# **AIA** Document G701 – 2017

# **Change Order**

| <b>PROJECT</b> : (Name and address) | CONTRACT INFORMATION:                | CHANGE ORDER INFORMATION:             |
|-------------------------------------|--------------------------------------|---------------------------------------|
| WALLACE LAKE K8 EARLY               | Contract For: GENERAL                | Change Order Number: 001              |
| RELEASE SITE PACKAGE                | CONSTRUCTION                         | C C                                   |
| PACE, FLORIDA                       | Date: MARCH 12, 2021                 | Date: JULY 8, 2021                    |
|                                     |                                      |                                       |
| <b>OWNER:</b> (Name and address)    | <b>ARCHITECT:</b> (Name and address) | <b>CONTRACTOR:</b> (Name and address) |
| SANTA ROSA COUNTY DISTRICT          | MCKIM & CREED, INC.                  | PANHANDLE GRADING & PAVING,           |
| SCHOOLS                             |                                      | INC.                                  |
| 5086 CANAL STREET                   | 1206 N. PALAFOX STREET               | 2665 SOLOF DOS FAMILIAF               |
| MILTON, FLORIDA 32570               | PENSACOLA, FLORIDA 32501             | PENSACOLA, FLORIDA 32534              |
|                                     |                                      |                                       |

### THE CONTRACT IS CHANGED AS FOLLOWS:

(Insert a detailed description of the change and, if applicable, attach or reference specific exhibits. Also include agreed upon adjustments attributable to executed Construction Change Directives.)

The contractor has experienced weather-delayed workdays at the project site during the contract period in excess of the anticipated number of weather-delayed workdays provided in the contract time. In accordance with Section 00073 - Time Extensions for Unusually Severe Weather, the Contractor has submitted weather letters with his pay application requests for the periods of March/April and May, as attached to this request. In total, the Contractor has requested nine (9) weather days. The Engineer has reviewed the requests, and in consideration of the conditions observed on the project site, the means and methods utilized by the Contractor to try and avoid and minimize weather-delayed workdays, and the weather letter documentation provided by the Contractor, finds the Contractor's requests to be fair and reasonable.

| The original Contract Sum was  | \$<br>1,255,254,70 |
|--|--------------------|
| The net change by previously authorized Change Orders                    | \$<br>0.00         |
| The Contract Sum prior to this Change Order was                          | \$<br>1,255,254.70 |
| The Contract Sum will be increased by this Change Order in the amount of | \$<br>0.00         |
| The new Contract Sum including this Change Order will be                 | \$<br>1,255,254.70 |

The Contract Time will be increased by NINE (9) days. The new date of Substantial Completion will be JULY 4, 2021, AND THE NEW DATE OF FINAL COMPLETION WILL BE JULY 21, 2021.

**NOTE:** This Change Order does not include adjustments to the Contract Sum or Guaranteed Maximum Price, or the Contract Time, that have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

### NOT VALID UNTIL SIGNED BY THE ARCHITECT, CONTRACTOR AND OWNER.

| MCKIM & CREED, INC.                 | PANHANDLE GRADING & PAVING,<br>INC. | SANTA ROSA COUNTY DISTRICT<br>SCHOOLS |
|-------------------------------------|-------------------------------------|---------------------------------------|
| ARCHITECT (Firm name)               | CONTRACTOR (Firm name)              | OWNER (Firm name)                     |
| SIGNATURE                           | SIGNATURE                           | SIGNATURE                             |
| D. PATRICK JEHLE, JR., P.E., SENIOR |                                     | DR. KAREN BARBER,                     |
| PROJECT MANAGER                     |                                     | SUPERINTENDENT                        |
| PRINTED NAME AND TITLE              | PRINTED NAME AND TITLE              | PRINTED NAME AND TITLE                |
| 6/24/21<br>DATE                     |                                     |                                       |
| DATE                                | DATE                                | DATE                                  |

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PANHANDLE GRADING AND PAVING, Inc. 2665 SOLO DOS FAMILIAF PENSACOLA, FL 32534 (856) 478-5250

May 3, 2021

McKim & Creed 1206 N. Palafox St. Pensacola, Florida 3250

Attn: Patrick Jehle, Jr., P.E.

Re: Request for Contract Time Extension Monthly Billing March & April Periods New Pace School A – Santa Rosa County School Board (Weather Letter)

Dear Mr. Jehle,

Attached is Panhandle Grading and Paving, Inc's April billing to include the monthly weather reporting as required for the months of March and April. The inclement weather impacted the controlling items of work for at least 50% of the normal work-day. Below is a summary of the impacts:

| Allotted dail | y amount per sectio | <u>n 00073-1</u> : | Actual Days: |              |
|---------------|---------------------|--------------------|--------------|--------------|
| March         | 05 Days             |                    | March        | 01 Day (+0)  |
| April         | 03 Days             |                    | April        | 06 Days (+3) |

(3) each day's above March and April anticipated weather events per specifications is requested for the time extension.

The current substantial completion date of June 25, 2021, and final completion date of July 12<sup>th</sup>, 2021, will be increased by 3 Ea. calendar days.

Attached herein, is our monthly / daily reporting that shows the type of adverse weather, scheduled work-day listing, and the critical path activities that were delayed. Also included is the amount of rain received in our rain gauge onsite, to include supporting documentation from the nearest NOAA reporting station, that illustrates rain was also recorded at other areas near the project location.

After you have had a chance to review, please let me know of any issues or concerns that you may have, or if further information is requested that I can provide under separate cover. If there are no issues, kindly issue a time extension at your convenience.

Respectfully, Panhandle Grading & Paving, Inc.

Brad McLaughlin Project Manager

|   | SUBMITT  | AL F   | ۲E   | VIEW  |
|---|--|--|--|---|
| PROJ. N   | IO. 076170019  | SPEC   | NO.  | 00073   |
| X   | APPROVED   |  | APP  | ROVED AS NOTED  |
|   | REJECTED   |  | REV  | ISE AND RESUBMIT  |
| INFORMATI<br>COMMENTS<br>CONTRACT<br>SPECIFICAT<br>ASSEMBLY<br>FOR: DIMEN<br>INFORMATI<br>MEANS, ME<br>COORDINA | W IS ONLY FOR GENERAL CONF<br>ON GIVEN IN THE CONSTRUCTI<br>MADE ON THE SHOP DRAWING<br>OR FROM COMPLIANCE WITH T<br>TIONS. REVIEW OF A SPECIFIC<br>OF WHICH THE ITEM IS A COMP<br>OF WHICH THE ITEM IS A COMP<br>SIGONS TO BE CONFIRMED AND<br>ON THAT PERTAINS SOLELY TO<br>ON THAT PERTAINS SOLELY TO<br>THODS, TECHNIQUES, SEQUEN<br>TION OF THE WORK WITH THAT<br>SAFE AND SATES ACTORY MAN | ON DOCI<br>G DURING<br>HE REQU<br>ITEM SHA<br>PONENT.<br>O CORREL<br>O THE FAR<br>ICES AND<br>OF ALL | UMEN<br>THIS<br>JIREMI<br>ALL NO<br>THE O<br>LATED<br>BRICA<br>D PRO | TS. CORRECTIONS OR<br>REVIEW DO NOT RELIEVE THE<br>ENTS OF THE PLANS AND<br>DT INCLUDE REVIEW OF AN<br>JONTRACTOR IS RESPONSIBLE<br>AT THE JOBSITE;<br>TION PROCESSES OR TO THE<br>CEDURES OF CONSTRUCTION; |
| REVIEW  | /ED BY:  |  |  |   |
| NAME:   | Chris Garrett  |  |  |   |
| TITLE:  | Sr. Construction Admi  | inistrat   | or   |   |
| DATE:   | 5/12/2021  |  |  |   |
| SIGNAT  | URE: Chuis   | A  | ar   | net   |

| Montl            | n: April                                 | Year:                   | 2021                     | SRC School Board                                     |
|------------------|--|-------------------------|--------------------------|--|
| Day              | Type of Adverse Weather                  | Scheduled<br>Work (Y/N) | Actual<br>Delay<br>(Y/N) | Critical Path Activities Delayed**                   |
| 1                | Thunderstorm / Rain                      | Ŷ                       | Y                        | Earthwork .50" Rain Event 3/31 to 4/1                |
| 2                |  | Ϋ́                      | N                        |  |
| 3                |  | Y                       | N                        |  |
| 4                |  | Y                       | N                        |  |
| 5                |  | Y                       | N                        |  |
| 6                |  | Y                       | N                        |  |
| 7                |  | Y                       | N                        |  |
| 8                | Thunderstorm / Rain                      | Ý                       | Y                        | 4/8 to 4/10 Rain Event 3" plus of rain.              |
| 9                | Thunderstorm / Rain                      | Y                       | Y                        | Earthwork / Excavation                               |
| 0                | Thunderstorm / Rain                      | N                       | N                        | Earthwork / Excavation                               |
| 1                |  | Y                       | N                        |  |
| 2                |  | Y                       | Ň                        |  |
| 3                |  | Y                       | Ň                        |  |
| 4                | Thunderstorm / Rain                      | Y                       | Y                        | 1" Rain / Barthwork Excavation                       |
| 5                | Thunderstorm / Rain                      | Y                       | Y                        | .50" Rain Earthwork Excavation                       |
| 6                | Thunderstorm / Rain                      | Ŷ                       | Y                        | 1.5" Rain Barthwork Excavation                       |
| 17.              |  | Y                       | N                        |  |
| 8                |  | Y<br>Y                  | N<br>N                   |  |
| 9                |  | Y<br>Y                  | N                        |  |
| 20               |  | r<br>Y                  | N<br>N                   |  |
| 21<br>22         |  | Y                       | N<br>N                   |  |
| 23               |  | Ŷ                       | N                        |  |
| . <u>.</u><br>24 |  | Ý                       | N                        |  |
| 25               |  | Ý                       | N                        |  |
| 26               |  | Ý                       | N                        |  |
| 27               |  | Y                       | N                        |  |
| 28               |  | Y                       | N                        |  |
| 29               |  | Y                       | N                        |  |
| 30               |  | Y                       | N                        |  |
|                  |  |                         |                          |  |
|                  | Days of                                  | Actual Delay:           | 6                        | **List specific activities delayed for more than 50% |
|                  |  |                         |                          |  |
| nthly A          | Anticipated Value per 00073 2 B          | 3                       |                          | 3 Day Time Extension Request                         |
|                  |  |                         |                          |  |
|                  |  | 5/3/21                  |                          | BRAD McLAUGHLIN PM                                   |
|                  | ana ang mang mang mang mang mang mang ma | Date                    |                          | Name and Title                                       |

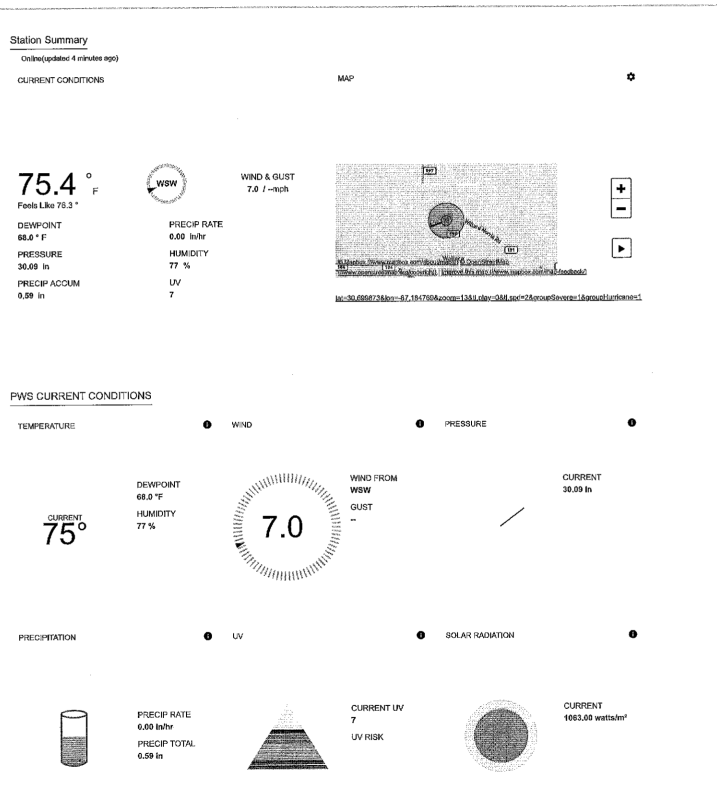
| Project  | : PACE School                   | Α                       | Location:                        | Milt  | on, FL              |
|----------|---------------------------------|-------------------------|----------------------------------|---|---------------------|
| Month    |                                 | Year:                   | 2021                             | SRC School Board                            |                     |
| Day      | Type of Adverse Weather         | Scheduled<br>Work (Y/N) | Actual Delay<br>(Y/N)            |   | tivities Delayed**  |
| 1        |                                 | Ŷ                       | N                                |   |                     |
| 2        |                                 | Y                       | N                                |   |                     |
| 3        |                                 | Y                       | N                                |   |                     |
| 4        |                                 | Y                       | N                                |   |                     |
| 5        |                                 | Y                       | N                                |   |                     |
| 6        |                                 | Y                       | N                                |   |                     |
| 7        |                                 | Y                       | N                                |   |                     |
| 8        |                                 | Y                       | N                                |   |                     |
| 9        |                                 | Y                       | N                                |   |                     |
| 10       |                                 | Y                       | N                                |   |                     |
| 11       |                                 | Y                       | N                                |   |                     |
| 12       |                                 | Y                       | N                                |   |                     |
| 13       |                                 | Y                       | N                                |   |                     |
| 14       |                                 | Y                       | N                                |   |                     |
| 15       |                                 | Y                       | N                                |   |                     |
| 16       |                                 | Y                       | N                                | i den en e |                     |
| 17       |                                 | Y                       | N                                |   |                     |
| 18       |                                 | Y                       | N                                |   |                     |
| 19       |                                 | Y                       | N                                |   |                     |
| 20       |                                 | Y                       | N                                |   |                     |
| 21       |                                 | Y                       | N                                |   |                     |
| 22       |                                 | Y                       | N                                |   |                     |
| 23       |                                 | Y                       | N                                |   |                     |
| 24       |                                 | Ŷ                       | N                                |   |                     |
| 25       |                                 | Y                       | N                                |   |                     |
| 26       |                                 | Ŷ                       | N                                |   |                     |
| 07       |                                 |                         | NT                               |   |                     |
| 27       |                                 | Y<br>Y                  | N                                |   |                     |
| 28       |                                 | Y<br>Y                  | <u>N</u>                         |   |                     |
| 29       |                                 | Y<br>Y                  | N                                |   |                     |
| 30       | There developed / Date          | Year:                   | N<br>Y                           | Douthersals I and                           | pping / Excavation  |
| 31       | Thunderstorm / Rain             | s of Actual Delay:      |                                  |   | activities delayed. |
|          | Day                             | s of Actual Delay:      | 1<br>South and the second second |   |                     |
|          |                                 |                         |                                  | 0   |                     |
| onthly A | Anticipated Value per 00073 2 B | 5                       |                                  |   |                     |
|          | a <del>1 ····</del>             |                         |                                  | Day Time Extension<br>Request               | 0 Days              |
|          |                                 |                         |                                  |   |                     |
|          |                                 | 5/3/21                  |                                  | BRAD McL                                    | AUGHLIN PM          |
|          | <pre></pre>                     | Date                    |                                  |   | and Title           |

Search Locations

Recant Cilles Pace, FL (32571) (weather/us/fl/pace/30.60,-87.12)

# SRCEM Futbol Club WeatherSTEM - KFLWALLA2 3 •

FORECAST FOR WALLACE, FL (/WEATHER/US/FL/MILTON/KFLWALLA2)



Log in Cog.

. 🗱

### THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

### Weather History for KFLWALLA2

|   | Monthly Mode | March 2021 | View Next |
|---|--------------|------------|-----------|
| Previous                                |              |            |           |
| Summary<br>March 1, 2021 - March 31, 20 |              |            |           |
|   | High         | Low        | Average   |
| Temperature                             | 82.1 *F      | 38.8 °F    | 62.5 °F   |
| Dew Point                               | 73.0 °F      | -7.0 °F    | 50.4 °F   |
| Humidity                                | 90 %         | 5%         | 68 %      |
| Precipitation                           | 5.43 in      |            |           |
| · · · · · · · · · · · · · · · · · · ·   | High         | Low        | Average   |
| Wind Speed                              | 22.0 mph     | 0.0 mph    | 4.6 mph   |
| Wind Gust                               |              | :=         | 0.0 mph   |
| Wind Direction                          |              |            | SSE       |
| Pressure                                | 30.57 in     | 29,71 in   |           |

### Graph Table

### March 1, 2021 - March 31, 2021

|           | Temperat         | ure             |                  | Dew Poini        | t               |                  | Humidit      | Y                |      | Speed             |          |         | Pressura |          | Precip, Accum |
|-----------|------------------|-----------------|------------------|------------------|-----------------|------------------|--------------|------------------|------|-------------------|----------|---------|----------|----------|---------------|
| Date      | High             | Avg             | Low              | High             | Avg             | Low              | High         | Avg              | Low  | High              | Avg      | Low     | High     | Low      | Sum           |
| 3/1/2021  | 74.0 °F          | 65.7 °F         | 58,3 °F          | 70.0 °F          | 62,0 *F         | 54.0 °F          | 89 %         | 87 %             | 76 % | 13.0 mph          | 2.8 mph  | 0.0 mph | 30.18 in | 30,00 in | 0.67 in       |
| 3/2/2021  | 58.4 °F          | 49.1 °F         | 44,8 °F          | 54.0 °F          | 45,2 *F         | 41.0 °F          | 88 %         | 86 %             | 80 % | 12.0 mph          | 3,9 mpin | 0,0 mph | 30,20 in | 29.96 in | 0,95 in       |
| 3/3/2021  | 60,0 °F          | 60,1 °F         | <b>44.</b> 0 °F  | 48,0 °F          | <b>43.7</b> °F  | 40.0 °F          | 67 %         | 79 %             | 64 % | 16,0 mph          | 4.2 mph  | 0,0 mph | 30.16 in | 30,02 in | 0.00 in       |
| 3/4/2021  | 71.9 °F          | 56.0 °F         | 44.7 °F          | 43.0 °F          | 36,2 °F         | 27, <b>9</b> °F  | 84 %         | 53 %             | 20 % | 1 <b>4.0 m</b> ph | 2,4 mph  | 0,0 mph | 30,18 in | 30.04 in | 0,00 in       |
| 3/5/2021  | 71,2 °F          | 57.8 °F         | <b>44.2 °</b> F  | 42,0 °F          | 35,5 °F         | 28.0 °F          | 72 %         | 47 %             | 21 % | 12,0 mph          | 2,7 mph  | 0.0 mph | 30.10 in | 29,99 in | 0.00 in       |
| 3/6/2021  | 68.2 °F          | 57,9 °F         | 47.5 °F          | <b>40.0</b> °F   | 32,2 °F         | 27.0 °F          | 67 %         | 40 %             | 23 % | 13.0 mph          | 4,0 mph  | 0,0 mph | 30.23 in | 29,99 in | 0.10 in       |
| 3/7/2021  | 67,7 °F          | 53.4 °F         | 41.6 °F          | 28.0 °F          | 19.3 °F         | -7.0 °F          | <b>61 %</b>  | 31 %             | 5%   | 9.0 mph           | 2.4 mph  | 0.0 mph | 30.44 in | 30.23 in | 0.00 in       |
| 3/8/2021  | 70.5 °F          | 53,7 °F         | 39.0 °F          | 36.0 °F          | 25,6 °F         | 10.0 °F          | 70 %         | 39 %             | 10 % | 12,0 mph          | 2.3 mph  | 0,0 mph | 30,57 in | 30.43 in | 0.00 in       |
| 3/9/2021  | 69,4 °F          | <b>55,6 °</b> F | 38.8 °F          | 45, <b>0</b> °F  | 38.6 °F         | 32.0 °F          | 80 %         | 56 %             | 27 % | 14.0 mph          | 3.7 mph  | 0,0 mph | 30.56 in | 30.41 in | 0.00 in       |
| 3/10/2021 | 71.4 °F          | 59.3 °F         | 45,1 °F          | 54 <b>.0 °</b> F | 46.7 °F         | 39.0 °F          | 86 %         | 65 %             | 46 % | 19.0 mph          | 4.4 mph  | 0.0 mph | 30,43 in | 30.34 in | 0,00 in       |
| 3/11/2021 | 74,9 °F          | 61,2 °F         | 47.2 °F          | 58,0 °F          | 51.8 °F         | 43.0 °F          | 87 %         | 73 %             | 52 % | 16,0 mph          | 4.3 mph  | 0.0 mph | 30.38 in | 30,31 in | 0,00 ln       |
| 3/12/2021 | 7 <b>7.1 °</b> F | 63,7 *F         | 51.1 °F          | 60.0 °F          | 51,4 °F         | 46,0 °F          | 89 %         | 68 %             | 33 % | 11.0 mph          | 2,9 mph  | 0.0 mph | 30,42 in | 30,29 in | 0,00 in       |
| 3/13/2021 | 78.4 °F          | 63,7 °F         | 52.9 °F          | 64.0 °F          | 50,9 °F         | 45.0 °F          | 89 %         | 67 %             | 31 % | 15,0 mph          | 2.4 mph  | 0,0 mph | 30,32 in | 30,15 in | 0.00 in       |
| 3/14/2021 | 77.4 °F          | 64.5 °F         | 52,3 °F          | <b>64.0 °</b> F  | 5 <b>5.0</b> °F | 47 <b>.0 °</b> F | <b>8</b> 9 % | 74 %             | 39 % | 13.0 mph          | 4.1 mph  | 0.0 mph | 30,20 in | 39.06 in | 0.01 in       |
| 3/15/2021 | 70.8 °F          | 67.0 °F         | 59.6 °F          | 67.0 °F          | 63,3 °F         | 56,0 °F          | <b>8</b> 9 % | 87 %             | 86 % | 11.0 mph          | 3.4 mph  | 0,0 mph | 30.11 in | 30,03 in | 0,27 in       |
| 3/16/2021 | 80.4 °F          | 73.2 °F         | 69,2 °F          | 70.0 °F          | 66.8 °F         | 65.0 °F          | 89 %         | 80 %             | 65 % | 21.0 mph          | 6,7 mph  | 0.0 mph | 30.05 in | 29.92 in | 0,01 in       |
| 3/17/2021 | 77.6 °F          | 73.0 °F         | 70.6 °F          | 70.0 °F          | 68.5 °F         | 66.0 °F          | 89 %         | 86 %             | 77 % | 20.0 mph          | 9.1 mph  | 1.0 mph | 29.99 in | 29,84 in | 0.00 in       |
| 3/18/2021 | 72.6 °F          | 65.6 °F         | 53.6 °F          | 68.0 °F          | 50.4 °F         | 35.0 °F          | 87 %         | 61 %             | 34 % | 21.0 mph          | 10.7 mph | 4.0 mph | 30,04 in | 29.71 in | 0,48 in       |
| 3/19/2021 | 55.1 °F          | 52.7 °F         | 50.1 °F          | 40.0 °F          | 36.4 °F         | 33.0 °F          | 65 %         | 54 %             | 49 % | 13.0 mph          | 5.0 mph  | 0.0 mph | 30.22 in | 30.04 in | 0.00 in       |
| 3/20/2021 | 60,9 °F          | 54,8 °F         | 49,3 °F          | 43.0 °F          | 41.3 °F         | 38.0 °F          | 69 %         | <del>6</del> 1 % | 49 % | 9,0 mph           | 2.5 mph  | 0,0 mph | 30,30 in | 30.20 in | 0.00 in       |
| 3/22/2021 | 75.4 °F          | 61.3 °F         | 47.7 °F          | 50,0 °F          | 45,6 °F         | 40.0 °F          | 82 %         | 59 %             | 34 % | 15.0 mph          | 2,4 mph  | 0.0 mph | 30,19 in | 29.95 in | 0.00 in       |
| 3/23/2021 | 69,9 °F          | 62,3 °F         | 56.4 °F          | 58,0 °F          | 54.7 °F         | 47.0 °F          | 88 %         | 77 %             | 60 % | 19,9 mph          | 5,4 mph  | 0,0 mph | 30.02 in | 29,84 in | 1,98 in       |
| 3/24/2021 | 75,3 °F          | 64,9 °F         | 58,9 °F          | 66.0 °F          | 59,8 °F         | 55,0 °F          | 89 %         | 84 %             | 67 % | 16.0 mph          | 3,9 mpin | 0.0 mph | 30,02  n | 29,91 in | 0,09 in       |
| 3/25/2021 | 77,2 °F          | 71.9 °F         | 66.0 °F          | 70.0 °F          | 66.6 °F         | 61.0 °F          | 86 %         | 83 %             | 78 % | 22,0 mph          | 9,4 mph  | 2,0 mph | 29.98 in | 29,86 in | 0.01 in       |
| 3/26/2021 | 82.1 °F          | 75.4 °F         | 71 <b>.7 °</b> F | 73.0 °F          | 70.0 °F         | 68.0 °F          | 89 %         | 83 %             | 68 % | 21.0 mph          | 7.6 mph  | 2.0 mph | 30,12 in | 29.95 in | 0.07 in       |

| 1         | Temperate | 160     |         | Dew Point |         |         | Humidity |      |      | Speed           |         |         | Pressure |          | Precip, Accum, |
|-----------|-----------|---------|---------|-----------|---------|---------|----------|------|------|-----------------|---------|---------|----------|----------|----------------|
| Date      | High      | Avg     | Low     | High      | Avg     | Low     | High     | Avg  | Low  | High            | Avg     | Low     | High     | Low      | Sum            |
| 3/27/2021 | 78.3 °F   | 72.8 °F | 69.9 °F | 70.0 °F   | 68.0 °F | 67.0 °F | 90 %     | 85 % | 75 % | <b>19.0</b> mph | 6.0 mph | 0.0 mph | 30.15 in | 30.04 in | 0.00 in        |
| 3/28/2021 | 82.1 °F   | 70,2 *F | 58.5 °F | 71.0°F    | 63.4 °F | 48.0 °F | 87 %     | 79 % | 65 % | 20.0 mph        | 6,4 mph | 0,0 mph | 30,20 in | 29.98 in | 0.19 in        |
| 3/29/2021 | 76.1 °F   | 61,4 °F | 50.7 °F | 48.0 °F   | 42,8 °F | 36.0 °F | 73 %     | 54 % | 25 % | 9,0 mph         | 2,6 mph | 0,0 mph | 30,25 in | 30,11 in | 0.00 in        |
| 3/30/2021 | 76,1 °F   | 65.9 °F | 63,0 °F | 66.0 °F   | 56,8 °F | 45,0 °F | 82 %     | 73 % | 61 % | 14.0 mph        | 3.9 mph | 0,0 mph | 30.18 in | 30.08 in | 0.17 in        |
| 3/31/2021 | 79,7 °F   | 69.8 °F | 52,1 *F | 68,0 °F   | 62,1 °F | 39,0 °F | 87 %     | 77 % | 61 % | 20.0 mph        | 5.4 mph | 0,0 mph | 30.22 in | 30.01 in | 0,43 in        |

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\*\*\*\* (https://www.essentlalaccessibility.com/the-weather-channel?

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|          |                                  |   |                         |                      |             | DES                                | CRIP                |                | F۷               | /ORK            |                     |   | <u></u> |        |                                       |
|----------|----------------------------------|---|-------------------------|----------------------|-------------|------------------------------------|---------------------|----------------|------------------|-----------------|---------------------|---|---------|--------|---------------------------------------|
| REPOF    | RT ACT                           | UAL Q<br>ED PAI                         | TY'S ON                 | SEF                  |             | RATE SHEE                          | t if ai<br>criso    | PPLICA<br>- No | BL<br>זיז        | e (dai<br>Lewim | LY)<br>• <b>\$@</b> | BUTIOF  | www.Pr  | LD 1   | DUE TO RADY                           |
|          | ELCOYO                           | ATE T                                   | o Itau                  | ic of                | F           | (70+10)                            |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  | F REC                                   |                         | cKim                 | 20          | Creed                              |                     |                | col              | NTRAC           | CTOR                | R: Panh   | andle ( | Grad   | ing & Paving, Inc.                    |
| _        | ONNE                             |   |                         | MATE                 |             | IALS RECEIV                        | <b>V</b> ED         |                |                  |                 |                     | UTILIT  |         |        |                                       |
| SUPT     |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| FOREMA   | <br>AN                           |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| SKILLEE  |                                  | 2                                       |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| SEMI-SK  |                                  | 2                                       |                         |                      |             |                                    |                     | _              |                  |                 |                     |   |         |        |                                       |
| соммо    |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| TRAINE   | ES                               |   | -                       |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  | · • • • · · · · · · · · · · · · · · · · |                         | A                    |             |                                    |                     |                |                  |                 |                     |   | A       | 1 1    | ACTIVE/IDLE                           |
| A        | I EQUIPMENT                      |   |                         |                      |             | ACTIVE/                            |                     | <u> </u>       | 1                |                 | EQUIPMENT           |   |         |        | AOTTALINDEE                           |
|          | ASPHALT PAVER                    |   |                         |                      |             | EARTH MOVER                        |                     |                | <u>k</u>         | TRACK HOE       |                     |   |         |        |                                       |
|          | BACK                             | RETE SA                                 |                         |                      |             | GRADALL                            |                     |                | WATER TRUCK      |                 |                     |   |         |        |                                       |
|          |                                  | RETEVIBR                                |                         |                      |             | MECHANICA                          | _ TAMP              | >              | W                |                 |                     | T SYSTE   | M       |        |                                       |
| 7        | DOZEI                            |   |                         |                      |             | MOTOR GRA                          |                     |                | VIBRATORY ROLLER |                 |                     |   |         |        |                                       |
|          | DUMP                             | TRUCK                                   |                         |                      |             | STEEL ROLL                         |                     |                |                  | Milling         |                     | the second se |         |        |                                       |
|          |                                  |   |                         |                      |             | CONTRA                             | CT Q                |                |                  |                 |                     |   |         | 11 ATU | ONS (ATTACH SKETCHES)                 |
| ITEM     | NO                               |   |                         | DES                  | CR          | IPTION                             |                     |                | 1AUG             | ITITY           | '                   | REMARKS   | & CALCU |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
|          |                                  |   |                         |                      |             |                                    |                     |                |                  | DAILY RA        | AINFAI              |   | SITORS: |        |                                       |
|          | 1                                |   |                         |                      |             | ON THE JOB:                        |                     |                |                  |                 |                     |   |         |        |                                       |
| <u> </u> | stal/C                           | ) VERUA                                 | -37 -                   | Sere                 |             | 197                                |                     | <u> </u>       | _                | . 4             | 511                 |   |         |        |                                       |
| HIGH TE  | MP:                              | 79                                      |                         | LC                   | W.          | TEMP:                              | 52                  |                |                  |                 |                     |   |         |        |                                       |
| DEMARK   | KS (INCLU                        |   |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| SAFETY   | /ENVIRON                         | MENTAL                                  |                         |                      |             |                                    |                     |                |                  |                 |                     |   |         |        |                                       |
| COMME    |                                  |   |                         |                      |             | ·······                            |                     | - <u> </u>     | ΥN               | or N/A          | Re                  | marks:  |         | ·····  |                                       |
| Functio  | nt and Ei<br>ning in a<br>/SWPPP | ccordance                               | ntrol Pra<br>e with the | ctices a<br>e site S | and<br>torn | Devices are in p<br>n Water Manage | place ar<br>ement F | ilan           | Y                |                 |                     |   |         |        |                                       |
|          |                                  | N CHARGI                                | E:                      | c                    | ONT         | FRACT NO.:                         |                     |                |                  |                 |                     | PROJECT<br>SRC Pa   |         | hool   | A                                     |
|          |                                  |   |                         |                      | :<br>0MP    | PLETION DATE:                      |                     | IBER OF I      | IOUF             | RS:             |                     |   |         |        | · · · · · · · · · · · · · · · · · · · |
| INSPEC   | TUK:                             | 1                                       |                         | 1[12.]               |             |                                    |                     | 10             |                  |                 |                     |   | DATE:   | 3/     | 31/2021                               |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- STREPOTHA TOPSOTIC

- EXCLOVATE TO HALL OFF
- RATH ENGRET START

- How opp Excensional (TOPSOCI/FOR OTH)

| EN  | GIN          | EER OF                  | REC                   | ORD: M      | CONTRACTOR: Panhandle Grading & Paving, Inc.<br>UTILITY CONFLICT |          |                |                                       |            |                           |          |  |         | , Inc. |          |      |       |         |         |         |
|---|--------------|-------------------------|-----------------------|-------------|--|----------|----------------|---------------------------------------|------------|---------------------------|----------|--|---------|--------|----------|------|-------|---------|---------|---------|
|   |              | ONNEL                   | #                     | ŧ           | MAT  | ER       | IALS RECE      | IVED                                  |            |                           |          |  |         | UT     | ILITY (  | CON  | IFLI  | CT      | ····    |         |
| SUF   |              |                         |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| FOF   | REMA         | \N                      | ١                     |             |  |          | . <u></u>      |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| SKI   | LED          |                         |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| SEN   | ni-sk        | ILLED                   | 2                     |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| CON   | MMO          | N                       |                       |             |  |          |                |                                       |            |                           |          |  |         |        | <u> </u> |      |       |         |         |         |
| TRA   | INE          | ES                      |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
|   |              |                         |                       |             |  | (        |                |                                       | A          |                           |          | FC   |         |        | JT       | A    |       |         |         | /IDLE   |
| A   | 1            | EQU                     |                       |             | A  |          |                |                                       | - <u>A</u> | +-                        | +        |  |         |        |          |      |       |         |         |         |
|   |              | ASPHAL                  |                       | ER          | EARTH MO   | ·····    |                | ╁╴                                    | -          | FRAC                      |          |  | · · · · |        |          | 1    |       |         |         |         |
|   |              | BACKHO                  |                       |             | ~  |          | FRONT END      |                                       |            |                           | _        | WATE   |         |        |          |      |       |         |         |         |
|   |              | CONCRE                  |                       |             | <u> </u>   |          | MECHANIC       |                                       |            |                           |          | WELL   |         |        | STEM     |      |       |         |         |         |
|   |              | CONCRET                 |                       | RATUR       |  |          | MOTOR GR       |                                       |            | -                         | _        |  |         |        |          |      |       |         |         |         |
| ~   | _            |                         | DOZER X2 MOTOR GRADEF |             |  |          |                |                                       |            |                           |          | /IBRATORY ROLLER //IBRATORY ROLLER //IBRATORY ROLLER //IIIing Machine //IIIing Machine //IIIing Machine //IIIing Machine //IIIIing Machine //IIIIIing Machine //IIIIing Machine //IIIIIing Machine //IIIIIing Machine //IIIIIing Machine //IIIIIng Machine //IIIIIIng Machine //IIIIIng Machine //IIIIIIng Machine //IIIIIng Machine //IIIIIIng Machine //IIIIIIng Machine //IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII |         |        |          |      |       |         |         |         |
| <u> </u>  |              |                         |                       |             | I  | <u> </u> |                | ACT QU                                | ANTI       | ΤY                        |          | ÷  |         |        |          |      |       |         |         |         |
|   |              |                         |                       |             | ne   | SCR      |                |                                       |            |                           |          |  |         |        | RKS & C  | ALCU | LATIC | DNS (AT | TACH SK | ETCHES) |
|   | TEM          | NU                      |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
|   |              |                         |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
|   |              |                         | R/EFE                 |             |  | IER (    | ON THE JOB:    |                                       |            | DAILY RAINFALL: VISITORS: |          |  |         |        |          |      |       |         |         |         |
|   |              |                         |                       | \           |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
|   | RA           | TN (EV                  | 1641                  | Tollo)      | <del>-</del>   |          |                |                                       |            | .,-,,,                    |          |  |         |        |          |      |       |         |         |         |
| HIG   | H TE         | MP:                     | 7                     | 0           | L  | .0W      | TEMP:          | 53                                    |            |                           |          |  | -       |        |          |      |       |         |         |         |
|   |              |                         | •                     |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| SAF   | ЛАКК<br>ЕТҮ/ | S (INCLUDE<br>ENVIRONMI | :<br>ENTAL            |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| CO  | MMEN         | ITS):                   |                       |             |  |          |                |                                       |            |                           |          |  |         |        |          |      |       |         |         |         |
| Ser   | limer        | nt and Eros             | ion Co                | ontrol Prac | tices  | and      | Devices are in | n place and                           |            | Y١                        | N or     | N/A  | Rer     | marks  | 5:       |      |       |         |         |         |
| Functioning in accordance with the site Storm Water Management PI |              |                         |                       |             |  |          |                | gement Pla                            | n          | ١                         | Y        |  | ł       |        |          |      |       |         |         |         |
| (SV   | VMP/         | SWPPP).                 |                       |             | <u> </u>   |          |                |                                       |            |                           | <i>.</i> |  | ┶┯╌     |        |          |      |       |         |         |         |
| PR  |              | T MGR. IN C             | HARG                  | E:          |  | CONT     | RACT NO.:      |                                       |            |                           |          |  |         |        | ECT NAM  |      |       |         |         |         |
| BM  |              |                         |                       |             |  |          |                |                                       |            |                           |          | 1  | SRC     | Pace   | Sch      | lool | A     |         |         |         |
|   |              |                         | r                     |             |  | :        |                | · · · · · · · · · · · · · · · · · · · |            |                           |          | T  |         |        | Т        |      |       |         |         |         |
| INS   | PECT         | OR:                     |                       | CONTR       | ACT (  | COMF     | PLETION DATE:  | NUMBE                                 | ROF        | HOU                       | IRS:     | 1  |         |        | DA       | TE:  | •     |         |         |         |
|   |              |                         |                       | -11         | 2  | 207      | 21             | /0                                    |            |                           |          |  |         |        |          |      | 3 3   | 0/20    | 21      |         |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- STREEP PENLO TO PSOEL @ POND
- EXCRIVATE TO HAVE OFF

| ΕŇ       | GIN                   | EER OF I                                     | REC             | ORD: Mck                        | (im             | & C         | Creed                              |                      | · /      | co       | NTF    | RACT    |          |        |      |   | ing & Paving, Inc.                     |
|----------|-----------------------|--|-----------------|---------------------------------|-----------------|-------------|------------------------------------|----------------------|----------|----------|--------|---------|----------|--------|------|---|--|
| Ρ        | ERS                   | ONNEL  | #               | <u> </u>                        | ATI             | ER          | ALS RECEIV                         | ED                   | ļ        |          |        |         | <u> </u> | LITY   | CON  | IFLI  |  |
| SU       | ⊃Ţ                    |  |                 |                                 |                 |             |                                    |                      |          |          |        |         |          | ,      |      |   |  |
| FO       | REM/                  | AN   | 1               |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   |  |
| SKI      | LLEC                  | >  | 2               |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   |  |
| SEI      | vII-Sk                | ALLED  | 1               |                                 |                 | _           |                                    |                      |          |          |        |         |          |        |      |   |  |
| co       | ммо                   | N  |                 |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   |  |
| TR/      | AINEI                 | ES   |                 |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   |  |
|          |                       |  |                 |                                 |                 |             |                                    |                      |          | 1        |        |         |          |        |      | <u>,                                     </u> |  |
| А        | Ι                     | EQU  | IPME            | NT /                            | 4               | 1           | ACTIVE/I                           |                      | <u> </u> |          |        |         | JIPME    |        | A    |   | ACTIVE/IDLE                            |
|          |                       | ASPHALT                                      | PAV             | ER                              |                 |             | EARTH MOVE                         |                      |          |          |        |         |          | ER     |      |   |  |
|          |                       | BACKHO                                       | E               |                                 |                 |             | FRONT END L                        | OADER                |          |          |        | ACK     |          |        |      |   | · · · · · · · · · · · · · · · · · · ·  |
|          |                       | CONCRE                                       |                 |                                 |                 |             | GRADALL                            |                      |          |          |        |         | TRUCK    |        |      |   | ······································ |
|          |                       | CONCRET                                      | ATOR            |                                 |                 | MECHANICAL  |                                    |                      | <u> </u> |          |        | ORY RC  |          |        |      |   |  |
| <u> </u> | <u> </u>              | DOZER  |                 |                                 |                 | MOTOR GRAD  |                                    |                      |          |          |        | lachine |          |        |      |   |  |
|          |                       | DUMP TR                                      | RUCK            |                                 |                 |             | CONTRA                             |                      |          |          |        |         |          |        |      |   |  |
|          |                       | <u> </u>                                     |                 |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   | ONS (ATTACH SKETCHES)                  |
|          | ITEM                  | NO   |                 |                                 | DES             | SCRI        | PTION                              |                      | <u> </u> | JUAI     |        |         |          |        |      |   |  |
|          |                       |  |                 |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   | ······································ |
|          |                       | BE WEATHER                                   |                 | CTS OF WEA                      | \THE            | ER C        | IN THE JOB:                        |                      |          |          | DAIL   | Y RAIN  | IFALL:   | VISIT  | ORS: |   |  |
|          | CLE                   | AR 600                                       |                 |                                 |                 |             |                                    |                      | `        |          |        | ø       |          |        |      |   |  |
| HIG      | HTE                   | MP:  | 74              | ?                               | LC              | ר אכ        | remp:                              | 51                   |          |          |        |         |          |        |      |   |  |
| SA       | MARK<br>FETY/<br>MMEI | (INCLUDE<br>ENVIRONME<br>NTS):               | NTAL            |                                 |                 |             |                                    |                      |          |          |        |         |          |        |      |   |  |
| Fu       | nctior                | nt and Erosion<br>ning in accort<br>/SWPPP). | on Co<br>rdance | ntrol Practic<br>e with the sil | es a<br>e Si    | and<br>torm | Devices are in pl<br>Water Manager | ace and<br>nent Plan | 1        | Y N<br>Y | l or N | /A      | Remark   | s:     |      |   |  |
| PR<br>BI | -                     | T MGR. 1N C                                  | HARG            | <u>=:</u>                       | С               | <br>TNC     | RACT NO.:                          |                      |          |          |        |         |          | ECT NA |      | nool  | A                                      |
|          |                       |  |                 | CONTRAC                         | <b>L</b><br>т.с | ;<br>ЭМР    | LETION DATE:                       | NUMBE                | R OF F   | IOUF     | RS:    |         |          |        |      |   | 3 29/2021                              |
| IN       | SPEC                  |  |                 | 7/12                            |                 |             |                                    | 10                   |          |          |        |         |          | D      | ATE: |   |  |



|      |        |  |                 |                           |                 |                  |                                   | CRIPTI                |      |            |      |          |        |                  |           |     |                 |                       |
|------|--------|--|-----------------|---------------------------|-----------------|------------------|-----------------------------------|-----------------------|------|------------|------|----------|--------|------------------|-----------|-----|-----------------|-----------------------|
| RE   | POF    |  | AL QT           | 'Y's ON                   | SE              | PAR              | ATE SHEET                         | F IF API              | PLIC | ABL        | E (I | DAIL     | Y)     |                  |           |     |                 |                       |
|      |        | THUM                                       | wei             | مەرا د                    | • '             | Sec              | t France                          |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      |        |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      |        |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      |        |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      |        |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
| EN   | GIN    | EER OF F                                   | RECC            |                           |                 |                  |                                   |                       |      | 100        | NTF  | RACI     |        |                  |           |     |                 | ing & Paving, Inc.    |
| PE   | ERS    | ONNEL                                      | #               | N                         | IATI            | ERIA             | LS RECEIV                         | /ED                   |      |            |      |          | L      | JTILIT           | Y CO      | NF  |                 | <u>CT</u>             |
| SUF  | νŢ     |  |                 |                           |                 |                  |                                   |                       |      | 16         |      |          |        |                  |           |     |                 |                       |
| FOF  | REMA   | N  | 1               |                           |                 |                  |                                   | • <b></b>             |      |            |      |          |        |                  |           |     |                 |                       |
| SKI  | LED    |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
| SEN  | /I-SK  | ILLED                                      | 2               |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
| CON  | MMO    | N  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
| TRA  | INE    | ES   |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      | 1      | FOU  |                 |                           | <u>_</u>        | <u> </u>         | ACTIVE/I                          | E IO                  | A    | <b>i</b> [ |      | FOI      | UIPM   | FNT              | A         |     | <b>i</b> 1      | ACTIVE/IDLE           |
| A    |        | EQUI                                       |                 |                           | <u>A</u>        |                  |                                   |                       |      |            | TE   |          |        |                  |           |     | •               |                       |
|      |        | ASPHALT<br>BACKHOE                         |                 |                           |                 |                  | FRONT END L                       |                       |      | ~          | A    | RACK     |        |                  |           |     |                 |                       |
|      | _      | CONCRET                                    |                 | N                         |                 |                  | GRADALL                           |                       |      |            | W    | ATER     |        | ж                |           |     |                 |                       |
|      |        | CONCRETE                                   |                 |                           | -               |                  | MECHANICAL                        |                       |      |            |      |          |        | SYSTEM           |           |     | $ \rightarrow $ |                       |
|      | ~      | DOZER y                                    | 12              |                           |                 |                  | MOTOR GRAD                        |                       |      |            |      |          |        | ROLLEF           |           |     |                 |                       |
| _    |        | DUMP TR                                    | UCK             |                           |                 |                  | STEEL ROLLE                       |                       |      |            |      |          |        | e Mari           | <u>/n</u> | 1.  |                 |                       |
|      |        | ·  |                 |                           |                 |                  | CONTRA                            |                       |      |            |      |          |        |                  |           |     |                 |                       |
| l    | TEM    | NO   |                 |                           | DES             | CRIPT            |                                   |                       |      | QUAN       | TITY |          | RE     | MARKS            | & CALC    | ULA | A LIC           | ONS (ATTACH SKETCHES) |
|      |        |  |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      |        |  |                 |                           | A 171 15        |                  |                                   |                       | _    |            |      | YRAIN    | NFALL: | VIS              | TORS:     |     |                 |                       |
| DES  |        | E WEATHER/                                 |                 |                           | ATHE            |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
|      | F      | ATE SUM                                    |                 |                           | <b>.</b>        |                  |                                   |                       |      |            |      | 000      | )      |                  | ا مد      |     |                 |                       |
| HiG  | HTEN   | ИР:  | 78              | )                         | LC              | W TE             | MP:                               | 70                    |      |            |      | <u>۷</u> |        | 1                | <u> </u>  |     |                 |                       |
| BEY  | AARK   | S (INCLUDE                                 |                 |                           |                 |                  |                                   |                       |      |            |      |          |        |                  |           |     |                 |                       |
| SAF  | ETY/   | ENVIRONMEN                                 | NTAL            |                           |                 |                  |                                   |                       |      |            |      |          |        | 1                |           |     |                 |                       |
|      |        |  |                 | <u> </u>                  |                 |                  |                                   |                       |      | ΥN         | or N |          | Rema   | irke.            |           |     |                 |                       |
| Fun  | nction | nt and Erosic<br>ling in accord<br>SWPPP). | on Con<br>dance | trol Practi<br>with the s | ces a<br>ite St | and De<br>torm V | evices are in pl<br>Vater Manager | lace and<br>nent Plar |      | Y          |      |          | 17GIUS |                  |           |     |                 |                       |
|      |        | T MGR, IN CH                               | IARGE:          |                           | co              | ONTRA            | ACT NO.:                          |                       |      |            |      |          |        | OJECT N<br>RC Pa |           | ho  | ol              | A                     |
|      | PECT   | ÓR:  |                 | CONTRA                    |                 | :<br>CMPLE       | TION DATE:                        | NUMBE                 | ROFH | OUR        | s:   |          |        |                  |           |     |                 |                       |
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| REPOR                                 | RT /           | ιCT            | JAL C       | λΤΥ,     | s ON     | 1 SE        | PA       | RATES     | SHEET                | IF API    |            | 4BL      | ⊨ (DA                                 | ΑLLΥ | ()      |                        |                   |       |  |
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| PERS                                  |                | _              |             | _        |          | MAT         | ΈR       | IALS R    | ECEIV                | /ED       |            |          |                                       |      | UT      | ILITY                  | CON               | IFLI  | СТ                                     |
| SUPT                                  |                |                |             | _        | 10       | <b>۵</b> ۸۵ | 8        | auc lo    | ONIST                | Ennan     | 46         |          |                                       |      |         |                        |                   |       |  |
| FOREM/                                | AN             | <u> </u>       | 1           |          |          |             |          | - 7       |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| SKILLED                               | )              |                |             |          |          |             | _        |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| SEMI-SH                               |                | D              | 2           | •        |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| COMMC                                 |                |                | +           |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| TRAINE                                |                |                |             |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
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| AII                                   |                | EQI            | JIPME       | ENT      | •        | A           | [        | AC        | TIVE/I               | DLE       | Α          | 1        | E                                     | EQU  | ЛЬМЕІ   | <u>NT</u>              | Α                 |       | ACTIVE/IDLE                            |
|                                       | AS             | PHAL           | T PAV       | ER       |          |             |          | EARTH     |                      |           | _ <b>_</b> |          |                                       |      | ROLLE   | R                      |                   |       |  |
|                                       | BA             | скно           | DE          |          |          |             | ~        |           |                      | OADER     |            |          | TRA                                   |      |         |                        |                   |       | ·                                      |
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|                                       |                |                | TEVIB       | RATC     | DR       |             |          |           | ANICAL<br>R GRAE     |           |            |          | · · · · · · · · · · · · · · · · · · · |      | ORY RO  |                        |                   |       |  |
| <b>/</b>                              |                |                | ¥2          |          |          | ·           |          |           | ROLLE                |           |            | <u> </u> |                                       |      | achine  |                        |                   |       | ······································ |
|                                       |                | IMP 1          | RUCK        |          | _        |             |          |           |                      |           |            | TY II    |                                       |      |         |                        |                   |       |  |
|                                       |                |                |             |          |          | ne          | eepi     | PTION     |                      | <u> </u>  | - r        | QUAN     |                                       | T    |         | RKS & (                | CALCU             | LATIC | ONS (ATTACH SKETCHES)                  |
| ITEM                                  | NO             |                |             |          |          |             |          | FIION     |                      |           |            |          |                                       | ╧    |         |                        |                   |       |  |
|                                       |                |                |             |          |          |             |          |           |                      |           |            |          |                                       |      |         | <del>r</del>           |                   |       |  |
|                                       |                |                | :P/EEEE     | CIS      | OE W     | FATH        | FR (     | ON THE JO | )B:                  |           |            |          | DAILY F                               | RAIN | FALL:   | VISIT                  | ORS:              |       |  |
|                                       |                |                |             |          | 0, 11    |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
|                                       | <u>~0U</u>     | <u> </u>       | RAS         |          |          |             |          |           |                      |           |            | _        | .0                                    | רי ( | *       |                        |                   |       |  |
| HIGH TE                               | MP:            |                | 7           | <u> </u> |          | L           | 0W 1     | TEMP:     |                      | 59        |            |          |                                       |      |         |                        |                   |       |  |
| REMARK                                | -<br>(S (IN    | CLUD           | E           |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| SAFETY/                               | /ENVI          | RONM           | IENTAL      |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
|                                       |                |                |             |          | <u> </u> |             |          |           |                      |           |            | V N      | or N/A                                |      | Remark  | <u> </u>               |                   |       |  |
| Sedime                                | nt an          | d Eros         | sion Co     | ntrol    | Prac     | tices       | and      | Devices   | are in pl<br>Ianador | lace and  |            |          | UE N/A                                |      | Terrark | э.                     |                   |       |  |
| Function<br>(SWMP)                    | ning i<br>/SWF | n acc<br>PPP). | ordance     | e witi   | n me     | site S      | OTI      | i water N | nanager              | nent Plar | ۱.         | Y        |                                       |      |         |                        |                   |       |  |
| · · · · · · · · · · · · · · · · · · · |                |                | <u> </u>    |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
| PROJEC                                | t MG           | R. IN (        | CHARG       | E:       |          | C           | ONT      | RACT NO   | .:                   |           |            |          |                                       |      |         | ECT NAI<br><b>Pace</b> |                   | lool  | A                                      |
| BM                                    |                |                |             |          |          |             |          |           |                      |           |            |          |                                       |      |         |                        |                   |       |  |
|                                       | TOD-           |                |             |          |          |             | :<br>∩M⊟ |           | DATE:                | NUMBE     | R OF H     | IOUR     | s:                                    |      |         |                        |                   |       |  |
| INSPECT                               | IOK:           |                |             | U        |          |             |          |           |                      | 1         | 8          |          |                                       |      |         | ים                     | <sup>ате:</sup> З | 126   | ,/2021                                 |
|                                       |                |                |             |          | ٦.       | 12          | L        | )41       |                      |           | 0          |          |                                       |      |         |                        | _                 |       |  |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- SUMARY / LAYOUT STREPOSALLA TOPSOFL EXCANATED & POND

|          |                 |                           |               |          |         |               |            |        |              |      |          |           | Janhan           |          | ) rod | ing & Daving Inc                       |
|----------|-----------------|---------------------------|---------------|----------|---------|---------------|------------|--------|--------------|------|----------|-----------|------------------|----------|-------|--|
|          |                 | EER OF RI                 |               | McKin    | 1&(     |               |            |        | (            |      | VIRAC    |           | rannan<br>TILITY |          |       | ing & Paving, Inc.                     |
|          |                 | ONNEL                     |               | MAI      | ER      | IALS REC      | EIVED      |        |              |      |          | 0         |                  |          |       |  |
| SU       |                 |                           |               |          |         |               | ·          |        |              |      |          |           |                  |          |       |  |
| FO       | REMA            | AN                        |               |          |         |               |            |        |              |      |          | <b></b> _ |                  |          |       |  |
|          | LLED            |                           | 1             |          |         |               |            |        |              |      |          |           |                  |          |       |  |
| SE       | MI-SK           |                           |               |          |         |               |            |        |              |      |          |           |                  |          |       | ······································ |
| co       | MMO             | N                         |               |          |         | <u> </u>      |            |        |              |      |          |           |                  |          |       |  |
| TR.      | AINE            | ES                        |               |          |         |               |            |        |              |      |          |           |                  |          |       |  |
|          |                 |                           |               |          | 1-1     |               |            |        | A            |      | FC       |           | NT               | A        |       | ACTIVE/IDLE                            |
| A        | l               | EQUIP                     |               | <u> </u> | <b></b> | EARTH MC      | E/IDLE     |        | <u>A  </u>   | 1    |          |           |                  | <u> </u> |       | AOINCIDEE                              |
|          |                 | ASPHALT P<br>BACKHOE      | AVER          |          | -       | FRONT EN      |            | R      | $\checkmark$ |      | TRAC     |           |                  |          |       |  |
|          |                 | CONCRETE                  | SAW           |          |         | GRADALL       |            |        | -            |      |          | RTRUC     | <                |          |       |  |
|          |                 | CONCRETE                  |               |          |         | MECHANIC      | CAL TAME   | >      |              |      | WELL     |           | STEM             |          |       |  |
| ~        |                 | DOZER X.                  | 2             |          | 1       | MOTOR G       | RADER      |        |              |      |          | TORY R    |                  |          |       |  |
|          |                 | DUMP TRU                  | СК            |          |         | STEEL RO      |            |        |              |      |          | Machine   |                  | <u> </u> |       |  |
|          |                 |                           |               |          |         | CONTI         | RACT Q     | UAN    | ΤĮΤ'         | Y 11 | NCRE/    |           |                  |          |       |  |
|          | ITEM            | NO                        |               | DE       | SCR     | IPTION        |            |        | QI           | UAN  | TITY     | REM       | ARKS & C         | ALCU     | LATIC | ONS (ATTACH SKETCHES)                  |
|          |                 |                           |               |          |         |               |            |        |              |      |          |           |                  |          |       |  |
|          |                 |                           |               |          |         |               |            |        |              | T    |          | 1         | 1                |          |       |  |
| DE       | SCRIE           | E WEATHER/E               | FFECTS OF     | WEATH    | 16R (   | ON THE JOB:   |            |        |              |      | DAILY RA | INFALL:   | VISITO           | RS:      |       |  |
| . 1      | CURA            | Le Ristori                | MOVED         | out      | / 64    | FEACIAST      |            |        |              |      | .07      | > "       |                  |          |       |  |
| ню       | H TEI           | MP:                       | 77            |          | .ow     | TEMP:         | 66         |        |              |      | ,00      | <b></b>   |                  |          |       |  |
|          |                 |                           |               |          |         |               |            |        |              | _    |          |           |                  |          |       |  |
| RE       | MARK            | S (INCLUDE<br>ENVIRONMENT | ra1           |          |         |               |            |        |              |      |          |           |                  |          |       |  |
|          | MMEN            |                           | A.            |          |         |               |            |        |              |      |          |           |                  |          |       |  |
|          | 1               | nt and Erosion            | Control Bro   | eticos   | and     | Dovices are i | in place a | nd     | ΓY           | ΎΝ   | or N/A   | Remar     | ks:              |          |       |  |
| Se<br>Fu | dimer<br>nctior | nt and Erosion            | ance with the | e site S | Storn   | n Water Mana  | agement F  | Plan   | 1            | Y    |          |           |                  |          |       |  |
| (S       | //MP/           | (SWPPP).                  |               |          |         |               |            |        |              |      |          |           |                  |          |       | <u> </u>                               |
|          | 0100            | T MGR. IN CHA             | RGE           |          | CONT    | RACT NO .:    |            |        |              |      |          | PRO       | JECT NAM         | 1E:      |       |  |
| B        |                 |                           | NOL.          |          |         | ,             | i          |        |              |      |          | SR        | C Pace           | Sch      | lool  | Α                                      |
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| INS      | SPECT           | OR:                       | CONT          | RACT C   | COMF    | PLETION DATE  | E; NUN     | (BER O | FHC          | JUR  | S:       |           | DA               | TE:      | ,     |  |
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| OREMAN       2         SKILLED       I         SKILLED       I         SEMLSKILLED       I         COMMON       I         COMMON       I         COMMON       I         A       I         EQUIPMENT       A         A       I         ASPHALT PAVER       EARTH MOVER         IBACKHOE       FRONT END LOADER         TRACK HOE       Image: Common Stream  | ······            |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
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| - Future Learn GA     - Subley Layout     - Rearn out      Regineere of Record contractors: Pennandle Grading & Paving, Inc.      PERSONNEL # MATERIALS RECEIVED UTILITY CONFLICT      OREMAN     2      Supt     Contract of the set of the | REPOR             | T ACTUA                               | L QT   | Y's ON       | 1 SE   | PAP       | RATE S    | HEET                 | IF APP                | LICA                                  | BLE      | E (D  | AIL     | Y)    |             |          |     |       |                      |
| ENGINEER OF RECORD: MoK'm & Creed       CONTRACTOR: Panhandle Grading & Paving, Inc.         PERSONNEL       #       MATERIALS RECEIVED       UTILITY CONFLICT         Supr  |                   | Tuimue                                | s R    | K-154. (     | GΔ.    |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
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| INSIDELTON RECEIVED       UTILITY CONFLICT         PERSONNEL       #         MATERIALS RECEIVED       UTILITY CONFLICT         SUPT  | *****             | For old                               | •••    |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| INSIDELIXOF INCLOSE       MATERIALS RECEIVED       UTILITY CONFLICT         SUPT       Image: Constraint of the site Storm Water Management Plan       UTILITY CONFLICT         Several Constract with the site Storm Water Management Plan       Visitors:       Visitors:         PROJECT MIGR. IN CHARGE:       CONTRACT NO::       Visitor Of Hours:       Visitors:         PROJECT MARE:       CONTRACT NO::       PROJECT MARE:       Visitors:   |                   |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| INSIDELICOT RESOLUCTION       UTILITY CONFLICT         PERSONNEL       #         MATERIALS RECEIVED       UTILITY CONFLICT         SUPT       Image: Constraint of the site Storm Water Management Plan       Image: Constraint of the site Storm Water Management Plan         Semi-skulleb       Image: Constraint of the site Storm Water Management Plan       Image: Constraint of the site Storm Water Management Plan         A       Image: Constraint of the site Storm Water Management Plan       Image: Constraint of the site Storm Water Management Plan         Material Modeling       Image: Constraint of the site Storm Water Management Plan       Y N or N/A         Remarks:       Constraint of the site Storm Water Management Plan       Y N or N/A         Remarks:       Constraint Constraint Plan       Y N or N/A         Remarks:       Constraint Plance       Y N or N/A         Remark   |                   |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| INSIDELICOT RESOLVE # MATERIALS RECEIVED       UTILITY CONFLICT         SUPT       Image: Constraint of the site Storm Water Management Plan       UTILITY CONFLICT         Semi-skulleD       Image: Constraint of the site Storm Water Management Plan       Visitors:         A       Image: Constraint of the site Storm Water Management Plan       Visitors:         PROJECT MORE:       CONTRACT COMPLETION DATE:       NUMBER OF HOURS:       Visitors:         PROJECT MARE:       CONTRACT COMPLETION DATE:       NUMBER OF HOURS:       Visitors:   |                   |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
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| PERSONNEL # INALSTREETINGSTREETING SUPT SUPT SUPT SUPT SUPT SUPT SUPT SUPT   | ENGIN             | EER OF F                              |        | DRD: M       | cKim   | 80        | Creed     |                      |                       |                                       | CO       | UR    | ACI     | UR    |             |          |     | FLIC  | T                    |
| OREMAN     2       SKILLED     1       SKILLED     1       DESCMSKILLED     1       COMMON     Image: Common co   | PERS              | ONNEL                                 | #      |              | MAT    | ER        | IALS RE   | CEIV                 | <u>ED</u>             |                                       |          |       |         |       | OTIEN       | 100      |     |       |                      |
| SILLED       I         SEMI-SKILLED       I         COMMON       I         SEMI-SKILLED       I         COMMON       I         TRAINEES       I         A       I       EQUIPMENT         A       I       EQUIPMENT         A       I       EQUIPMENT         A       I       EQUIPMENT         A       I       ACTIVE/IDLE         ASPHALT PAVER       EARTH MOVER       TRAFIC ROLLER         BACKHOE       FRONT END LOADER       TRAFOR ROLLER         I       CONCRETE VIBRATOR       MECHANICAL TAMP       WATER TRUCK         I       CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM         I       CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM         I       DOZER * 2       MOTOR GRADER       VIBRATORY ROLLER         IDUMP TRUCK       ISTEEL ROLLER       Milling Machine       I         DUMP TRUCK       ISTEEL ROLLER       MUINTY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         ACAL       TS       LOW TEMP:       QO       I. <b>78</b> "         INGH   | SUPT              |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     | •     |                      |
| SEMI-SKILLED       1         COMMON       I         TRAINEES       I         A       1       EQUIPMENT       A       1       ACTIVE/IDLE         A       1       EQUIPMENT       A       1       ACTIVE/IDLE         ASPHALT PAVER       EARTH MOVER       ITRAFFIC ROLLER       I         BACKHOE       // FRONT END LOADER       TRACK HOE       I         BACKHOE       // FRONT END LOADER       TRACK HOE       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         // DOZER ¥ 2       MOTOR GRADER       VIBRATOR ROLLER       I         DUMP TRUCK       ISTEL ROLLER       MIIIIng Machine       I         DUMP TRUCK       ISTEL ROLLER       MUINING MACHINE       I         CONTRACT QUANTITY INCREASES       CONTRACT QUANTITY INCREASES       I         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         AGACH       1.98''       I       I.98''         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         AGACH       TS       LOW TEMP:       I       I         GENERATING INCOLUDE       SACHULDE       Y N or N/A   |                   |                                       | 2      | •            |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| COMMON       I       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       ACTIVE/IDLE         A       ASPHALT PAYER       EARTH MOVER       TRAFFIC ROLLER       I       ITRAFFIC ROLLER       I         BACKHOE       ✓       FRONT END LOADER       TRACK HOE       I       Intermediation         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       Intermediation       Intermediation         ✓       DOZER ¥ 2       MOTOR GRADER       VIBRATORY ROLLER       Intermediation       Intermediation         ✓       DUMP TRUCK       STEEL ROLLER       MIIIng Machine       Intermediation       Intermediation         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHERVEFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:       Intermediation (Struct Sketches)         REMARKS (INCLUDE       SACAL       Intermediation (Struct Sketches)   | SKILLED           | l<br>                                 | ι      |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| TRAINEES         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         ASPHALT PAVER       EARTH MOVER       TRAFFIC ROLLER       I       ACTIVE/IDLE         BACKHOE       ✓       FRONT END LOADER       TRACK HOE       I       ACTIVE/IDLE         CONCRETE SAW       GRADALL       WATER TRUCK       I       I       ACTIVE/IDLE         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I       I         DOZER <b>¥ 2</b> MOTOR GRADER       VIBRATORY ROLLER       I       I         DUMP TRUCK       STEEL ROLLER       MIIIng Machine       I       I         CONTRACT QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)       I       I       I         DESCRIBE WEATHERVEFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:       I       I         REMARKS (INCLUDE       SACHAL       I       I       98''       I       I       I         Sediment and Erosion Control Practices and Devices are in place and (SWMP/SWPPP).       I       Y N or N/A       Remarks: <t< td=""><td>SEMI-SK</td><td></td><td>1</td><td></td><td></td><td></td><td> · ·</td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  | SEMI-SK           |                                       | 1      |              |        |           | · ·       |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         ASPHALT PAVER       EARTH MOVER       ITRAFFIC ROLLER       I       ACTIVE/IDLE         BACKHOE       ✓       FRONT END LOADER       TRACK HOE       I         CONCRETE SAW       GRADALL       WATER TRUCK       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         ODZER ¥ 2       MOTOR GRADER       VIBRATORY ROLLER       I         DUMP TRUCK       STEEL ROLLER       MIIIing Machine       I         DUMP TRUCK       ODTRACT QUANTITY INCREASES       CONTRACT QUANTITY INCREASES         CONTRACT QUANTITY INCREASES         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:         ASAM       J       LOW TEMP:       40         HIGH TEMP:       15       LOW TEMP:       40         REMARKS (INCLUDE       SAFETY/ENVIRONMENTAL       I98"         COMMENTS):       LOW TEMP:       40       Y N or N/A         Remarks:       FOLJECT NAME:       SRC Pace School A         PROJECT NARL: NCHARGE:         CONTRACT COMPLETION DATE:       NUMBER OF HOURS:   | соммо             | N                                     | ļ      |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| A       I       EQUIPMENT       A       I       ACTIVE/IDEL       A       I       Exaction         ASPHALT PAVER       EARTH MOVER       TRAFFIC ROLLER       I       Image: Concentre Rule       Image: Concen  | TRAINE            | <u> </u>                              |        |              |        |           |           |                      |                       | L                                     |          |       |         |       |             |          |     |       |                      |
| A       I       A OLIPWIENT       A       I       A OLIPWIENT       A       I       A OLIPWIENT       I       TRAFFIC ROLLER       I         A ASPHALT PAVER       EARTH MOVER       I       TRAFFIC ROLLER       I       I         BACKHOE       FRONT END LOADER       TRACK HOE       I       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WATER TRUCK       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         DOURT TRUCK       ISTEEL ROLLER       VIBRATORY ROLLER       I         DUMP TRUCK       ONTRACT QUANTITY INCREASES       CONTRACT QUANTITY INCREASES         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         PRAMARKS (INCLUDE       SAFETY/ENVIRONMENTAL       I. 98''       I. 98''         Sediment and Erosion Control Practices and Devices are in place and Frunctioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).       PROJECT NAME:       SRC Pace School A         PROJECT NGR. IN CHARGE:       CONTRACT NO:       PROJECT NAME:       SRC Pace School A  |                   | <b></b>                               |        |              |        | 1         |           |                      |                       | A                                     |          |       | EQ      | UIPN  | <b>AENT</b> | F        |     |       | ACTIVE/IDLE          |
| ADI 10001       FRONT END LOADER       TRACK HOE         BACKHOE       GRADALL       WATER TRUCK         CONCRETE SAW       GRADALL       WATER TRUCK         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM         DOZER ¥2       MOTOR GRADER       VIBRATORY ROLLER         DUMP TRUCK       STEEL ROLLER       Milling Machine         DUMP TRUCK       STEEL ROLLER       Milling Machine         DESCRIPTION       CONTRACT QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         ALL       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       LOW TEMP:       QO       I. 98 ''         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SVMMP/SWPPP).       Y N or N/A       Remarks:<br>SRC Pace School A         PROJECT NGR. IN CHARGE:       CONTRACT NO:       PROJECT NAME:<br>SRC Pace School A       NUMBER OF HOURS:       DUTE <td><u>A    </u></td> <td></td> <td></td> <td></td> <td>A</td> <td><u>}</u></td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | <u>A    </u>      |                                       |        |              | A      | <u>}</u>  |           |                      |                       |                                       | <u> </u> |       |         |       |             |          |     |       |                      |
| CONCRETE SAW     GRADALL     WATER TRUCK       CONCRETE VIBRATOR     MECHANICAL TAMP     WELLPOINT SYSTEM       DOZER ¥2     MOTOR GRADER     VIBRATORY ROLLER       DUMP TRUCK     STEEL ROLLER     Milling Machine       DUMP TRUCK     STEEL ROLLER     Milling Machine       ITEM NO     DESCRIPTION     QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)       ITEM NO     DESCRIPTION       QUANTITY     REMARKS & CALCULATIONS (ATTACH SKETCHES)       ITEM NO     DESCRIPTION       QUANTITY     REMARKS & CALCULATIONS (ATTACH SKETCHES)   |                   |                                       |        |              |        |           |           |                      |                       |                                       |          | TR    | ACK     | HOE   |             |          |     |       |                      |
| CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM         V       DOZER ¥ 2.       MOTOR GRADER       VIBRATORY ROLLER         DUMP TRUCK       STEEL ROLLER       Milling Machine       Image: CONTRACT QUANTITY INCREASES         CONTRACT QUANTITY INCREASES         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         HIGH TEMP:       15       LOW TEMP:       40       1.98"         REMARKS (INCLUDE SAFETY/ENVIRONMENTAL COMMENTAL COMMENTAL:       VISITORS       Image: Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMIP/SWPPP).       Y N or N/A       Remarks:         PROJECT MGR. IN CHARGE:       CONTRACT NO::       PROJECT NAME:       SRC Pace School A   |                   |                                       |        | W            |        |           |           |                      |                       |                                       |          |       |         |       |             |          | _   |       |                      |
| V       DOZER ¥2       INDICATION OF ACT QUANTITY       Milling Machine         DUMP TRUCK       STEEL ROLLER       Milling Machine         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         HIGH TEMP:       T\$       LOW TEMP:       40         HIGH TEMP:       1\$       LOW TEMP:       40         Sediment and Erosion Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).       Y N or N/A       Remarks:         PROJECT MGR. IN CHARGE:       CONTRACT NO.:       PROJECT NAME:       SRC Pace School A  |                   |                                       |        |              |        |           |           |                      |                       | <u> </u>                              | <u> </u> |       |         |       |             |          |     |       |                      |
| CONTRACT QUANTITY INCREASES         CONTRACT QUANTITY INCREASES         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         JAILY RAINFALL:       VISITORS:         JAILY RAINFALL:       VISITORS:         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       CONTEMP:       Y N or N/A       Remarks:         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       PROJECT NAME::<br>SRC Pace School A         PROJECT MARE::<br>BM       CONTRACT NO.:       PROJECT NAME::<br>SRC Pace School A   |                   | · · · · · · · · · · · · · · · · · · · |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             | <u> </u> |     |       |                      |
| ITEM NO     DESCRIPTION     QUANTITY     REMARKS & CALCULATIONS (ATTACH SKETCHES)       DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:     DAILY RAINFALL:     VISITORS:       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     LOW TEMP:     (r)     I. 78"       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A     Remarks:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:     PROJECT NAME:<br>SRC Pace School A   |                   | DUMP TR                               | UCK    |              |        |           | STEEL     |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| ITEM NO     DESCRIPTION       DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:     DAILY RAINFALL:       VISITORS:     I.98"       HIGH TEMP:     15       LOW TEMP:     40       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     LOW TEMP:       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A       PROJECT MGR. IN CHARGE:     CONTRACT NO.:   |                   | <u> </u>                              |        |              |        |           |           |                      | 51 607                |                                       | -        |       | 1       | <br>R | EMARKS      | & CAL    | CUL | ATIO  | NS (ATTACH SKETCHES) |
| DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:     DALE TO MINICLE       RANA     1.98"       HIGH TEMP:     1       IGH TEMP:     1       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT COMPLETION DATE:       NUMBER OF HOURS:     DATE:   | ITEM              | NO                                    |        |              | DE     | SCR       | PHON      |                      | _                     | · · · · · · · · · · · · · · · · · · · | 3.074    |       | _       |       |             |          |     |       |                      |
| DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:     DALE TO MINICLE       RANA     1.98"       HIGH TEMP:     1       IGH TEMP:     1       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:       PROJECT MGR. IN CHARGE:     CONTRACT COMPLETION DATE:       NUMBER OF HOURS:     DATE:   |                   |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       | <u> </u>    |          |     |       |                      |
| Rand     I.98"       HIGH TEMP:     15     LOW TEMP:     60     I.98"       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     Image: Comment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A     Remarks:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:     PROJECT NAME:<br>SRC Pace School A       Image: Storm Vater Completion Date:     NUMBER OF HOURS:     Date:   |                   |                                       |        |              |        |           |           | B:                   |                       |                                       |          | DAILI | / RAII  | NFALI | <u>.</u> v  | SITORS   | 3:  |       |                      |
| HIGH TEMP:       15       LOW TEMP:       60         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       Remarks:         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:         PROJECT MGR. IN CHARGE:       CONTRACT NO.:       PROJECT NAME:<br>SRC Pace School A         Image: Storm Water Completion Date:       NUMBER OF HOURS:       Date:   | ~                 |                                       | VEFFE  | J13 UF V     | ¥1     |           | 01111200  |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| HIGH TEMP:     1     LOW TEMP:     VO       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     LOW TEMP:     VO       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A     Remarks:       PROJECT MGR. IN CHARGE:     CONTRACT NO.:     PROJECT NAME:<br>SRC Pace School A   | <u> </u>          | ind                                   |        |              |        |           |           |                      |                       |                                       |          | 1.    | 98'     | rf -  |             |          |     |       |                      |
| SAFETY/ENVIRONMENTAL<br>COMMENTS):       Y N or N/A         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:         PROJECT MGR. IN CHARGE:       CONTRACT NO.:       PROJECT NAME:<br>SRC Pace School A         Image: Contract completion Date:       NUMBER OF HOURS:       Date:   | HIGH TE           | MP:                                   | 1      | 5            |        | _OW ]     | TEMP:     |                      | 60                    |                                       |          |       |         |       |             |          |     |       |                      |
| SAFETY/ENVIRONMENTAL<br>COMMENTS):       Y N or N/A         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:         PROJECT MGR. IN CHARGE:       CONTRACT NO.:       PROJECT NAME:<br>SRC Pace School A         Image: Contract completion Date:       NUMBER OF HOURS:       Date:   | PEMAPA            |                                       |        |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| Sediment and Erosion Control Practices and Devices are in place and       Y N or N/A       Remarks:         Functioning in accordance with the site Storm Water Management Plan       Y       Y         (SWMP/SWPPP).       PROJECT MGR. IN CHARGE:       CONTRACT NO.:       PROJECT NAME:         BM       CONTRACT COMPLETION DATE:       NUMBER OF HOURS:       PATE:  | SAFETY            | ENVIRONME                             | NTAL   |              |        |           |           |                      |                       |                                       |          |       |         |       |             |          |     |       |                      |
| Sediment and Erosion Control Practices and Devices are in place and         Functioning in accordance with the site Storm Water Management Plan         (SWMP/SWPPP).         PROJECT MGR. IN CHARGE:         CONTRACT NO.:         PROJECT NAME:         SRC Pace School A  |                   |                                       |        |              |        |           |           |                      |                       | <u> </u>                              | ΥN       | or N  |         | Ren   | narks:      |          |     |       |                      |
| (SWMP/SWPPP). PROJECT MGR. IN CHARGE: CONTRACT NO.: PROJECT NAME: SRC Pace School A  | Sedime            | nt and Erosi                          | on Co  | ntrol Pra    | ctices | and       | Devices a | are in pl<br>tanader | lace and<br>ment Plar |                                       |          | 51.14 |         |       |             |          |     |       |                      |
| PROJECT MGR. IN CHARGE:<br>BM  CONTRACT NO.:  PROJECT NAME:<br>SRC Pace School A  CONTRACT COMPLETION DATE: NUMBER OF HOURS:  NUMBER OF HOURS:   | Function<br>(SWMP | ning in accor<br>/SWPPP).             | raance | e wru'r u te | รอแซง  | 0.01      |           |                      |                       |                                       | Ţ        |       |         |       |             |          |     |       |                      |
| BM SRC Pace School A   |                   |                                       |        |              |        | 0.01/2    |           |                      |                       |                                       |          |       |         | Р     | ROJECT      | NAME:    |     |       |                      |
| CONTRACT COMPLETION DATE: NUMBER OF HOURS:   |                   | T MGR. IN C                           | HARGE  | :            |        | CON       | TRACT NO  | ••                   |                       |                                       |          |       |         |       |             |          |     | ool   | А                    |
|  |                   |                                       |        |              |        |           |           |                      |                       |                                       |          | 1     |         |       |             |          |     |       |                      |
|  | INSPEC            | TOR:                                  | Ī      | CONTF        | RACT   | :<br>сомі | PLETION D | ATE:                 | NUMBE                 | r of I                                | HOUF     | RS:   |         |       |             |          |     |       |                      |
| MSPECTOR: DATE: 3/24/2021  |                   | 1.014                                 |        |              |        |           |           |                      | 9                     |                                       |          |       |         |       |             |          |     | 312   | 4/2021               |

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| REF                | POF    | RT ACT                                | UAL G      | TY's O                   | N SE                | :PA          | RATE SH                    |                  |                      |         |              |         |          | <i>'</i> )      |         |     |           |                       |
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|                    |        | SONNE                                 |            |                          | <u></u>             | ER           | IALS REC                   | CEIV             | /ED                  |         |              |         | <u>`</u> |                 | _ITY C  |     |           |                       |
| SUP                |        |                                       | ·          |                          |                     |              |                            |                  |                      | _       |              |         |          |                 |         | _   |           |                       |
| FOR                |        | ٨N                                    | 1          |                          |                     |              |                            |                  |                      |         | _            |         |          |                 |         | _   |           |                       |
| SKIL               |        |                                       |            |                          |                     |              |                            |                  |                      |         | _            |         |          |                 |         | _   |           |                       |
|                    |        | J<br>KILLED                           |            |                          |                     |              |                            |                  |                      |         | _            |         | _        |                 |         | _   |           |                       |
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| TRA                |        | · · · · · · · · · · · · · · · · · · · |            |                          |                     |              | <b>,</b>                   |                  |                      |         |              |         |          |                 |         |     |           |                       |
| -174               |        |                                       |            |                          |                     |              |                            |                  |                      |         |              |         |          |                 |         |     |           |                       |
| A                  | _      | EG                                    | QUIPM      | ENT                      | A                   | I            | ACTI                       |                  |                      | A       | Ū            | _       |          | JIPMENT         |         | A   | $\square$ | ACTIVE/IDLE           |
|                    |        | ASPHA                                 | ALT PAV    |                          |                     |              | EARTH M                    |                  |                      |         | <u> </u>     |         |          |                 | ·       |     | <u>  </u> |                       |
|                    |        | BACK                                  |            |                          |                     | ~            | FRONT E                    |                  | .UADER               |         | <u> </u> 1   | TRAC    |          | HOE<br>TRUCK    |         |     | ┟╌─┤      |                       |
|                    |        |                                       |            |                          |                     |              | GRADALL<br>MECHAN          |                  | ТАМР                 |         | <u></u> +,   |         |          | DINT SYST       | -EM     |     | <u>†</u>  |                       |
|                    |        |                                       | RETE VIB   |                          |                     | +            | MOTOR C                    |                  |                      |         | <del>ا</del> |         |          | ORY ROLL        |         |     |           |                       |
|                    | ~      |                                       | R<br>TRUCK |                          | _                   | ~            | STEEL RO                   | OLLE             | R                    |         |              | Millin  | ng Ma    | lachine         |         | _   |           |                       |
|                    |        | ۳۱۷۱۳ م. <u></u><br>                  |            |                          | <u> </u>            |              |                            |                  | CT QU                | ANTI    | YI           |         |          | SES             |         | _   |           |                       |
| <br>I <sup>-</sup> | ТЕМ    | NO                                    | 1          |                          | DE                  | SCR          | PTION                      |                  |                      |         | QUAN         |         | $\int$   |                 | KS & CA | LCU | ILATIC    | ONS (ATTACH SKETCHES) |
|                    | ا¥، د. |                                       | <b>}</b>   |                          |                     |              |                            |                  |                      |         |              |         | T        |                 |         | _   |           |                       |
| (                  | cu     | EAR_                                  |            |                          |                     |              | ON THE JOB:<br>TEMP:       |                  | 571                  | `       |              | DAILY R | ,        | IFALL:          | VISITOR | RS: | -         |                       |
| HIG.               | HTE    | .MI                                   | <b>_</b>   | 10                       |                     |              | , <u>– 1917</u> ,          |                  | 51                   |         |              |         |          | <del> </del>    |         |     |           | <u></u>               |
| SAF<br>CO№         | ETY/   | (S (INCLUI<br>/ENVIRON<br>NTS):       |            |                          |                     |              |                            | <u></u>          |                      |         | <del></del>  |         | <b></b>  |                 |         |     |           |                       |
| Fun                | nctior | nt and Er<br>ning in ac<br>/SWPPP)    | ccordanc   | ontrol Pra<br>e with the | actices<br>e site { | and<br>Storn | Devices are<br>n Water Mar | ə in pl<br>nager | lace and<br>ment Pla |         | YN           | or N/A  |          | Remarks:        |         |     |           |                       |
| PRC<br>BN          |        | CT MGR. IN                            | N CHARG    | ιE:                      | Ţ                   | CONT         | FRACT NO.:                 |                  |                      |         |              |         | _        | PROJEC<br>SRC P |         |     | 100       | A                     |
| INS                | PECT   | FOR:                                  | ]          | CONTR                    |                     | :<br>OMF     | PLETION DAT                | ſE:              | NUMBE                | ER OF H | OUR          | s:      | _        |                 |         | E   |           |                       |
| .,40               | ~~~    |                                       |            |                          | 2/20                |              |                            |                  |                      | 5       |              |         |          |                 |         | (   | 312       | 3/2021                |



|                         |         |                 |                    |                    |                     |             |                                   | CRIPTI                |            |       |         |            |                  |           |          |       |  |
|-------------------------|---------|-----------------|--------------------|--------------------|---------------------|-------------|-----------------------------------|-----------------------|------------|-------|---------|------------|------------------|-----------|----------|-------|--|
| REPO                    | RT AC   | TUAL            | QTY'               | s ON               | SEP                 | PAF         | RATE SHEET                        | IF APF                | PLICA      | ABLI  | E (DA   | ILY        | )                |           |          |       |  |
|                         |         |                 |                    |                    |                     |             | iter Foneq<br>Rance               |                       |            |       |         |            |                  |           |          |       |  |
|                         |         |                 |                    |                    |                     |             |                                   |                       |            |       |         |            |                  |           |          |       |  |
|                         |         | OF REG          |                    | D: Mo              | Kim 8               | <u>.</u>    | reed                              |                       |            | CON   | ITRA    | CT         | OR: Panl         | handl     | e C      | Grad  | ing & Paving, Inc.                     |
|                         | SONN    |                 | #                  |                    |                     |             | ALS RECEIV                        | /ED                   |            |       |         |            | UTILI            |           |          |       |  |
| SUPT                    |         |                 |                    |                    |                     |             | STUT FRAL                         |                       |            |       |         |            |                  |           |          |       |  |
| FOREM                   | 1AN     | 2               | 2                  |                    |                     | -           | CONSTRUCT                         |                       |            |       |         |            |                  |           |          |       |  |
| SKILLE                  |         |                 | - +                |                    |                     |             | Paine                             |                       |            |       |         |            |                  |           |          |       |  |
| SEMI-S                  | KILLED  | 2               | 2                  |                    |                     |             |                                   |                       |            |       |         |            |                  |           |          |       | ······································ |
| COMM                    | ОN      |                 |                    | ••• · <del></del>  |                     |             |                                   |                       |            |       |         |            |                  | <b></b> · |          |       |  |
| TRAINE                  |         |                 |                    |                    |                     |             |                                   |                       | <u> </u>   |       |         |            |                  |           |          |       |  |
|                         |         |                 |                    |                    |                     |             |                                   |                       |            | T T T |         | 00         | IPMENT           |           | A        |       | ACTIVE/IDLE                            |
| ΑI                      |         | QUIPN           |                    |                    | A                   |             | ACTIVE/I                          |                       | <u>  A</u> | 1     |         |            | ROLLER           |           | <u>A</u> |       | ACITYLADEL                             |
|                         |         | HALT PA         | VER                |                    |                     | -           | EARTH MOVE                        |                       |            |       | TRA     |            |                  |           |          | -     |  |
|                         |         | KHOE<br>CRETE S | SAW                |                    |                     |             | GRADALL                           |                       | -          |       |         |            |                  |           |          |       |  |
|                         |         | CRETE VI        |                    | R                  |                     | -           | MECHANICAL                        | TAMP                  |            |       | WEL     | LPO        | INT SYSTE        | EM        |          |       |  |
|                         | DOZ     |                 |                    |                    |                     |             | MOTOR GRAD                        |                       |            | [     |         |            | RY ROLLE         |           |          |       |  |
| /                       | DUM     | P TRUC          | K                  |                    |                     |             | STEEL ROLLE                       | R                     |            |       | Millir  | ng Ma      | achine <b>/1</b> | Gallh     | n/       | 1     |  |
|                         |         | _               |                    |                    |                     | _           | CONTRA                            |                       |            |       |         | <u>-AS</u> |                  |           |          |       |  |
| ITEN                    | NO NO   |                 |                    |                    | DES                 | CRI         | PTION                             |                       |            | QUAN  | TITY    |            | REMARK           | S & CAL   | LCU      | LATIC | ONS (ATTACH SKETCHES)                  |
|                         |         |                 |                    |                    |                     |             |                                   |                       |            |       |         | 1          |                  |           |          |       |  |
| <u></u>                 |         |                 |                    |                    |                     |             |                                   |                       |            |       | DAILY F |            |                  | ISITOR    | S,       |       |  |
| DESCR                   | IBE WEA | THER/EFI        | FECTS              | OF WE              | EATHE               | RO          | N THE JOB:                        |                       |            | ľ     |         |            |                  |           | ,        |       |  |
| C                       | VEAR    |                 |                    |                    |                     |             |                                   |                       |            |       | Ø       | 5          |                  |           |          |       |  |
| HIGH TI                 | EMP:    | 5               | زو                 |                    | LO                  | WΤ          | EMP:                              | 50                    |            |       |         |            |                  |           |          |       |  |
| REMAR<br>SAFET<br>COMME |         | UDE<br>DNMENTA  | NL .               |                    |                     |             |                                   |                       |            |       |         |            |                  |           |          |       |  |
| Sedime<br>Functio       | ent and | accordar        | Control<br>nce wit | l Pract<br>h the s | tices a<br>site Ste | nd I<br>orm | Devices are in p<br>Water Managei | lace and<br>ment Plar |            | YN    | or N/A  | F          | Remarks:         |           |          |       |  |
|                         |         | IN CHAR         | GE:                |                    | СС                  | DNTI        | RACT NO.:                         |                       |            |       |         |            | PROJECT<br>SRC P |           |          | nool  | A                                      |
| INSPEC                  | CTOR:   | <u> </u>        | c                  |                    |                     |             | LETION DATE:                      | NUMBE                 |            | OUR   | s:      | _          |                  | DAT       | E:       | 3)19  | 12021                                  |
| 1                       |         |                 |                    | - 1                | 12                  | 2           | 02                                | 10                    |            |       |         |            |                  |           |          | - (   | · · ·                                  |

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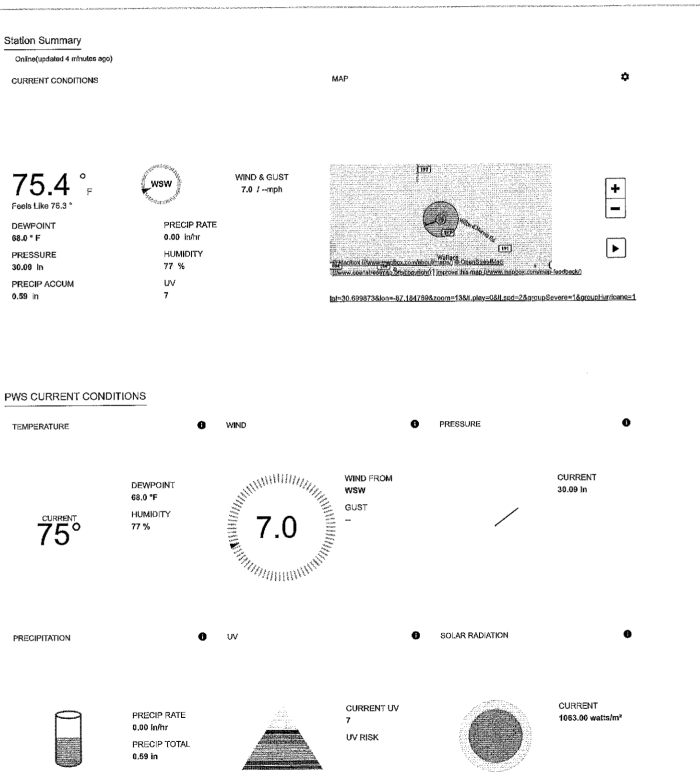
|          |          |                                     |          |                |                       |              |              |                            |        | CRIPTI    |          |      |        |       |                   |               | . –        |            |                       |
|----------|----------|-------------------------------------|----------|----------------|-----------------------|--------------|--------------|----------------------------|--------|-----------|----------|------|--------|-------|-------------------|---------------|------------|------------|-----------------------|
| RE       | POF      | RT ACT                              | UAL C    | QTY            | 's ON                 | SE           | PA           | RATE SH                    | EET    | IF APF    | PLICA    | ABL  | E (DA  | AIL Y | ť)                |               | _          |            |                       |
|          |          |                                     |          |                |                       |              |              | FELICE.                    |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
| F١       | IGIN     | EER O                               | F REC    | OR             | D: Mc                 | Kim          | & (          | Creed                      |        |           |          | CON  | ITRA   | \CT   |                   |               |            |            | ing & Paving, Inc.    |
|          |          | ONNEL                               |          | 4              |                       |              |              | IALS REC                   | DEIVI  | ED        | ļ        |      |        |       | UT                | LITY (        | <u>100</u> | IFLI       | СТ                    |
| SU       | PT       |                                     |          |                | 22                    | Roc          | ις           | STUT F                     | euce   |           |          |      |        |       |                   |               |            |            |                       |
| FO       | REM/     | 4N                                  |          |                |                       |              |              |                            |        |           | -        |      |        |       |                   |               |            |            |                       |
|          | ILLED    |                                     | 2        | -              |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
| SE       | MI-Sk    | KILLED                              | 1        |                |                       |              |              | . <u> </u>                 |        |           |          |      |        |       |                   |               |            |            |                       |
|          | MMO      |                                     |          |                |                       |              |              |                            |        |           |          |      |        |       |                   |               |            |            | ·····                 |
| TR.      | AINE     | ES                                  |          |                | <u> </u>              |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
| A        |          | EQ                                  | UIPM     | ENT            | Г                     | A            | I            | ACTI                       | VE/ID  | DLE       | Α        |      | E      | QL    | JIPMEN            | IT            | А          | 1          | ACTIVE/IDLE           |
|          | <u> </u> | ASPHA                               |          |                |                       |              |              | EARTH M                    | OVEF   | 2         |          |      |        |       | ROLLE             | R             |            |            |                       |
|          |          | BACKH                               | IOE      |                |                       |              |              | FRONT E                    |        | DADER     | ļ        |      | TRA    |       |                   |               |            |            |                       |
| _        | <u> </u> | CONCE                               |          |                |                       |              |              | GRADALL                    |        |           |          |      |        |       | TRUCK             | TEM           |            |            |                       |
|          |          | CONCR<br>DOZEF                      |          | RAT            |                       |              |              | MOTOR                      |        |           |          |      |        |       | ORY ROI           |               |            |            | ··· ··· ··· ···       |
|          |          | DUZER                               |          |                |                       |              |              | STEEL RO                   |        |           |          |      | Millir | ng M  | lachine <b>-7</b> | a frett       | ~          |            |                       |
|          |          |                                     |          |                |                       |              |              | CONT                       | RAC    | T QUA     | NTI      | ΓΥΙ  | ICRE   | EAS   |                   | a colon       | -          |            |                       |
|          | ITEM     | NO                                  |          |                |                       | DE           | SCR          | IPTION                     |        |           |          | QUAN | FITY   |       | REMA              | RKS & C       | ALCU       | LATIC      | ONS (ATTACH SKETCHES) |
|          | <u> </u> |                                     |          |                | -                     |              |              |                            | _      |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          |                |                       |              |              |                            |        |           | <b></b>  |      | AILY F |       | CALLY             | VISITO        | DC.        |            |                       |
| DE       | SCRIE    | BE WEATH                            | IER/EFFI | ECTS           | S OF WE               | АТН          | ER(          | ON THE JOB:                |        |           |          |      | ALL I  | /     | 1 ALC.            | 10110         | 1.0.       |            |                       |
|          | C        | LEAR                                |          |                |                       |              |              |                            |        |           | <u> </u> | _    | G      | Ď     |                   |               |            |            |                       |
| HIC      | SH TEI   | MP:                                 | 1        | 3              |                       |              | OW '         |                            | 8      | 54        |          |      |        |       |                   |               |            |            |                       |
| RE       | MARK     | (S (INCLUI                          | DE       |                | ,                     |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
| SA       | FETY/    | ENVIRON                             | MENTAL   |                | NA                    |              |              |                            |        |           |          |      |        |       |                   |               |            |            |                       |
|          |          |                                     |          | L.             | <u> </u>              |              |              | Devisor oro                | in pla | and and   |          | ΥN   | or N/A |       | Remarks           | :             | •••••      |            |                       |
| Fu       | nctior   | nt and Ero<br>ning in ac<br>/SWPPP) | cordanc  | ontro<br>ce wi | ol Practi<br>th the s | ces<br>ite S | and<br>itorn | Devices are<br>n Water Mar | nagem  | ient Plan |          | Y    |        |       | I4 S <b>N</b> 4   | u <b>r</b> N4 | El         | 6SF        | ou Corprois           |
| PR<br>Bl |          | T MGR. IN                           | CHARG    | E:             |                       | c            | ONT          | RACT NO.:                  |        |           |          |      |        |       |                   | CT NAM        |            | ool        | A                     |
| ING      | SPECT    |                                     |          | C              | ONTRA                 | ст с         | ;<br>OMF     | LETION DAT                 | E:     | NUMBER    | R OF H   | OURS | s:     |       |                   |               | ~~         |            |                       |
| IN       | or⊑U     | ι ΟΝ.                               |          |                |                       |              |              |                            |        | 10        |          |      |        |       |                   | DA            | re:        | 311        | 8 2021                |
|          |          |                                     |          |                | 7/12                  | 12           | 221          |                            |        | <u> </u>  | <u>ر</u> |      |        |       |                   |               |            | <u>~1'</u> | ~ [                   |

Search Locations

Recent Cilles Pace, FL (32571) (weather/us/ll/pace/30.60,-87.12)

# SRCEM Futbol Club WeatherSTEM - KFLWALLA2 3 •

FORECAST FOR WALLACE, FL (/WEATHER/US/FL/MILTON/KFLWALLA2)



Log In Coop

. 🗯

### THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

### Weather History for KFLWALLA2

|   | Monthly Mode | April 2021 | View Next |
|---|--------------|------------|-----------|
| Previous                                  |              |            |           |
| Summary<br>April 1, 2021 - April 30, 2021 |              |            |           |
|   | High         | Low        | Average   |
| Temperature                               | 85.0 °F      | 36.9 °F    | 64.2 °F   |
| Dew Point                                 | 72.0 °F      | 9.0 °F     | 49.3 °F   |
| Humidity                                  | 95 %         | 12 %       | 63 %      |
| Precipitation                             | 6.80 in      |            |           |
| · · · · · · · · · · · · · · · · · · ·     | High         | Low        | Average   |
| Wind Speed                                | 29.0 mph     | 0.0 mph    | 3.7 mph   |
| Wind Gust                                 | -            | -          | 0.0 mph   |
| Wind Direction                            |              | . ••       | South     |
| Pressure                                  | · 30.47 In   | 29,68 in   |           |

### Graph Table

### April 1, 2021 - April 30, 2021

|           | Temperat        | ure     |                | Dew Poin | :               |                  | Humidit     | ly          |      | Speed    |          |                 | Pressure          |          | Precip. Accu |
|-----------|-----------------|---------|----------------|----------|-----------------|------------------|-------------|-------------|------|----------|----------|-----------------|-------------------|----------|--------------|
| Date      | High            | Avg     | Low            | High     | Avg             | Low              | High        | Avg         | Low  | High     | Avg      | Low             | High              | Low      | Sum          |
| 4/1/2021  | 60.6 °F         | 52,6 °F | 45.0 °F        | 40.0 *F  | 22.9 °F         | 10 <b>,0 °F</b>  | 64 %        | 34 %        | 14 % | 20.0 mph | 6.9 mph  | 0.0 mph         | 30.37 in          | 30.22 ln | 0,00 jn      |
| 4/2/2021  | 63,0 °F         | 49.1 °F | 37,2 °F        | 31,0 °F  | 21,2 °F         | 9.0 °F           | 58 %        | 38 %        | 12 % | 11,0 mph | 2.6 mph  | 0.0 mph         | 30.46 In          | 30,32 in | 0.00 in      |
| 4/3/2021  | 66.1 °F         | 52,1 °F | 36.9 °F        | 40,0 °F  | 28.5 °F         | 13,0 °F          | 70 %        | 45 %        | 13 % | 12.0 mph | 2.8 mph  | 0.0 mph         | 30,47 in          | 30,35 in | 0,00 in      |
| 4/4/2021  | 71 <b>.1</b> °F | 59.5 °F | 42.4 °F        | 45,0 °F  | 36.8 °F         | 30,0 °F          | 87 %        | 47 %        | 24 % | 12,0 mph | 2,8 mph  | 0.0 mph         | 30,38 in          | 30,22 in | 0.00 in      |
| 4/5/2021  | 76.1 °F         | 60,9 °F | 44.9 °F        | 50,0 °F  | 41 <b>.1 °F</b> | 29.0 °F          | 81 %        | 54 %        | 18 % | 12.0 mph | 2.5 mph  | 0.0 mph         | 30.24 in          | 30.10 in | 0,00 in      |
| 4/6/2021  | 78 <b>.4</b> "F | 63.5 °F | 48.9 °F        | 60,0 °F  | 49.3 °F         | 43,0 °F          | 88 %        | 63 %        | 30 % | 14.0 mph | 2,9 mph  | 0.0 mph         | 30.18 in          | 30.07 in | 0,00 in      |
| 417/2021  | 78.6 °F         | 66.5 °F | 54.8 °F        | 65.0 °F  | 56.3 °F         | 48.0 °F          | 89 %        | 72 %        | 42 % | 13.0 mph | 4.7 mph  | <b>0.</b> 9 mph | 30.11 in          | 29.96 in | 0.00 in      |
| 4/8/2021  | 80.3 °F         | 70.9 °F | 65.9 °F        | 64,0 °F  | 60.1 °F         | 54,0 °F          | 86 %        | 70 %        | 41 % | 20.0 mph | 7.1 mph  | <b>0.</b> 0 mph | 29.98 in          | 29,83 in | 0.41 in      |
| 4/9/2021  | 73,9 °F         | 69.0 °F | 65.9 °F        | 67.0 °F  | 63.9 °F         | 61.0 °F          | 95 %        | 84 %        | 74 % | 20.0 mph | 3.9 mph  | 0.0 mph         | 29.97 in          | 29.87 in | 0,56 In      |
| 4/10/2021 | 73,2 °F         | 65.8 °F | 60,3 °F        | 65.0 °F  | 60.1 °F         | 57.0 °F          | 89 %        | 82 %        | 65 % | 22.0 mph | 5.5 mph  | 0.0 mph         | 29.89 in          | 29,68 în | 2.06 in      |
| 4/11/2021 | 79.3 °F         | 68,8 °F | 58.4 °F        | 61.0 °F  | 54,7 °F         | 41.0 °F          | 68 %        | 65 %        | 26 % | 12.0 mph | 2.9 mph  | 0.0 mph         | 29.81 in          | 29.68 in | 0,00 in      |
| 4/12/2021 | 85,0 °F         | 66.6 °F | 51,2 °F        | 52.0 °F  | 46,7 °F         | 32,0 °F          | 86 %        | 54 %        | 15 % | 14.0 mph | 2.4 mph  | 0.0 mph         | 30,00 in          | 29,80 in | 0.00 in      |
| 4/13/2021 | 82.9 °F         | 66,5 °F | <b>50.7</b> °F | 56,0 °F  | 48.4 °F         | 42.0 °F          | 87 %        | 58 %        | 27 % | 22,0 mph | 3.1 mph  | 0,0 mph         | 30.10 in          | 29,93 in | 0,00 in      |
| 4/14/2021 | 78,1 °F         | 64.3 °F | 65,7 °F        | 61.0 °E  | 54,2 °F         | 46 <b>.0</b> °F  | 85 %        | 71 %        | 48 % | 18,0 mph | 3.2 mph  | 0.0 mph         | 30,19 in          | 29,92 in | 0.64 in      |
| 4/15/2021 | 69,6 °F         | 62.9 °F | 59.6 °F        | 63,0 °F  | 58.1 °F         | 53,0 °F          | 89 %        | 84 %        | 77 % | 9,0 mph  | 1.8 mph  | 0,0 mph         | 30.00 in          | 29,87 In | 1,00 in      |
| 4/16/2021 | 70,7 °F         | 62.0 °F | 55,5 °F        | 58.0 °F  | 55.0 °F         | 50. <b>0 °F</b>  | 88 %        | 76 %        | 61 % | 10.0 mph | 2.0 mph  | 0.0 mph         | 30.04 in          | 29,82 in | 0.29 in      |
| 4/17/2021 | 63.3 °F         | 61.2 °F | 58.7 °F        | 60,0 °F  | 57.5 °F         | 54.0 °F          | <b>59 %</b> | 87 %        | 84 % | 6.0 mph  | 1.4 mph  | 0.0 mph         | 29.95 in          | 29.82 in | 0.92 in      |
| 4/18/2021 | 71,5 °F         | 64.3 °F | 56.2 °F        | 59.0 °F  | 51.5 °F         | 45,0 °F          | 89 %        | <b>56</b> % | 40 % | 9.0 mph  | 2,5 mph  | 0.0 mph         | 29,99 in          | 29,88 in | 0.04 in      |
| 4/19/2021 | 73.5 °F         | 63.7 °F | 53.4 °F        | 46.0 °F  | 40.8 °F         | 3 <b>3,</b> 0 °F | 65 %        | 46 %        | 24 % | 10.0 mph | 3.4 mph  | 0.0 mph         | 30,04 in          | 29.93 in | 0,00 in      |
| 4/20/2021 | 79.9 °F         | 66.7 °F | 57.5 °F        | 47,0 °F  | 44₊0 °F         | 40.0 °F          | 65 %        | 46 %        | 24 % | 11.0 mph | 2,2 mph  | 0,0 mph         | 30.04 în          | 29,92 in | 0,00 in      |
| 4/21/2021 | 68.5 °F         | 60.2 °F | 49,9 °F        | 49.0 °F  | 39,9 °F         | 25.0 °F          | 74 %        | 50 %        | 23 % | 18.0 mph | 4.3 mph  | 0.0 mph         | 30.19 in          | 30,00 in | 0.00 în      |
| 4/22/2021 | 70.2 °F         | 56,3 °F | <b>43.4</b> °F | 41.0 °F  | 29,0 °F         | 18,0 °F          | 68 %        | 40 %        | 15 % | 12.0 mph | 2.4 mph  | 0,0 mph         | 30.26 in          | 30.11 in | 0.00 in      |
| 4/23/2021 | 72,8 °F         | 64.5 °F | 48.0 °F        | 58.0 °F  | 49,4 °F         | 38.0 °F          | 72 %        | 59 %        | 41 % | 12,0 mph | 4,4 mph  | 0.0 mph         | 30, <b>1</b> 6 in | 29,90 in | 0.00 in      |
| 4/24/2021 | 80.4 °F         | 72,5 °F | 64.8 °F        | 72.0 °F  | 65,8 *F         | 57.0 °F          | 89 %        | 80 %        | 70 % | 29.0 mph | 10.6 mph | 0,0 mpli        | 29,92 in          | 29.72 in | 0.99 in      |
| 4/25/2021 | 78.1 °F         | 65.6 °F | <b>64.3</b> °F | 56.0 °F  | <b>51.3 °</b> F | 48,0 °F          | 83 %        | 62 %        | 35 % | 12,0 mph | 3.2 mph  | 0.0 mph         | 30.05 in          | 29,90 in | 0.00 in      |

|         |                 | Temperat | ura     |         | Dew Point        | t               |         | Humidi | ly   |      | Speed    |         |         | Pressure |          | Precip. Accum. |
|---------|-----------------|----------|---------|---------|------------------|-----------------|---------|--------|------|------|----------|---------|---------|----------|----------|----------------|
| Date    |                 | High     | Avg     | Low     | High             | Avg             | Low     | High   | Avg  | Low  | High     | Avg     | Low     | High     | Low      | Sum            |
| 4/26/20 | 021             | 79,5 °F  | 66.2 °F | 52.1 °F | 55.0 °F          | 49.3 °F         | 45.0 °F | 79 %   | 58 % | 31 % | 12.0 mph | 2.7 mph | 0.0 mph | 30,11 in | 30.02 in | 0.00 in        |
| 4/27/20 | 021             | 80.6 °F  | 70.4 °F | 58,4 'F | 66. <b>0 °</b> F | 61,1 °F         | 52.0 °F | 89 %   | 73 % | 51 % | 16.0 mph | 6.2 mph | 0,0 mph | 30,16 in | 30.04 in | 0.00 in        |
| 4/29/20 | 021             | 81.7 °F  | 73.7 °F | 67.2 °F | 71.0 °F          | 67, <b>3</b> °F | 64.0 °F | 89 %   | 80 % | 67 % | 17.0 mph | 4.2 mph | 0,0 mph | 30,09 in | 29,96 in | 0,00 in        |
| 4/30/20 | <del>0</del> 21 | 81.3 °F  | 74,3 °F | 66.1 °F | 71,0 °F          | 66.5 °F         | 60,0 °F | 88 %   | 77 % | 69 % | 9,0 mph  | 2.4 mph | 0.0 mph | 30.11 In | 30,05 in | 0.00 in        |

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| REPORT AC                      |                  | TY's ON     | VSFF       | PAR       |  |          |  |   |          |          |           | Y)         |  |                    |            |                 |                       |
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| ENGINEER                       |                  |             | 1cKim      | & C       | reed   |          | <del></del>                                  | <del>,</del>                            | CO       | NTR/     | <u>4C</u> | <u>1 C</u> | <u>אי: Pa</u>                                | anhand<br>ILITY C  |            | arad<br>IFI V   | ling & Paving, Inc.   |
| PERSONN                        |                  |             | MATL       | ERĪ       | ALS RECE                                     | EIVEL    | <u>ر</u>                                     | <u> </u>                                |          |          |           |            | UL   | <u>1 - 1 1 1 (</u> | 101        | <u>41" L.1'</u> | <u></u>               |
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| FOREMAN                        | 1                |             |            |           |  | <u> </u> |  | <u> </u>                                |          |          |           |            |  |                    |            |                 |                       |
| SKILLED                        | 2                |             |            |           |  |          |  |   |          |          |           |            |  |                    |            |                 |                       |
| SEMI-SKILLED                   |                  |             |            |           |  |          |  | ļ                                       |          |          |           |            |  |                    |            |                 |                       |
| COMMON                         |                  |             |            |           |  |          |  |   |          |          | <u> </u>  |            |  |                    |            |                 | ·····                 |
| TRAINEËS                       |                  |             |            |           |  |          |  | <u> </u>                                |          |          |           |            |  |                    |            |                 |                       |
|                                |                  |             |            |           | A 0711                                       | <u> </u> |  |   |          | Ţ        |           | 111        | PMEN   | JT T               | A          |                 | ACTIVE/IDLE           |
|                                | QUIPME           |             | A          |           |  |          | <u>_                                    </u> |   | ┽┷       | _        |           |            | ROLLE  |                    | <u>```</u> | <u>+</u> −'     |                       |
|                                |                  | /ER         |            |           | EARTH MO                                     |          | DER  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | +        | TRA      |           |            |  | -                  | h          | <u> </u>        |                       |
|                                | KHOE<br>CRETE SA | ۹۱۸/        | +-+        | -+        | GRADALL                                      |          | <u></u>                                      |   | +        | WAT      | TER       | R TF       | RUCK   |                    |            |                 |                       |
|                                | CRETE SA         |             | ┥─┤        |           | MECHANIC                                     | CAL TA   | MP   |   |          | WE       | LLP       | NO         | NT SYS                                       | STEM               |            | <u> </u>        |                       |
|                                | ER K2            |             | <u>+</u> † |           | MOTOR GF                                     | RADER    |  | -                                       | 1        |          |           |            | RY ROI                                       | LLER               | ļ          | <b> </b>        |                       |
|                                | IP TRUCK         |             |            | 1         | STEEL ROL                                    |          |  |   | <u> </u> |          |           |            | chine  | <u></u>            |            | <u> </u>        | <u></u>               |
|                                |                  |             |            | · · · · · | CONTE  | RACT     | QUA  |   |          |          | EA<br>T   | <u>\S</u>  | <u>=3</u>                                    |                    | <u></u>    | 1               |                       |
| ITEM NO                        |                  |             | DES        | SCRI      | PTION  |          |  | _                                       | QUAI     | NTITY    | _         |            | REMA   | KKS & Ci           | ALCU       | ilatiu          | ONS (ATTACH SKETCHES) |
|                                | 1                |             |            | _         |  |          |  |   |          |          |           |            | _  |                    |            |                 |                       |
|                                | <u> </u>         |             |            |           | <u> </u>                                     | i        |  | <b>-</b>                                | T        |          | <b>L</b>  |            | Δ1.1.  | VISITO             | Re.        |                 |                       |
| DESCRIBE WEA                   | THER/EFFL        | ECTS OF V   | WEATH      | IER C     | ON THE JOB:                                  |          |  |   | }        | DAILY    | кАI       | ιNF,       |  |                    | /13        |                 |                       |
| FACE                           | 2                |             |            | _         |  |          |  | <u> </u>                                |          | ~        | 4         |            | I  |                    |            |                 |                       |
| HIGH TEMP:                     | 81               |             | L          | r wo      | TEMP:  |          | 66   |   | _1       | 0        | _         | _          |  |                    |            |                 |                       |
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| REMARKS (INCL<br>SAFETY/ENVIRO | LUDE<br>DNMENTAL |             |            |           |  |          |  |   |          |          |           |            |  | 1                  |            |                 |                       |
| COMMENTS):                     |                  |             |            | _         |  | ×        |  |   |          |          |           |            |  | <u> </u>           |            |                 |                       |
| Sediment and                   | Erosion Co       | ontrol Pra  | ctices     | and       | Devices are i                                | in place | e and  | Ţ                                       |          | v or N// | A         | F          | Remarks                                      | S:                 |            |                 |                       |
| Functioning in                 | accordance       | ce with the | e site S   | Storn     | n Water Mana                                 | ageme    | nt Plan                                      | ۱                                       | Y        | r        |           | I          |  |                    |            |                 |                       |
| (SWMP/SWPF                     | ۲۲).<br>         |             | <u> </u>   |           |  |          |  |   |          |          | <u> </u>  | Ч          | <u>,                                    </u> |                    |            |                 |                       |
| PROJECT MGR                    | , IN CHARG       | <b>汜</b> :  | c          | ONT       | FRACT NO.:                                   |          | ļ  |   |          |          |           |            |  | ECT NAM            |            | 100             | IA                    |
| BM                             |                  |             |            |           |  |          | _  | _                                       | _        |          | _         | _)         | SKL  | - ace              |            |                 | · · ·                 |
|                                |                  | <u> </u>    | <u>_</u>   | ;         |  |          |  | 3 05                                    | ног "    | <u></u>  |           |            |  |                    | _          |                 |                       |
| INSPECTOR:                     |                  | CONT        | RACT C     | :OMF      | PLETION DATE                                 |          | NUMBEF                                       | NUF                                     | -100     | r,u.     |           |            |  | DA                 | TE:        | 41              | 30 2021               |

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|              |                      |              |          |                         |            |                                | SCRIP     |               |          |        |            | =       |                       |  |       |                                       |          |
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|              |                      |              | - 5      | er D                    | ESS        | EPATOR (<br>ENT / CHI<br>M/HOU | ? POM     | 5/D#          | EP       | Som    | H CA       | 2ANE    | •                     |  |       |                                       |          |
|              |                      |              | _        | Gash QL                 | M and      | that / chil                    | Jaur      | -02           | 26       | PAC    | <b>)</b> . |         |                       |  |       |                                       |          |
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|              | SONN                 |              | #        |                         |            | IALS RECE                      | IVED      |               | 00       |        |            |         | LITY (                |  |       |                                       |          |
| SUPT         |                      |              | <u> </u> |                         |            | PRATING                        |           |               |          |        |            |         |                       |  |       |                                       |          |
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| COMMO        |                      | - †          |          |                         |            |                                |           |               |          |        |            |         |                       |  |       |                                       |          |
| TRAINE       | ES                   |              |          |                         |            |                                |           |               |          |        |            |         |                       |  |       |                                       |          |
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| <u>A  </u>   | _                    |              |          |                         | <u> </u>   | ACTIVI<br>EARTH MO             |           | <u> </u>      |          |        | _          | ROLLEI  |                       |  |       |                                       |          |
|              |                      | HALT PA      | AVER     | ····                    | +          | FRONT EN                       |           | ER V          | ╆──      |        | CK H       | ·· · ·  |                       |  |       |                                       |          |
|              |                      | CRETE        | SAW      |                         |            | GRADALL                        |           |               | ~        |        |            | RUCK    |                       |  |       |                                       |          |
|              | CONC                 | RETEV        | IBRAT    | OR                      | 1_         | MECHANIC                       |           | <u> </u>      | <u> </u> |        |            | INT SYS |                       |  |       |                                       |          |
| ~            |                      | ER 🖌         |          |                         | _          | MOTOR GR                       |           | ¥             | 1        |        |            | RY ROL  | LEK                   |  | ┝╌┤   |                                       |          |
| $\checkmark$ | DUM                  | P TRUC       | CK       |                         |            | STEEL ROL                      |           |               | <br>TY I |        |            | ES      |                       | <u>.                                    </u> | L}    |                                       |          |
|              |                      | T. –         |          |                         |            |                                |           |               |          |        | <u> </u>   |         | KS & C                | ALCU   | LATIC | NS (ATTACH SKET                       | CHES)    |
| ITEN         | / NO                 | <u> </u>     |          | L                       |            |                                |           |               | 3.074    |        | ┽          |         |                       |  |       | · · · · · · · · · · · · · · · · · · · |          |
|              |                      | <u> </u>     |          |                         |            |                                |           |               | r        |        |            |         |                       |  |       |                                       |          |
| DESCR        | IBE WEA              | THER/EI      | FFECT    | S OF WEAT               | THER       | ON THE JOB:                    |           |               | i        | DAILY  | RAINF      | ALL:    | VISITO                | RS:  |       |                                       |          |
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|              |                      | T            |          |                         | LOW        | TEMP:                          | 6-        | <u>.</u><br>1 |          | (      | D"         |         |                       |  |       |                                       |          |
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| COMME        | ENTS):               |              |          |                         |            |                                |           |               |          |        |            |         |                       |  |       |                                       |          |
| Sedim        | ent and I            | Erosion      | Contr    | ol Practice             | es anc     | Devices are in                 | n place a | nd            | YN       | or N// | A F        | Remarks | :                     |  |       |                                       |          |
| Functio      | oning in a           | accorda      | ince w   | ith the site            | Stor       | m Water Mana                   | gement F  | Plan          | Y        |        |            |         |                       |  |       |                                       |          |
| (599101)     | -/30055              | г <i>э</i> . |          | I                       |            |                                | T         |               |          |        |            |         |                       | <i>1</i>                                     |       | · · · · · · · · · · · · · · · · · · · |          |
|              | CT MGR.              | IN CHA       | RGE:     |                         | CON        | TRACT NO .:                    |           |               |          |        |            |         | ст нам<br><b>Расе</b> |  | lool  | A                                     |          |
| BM           |                      |              |          |                         |            |                                |           |               |          |        |            |         |                       |  |       |                                       | <u> </u> |
| INSPEC       | TOR                  |              |          | CONTRACT                | :<br>COM   | PLETION DATE                   | : NUN     | ABER OF       | HOUF     | s:     |            |         |                       | TC.  | . 1   | مامحا                                 |          |
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| í I          |                      |              | 1        | 1110                    | 100        | ~                              | 1         | <u>v</u>      |          |        |            |         |                       |  |       |                                       |          |

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|                         |          | _ UND                                     | RLU                    | ur   ;   | FORB A              | whe          | ulsat CT       | 3000      | vallo 7    | P40                |                 |                                       |            |          |  |         |             |                       |
| 1                       |          | - TA                                      | 05 n r                 | 1<br>え」1 | su                  | 019          | Ϋ́Υ.           |           |            |                    |                 |                                       |            |          |  |         |             |                       |
| l                       |          | 101                                       | , <b>, , , , ,</b> , , | — kadı   |                     | - 1          |                |           |            |                    |                 |                                       |            |          |  |         |             |                       |
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|                         |          | EEROFF                                    | <u></u>                | )RD• '   | McKim               | 80           | Dreed          |           |            | CO                 | INT             | RAC                                   | ТС         | )R: Panl | nandle                                 | G       | irad        | ling & Paving, Inc.   |
|                         | -        | EER OF I                                  | $\frac{REUU}{4}$       | <u></u>  | MAT                 | ER           | IALS RECE      | IVED      | ۱ <u> </u> |                    |                 |                                       |            |          | TY CC                                  |         |             |                       |
| SUP                     |          |   | + <del>#</del>         |          |                     |              | E Storn Ste    |           |            |                    |                 |                                       | _          |          |  |         |             |                       |
| FOR                     |          |   |                        | +        |                     | -18          |                |           |            |                    |                 |                                       |            |          |  |         |             |                       |
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| A                       | <b></b>  | EQUI                                      | РМЕ                    | NT       | A                   | 1            | ACTIVE         | :/IDL.F   | Ē          | A   1              | Ţ               | EQ                                    | ۱U         | IPMENT   | F                                      | ł       |             | ACTIVE/IDLE           |
|                         |          |   |                        |          | +                   | <u> </u>     | EARTH MOV      |           |            |                    |                 | RAFF                                  | IC F       | ROLLER   |  |         |             |                       |
| ┣┼                      |          | BACKHO                                    |                        | <u>.</u> |                     | 2            | FRONT END      |           | DER I      | -                  | Т               | RACK                                  | < HC       | 0E       |  |         |             |                       |
| <del> </del>            |          | CONCRE                                    | TE SA                  |          |                     |              | GRADALL        |           |            | 4                  |                 |                                       |            |          |  |         |             |                       |
|                         |          | CONCRET                                   | E VIBR                 |          |                     |              | MECHANICA      |           |            | <u> </u>           |                 | · · · · · · · · · · · · · · · · · · · |            | NT SYSTE |  |         |             | l                     |
| ~                       |          | DOZER y                                   |                        |          |                     |              | MOTOR GR       |           |            |                    |                 |                                       |            | RY ROLLE | <u>-</u> <del>-</del> <del>-</del>     |         |             |                       |
| $\overline{\checkmark}$ |          | DUMP TR                                   | RUCK                   |          |                     |              | STEEL ROL      |           |            | <u> </u><br>דודע י |                 |                                       |            |          | <u> </u>                               |         | <u>L</u>    | <u></u>               |
|                         |          |   |                        |          | <u> </u>            |              |                | AUL       |            |                    |                 |                                       | <u>ات،</u> |          | 38.041                                 | <u></u> | אידע ו      | ONS (ATTACH SKETCHES) |
| Ī                       | тем      | NO  |                        |          | DE                  | SCR          | RIPTION        | . <u></u> |            | QUAN               | лч ГП<br>—————— |                                       | -          | r,⊏mark  |  | 501     |             |                       |
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| DES                     |          | BE WEATHER                                |                        | CTS OF   | WEATH               | IER (        | ON THE JOB:    |           |            |                    | DA.             | ILY RAI                               | an E       |          | าลมบสถ                                 | <i></i> |             |                       |
|                         | [n       | 102/6000                                  | <b>&gt;</b>            |          |                     |              |                |           |            |                    |                 | 0,                                    | 4          |          |  |         |             |                       |
| не                      | H TEI    |   |                        | 2_       |                     | ow           | TEMP:          | 6         | ,7         |                    |                 | U                                     |            | 1        |  | _       | _           |                       |
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| REN                     |          | S (INCLUDE                                | NTAP                   |          |                     |              |                |           |            |                    |                 |                                       |            |          |  |         |             |                       |
|                         |          | ENVIRONME                                 | anime                  |          |                     |              |                |           |            |                    |                 |                                       | _          |          |  |         | -           |                       |
|                         | dimo     | nt and Erosi                              | 00.0-                  | trol Pr  | actions             | and          | Devices are in | place     | and        | YN                 | l or            | N/A                                   | R          | Remarks: |  | _       |             |                       |
| Fur                     | actior   | nt and Erosi<br>ning in accor<br>/SWPPP). | on Cor<br>rdance       | with th  | acuces<br>te site S | and<br>Storr | m Water Manag  | jement    | t Plan     | Y                  | (               |                                       |            | <u></u>  |  |         | <u>_,</u> ; |                       |
| È.                      |          | T MGR. IN CI                              | HARGE                  | ::       |                     | 0N           | TRACT NO.:     |           | 1          |                    |                 |                                       | 1          |          |  |         | ·~-'        | ۵                     |
| BN                      |          |   |                        |          |                     |              |                |           | 1          |                    |                 |                                       |            | SRC P    | ace S                                  | ะก      | 1001        |                       |
| ┣──                     | <u> </u> |   | T                      |          |                     | ;<br>        | PLETION DATE:  | N         |            |                    | RS              | 1                                     | فــــ      | <b>7</b> | 1                                      |         |             | 1. 1                  |
| INS                     | PEC.     | TOR:                                      |                        |          |                     |              |                |           |            |                    |                 |                                       |            |          | DATE                                   |         | 41          | 128/2021              |
|                         |          |   |                        | ۴        | 1/12/               | 20           | 21             |           | <u></u>    |                    | _               |                                       |            |          | <u> </u>                               |         |             |                       |

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DESCRIPTION OF WORK

| REPOR    |                               | TY's ON        | I SEPA       | RATE SHE         | ET IF    | APPL           | .ICA | BLE     | E (DAIL | _Y)      |  |          |       |            |                  |       |
|----------|-------------------------------|----------------|--------------|------------------|----------|----------------|------|---------|---------|----------|--|----------|-------|------------|------------------|-------|
|          | - Емванкі<br>- Ексоца         | usout (        | 2 Bu         | one PAD          |          |                |      |         |         |          |  |          |       |            |                  |       |
|          |                               |                | da           | ~ (P.            | 1 -10    | ICOEL          | )    |         |         |          |  |          |       |            |                  |       |
|          | - Exclava                     | nton 1         | upper c      | oper romu        |          | <b>730</b> - 0 |      |         |         |          |  |          |       |            |                  |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  | 1     |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| ENGIN    | EER OF REC                    | ORD: M         | cKim & (     | Creed            |          |                | (    | CON     | ITRAC   | стс      | R: Panl                                | nandle   | Gr    | adir       | ng & Paving, I   | nc.   |
|          |                               | #              | MATER        | IALS REC         | EIVED    | )              |      |         |         |          | UTILI                                  | TY CO    | N     | -LIC       |                  |       |
| SUPT     |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| FOREM/   | AN                            |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| SKILLED  | ) 1                           |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| SEMI-SK  |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| соммо    | N                             |                |              |                  |          |                |      |         |         |          |  |          |       | <u> </u>   |                  |       |
| TRAINE   | ES                            |                |              |                  |          |                |      |         |         |          |  |          |       | <u> </u>   |                  |       |
|          |                               |                |              |                  | 07-0151  | <u> </u>       |      |         | =       |          | PMENT                                  | A        |       |            | ACTIVE/II        | DLE   |
| AI       | EQUIPM                        |                |              | ACTIN<br>EARTH M |          |                | Α    |         |         |          | ROLLER                                 |          |       |            |                  |       |
| -        | ASPHALT PA                    | /ER            |              | FRONT EN         |          | DER            |      |         | TRACI   |          |  |          |       |            |                  |       |
|          | BACKHOE<br>CONCRETE S         | AW             |              | GRADALL          |          |                | -    |         | WATE    | RT       | RUCK                                   |          |       |            |                  |       |
|          | CONCRETE VIB                  |                |              | MECHANI          | CAL TA   | MP             |      |         |         |          | NT SYSTE                               |          |       |            |                  |       |
|          | DOZER +2                      |                |              | MOTOR G          | RADER    |                | ~    | í       |         | _        | RY ROLLI                               | ER       | _     |            |                  |       |
| ~        | DUMP TRUCK                    |                |              | STEEL RC         |          |                |      |         | Milling |          |  |          |       | <u>]</u> . |                  |       |
|          |                               |                |              | CONT             | RACT     | QUA            |      |         |         | ASE<br>I | -3                                     |          | N1 81 | 110        | NS (ATTACH SKET  | CHES) |
| ITEM     | NO                            |                | DESCR        |                  |          |                | G    | QUAN    | тпү     | <u> </u> | REMARK                                 | S & CALC | , UL. | AHO        | NS (ATTACH SILLI |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
|          | <u> </u>                      |                |              |                  |          |                |      |         |         |          |  | ISITORS  |       |            |                  |       |
| DESCRIE  | BE WEATHER/EFF                | ECTS OF W      | /EATHER      | ON THE JOB:      |          |                |      | '       |         | 31131.7  | ······································ |          |       |            |                  |       |
| F        | gre / chouse                  | 1              |              |                  |          |                |      |         | 0'      | 1        |  |          |       |            |                  |       |
| HIGH TE  |                               | <u></u>        | LOW          | TEMP:            | S        | 8              |      |         |         |          |  |          |       |            | ·····            |       |
|          |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| SAFETY   | KS (INCLUDE<br>/ENVIRONMENTAI | L              |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
| COMME    | NTS):                         |                |              |                  |          | _              |      | <u></u> | >1/A    |          |  | · · · ·  |       |            |                  |       |
| Sedime   | nt and Erosion C              | ontrol Prac    | ctices and   | Devices are      | in place | e and          |      | YN      | or N/A  |          | emarks:                                |          |       |            |                  |       |
| Function | ning in accordant<br>/SWPPP). | ce with the    | site Stori   | m Water Man      | agemer   | nt Plan        |      | Y       |         |          |  |          |       |            |                  |       |
|          | , JWI FF /.                   |                |              |                  |          |                |      | -       |         | T        |  |          |       |            |                  |       |
|          | T MGR. IN CHAR                | GE:            | CON          | TRACT NO.:       |          |                |      |         |         |          | PROJEC<br>SRC P                        |          | cho   | ool        | A                |       |
| BM       |                               |                |              |                  |          |                |      |         |         |          |  |          |       |            |                  |       |
|          |                               | CONTR          | ;<br>ACT COM | PLETION DAT      | E: N     | UMBER          | OF H | IOUR    | s:      |          |  |          |       | . 1        | 1-               |       |
| INSPEC   | TOK:                          |                |              |                  |          | ١٥             |      |         |         |          |  | DATE     | :     | 4/2        | 27/2021          |       |
|          |                               | 1 <sup>0</sup> | 12/2         | VC1              |          | 10             |      |         |         |          |  | <u> </u> |       |            |                  |       |

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|       |             |                               |                 |  |            |                |             |          | RIPTI    |          |      |        |        |           |  |       |         |                                       |
|-------|-------------|-------------------------------|-----------------|--|------------|----------------|-------------|----------|----------|----------|------|--------|--------|-----------|--|-------|---------|---------------------------------------|
| REPC  |             | T ACTUA                       | LQT             | 'Y's ON                                | I SE       | EPA            | RATE SH     | EET      | IF APP   | PLICA    | BL   | E (D   | AIL    | <u>()</u> |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
| ~ V   | Ľ.          | DERWE<br>CLANEBOTEN           |                 | il nur.                                |            | <br>С 71       | Sou         |          |          |          |      |        |        |           |  |       |         |                                       |
|       | ų.          |                               | <b>~</b> /      | H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H- | 07         | • •            |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  | - 1/1      |                |             |          |          |          | col  | NTR    | ACT    | OR: P     | anhan  | dle C | Frad    | ing & Paving, Inc.                    |
|       | _           |                               |                 |  |            | TER            | IALS REC    | FIV      | ED       |          |      |        |        | UT        | ILITY  | CON   | IFLI    | СТ                                    |
|       | (3(         | ONNEL                         | #               |  |            |                | STORM .     |          |          | c l      |      |        |        |           |  |       |         |                                       |
| SUPT  |             |                               | 1               |  | NLO        | ND             | JIOKAN .    | 2100     |          | *        |      |        |        |           |  |       | _       |                                       |
| FORE  |             | IN                            | <u>  .</u>      |  |            |                |             |          |          | -        |      |        |        |           |  |       |         |                                       |
| SKILL |             |                               |                 |  |            |                |             |          |          |          | ·    |        |        |           |  |       |         |                                       |
| SEMI- |             |                               | <b></b>         | -+                                     |            |                |             |          |          | <u> </u> |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
| TRAIN |             | .s<br>                        | i               |  |            |                |             |          |          | _        |      |        |        |           |  |       |         |                                       |
| ATI   | i T         | EQUI                          | PME             | NT                                     | A          | TI             | ACTI        | VE/IC    | DLE      | Α        |      |        | EQI    | JIPME     | NT   | A     |         | ACTIVE/IDLE                           |
|       | +           | ASPHALT                       |                 |  | 1          |                | EARTH M     |          |          |          |      |        |        | C ROLLI   | ER   |       |         |                                       |
|       |             | BACKHOE                       |                 |  | -          |                | FRONT E     | ND LO    | DADER    |          | [    |        |        | HOE       |  | +     |         |                                       |
|       |             | CONCRET                       |                 |  | ļ          |                | GRADALI     |          | TAN4D    |          | ~    |        |        | TRUCK     |  |       |         |                                       |
|       |             | CONCRETE                      |                 | ATOR                                   |            |                | MECHAN      |          |          |          |      |        |        | ORY RO    |  | +     | +       |                                       |
| 4     |             | DOZER                         |                 |  |            |                | STEEL R     |          |          |          |      |        |        | Machine   |  |       |         |                                       |
|       |             | DUMP IR                       |                 |  | . <u> </u> |                |             |          | CT QU    | ANTI     | ΓY Ι |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  | D          | ESCR           | IPTION      |          |          |          |      | VTITY  |        | REM       | ARKS & (                                     |       | LATI    | ONS (ATTACH SKETCHES)                 |
|       | EM N        | NO                            |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           | 1  |       |         | ······                                |
| DESCI | RIB         | E WEATHER                     | /EFFE(          | CTS OF W                               | VEAT       | HER            | ON THE JOB: | :        |          |          |      | DAIL   | Y RAII | NFALL:    | VISIT  | ORS:  |         | No work 1                             |
|       |             | 1                             |                 |  |            |                |             |          |          |          |      |        | ~      | ıf        | 1/   | 1     |         |                                       |
|       |             | <u>e 6001</u>                 |                 |  |            | 1.004          | TEMP:       | · T ·    | 52       | <u>`</u> |      |        | 0      | •         | (/)  |       | 412     | 4/21 RECURDED)                        |
| HIGH  | TEN         | ИР:                           | 19              | <u>5</u>                               |            | LOW            |             | <u> </u> | 26       |          |      |        |        |           |  |       |         |                                       |
| REMA  | RK          | S (INCLUDE                    |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
| SAFE  | TY/E        | ENVIRONMEI                    | NTAL            |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
|       |             |                               |                 |  | -12        |                | Devices ar  | e in nl  | ace and  | ï        | ΥN   | l or N | /A     | Remar     | <s:< td=""><td></td><td></td><td></td></s:<> |       |         |                                       |
| Sedin | nen<br>tion | nt and Erosic<br>ing in accor | on Coi<br>dance | ntrol Prace<br>with the                | site       | s and<br>Storr | n Water Ma  | nagen    | nent Pla | n        | Y    | (      |        | 1         |  | 0 .   | g.m., # | Francis Trather                       |
| (SWN  | MP/         | SWPPP).                       |                 |  |            |                |             |          |          |          | 1    |        | 1      | www       | kuj  | r.u   | щ       | ENGUT INSPECT.                        |
| 0001  |             | T MGR. IN CH                  |                 |  |            | CON            | TRACT NO.:  |          |          |          |      |        |        |           | JECT NA                                      |       |         | 1.8                                   |
| BM    | EC.         |                               |                 |  |            |                |             |          |          |          |      |        |        | SR        | C Pace                                       | e Scl | hoo     | IA                                    |
|       |             |                               |                 |  |            |                |             |          |          |          |      |        |        |           |  |       |         |                                       |
| INSPE | ECT         | TOR:                          |                 | CONTR                                  | RACT       | сом            | PLETION DA  | TE;      | NUMBI    | EROFI    | IOUI | RS:    |        |           | D  | ATE:  | A I     | 26/2021                               |
|       |             |                               |                 | า                                      | 10         | 12             | 021         |          |          | 10       |      |        |        |           |  |       | -11     | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- EMBANKMENT & BLOG PAD DEMSITY TESTING

|     |                                  |                 |       | <u> </u>   | 1/1      |          |                |         |          |          | 0       |        | OT         |        | anhan    |          | herf          | ing & Paving, Inc.  |
|-----|----------------------------------|-----------------|-------|------------|----------|----------|----------------|---------|----------|----------|---------|--------|------------|--------|----------|----------|---------------|---|
|     |                                  | EER OF          | _     |            |          |          | IALS RECE      |         |          |          | <u></u> |        | (OT        |        | ILITY    |          |               | <u>під и і инія, ше                                    </u> |
|     |                                  | ONNEL           |       |            |          | ER       | IALS REUL      |         |          |          |         |        |            | 01     |          | 00.      |               | <u> </u>  |
| SU  |                                  |                 |       |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
| FO  | REM/                             | 4N              | !     |            |          |          |                |         |          |          |         |        |            |        |          |          |               | · · · · · · · · · · · · · · · · · · ·                       |
| SK  | LLEC                             | )               | 2     |            |          |          | <u> </u>       |         |          |          |         |        |            |        |          |          |               |   |
| SE  | MI-SK                            |                 | 1     |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
| CC  | ммо                              | N               |       |            |          |          |                |         |          |          |         |        |            | ·      |          |          | <del></del> . | · · · · · · · · · · · · · · · · · · ·                       |
| TR  | AINE                             | ES              |       |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
|     |                                  |                 |       |            |          |          |                |         |          |          |         |        |            |        | <u></u>  | <u>م</u> |               | ACTIVE/IDLE   |
| Α   | I                                | EQU             | IPME  | ENT        | А        |          | ACTIV          |         | =        | <u>A</u> |         |        |            | IPME   |          | A        |               | ACTIVE/IDLE   |
|     |                                  | ASPHALT         | VER   |            |          | -        | I              |         | ROLLE    | R        |         |        |            |        |          |          |               |   |
|     | BACKHOE FRONT END LOAD           |                 |       |            |          |          |                |         |          |          |         | TRA    |            |        |          |          |               | ······  |
|     | CONCRETE SAW GRADALL             |                 |       |            |          |          |                |         |          |          |         |        | _          | TRUCK  |          |          |               |   |
|     | CONCRETE VIBRATOR MECHANICAL TAM |                 |       |            |          |          |                |         |          |          | _       |        |            | INT SY |          |          |               |   |
| ~   | DOZER ¥ 2. MOTOR GRADER          |                 |       |            |          |          |                |         |          | -        |         |        |            | DRY RO | LLER     |          |               |   |
| ~   | DUMP TRUCK STEEL ROLLER          |                 |       |            |          |          |                |         |          |          |         |        | 1.1.1      | achine |          |          |               |   |
|     |                                  |                 |       |            |          |          | CONTR          | ACT     | QUA      |          | Υ       | NCR    | <u>zAS</u> |        |          |          |               | ······································                      |
|     | ITEM                             | NO              |       |            | DE       | SCR      | PTION          |         |          | G        | UAN     | ITITY  |            | REMA   | RKS & C  | ALCU     | LATIC         | ONS (ATTACH SKETCHES)                                       |
|     |                                  |                 |       |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
|     |                                  |                 |       |            |          |          |                |         |          |          | -       |        |            |        | [        |          |               |   |
| DE  | SCRIE                            | BE WEATHER      | VEFFE | ECTS OF W  | EATH     | IER (    | ON THE JOB:    |         |          |          |         | DAILY  | RAIN       | FALL:  | VISITO   | ORS:     |               |   |
|     | C                                | 10              | ~     |            |          |          |                |         |          |          | 1       |        |            |        |          |          |               |   |
|     | FAN                              | <u>rr. 1600</u> |       | <u> </u>   | <u> </u> |          |                |         |          | <u> </u> | -       | C      | , 11       |        |          |          |               |   |
| HIC | H TE                             | MP:             | 73    | )          | L        | .0W "    | ſEMP:          | 49      | <u> </u> |          |         |        |            |        | <u> </u> |          |               |   |
|     |                                  | S (INCLUDE      |       |            |          |          |                |         |          |          |         |        |            |        | 1        |          |               |   |
| SA  | MARN<br>FETY/                    | ENVIRONME       |       |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
| CC  | MMEN                             | NTS):           |       |            |          |          |                |         |          |          |         |        |            |        |          |          |               |   |
| 50  | dime                             | nt and Erosi    | on Co | nfrol Prac | tices    | and      | Devices are in | n place | and      |          | ΥN      | or N/A |            | Remark | s:       |          |               |   |
| Fu  | nctior                           | ning in acco    | rdanc | e with the | site S   | Storn    | n Water Mana   | gement  | Plan     |          | Ч       | Ę –    |            |        |          |          |               |   |
| (S  | WMP/                             | /SŴPPP).        |       |            |          |          |                |         |          |          | 1       |        |            |        |          |          |               |   |
|     |                                  |                 |       |            |          |          |                |         | PROJ     | ECT NAM  | IE:     |        |            |        |          |          |               |   |
| B   |                                  | T MGR. IN C     | HARG  | =;         |          |          | RACT NO.:      |         |          |          |         |        |            |        | Pace     |          | lool          | Α   |
| "   | *1                               |                 |       |            |          |          |                |         |          |          |         | ···    |            |        |          |          | <u> </u>      | ······································                      |
|     |                                  | TOD.            |       | CONTR      |          | :<br>OME | LETION DATE:   | NI      | IMBER    | OF H     | OUF     | s:     |            |        |          |          |               |   |
|     | SPECT                            | IUK:            |       |            |          |          |                |         |          | ,        |         |        |            |        | DA       | TE:      | 41            | 23 2021   |
|     |                                  |                 |       | 7/1        | 21       | 21       |                |         | 0        |          |         |        |            |        |          |          | ••            |   |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

# -TOPSOEL HAUC OFF

- EMBANKMENT ONSETE, DENSER TESTEND
- RENEDEN ERUSION CONTRANS

|          |        |             |         |               | <u></u>    | • •      | and a          |         |          |          | 20   | NTR    | AĈ   | TOR: P                   | anhan    | dle G     | Gradi        | ng & F    | Paving, l | nc.     |
|----------|--------|-------------|---------|---------------|------------|----------|----------------|---------|----------|----------|------|--------|------|--------------------------|----------|-----------|--------------|-----------|-----------|---------|
|          |        |             |         | DRD: Mck      |            |          | ALS RECE       |         | <u> </u> |          | 00   |        | , .0 | <u>, , , , , ,</u><br>UT | ILITY    | CON       | IFLIC        | <u>CT</u> |           |         |
|          |        | ONNEL       | #       | <u>M</u>      | AIE        |          | ALS REUE       |         | ·        |          |      |        |      |                          |          |           |              |           |           |         |
| SU       |        |             |         |               |            |          |                |         |          |          |      |        |      |                          |          |           |              |           |           |         |
| FO       | REMA   | AN          | 1       |               |            |          |                |         | <u> </u> |          |      |        |      |                          |          |           |              |           |           |         |
| SK       | ILLED  | )           | 2       |               |            |          |                |         |          |          |      |        |      |                          |          |           |              |           |           |         |
| SE       | MI-SK  | ILLED       | 1       |               |            |          |                |         |          |          |      |        |      |                          |          |           | _            |           |           |         |
| co       | ммо    | N           |         |               |            |          |                |         |          |          |      |        |      |                          |          |           |              |           |           |         |
| TR.      | AINE   | ES          |         |               |            |          |                |         |          |          | ·    |        |      |                          |          |           |              |           |           |         |
|          |        |             |         |               |            |          |                |         |          | •        |      | 1      | EÓ   |                          |          | A         |              | A         | CTIVE/II  | DLE     |
| А        | l      | EQU         | JIPME   | NT            | <u>A  </u> |          | ACTIVE         |         | <u>.</u> | Α        | 1    |        |      |                          |          | <u> -</u> |              |           |           |         |
|          |        | ASPHAL      | T PAVE  |               |            |          | EARTH MO\      |         |          |          |      |        |      |                          | <u></u>  |           |              |           |           |         |
|          |        | BACKHO      |         |               | 4          |          | FRONT END      | D LOA   | DER      |          |      |        |      | KHOE<br>R TRUCK          |          |           | <u>├</u> ╶─┤ |           |           |         |
|          |        | CONCR       |         |               |            |          | GRADALL        |         |          | ~        |      |        |      | POINT SY                 |          | +         |              |           |           |         |
|          |        | CONCRE      |         | ATOR          |            |          | MECHANIC/      |         |          |          | -    |        |      | TORY RO                  |          |           |              |           |           |         |
| /        |        | DOZER       |         |               |            |          | MOTOR GR       |         | <        | ~        |      |        |      | Machine                  |          | + -       |              |           |           | <u></u> |
| V        | 1      | DUMP T      | RUCK    |               |            |          | STEEL ROL      |         |          |          |      |        |      |                          |          | <u> </u>  |              |           |           |         |
|          |        |             |         |               |            | _        | CONTR          | ACT     | QUA      |          |      |        |      | 1010                     |          |           |              |           | ACH SKET  | CHES)   |
|          | ITEM   | NO          |         |               | DES        | CR       | PTION          |         |          |          | ואטב | NTITY  |      | REM                      | ARKS & G |           |              |           |           |         |
| <b> </b> |        |             |         |               |            |          |                |         |          |          |      |        | 1    |                          |          |           |              |           |           |         |
| <u> </u> |        |             |         |               |            |          |                |         |          | <u> </u> | T    |        |      |                          | 1        |           |              |           |           |         |
| DE       | SCRI   | BE WEATHE   | ER/EFFE | CTS OF WE     | ATHE       | ER C     | ON THE JOB:    |         |          |          |      | DAIL   | r RA | INFALL:                  | VISIT    | ORS:      |              |           |           |         |
|          | t.,    | 0000        | • • •   |               |            |          |                |         |          |          |      |        | _ 1  | ,                        |          |           |              |           |           |         |
| L        |        |             |         |               | T          |          |                | Λ       | 4        |          |      | i      | D 4  |                          |          |           |              |           |           |         |
| HI       | GH TE  | MP:         | 70      | >             | L.(        | JWC      | TEMP:          | 4       | <u> </u> |          |      |        |      |                          | +        |           |              |           |           |         |
|          |        | KS (INCLUD  | F       | 1             |            |          |                |         |          |          |      |        |      |                          | 1        |           |              |           |           |         |
| SA       | FETY   | /ENVIRONN   | IENTAL  |               |            |          |                |         |          |          |      |        |      |                          | 1        |           |              |           |           |         |
| CC       | омме   | NTS):       |         |               |            |          |                |         |          |          |      |        |      |                          |          |           |              |           |           |         |
| 54       | dime   | nt and Ero  | sion Co | ntrol Practic | ces a      | and      | Devices are in | n place | e and    |          | YN   | l or N | A    | Remar                    | (S:      |           |              |           |           |         |
| l Fu     | Inctio | ning in acc | ordance | e with the s  | ite S      | torn     | n Water Manag  | geme    | nt Plan  |          | Y    | ľ      |      |                          |          |           |              |           |           |         |
| (S       | WMP    | /SWPPP).    |         |               |            |          |                |         |          |          |      |        |      | <u> </u>                 |          |           |              |           |           |         |
|          | 20150  | CT MGR. IN  | CUARCI  | <br>5,        |            | ONT      | RACT NO.:      |         |          |          |      |        |      | PRO                      | JECT NA  | ME:       |              | _         |           |         |
|          | M      | ST MGR. IN  | UNANG   |               | Ĭ          | 0        |                |         |          |          |      |        |      | SR                       | C Pace   | e Scl     | nool         | Α         |           |         |
|          |        |             |         |               | 1          |          |                |         |          |          |      |        |      |                          |          |           |              |           |           |         |
|          | ISPEC  |             |         | CONTRA        | ст с       | :<br>OMF | PLETION DATE:  | N       | NUMBER   | ROF      | IOU  | RS:    |      |                          |          | ATE:      |              |           |           |         |
|          | BPEU   | TUN.        | ļ       |               |            |          |                |         | 10       |          |      |        |      |                          |          | ATE:      | 4            | 22 2      | 202 (     |         |
| 1        |        |             |         | - I [         | 12         | 2        | 1              |         |          | ,        |      |        |      |                          |          | v         |              |           |           |         |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- POMD EXCLOSED - HALL OFF

- UNDER CUTTERNE BLOG PHO/ENBALICHENT DEHSPAY TESTENU

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|              |        |               |       |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       | & Daviag Inc                           |
|--------------|--------|---------------|-------|---------------|---|----------|--------------------------------|--------------|--------------------|-----|------|-------|---------------|---------|----------|------|-------|--|
| E١           | GIN    | EER OF R      |       | DRD: Mcl      | <im< td=""><td>&amp; C</td><td>Creed</td><td></td><td></td><td></td><td>co</td><td>NT</td><td>RAC</td><td></td><td></td><td></td><td></td><td>ing &amp; Paving, Inc.</td></im<> | & C      | Creed                          |              |                    |     | co   | NT    | RAC           |         |          |      |       | ing & Paving, Inc.                     |
| Ρ            | ERS    | ONNEL         | #     | <u>M</u>      | AT  | ER       | IALS RECE                      | EIVE         | D                  |     |      |       |               | U       | FILITY   |      |       |  |
| SU           | ⊃T     |               | 1     |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
| FÓ           | REMA   | AN            | 1     |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
| sĸ           | LLED   | )             | 2     |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
| SE           | MI-SK  | ILLED         | 1     |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
| CC           | ммо    | N             |       |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
| TR           | AINEE  | ES            |       |               |   |          |                                |              |                    | _   |      |       |               |         |          |      |       | ·····                                  |
|              |        |               |       |               |   |          |                                |              |                    |     |      |       |               |         |          | A    | 1     | ACTIVE/IDLE                            |
| Α            |        | EQUI          |       |               | A   |          | ACTIV                          |              |                    | Α   |      |       |               | UIPME   |          |      |       | AOTIVENDEE                             |
|              |        | ASPHALT       |       | R             |   |          | EARTH MO                       |              |                    | .~  |      |       |               | HOE     |          |      |       |  |
|              |        | BACKHOE       |       |               | ~   | ·        | GRADALL                        |              | ADER               | · · | ~    |       |               | R TRUC  | <        | 1    |       |  |
|              |        |               |       |               | -   |          | MECHANIC                       | AL T         | AMP                |     |      |       |               | OINT S  |          |      |       |  |
|              |        | DOZER         |       |               |   |          | MOTOR GF                       |              |                    | ~   |      | VI    | IBRA'         | TORY R  | OLLER    |      |       |  |
|              | ∤ · ∣  | DUMP TRU      |       | ·+            |   |          | STEEL ROI                      | LER          | 1                  |     |      |       |               | Machine |          |      |       |  |
|              |        |               |       |               |   |          | CONTF                          | RAC          | T QUA              | NTI | ΓΥΙ  | NC    | REA           |         |          |      |       |  |
|              | ITEM   | NO            |       |               | DES   | SCRI     | PTION                          |              |                    |     | AUQ  | ITIT  | Y             | REM     | ARKS & C | ALCU | LATIC | ONS (ATTACH SKETCHES)                  |
|              |        |               |       |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
|              |        |               |       |               |   |          |                                |              |                    |     |      |       |               |         | <u> </u> |      |       |  |
| DE           | SCRIB  | E WEATHER     | EFFE  | CTS OF WE     | АТН   | ER C     | ON THE JOB:                    |              |                    |     |      | DAII. | Y RA          | INFALL: | VISIT    | DRS: |       |  |
|              | 1      | ATR           |       |               |   |          |                                |              |                    |     |      |       | D             | 4       |          |      |       |  |
|              |        |               | 1.0   |               | Π.  |          | TEMP:                          | T            | 50<br>50           | `   |      |       | $\mathcal{O}$ |         |          |      |       |  |
| H!(          | SH TEN | MP:           | 68    | ,<br>         | <u> </u>  |          |                                | <u> </u>     | 80                 |     |      |       |               |         |          | ·    |       | ······································ |
| RE           | MARK   | S (INCLUDE    |       |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
|              | FETY/  | ENVIRONMEN    | ATAL. |               |   |          |                                |              |                    |     |      |       |               |         |          |      |       |  |
|              |        |               |       | <u> </u>      |   |          |                                | <u> </u>     |                    |     | ΎΝ   | or N  | J/A           | Remar   | ks:      |      |       |  |
| Se           | dimer  | nt and Erosio | n Coi | ntrol Practic | ces :<br>Ito S  | and      | Devices are li<br>n Water Mana | n pla<br>dem | ce and<br>ent Plan |     | •    | t.    |               |         |          |      |       |  |
|              |        | SWPPP).       | Jance |               |   | 1011     | T Trator mana                  |              |                    |     | Ĭ    | r     |               |         |          |      |       |  |
| È            |        |               |       |               | T   |          |                                |              |                    |     | ·    |       |               | ppc     | JECT NA  | ME.  |       |  |
| PF<br>B      |        | T MGR, IN CH  | ARGE  | :             |   | ONT      | 'RACT NO.:                     |              |                    |     |      |       |               |         | C Pace   |      | nool  | А                                      |
| <sup>B</sup> | IAI    |               |       |               |   |          |                                |              |                    |     |      |       | 1             |         |          |      |       |  |
|              | SPECT  |               |       | CONTRAC       | ст с  | :<br>OMF | PLETION DATE                   | :            | NUMBER             | OFF | IQUE | RS:   | 1             |         |          |      |       |  |
| "N           |        |               |       |               |   |          |                                |              | 10                 |     |      |       |               |         | 10       | ATE: | 41:   | 21/2021                                |
| 1            |        |               |       | 7/1           | C   | 61       |                                | 1            | ,0                 |     |      |       |               |         |          |      | • • • |  |

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|              | <u> </u>   |                         |                             |              |                            | DESCRIF                   |            |               |               |           |         |                 |          |          |  |
|--------------|--|-------------------------|-----------------------------|--------------|----------------------------|---------------------------|------------|---------------|---------------|-----------|---------|-----------------|----------|----------|--|
| REPOR        | RT ACTUA<br>- S. MAR<br>- PERISET<br>- TURN<br>- EKCANA  | LQTY                    | s ON SE                     | PA           | RATE SH                    | EET IF A                  | APPLI      | CAE           | BLE           | E (DAIL   | Y)      |                 |          |          |  |
|              | - Perser   | YTEST                   | the C                       | isco         | <i>ب</i> ې<br>م            | <b>(</b>                  | 1          |               |               |           |         |                 |          |          |  |
|              | - Thr  | s Enllo                 | crolo                       | ? 7          | scok fuo                   | CORYT                     | n16)       |               |               |           |         |                 |          |          |  |
|              | - Excave   | MON                     | Han                         | o ft         | e C BLD                    | 4 PAD                     |            |               |               |           |         |                 |          |          |  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
| ENGIN        | IEER OF F  | RECOR                   |                             |              |                            |                           |            | C             | ON            | ITRAC     |         |                 |          |          | ing & Paving, Inc.                     |
| PERS         | SONNEL   | #                       | MAT                         | ΈR           | IALS REC                   | CEIVED                    |            |               |               |           | UT      | ILITY           | CON      | 1-11     |  |
| SUPT         |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
| FOREM        | AN   | 1                       |                             |              |                            |                           |            |               |               |           |         | ·               |          |          |  |
| SKILLED      | )  | 1                       |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
| SEMI-SH      | <illed< td=""><td>1</td><td></td><td></td><td></td><td><u>.</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></illed<> | 1                       |                             |              |                            | <u>.</u>                  |            |               |               |           |         |                 |          |          |  |
| COMMC        | DN   |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
| TRAINE       | ES   |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 | ·        |          |  |
| AII          | EQUI   | PMENT                   | <u> </u>                    | I            |                            | VE/IDLE                   |            |               | 1             |           | UIPME   |                 | Α        |          | ACTIVE/IDLE                            |
|              | ASPHALT  | PAVER                   |                             |              | EARTH M                    |                           |            | 1             | $\square$     |           |         | R               | ·        |          |  |
|              | BACKHOE  |                         |                             | <br>         |                            | ND LOADE                  |            |               | $\rightarrow$ | TRACK     |         |                 |          |          |  |
| _            | CONCRET  |                         |                             |              | GRADALL                    |                           |            |               |               |           | OINT SY | STEM            |          |          |  |
|              |  | VIBRATO                 | <u></u>                     |              | MOTOR                      |                           |            | $\rightarrow$ |               |           | ORY RO  |                 |          | <u> </u> |  |
|              |  |                         |                             |              | STEEL RO                   |                           |            |               |               | Milling N |         |                 | <b> </b> |          |  |
|              |  |                         | <u></u>                     | <u>.</u>     |                            | RACT Q                    |            | TTY           | 11 Y          | ICREA     | SES     |                 |          |          |  |
| ITEM         | NO   |                         | DE                          | SCR          |                            |                           |            |               |               | TITY      |         | RKS & C         | ALCU     | LATIC    | ONS (ATTACH SKETCHES)                  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
|              |  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
| DESCRIE      | BE WEATHER   | EFFECTS                 | OF WEATH                    | ER (         | ON THE JOB:                |                           |            |               |               | AILY RAII | NFALL:  | VISITO          | DRS:     |          |  |
|              | Are  | _                       |                             |              |                            |                           |            |               |               | - 4       |         |                 |          |          |  |
|              |  |                         | I                           |              |                            |                           |            | <u>`</u>      | 1             | 04        |         |                 |          |          |  |
| HIGH TE      | MP:  | <u>    80    </u>       | L                           | OW .         | TEMP:                      | 56                        |            |               | L             |           |         | <u> </u>        |          |          | ······································ |
| REMARK       | KS (INCLUDE  |                         |                             |              |                            |                           |            |               |               |           |         |                 |          |          |  |
|              | /ENVIRONMEI  | NTAL                    |                             |              |                            |                           |            |               |               |           |         | 1               |          |          |  |
|              |  |                         |                             |              |                            |                           |            | V             | No            | or N/A    | Remarks | <u> </u>        |          |          |  |
| Function     | nt and Erosic<br>ning in accor<br>/SWPPP).   | on Control<br>dance wit | l Practices<br>h the site S | and<br>Storr | Devices are<br>n Water Mar | in place al<br>nagement F | nd<br>Plan |               | 1             |           | Tromana |                 |          |          |  |
| PROJEC<br>BM | CT MGR. IN C⊦  | IARGE:                  | C                           | :ON1         | RACT NO.:                  |                           |            |               |               |           |         | ECT NAN<br>Pace |          | nool     | Α                                      |
| INSPEC       | TOR:   |                         | n  2 7                      |              |                            | E: NUM                    | nber ol    | HOU           | JRS           | :         |         | DA              | TE:      | 4 (      | 20/21                                  |

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# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- MIKENLE DEAT FOR BLOG PAD
- Excavation@ Pond Have OFF

|          |  | EER OF R                    | FCC        |            | cKin     | 180    | Creed          |           |             | (   | col  | NTRAC           | TOR: I  | anhan     | dle C      | Grad       | ling & Paving, Inc.   |
|----------|--|-----------------------------|------------|------------|----------|--------|----------------|-----------|-------------|-----|------|-----------------|---------|-----------|------------|------------|-----------------------|
| _        | the second s |                             | #          |            | MAT      | ER     | ALS RECE       | IVED      |             |     |      |                 | U       | TILITY    | CON        | IFLI       | СТ                    |
| <br>SU   |  |                             |            |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          | REM/   | AN                          | 1          |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
| SK       | ILLED  | )                           | 2          |            |          |        |                |           |             |     |      |                 |         | <u> </u>  |            |            |                       |
|          |  |                             | 1          |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          | MMO  |                             | -          |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          |  |                             | <u> </u>   |            |          |        |                |           |             |     |      |                 |         |           | -          |            |                       |
| 15.      |  |                             | <u> </u>   |            |          |        | · · ·          |           | I           |     |      |                 |         |           |            |            |                       |
| A        |  | EQUI                        | PME        | NT         | A        | 1      | ACTIV          | E/IDLE    |             | Α   | 1    | EC              | QUIPMI  | INT       | <u>  A</u> |            | ACTIVE/IDLE           |
| <u> </u> |  | ASPHALT                     |            |            |          |        | EARTH MO       | VER       |             |     | · _  |                 | IC ROL  | .ER       |            |            |                       |
|          |  | BACKHOE                     |            |            | ~        | Ī      | FRONT ENI      |           | R           | ~   |      | TRAC            |         |           |            |            |                       |
|          | 1  | CONCRET                     | ESA        | .W         |          |        | GRADALL        |           |             |     | ~    |                 | R TRUC  |           |            | <u> </u>   |                       |
|          |  | CONCRETE                    | VIBR       | ATOR       |          |        | MECHANIC       |           | >           |     |      |                 |         |           |            |            |                       |
| ~        | 1  | DOZER                       |            |            | L        | ļ      | MOTOR GF       |           |             |     | ~    |                 | TORY R  |           |            |            |                       |
| 1        |  | DUMP TRU                    | JCK        |            | <u> </u> |        | STEEL ROL      |           |             |     |      |                 | Machine |           |            |            |                       |
|          |  |                             |            |            |          |        | CONTE          | RACT C    | <u>IAUs</u> |     |      |                 |         |           |            |            |                       |
|          | ITEM   | NO                          |            |            | DE       | SCR    | PTION          |           |             | C   | 2UAN | ΙΤΙΤΥ           | REN     | IARKS & C | ALCU       | JLATIO     | ONS (ATTACH SKETCHES) |
|          | ······································   |                             |            |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          |  |                             |            |            |          | ·      |                |           |             |     |      |                 |         | 1         |            |            |                       |
| DE       | SCRIE  | BE WEATHER/                 | EFFE       | CTS OF W   | /EATH    | HER (  | ON THE JOB:    |           |             |     |      | DAILY RA        | NFALL:  | VISITO    | ORS:       |            |                       |
|          | Fra  |                             |            |            |          |        |                |           |             |     |      | ð               | d       |           |            |            |                       |
|          |  |                             |            |            | Τ,       | OW -   | TEMP:          | 54        |             |     |      | 0               | •       |           |            |            |                       |
| нк       | GH TE  | MP:                         | 74         |            |          |        | ·              |           |             |     |      |                 |         |           |            |            |                       |
| RE       | MAR  | KS (INCLUDE                 |            |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
| SA       | FETY   | /ENVIRONMEN                 | <b>IAT</b> |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          |  |                             |            |            |          |        |                |           |             | - ( | V N  | or N/A          | Rema    | 'ks'      |            |            |                       |
| Se       | edime  | nt and Erosio               | n Co       | ntrol Prac | tices    | and    | Devices are in | n place a | ind<br>⊇lan |     | 1    | t in the second |         |           |            |            |                       |
| Fi       | Inctio   | ning in accord<br>//SWPPP). | dance      | e with the | site     | 510111 | n Water Mana   | gentent   | i cui i     |     | 1    |                 | 1 I     |           |            |            |                       |
| <u> </u> | A ATAIL  | /OVII (1 ).                 |            |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
| PF       | ROJEC  | CT MGR. IN CH               | IARGE      | Ξ:         |          | CONT   | RACT NO.:      |           |             |     |      |                 |         | DJECT NAM |            | hool       | A                     |
| В        | М  |                             |            |            |          |        |                |           |             |     |      |                 |         |           |            |            |                       |
|          |  |                             |            |            |          | :      |                |           | 1000        | oru |      |                 |         |           |            |            |                       |
| IN       | SPEC   | TOR:                        |            | CONTR      | ACT      | COMF   | PLETION DATE   |           | MBER        |     | JUUF | \0;<br>         |         | D         | ATE:       | <b>n</b> 1 | - 1                   |
|          |  |                             |            | -1         | 12       | 21     |                |           | ĥ           | )   |      |                 |         |           |            | 411        | 9 2021                |

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| <u> </u>                  |   |                   |                         |                      |                             |                   | RIPTIC               |          |          |        |       |              |             |         |      |  |
|---------------------------|---|-------------------|-------------------------|----------------------|-----------------------------|-------------------|----------------------|----------|----------|--------|-------|--------------|-------------|---------|------|--|
| REPOF                     |   | AL QT             | Y's ON                  | SEPA                 | RATE SH                     | EETI              | F APP                | LICA     | BLE      | E (DA  | AILY) |              |             |         |      |  |
|                           |   |                   | +1                      | RA                   | EN OUT<br>NDEO 5            | ~~                |                      |          |          |        |       |              |             |         |      |  |
|                           |   |                   | - (                     | udro.                | ADED S                      | ፞ፇงル፦             | n St                 | w        | えん       | ک عل   |       |              |             |         |      |  |
|                           |   |                   |                         |                      |                             |                   |                      |          |          |        |       |              |             |         |      |  |
|                           |   |                   |                         |                      |                             |                   |                      |          |          |        |       |              |             |         |      |  |
| ENGIN                     | IEER OF F                                   | RECC              | DRD: Ma                 | :Kim &               | Creed                       |                   |                      | (        | CON      | NTR/   | ACTO  | DR: Par      | hanc        | lle C   | irad | ing & Paving, Inc.                     |
|                           | SONNEL                                      | #                 | N                       | MATER                | RIALS REC                   | EIVE              | D                    |          |          |        |       | UTIL         | .ITY (      | CON     | FLI  | CI                                     |
| SUPT                      |   | 1                 |                         |                      |                             |                   |                      | ļ        |          |        |       |              |             |         |      | ······································ |
| FOREM                     | AN  | 1                 |                         |                      |                             |                   |                      |          |          |        |       |              |             |         |      |  |
| SKILLED                   | )   | 1                 | ·   · -                 |                      |                             |                   |                      |          |          |        |       |              | . <u> </u>  |         |      |  |
| SEMI-Sk                   | - ·   | 1                 |                         |                      |                             |                   |                      | L        |          |        |       |              |             |         |      |  |
| COMMC                     | DN  | 1                 |                         |                      |                             |                   |                      | <br>     |          |        |       |              |             |         |      |  |
| TRAINE                    |   | 1                 |                         |                      |                             |                   |                      | <u> </u> |          |        |       |              |             |         |      |  |
|                           |   |                   |                         |                      |                             |                   |                      |          |          |        |       |              | <del></del> |         |      | ACTIVE/IDLE                            |
| A   I                     | EQU   |                   |                         | A 1                  | ACTI                        |                   |                      | A        | 1        |        |       |              |             | A       | 1    |  |
|                           | ASPHALT                                     |                   | R                       |                      | EARTHM                      |                   |                      | -        |          |        | CK H  | ROLLER       |             |         |      |  |
|                           | BACKHO                                      |                   |                         |                      | FRONT E                     |                   |                      |          |          |        |       | RUCK         |             |         |      |  |
|                           | CONCRE                                      |                   |                         |                      | MECHAN                      |                   | AMP                  |          | <br>     |        |       | NT SYS       | ТЕМ         |         |      |  |
|                           | DOZER                                       |                   |                         |                      | MOTOR                       |                   |                      |          | ~        |        |       | RY ROL       | LER         |         | ļ    |  |
|                           | DUMP TR                                     | RUCK              |                         |                      | STEEL R                     | OLLER             | 2                    |          |          |        |       | achine       |             | L       |      |  |
|                           |   |                   |                         |                      | CONT                        | RAC               | T QUA                |          | ry II    | NCR    | EAS   | ES           |             | <u></u> |      |  |
| ITEM                      |   |                   |                         | DESC                 | RIPTION                     |                   |                      |          | QUAN     | TITY   |       | REMAR        | KS & C      | ALCU    | LATI | ONS (ATTACH SKETCHES)                  |
|                           |   |                   |                         |                      |                             |                   |                      |          |          |        |       |              |             |         |      |  |
| DESCRU                    | BE WEATHER                                  | VEFFE             | CTS OF W                | EATHER               | ON THE JOB:                 |                   |                      |          |          | DAILY  | RAINF | ALL:         | VISITO      | RS:     |      | 3.5 <sup>*</sup> +-                    |
| ~                         |   |                   |                         |                      |                             |                   |                      |          |          |        | Ant   | .            |             |         |      |  |
| <u> </u>                  |   |                   |                         |                      | / TEMP:                     |                   | 56                   |          |          | ٠      | 40'   |              | TOT         | AL      | , p  | LASH ENENT                             |
| HIGH TE                   | EMP:  | 1                 | \ <u></u>               | LOW                  |                             |                   | 24                   |          |          |        |       |              |             |         |      |  |
| REMARI<br>SAFETY<br>COMME | KS (INCLUDE<br>(/ENVIRONME<br>ENTS):        | ENTAL             |                         |                      |                             |                   |                      |          |          |        |       |              |             |         |      |  |
| Functio                   | ent and Erosi<br>oning in acco<br>P/SWPPP). | ion Cor<br>rdance | ntrol Prace<br>with the | tices an<br>site Sto | d Devices are<br>m Water Ma | e in pla<br>nagem | ice and<br>ient Plan |          | Y N<br>Y | or N// | A F   | Remarks:     |             |         |      |  |
|                           | CT MGR. IN C                                | HARGE             | <u> </u>                | CON                  | ITRACT NO.:                 |                   |                      |          |          |        |       | PROJE<br>SRC |             |         | 100  | IA                                     |
| INSPEC                    | CTOR:                                       |                   |                         |                      | IPLETION DA                 | TE:               | NUMBE<br>5           | R OF H   | IOUR     | RS:    |       |              | DA          | TE:     | 4    | 16/2021                                |
|                           |   |                   | っ                       | 12/2                 | 021                         |                   | <b>S</b>             |          |          |        |       |              |             |         |      | · · · · · · · · · · · · · · · · · · ·  |

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| REPO  | DR                | T ACTU/                 | AL Q   | TY's ON     | I SE                                  | PA       | RATE SH         | IEET     | IF AF       | PLIC     | ABL   | E (C | DAILY    | <i>'</i> ) |                |              |          |                       |
|---|-------------------|-------------------------|--------|-------------|---------------------------------------|----------|-----------------|----------|-------------|----------|-------|------|----------|------------|----------------|--------------|----------|-----------------------|
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 | 14       | D 🔉         | gan (    | A. 1  | -    | ţ        |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 | ·        | K-12        |          | 00    | 1    |          |            | sr-{ (         |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 |          |             | CHE      |       | EA   | E.       |            | s.t /          | 1 R. /1      | Ner      | "                     |
|   |                   |                         |        |             |                                       |          |                 |          |             | -Ch-IP   | ~~~(  | ~£/  | ιζΛ      | 10340      | -r~{ (         | ~141         | ,        | -                     |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   | _                 | EER OF I                |        |             |                                       |          |                 |          |             | <u> </u> | CO    | NTF  | RACT     |            |                |              |          | ing & Paving, Inc.    |
| PER   | S                 | ONNEL                   | #      | : <u>N</u>  | ЛАТ                                   | ER       | IALS RE         | CEIV     | ED          |          |       |      |          | 0          | TILITY         | CON          |          |                       |
| SUPT  |                   |                         |        |             |                                       |          | ··              |          | <del></del> |          |       |      |          |            |                |              |          |                       |
|   | FOREMAN I SKILLED |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                | <u> </u>     |          |                       |
| SEMI-   |                   |                         | - 1    |             |                                       | _        |                 |          |             |          |       |      |          |            |                |              | <u> </u> | ·······               |
|   | COMMON RAINEES    |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| TRAIN   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| AI  | T                 | EQU                     | IPMF   | ENT         | A                                     | Ι        | ACT             | IVE/II   | DLE         | A        |       |      | EQL      | ЛЬМЕ       | INT            | Α            | I        | ACTIVE/IDLE           |
|   | +                 | ASPHALT                 |        |             | <u> </u>                              |          | EARTH           | /OVEF    | R           |          |       |      |          | ROLL       | .ER            |              |          |                       |
|   |                   | BACKHO                  |        |             |                                       | , v      | FRONT E         |          | OADEF       | ۲        | 1     |      | ACK      |            |                | _            |          |                       |
|   |                   | CONCRE                  |        |             |                                       |          | GRADAL          |          |             |          | -     |      |          | TRUC       |                |              |          |                       |
|   |                   |                         | E VIBF | RATOR       |                                       |          | MECHAN<br>MOTOR |          |             |          |       | -    |          |            | YSTEM<br>OLLER |              |          |                       |
|   | $\exists$         | DOZER                   | NICK   |             |                                       |          | STEEL R         |          |             | -        | +     |      |          | achine     |                |              |          |                       |
|   | _                 |                         |        |             | · · · · · · · · · · · · · · · · · · · | [        |                 |          |             | JANTI    | ΓΥ II |      |          |            |                |              |          |                       |
| ITE   | MI                | 10                      |        |             | DE                                    | SCR      | IPTION          |          |             |          | QUAN  |      |          |            | IARKS &        | CALCU        | LATIC    | ONS (ATTACH SKETCHES) |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   |                   |                         |        |             |                                       |          |                 |          |             |          |       |      | <u> </u> |            | - <u> </u>     |              |          |                       |
| DESCF   | RIB               | E WEATHER               | VEFFE  | CTS OF WE   | EATH                                  | IER (    | ON THE JOB      | :        |             |          | - [ I | DAIL | Y RAIN   | FALL:      | VISIT          | ORS:         |          |                       |
| D   |                   | And                     |        |             |                                       |          |                 |          |             |          |       | 1    | 0"1      |            |                |              |          |                       |
| HIGH 1  |                   | 1                       | 70     |             |                                       | ow.      | TEMP:           |          | 60          | ···· ·   |       | /.   |          |            |                |              |          |                       |
|   |                   | <u> </u>                |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| REMA  | RKS<br>7/1        | S (INCLUDE<br>ENVIRONME |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| COMM  |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| Sedim   | ien               | t and Erosi             | on Co  | ntrol Pract | lices                                 | and      | Devices ar      | e in pla | ace and     | d        | ΥN    | or N | /A       | Remar      | ks:            |              |          |                       |
| Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP). |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
|   | ECT               | MGR. IN C               | HARG   | E;          | C                                     | ONT      | RACT NO.:       |          |             |          |       |      |          |            | UECT NA        |              | าดดไ     | A                     |
| ВМ  |                   |                         |        |             |                                       |          |                 |          |             |          |       |      |          |            |                |              |          |                       |
| INSPE   | CT                | OR:                     |        | CONTRA      |                                       | :<br>OMF | PLETION DA      | TE:      | NUMB        | BEROFH   | IOUR  | s:   |          |            |                | <b>۸</b> ۳۳- |          |                       |
|   |                   |                         |        | 711         |                                       |          |                 | 4        |             | 2        |       |      |          |            |                | ATE:         | 4        | 115/2021              |

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|                 |                                     |               |                       |             |              |                                    | CRIPTIC   |          |          |                         |                    |         |   |          |          |  |
|-----------------|-------------------------------------|---------------|-----------------------|-------------|--------------|------------------------------------|-----------|----------|----------|-------------------------|--------------------|---------|---|----------|----------|--|
| REPOR           | RT ACTU<br>PNE                      | JAL QT<br>FOR | Y's OI                | N SE<br>TH. | PAI          | RATE SHEET                         | ' IF APP  | LICA     | BLE      | = (DAII<br>" <b>Z</b> A | LY)<br>L <b>EM</b> | ov      | _ "   |          |          |  |
|                 | Емван                               | IKME          | нг (                  | HSE         | 121          | 2 BUD6, F                          | 24a       |          |          |                         |                    |         | -   |          |          |  |
|                 | Exercis                             | mod           | Hau                   | ic of       | ~            | RHD                                |           |          |          |                         |                    |         |   |          |          |  |
| •               | (~) 000(P)                          | er i deneret  |                       | -           | '            |                                    |           |          |          |                         |                    |         |   |          |          |  |
|                 |                                     |               |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
|                 |                                     |               |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| ENGIN           | EER OF                              | RECO          | RD: N                 | 1cKim       | & (          | Creed                              |           |          | CON      | VTRAC                   | CTO                |         |   |          |          | ing & Paving, Inc.                     |
|                 | ONNEL                               |               |                       | MAT         | ER           | IALS RECEIV                        | 'ED       |          |          |                         |                    | UTIL    | LI Y (  | JON      |          |  |
| SUPT            |                                     |               |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| FOREMA          | AN                                  | 1             |                       |             |              |                                    |           | ļ        |          |                         |                    |         |   |          |          |  |
| SKILLED         | )                                   | 1             |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| SEMI-SK         | <b>VILLED</b>                       | 2             |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| СОММО           | <br>N                               |               |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| TRAINE          |                                     |               |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
|                 |                                     | I             |                       |             |              |                                    |           |          |          |                         | <u></u>            |         |   | _        |          | ACTIVE/IDLE                            |
| AI              | EQ                                  | UIPME         | NT                    | A           | Ī            | ACTIVE/I                           |           | A        |          |                         |                    | MEN     |   | <u>A</u> | 1        |  |
|                 | ASPHA                               | LT PAVE       | R                     |             | <u> </u>     | EARTH MOVE                         |           |          |          | TRAF                    |                    |         |   |          |          |  |
|                 | BACKH                               |               |                       |             |              | FRONT END L                        | OADER     | -        |          | WATE                    |                    |         |   |          |          |  |
|                 | CONCR                               |               |                       |             |              | GRADALL<br>MECHANICAL              | TAMP      |          | <b>–</b> |                         |                    | T SYST  | EM  | <u> </u> |          |  |
| <u> </u>        | CONCRE<br>DOZER                     |               | ATOR                  | -           |              | MOTOR GRAD                         |           | ~        | <u> </u> |                         |                    | Y ROLL  |   |          |          |  |
|                 | DUZER                               |               |                       |             | †            | STEEL ROLLE                        | R         |          |          | Milling                 |                    |         |   |          |          |  |
|                 |                                     |               |                       |             |              | CONTRA                             | CT QUA    | NTI      | ΓY Ι     | NCRE                    | ASE                | S       |   |          |          |  |
| ITEM            |                                     |               |                       | DE          | SCR          | IPTION                             |           |          |          | ITITY                   |                    | REMAR   | <s &="" c<="" td=""><td>ALCU</td><td>LATIC</td><td>ONS (ATTACH SKETCHES)</td></s> | ALCU     | LATIC    | ONS (ATTACH SKETCHES)                  |
|                 |                                     |               |                       |             |              |                                    |           | 1        |          |                         | 1                  |         |   |          |          |  |
|                 |                                     |               |                       |             |              |                                    |           |          | <u> </u> |                         | <u> </u>           |         |   |          | <u> </u> |  |
| DESCRIE         | BE WEATH                            | ER/EFFE       | CTS OF V              | WEATH       | HER (        | ON THE JOB:                        |           |          |          | DAILY RA                | AINFA              | LL:     | VISITO  | ORS:     |          |  |
| 0               |                                     |               | 1                     |             |              |                                    |           |          |          |                         | 0"                 |         |   |          |          |  |
|                 |                                     | EVEN          |                       |             |              | TEMP:                              | 55        | <u> </u> | -        | - >                     | 0                  |         |   |          |          |  |
| HIGH TE         | EMP:                                | -18           | )<br>1                |             |              |                                    | <u> </u>  |          | <u> </u> |                         |                    |         |   |          |          | ······································ |
| REMAR           | KS (INCLUE                          | DE            |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          |  |
| SAFETY<br>COMME | VENVIRON                            | MENTAL        |                       |             |              |                                    |           |          |          |                         |                    |         |   |          |          | -                                      |
|                 | -                                   |               | <u> </u>              |             |              | Davide e e e la e                  | loop and  | T        | ΥN       | or N/A                  | Re                 | emarks: |   |          |          |  |
| Functio         | ent and Erconing in acc<br>P/SWPPP) | cordance      | ntrol Pra<br>with the | e site (    | and<br>Storr | Devices are in p<br>n Water Manage | ment Plan |          | Y        |                         |                    |         |   |          |          |  |
| PROJEC<br>BM    | CT MGR. IN                          | CHARGE        |                       |             | CON          | FRACT NO.:                         |           |          |          |                         |                    | PROJEC  |   |          | nool     | Α                                      |
| INSPEC          |                                     | 1             | CONT                  | RACT        | :<br>COM     | PLETION DATE:                      | NUMBEI    | ROFE     | IOUF     | RS:                     |                    |         |   | TE:      |          |  |
| INSPEC          | TON.                                |               |                       | 2/2         |              |                                    | 8         | 3        |          |                         |                    |         |   |          | 4        | 14/2021                                |



|   | DESCRIPTION OF WORK<br>REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY) |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|---|--|-------------------------|--------------|-------------|-------------------------------------|------|------------------|----------|-------|-----------------|----------------------|-------------|------------|-------------------------|--------------------------|------------|-------|-------------------|--|
| REPC  | R  | T ACTUA                 | LQT          | Y's ON      | I SE                                | PA   | RATE SHE         | EET IF   | APPI  | _ICA            | \BLI                 | E (DAI      | LY)        | )                       |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   | v  | verything               | <i>o</i> 0.0 | $^{\prime}$ |                                     | C.   | FC BL            | - + -    |       | 0               | (                    |             |            | $\langle \cdot \rangle$ |                          |            |       |                   |  |
|   | •  | Excipya                 | ATCO         | 4   44      | he                                  | of   | FC BL            | 06 f     | AD /  | MOH             | 9                    | _ /0731     | 39-76      | -)                      |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| ENG   |  |                         | ECC          | RD. M       | cKim                                | 8 (  | Creed            |          |       |                 |                      | NTRAG       | сто        | DR: Pan                 | hand                     | lle C      | radir | ng & Paving, Inc. |  |
|   |  | DNNEL                   | #            |             | McKim & Creed<br>MATERIALS RECEIVED |      |                  |          |       |                 |                      |             |            | UTILI                   |                          |            |       |                   |  |
|   |  |                         | - <u>n</u>   | '           |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         | 1            |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| FOREMAN   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             | <u> </u>   |                         |                          |            |       |                   |  |
| SKILLED I                                       |  |                         |              |             |                                     |      |                  |          | —·    |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             | <u> </u>                            |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| TRAIN   | EE.  | 5                       | L            |             |                                     |      |                  |          |       |                 |                      | _           |            |                         |                          |            |       |                   |  |
| AII   |  | EQUIF                   |              | JT.         | A                                   | T    | ACTIV            | /E/IDL   | E     | Α               | 1                    | E           | วบเ        | PMENT                   |                          | Α          | I,    | ACTIVE/IDLE       |  |
|   | ┢  | ASPHALT                 |              |             |                                     |      | EARTH MC         | OVER     |       |                 |                      | TRAF        | FIC        | ROLLER                  |                          |            |       |                   |  |
|   | BACKHOE  |                         |              |             | レ                                   |      | FRONT END LOADER |          |       | ~               |                      |             | CK HOE     |                         |                          |            |       |                   |  |
|   | CONCRETE S   |                         |              |             |                                     |      | GRADALL          |          |       |                 |                      | WATER TRUCK |            |                         |                          |            |       |                   |  |
| CONCRETE  |  |                         |              |             | MECHANICAL TAMP                     |      |                  |          |       | -               | VIBRATORY ROLLER     |             |            |                         |                          |            |       |                   |  |
| DOZER ¥   |  |                         |              |             | MOTOR GRADER                        |      |                  | ~        |       | Milling Machine |                      |             |            |                         |                          |            |       |                   |  |
| DUMP TRUCK STEEL ROLLER                         |  |                         |              |             |                                     |      |                  |          |       | L<br>II         |                      |             |            |                         |                          |            |       |                   |  |
| CONTRACT QUANTITY INCREASES                     |  |                         |              |             |                                     |      |                  |          |       |                 | NS (ATTACH SKETCHES) |             |            |                         |                          |            |       |                   |  |
| ITEM NO DESCRIPTION                             |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             | 1021011111 | 000                     | .200                     |            |       |                   |  |
|   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
|   |  |                         |              |             | сутп                                | ÉR ( |                  |          |       |                 |                      | DAILY R/    |            |                         | ISITO                    | RS:        |       |                   |  |
| DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB: |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| FARR CLOUDY                                     |  |                         | _            |             |                                     |      |                  |          | 0"    |                 |                      |             |            |                         |                          |            |       |                   |  |
| HIGH T  | ΈМ   | P:                      | 8            | 3           | LOW TEMP: <b>S</b>                  |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| DELIA   |  |                         |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| SAFET   | Y/E  | (INCLUDE<br>NVIRONMEN   | ITAL         |             |                                     |      |                  |          |       |                 |                      |             |            |                         |                          |            |       |                   |  |
| сомм  | EN"  | rs):                    |              |             |                                     |      |                  |          |       | 1               |                      |             |            |                         |                          |            |       |                   |  |
| Sedim   | ent  | and Erosio              | n Con        | trol Prac   | tices                               | and  | Devices are      | in place | and   |                 | Y N                  | or N/A      |            | Remarks:                |                          |            |       |                   |  |
| Functi  | oni<br>P <i>IS</i>   | ng in accord<br>SWPPP). | dance        | with the    | site S                              | tom  | n Water Man      | agemen   | n man |                 | Ţ                    |             | 1          |                         |                          |            |       |                   |  |
| (3000   |  |                         |              |             |                                     |      |                  |          | 1     |                 |                      |             | - <b>-</b> |                         |                          | <b>F</b> . |       |                   |  |
|   | ECT  | MGR. IN CH              | ARGE:        |             | C                                   | :ON1 | RACT NO.:        |          |       |                 |                      |             |            |                         | T NAME:<br>Pace School A |            |       |                   |  |
| BM  |  |                         |              |             |                                     | _    |                  |          |       |                 |                      |             |            |                         |                          |            |       | -                 |  |
|   |  |                         |              | CONTR       | <u>.</u><br>Аст с                   |      |                  | = NI     | UMBER | OF H            |                      | s:          |            |                         |                          |            |       |                   |  |
| INSPE   | υï   | JK:                     |              |             |                                     |      |                  |          |       |                 |                      |             |            |                         | DATE:                    |            |       |                   |  |
| 1   |  |                         |              | 7 12        | -12                                 | se   | ι                |          | 10    |                 |                      |             |            |                         |                          |            | 413   | 202               |  |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- PUSH MUD OFF BUEDENG TO DAY
- CHERICKO SILT FILCE

I

- ExclarATOON/ENDMAKMENT ONSETE

| ENGINEER OF RECORD: McKim & Creed |   |                        |   |                                 |                                       |                 |           |        |             | CONTRACTOR: Panhandle Grading & Paving, Inc. |                            |          |     |        |               |   |                 |                                       |   |  |
|-----------------------------------|---|------------------------|---|---------------------------------|---------------------------------------|-----------------|-----------|--------|-------------|--|----------------------------|----------|-----|--------|---------------|---|-----------------|---------------------------------------|---|--|
| _                                 |   |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| PERSONNEL                         |   |                        | #   | : <u>M</u>                      | AIL                                   |                 | ALS RECE  |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| SUPT                              |   |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| FOREMAN                           |   |                        | <u> </u>                                    |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       | - |  |
| SKILLED                           |   |                        | 1   |                                 |                                       |                 |           | ··-    |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| SEMI-SKILLED                      |   |                        | 2   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| COMMON                            |   |                        |   |                                 |                                       |                 |           |        |             | -  |                            | <b>_</b> |     |        | . <u> </u>    |   |                 |                                       |   |  |
| TR                                | TRAINEES  |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   |                        | <b>I</b>                                    | ·····                           |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| A                                 | A I EQUI  |                        |   | ENT                             | A I ACTIVE/                           |                 |           | /IDLE  | A           | ۱.   |                            |          |     | MEN    |               | A |                 | ACTIVE/IDLE                           | _ |  |
|                                   |   | ASPHAL                 | T PAV                                       | ER                              |                                       | EARTH MOVER     |           |        |             |  |                            | TRAF     |     |        |               |   |                 |                                       | - |  |
|                                   |   | BACKHC                 | DE  |                                 | $\checkmark$                          | FRONT END LOADE |           |        | R           |  | -                          | TRAC     |     |        |               |   |                 |                                       |   |  |
|                                   |   | CONCR                  | CRETE SAW                                   |                                 |                                       | GRADALL         |           |        |             |  | ~                          | WATE     |     |        |               |   |                 |                                       |   |  |
|                                   |   | CONCRE                 | TE VIBR                                     | RATOR                           |                                       | MECHANICAL TAM  |           |        |             |  |                            | WELL     |     |        |               |   |                 |                                       |   |  |
| V                                 |   | DOZER                  | ER  |                                 |                                       |                 | MOTOR GRA |        | _           | ~  | VIBRA                      |          |     | ER     |               |   |                 |                                       |   |  |
| V                                 | 1   | DUMP T                 | RUCK  |                                 | STEEL ROLLER                          |                 |           |        |             | Milling Machine                              |                            |          |     |        |               |   | l               |                                       |   |  |
|                                   |   |                        |   |                                 |                                       |                 | CONTR     | ACT QI | <u>JANT</u> | IT.  | Y II                       | VCRE/    |     |        |               |   |                 |                                       |   |  |
|                                   | ITEM  | NO                     |   | DESCRIPTION                     |                                       |                 |           |        |             |  | QUANTITY REMARKS & CALCULA |          |     |        |               |   | LATIC           | ONS (ATTACH SKETCHES)                 |   |  |
|                                   |   |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   |                        |   |                                 |                                       |                 |           |        |             |  | -                          |          | l   |        |               |   |                 | · · · · · · · · · · · · · · · · · · · |   |  |
| DE                                | DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB: |                        |   |                                 |                                       |                 |           |        |             | DAILY RAINFALL: VISITORS:                    |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| CLEAR GOOD                        |   |                        | 01)   |                                 |                                       |                 |           |        |             | , <u> </u>                                   | -                          | ð        |     |        |               |   |                 |                                       |   |  |
| HIGH TEMP:                        |   | 8                      | 5   | LOW TEMP;                       |                                       |                 | 51        |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   | h                      | _   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   | S (INCLUDE<br>ENVIRONM |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   | MMEN  |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
|                                   |   |                        |   | ntrol Practic                   | ractices and Devices are in place and |                 |           |        |             | Y N or N/A                                   |                            |          | Rer | marks: |               |   |                 |                                       |   |  |
| Eulering in accordance with       |   |                        | e with the site Storm Water Management Plan |                                 |                                       |                 |           | lan    |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| (S                                | WMP/  | SWPPP).                |   |                                 |                                       |                 |           |        |             |  | 1                          |          |     |        |               |   |                 |                                       |   |  |
|                                   |   |                        |   |                                 |                                       |                 |           |        | PROJEC      |  |                            |          |     |        | ECT NAME:     |   |                 |                                       |   |  |
| PROJECT MGR. IN CH                |   |                        | CHARG                                       | HARGE: CONTRACT NO.:            |                                       |                 |           |        |             |  |                            |          |     |        | Pace School A |   |                 |                                       |   |  |
| BM                                |   |                        |   |                                 |                                       |                 |           |        |             |  |                            |          |     |        |               |   |                 |                                       |   |  |
| <u> </u>                          |   |                        |   |                                 |                                       |                 |           |        | BER OF      | н  | או וכ                      | s.       |     |        |               |   |                 |                                       |   |  |
| INSPECTOR:                        |   |                        |   | CONTRACT COMPLETION DATE: NUMBE |                                       |                 |           |        |             |  |                            |          |     | D      |               |   | DATE: 4/12/2021 |                                       |   |  |
|                                   |   |                        |   | 7 12 204                        |                                       |                 |           |        | 0           |  |                            |          |     |        | 71121000      |   |                 |                                       |   |  |

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|                          |  |                                     |                     | <u> </u> |                       | CRIPT     |               |                 |         |                 |         |          |      |       |  |
|--------------------------|--|-------------------------------------|---------------------|----------|-----------------------|-----------|---------------|-----------------|---------|-----------------|---------|----------|------|-------|--|
| REPO                     | RT ACTU                                    | AL QTY'S ON                         | I SEP               | AR/      | ATE SHEET             | IF AP     | PLICA         | BLE             | (DAIL   | LY)             |         |          |      |       |  |
|                          |  |                                     |                     |          | RAIN DU               |           |               |                 |         |                 |         |          |      |       |  |
|                          |  |                                     |                     |          |                       |           |               |                 |         |                 | MR.     |          |      |       |  |
|                          |  | RECORD: M                           | cKim 8              |          | eed<br>LS RECEIV      | <u>=D</u> | (             | CON             | TRAC    |                 | UTIL    |          |      |       | ing & Paving, Inc.                     |
|                          | SONNEL                                     |                                     | VIATE               | RIA      | LO RECEIV             |           |               |                 |         |                 |         | <u> </u> |      |       |  |
| SUPT                     | A NI                                       |                                     |                     |          |                       |           |               |                 |         |                 |         |          |      |       |  |
| FOREM                    |  | +                                   |                     |          |                       | <u> </u>  |               |                 |         |                 |         |          |      |       |  |
| SKILLE                   |  | + $+$ $+$ $-$                       |                     |          |                       |           |               |                 |         |                 |         |          |      |       |  |
| SEMI-S                   |  | ++-                                 |                     | ·        | <u> </u>              |           |               |                 |         |                 |         |          |      |       |  |
|                          |  | + <u>o</u>                          |                     |          |                       |           |               |                 |         |                 |         |          |      |       |  |
|                          |  |                                     |                     |          |                       |           | · · · · · · · |                 | -       |                 |         |          |      |       |  |
| AI                       | EQU  | IPMENT                              | A                   | l        | ACTIVE/II             | DLE       | A             | Ι               |         |                 | PMENT   | -        | Α    |       | ACTIVE/IDLE                            |
|                          | ASPHALT                                    | PAVER                               |                     |          | EARTH MOVER           |           |               |                 |         |                 | ROLLER  |          |      |       |  |
|                          | BACKHO                                     |                                     |                     |          | FRONT END LO          | DADER     |               |                 | TRAC    |                 |         |          |      |       |  |
|                          | CONCRE                                     |                                     |                     |          | GRADALL<br>MECHANICAL |           |               | ┝──┤            |         |                 | NT SYST | EM       |      |       |  |
|                          | · · · · · · · · · · · · · · · · · · ·      | EVIBRATOR                           |                     | 1        | MOTOR GRAD            | ·         |               |                 |         | _               | RY ROLL |          |      |       |  |
|                          | DOZER                                      |                                     | ╞╼╀                 |          | STEEL ROLLEI          |           |               |                 | Milling |                 |         |          |      |       |  |
|                          | <u></u>                                    |                                     | 1h                  | 1        | CONTRAC               |           | ΑΝΤΠ          | fy in           | ICRE/   | ASE             |         |          |      |       | ······································ |
| ITEN                     |  |                                     | DESC                | CRIP     | TION                  |           |               | QUANT           | ΠTY     |                 | REMARK  | (S & C/  | ALCU | LATIC | ONS (ATTACH SKETCHES)                  |
|                          |  |                                     |                     |          |                       |           |               |                 |         |                 |         |          |      |       |  |
| DESCRI                   | BE WEATHER<br>Rasel                        |                                     |                     |          | AILY RA               |           |               | VISITO          | RS:     |                 |         |          |      |       |  |
| HIGH TE                  | HIGH TEMP: <b>13</b> LOW TEMP: <b>5</b>    |                                     |                     |          |                       |           |               |                 |         |                 |         |          |      |       |  |
| REMAR<br>SAFETY<br>COMME | KS (INCLUDE<br>//ENVIRONME<br>ENTS):       | ENTAL.                              |                     |          |                       |           |               |                 |         |                 |         |          | ·    |       |  |
| Functio                  | ent and Eros<br>oning in acco<br>P/SWPPP). | ion Control Prac<br>rdance with the | ace and<br>nent Pla |          | Y N G                 | or N/A    | R             | Remarks:        |         |                 |         |          |      |       |  |
| PROJE<br>BM              | CT MGR. IN C                               | HARGE:                              |                     |          |                       |           |               | PROJEC<br>SRC F |         |                 | nool    | A        |      |       |  |
| INSPEC                   | TOR:                                       | CONTR                               | NUMBI               | ER OF H  | IOURS                 | 5:        |               |                 | DA      | те:<br><b>4</b> | 10      | 2021     |      |       |  |



| DESCRIPTION OF WORK<br>REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY) |                                      |                                  |                |   |                 |              |            |                          |                  |             |  |             |            |               |       |          |   |       |     |  |          |            |          |
|--|--------------------------------------|----------------------------------|----------------|---|-----------------|--------------|------------|--------------------------|------------------|-------------|--|-------------|------------|---------------|-------|----------|---|-------|-----|--|----------|------------|----------|
| RE   | POF                                  |                                  | rual (         | QTY's ON  | SEF             | ٦AI          | RAĩ        | TE SHEE                  | ET IF .          | APP         | LICA   | ٩BL         | E (I       | DAIL          | _Y)   | )        |   |       |     |  |          |            |          |
|  |                                      |                                  |                |   |                 |              |            |                          | " F              |             |  |             |            |               |       |          | ĸ   | •     |     |  |          |            |          |
|  |                                      |                                  |                | <u></u>   |                 |              | <u></u>    |                          |                  |             |  |             | N1-1       |               | ·T/   |          | )anh-   | 204   | 0   | irod   | ling & P | Paving, Ir | 00       |
| -  |                                      |                                  |                | CORD: Mcl   |                 |              |            | d<br>S RECEI             |                  |             |  |             | 1411       | <u>NAU</u>    |       |          | ranna<br>TILIT                                  |       |     |  |          | GAILA? I   |          |
|  |                                      | ONNE                             |                | · · · · · · · · · · · · · · · · · · ·             | ALF             |              |            |                          |                  |             |  |             |            |               |       |          | <u>, 1 – 1 – 1 – 1 – 1 – 1 – 1 – 1 – 1 – 1 </u> |       |     | <u>,, L</u>                                      | <u> </u> | ·          |          |
| SUF  |                                      |                                  |                | <b>{  </b> −−−                                    |                 |              |            |                          |                  |             |  |             |            |               |       |          |   |       |     |  |          | <u> </u>   |          |
|  | REMA                                 |                                  | /              | <u> </u>  |                 |              |            |                          |                  |             |  |             |            |               |       |          |   |       |     |  | <b>_</b> |            |          |
|  | LLED                                 |                                  |                |   |                 |              |            |                          |                  |             |  |             | . <u> </u> |               |       | <u></u>  |   |       |     |  |          |            |          |
| SEMI-SKILLED COMMON  |                                      |                                  |                |   |                 |              |            |                          |                  |             |  |             |            |               |       |          |   |       |     |  |          |            |          |
| co   | MMO                                  | N                                | <b>t</b>       | 5   |                 |              |            |                          |                  |             | ļ  |             |            |               |       |          |   |       |     |  |          |            |          |
| TR   | AINEE                                | ES                               |                |   |                 |              | <u> </u>   |                          |                  |             |  |             |            |               |       |          | _   |       |     |  |          |            |          |
|  | - <u>-</u> ,                         |                                  |                |   | <del>,  </del>  | T            |            | ACTIVE                   |                  | -           | A  |             | Γ          | FO            | )  11 | IPME     | NT  |       | Ā   | 1  | Δſ       |            | )LE      |
| <u> </u>   |                                      |                                  |                |   | <u>A</u>  -     |              |            |                          |                  |             | - <u></u>                                    | ⊢           | TF         |               |       | ROLL     | <u> </u>  |       |     | <del>                                     </del> | <u> </u> |            |          |
| i  |                                      |                                  |                |   |                 |              |            | RONT END                 |                  | ER          |  | <u> </u>    |            | RACK          |       |          |   | -+    |     | <u> </u>   | +        |            |          |
|  | ┝──┤                                 |                                  | RETE S         | AW  | -+              |              |            | RADALL                   |                  |             |  |             |            |               |       | RUCK     |   | -+    |     | 1  | <u> </u> |            |          |
| <u></u>  |                                      |                                  | RETEVIB        |   |                 |              |            |                          | L. TAM           | ۱P          |  | †           |            |               |       | NT SY    |   | vi    |     |  |          |            |          |
|  |                                      |                                  | R¥2            |   |                 |              |            | OTOR GRA                 |                  |             | ţ  |             |            |               |       | RY RC    |   |       |     |  |          |            |          |
|  |                                      |                                  | TRUCK          | <del>.                                     </del> |                 |              | ST         | EEL ROLL                 | LER              |             |  |             | M          | lilling       | Ma    | ichine   |   |       |     |  |          |            |          |
|  | <u></u>                              | ,,,,                             |                |   |                 |              |            | CONTRA                   |                  | QUA         | NTI  | <u>ry i</u> | NC         | REA           | ١SE   | ES       |   |       |     |  |          |            |          |
|  |                                      | NO 1                             |                | ······  | DES             | CRI          | PTIO       |                          |                  |             |  | QUAN        | •          |               |       |          | ARKS  | & CA  | LCU | LATIO  | ONS (ATT | ACH SKET(  | CHES)    |
|  | الالت و .                            |                                  |                | ·····   |                 |              |            |                          |                  |             | 1  |             |            | $\rightarrow$ |       | <u> </u> |   |       |     |  |          |            |          |
| DE   |                                      |                                  | HER/EFF        | ECTS OF WE  | ATHE            | :R O         | )N TH      | HE JOB:                  | , <u></u>        |             | <u>                                     </u> |             | DAIL       | .Y RAI        | INF   | ALL:     | VIS   | SITOF | ₹S: |  |          |            | <u> </u> |
|  |                                      | ATH                              |                |   | Τ.              |              | ····       | <del></del>              | 1.1              |             |  | -           |            | , le c        | 5#    |          |   |       |     |  |          |            |          |
| HIG  | H TEN                                | ИР:<br>                          | 1              | 4   | LLO             | ד Wנ         | FEMP       | <i></i>                  | 66               | <i>p</i>    |  |             | '          |               |       |          | -   |       |     |  |          |            |          |
| SAF  | MARKS<br>FETY/8<br>MMEN              |                                  | IDE<br>IMENTAL |   |                 |              |            |                          |                  |             |  |             |            |               |       |          |   |       |     |  |          |            |          |
| Fur  | nction                               | nt and Er<br>hing in ac<br>SWPPP | cordanc        | ontrol Practic<br>ce with the si                  | ces a<br>te Sto | ind l<br>orm | Devi<br>Wa | ices are in<br>ter Manag | place a<br>ement | and<br>Pian |  | Y N<br>Y    |            | √A            | R     | lemark   | ks:   |       |     | <u></u>  |          | <u></u>    |          |
| PR(<br>BN  | ROJECT MGR. IN CHARGE: CONTRACT NO.: |                                  |                |   |                 |              |            |                          |                  |             |  |             | -          |               |       |          | JECT N<br>C Pa                                  |       |     | 100l   | IA       |            |          |
| INSPECTOR: CONTRACT COMPLETION DATE: NUMB  |                                      |                                  |                |   |                 |              |            |                          |                  | MBER        | огн<br><b>/</b>                              | IOUR        | S:         |               |       |          |   | DAT   | E:  | 4  | 19/20    | 21         |          |

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|--------------------------|--|----------------------------|-------------------|-------|-------|----------------|--------------------|-------|----------|------------|------|---------|-----------|-------------|----------|--------------|---------|-----------------------|
| REPO                     | Rĭ   | ACTUA                      | ۱L C              | TY's  | ON SI | ΞΡĂ            | RATE SH            | EETIF | = APP    | PLICA      | ABL  | E (DA   | ILY       | $\mathbf{}$ |          |              |         |                       |
|                          |  |                            |                   | R     | EN TH | wie            | D / CHEU<br>OUT    | keo I | ELOST    | ioul       | Срн  | inters  |           |             |          |              |         |                       |
|                          |  |                            |                   | "(    | Rai   | <del>7</del> 4 | 007                |       |          |            |      |         |           | ų           | RA<br>ST | 201<br>74.07 | E46<br> | int                   |
|                          |  |                            |                   | 000   |       | - 0 (          |                    |       |          |            |      |         | <u>CT</u> |             | nhan     | die (        | radi    | ing & Paving, Inc.    |
|                          | _  |                            | <u>kec</u><br>T # |       |       |                | Jreed<br>IALS REC  | FIVE  | <u> </u> | <u> </u>   |      | ALLA    |           |             |          |              | IFLI    | CT                    |
|                          | 50   | NNEL                       | <u></u>           |       | IVIA  |                | IALO NEO           |       |          |            |      |         |           |             |          | <u>.</u>     |         |                       |
| SUPT<br>FOREM            |  |                            | -                 |       |       |                |                    |       | <u> </u> |            |      |         |           |             |          |              |         |                       |
| SKILLE                   |  |                            | <b>'</b>          |       |       |                |                    | ·     |          |            |      |         |           |             |          |              |         |                       |
| SEMI-S                   |  |                            |                   |       |       | <u> </u>       |                    |       |          |            |      |         |           |             |          |              |         |                       |
|                          |  |                            |                   |       |       |                |                    |       |          |            |      |         |           |             |          |              |         |                       |
| COMMON       TRAINEES    |  |                            |                   |       |       |                |                    |       |          |            |      |         | <u> </u>  |             |          |              |         |                       |
|                          |  |                            | 1                 |       |       |                |                    |       |          |            |      |         |           |             |          |              |         |                       |
| AII                      |  |                            |                   |       |       |                |                    |       |          |            |      |         | QU        | IPMEN       | 1T       | Α            | 1       | ACTIVE/IDLE           |
| <u> </u>                 | 1  | ASPHALT                    |                   |       |       |                | EARTH M            | OVER  |          |            | ~    |         |           | ROLLE       | R        |              |         |                       |
|                          | E  | BACKHOE                    | :                 |       |       | -              | FRONT EN           |       | DER      |            |      | - TRAC  |           |             |          |              |         |                       |
|                          |  | CONCRET                    |                   |       |       | 1              | GRADALL            |       |          | <b>¦</b>   |      |         |           |             | TEM      |              |         |                       |
|                          | -  |                            | E VIBE            | RATOR | ۶     |                | MECHANI<br>MOTOR G |       |          |            |      |         |           | INT SYS     |          | <u> </u>     |         |                       |
| <b>└</b> ─┤✓             |  | DOZER                      |                   |       |       |                | STEEL RC           |       | <u> </u> | <u>+</u>   |      |         |           | achine      |          |              | i       |                       |
| <u> </u>                 |  |                            | JUN               |       |       |                | CONT               |       | QUA      |            |      |         | -         |             | <u> </u> | .l           | 1       |                       |
| ITEN                     |  | <u> </u>                   |                   |       | <br>  | SCR            |                    |       |          | 1          | QUAN |         |           |             | RKS & C  | ALCU         | LATIC   | ONS (ATTACH SKETCHES) |
|                          | n INC  | <u>,</u>                   |                   |       | الا   |                |                    |       |          |            |      |         | ╎         |             |          |              |         |                       |
| RA                       | DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:<br>RATAL NO WERE.  |                            |                   |       |       |                |                    |       |          | <u>ا ،</u> |      | DAILY R |           |             | VISITO   | )RS:         |         |                       |
|                          | HIGH TEMP: 66  |                            |                   |       |       |                |                    |       |          |            |      |         |           |             |          |              |         |                       |
| REMAR<br>SAFETY<br>COMME | //EN   | INCLUDE<br>VIRONMEI<br>S): | NTAL              |       |       |                |                    |       |          |            |      |         | -1        |             |          |              |         |                       |
| Functio                  | Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Pla<br>(SWMP/SWPPP). |                            |                   |       |       |                |                    |       |          |            | YNG  | or N/A  | F         | Remarks     |          |              |         |                       |
| PROJEC<br>BM             | DJECT MGR. IN CHARGE: CONTRACT NO.:  |                            |                   |       |       |                |                    |       |          |            |      |         |           |             | CT NAM   |              | ool     | A                     |
| INSPEC                   |  |                            |                   |       |       |                |                    |       |          | rofh<br>2  | OUR  | S:      |           |             | DA       | TE:          | 4       | 8 2021                |

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|                             |   |                             |                        |                    |                          |                      | CRIPTI               |       |                              |         |                          |         |                |          |       |  |
|-----------------------------|---|-----------------------------|------------------------|--------------------|--------------------------|----------------------|----------------------|-------|------------------------------|---------|--------------------------|---------|----------------|----------|-------|--|
| REPOF                       |   | L QTY':<br>2 KC QY<br>EM641 | S ON S                 | SEPA<br>N R<br>N C | RATE SHOME               | HEET<br>- 019<br>120 | IF APF<br>F \$ TOF   | DLIC/ | 48LE<br>4<br>4. <b>6.4</b> . | E (DA   | ILY                      | )       |                |          |       |  |
|                             |   |                             |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
|                             | EER OF F                                    | FCOR                        | D: McK                 | ím & (             | Creed                    |                      |                      |       | CON                          | ITRA    | CTO                      | OR: Pa  | inhand         | dle C    | Gradi | ng & Paving, Inc.                      |
|                             | ONNEL                                       | #                           | <u>D. MOR</u><br>M/    | ATER               | IALS RE                  | CEIV                 | ΈD                   |       |                              |         |                          |         | LITY           |          |       |  |
|                             |   |                             |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
|                             | AN  | 1                           |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
| KILLED                      |   |                             | ·                      |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
| EMI-SK                      |   |                             |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
|                             |   |                             |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
|                             |   | ┟╼╴┈┿                       |                        |                    |                          |                      | <b>.</b> .           |       |                              |         |                          |         |                |          |       |  |
|                             |   | <u> </u>                    |                        |                    |                          |                      |                      |       | 1                            |         |                          |         |                |          |       |  |
| <u>A      </u>              |   | MENT                        | · /                    | 4   I              |                          | IVE/I                |                      | A     |                              |         |                          | IPMEN   |                | <u> </u> | 1     | ACTIVE/IDLE                            |
|                             | ASPHALT                                     |                             |                        |                    | EARTH                    |                      |                      |       | <u></u>                      | TRAF    |                          |         | κ              |          |       |  |
|                             | BACKHOE                                     |                             | <u> </u>               |                    | FRONT E                  |                      |                      |       |                              |         |                          |         |                |          | <br>  |  |
|                             | CONCRET                                     |                             |                        |                    | MECHAN                   |                      | TAMP                 |       |                              |         | -                        | INT SYS | TEM            |          |       |  |
|                             | DOZER y                                     |                             |                        |                    | MOTOR                    |                      |                      | ~     |                              | VIBR    | ATC                      | RY ROL  | LER            |          |       |  |
| /                           | DUMP TRU                                    |                             |                        |                    | STEEL R                  |                      |                      |       |                              |         |                          | achine  |                |          |       |  |
|                             | · · · · · · · · · · · · · · · · ·           |                             |                        |                    | CON                      | TRĀ                  | CT QUA               |       | ty II                        | ICRE    | AS                       |         |                |          |       | ······································ |
| ITEM                        | NO  |                             |                        | DESCR              | IPTION                   |                      |                      | (     | QUAN                         | TITY    |                          | REMA    | RKS & C        | ALCU     | LATIO | NS (ATTACH SKETCHES                    |
|                             |   |                             |                        |                    |                          |                      |                      | 1     |                              |         |                          |         |                |          |       |  |
| _                           | BE WEATHER                                  |                             | OF WEA                 | THER               | ON THE JOB               |                      |                      |       |                              | DAILY R | ם<br>מוחוּ<br>ס <b>י</b> |         | VISITO         | DRS:     |       |  |
| HIGH TE                     | MP:   | 79                          |                        | LOW                | TEMP:                    |                      | 55                   |       |                              |         |                          |         |                |          |       |  |
| REMARK<br>SAFETY/<br>COMMEN | (INCLUDE<br>ENVIRONMEN<br>NTS):             | <b>∛TAL</b>                 |                        |                    |                          |                      |                      |       |                              |         |                          |         |                |          |       |  |
| Function                    | nt and Erosic<br>ning in accord<br>/SWPPP). | n Control<br>lance wit      | l Practic<br>h the sit | es and<br>e Storr  | Devices ar<br>n Water Ma | e in pl<br>inagen    | ace and<br>nent Plar |       | YN<br><b>Y</b>               | or N/A  | F                        | Remarks | :              |          |       |  |
| PROJEC<br>BM                | T MGR. IN CH                                | ARGE:                       |                        | CON                | TRACT NO.:               |                      |                      |       |                              |         |                          |         | CT NAM<br>Pace |          | iool  | Α                                      |
| INSPEC                      | TOR:  | CC                          |                        | тсом<br>20         | PLETION DA               | TE:                  | NUMBE                |       | OUR                          | S:      | -                        |         | DA             | TE:      | 4/7   | 2021                                   |



# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY) - Excanations / Have OFF TOPSOTE - Exc. / EMS ANKEN ENT @ BLEDENS PAD S. END.

- DisiSETY TESTENIO

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|             |  |              |           |            |              |       |              |          | · · · · · · · · · |             | <u></u>       |        | CT   |           | nhand    | lle C    | Iradi  | ing & Paving, Inc.    |
|-------------|--|--------------|-----------|------------|--------------|-------|--------------|----------|-------------------|-------------|---------------|--------|------|-----------|----------|----------|--------|-----------------------|
|             |  | EER OF F     | _         |            |              |       | ALS RECE     |          |                   |             | 00            |        | .01  | <u>UT</u> |          |          | IFLI(  | CT                    |
|             |  | ONNEL        | #         | <u> </u>   | <u>II AI</u> |       |              |          | - †               |             |               |        |      |           |          |          |        |                       |
| SU          |  |              |           |            |              |       |              | · ·      |                   |             |               |        |      |           |          |          |        |                       |
| FO          | REM  | 4N           | _ <b></b> |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | LLEC   |              | 2         |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
| SE          | MI-SK  | (ILLED       | 1         |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
| co          | ммо  | N            | <u> </u>  |            |              |       |              |          |                   |             |               |        |      |           | <u> </u> |          |        |                       |
| TR          | AINEI  | ES           |           |            |              |       |              |          |                   |             | _             |        |      |           |          |          |        |                       |
|             |  |              |           |            |              |       |              |          |                   | A           |               |        |      | JIPME     | JT       | A        | 1      | ACTIVE/IDLE           |
| А           | I  | EQUI         |           |            | <u>A</u>     | 1     | ACTIVI       |          | =                 | <u>A</u>    | <u>      </u> |        |      |           |          | <u>^</u> |        |                       |
|             |  | ASPHALT      |           | ER         |              |       | EARTH MO     |          |                   |             | <b> </b><br>  |        |      |           | <u> </u> |          |        |                       |
|             |  | BACKHO       |           |            | ~            |       | GRADALL      |          |                   | $\frac{}{}$ |               |        |      | TRUCK     | <u> </u> |          | +      |                       |
|             |  | CONCRE       |           |            |              |       | MECHANIC     |          |                   | -           |               |        |      | DINT SYS  | STEM     | <u> </u> |        |                       |
|             |  |              |           |            |              |       | MOTOR GR     |          |                   | ~           |               |        |      | ORY RO    |          |          |        |                       |
| V           | DUMP TRUCK STEEL   |              |           |            |              |       |              |          |                   |             |               | Milli  | ng N | lachine   |          |          |        |                       |
| ~           | DUMP TRUCK STEEL ROLLER<br>CONTRACT  |              |           |            |              |       |              |          | QUAN              | 1TI.        | ΓY            | INCR   | EAS  | SES       |          |          |        |                       |
|             | CONTRACT   |              |           |            |              |       |              |          |                   |             |               | NTITY  |      |           | RKS & C  | ALCU     | ILATIC | ONS (ATTACH SKETCHES) |
|             | TIEM   | NU           |           |            |              |       |              |          |                   |             |               |        | +    |           |          |          |        |                       |
|             |  | 1            |           |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | 0.0.5  | BE WEATHER   |           | CTS OF W   | EATH.        | FRC   | N THE JOB:   |          |                   |             |               | DAILY  | RAIN | IFALL:    | VISITO   | ORS:     |        |                       |
| 1           |  |              | VEFFL     | 010011     | <b></b>      |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | Gio  | 00           |           |            |              |       |              | r        | <u></u>           | <u>`</u>    |               | 0      | .0'  | . (       |          |          |        |                       |
| ніс         | 3H TE  | MP:          | 79        | ۱          | L            | ow 1  | TEMP:        | 49       |                   |             |               |        |      |           | ļ        |          |        |                       |
| <u>├</u> ── |  |              |           |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL   |              |           |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | COMMENTS):   |              |           |            |              |       |              |          |                   |             |               |        |      |           |          |          |        |                       |
|             | Sediment and Erosion Control Practices and Devices are in place<br>Functioning in accordance with the site Storm Water Managemen |              |           |            |              |       | and          |          | Y١                | l or N/A    |               | Remark | s:   |           |          |          |        |                       |
| I Fu        | inctio   | ning in acco | rdance    | e with the | site S       | Storm | n Water Mana | gement   | Pian              |             | 1             | <      | 1    |           |          |          |        |                       |
| (S          | WMP  | /SWPPP).     |           |            |              |       |              |          |                   |             |               | 1      | 1    | 1         |          |          |        |                       |
|             |  | T MOR IN C   | HARG      | 21         | l c          | ONT   | RACT NO.:    |          |                   |             |               |        |      |           | ECT NAM  |          |        |                       |
|             | PROJECT MGR. IN CHARGE: CONTRACT NO.:<br>BM  |              |           |            |              |       |              |          |                   |             |               | SRC    | Pace | Sch       | loor     | А        |        |                       |
|             |  |              |           |            |              |       |              | <u> </u> |                   | _           |               |        |      |           |          |          |        |                       |
| IN          | SPEC   | TOR:         | i         | CONTRA     | АСТ С        | :OMF  | LETION DATE  | ; NU     | JMBER             | OFF         | 100           | RS:    |      |           | DA       | TE:      |        | 1110-01               |
|             |  |              | ł         | nl         | 12)          | 2     | 721          | 1        | 10                | )           |               | 1      |      |           |          |          | 4      | 62021                 |
| 1           |  |              |           | - 11       | · ~ 1        |       |              |          | -                 |             |               |        |      |           |          |          |        |                       |

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## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- CONTINUE STREPRENE @ BUEDENO PAD

- EXCAVATE PUND HAVE OFF TOISOTE / FELL

| E١           | IGIN   | EER OF I                              | REC        | ORD: M      | cKin     | n & C      | Creed       |                       |        |          | co           | NTR     | ACT         |                 |         |              |        | ing & Paving, Inc.    |
|--------------|--|---------------------------------------|------------|-------------|----------|------------|-------------|-----------------------|--------|----------|--------------|---------|-------------|-----------------|---------|--------------|--------|-----------------------|
| P            | ERS  | ONNEL                                 | #          | <u> </u>    | MA       | <u>rer</u> | IALS REC    | CEIV                  | ED     | <u> </u> |              |         |             | UI              | ILITY   | CON          |        |                       |
| su           | PT _   |                                       | 1          |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| FO           | REM  | AN                                    |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| SK           | ILLED  | )                                     | 2          | <u>.</u>    |          |            |             |                       |        | ļ        |              |         |             |                 |         |              |        |                       |
| SE           | MI-SP  | KILLED                                |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| CC           | MMC  | N                                     |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| TR           | AINE   | ES                                    |            |             |          |            | <u> </u>    |                       |        |          |              |         |             |                 |         |              |        |                       |
|              |  |                                       |            |             | 1        |            |             |                       |        |          | <u> </u>     | 1       | <b>EO</b> 1 |                 | <u></u> | A            |        | ACTIVE/IDLE           |
| Α            |  | EQU                                   |            |             | A        |            | ACTI        |                       |        | A        |              |         |             | JIPMEI          |         |              |        | ACTIVE/IDEE           |
|              |  | ASPHALT                               | ·          | ER          |          |            | EARTH M     |                       |        |          |              |         | ACK         |                 | ĸ       |              |        |                       |
|              |  | BACKHO                                |            |             |          |            | GRADAL      |                       | UADER  | · ✓      |              |         |             | TRUCK           |         |              |        |                       |
|              | CONCRETE VIBRATOR MECHANICAL TAM   |                                       |            |             |          |            |             |                       | TAMP   |          |              |         |             | DINT SY         | STEM    |              |        |                       |
|              | DOZER ¥2. MOTOR GRADER   |                                       |            |             |          |            |             |                       |        |          | ~            | VIE     | BRAT        | ORY RO          | LLER    |              | 1      |                       |
| $\checkmark$ | DUMP TRUCK STEEL ROLLER  |                                       |            |             |          |            |             |                       | -      | 1-       | Mil          | lling M | lachine     |                 |         |              |        |                       |
|              | DUMP TRUCK STEEL ROLLER  |                                       |            |             |          |            |             |                       | CT QUA | NTI      | ΓY           | INCF    | REAS        | SES             |         |              |        |                       |
|              | ITEM   | NO                                    |            |             | DE       | SCR        | IPTION      |                       |        | 1        |              | NTITY   |             |                 | RKS & C | CALCU        | JLATIC | ONS (ATTACH SKETCHES) |
|              | 11   |                                       |            |             |          |            |             |                       |        |          |              |         | +           |                 |         |              |        |                       |
|              |  |                                       |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| DE           | SCRI   | BE WEATHER                            | VEFFE      | ECTS OF W   | /EATI    | HER (      | ON THE JOB: |                       |        |          |              | DAILY   | Y RAIN      | IFALL:          | VISITO  | ORS:         |        |                       |
|              | 1  | 1                                     |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| ļ            | -+4  |                                       | <u>RCA</u> | <u>\$7*</u> | <u> </u> |            |             | <u> </u>              |        | ``       |              |         | D"          |                 |         |              |        |                       |
| HI           | GH TE  | MP:                                   | 18         |             |          | LOW        | TEMP:       |                       | 45     |          |              |         |             |                 |         |              |        |                       |
| SA           | REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL   |                                       |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              |        |                       |
| CC           | COMMENTS):   |                                       |            |             |          |            |             |                       |        |          |              |         |             |                 |         |              | ·····  |                       |
| Fu           | Sediment and Erosion Control Practices and Devices are in place a<br>Functioning in accordance with the site Storm Water Management I<br>(SWMP/SWPPP). |                                       |            |             |          |            |             | lace and<br>nent Plan |        | YN       | l or N/<br>/ | /A      | Remark      | s:              |         |              |        |                       |
|              | WMP  | /SVVPPP).                             |            |             |          |            |             |                       |        |          | -            |         | Į           | T               |         |              |        |                       |
|              | PROJECT MGR. IN CHARGE: CONTRACT NO.:<br>BM  |                                       |            |             |          |            |             |                       |        |          |              |         |             | ECT NAI<br>Pace |         | nool         | A      |                       |
|              | SPEC   | PECTOR: CONTRACT COMPLETION DATE: NUM |            |             |          |            |             |                       | NUMBER | ROFH     | lon          | RS:     |             |                 | D       | ATE:         |        |                       |
| "`           | SPECTOR: CONTRACT COMPLETION   |                                       |            |             |          |            |             |                       | 9      | .5       |              |         |             |                 |         | чт <b>с.</b> | 4 !    | 5/2021                |
| 1            |  |                                       |            | - TU        | [        |            | - 1         |                       | · · ·  |          |              |         |             |                 |         |              |        |                       |

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## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- STREPPERING TOPSOFLE BUILDANG PAD AREA'S
- HAVE OFFE EXCOURTION @ POHD

|          |  |             |       |           |       | CO       | NTR         | AC     | TOR: F | anhan        | dle C    | Grad  | ing & Paving, Ir | ю.       |               |                   |         |                                       |     |
|----------|--|-------------|-------|-----------|-------|----------|-------------|--------|--------|--------------|----------|-------|------------------|----------|---------------|-------------------|---------|---------------------------------------|-----|
|          | _  | EER OF R    |       |           |       |          | IALS RECE   |        |        |              | 00       |       |                  | U        | <b>FILITY</b> | CON               | IFLI    | CT                                    |     |
| <br>SU   |  |             | 17    |           |       |          |             |        |        |              |          |       |                  | <u> </u> | =             |                   |         |                                       |     |
|          |  |             | 1     | _         |       |          | , <u></u>   |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          |  |             |       | _         |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          |  |             | 2     |           |       |          |             |        |        |              |          |       |                  |          | ****          |                   |         |                                       |     |
|          |  |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          | MMC  |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
| TR       | AINE   | ES          |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
| A        |  | EQUI        |       | NT        | A     | I        | ACTIVI      | E/IDLE | =      | Α            |          |       | EG               |          | NT            | Α                 | 1       | ACTIVE/IE                             | DLE |
| A        | <u>                                      </u>                      | ASPHALT     |       |           |       |          | EARTH MO    |        |        |              |          | TR    | AFF              | IC ROLL  | ER            |                   |         |                                       |     |
|          |  | BACKHOE     |       |           | レ     | -        | FRONT END   | D LOAD | DER    | $\checkmark$ | 1        | TR    | ACK              | < HOE    |               |                   |         |                                       |     |
|          |  | CONCRET     | ESA   | W         |       |          | GRADALL     |        |        |              |          |       |                  | R TRUCK  |               | <u> </u>          |         |                                       |     |
|          | 1  | CONCRETE    | VIBR  | ATOR      |       |          | MECHANIC    |        | /IP    |              |          |       |                  | POINT SY |               |                   |         |                                       |     |
| V        | •  | DOZER 🖌     | 2     |           |       | MOTOR GR |             |        | _      | —            |          |       | TORY RO          | DLLER    |               |                   |         |                                       |     |
| 2        | DUMP TRUCK STEEL ROLLER  |             |       |           |       |          |             |        |        |              |          |       |                  | Machine  |               |                   |         | )                                     |     |
|          | CONTRACT   |             |       |           |       |          |             |        | QUA    |              |          |       |                  |          |               |                   |         |                                       |     |
|          | ITEM   | NO          |       | _         | DE    | SCR      | PTION       |        |        |              | JUAI     | VTITY |                  | REM      | ARKS & C      | ALCU              | LAIR    | ONS (ATTACH SKET                      |     |
|          |  |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          |  |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
| DE       | SCRI   | BE WEATHER/ | EFFE  | CTS OF WE | ATH   | ER C     | ON THE JOB: |        |        |              |          |       |                  | INFALL:  | VISITO        | JRS:              |         |                                       |     |
|          | Gua  | DICLEAR     | _   c | .00.      |       |          |             |        |        | ,            |          |       | O                | 41       |               |                   |         |                                       |     |
| <u> </u> | GH TE  |             | 6     |           | L     | ow 1     | TEMP:       | 3.     | ĩ      |              |          |       | U                |          |               |                   |         |                                       |     |
|          |  |             | W.    | <u> </u>  | 11    |          |             |        |        |              |          |       |                  |          | 1             |                   |         |                                       |     |
| RE       |  |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          | SAFETY/ENVIRONMENTAL<br>COMMENTS):                                 |             |       |           |       |          |             |        |        |              |          |       |                  |          |               |                   |         |                                       |     |
|          | Sediment and Erosion Control Practices and Devices are in place ar |             |       |           |       |          |             | and    | _      | ΥN           | l or N/  | A     | Remar            | (S:      |               |                   |         | _                                     |     |
| S€       | Functioning in accordance with the site Storm Water Management Pl  |             |       |           |       |          | : Plan      |        | N      | /            |          |       |                  |          |               |                   |         |                                       |     |
| (S       | WMP  | /SWPPP).    |       |           |       |          |             |        |        |              |          |       |                  | <u> </u> |               |                   |         |                                       |     |
|          |  |             | upo   |           |       | ONT      | RACT NO.:   |        |        |              |          |       |                  |          | JECT NAM      |                   |         |                                       |     |
|          | PROJECT MGR. IN CHARGE: CONTRACT NO.:<br>BM                        |             |       |           |       |          |             |        |        |              |          | SR    | C Pace           | Scł      | nool          | А                 |         |                                       |     |
| Ľ        | BM   |             |       |           |       |          |             |        | _      |              | <u> </u> |       |                  | - 1      | _             |                   | <u></u> |                                       |     |
|          | NSPECTOR: CONTRACT COMPLETION DATE                                 |             |       |           |       |          | NL          | IMBER  | OF H   | IOUI         | RS:      |       |                  |          | ۲ïE:          |                   |         |                                       |     |
| [ "      |  |             |       | 7/17      | م ا . |          |             |        | 8      |              |          |       |                  |          |               | ч <b>с</b> .<br>( | 413     | 12021                                 |     |
| 1        |  |             |       | .11(2     | -17   | -02      | -1          |        |        |              |          |       |                  |          |               |                   |         | · · · · · · · · · · · · · · · · · · · |     |

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# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- STREODFILL BUELD SHIL PAD AREA

- Excouration Have OFF POND

| ENGINALITY       Internals       RECEIVED       UTILITY CONFLICT         SUPT       1       Internals       Internals       Internals         FOREMAN       I       Internals       Internals       Internals         SKILLED       I       Internals       Internals       Internals         SKILLED       I       Internals       Internals       Internals         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       ACTIVE/IDLE         Backride       Internals       Internals       Internals       Internals  |                     |   |                         |             | kim         | 8.0   | reed         |  |          | co       | NTRAC                                  | TOR        | : Panha  | ndle (     | Gradi    | ing & Paving, Inc.    |
|---|---------------------|---|-------------------------|-------------|-------------|-------|--------------|--|----------|----------|--|------------|----------|------------|----------|-----------------------|
| Image: Superior intermediate in the stest storm Water Management Plan (SWMP/SWPPP).       Image: Storm Water Management Plan (SWMP/SWPPP).  |                     |   |                         |             |             | ERI   | ALS RECE     | IVED                                   |          |          |  |            | UTILIT   | 100 Y      | VFL!     | CT                    |
| OUNT     I       SKILLED     I       SKILLED     I       SEMI-SKILLED     I       COMMON     I       TRAINEES     I       A     I       DOZER     X       DUMP T  |                     |   | ·····                   | ·           |             |       |              |  |          |          |  |            |          |            |          |                       |
| SKILLED       I         SEMI-SKILLED       I         COMMON       I         TRAINEES       I         A       I         A       I         ASPHALT PAVER       I         ASPHALT PAVER       I         BACKHOE       ✓         FRONT END LOADER       ✓         TRAFIC ROLLER       I         BACKHOE       ✓         CONCRETE SAW       I         CONCRETE VBRATOR       MECHANICAL TAMP         WOTOR GRADER       ✓         V       DOZER * 2         MOTOR GRADER       ✓         V       DOZER * 2         MOTOR GRADER       ✓         VIBRATORY ROLLER       I         DUMP TRUCK       I STEEL ROLLER         VIBRATORY ROLLER       Milling Machine         CONTRACT QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:         MIGH TEMP:       (g 3       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL       I LOW TEMP:       38         COMMENTS):       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordiance with the site Storm Water Manageme  |                     |   |                         |             |             |       | · ·          | ······································ | _        |          |  |            |          |            |          |                       |
| SEMI-SKILLED       I         COMMON       I         TRAINEES       I         A       I       EQUIPMENT         A       I       EQUIPMENT         A       I       ACTIVE/IDLE         A       SPHALT PAVER       EARTH MOVER         BACKHOE       ✓       FRONT END LOADER         ASPHALT PAVER       EARTH MOVER       TRACK HOE         BACKHOE       ✓       FRONT END LOADER         CONCRETE SAW       GRADALL       WATER TRUCK         CONCRETE VIBRATOR       MECHANICAL TAMP         V       DOZER > 2.       MOTOR GRADER         DOZER > 2.       MOTOR GRADER       VIBRATORY ROLLER         DUMP TRUCK       STEEL ROLLER       Milling Machine         CONTRACT QUANTITY       INCREASES         CONTRACT QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         Group       COL       O''       O''         HIGH TEMP:       (g 3       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL       Y N or N/A       Remarks:         COMMENTS):       Sediment and Erosion Control Practices and Devices are in place and   |                     |   |                         |             |             |       |              |  |          |          |  |            |          |            |          |                       |
| COMMON       I       I       A I       ACTIVE/IDLE       A I       EQUIPMENT       A I       ACTIVE/IDLE         A I       ASPHALT PAVER       EARTH MOVER       ITRAFFIC ROLLER       I         BACKHOE       I       FRONT END LOADER       ITRAFFIC ROLLER       I         CONCRETE SAW       GRADALL       WATER TRUCK       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         DOZER > 2       MOTOR GRADER       V       VIBRATORY ROLLER       I         DUMP TRUCK       STEEL ROLLER       MILING Machine       I       I         JUMP TRUCK       STEEL ROLLER       MUILING MACHINE       I       I         DESCRIBE WEATHERVEFFECTS OF WEATHER ON THE JOB:       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHERVEFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:       O''         HIGH TEMP:       13       Low TEMP:       38       O''       I         Sediment and Erosion Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).       Y N or N/A       Remarks:         Sediment and Erosion Control Practice  |                     |   |                         |             |             |       |              |  |          | <u> </u> | ······································ |            |          |            |          |                       |
| TRAINEES       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         A SPHALT PAVER       EARTH MOVER       TRAFFIC ROLLER       I       I       ACTIVE/IDLE         BACKHOE       FRONT END LOADER       TRACK HOE       I       I       ACTIVE/IDLE         BACKHOE       FRONT END LOADER       TRACK HOE       I       I       ACTIVE/IDLE         CONCRETE SAW       GRADALL       WATER TRUCK       I       I       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I       I         DOZER * 1       MOTOR GRADER       VIBRATORY ROLLER       I       I         DUMP TRUCK       STEEL ROLLER       Milling Machine       I       I         CONTRACT QUANTITY       INCREASES       CONTRACT QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         G000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |                     |   |                         |             |             |       | ·            |  |          |          |  |            |          |            |          |                       |
| A       I       EQUIPMENT       A       I       ACTIVE/IDLE       A       I       EQUIPMENT       A       I       ACTIVE/IDLE         ASPHALT PAVER       EARTH MOVER       TRAFFIC ROLLER       I       I       ACTIVE/IDLE         BACKHOE       FRONT END LOADER       TRACK HOE       I       I       ACTIVE/IDLE         CONCRETE SAW       GRADAL       WATER TRUCK       I       I         CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM       I         DOZER       *2.       MOTOR GRADER       VIBRATORY ROLLER       I         DUMP TRUCK       STEEL ROLLER       Milling Machine       I       I         DUMP TRUCK       STEEL ROLLER       Milling Machine       I       I         DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         HIGH TEMP:       63       LOW TEMP:       38       0"         HIGH TEMP:       63       LOW TEMP:       38       PROMERYS:         Sediment and Erosion Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).       Y N or N/A       Remarks:   |                     |   |                         |             |             |       |              |  |          |          |  |            |          |            |          |                       |
| A       I       EQUIPMENT       A       I       ACTIVE/DEL       A       I       CONCRETS         BACKHOE       EARTH MOVER       TRAFFIC ROLLER       I       Interfic ROLLER       Interfic ROLLER         BACKHOE       FRONT END LOADER       TRAFFIC ROLLER       Interfic ROLLER       Interfic ROLLER         CONCRETE VIBRATOR       MCCHANICAL TAMP       WELLPOINT SYSTEM       Interfic ROLLER       Interfic ROLLER         DOZER * 1       MOTOR GRADER       VIBRATORY ROLLER       Interfic ROLLER       Interfic ROLLER         DUMP TRUCK       STEEL ROLLER       MOTOR GRADER       VIBRATORY ROLLER       Interfic ROLLER         DUMP TRUCK       STEEL ROLLER       MIIIIng Machine       Interfic ROLLER       Interfic ROLLER         DUMP TRUCK       STEEL ROLLER       MIIIIng Machine       Interfic ROLLER       Interfic ROLLER         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         Group       CLEAR       COOL       O''       O''         HIGH TEMP:       1/2       LOW TEMP:       3/8       O''         REMARKS (INCLUDE SATE ON THE JOB:       O''       O''       Interfic ROLLER         Sediment and Erosion Control Practices and Devices are in place and Functioning in accordan   | TR                  | AINEES  |                         |             |             |       |              |  |          |          |  |            |          |            |          |                       |
| A       1       EQUIPMENT       A       1       TRAFFIC ROLLER       Image: Constraint of the stand of   |                     |   |                         |             | Λ           |       | ACTIVE       | /IDLE                                  | Ā        |          | EC                                     |            | ΛENT     | A          |          | ACTIVE/IDLE           |
| BACKHOE       Image: state of the state of | A                   |   |                         |             | <u>n</u>    |       |              |  |          |          | TRAF                                   | -IC RO     | LLER     |            |          |                       |
| Image: Description       Image: De  |                     |   |                         |             |             | h     |              |  | V        |          | TRAC                                   | K HOE      |          |            |          |                       |
| CONCRETE VIBRATOR       MECHANICAL TAMP       WELLPOINT SYSTEM         DOZER > 1       MOTOR GRADER       VIBRATORY ROLLER         DUMP TRUCK       STEEL ROLLER       Milling Machine         CONTRACT QUANTITY       INCREASES         ITEM NO         DESCRIPTION       QUANTITY         REMARKS & CALCULATIONS (ATTACH SKETCHES)         ITEM NO       DESCRIPTION         QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIPE WEATHER/EFFECTS OF WEATHER ON THE JOB:       DAILY RAINFALL:       VISITORS:         G000       CLEAR       COOL       O''         HIGH TEMP:       (J 3)       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       LOW TEMP:       38         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:  |                     |   |                         | AW          | -           | -     |              |  | -        |          |  |            |          |            |          |                       |
| DOZER * 1_     MOTOR GRADER     VIBRATORY ROLLER       DUMP TRUCK     STEEL ROLLER     Milling Machine       CONTRACT QUANTITY     INCREASES   ITEM NO       DESCRIPTION     QUANTITY     REMARKS & CALCULATIONS (ATTACH SKETCHES)   DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       Groop     CLEAR     CONTEMP:     38   DAILY RAINFALL: VISITORS:       REMARKS (INCLUDE SAFETY/ENVIRONMENTAL COMMENTS):     Joint Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).     Y N or N/A     Remarks:  |                     |   |                         |             |             |       | MECHANIC     | AL TAMP                                |          |          |  |            |          |            | <u> </u> |                       |
| DUMP FROCK       OTHER OFFECTOR       CONTRACT QUANTITY INCREASES         ITEM NO       DESCRIPTION       QUANTITY       REMARKS & CALCULATIONS (ATTACH SKETCHES)         DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:       QUANTITY       DAILY RAINFALL:       VISITORS:         Gwod       CLEAR       COOL       O''       O''         HIGH TEMP:       1/0 3       LOW TEMP:       38       O''         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       LOW TEMP:       38       Y N or N/A<br>Y       Remarks:         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A<br>Y       Remarks:  |                     |   |                         |             |             |       |              |  | <u> </u> | 4        |  |            |          | 2          |          |                       |
| ITEM NO     DESCRIPTION     QUANTITY     REMARKS & CALCULATIONS (ATTACH SKETCHES)       DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB:     DAILY RAINFALL:     VISITORS:       Gtood     CLEAR     CooL     O"       HIGH TEMP:     (g 3)     LOW TEMP:     38       REMARKS (INCLUDE SAFETY/ENVIRONMENTAL COMMENTAL COMMENTS):     LOW TEMP:     38       Sediment and Erosion Control Practices and Devices are in place and Functioning in accordance with the site Storm Water Management Plan (SWMP/SWPPP).     Y N or N/A     Remarks:   |                     | DUMP TRUCK STEEL ROLLER   |                         |             |             |       |              |  |          |          |  |            |          |            |          |                       |
| ITEM NO     DESCRIPTION       DESCRIPTION     DAILY RAINFALL:       VISITORS:       Grood     CLEAR       Grood     CLEAR       Grood     CLEAR       COL     O''         HIGH TEMP:     63       LOW TEMP:     38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).         V     N or N/A         V     N or N/A         PROJECT NAME:   |                     | CONTRACT  |                         |             |             |       |              |  |          | ITY      | INCRE                                  | ASES       |          | . <u> </u> |          |                       |
| Guod       CLEAR       COOL       O"         HIGH TEMP:       63       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       IOW TEMP:       38         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:   |                     | ITEM NO   |                         |             | DE          | SCRI  | PTION        |  |          | QUA      |  | R          | EMARKS   | & CALC     | JLATIO   | ONS (ATTACH SKETCHES) |
| Groop       CLEAR       COOL       O"         HIGH TEMP:       63       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       LOW TEMP:       38         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:  |                     |   |                         |             |             |       |              |  |          |          |  | T          |          |            |          |                       |
| Guod       CLEAR       COOL       O"         HIGH TEMP:       63       LOW TEMP:       38         REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):       IOW TEMP:       38         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A       Remarks:   |                     |   |                         |             |             |       |              |  |          |          |  | <u>i</u>   | $-\tau$  |            |          |                       |
| Grood     CLEAR     COOL     O"       HIGH TEMP:     163     LOW TEMP:     38       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     IOW TEMP:     38       Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A     Remarks:   | DE                  | SCRIBE W  | VEATHER/EFF             | ECTS OF W   | EATH        | HER C | ON THE JOB:  |  |          |          | DAILY RA                               | AINFALL    |          | ITORS:     |          |                       |
| HIGH TEMP:     63     LOW TEMP:     38       REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):     Image: Comment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).     Y N or N/A     Remarks:   |                     |   |                         |             |             |       |              |  |          | ļ        | -                                      |            |          |            |          |                       |
| REMARKS (INCLUDE<br>SAFETY/ENVIRONMENTAL<br>COMMENTS):         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).         PROJECT NAME:  | '                   | =100D   |                         |             |             |       |              | 20                                     |          |          | 0                                      |            |          |            |          |                       |
| SAFETY/ENVIRONMENTAL<br>COMMENTS):       Y N or N/A         Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).       Y N or N/A  | HIC                 | GH TEMP:  | 6                       | 3           |             | _OW   | IEMP:        | 58                                     |          |          |  |            |          |            |          |                       |
| SAFETY/ENVIRONMENTAL<br>COMMENTS):<br>Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).   | DE                  |   | NCLUDE                  |             |             |       |              |  |          |          |  |            | ļ        |            |          |                       |
| Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).   | SA                  | SAFETY/ENVIRONMENTAL  |                         |             |             |       |              |  |          |          |  |            |          |            |          |                       |
| Sediment and Erosion Control Practices and Devices are in place and<br>Functioning in accordance with the site Storm Water Management Plan<br>(SWMP/SWPPP).   |                     |   |                         |             |             |       |              |  | T        |          | Lor NI/A                               | - Por      | oarke:   |            |          |                       |
| Functioning in accordance with the site Storm Water Management Flat Y (SWMP/SWPPP).   | <u> </u>            | Sediment and Erosion Control Practices and Devices are in place a |                         |             |             |       |              | place and                              | t n      | T 1      | 1<br>1                                 | , NGU      | II al Ko |            |          |                       |
| DRO JECT NAME:  | l Se                |   | i in accordance         | ce with the | site        | Storn | n Water Mana | gement Pi                              | all      |          |  | 1          |          |            |          |                       |
| DDO IECT NAME   | Fι                  | Inctioning  | נסססי                   |             |             |       |              |  |          | _        |  | - <b>1</b> |          |            |          |                       |
| PROJECT MGR. IN CHARGE: CONTRACT NO.: SRC Pace School A   | Fι                  | inctioning<br>WMP/SW  | VPPP).                  |             | <b>-</b> T- |       |              |  |          |          |  |            |          |            |          |                       |
| BM  | Fı<br>(S            | WMP/SW  | VPPP).                  | <b></b>     |             | CONT  | RACT NO.:    |  |          |          |  |            |          |            | hool     | IA                    |
|   | Fi<br>(S<br>Pf      | WMP/SW  | VPPP).                  | <b></b>     |             | СОИТ  | RACT NO.:    |  |          |          |  |            |          |            | hool     | IA                    |
| INSPECTOR: CONTRACT COMPLETION DATE: NUMBER OF HOURS: DATE: 422021  | Fi<br>(S<br>Pf      | WMP/SW  | VPPP).                  | GE:         |             |       | · · · ·      |  |          |          |  |            |          |            | hool     | IA                    |
| 7/12/2021 10 412/2021   | Fu<br>(S<br>Pf<br>B | WMP/SW<br>ROJECT M <sup>®</sup>                                   | VPPP).<br>IGR. IN CHARC | GE:         |             |       | · · · ·      | NUME                                   |          | HOL      | RS:                                    |            |          |            |          |                       |



## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY) \* + STRE WET; No FOUS ON BURGENUE PAD, TOO WET. (REDUCED PRODUCTIONARY DAY CLASSIN) + EXCIDENTE TO HALL OFF

- + HAUL OFF STREPDENIUS

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|            | CIN  | EER OF I                 | Creed          |           |      | (     |                                       | VTRAC          | TOR         | : Pa     | nhand       | lle C    | radi     | ng & Paving, Inc. |              |            |          |  |
|------------|--|--------------------------|----------------|-----------|------|-------|---------------------------------------|----------------|-------------|----------|-------------|----------|----------|-------------------|--------------|------------|----------|--|
|            |  | ONNEL                    | $\frac{1}{4}$  |           | MA   | ER    | ALS RECE                              | IVED           |             |          |             |          |          | UTI               | LITY (       |            | IFLIC    | отт                                    |
| <br>SU     |  |                          |                |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            | REMA   |                          | 2              |           |      |       |                                       | ·····          |             |          |             |          |          |                   |              |            |          |  |
|            |  |                          | 1              | <u> </u>  |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            |  |                          | 2              |           |      |       |                                       |                | _           |          |             |          |          |                   |              |            |          |  |
|            | MMO  |                          | +              | <u> </u>  |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            | AINE   |                          | -              |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            |  |                          |                |           |      |       |                                       |                |             |          |             |          |          |                   | · <b>T</b>   |            | <u> </u> | ACTIVE/IDLE                            |
| A          | 1  | EQU                      | IPME           | ENT       | Α    |       | ACTIVE                                |                |             | <u>A</u> |             |          | QUIPI    |                   |              | A          |          | AGTIVE/IDLL                            |
|            |  | ASPHALT                  | PAV            | ER        |      |       | EARTH MO                              |                |             |          |             | TRAF     |          |                   | ·            |            |          |  |
| -          |  | BACKHO                   | Ε              |           |      |       | FRONT END                             | D LOADE        | R           |          |             | TRAC     | _        |                   |              |            |          | ······································ |
|            |  | CONCRE                   | TE SA          | W         |      |       | GRADALL                               |                |             |          |             | WATE     |          |                   |              |            | ╞╴╞      |  |
|            |  | CONCRET                  | E VIBF         | RATOR     |      |       | MECHANIC                              | AL TAM         | <b>&gt;</b> |          |             | WELL     |          |                   |              |            |          |  |
| /          | 1  | DOZER                    | *2.            |           |      |       | MOTOR GR                              | ADER           |             |          | ~           |          |          |                   | LERKZ        | <u>}</u> ≁ |          |  |
| ~          | <u>}</u>   | DUMP TR                  |                |           |      |       | STEEL ROL                             |                |             |          |             | Milling  |          |                   |              |            |          |  |
|            | L  | ,                        |                |           |      |       | CONTR                                 | ACT C          | UAN         | TIT      | <u> Y I</u> | NCRE/    |          |                   |              |            |          |  |
|            | ITEM   | NO                       |                |           | Df   | SCR   | PTION                                 |                | 1           | G        | UAN         | ITITY    | R        | EMAR              | RKS & C      | ALCU       | LATIO    | NS (ATTACH SKETCHES)                   |
|            |  |                          |                |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            |  |                          |                |           |      |       | · · · · · · · · · · · · · · · · · · · |                |             |          |             |          | 1        | - 1               |              |            |          |  |
| DE         | SCRIE  | BE WEATHER               | veffe          | CTS OF V  | VEAT | HER ( | ON THE JOB:                           |                |             |          |             | DAILY RA |          |                   | VISITO       |            |          |  |
|            | cup  | a luce                   | - F            | eom P     | neu  | tou   | RATH I                                | <i>inten</i> t | -           |          |             | ,50"     |          |                   | 3/50 -       | •          |          |  |
| ни         | SH TE  |                          | 6              |           |      |       | TEMP:                                 | 4              |             |          |             | 0" 41    | Aca      | var               | -            |            |          |  |
|            |  |                          |                | <u>,</u>  |      |       |                                       |                |             |          |             |          |          | _                 |              |            |          |  |
| RE         | MARK   | (S (INCLUDE<br>ENVIRONME | NTAL.          |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            | мме  |                          |                |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |
|            |  | at and Eroci             | Devices are ir | n place a | nd   |       | ΥN                                    | or N/A         | Ren         | narks    | :           |          |          |                   |              |            |          |  |
| Se<br>  Fu | Sediment and Erosion Control Practices and Devices a<br>Functioning in accordance with the site Storm Water Ma |                          |                |           |      |       |                                       | gement l       | Plan        |          | Ý           | (        |          |                   |              |            |          |  |
| (S         | WMP  | /SWPPP).                 |                |           |      |       |                                       |                |             |          |             |          | <u>.</u> |                   |              |            |          |  |
|            |  |                          |                |           | T    |       | RACT NO .:                            |                |             |          |             |          |          |                   |              |            |          |  |
|            | PROJECT MGR. IN CHARGE: CONTRACT NO.:<br>BM  |                          |                |           |      |       |                                       |                |             |          |             |          | 5        | SRC               | Pace         | Scł        | lool     | A                                      |
| L          |  |                          |                |           |      |       |                                       | <u> </u>       |             |          |             |          |          |                   |              |            |          |  |
| IN         | SPEC   | TOR:                     |                | CONTR     | RACT | COMF  | PLETION DATE:                         | NUN            | <b>IBER</b> | OF H     | IOUF        | s:       |          |                   | DA           | TE:        | . 1      |  |
| 1          | ~ ~  |                          |                | ام        | . 1  | 202   |                                       |                | 8           |          |             |          |          |                   | <sup>•</sup> |            | 4 1      | 2021                                   |
|            |  |                          |                |           |      |       |                                       |                |             |          |             |          |          |                   |              |            |          |  |



E N G I N E E R S S U R V E Y O R S P L A N N E R S

June 22, 2021

Jennifer Northrop Accountant III, Administrative Services Santa Rosa County School District 6544 Firehouse Road Milton, FL 32570 (850) 983-5598

### Re: Wallace Lake K-8 May 2021 Weather Letter Review

Dear Ms. Northrop,

We have reviewed Panhandle Grading and Paving's (PGP) May Weather Letter time extension request for six (6) additional days for this month and concur with their request. Based on our observations, the weather data provided by PGP and PGP's continual effort to mitigate the water onsite (e.g. sealed backfill areas with smooth drum roller and excavated temporary ditches to drain water away from building pads), we believe their request to be reasonable. We also note, during our review we noticed some data missing (May 10th to 18th) from PGP's referenced public weather data source (wunderground.com). Using another source (weatherforyou.com) we were able to corroborate with the data taken onsite (see attached).

If you have any questions regarding this review, you can contact me by phone on my cell phone at 205.886.8036, or by email at <u>cgarrett@mckimcreed.com</u>

Regards,

This Davie 1206 North Palafox Street

Pensacola, FL 32501

Christopher Garrett, P.E.

Senior Construction Administrator

850.994.9503



Enter place, zip code or ICAO

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Get Weather

| Home       | Latest     | Radar & Sa | tellite  | Severe We | ather | Forecasts | Trave  | l Tools | Inter | rnational |       |  |
|------------|------------|------------|----------|-----------|-------|-----------|--------|---------|-------|-----------|-------|--|
| Pace, Flo  | orida, Uni | ted States |          |           |       |           |        |         |       |           |       | at: 30.60N, Lon: 87.16W<br>/x Zone: FLZ203 |
| Local Info | Forecasts  | Archives   | Averages | Severe    | Radar | Satellite | Rivers | Nearby  | State | Solunar   | Roads |  |
| Weather    | Archives   | for Pace   | -1       |           |       |           |        |         |       |           |       |  |

Weather Archives for Pace, FL

NOTE: This archive is for the closest National Weather Service station to Pace, Pensacola (KPNS). Information may differ from the station used for current weather conditions.

```
May • 10 • 2021 • Go
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|               | Maximums, Minimun | ns & Averages Since Mid | night       |
|---------------|-------------------|-------------------------|-------------|
|               | Max               | Min                     | Average     |
| Temperature   | 79°F              | 72°F                    | 74.3°F      |
| Dew Point     | 74° F             | 66°F                    | 70° F       |
| Winds         | 14 MPH            |                         | 6.2 MPH     |
| Wind Gusts    | 24 MPH            | -                       | •           |
| Humidity      | <b>96</b> %       | 67%                     | <b>87</b> % |
| Pressure      | 30.07 in          | 29.96 in                | 30.01 in    |
| Precipitation | 0.4 in            |                         | -           |

Link:

https://www.weatherforyou.com/reports/index.php?forecast=pass&pass=archivenws&zipcode=&pands=pace%2 C+fl&place=pace&state=fl&icao=KPNS&country=us&month=05&day=10&year=2021&dosubmit=Go

| ₩V         | Veat  | nerFor      | You             | com              | Enter pla | ace, zip code oi | r ICAO | Get Weat | her   |         |       | <b>tes</b> <i>Manage</i><br>Id favorites |  |  |  |
|------------|---|-------------|-----------------|------------------|-----------|------------------|--------|----------|-------|---------|-------|--|--|--|--|
| Ad         |   |             | Find yo<br>Vrbo | our family the p | erfect m  | ountain retreat  |        |          | ×     |         |       |  |  |  |  |
|            | SEARCH HOMES  |             |                 |                  |           |                  |        |          |       |         |       |  |  |  |  |
| Home       |   |             |                 |                  |           |                  |        |          |       |         |       |  |  |  |  |
| Pace, Flo  | ace, Florida, United States   |             |                 |                  |           |                  |        |          |       |         |       |  |  |  |  |
| Local Info | Forecasts   | Archives    | Average         | s Severe         | Radar     | Satellite        | Rivers | Nearby   | State | Solunar | Roads |  |  |  |  |
| Weather    | Archives  | for Pace, F | FL              |                  |           |                  |        |          |       |         |       | _  |  |  |  |
|            | Veather Archives for Pace, FL<br>IOTE: This archive is for the closest National Weather Service station to Pace, Pensacola<br>KPNS). Information may differ from the station used for current weather conditions. |             |                 |                  |           |                  |        |          |       |         |       |  |  |  |  |
| Мау        | ✓ 11 ✓ 20   | 021 🗸 🖌 Go  |                 |                  |           |                  |        |          |       |         |       |  |  |  |  |

|               | Maximums, Minimun | ns & Averages Since Mid | night       |
|---------------|-------------------|-------------------------|-------------|
|               | Max               | Min                     | Average     |
| Temperature   | 79° F             | 68°F                    | 72.6°F      |
| Dew Point     | 72°F              | 66°F                    | 69.7°F      |
| Winds         | 24 MPH            |                         | 6.4 MPH     |
| Wind Gusts    | 33 MPH            | -                       |             |
| Humidity      | <b>97</b> %       | <b>79</b> %             | <b>91</b> % |
| Pressure      | 30.09 in          | 29.99 in                | 30.05 in    |
| Precipitation | 1.78 in           |                         | •           |

Link:

https://www.weatherforyou.com/reports/index.php?forecast=pass&pass=archivenws&zipcode=&pands=pace%2 C+fl&place=pace&state=fl&icao=KPNS&country=us&month=05&day=11&year=2021&dosubmit=Go



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Get Weather

| Home       | Latest      | Radar & Sa | tellite S | evere We | ather | Forecasts | Trave  | Tools  | Inter | national |       |  |
|------------|-------------|------------|-----------|----------|-------|-----------|--------|--------|-------|----------|-------|--|
| Pace, Flo  | orida, Unit | ed States  |           |          |       |           |        |        |       |          |       | at: 30.60N, Lon: 87.16W<br>Vx Zone: FLZ203 |
| Local Info | Forecasts   | Archives   | Averages  | Severe   | Radar | Satellite | Rivers | Nearby | State | Solunar  | Roads |  |

Weather Archives for Pace, FL

NOTE: This archive is for the closest National Weather Service station to Pace, Pensacola (KPNS). Information may differ from the station used for current weather conditions.

| May | ~ | 12 🗸 | 2021 🗸 | Go |
|-----|---|------|--------|----|
|     |   |      |        |    |

Ad

|               | Maximums, Minimun | ns & Averages Since Mid | night    |
|---------------|-------------------|-------------------------|----------|
|               | Max               | Min                     | Average  |
| Temperature   | 83°F              | 67° F                   | 72.5°F   |
| Dew Point     | 72°F              | 64° F                   | 67.4°F   |
| Winds         | 30 MPH            |                         | 7.7 MPH  |
| Wind Gusts    | 58 MPH            | -                       | -        |
| Humidity      | 100%              | <b>59</b> %             | 85%      |
| Pressure      | 30.12 in          | 30.00 in                | 30.05 in |
| Precipitation | 0.77 in           |                         | -        |

Link:

https://www.weatherforyou.com/reports/index.php?forecast=pass&pass=archivenws&zipcode=&pands=pace%2 C+fl&place=pace&state=fl&icao=KPNS&country=us&month=05&day=12&year=2021&dosubmit=Go



PANHANDLE GRADING AND PAVING, Inc. 2665 Solo dos Familiaf Pensacola, Fl 32534 (850) 478-5250

June 4th, 2021

McKim & Creed 1206 N. Palafox St. Pensacola, Florida 3250

Attn: Patrick Jehle, Jr., P.E.

Re: Request for Contract Time Extension Monthly Billing May Period New Pace School A – Santa Rosa County School Board (Weather Letter)

Dear Mr. Jehle,

Attached is Panhandle Grading and Paving, Inc's May billing to include the monthly weather reporting as required for the months of May. The inclement weather impacted the controlling items of work for at least 50% of the normal work-day. Below is a summary of the impacts:

| Allotted daily | amount per section 00073-1: | <u>Actual Days</u> : |              |
|----------------|-----------------------------|----------------------|--------------|
| May            | 03 Days                     | May                  | 09 Days (+6) |

(6) each day's above May anticipated weather events per specifications is requested for the time extension.

The current substantial completion date of June 28, 2021, and final completion date of July 15<sup>th</sup>, 2021, will be increased by 6 Ea. calendar days.

Attached herein, is our monthly / daily reporting that shows the type of adverse weather, scheduled work-day listing, and the critical path activities that were delayed. Also included is the amount of rain received in our rain gauge onsite, to include supporting documentation from the nearest NOAA reporting station, that illustrates rain was also recorded at other areas near the project location.

\_\_\_\_\_\_

After you have had a chance to review, please let me know of any issues or concerns that you may have, or if further information is requested that I can provide under separate cover. If there are no issues, kindly issue a time extension at your convenience.

Respectfully, Panhandle Grading & Paving, Inc.

Ø

-

Brad McLaughlin Project Manager

|  | -<br>-<br>-  |  | RS SURV  | EYORS   | REED<br>PLANNERS<br>VIEW   |
|--|--|--|--|---|--|
| PROJ. N  | 076. <u>076</u>  | 6170019  | SPE  | C NO.   | 00073  |
| X  | APPRO  | OVED   |  | APF   | PROVED AS NOTED  |
|  | REJEC  | TED  |  | REV   | ISE AND RESUBMIT   |
| COMMENTS<br>CONTRACT<br>SPECIFICAT<br>ASSEMBLY<br>FOR: DIMEN<br>INFORMATI<br>MEANS, ME<br>COORDINA | MADE OF<br>OR FROM<br>FIONS. RE<br>OF WHICH<br>ISIONS TO<br>ON THAT<br>THODS, T<br>TION OF T | N THE SHOP DRAV<br>COMPLIANCE WI<br>EVIEW OF A SPEC<br>H THE ITEM IS A C<br>D BE CONFIRMED<br>PERTAINS SOLEL<br>ECHNIQUES, SEQ | WING DURII<br>TH THE REC<br>IFIC ITEM S<br>OMPONEN<br>AND CORR<br>Y TO THE F<br>QUENCES A<br>HAT OF AL | NG THIS<br>QUIREM<br>HALL N<br>F. THE<br>ELATED<br>ABRICA<br>ND PRO | ITS. CORRECTIONS OR<br>S REVIEW DO NOT RELIEVE THE<br>IENTS OF THE PLANS AND<br>OT INCLUDE REVIEW OF AN<br>CONTRACTOR IS RESPONSIBLE<br>O AT THE JOBSITE;<br>ITION PROCESSES OR TO THE<br>ICEDURES OF CONSTRUCTION;<br>ES AND PERFORMING ALL |
| REVIEW   | /ED BY:  |  |  |   |  |
| NAME:  | Chris  | Garrett  |  |   |  |
| TITLE:   | Sr. C  | onstruction A  | dministra  | ator  |  |
| DATE:  | 6/23/2   | 2021   |  |   |  |
| SIGNAT   | URE:   | Chris  | A  | an  | it   |

| Month    | n: MAY  | Year:                   | 2021                     | SRC School Board                                     |
|----------|---|-------------------------|--------------------------|--|
| Day      | Type of Adverse Weather   | Scheduled<br>Work (Y/N) | Actual<br>Delay<br>(Y/N) | Critical Path Activities Delayed**                   |
| 1        |   | N                       | Ν                        |  |
| 2        |   | N                       | Ν                        |  |
| 3        |   | Y                       | Y                        | .25", previous rain event, site saturated. Bld       |
| 4        |   | Ý                       | N                        |  |
| 5        |   | Ŷ                       | Y                        | Rain Out, No work, Pond / Bldg. Pad50                |
| 6        |   | Y                       | Y                        | Building pad saturated, previous rain even           |
| 7        |   | Y                       | Y                        | Building pad saturated, previous rain even           |
| 8        |   | N                       | N                        |  |
| 9        |   | N                       | N                        |  |
| 10       |   | Ŷ                       | Y                        | 1.0", Rain out, Bldg. Pad / Pond / Drainag           |
| 11       |   | Y                       | Y                        | .30" Rain Out, No Work, Bldg. Pad / Pond             |
| 12       |   | Ŷ                       | Y                        | .60", Rain out, no work, Bldg. Pad/ Pond             |
| 13       |   | Y                       | Y                        | Recovery, building pad too wet.                      |
| 14       |   | Y                       | Y                        | Recovery, building pad too wet, site saturate        |
| 15       |   | Y                       | N                        |  |
| 16       |   | N                       | N                        |  |
| 17       |   | Ý                       | N                        |  |
| 18       |   | Ý                       | N                        |  |
| 19       |   | Y                       | N                        |  |
| 20       |   | Y                       | Ν                        |  |
| 21       |   | Y                       | N                        |  |
| 22       |   | Y                       | N                        |  |
| 23       |   | N                       | N                        |  |
| 24       |   | Y                       | N                        |  |
| 25       |   | Y                       | N                        |  |
| 26       |   | Y                       | N                        |  |
| 27       |   | Y                       | N                        |  |
| 28       |   | Y I                     | N                        |  |
| 29       |   | Ň                       | N                        |  |
| 30       |   | N                       | N                        |  |
| 31       |   | N                       | N                        |  |
|          | Days of   | Actual Delay:           | 9                        | **List specific activities delayed for more than 50% |
|          |   |                         |                          |  |
| onthly A | nticipated Value per 00073 2 B  | 3                       |                          | 6 Day Time Extension Request                         |
|          |   |                         |                          |  |
|          |   | 6/4/21                  |                          | BRAD McLAUGHLIN PM                                   |
|          | an Andria. An | Date                    | and the second           | Name and Title                                       |

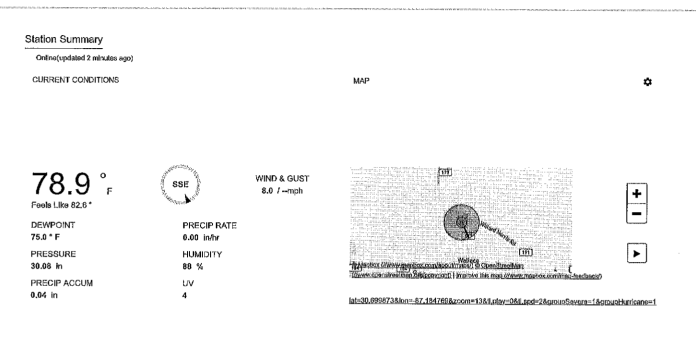
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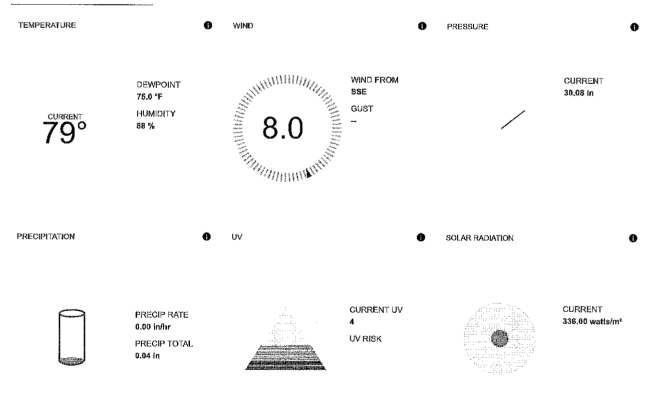
### Elev 206 ft, 30.70 TN, 07.18 TW SRCEM Futbol Club WeatherSTEM - KFLWALLA2 •

FORECAST FOR WALLACE, FL (WEATHER/US/FL/MILTON/KFLWALLA2)



Log in Ob

#### **PWS CURRENT CONDITIONS**



#### THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

### Weather History for KFLWALLA2

|   | Monthly Mode   | May 2021   | View Next |
|---|----------------|--|-----------|
| Previous<br>Summary<br>May 1, 2021 - May 31, 2024 | 1              | annan an d'Annan ann ann an Annan Annan Annan Anna Annan |           |
|   | High           | Low  | Ave/age   |
| Temperature                                       | 84.3 °F        | 51.5 °F  | 70.2 °F   |
| Dew Point   | 74.0 °F        | 38.0 *F  | 58.5 °F   |
| Humidity  | 89%            | 22 %   | 69 %      |
| Precipitation.                                    | <b>2.78</b> in | **   |           |
|   | High           | Low  | Average   |
| Wind Speed  | 22.0 mph       | 0.0 mph  | 4.0 mph   |
| Wind Gust   | -              | -  | 0.0 mph   |
| Wind Direction                                    |                |  | SSE       |
| Pressure  | 30,22 in       | 29.80 in   | ·         |

#### Graph Table

#### May 1, 2021 - May 31, 2021

|           | ;                |                  |                 |          |         |                 |        |             |      |                  |         |         |          |          |                |
|-----------|------------------|------------------|-----------------|----------|---------|-----------------|--------|-------------|------|------------------|---------|---------|----------|----------|----------------|
|           | Temperat         | ure              |                 | Dew Poln | ι       |                 | Humidi | ty.         |      | Speed            |         |         | Pressure |          | Precip. Accum. |
| Date      | High             | Avg              | Low             | High     | Avg     | Low             | High   | Avg         | Low  | High             | Avg     | Low     | High     | Low      | Sum            |
| 5/1/2021  | 83.9 °F          | 70.6 °F          | 58.0 °F         | 80.0 °F  | 60.6 °F | 41.0.°F         | 84 %   | 54 %        | 22 % | 6.0 mpb          | 2.1 mph | 0,0 mph | 30,13 in | 29.97 in | 0.00 in        |
| 6/2/2021  | 77,6 °F          | 68,3 °F          | 58,4 °F         | 66.0 °F  | 59.7 °F | 50.0 °F         | 88 %   | 74 %        | 64 % | <b>†4.</b> 0 mph | 3,7 mph | 0.0 mph | 29,98 in | 29;82 in | 0,20 in        |
| 5/3/2021  | 83,5 °F          | 77.5 °F          | 69.4 °F         | 73.0 °F  | 70,3 °F | 66,0 °F         | 68 %   | 79 %        | 68 % | 20.0 mph         | 9.3 mph | 2,0 mph | 29,90 in | 29.80 in | 0.02 In        |
| 5/4/2021  | 84,3 °F          | 77,4 °F          | 66,0 °F         | 74.0 °F  | 69.9 °F | 61.0 °F         | 68 %   | 78 %        | 68 % | 22,0 mph         | 8,5 mph | 0.0 mph | 30,05 ín | 29,85 in | 0,99 in        |
| 5/6/2021  | 79 <b>.</b> 5 °F | 70.4 °F          | 61.9 °F         | 65.0 °F  | 54,2 °F | <b>43,0 °</b> F | 86 %   | 60 %        | 27 % | 11.0 mph         | 2.7 mph | 0,0 mph | 30.14 in | 30.03 in | 0.00 in        |
| 5/7/2021  | 78,1 °F          | 66.6 °F          | 54.2 °F         | 52.0 °F  | 45.7 °F | 38.0 °F         | 80 %   | 51 %        | 24 % | 12,0 mph         | 2.3 mph | 0.0 mph | 30,16 in | 30.06 in | 0.00 in        |
| 5/8/2021  | 81.6 °F          | 66.2 °F          | 51.5 °F         | 51.0 °F  | 45.6 °F | 39.0 °F         | 71 %   | <b>51</b> % | 26 % | 12.0 mph         | 2.5 mph | 0.0 mph | 30.16 in | 30.06 in | 0,00 In        |
| 5/9/2021  | 80.7 °F          | 70.8 °F          | 56.3 °F         | 63.0 °F  | 58.0 °F | 49.0 °F         | 85 %   | 65 %        | 61 % | 17.0 mph         | 5.7 mph | 0.0 mph | 30,07 in | 29.97 in | 0.00 in        |
| 5/10/2021 | 77.9 °F          | 71 <b>.3</b> °F  | 66 <b>.1</b> °F | 67.0 °F  | 64,0 °F | 60,0 °F         | 87 %   | 78 %        | 67 % | 13.0 mph         | 2.8 mph | 0.0 mph | 30.09 in | 29.96 in | 0.81 in        |
| 5/11/2021 | 78,3 °F          | 70 <b>,</b> 8 °F | 65.1 °F         | 69.0 °F  | 64.6 °F | 61.0 °F         | 87 %   | 81 %        | 69 % | 14.0 mph         | 2.1 mph | 0.0 mph | 30,11 in | 30.01 in | 0,27 in        |
| 5/12/2021 | 79.6.°F          | 70.8 °F          | 65.0 °F         | 68:0 °F  | 64,2 °F | 61,0 *F         | 89 %   | 80 %        | 66 % | 12.0 mph         | 2,7 mph | 0,0 mph | 30,16 in | 30.02 in | 0.59 in        |
| 5/13/2021 | 66,8 °F          | 61,3 °F          | 57,3 °F         | 61.0 °F  | 55.2 °F | 61.0 °F         | 86 %   | 81 %        | 73 % | 11,0 mph         | 3,1 mph | 0.0 mph | 30,22 in | 30,12 in | 0,00 in        |

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### Feedback & Support (https://www.wunderground.com/feedback)

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AdChoices (/company/ad-choices)

#### THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

### Weather History for KFLWALLA2

| evious                            |                 | and Conservation and Conservation |  |
|-----------------------------------|-----------------|-----------------------------------|--|
| ummary<br>ay 1, 2021 - May 31, 20 | 21              |                                   |  |
|                                   | High            | Low                               | Average                                |
| emperature                        | 88.3 °F         | <b>51.5 °F</b>                    | 73.3 °F                                |
| ew Point                          | 74.0 °F         | 38.0 °F                           | 57.5 °F                                |
| umidity                           | 89 %            | 22 %                              | 61 %                                   |
| recipitation                      | 1,42 in         | ·                                 | ······································ |
| ··· .                             | High            | Low                               | Average                                |
| find Speed                        | <b>22.0</b> mph | 0.0 mph                           | 4.1 mph                                |
| ind Gust                          | -               | -                                 | 0.0 mph                                |
| Ind Direction                     | au              |                                   | SSW                                    |
| essure                            | 30.33 in        | 29,80 in                          |  |

#### Graph Table

### May 1, 2021 - May 31, 2021

|           | Temperal        | ture    |                      | Daw Poin             | 4        |                      | Kumidi |             |      | 6                |         |                |                  |          |                |
|-----------|-----------------|---------|----------------------|----------------------|----------|----------------------|--------|-------------|------|------------------|---------|----------------|------------------|----------|----------------|
| Ma. 17    |                 |         |                      |                      |          |                      |        |             |      | Speed            |         |                | Pressure         |          | Précip. Accum. |
| Date      | High            | Ανg     | Low                  | High                 | Avg      | Low                  | High   | Avg         | Law  | High             | Avg     | Low            | High             | Low      | Sum            |
| 5/1/2021  | 83.9 °F         | 70,6 °F | 58,0 °F              | 60,0 °F              | 50.6 °F  | 41.0 °F              | 84 %   | 54 %        | 22 % | 6,0 mph          | 2.1 mph | 0.0 mph        | 30,13 In         | 29.97 in | 0,00 In        |
| 5/2/2021  | 77.6 °F         | 68.3 °F | 58,4 *F              | 66.0 °F              | 59,7 °]" | 50,0 °F              | 88 %   | 74 %        | 64 % | 14,0 mph         | 3,7 mph | <b>0,0</b> mph | 29.98 in         | 29,82 in | 0,20 in        |
| 5/3/2021  | 83.5 °F         | 77.5 °F | 69.4 °F              | 73,0 °F              | 70.3 °F  | 66.0 °F              | 80 %   | 79 %        | 68 % | 20.0 mph         | 9.3 mph | 2.0 mpli       | 29,90 in         | 29,80 in | 0,02 in        |
| 5/4/2021  | 84,3 °F         | 77.4 °F | 66,0 °F              | 74.0 °F              | 69.9 °F  | 61,0 °F              | 88 %   | 78 %        | 68 % | 22.0 mph         | 8,5 mph | 0.0 mph        | 30.05 in         | 29,85 in | 0.89 in        |
| 5/6/2021  | 79.5 °F         | 70,4 °F | 61,9 °F              | 85.0 °F              | 54,2 °F  | 43.0 °F              | 88 %   | 60 %        | 27 % | 11.0 mph         | 2.7 mph | 0,0 mph        | 30.14 (n         | 30,03 (h | 0,00 in        |
| 5/7/2021  | 78.1 °F         | 66.6 °F | 54.2 °F              | <b>52.0 °</b> F      | 45.7 °F  | 38,0 °F              | 80 %   | 51 %        | 24 % | 12.0 mph         | 2.3 mph | 0.0 mph        | 30.16 in         | 30.06 in | 0.00 in        |
| 5/8/2021  | 81.6 °F         | 66,2 °F | 51.6 °F              | 61.0 °F              | 45.6 °F  | 39.0 °F              | 71%    | 51 %        | 26 % | 12.0 mph         | 2.5 mph | 0.0 mph        | 30 <b>.18</b> in | 30,06 in | 0.00 in        |
| 5/9/2021  | <b>80,7 °</b> F | 70.8 °F | 56,3 °F              | 63.0 °F              | 58.0 °F  | 48,0 °F              | 85 %   | 65 %        | 51 % | 17.0 mph         | 5.7 mph | 0.0 mph        | 30,07 in         | 29.97 in | 0.00 in        |
| 5/19/2021 | 83.2 °F         | 75.3 °F | 68.2 °F              | 50.0 °F              | 56.7 °F  | 54.0 °F              | 67 %   | 53 %        | 37 % | 19.0 mph         | 6.2 mph | 9.0 mph        | 30.15 h          | 30,05 in | 0.00 in        |
| 5/20/2021 | 83,0 °F         | 74.9 °F | 67,6 °F              | 61.0 °F              | 58.4 °F  | 56.0 °F              | 71 %   | <b>57 %</b> | 41 % | 17.0 mph         | 5.3 mph | 0.0 mph        | 30.22 In         | 30.12 in | 0.00 in        |
| 5/21/2021 | 83,4 °F         | 74.3 °F | 66,0 °F              | 69.0 °F              | 55.6 °F  | 48.0 °F              | 72 %   | 54 %        | 30 % | 16.0 mph         | •       |                |                  |          |                |
| 5/22/2021 | 82,1 °F         | 72,9 °F | 64.1 °F              | 59,0 °F              | 56,9 °F  | 54.0 °F              |        |             |      | -                | 5,3 mph | 0.0 mph        | 30,33 in         | 30,20 in | 0.00 in        |
|           |                 |         |                      |                      |          |                      | 74 %   | 50 %        | 42 % | 13,0 mph         | 3,5 mph | 0.0 mph        | 30,33 in         | 30.23 in | 0,00 in        |
| 5/23/2021 | 87.0 °F         | 74,6 °F | 61,3 °F              | 59.0 °F              | 56.3 °F  | 53,0 °F              | 78 %   | 55 %        | 35 % | 11.0 mph         | 2,5 mph | 0.0 mph        | 30,27 in         | 30,14 in | 0.00 in        |
| 5/24/2021 | 87 <b>.1</b> °F | 76,0 °F | 63,3 °F              | 64,0 °I <sup>:</sup> | 56,3 °F  | 50,0 °F              | 86 %   | 54 %        | 28 % | <b>15.</b> 0 mph | 2.7 mph | 0.0 mph        | 30.22 in         | 30,13 in | 0,00 in        |
| 5/25/2021 | 68,3 °F         | 75.5 °F | 62.0 °F              | 60,0 °F              | 55.0 °F  | 46.0 °F              | 61 %   | 53 %        | 24 % | 13.0 mph         | 2,9 mph | <b>0.0</b> mph | 30,22 in         | 30.15 in | 0.00 in        |
| 5/26/2021 | 86,6 °F         | 74.4 °F | 62.0 °J <sup>-</sup> | 69,0 °F              | 61.7 °F  | 56.0 °F              | 90 %   | 66 %        | 45 % | 14,0 mph         | 3.4 mph | 0.0 mph        | 30,24 in         | 30.11 in | 0.00 in        |
| 5/27/2021 | 87.0 °F         | 76.9 °F | 67.2 °F              | 70.0 °F              | 64.2 °F  | 60,0 °F              | 88 %   | 67 %        | 43 % | 18.0 mph         | 4.3 mph | 0.0 mph        | 30.15 in         | 30.02 in | 0.00 in        |
| 5/28/2021 | 87,2 °F         | 77.3 °F | 68.6 °F              | 72,0 °F              | 65,8 °F  | 62.0 °i <sup>;</sup> | 89 %   | 68 %        | 46 % | 17.0 mph         | 5.3 mph | 0,0 mph        | 30.05 in         | 29.89 in | 0,30 in        |
| 5/29/2021 | 84.3 °F         | 75.4 °F | 67.4 °F              | 67.0 °F              | 62.0 °Γ  | 52.0 °F              | 88 %   | 65 %        | 42 % | 13.0 mph         | 3,6 mph | 0.0 mph        | 30,02 in         | 29,88 in | 0.01 in        |
| 5/30/2021 | 83,2 °F         | 70.2 °F | 67.6 °F              | 53,0 °F              | 50,0 °F  | 44.0 °F              | 72 %   | 51 %        | 26 % | 9,0 mph          | 2.4.mph | 0.0 mph        | 30,17 in         | 30.02 in | 0.00 in        |
| 5/31/2021 | 86,3 °F         | 72.9 °F | 58,6 °F              | 63,0 °F              | 56,3 °F  | 50.0 °F              | 75 %   | 56 %        | 31 % | 10.0 mph         | 2,8 mph | 0.0 mph        | 30,22 jn         | 30,15 in | 0,00 In        |

I



|                   |           | _              |                           |                  |                | DE                            | SCR              | RIPTI            | ON O     | FW       | ORK    | ٢    |                  |         |      |      |                                       |
|-------------------|-----------|----------------|---------------------------|------------------|----------------|-------------------------------|------------------|------------------|----------|----------|--------|------|------------------|---------|------|------|---------------------------------------|
| REPOR             |           | UAL Q1         | 'Y's ON                   | SEI              | PAF            | RATE SHEE                     | ET IF            | APF              | PLICA    | BLE      | E (DA  | AILY | ()               |         |      |      |                                       |
|                   |           |                |                           |                  |                | бас а чато<br>14 бт           |                  |                  |          |          |        |      |                  |         |      |      |                                       |
| ENGIN             | EER OF    | FRECO          | DRD: Mc                   | Kim              | & C            | reed                          |                  |                  | · =      | CON      | ITR/   | ACT  |                  |         |      |      | ng & Paving, Inc.                     |
|                   | ONNEL     |                | M                         | 1ATI             | ERI            | ALS RECE                      | IVE              | 2                |          |          |        |      | UTILI            | TY CO   | DN   | FLIC | СТ                                    |
| SUPT              |           | 1              |                           |                  |                |                               |                  |                  |          |          |        |      | <u>.</u>         |         |      |      |                                       |
| FOREM             | AN        | 2              |                           |                  |                |                               |                  |                  |          |          |        |      |                  |         |      |      |                                       |
| SKILLED           | ······    | T              |                           |                  |                |                               |                  |                  | <u> </u> |          |        |      |                  |         |      |      |                                       |
| SEMI-SP           | KILLED    | 1              | _                         |                  |                |                               |                  |                  |          |          |        |      |                  |         |      |      |                                       |
| COMMC             | )N        |                |                           |                  |                |                               |                  |                  |          |          |        |      |                  |         | _    |      |                                       |
| TRAINE            |           |                |                           |                  |                |                               |                  |                  |          |          |        |      |                  |         | -    |      |                                       |
|                   |           |                |                           |                  | ,              |                               |                  |                  |          | <u> </u> |        |      |                  |         |      |      | ACTIVE/IDLE                           |
| AI                | EQ        | UIPME          | NT                        | A                | 1              | ACTIVE                        |                  | <u> </u>         | A        |          |        | _    |                  | /       | 4    |      | AUTVE/IDLL                            |
|                   |           |                | R                         | $\rightarrow$    |                | EARTH MO                      |                  |                  |          |          |        |      | C ROLLER<br>HOE  |         | -    |      | · · · · · · · · · · · · · · · · · · · |
|                   | BACKH     | IOE<br>RETE SA | <u></u>                   | -                |                | GRADALL                       | , <u>LOA</u>     |                  |          | ╞╾┤      |        |      | TRUCK            |         |      |      |                                       |
|                   |           | ETE VIBR       |                           | +                | - +            | MECHANICA                     | AL TA            | MP               |          |          | WEI    | LPC  | DINT SYSTE       | M       |      | -    |                                       |
|                   | DOZER     |                |                           |                  |                | MOTOR GR.                     | ADEF             | २                | <b>_</b> |          |        |      | ORY ROLLE        | R       |      |      |                                       |
| -                 |           | TRUCK          |                           |                  |                | STEEL ROL                     |                  |                  |          |          |        |      | lachine          | ]       |      |      |                                       |
|                   |           |                |                           |                  |                | CONTR                         | ACT              | QUA              | -T       |          |        |      |                  |         | 01.1 |      |                                       |
| ITEM              | NO        |                |                           | DES              | SCRI           |                               |                  |                  | <u> </u> | QUAN     | TITY   |      | REMARK           | 5 & CAL | CUL  |      | ONS (ATTACH SKETCHES                  |
|                   | way       | 1              |                           | -1               |                | N THE JOB:<br>EMP:            |                  | 10               | <u> </u> |          |        | RAIN |                  | ISITORS |      | 5/2  | . Grebert                             |
| REMAR             | (INCLUI   | DE             |                           |                  |                |                               | <u> </u>         |                  |          |          |        |      |                  |         |      |      |                                       |
| Sedime<br>Functio | nt and Er | cordance       | trol Practi<br>with the s | ices a<br>site S | and I<br>itorm | Devices are in<br>Water Manag | i placi<br>jemei | e and<br>nt Plar |          | YNG      | or N/A | ¥    | Remarks:         |         |      |      |                                       |
| PROJEC<br>BM      | T MGR. IN | I CHARGE       |                           | с                | ONTI           | RACT NO.:                     |                  |                  |          |          |        |      | PROJECT<br>SRC P |         |      | ool  | Α                                     |
| INSPEC            | TOR:      |                | CONTRA<br>7/15/           |                  |                | LETION DATE:                  | N                | NUMBE            |          | IOUR     | s:     |      |                  | DATE    | :    | 5/3  | 5/2021                                |

t



## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- EARBANNINGENT C. BUDDENG PAD - POND EXCONATION / HARL OFF

| _        |            |  |               |                             | ·                |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
|----------|------------|--|---------------|-----------------------------|------------------|------------------------|--------------------------------|---------------------------------------|-------------------|----------|-----|--------------|----------|----------|---------|---------------|-----|----------|---------------------------------------|
| EN       | IGIN       | EER OF R                                     | · · · · ·     |                             |                  |                        |                                |                                       |                   |          | CC  | NT           | RAC      |          |         |               |     |          | ing & Paving, Inc.                    |
| P        | ERS        | ONNEL  | #             | ·                           | TAN              | ER                     | IALS RECE                      | IVE                                   | .D                |          |     |              |          | U        | I JLI I | FY C          |     |          |                                       |
| SU       | PT         |  |               |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          | · · · · · · · · · · · · · · · · · · · |
| FO       | REMA       | AN   |               |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
| SK       | LLED       | )  | l             |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
| SE       | MI-SK      | ILLED  | 2             |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
| CO       | ммо        | N  |               |                             |                  |                        |                                |                                       |                   |          |     |              |          | <u> </u> |         | <u> </u>      |     |          |                                       |
| TR       | AINE       | ΞS   |               |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
|          |            |  |               |                             |                  |                        |                                |                                       |                   |          |     | <del>.</del> | 50       |          | N 177   | I ·           | •   | <u> </u> | ACTIVE/IDLE                           |
| Α        |            | EQUIF  | PME           | ENT                         | A                |                        | ACTIVI                         |                                       |                   | Α        |     | +            |          |          |         |               | A   | -        |                                       |
|          |            | ASPHALTI                                     |               | ER                          | ~                |                        | EARTH MO                       |                                       |                   | _        | ┢   |              |          | C ROLL   | EK      |               |     |          | · · ·                                 |
|          |            | BACKHOE                                      |               |                             | ~                |                        | GRADALL                        | 010                                   | ADER              | V        |     |              |          | RTRUCK   |         |               |     |          |                                       |
|          |            |  |               |                             |                  |                        |                                | AL T                                  | AMP               |          | '   | -            |          | OINT SY  |         | M             |     |          |                                       |
|          |            | DOZER  | VIOI          |                             |                  | <u> </u>               | MOTOR GR                       | · · · · · · · · · · · · · · · · · · · |                   | ~        | 1   | VI           | BRAT     | FORY R   | JLLE    | R             |     |          |                                       |
|          | <u> </u> ' | DUMP TRU                                     | JCK           |                             |                  |                        | STEEL ROL                      | LER                                   |                   |          |     | M            | illing I | Machine  |         |               |     |          |                                       |
|          | 1          |  |               |                             |                  |                        | CONTR                          | AC                                    | T QUA             | NTIT     | ΓY  | INC          | REA      | SES      |         |               |     |          |                                       |
|          | ITEM       | NO   |               |                             | DE               | SCR                    | PTION                          |                                       |                   |          | QUA | NTITY        |          | REM      | ARKS    | & CAI         | LCU | LATIC    | ONS (ATTACH SKETCHES)                 |
|          |            |  |               |                             |                  |                        |                                |                                       |                   |          |     |              |          |          |         |               |     |          |                                       |
| DE       | SCRIB      | BE WEATHER/                                  | EFFE          | CTS OF W                    | EATH             | HER (                  | ON THE JOB:                    |                                       |                   |          |     | DAIL         | Y RAI    | NFALL:   | VIS     | SITOR         | S:  |          |                                       |
|          | 00140      | 6000   |               |                             |                  |                        |                                |                                       |                   |          |     |              | 1        | (pm)     |         |               |     |          |                                       |
| нк       | SH TEI     |  |               | 34                          |                  | -                      | TEMP:                          | 1                                     | <i>م</i> ا ما     |          |     | •            | 40       | (P 9)    |         |               |     |          |                                       |
| RE<br>SA | MARK       | S (INCLUDE                                   |               |                             |                  |                        |                                |                                       | <u></u>           |          |     |              |          |          |         |               |     |          |                                       |
| Fu       | nctior     | nt and Erosion<br>ning in accord<br>/SWPPP). | n Co<br>Iance | ntrol Pract<br>e with the s | tices<br>site \$ | and<br>Storn           | Devices are ir<br>1 Water Mana | n plac<br>geme                        | e and<br>ent Plan |          | YN  | l or N       | I/A      | Remar    | KS:     |               | -   |          |                                       |
| <u> </u> | OJEC       | T MGR. IN CH.                                | ARGI          | <u> </u>                    | (                | CONT                   | RACT NO.:                      |                                       |                   | <u> </u> |     |              |          |          |         | NAME<br>ace S |     | iool     | A                                     |
| IN       | SPECI      | ror:   |               | CONTRA                      |                  | :<br>COMF<br><b>LS</b> | PLETION DATE:                  |                                       | NUMBER            | OF H     | lou | RS:          |          |          |         | DATI          | E:  | 5 4      | 12021                                 |



DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

|                          |                           |                                       |                                       | -                    | . R              | ATH OL                     | π                |                      |          |                   |        |          |         |          |  |                 |       |
|--------------------------|---------------------------|---------------------------------------|---------------------------------------|----------------------|------------------|----------------------------|------------------|----------------------|----------|-------------------|--------|----------|---------|----------|--|-----------------|-------|
|                          |                           |                                       |                                       |                      | - (              | levie                      | <b>.c</b> p      | ERCSI                | ou       | Cor               | it nex | ·l       |         |          |  |                 |       |
|                          |                           |                                       |                                       |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
|                          |                           |                                       |                                       |                      | 8.0              | reed                       |                  |                      |          | CONT              | RAC    | TOR: Pa  | anhano  | dle C    | Gradi                                      | ng & Paving, Ir | 1C.   |
| PER                      |                           |                                       | #                                     | MAT                  | FR               | ALS REC                    | EIV              | ED                   |          |                   |        | UT       | ILITY ( | CON      | IFLIC                                      | СТ              |       |
| SUPT                     |                           |                                       |                                       |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
| FOREM                    | AN                        |                                       | · _                                   |                      |                  |                            | _                |                      |          |                   |        |          |         |          |  |                 |       |
| SKILLE                   |                           |                                       |                                       |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
| SEMI-S                   |                           |                                       | <b>'</b>                              |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
|                          |                           | <u> </u>                              |                                       |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
|                          |                           |                                       |                                       |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
|                          |                           |                                       | <u>l</u>                              |                      |                  |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
| AI                       |                           | EQUIPM                                | IENT                                  | Α                    | [                | ACTI                       | VE/II            | DLE                  | Α        |                   |        | UIPME    |         | <u>A</u> |  | ACTIVE/IE       |       |
|                          | AS                        | SPHALT PA                             | VER                                   |                      |                  | EARTH M                    | _                |                      |          |                   |        | IC ROLLE | R       |          |  |                 |       |
|                          | BA                        | CKHOE                                 |                                       |                      | ~                | FRONT E                    |                  | DADER                |          |                   | TRACK  |          |         |          | ┝  |                 |       |
|                          |                           | DNCRETE S                             | · • • • • • • • • • • • • • • • • • • |                      |                  | GRADALL                    |                  |                      |          | · · ·             |        | R TRUCK  | STEM    |          | <b>├                                  </b> |                 |       |
|                          | <u> </u>                  | NCRETE VIE                            | BRATOR                                |                      |                  | MECHAN                     |                  |                      |          |                   |        | TORY RO  |         |          | +  |                 |       |
|                          |                           | DZER                                  |                                       | ·                    |                  | MOTOR C                    |                  |                      |          |                   |        | Machine  |         | -        | <u> </u>                                   |                 |       |
|                          |                           | JMP TRUCK                             | <                                     |                      | !                |                            |                  |                      |          |                   |        |          |         |          |  |                 |       |
|                          |                           |                                       |                                       |                      |                  |                            | 10.00            |                      |          | QUANTI            |        | REMA     | RKS & C | ALCU     | ILATIO                                     | NS (ATTACH SKET | CHES) |
| ITEN                     |                           |                                       |                                       | DE                   | SCRI             |                            |                  |                      |          | <u>d</u> er u tri |        |          |         |          |  |                 |       |
| DESCR                    |                           | eather/eff                            | ECTS OF                               | WEATH                | ier (            | ON THE JOB:                |                  |                      | <u> </u> | DA                |        | INFALL:  | VISITO  | ORS:     |  |                 |       |
| HIGH T                   |                           |                                       | 18                                    | - <u> </u> ι         | .ow <sup>-</sup> | TEMP:                      |                  | 61                   |          | -1                | . 50   | » "      |         |          |  |                 |       |
| REMAR<br>SAFET<br>COMM   | RKS (II<br>Y/ENV<br>EN⊤S) | NCLUDE<br>IRONMENTA<br>:              | .L                                    | I                    |                  |                            |                  |                      |          | YNor              | N1/A   | Remark   |         |          |  |                 |       |
| Sedim<br>Functio<br>(SWM | oning                     | nd Erosion C<br>in accordan<br>(PPP). | Control Pra                           | actices<br>e site \$ | and<br>Storn     | Devices are<br>n Water Mar | e in pl<br>nager | ace and<br>ment Plan |          | Y IN OF           | N/A    |          | ə.      |          |  |                 |       |
| PROJE<br>BM              | ст М                      | GR. IN CHAR                           | GE;                                   |                      | CONT             | RACT NO.:                  |                  |                      |          |                   |        |          | ECT NAM |          | nool                                       | A               |       |
| INSPE                    | CTOR                      |                                       | CONT                                  | RACT                 | :<br>COMP        | PLETION DAT                | ſE:              | NUMBER               | OF       | IOURS             |        |          |         | ATE:     | لس   | .1              |       |
|                          |                           |                                       |                                       | 7/1                  | sla              | 2021                       |                  | 0                    |          |                   |        |          |         |          | 515  | 12021           |       |

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|                                      |                         |                  |             |                         |      |                                 | SCRIPTI                  |                       |          |            |          |          |                 |          |       |  |
|--------------------------------------|-------------------------|------------------|-------------|-------------------------|------|---------------------------------|--------------------------|-----------------------|----------|------------|----------|----------|-----------------|----------|-------|--|
| REPO                                 | RT ACT                  | UAL C            | QTY's       | ON SE                   | PA   | RATE SHE                        | et if app                | PLICA                 | ABL      | E (DAI     | LY)      |          |                 |          |       |  |
|                                      |                         | (                | 1240<br>(SI | connarte<br>UTE W       | er   | @ Powo<br>From R                | Nou<br>local re          | . ०१<br><i>२६</i> स्1 | er.<br>) | I          |          |          |                 |          |       |  |
|                                      |                         |                  |             |                         |      |                                 |                          |                       | <u></u>  |            | <u></u>  |          | nhor            |          | Iradi | ing & Paving, Inc.                     |
|                                      |                         |                  |             | ): McKim                |      | Creed                           |                          | 1                     | 00       | MITAU      | 10       |          |                 |          |       |  |
|                                      | SONNE                   |                  | <u>#</u>    | IVIAI                   |      | IALS NEVE                       |                          | -                     |          | . <u> </u> |          | 01       |                 | <u></u>  |       |  |
| SUPT                                 | <u> </u>                |                  |             |                         |      |                                 |                          |                       |          |            |          |          |                 |          |       |  |
| FOREM                                |                         | - 1/2            |             |                         |      | , . <u></u> ,                   |                          | +                     |          |            |          |          |                 |          |       |  |
| SKILLE                               |                         |                  |             |                         |      |                                 |                          |                       |          |            |          |          |                 |          |       | · · · · · · · · · · · · · · · · · · ·  |
| SEMI-SI                              |                         |                  |             |                         |      |                                 |                          |                       |          |            |          |          |                 |          |       |  |
| COMMC                                |                         |                  |             |                         |      |                                 |                          |                       |          |            |          | <u> </u> |                 |          |       |  |
| TRAINE                               | ES                      |                  |             |                         |      |                                 |                          |                       |          |            |          |          |                 |          |       |  |
|                                      |                         |                  | ENT         | A                       | 1    | ACTIVE                          | /IDLE                    | A                     | 1        | EC         | JUI      | PMEN     | T               | Α        | 11    | ACTIVE/IDLE                            |
| <u> </u>                             |                         |                  |             |                         |      | EARTH MOV                       |                          | 1                     | <u> </u> | TRAF       |          |          |                 |          |       |  |
|                                      | BACK                    |                  |             |                         |      | FRONT END                       |                          | ~                     | 1        | TRAC       | K HC     | DE       |                 |          |       |  |
| _                                    | ·                       | RETE S           | AW          |                         |      | GRADALL                         | · · · · ·                |                       |          | WATE       |          |          |                 |          |       |  |
|                                      | CONCE                   | RETE VIB         | RATOF       | २                       |      | MECHANICA                       |                          |                       |          |            |          | NT SYS   |                 |          |       |  |
|                                      | DOZEI                   |                  | -2          |                         |      | MOTOR GR                        |                          |                       | Í        |            |          | RY RO    | LLER            | <u> </u> |       |  |
|                                      | DUMP                    | TRUCK            |             |                         |      | STEEL ROLI                      |                          |                       |          |            |          |          |                 | <u> </u> |       | ······································ |
|                                      | — <u>—</u>              |                  |             |                         |      |                                 | ACT QUA                  |                       |          |            | ADE<br>T |          |                 | 41.011   |       |  |
| ITEM                                 | NO                      |                  |             | DE                      | SCR  | IPTION                          |                          |                       | ANUS     | ITITY      |          | REMA     | KKS & C         | ALCU     | LATIO | NS (ATTACH SKETCHES)                   |
|                                      | CLEAL                   | -  R             | ELOVI       | eng S?                  | 5    | DN THE JOB:                     | (                        | <u> </u>              |          | DAILY RA   |          |          | VISITC          | RS:      |       |  |
| HIGH TE                              | MP:                     | <u> </u>         | <u>30</u>   | Ĺ                       | OW . | TEMP:                           | 62                       |                       |          |            |          |          |                 |          |       | ·····                                  |
| SAFETY<br>COMME<br>Sedime<br>Functio | nt and Er<br>ning in ac | osion Cocordance | ontrol      | Practices<br>the site S | and  | Devices are in<br>n Water Manag | place and<br>jement Plan |                       | Y N<br>Y | or N/A     | R        | emarks   | 5.              |          |       |  |
| (SWMP                                | CT MGR. I               | ).               |             | <u> </u>                |      | RACT NO.:                       |                          | <u> </u>              | '        |            |          |          | ECT NAM<br>Pace |          | iool  | A                                      |
| INSPEC                               | TOR:                    |                  | co          |                         |      |                                 | NUMBER                   | ROFF                  | IOUR     | IS:        |          | _        | DA              | TE:      | 5/6   | [2021                                  |

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# DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- POWD EXERVICITION STREEPFING PEPE AREAS

|            |        |                            |          |              |            |           |               |            |            |          | 201      |          | СТ       |                  | nhanc      | lle C   | iradi     | ina i | & Paving, Inc.                        |     |
|------------|--------|----------------------------|----------|--------------|------------|-----------|---------------|------------|------------|----------|----------|----------|----------|------------------|------------|---------|-----------|-------|---------------------------------------|-----|
|            |        | EER OF R                   | ECC<br># |              | Kim<br>A T |           | IALS RECE     |            |            |          | 00       | 11100    | <u> </u> | UT               | ILITY (    |         | IFLI      | CT    |                                       |     |
|            |        | ONNEL                      | _#       |              | 1/31       |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
| SU         |        |                            |          |              |            |           |               | <u> </u>   |            | _        |          |          |          |                  |            |         |           |       |                                       |     |
|            | REMA   |                            |          | <u> </u>     |            |           |               |            |            |          |          | ,        |          |                  |            |         |           |       |                                       |     |
|            | LLED   |                            | <u> </u> |              |            |           |               | · <u> </u> |            |          |          | <u> </u> |          | <u> </u>         |            |         |           |       |                                       |     |
| SE         | MI-SK  | (ILLED                     | 2        |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
| co         | ммо    | <u>N</u>                   |          |              |            |           |               |            |            |          |          |          |          |                  | · <u> </u> |         |           |       |                                       |     |
| ΤR         | AINE   | ES                         |          |              |            | <u> </u>  |               |            |            |          |          |          |          |                  | · _        |         |           |       |                                       |     |
|            |        |                            |          |              |            |           |               |            | <u> </u>   | Ā        | <u> </u> | Ē        |          | JIPMEN           | JT         | A       |           |       | ACTIVE/IDLE                           | =   |
| A          |        | EQUI                       |          |              | A          | ]         | ACTIV         |            |            | A        |          |          |          |                  |            | <u></u> | ┝╼┻┥      |       | 7(01172)102                           |     |
|            |        | ASPHALT                    |          | ER           |            | _         | EARTH MO      |            |            |          |          | TRAC     |          |                  | <u> </u>   |         |           |       |                                       |     |
|            |        | BACKHOE                    |          |              |            |           | GRADALL       |            | - <u>-</u> |          |          |          | _        | TRUCK            |            |         |           |       |                                       |     |
|            | ļ      | CONCRET                    |          |              |            |           |               |            |            | 7        | ~        |          |          | DINT SYS         | STEM       |         |           |       |                                       |     |
|            | ł      |                            |          |              |            |           | MOTOR GF      |            |            |          | -        |          |          | ORY RO           |            |         |           |       |                                       |     |
|            |        |                            |          |              |            |           | STEEL ROL     |            |            | <u> </u> | -        | Milling  | g N      | lachine          |            |         |           |       |                                       |     |
| ~          | L      |                            |          |              |            | I         | CONTR         |            |            | TIT      | YI       | NCRE     | A        | SES              |            |         |           | _     |                                       |     |
|            |        | 10                         |          |              |            | SCR       | PTION         |            |            |          |          | VTITY    | Г        |                  | RKS & C    | ALCU    | LATIC     | ONS ( | ATTACH SKETCHE                        | ES) |
|            | ITEM   | NU                         |          |              |            |           |               |            |            |          |          |          | ┢        |                  |            |         |           |       |                                       | _   |
|            |        |                            |          |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
|            |        | BE WEATHER/                |          |              | :ATL       | 100 (     |               |            |            |          |          | DAILY R  | ٨IN      | IFALL:           | VISITO     | RS:     |           |       |                                       |     |
| DE         | SCRIE  | 3E WEATHER/                | FLE      |              | 2411       |           | JN THE 000.   |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
|            |        | crear                      |          |              |            |           |               |            |            |          | _        | 0        | 6        | ) <sup>I</sup> ( |            |         |           |       |                                       |     |
| нк         | SH TE  | MP:                        | 7.       | ଟ            | 11         | .WO.      | ГЕМР:         | 54         |            |          |          |          |          |                  |            |         |           |       |                                       |     |
| <b>—</b> — |        |                            |          |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
|            |        | (S (INCLUDE<br>/ENVIRONMEN | JA'TAL   |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       | ļ   |
|            | MME    |                            |          |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
|            | dimo   | nt and Erosia              | n Co     | ntrol Practi | ices       | and       | Devices are i | n place a  | Ind        |          | ΥN       | or N/A   | ļ        | Remark           | s:         |         |           |       |                                       |     |
| Fι         | Inctio | ning in accord             | dance    | e with the s | site S     | Storn     | n Water Mana  | gement l   | Plan       |          | Ì        |          |          |                  |            |         |           |       |                                       |     |
| (S         | WMP    | /SWPPP).                   |          |              |            |           |               |            |            |          |          |          |          |                  |            |         |           |       |                                       |     |
|            |        | T MGR. IN CH               |          | <b>=</b> .   |            |           | RACT NO.:     |            |            |          |          |          |          |                  | ECT NAM    |         |           |       |                                       |     |
| B          |        | T MOR. IN ON               |          |              |            |           |               |            |            |          |          |          |          | SRC              | Pace       | Sch     | lool      | Α     |                                       |     |
|            |        |                            |          |              | 1          |           |               | - T        |            |          |          |          |          |                  |            |         |           |       |                                       | ·   |
|            | SPEC   | TOR:                       |          | CONTRA       | ст с       | ;<br>COMF | PLETION DATE  | : NUM      | MBER C     | рF Н     | IOUF     | RS:      |          |                  | DA         | TE:     |           |       |                                       |     |
| [          |        |                            |          | 71           | 21         | 20        | 21            |            | 10         |          |          |          |          |                  |            | •       | 5/7       | /20   | 2                                     |     |
| 1          |        |                            |          | 43           | - •        | 1         | •             |            |            |          |          |          |          |                  |            |         | · · · · · |       | · · · · · · · · · · · · · · · · · · · |     |

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|         |                                  |   |               |                    |             |              |                            |                        | RIPTI                |              |      |       |         |        |         |          |       |                       |
|---------|----------------------------------|---|---------------|--------------------|-------------|--------------|----------------------------|------------------------|----------------------|--------------|------|-------|---------|--------|---------|----------|-------|-----------------------|
| REPOF   |                                  | UAL C   | TY            | 's ON              | I SE        | PA           | RATE SHE                   | EETI                   | IF APF               | PLICA        | BLE  | E (D  | AILY    | )      |         |          |       |                       |
|         |                                  |   |               | 6                  | Ω.          |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
|         |                                  |   |               |                    | Ex          |              | ested P<br>Etel Fr         | plan                   | t off                | e(fc         | пн   | rso.  | 1 Por   | 10)    |         |          |       |                       |
|         |                                  |   |               | -                  | Mo          | <b>S</b> TC  | trid P                     | EPE.                   | cara                 | )            |      |       |         |        |         |          |       |                       |
|         |                                  |   |               |                    | 0           | _            |                            | -                      |                      |              |      |       |         |        |         |          |       |                       |
|         |                                  |   |               |                    | · [LG       | μt           | ew for                     | la Sto                 | - U                  | omn          | ucs  |       |         |        |         |          |       |                       |
|         |                                  |   |               | -                  | - 5         | TV41         | worke u                    | <i>አ</i> ትጠ <b>ፍ</b> ሮ | •                    |              |      |       |         |        |         |          |       |                       |
|         |                                  |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
| ENGIN   | FER C                            |   | OR            | D: Mo              | cKim        | & (          | Creed                      |                        |                      |              |      | ITR   | ACT     | OR: Pa | anhan   | dle C    | Gradi | ing & Paving, Inc.    |
|         | ONNE                             |   | <del>7</del>  | N                  | MAT         | ER           | IALS REC                   | EIVE                   | D                    |              |      |       |         | UT     | ILITY   | CON      | FLIC  | СТ                    |
| SUPT    |                                  |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
| FOREM   | AN                               |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
| SKILLED | )                                |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       | ······                |
| SEMI-S  |                                  |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
| соммс   |                                  |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         | -        |       |                       |
| TRAINE  | ES                               |   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          | -     |                       |
|         |                                  | ···   |               |                    |             |              |                            |                        |                      |              | 1    |       |         | IPMEI  | ЛТ      | A        |       | ACTIVE/IDLE           |
| A 1     |                                  | QUIPM   |               | Γ                  | Α           | <u> </u>     | ACTI                       |                        |                      | A            | 1    |       |         |        |         |          |       | AOTIVEIDEE            |
|         |                                  | ALT PA  | /ER           |                    |             |              | EARTH M                    |                        |                      |              | ,    |       | ACK H   |        |         | <u>}</u> |       |                       |
|         | BACK                             | HOE<br>RETE S   | A\A/          |                    |             |              | GRADALL                    |                        |                      | - <u>v</u> - | ~    |       |         | RUCK   |         |          |       |                       |
|         |                                  | RETEVIB   | -             | OR                 |             |              | MECHANI                    |                        | (AMP                 |              |      | WE    | LLPO    | INT SY | STEM    |          |       |                       |
| /       | DOZE                             |   |               |                    |             |              | MOTOR C                    | GRADE                  | ER                   |              | -    |       |         | RY RO  | LLER    |          |       |                       |
| V       | DUMF                             | TRUCK   |               |                    |             |              | STEEL RO                   |                        |                      |              |      |       |         | achine |         |          |       |                       |
|         |                                  |   |               |                    |             |              | CONT                       | RAC                    | T QU/                |              |      |       |         |        |         |          |       | NIC (ATTACH SKETCHES) |
| ITEM    | NO                               |   |               |                    | DE          | SCR          | IPTION                     | ····-                  |                      |              | QUAN | TITY  |         | REMA   | RKS & ( | JALCU    | LATIC | ONS (ATTACH SKETCHES) |
|         |                                  |   |               |                    |             |              |                            |                        |                      | 1            |      |       |         |        |         |          |       |                       |
|         |                                  |   | ECT           |                    |             |              | ON THE JOB:                |                        |                      |              | Ţ    | DAILY | ( RAINI | FALL:  | VISIT   | ORS:     |       |                       |
| DESCRI  | ~                                |   |               | 301 14             |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
|         | RAT                              | States and s |               |                    | <del></del> |              |                            | - <u>-</u>             |                      |              | 4    |       | 1.0"    |        | 1       |          |       |                       |
| HIGH TE | MP:                              | 7   | 3             |                    |             | .ow          | TEMP:                      | 6                      | 6                    |              |      |       |         |        | ╂───    |          |       |                       |
| REMAR   | -<br>KS (INCLU                   | JDE   |               |                    |             |              |                            |                        |                      |              |      |       |         |        |         |          |       |                       |
| SAFETY  | /ENVIRO                          | NMENTAL   | -             |                    |             |              |                            |                        |                      |              |      |       |         |        | 1       |          |       |                       |
|         |                                  |   |               |                    |             |              |                            |                        |                      |              | ΥN   | or N/ | A       | Remark | s:      |          |       |                       |
| Functio | ent and E<br>ning in a<br>/SWPPF | ccordanc  | ontro<br>ce w | ol Prac<br>ith the | site S      | and<br>Storr | Devices are<br>n Water Mar | nagem                  | ice and<br>ient Plar | n            | Y    | /     |         |        |         |          |       |                       |
|         | CT MGR. I                        |   | GE:           |                    | C           | CON          | FRACT NO.:                 |                        |                      |              |      |       |         |        | ECT NA  |          | ıool  | Α                     |
|         |                                  |   | <b>I</b>      |                    |             | ;            |                            |                        |                      |              |      | . I   |         |        |         |          |       |                       |
| INSPEC  | TOR:                             |   |               |                    |             |              | PLETION DAT                |                        | NUMDE                | 4-           |      |       |         |        | ם       | ATE:     | 51    | 10 2021               |

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DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

|                              |                |               | ţt     | RA                     | TH             | 00           | - / <i>i</i>    | nto nor                                      | ι:<br>Κ              |          |          |       |       |          |          |          |          |         |                            |         |
|------------------------------|----------------|---------------|--------|------------------------|----------------|--------------|-----------------|--|----------------------|----------|----------|-------|-------|----------|----------|----------|----------|---------|----------------------------|---------|
| ENC                          | INT            | EER OF F      | FCO    | RD' M                  | cKim           | 1 & C        | reed            |  |                      |          | 100      | NTR   | ACT   | OR: Pa   | anhano   | dle C    | Gradi    | ng 8    | Paving, Inc.               |         |
|                              | _              | ONNEL         | #      |                        | MAT            | ERI          | ALS             | RECEIV                                       | ED                   |          |          |       |       | UT       | LITY     | CON      | IFLIC    | <u></u> |                            |         |
| SUPT                         |                |               |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          |          |         |                            |         |
| FORE                         |                | N             |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          |          |         | . <u> </u>                 |         |
| SKILL                        |                |               |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          |          |         |                            |         |
| SEMI-                        |                |               |        |                        |                |              |                 | <u>.                                    </u> |                      |          |          |       |       |          |          |          |          |         |                            |         |
|                              |                |               |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          |          |         |                            |         |
| COMN                         |                |               |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          |          |         |                            |         |
| TRAIN                        | VEE            | <u>-</u> S    |        |                        |                | . <u> </u>   |                 |  |                      |          |          |       |       |          |          |          |          |         |                            |         |
| <u></u>                      | <del>,</del> 1 | EQUI          |        |                        | A              |              | A               | CTIVE/II                                     | DLE                  | A        | 1        |       | EQL   | JIPMEN   | VT       | Α        | I        |         | ACTIVE/IDLE                |         |
| <u> </u>                     | 1              | ASPHALT       |        |                        |                | +            |                 | TH MOVER                                     |                      |          |          | TR/   | AFFIC | C ROLLE  | R        |          |          |         |                            |         |
|                              | -              | BACKHOE       |        |                        | <del> </del>   |              |                 | NT END LO                                    |                      |          | ~        | TR    | ACK   | HOE      |          |          |          |         |                            |         |
|                              |                | CONCRET       |        | V                      |                |              | GRA             | DALL   |                      |          | ~        |       |       | TRUCK    |          |          |          |         | · <b></b> _ · <b></b> _ ·· |         |
|                              | -              | CONCRETE      |        |                        |                |              |                 | HANICAL                                      |                      |          |          |       |       | DINT SYS |          | <u> </u> | <b> </b> |         |                            |         |
|                              | /              | DOZER #       |        |                        |                |              |                 | FOR GRAD                                     |                      |          | ļ 🗸      |       |       | ORY RO   | LLER     | <u> </u> | _ Ì      |         |                            |         |
|                              | ~              | DUMP TR       | UCK    |                        |                |              |                 | EL ROLLEI                                    |                      |          | <u> </u> |       |       | Aachine  |          |          | <u> </u> |         |                            |         |
|                              |                |               |        |                        |                |              | <u> </u>        | ONTRAC                                       | CT QUA               |          |          |       |       | SES      | <u> </u> |          |          |         |                            | (e)     |
| ITI                          | ЕМ             | NO            |        |                        | DE             | SCRI         | PTION           |  |                      |          | QUAN     | ITITY |       | REMA     | RKS & C  | ALCU     | ILATIO   | NS (A   | TTACH SKETCHE              | <u></u> |
| DESC                         | RIB            | E WEATHER     | /EFFEC | TS OF W                | VEAT           | HER C        | ON THE          | e Job:                                       |                      | <u> </u> | _        |       |       | FALL:    | VISITO   | ORS:     |          |         |                            |         |
|                              |                | RAFU          |        |                        |                |              |                 | <u> </u>                                     |                      | `        | _        | •     | 30    | H        |          |          |          |         |                            |         |
| HIGH                         | TE             | MP:           | 78     |                        | 1              | -0W -        | TEMP:           |  | 05                   |          |          |       |       | <u></u>  |          |          |          |         |                            |         |
| SAFE<br>COM<br>Sedir<br>Func | mei<br>stior   | nt and Erosio |        | trol Practive with the | ctices<br>site | and<br>Storn | Devic<br>n Wate | es are in pla<br>er Managen                  | ace and<br>nent Plan | T        | Y N<br>V | or N/ | A     | Remark   | s:       |          |          |         |                            |         |
|                              | MP             | /SWPPP).      |        |                        |                |              |                 |  |                      |          |          |       |       |          |          |          | <u> </u> |         |                            |         |
| PRO.<br>BM                   |                | T MGR. IN CH  | HARGE  | :                      |                | CONT         | RACT            | NO.:   |                      |          |          |       |       |          | ECT NAM  |          | nool     | A       |                            |         |
| INSP                         | EC.            | TOR:          |        |                        |                |              |                 | ON DATE:                                     | NUMBEI               | R OF I   | HOUF     | ₹S:   |       | <u></u>  | ים       | ATE:     | s/1      | 1/20    | >21                        |         |

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|  |                                    |                        |                              | CRIPT                              |             |       |              |        |        |          |      |                    |                                 |
|--|------------------------------------|------------------------|------------------------------|------------------------------------|-------------|-------|--------------|--------|--------|----------|------|--------------------|---------------------------------|
| REPORT ACTUAL Q  | TY's ON S                          | EPARA                  | "BA                          |                                    |             |       |              |        |        |          |      |                    |                                 |
|  |                                    |                        | 1 .1-4                       |                                    | /           |       |              |        |        |          |      |                    |                                 |
|  |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
|  |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
|  |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
|  |                                    |                        |                              |                                    | _           | _     | _            | _      |        |          |      |                    |                                 |
| ENGINEER OF RECO   |                                    |                        |                              |                                    |             | CON   | <b>ITRA</b>  | СТС    |        |          |      |                    | ing & Paving, Inc.              |
| PERSONNEL #  | MA                                 | TERIAL                 | S RECEIV                     | /ED                                |             |       | <b>.</b>     |        | UT     | ILITY    | 100  | IFLI               |                                 |
| SUPT   |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
| FOREMAN  |                                    |                        | <u></u>                      | • . <del>- · · · · · · · · ·</del> | +           |       |              |        |        |          |      |                    |                                 |
| SKILLED  |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
| SEMI-SKILLED   |                                    |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
|  | <u> </u>                           | ·                      |                              |                                    | +           |       |              |        |        |          |      |                    |                                 |
| TRAINEES   |                                    |                        |                              |                                    | <u> </u>    |       |              |        |        |          |      |                    |                                 |
| A I EQUIPME  | NT A                               |                        | ACTIVE/I                     |                                    | Α           |       | E            | QUI    | PME    | NT       | Α    | l                  | ACTIVE/IDLE                     |
| ASPHALT PAVE   |                                    |                        | RTH MOVE                     |                                    |             |       |              |        | ROLLE  | R        |      | ]                  |                                 |
| BACKHOE  |                                    |                        | ONT END L                    | OADER                              |             |       | TRAC         |        |        |          |      | $\left  - \right $ |                                 |
| CONCRETE SA<br>CONCRETE VIBR/  |                                    |                        | RADALL                       |                                    |             |       | WATE<br>WELL |        | RUCK   |          | +    |                    |                                 |
|  |                                    |                        | OTOR GRAD                    |                                    | +           | -     |              |        | RY RO  |          |      |                    |                                 |
|  |                                    | ST                     | EEL ROLLE                    | R                                  |             |       | Milling      | g Ma   | chine  | <u> </u> |      |                    |                                 |
| 1  |                                    |                        | CONTRA                       | CT QUA                             | ITM         | YIN   | ICRE.        | ASE    |        |          |      |                    | · · · · · · · · · · · · · · · · |
| ITEM NO  | DE                                 | ESCRIPTIO              | N                            |                                    | G           | QUANT | ΓITY         |        | REMA   | RKS & C  | ALCU | LATIC              | ONS (ATTACH SKETCHES)           |
|  |                                    |                        |                              |                                    | Τ           |       |              | $\Box$ |        |          |      |                    |                                 |
|  |                                    |                        |                              |                                    |             | 1 -   | AH           |        |        | 100      | 100  |                    |                                 |
|  | OTS OF WEATI                       | HER ON TH              | HE JOB:                      |                                    |             | [     | AILY RA      |        |        | VISITO   | 742; |                    |                                 |
| RATH   |                                    |                        |                              |                                    |             | _     | .6           | 0"     | I      | 1        |      |                    |                                 |
| HIGH TEMP: 80  |                                    | LOW TEMP               | ):                           | 65                                 |             |       |              |        |        | ļ        |      |                    |                                 |
| REMARKS (INCLUDE   |                                    |                        |                              |                                    |             |       |              |        |        |          | _    | _                  |                                 |
| SAFETY/ENVIRONMENTAL<br>COMMENTS):                                     | 1                                  |                        |                              |                                    |             |       |              |        |        |          |      |                    |                                 |
|  | <u> </u>                           |                        |                              |                                    | <del></del> | YNo   | or N/A       | P.     | emarks | 3:       |      |                    |                                 |
| Sediment and Erosion Con<br>Functioning in accordance<br>(SWMP/SWPPP). | ntrol Practices<br>with the site : | s and Devi<br>Storm Wa | ces are in pl<br>ter Manager | ace and<br>nent Plan               | -           | Y     |              |        |        |          |      |                    |                                 |
| PROJECT MGR. IN CHARGE:<br>BM  | : (                                | CONTRACT               | T NO.:                       |                                    |             |       |              |        |        | ECT NAM  |      | ool                | A                               |
| INSPECTOR:   |                                    | COMPLETI               |                              | NUMBE                              | r of H      | OURS  | *            |        |        | DA       | TE:  | <u>s/ı</u>         | 2./2021                         |

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|---------------|---|-----------------------|-----------------|------------|-------------|--------------|------------------------------|-------------------|---------------------------------------|----------------|------------|--------|---------------|-----------|---------|----------|------------------------|
| REP           | OR  | T ACT                 | JAL Q           | TY's Of    | V SE        | PĀ           | RATE SHE                     | EETI              | IF AF                                 | PLIC           | ۹BLi       | E (DA  | λILΥ          | )         |         |          |                        |
|               |   | 7                     | Irin.           |            | 1           | 012          | STORM .                      | Sy sr.            | Tin                                   |                |            |        |               |           |         |          |                        |
|               |   | - 1                   | m JNV           | un m       |             | • '          |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   | -                     | RHD             | Exca       | YAN         | Mo           | 4                            |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   | -                     | -               |            | •           |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   | -                     | SIN             | e Gea      | new         | 6            |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   |                       |                 |            |             |              |                              |                   | ,                                     |                | Dr.        | •      |               |           |         |          |                        |
|               |   | *                     | Too             | WRT        | • יד        | h            | onc or                       | 1 R               | sued                                  | 1616           | rry,       | /      |               |           |         |          |                        |
|               |   | -                     |                 |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               | <u>, , , , , , , , , , , , , , , , , , , </u> |                       |                 |            | 01/1        | 9 /          | Greed                        |                   |                                       |                | <u>יהס</u> |        | <b>ACT</b>    | OR: Panh  | andle   | Grad     | ding & Paving, Inc.    |
|               |   |                       |                 | ORD: M     | MAT         |              | IALS REC                     | EIVF              | ED                                    |                |            |        |               | UTILIT    |         |          |                        |
|               |   | ONNEL                 |                 | r          | 141/41      | <u>–n</u>    |                              | <u> </u>          |                                       |                |            |        |               |           |         |          |                        |
| SUP           |   |                       |                 |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
| FOR           |   |                       | 2               |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
| SKIL          |   |                       | 4               |            |             |              |                              |                   |                                       |                |            |        |               |           | ·       |          |                        |
|               |   |                       |                 |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
| CON           | IMO   | N                     |                 |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
| TRA           | NEE   | ES                    |                 |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   |                       | 1000            | - 117      |             | Т            | ACTIV                        |                   | רו ד                                  | T Á            | 1          | F      | EQU           | JIPMENT   | A       | T        | ACTIVE/IDLE            |
| A             |   |                       |                 |            | Α           | <u> </u>     | EARTH M                      |                   |                                       | +              | +-         |        |               |           |         | +        |                        |
|               |   | ASPHA                 |                 |            | ~           |              | FRONTE                       | ·                 |                                       | 2 2            | ╆──        |        | CK F          |           |         | <u> </u> |                        |
|               |   | BACKH<br>CONCF        |                 | AW         | 1           |              | GRADALL                      |                   | · · · · · · · · · · · · · · · · · · · |                | 1          | WAT    | TER           | TRUCK     |         |          |                        |
|               |   | CONCE                 |                 |            | +           | -            | MECHANI                      |                   | TAMP                                  |                |            | WEL    | LPO           | NNT SYSTE | М       |          |                        |
| $\rightarrow$ |   | DOZEF                 |                 |            |             | [            | MOTOR C                      |                   |                                       |                | $\square$  |        |               | ORY ROLLE | R       | <u> </u> |                        |
|               |   | DUMP                  |                 |            |             |              | STEEL RC                     |                   |                                       |                | <u> </u>   |        |               | achine    |         |          |                        |
|               | _   | <u></u>               |                 |            |             |              | CONT                         | RAC               | <u>T QŪ</u>                           | JANTI          | TY I       | NCR    | EAS           |           |         |          |                        |
| ſ             | ГЕМ   | NO                    |                 |            | DĔ          | SCR          | IPTION                       |                   |                                       |                | QUAN       | VTITY  |               | REMARKS   | & CALC  | ULATI    | IONS (ATTACH SKETCHES) |
|               |   | <del></del>           |                 |            | ·······     |              |                              |                   |                                       |                |            |        | Γ             |           |         | -        |                        |
|               |   |                       |                 |            |             |              |                              |                   |                                       |                | <u> </u>   |        |               | <u> </u>  |         |          |                        |
| DES           | CRIB  | E WEATH               | ER/EFF          | ECTS OF V  | VEATH       | IER          | ON THE JOB:                  |                   |                                       |                |            | DAILY  |               |           | SITORS: |          |                        |
|               |   | irne                  |                 |            |             |              |                              |                   |                                       |                | 1          |        | $\sim$        | /         |         |          |                        |
|               |   |                       | <u>.</u>        |            | Τ.          | 0\^/         | TEMP:                        | 77                | 57                                    | `              |            | (      | $\mathcal{I}$ |           |         |          |                        |
| HIGI          | I TE  | мг:                   |                 | e=1        |             |              | 1 - 1811                     | 3                 | - 1                                   |                |            |        |               |           |         |          |                        |
| REM           | ARK   | (S (INCLU             | DE              |            |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
| SAF           | ETY/  | /ENVIRON<br>NTS):     | MENTAL          | -          |             |              |                              |                   |                                       |                |            |        |               |           |         |          |                        |
|               |   |                       | -               |            |             |              |                              |                   | 100.07                                | <del>, T</del> | ΥN         | or N// |               | Remarks:  |         |          |                        |
| Sed           | ime   | nt and Er             | osion Co        | ontrol Pra | ctices      | anc<br>Storr | l Devices are<br>m Water Mar | a in pla<br>nagem | ace ant<br>tent Pla                   | an I           | Y          |        |               |           |         |          |                        |
| Fun<br>(SV    | daoi<br>/MP                                   | ning in ac<br>(SWPPP) | പ്പവർന്ദ്<br>). | Jo WIGTUR  | . 510 1     |              |                              |                   |                                       |                | 1          |        |               |           |         |          |                        |
|               |   |                       |                 |            |             |              |                              |                   |                                       |                |            |        |               | PROJECT   |         | _        |                        |
|               |   | T MGR. IN             | CHARG           | BE:        |             | JON          | TRACT NO.:                   |                   |                                       |                |            |        |               | SRC Pa    |         | hoo      | IA                     |
| BN            | 1   |                       |                 |            |             |              |                              |                   |                                       |                |            |        |               | <u> </u>  |         |          |                        |
|               | 250   | TOP                   |                 | CONTE      |             | :<br>MOC     | PLETION DAT                  | те:               | NUMB                                  | BER OF I       | HOUF       | RS:    |               |           | D 4     |          |                        |
|               | -EC   | TOR:                  |                 |            |             |              |                              | [                 | 1                                     | 9              |            |        |               |           | DATE:   | 51       | 13 2021                |
| 1             |   |                       |                 |            | <u>1]19</u> | 512          | <u>vr</u> ]                  |                   | ۱<br>                                 | <u> </u>       |            |        |               |           |         |          |                        |



## **DESCRIPTION OF WORK**

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

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- PONO EXCANATEDA - THIMUATEON OF STREM (I-9/36"/ADS - BUDY PAD WET/MODETURE ISSUES FROM RADD!

| GIN         | FFR OF F  | RECO   | RD: McK  | Cim 8  | & C   | reed  |   |   | С   | DNT  | rrac  |   |  |  |   |  |  |
|-------------|---|--|--|--|---|---|---|---|---|--|---|---|--|--|---|--|--|
|             | and the second                            |  | M  | ATE  | ERI   | ALS RECE  | IVED  |   |   |  |   |   | UTILI  | TY C   | ON  | FLI  | СТ   |
|             |   | 1  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| REMA        | AN .  | 2  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| LED         |   | 4  |  |  |   |   |   |   | <u>.</u>  |  |   |   |  |  |   |  |  |
| 11-SK       | ILLED   | 1  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| лмо         | N   |  |  |  |   |   |   |   |   | ,  |   |   |  |  |   |  |  |
| INE         | ES  |  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
|             |   |  | <del></del>  | <u> </u>   | 1   |   |   |   |   |  | FC  |   |  |  | A   |  | ACTIVE/IDLE  |
|             |   |  |  | <u>  </u>  |   |   |   |   |   |  |   |   |  |  | <u> </u>  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |
|             |   |  | 2  |  | <u> </u>  |   |   |   | +   |  |   |   |  |  |   |  |  |
|             |   |  | ······   | -  |   |   |   |   |   |  |   |   | ск   |  |   |  |  |
|             |   |  |  |  |   |   |   |   | -   |  |   |   |  | м  |   |  |  |
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|             |   | lick   |  | +  | +   |   |   |   | -   |  |   |   |  |  | _   |  |  |
|             |   | 000  |  |  | <u>I</u>  |   |   | IANT  | ΤY  |  |   |   |  |  |   |  |  |
|             |   |  |  | 0.00   | onir  |   |   |   |   |  |   |   | MARKS  | & CAL  | cυ  | ATIC   | ONS (ATTACH SKETCHES)  |
| TEM         | NO  |  |  | DES  | GRI   |   |   |   | <u></u>   |  | <u> </u>  |   |  |  |   |  | · · · · · · · · · · · · · · · · · · ·  |
|             |   |  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
|             |   | CEEECI   |  | THE  | R O   | N THE JOB:  |   |   |   | DA   | ILY RA  | INFALL  | : v  | SITOR  | S:  |  |  |
| CRIB        |   | 1  |  |  |   | 11112220  |   |   |   |  |   |   |  |  |   |  |  |
|             |   |  | <u>n</u>   |  |   |   |   | ,   | _   | ł  | 0'  | łr  |  |  |   |  |  |
| HTE         | MP:   | 83   |  | LO   | WΤ  | EMP:  | 13  |   |   |  |   |   |  |  |   |  |  |
|             |   |  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| ARK<br>ETY/ | ENVIRONMEN  | NTAL   |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| имер        | NTS):   | ĺ  |  |  |   |   |   |   |   |  |   |   |  |  |   |  |  |
| timer       | nt and Erosio   | n Cont   | rol Practic  | es a   | nd [  | Devices are ir  | n place an  | 4   | Y   | N or   | N/A   | Rem   | arks:  |  |   |  |  |
| nctior      | ning in accord  | dance v  | vith the sit   | e Ste  | orm   | Water Mana  | gement Pl   | an  |   | Ý  |   | 1   |  |  |   |  |  |
| VMP/        | /SWPPP).  |  |  |  |   |   |   |   |   | <u> </u>   |   |   |  |  |   |  |  |
|             | TMCR IN CH  |  |  | cc   | ONTE  | RACT NO.:   |   |   |   |  |   |   |  |  |   |  |  |
|             |   |  |  |  |   |   |   |   |   |  |   | S   | RC Pa  | ace S  | Sch   | ool  | A  |
|             |   |  |  | <u> </u>   | •   |   | <u> </u>  |   |   |  | <b>—</b>  | <b>.</b>  | 1  |  |   |  |  |
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| Α        |        |                                       | UIPME         | the second se | <u>A    </u>  | <u> </u>    | ACTIN<br>EARTH M | _         |            |          |      |          |          |         |                | + • • |          |                                       |            |
|          |        |                                       |               | ER  | $\rightarrow$ |             | FRONT EN         | _         |            | ~        | × 2  |          |          | HOE     |                |       |          |                                       |            |
|          |        | BACKH                                 | RETE SA       |   | -             | -+          | GRADALL          |           |            |          |      |          |          | TRUCK   | <              |       |          |                                       |            |
| ├        |        | · · · · · · · · · · · · · · · · · · · | ETE VIBF      |   |               |             | MECHANI          |           | TAMP       |          |      |          |          | OINT SY |                |       |          |                                       |            |
|          | 62     |                                       |               |   |               |             | MOTOR G          | RAD       | ER         |          |      |          |          | ORY R   |                |       |          |                                       |            |
| ./       | 1      |                                       | TRUCK         |   |               |             | STEEL RC         |           |            |          |      |          |          | Machine | <u> </u>       | 1     | <u> </u> |                                       | <u>,</u> , |
|          |        |                                       |               |   |               |             | CONT             | RAC       | T QU       | ANTI     | ΓΥ I | NCF      | REA      | SES_    |                |       |          |                                       | 21         |
|          | ITEM   | NO                                    |               |   | DESC          | CRIP        | NOIT             |           |            |          | QUAN | TITY     |          | REM     | ARKS & (       | CALCU | LATIO    | ONS (ATTACH SKETCHES                  |            |
|          |        |                                       |               |   |               |             |                  |           |            |          |      |          |          |         |                |       |          |                                       |            |
|          |        |                                       |               |   |               |             |                  |           |            |          | T    |          |          |         | VIOLT          | 000   |          |                                       |            |
| DE       | SCRIE  | BE WEATH                              | IER/EFFE      | ECTS OF WE  | ATHE          | r of        | N THE JOB:       |           |            |          |      | DAILY    | RAI      | NFALL:  | VISIT          | UKS:  |          |                                       |            |
|          | C      | vouka                                 | 600           | D   |               |             |                  |           |            |          |      |          | D#       |         |                |       |          |                                       |            |
| ню       | SH TE  |                                       | 170           |   | LO            | W TI        | EMP:             | 5         | 51         |          |      | (        | _        |         |                |       |          |                                       | <u> </u>   |
|          |        |                                       |               | <u> </u>  | <u></u>       |             |                  |           |            |          |      |          |          |         |                |       |          |                                       |            |
| RE<br>SA | MARK   | (S (INCLU<br>/ENVIRON                 | DE<br>IMENTAL |   |               |             |                  |           |            |          |      |          |          |         |                |       |          |                                       |            |
|          | MME    |                                       |               |   |               |             |                  |           |            |          |      | <u> </u> |          | -       |                |       |          |                                       |            |
| Se       | dime   | nt and Er                             | osion Co      | ontrol Practi   | ces a         | nd E        | Devices are      | in pla    | ace and    | ļ        | ΥN   | or N/    | A        | Remar   | KS:            |       |          |                                       |            |
| l Fu     | inctio | ning in ac                            | cordanc       | e with the s  | ite Sto       | orm         | Water Mar        | nagem     | nent Pla   | n        | Y    |          |          |         |                |       |          |                                       |            |
|          | WMP    | /SWPPP                                | J.            |   |               |             |                  |           | ·····      |          |      |          |          |         |                |       |          |                                       |            |
| PF       | ROJEC  | T MGR. IN                             | I CHARG       | E:  | cc            | )N⊤F        | RACT NO.:        |           |            |          |      |          |          |         | DIECT NA       |       | hool     | A                                     |            |
| B        | М      |                                       |               |   |               |             |                  |           |            |          | :    |          |          |         |                |       |          | · · ·                                 |            |
|          |        |                                       |               |   |               | :           |                  |           | NUMB       |          |      |          |          |         |                |       |          |                                       |            |
|          | SPEC   | TOR:                                  |               |   |               |             | LETION DAT       | E:        |            | <u>ຊ</u> | ,000 |          |          |         | D              | ATE:  | che      | 5/2021                                |            |
|          |        |                                       |               | - 1   | 15            | 207         | 2)               |           |            | 1        |      |          |          |         |                |       | دىرە     |                                       |            |

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|             |   |                         |   |              | DES                                 | CRIPTI                | ON C     | )F V   | VORK   |          |                    |               |          |  |
|-------------|---|-------------------------|---|--------------|-------------------------------------|-----------------------|----------|--------|--------|----------|--------------------|---------------|----------|--|
| REPO        | ORT ACTU  | AL QTY                  | 's ON SE                                | ĒPA          | RATE SHEE                           | t if app              | PLICA    | 4BL    | E (DAI | LY)      |                    |               |          |  |
|             |   |                         | BLOG                                    | Ŧ            | AD Excer                            | Artol                 |          |        |        |          |                    |               |          |  |
|             |   |                         | 2                                       | G            | C. AVATTO                           | (                     |          |        |        |          |                    |               |          |  |
|             |   |                         | YOND                                    | 18           |                                     | ,<br>                 |          |        |        |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
| ENG         | INEER OF I                                      | RECOR                   |   |              |                                     |                       |          | CO     | NTRAC  |          |                    |               |          | ng & Paving, Inc.                      |
| PEF         | RSONNEL   | #                       | MAT                                     | <u>rer</u>   | IALS RECEI                          | /ED                   | <u> </u> |        |        | U        | TILITY             | CON           | IFLIC    | СТ                                     |
| SUPT        |   |                         |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
| FORE        | MAN   | 2                       |   |              |                                     |                       |          |        |        |          |                    |               | ·        |  |
| SKILL       |   | 4                       |   |              |                                     |                       | <u> </u> |        |        |          |                    |               |          |  |
| SEMI-       | SKILLED   | 2                       |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
| COMN        | /10N  |                         |   |              |                                     |                       |          |        |        |          |                    |               |          | · · · · · · · · · · · · · · · · · · ·  |
| TRAIN       | IEES  |                         |   |              |                                     |                       |          |        |        |          |                    |               |          | ······································ |
|             |   |                         |   | <u> </u>     | ACTIVE/                             |                       | A        |        | FC     |          |                    | A             |          | ACTIVE/IDLE                            |
| AI          | ASPHALT   |                         | <u> </u>                                | <br>         | EARTH MOVE                          |                       | +        |        |        | FIC ROLL |                    |               | ╎╌╴┼     |  |
|             | BACKHO  |                         |   | +            | FRONT END L                         |                       |          | 12     | TRACI  |          |                    |               |          |  |
|             | CONCRE  |                         |   |              | GRADALL                             |                       |          |        | WATE   | R TRUCK  | (                  |               |          |  |
|             | CONCRET   | E VIBRATO               | DR                                      |              | MECHANICAL                          |                       |          | ļ      |        | POINT SY |                    |               |          |  |
| 42          | DOZER   |                         |   |              | MOTOR GRAU                          |                       |          |        |        | TORY RO  | DLLER              | <b>-</b>      | ┼ ╎      |  |
| 1           | DUMP TR   | RUCK                    |   | ]            | STEEL ROLLE                         |                       |          |        |        |          |                    |               | <u> </u> |  |
|             |   |                         |   |              |                                     |                       |          | QUAN   |        |          | ARKS & C           | ALCU          |          | NS (ATTACH SKETCHES)                   |
| ITE         | EM NO   |                         | DE                                      | SCR          | IPTION                              |                       |          | 2U/AIN |        |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       | <u> </u> |        |        |          |                    |               |          |  |
| DECO        | RIBE WEATHER                                    |                         |   |              | ON THE JOB:                         |                       |          | i r    |        | INFALL:  | VISITO             | RS:           |          |  |
| DESCI       |   | VEHICOLO                | OF MEAN                                 |              |                                     |                       |          |        |        |          |                    |               |          |  |
|             | Goro  |                         |   |              |                                     |                       |          | _      | 04     |          |                    |               |          |  |
| HIGH        | TEMP:   | <u> </u>                | <u>                                </u> | .ow          | TEMP:                               | 73                    |          |        |        |          |                    |               |          |  |
| REMA        | RKS (INCLUDE                                    |                         |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
| SAFET       | TY/ENVIRONME<br>IENTS):                         | INTAL                   |   |              |                                     |                       |          |        |        |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       |          | YN     | or N/A | Remark   | <u> </u>           |               |          | ·······                                |
| Funct       | nent and Erosi<br>ioning In accor<br>(P/SWPPP). | on Contro<br>rdance wil | I Practices<br>th the site \$           | and<br>Storn | Devices are in p<br>1 Water Managel | lace and<br>ment Plan |          | Ì      | (      | , toman  |                    |               |          |  |
| PROJI<br>BM | ECT MGR. IN C                                   | HARGE:                  | (                                       | CONT         | RACT NO.:                           |                       |          |        |        |          | JECT NAM<br>C Pace |               | ool      | A                                      |
|             | ECTOR:  |                         | ONTRACT                                 | :<br>COMF    | PLETION DATE:                       | NUMBER                | R OF H   | OUR    | s:     |          |                    |               |          |  |
|             |   |                         |   |              |                                     |                       |          |        |        |          | DA                 | .TE: <b>(</b> | 5/m      | In                                     |
|             |   |                         | 7/15                                    | 201          | .1                                  | 1 1                   | 0        |        |        |          |                    | <u> </u>      | ///      | 14                                     |

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|                              |  |  |                      |                       |  | CRIPT                                  |                        |               |               |      |        |         |       |       |                       |
|------------------------------|--|--|----------------------|-----------------------|--|--|------------------------|---------------|---------------|------|--------|---------|-------|-------|-----------------------|
| REPOF                        | RT ACTUAL (  | QTY's OI                                     | N SEF                | PAR                   | ATE SHEE                               | T IF AP                                | PLICA                  | \BLI          | E (DA         | ILY  | )      |         |       |       |                       |
|                              |  | Ромо<br>Всо<br>Seure                         | 6 €×<br>6 €          | 2.5<br>2.A (<br>7.2.5 | MATSON<br>DUNDER<br>VELLATZON          | lur                                    | со пр                  | <b>14-</b> CT | ή <b>δ</b> +/ |      |        |         |       |       |                       |
| ENGIN                        | EER OF REC   |  | lcKim/               | <u> </u>              | reed                                   |  |                        |               | VTRA          | CTO  | OR: P  | anhano  | die G | Grad  | ing & Paving, Inc.    |
|                              | the second s |  |                      |                       | ALS RECEIV                             | VED                                    |                        |               |               |      |        | LITY    | _     |       |                       |
| SUPT                         |  | <u>,                                    </u> | <u></u>              |                       |  |  |                        |               |               |      |        |         |       |       |                       |
| FOREMA                       |  | 2  |                      |                       | ······································ | ·                                      | -                      |               |               |      |        |         |       |       |                       |
| SKILLED                      |  | 1  |                      |                       | · ·                                    |  |                        |               |               |      |        |         |       |       |                       |
| SEMI-SK                      |  | 7  |                      |                       |  |  |                        |               |               |      |        |         |       |       |                       |
|                              |  |  |                      |                       |  |  | -                      |               |               |      |        |         |       |       |                       |
|                              | · ·  |  |                      |                       | ,                                      |  | _                      | •             |               |      |        |         |       |       |                       |
|                              | _0   |  |                      |                       |  |  |                        |               |               |      |        |         |       | -     |                       |
| ALL                          | EQUIPM   | ENT  | A                    | ī                     | ACTIVE/                                | IDLE                                   | A                      | l             | E             | QU   | IPME   | NT      | Α     | 1     | ACTIVE/IDLE           |
|                              | ASPHALT PAV  | /ER  |                      |                       | EARTH MOVE                             | R                                      |                        |               |               |      | ROLLE  | R       |       |       | ·                     |
|                              | BACKHOE  |  | 1                    |                       | FRONT END L                            | OADER                                  | />                     | 2             | TRAC          |      |        |         |       |       |                       |
|                              | CONCRETE S   |  |                      |                       | GRADALL                                |  |                        |               |               |      | RUCK   | CTENA   | ┨──── |       |                       |
| _                            |  | RATOR  |                      |                       | MECHANICAL<br>MOTOR GRAI               | ······································ | _                      |               |               |      | RY RO  |         |       |       |                       |
| 142                          | DOZER<br>DUMP TRUCK  |  | +                    |                       | STEEL ROLLE                            |  |                        |               |               |      | achine |         |       |       |                       |
|                              | DOMP INCOM   | <u>`</u>                                     |                      |                       | CONTRA                                 |  |                        | YI            |               |      |        |         |       |       |                       |
| ITEM                         |  |  | DES                  |                       | TION                                   |  |                        | QUAN          |               | Γ    |        | RKS & C | ALCU  | LATIC | ONS (ATTACH SKETCHES) |
|                              |  |  |                      |                       |  |  |                        |               |               |      |        |         |       |       |                       |
|                              | HE WEATHERVEFF   | screa  |                      |                       | N THE JOB:                             | 75                                     | ,                      | -             |               | AINF | FALL:  | VISITO  | DRS:  |       |                       |
| REMARK<br>SAFETY/I<br>COMMEN | S (INCLUDE<br>ENVIRONMENTAL  |  |                      |                       |  |  |                        |               |               |      |        |         |       |       |                       |
| Function                     | nt and Erosion C<br>ning in accordanc<br>(SWPPP).  | ontrol Prac<br>ce with the                   | ctices a<br>site Sto | nd D<br>orm           | )evices are in p<br>Water Manage       | lace and<br>ment Plai                  |                        | YN            | or N/A        | F    | Remark | s:      |       |       |                       |
| PROJEC <sup>*</sup><br>BM    | T MGR. IN CHARG  | 9E:  | co                   | NTR                   | ACT NO.:                               |  |                        |               |               | i    |        | ECT NAM |       | lool  | A                     |
| INSPECT                      | OR:  |  | ACT CO               |                       | ETION DATE:                            |  | er of H<br>7, <b>5</b> | OUR           | 6:            |      |        | DA      | TE:   | 5/4   | 3/21                  |

I



|                               |  |                   |                      |                  |              | DESC                                 |                      | ON O        | FW    | ORK    |     | <u>-</u>     | . <u></u>  |       |       | <u> </u>              |
|-------------------------------|--|-------------------|----------------------|------------------|--------------|--------------------------------------|----------------------|-------------|-------|--------|-----|--------------|------------|-------|-------|-----------------------|
|                               |  |                   | ('s ON               | I SE             | PAI          | RATE SHEET                           |                      |             | _     |        | LY) |              |            |       |       |                       |
|                               |  |                   |                      |                  |              | Eccarport<br>sans Pro                |                      |             |       |        |     | J            |            |       |       |                       |
|                               | ER OF RE                                   |                   |                      | cKim             | 80           | Creed                                |                      |             | CON   | ITRA   | сто | R: Pa        | nhang      | dle C | Gradi | ng & Paving, Inc.     |
| PERSO                         |  | <u>=001</u><br>#  |                      | MAT              | ER           | IALS RECEIV                          | ED                   |             |       |        |     |              | _ITY (     |       |       |                       |
| SUPT                          |  | <u> </u>          | +                    |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
| FOREMAI                       | N +  | 2                 | -                    |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
| SKILLED                       |  | 4                 |                      |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
| SEMI-SKI                      |  | 2                 |                      |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
|                               |  | _                 |                      |                  |              |                                      |                      | <u> </u>    |       |        |     |              |            |       |       |                       |
| TRAINEE                       |  |                   |                      |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
|                               |  |                   | _ <b></b>            |                  |              |                                      |                      |             |       |        |     |              |            |       |       | ACTIVE/IDLE           |
| AI                            | EQUIP                                      | MEN               | IT T                 | A                | ļ            | ACTIVE/II                            |                      | A           |       |        |     | PMEN         |            | A     |       | ACTIVE/IDLE           |
|                               | ASPHALT P                                  | AVEF              | ٤                    |                  |              | EARTH MOVER                          |                      |             |       | TRAF   |     |              | < <u> </u> |       |       |                       |
|                               | BACKHOE                                    |                   |                      | -                |              | FRONT END LO                         |                      |             | 2     |        |     |              |            |       |       |                       |
|                               | CONCRETE                                   |                   |                      | +                | /-           | MECHANICAL                           | TAMP                 | <b> </b>    |       |        |     | VT SYS       | TEM        | +     |       |                       |
|                               |  |                   |                      |                  |              | MOTOR GRAD                           |                      | 1~          | 1     |        |     | RY ROL       |            |       |       |                       |
| ¥2                            | DUZER<br>DUMP TRU                          | ICK               |                      |                  |              | STEEL ROLLE                          | R                    |             |       | Millin |     |              |            |       |       |                       |
| <u> </u>                      |  |                   |                      | <u></u>          | ·            | CONTRAC                              | CT QUA               | NTI         | ΓΥ II | VCRE   | ASE |              |            |       |       |                       |
| ITEM N                        | 10   |                   |                      | DE               | SCR          | IPTION                               |                      |             | QUAN  | TITY   |     | REMAR        | KS & C     | ALCU  | LATIC | ONS (ATTACH SKETCHES) |
|                               |  |                   |                      |                  |              |                                      |                      |             |       |        |     |              |            |       |       | ······                |
| DESCRIBI<br>HIGH TEM          |  |                   |                      | <u> </u>         |              | ON THE JOB:                          | 75                   | <i>}</i>    |       |        | (1  | ALL:         | VISITO     | ORS:  |       |                       |
| REMARKS<br>SAFETY/E<br>COMMEN | S (INCLUDE<br>ENVIRONMEN                   |                   |                      |                  |              |                                      |                      |             |       |        |     |              |            |       |       |                       |
| Function                      | it and Erosion<br>ing in accord<br>SWPPP). | n Coni<br>lance i | trol Pra<br>with the | ctices<br>site S | and<br>Storr | Devices are in pl<br>n Water Manager | ace and<br>nent Pian |             | Y N   | or N/A | R   | emarks       | :          |       |       |                       |
| PROJECT<br>BM                 | ſ MGR. IN CH/                              | ARGE:             |                      |                  | CON          | TRACT NO.:                           |                      | <u> </u>    |       |        |     | PROJE<br>SRC |            |       | nool  | A                     |
| INSPECT                       | OR:  |                   |                      | RACT C           |              | PLETION DATE:                        | NUMBER               | R OF I<br>D | 1008  | IS:    |     |              | DA         | ATE:  | 5/19  | 5/2021                |

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## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- BARKERE SEWER LEVE
- UL COMPARTEN @ BROFILLA PAD POND EXCRIVATEON

| EN       | IGIN   | EER OF R                                     | ECORD: N   | 1cKim            | 1&(          | Creed                      |                                       |          | co       | NTRAC    |           |                 |                 |       | ng & Paving, Inc.                      |
|----------|--------|--|--|------------------|--------------|----------------------------|---------------------------------------|----------|----------|----------|-----------|-----------------|-----------------|-------|--|
|          |        | ONNEL  | #  | MAT              | ER           | IALS REC                   | EIVED                                 |          |          |          | UT        | ILITY (         | CON             | IFLIC | <u></u>                                |
| su       | PT     |  |  |                  | <u> </u>     |                            |                                       |          |          |          |           |                 |                 |       |  |
| FO       | REMA   | AN   | 2  |                  |              |                            |                                       |          |          |          |           |                 |                 |       |  |
| sĸ       | LLEC   | )  | <u></u>  |                  |              |                            |                                       | ļ        |          |          |           |                 | <b>-</b> .      |       |  |
| SE       | MI-SK  | ILLED  | 2  |                  |              |                            |                                       |          |          |          |           |                 |                 |       |  |
| co       | ммо    | N  |  |                  |              |                            |                                       | <u> </u> |          |          |           |                 |                 |       |  |
| TR       | AINE   | ES   |  |                  |              |                            |                                       | <u> </u> |          |          |           |                 |                 |       |  |
|          |        |  |  | A                | 1            |                            | /E/IDLE                               | A        | 1        | E EC     |           | VT.             | А               |       | ACTIVE/IDLE                            |
| A        |        | ASPHALT F                                    |  |                  | 1            | EARTH M                    |                                       |          | <u> </u> |          |           |                 |                 |       |  |
|          |        | BACKHOE                                      |  | -                | -            |                            | ND LOADER                             | 42~      |          | TRAC     |           |                 |                 |       |  |
|          |        | CONCRET                                      | E SAW  |                  |              | GRADALL                    |                                       | ×        |          |          | R TRUCK   |                 |                 |       |  |
|          |        | CONCRETE                                     | VIBRATOR   | 1                | [            | MECHANI                    | · · · · · · · · · · · · · · · · · · · |          | Ļ        | 1        | POINT SYS |                 |                 |       |  |
| 12       |        | DOZER  |  |                  | L            | MOTOR G                    |                                       |          |          |          | TORY RO   | LLER            |                 | -     |  |
| /        | 1      | DUMP TRU                                     | JCK  |                  |              | STEEL RC                   |                                       |          |          |          | Machine   |                 |                 |       | ······································ |
|          |        |  |  |                  |              |                            | RACT QUA                              | 1        |          |          |           |                 |                 |       |  |
|          | ITEM   | NO   |  | DE               | SCR          | IPTION                     |                                       |          | QUA      | NTITY    | REMA      | RKS&CA          | ALCU            |       | NS (ATTACH SKETCHES)                   |
|          |        |  |  |                  |              |                            |                                       |          |          |          |           |                 |                 |       |  |
|          |        | E WEATHER/E                                  |  |                  |              |                            |                                       |          |          | DAILY RA | INFALL:   | VISITO          | RS:             |       |  |
| DE       | SCRIB  |  |  | VEATE            |              |                            |                                       |          |          |          |           |                 |                 |       |  |
|          |        | 60001  | and the second | <del></del>      |              |                            |                                       | <u> </u> | _        | Ō        | ly .      |                 |                 |       |  |
| HIG      | H TEI  | MP:  | <u>83</u>  | L                | .ow          | TEMP:                      | 67                                    |          |          |          |           | <u> </u>        |                 |       | ····                                   |
| SA       |        | S (INCLUDE<br>ENVIRONMEN<br>NTS):            | TAL  |                  |              |                            |                                       |          |          |          |           |                 |                 |       |  |
| Fu       | nctior | nt and Erosion<br>ning in accord<br>(SWPPP). | n Control Prac<br>ance with the  | ctices<br>site S | and<br>Storn | Devices are<br>n Water Man | in place and<br>agement Plan          |          | Y N<br>Y | or N/A   | Remarks   | s:              |                 |       |  |
| PR<br>BI |        | T MGR. IN CHA                                | ARGE:  | C                | CONT         | RACT NO.:                  |                                       |          |          |          |           | ECT NAM<br>Pace |                 | ool   | A                                      |
| INS      | SPECI  | ſOR:   | 1  | ACT C            |              |                            |                                       | OF H     | OUF      | RS:      |           | DA              | ге:<br><b>5</b> | 120/2 | 2021                                   |

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| <u></u>                   |                                    |                |  |                   |                              |                   | RIPTIC             |  |            |              |         |          |          |       |       |                       |
|---------------------------|------------------------------------|----------------|--|-------------------|------------------------------|-------------------|--------------------|--|------------|--------------|---------|----------|----------|-------|-------|-----------------------|
| REPOF                     | RT ACT                             | UAL Q          | TY's ON S  | EPA               | RATE SHE                     | ET I              | F APP              | LICA   | BL         | E (DA        | ILY)    | )        |          |       |       |                       |
|                           |                                    |                | - (  | Sanı<br>Vic       | стру Se<br>. Сотри<br>ло Ехс | 60-FA<br>2072     | Tu?                | Br   | 10-1<br>16 | 120-1<br>120 |         |          |          |       |       |                       |
|                           |                                    |                | -  | Рон               | NO EAC                       | 4 (A              | rton               | /  |            |              |         |          |          |       |       |                       |
|                           |                                    |                |  |                   | Prood                        |                   |                    |  |            | NTRA         | CTO     | OR: P    | anhan    | dle C | Iradi | ng & Paving, Inc.     |
|                           |                                    |                |  |                   | IALS REC                     | FIVE              | D                  | <u>`````````````````````````````````````</u> |            |              |         |          | ILITY    |       |       |                       |
|                           | ONNE                               | <u> </u>       | · IVI/-  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
| SUPT                      |                                    |                |  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
| FOREM/                    |                                    | 2              |  |                   |                              |                   |                    | <u> </u>                                     |            |              |         |          |          |       |       |                       |
| SKILLED                   |                                    | 4              |  |                   |                              |                   |                    | +  |            |              | <u></u> | <u> </u> |          |       |       |                       |
| SEMI-SH                   |                                    | 2              |  |                   |                              |                   |                    | +  |            |              |         |          |          |       |       |                       |
| COMMO                     | )N                                 |                |  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
| TRAINE                    | ES                                 |                |  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
|                           |                                    |                |  |                   |                              |                   |                    | A  |            | F            |         | IPME     | NT       | A     | 1     | ACTIVE/IDLE           |
| AI                        | 1                                  |                | the second s |                   | EARTH M                      |                   |                    |  |            |              |         | ROLL     |          |       |       |                       |
|                           |                                    |                |  |                   | FRONTEN                      |                   | ADER               | 12   | /          | TRA          |         |          |          |       |       |                       |
| <b></b>                   | BACK                               | RETE SA        | AW S   |                   | GRADALL                      |                   |                    | //   |            | WAT          | ERI     | TRUCK    |          |       |       |                       |
|                           |                                    | RETE VIBI      |  | /                 | MECHANI                      |                   | AMP                |  |            |              |         | INT SY   |          |       |       |                       |
| 12                        | DOZE                               |                |  |                   | MOTOR G                      |                   |                    |  |            |              |         | DRY RO   | DLLER    |       |       |                       |
|                           |                                    | TRUCK          |  |                   | STEEL RC                     |                   |                    |  |            |              |         | achine   |          |       |       |                       |
|                           |                                    |                |  |                   | CONT                         | RAC               | t QUA              |  | ſΥΙ        | NCR          | EAS     | ES       |          |       |       |                       |
| ITEM                      | INO                                |                | [  | DESCR             | IPTION                       |                   |                    |  | QUAN       | ΙΤΙΤΥ        |         | REM      | ARKS & C | ALCU  | LATIC | ONS (ATTACH SKETCHES) |
|                           |                                    |                |  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
| DESCRI                    | BE WEATI                           | HER/EFF        | ECTS OF WEA  | THER              | ON THE JOB:                  |                   |                    |  |            | DAILY        | . 11    |          | VISITO   | DRS:  |       |                       |
| HIGH TE                   |                                    | 8              |  | LOW               | TEMP:                        | l                 | 06                 |  |            | (            | 5.      |          |          |       |       |                       |
|                           |                                    | 0              |  |                   |                              |                   | <u>e pr</u>        |  |            |              |         |          |          |       |       |                       |
| REMARI<br>SAFETY<br>COMME | KS (INCLU<br>7/ENVIRON<br>NTS):    | IDE<br>NMENTAL |  |                   |                              |                   |                    |  |            |              |         |          |          |       |       |                       |
| Functio                   | ent and E<br>ening in a<br>P/SWPPF | ccordanc       | ontrol Practic<br>ce with the site   | es and<br>e Storr | Devices are<br>n Water Man   | in plae<br>nageme | ce and<br>ent Plar |  | YN<br>Y    | or N/A       |         | Remarl   | ks:      |       |       |                       |
| PROJEC<br>BM              | CT MGR. I                          | N CHARG        | θE;  | CON               | FRACT NO.:                   |                   |                    |  |            |              |         |          | JECT NA  |       | nool  | Α                     |
| INSPEC                    | TOR:                               |                |  | 1                 | PLETION DAT                  | 'E;               |                    | _  | louf       | RS:          |         |          | D,       | ATE:  | ch    | 2                     |
|                           |                                    |                | 1  | 115/2             | 102                          | [                 | 9.9                | >  |            |              |         |          |          |       | 510   |                       |

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DESCRIPTION OF WORK

| REPC                  | R    | T ACTU                             | IAL Q         | TY's ON                                       | SE               | PAF  | RATI          | E SHEE                  | T IF A            | PPL         | ICA  | BL           | Ξ (D/ | AIL   | Y)   |              |                |            |                             |      |            |            |         |     |
|-----------------------|------|------------------------------------|---------------|---|------------------|--|---------------|-------------------------|-------------------|-------------|------|--------------|-------|-------|------|--------------|----------------|------------|-----------------------------|------|------------|------------|---------|-----|
|                       |      |                                    |               |   |                  |  | <b></b> (     | SAMET                   | my!               | Sew         | Er.  | Th           | 13000 | uat   | reol | ŀ            |                |            |                             |      |            |            |         |     |
|                       |      |                                    |               |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      | 0.5        |            |         |     |
| ENG                   | NE   | ER OF                              | REC           | ORD: Mo                                       | Kim              | & C  | Creed         |                         |                   |             | (    | COI          | NTR/  | AC1   | TOR  | <u>: Par</u> | hand           | lle C      | iradi                       | ng - | ×Ρ         | aving      | g, Inc. |     |
|                       | _    | ONNEL                              | #             |   | ЛАТ              | ER   | IALS          | RECE                    | VED               |             |      |              |       |       |      | UTIL         | ITY (          | JON        |                             | 1    | . <u> </u> |            |         |     |
| SUPT                  |      |                                    | 1             |   |                  |  |               |                         |                   |             |      |              |       | _     |      |              |                |            |                             |      |            |            |         |     |
| FORE                  | MA   | N                                  | 2             |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      |            |            |         |     |
| SKILLE                |      |                                    | 4             |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      |            |            |         |     |
| SEMI-S                | SKI  | LLED                               | 2             |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      |            |            |         |     |
| COMM                  |      |                                    | <b>K</b> aint |   |                  |  |               |                         |                   |             | -    |              |       |       | —    |              |                |            | <u> </u>                    |      |            |            |         |     |
| TRAIN                 |      |                                    | _             |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      |            |            |         |     |
|                       |      |                                    |               |   |                  |  |               |                         |                   |             |      |              |       |       |      |              | <del></del>    | Δ          |                             |      | Δ          | <u>TIV</u> | E/IDLI  | =   |
| A   1                 |      | EQI                                | JIPME         | INT   | Α                | 1  | · · · · ·     | ACTIVE                  |                   |             | Α    | <u> </u>     |       |       |      | MEN          |                | А          |                             | -    |            |            |         |     |
|                       |      | ASPHAL                             |               | ER  |                  | /  |               |                         |                   |             | x L~ | <u> </u>     |       |       | HOE  | DLLER<br>:   | ` <u> </u>     |            |                             |      |            |            |         |     |
| <                     | _    | BACKHO                             |               | <del></del> ————————————————————————————————— | ~                |  |               | ONT END                 | LUADE             |             |      |              |       |       |      |              |                | <u></u>    | <u> </u> . − <mark> </mark> |      |            |            |         |     |
|                       |      | CONCR                              |               |   |                  |  |               | CHANICA                 | I. TAM            | P           |      |              |       |       |      | SYS          | ТЕМ            |            |                             |      |            |            |         |     |
|                       |      |                                    |               | WIUK  | -                |  | ·             | TOR GR/                 |                   |             | ~    |              |       |       |      | ROL          |                |            |                             |      |            |            |         |     |
| 12                    |      | DOZER<br>DUMP T                    |               |   |                  |  | STE           | EEL ROLL                | ER                |             |      |              |       |       | Mach |              |                |            |                             |      |            |            |         |     |
|                       |      |                                    |               |   |                  | <u>.                                    </u> | (             | CONTR                   | ACT C             | QUAN        | רודע | Γ <u>Υ</u> Ι | NCR   | REA   | SES  | 3            |                |            |                             |      |            |            |         |     |
| ITE                   |      |                                    |               |   | DE               | SCR  | IPTIO         |                         |                   |             |      |              | ITITY |       | F    | REMAR        | KS & C         | ALCU       | LATIC                       | )NS  | (ATT       | ACH S      | KETCH   | ES) |
| 115                   | .tv( | <u></u>                            |               |   |                  |  |               |                         |                   |             |      |              |       | -†    |      |              |                |            |                             |      |            |            |         |     |
|                       |      |                                    |               |   |                  |  |               |                         |                   |             |      |              |       |       |      | <b>-</b> T   |                |            |                             |      |            |            | ·       |     |
| DESCI                 | RIB  | E WEATHE                           | ER/EFFE       | ECTS OF W                                     | EAT⊦             | IER (  | ЭН ТН         | IE JOB:                 |                   |             |      |              | DAILY | ' RAI | NFAL | .L;          | VISITO         | )RS:       |                             |      |            |            |         |     |
|                       |      |                                    |               | GOOD  |                  |  |               |                         |                   |             |      |              |       | . "   | •    | Į            |                |            |                             |      |            |            |         |     |
|                       |      |                                    |               |   | Τ.               | OW.  | TEMP          |                         | و ما              | Á.          |      |              | C     | 2     |      |              |                |            |                             |      |            |            |         |     |
| HIGH                  | TEN  | лР:                                | 87            | <u> </u>                                      |                  |  | • <u> </u>    | ·                       |                   | т           |      | 1            |       |       |      |              |                |            |                             |      |            |            |         |     |
| REMA<br>SAFET<br>COMM | ΓY/I | S (INCLUD<br>ENVIRONN<br>ITS):     | E<br>//ENTAL  |   |                  |  |               |                         |                   |             |      |              |       |       |      |              |                |            |                             |      |            |            |         |     |
| Funct                 | lor  | it and Ero<br>ing in acc<br>SWPPP) | cordanc       | ontrol Prac<br>e with the                     | tices<br>site \$ | and<br>Storr                                 | Devi<br>n Wai | ces are in<br>ter Manag | place a<br>pement | and<br>Plan |      | YN           | or N/ | A     | Rer  | marks:       |                |            |                             |      |            |            |         |     |
| <u> </u>              |      | t Mgr. in                          |               | iE:   |                  | CON  | FRACT         | T NO.:                  |                   |             |      | ··           |       |       | F    | PROJE<br>SRC | CT NAM<br>Pace | ME:<br>Sci | nool                        | A    |            |            |         |     |
| INSPE                 | ECI  | OR:                                |               |   | 4                |  | PLET          | ON DATE:                | NU                | MBER        |      | -1001        | RS:   |       | P    |              | DA             | TE:        | 51                          | 22   | 12,        |            |         |     |
| 1                     |      |                                    |               | 1   | Ist              | 21   |               |                         |                   |             | 3    |              |       |       |      |              |                |            | 51                          |      | 100        |            |         |     |

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|               |             | <u> </u>              |               | <u>.</u>     |       |              |                 |                          |          | CRIPT    |          |           |             |                |                 |          |       |            |                                       |
|---------------|-------------|-----------------------|---------------|--------------|-------|--------------|-----------------|--------------------------|----------|----------|----------|-----------|-------------|----------------|-----------------|----------|-------|------------|---------------------------------------|
| REP           | DF          | RT ACT                | UAL C         | ΩTY          | 's 01 | N SE         | PA              | RATE SH                  | HEE      | t if af  | PLIC.    | ABL       | .E (C       | DAILY          | <b>´</b> )      |          |       |            |                                       |
|               |             |                       |               |              |       | R            | <b>.</b>        | D Exc<br>corr A<br>my SE | مبه      | read     | I        |           |             |                |                 |          |       |            |                                       |
|               |             |                       |               |              |       | רי<br>ה      |                 |                          | 11       | de       | -54      |           | A           | To. I          | QR:00           | 1        | ^     |            |                                       |
|               |             |                       |               |              |       | 5            |                 | cont A                   | <b>D</b> | ЧC       | -10      | \$740     | - John Hand |                | (e) and         |          | 2     |            |                                       |
|               |             |                       |               |              | _     | SA           | <i>pl</i> P     | My SE                    |          | L Tus    | incu     | 120       | J           |                |                 |          |       |            |                                       |
|               |             |                       |               |              |       |              |                 | '                        |          |          |          |           |             |                |                 |          |       |            |                                       |
|               |             |                       |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
|               |             |                       |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
|               |             |                       |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| ENG           | INI         | EER OF                | REC           | OR           | D: M  | cKim         | 8 (             | Creed                    |          |          |          | CO        | NTR         | ACT            | OR: Pan         | hand     | lle G | Grad       | ing & Paving, Inc.                    |
|               |             | ONNEL                 |               | <del>4</del> |       |              |                 | IALS RE                  | CEI      | /ED      |          |           |             |                | UTIL            |          | _     |            |                                       |
| SUPT          |             |                       | 1             |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| FORE          | MA          | N                     | 2             |              |       |              |                 |                          |          |          | _        |           |             |                |                 |          |       |            |                                       |
| SKILL         | ED          |                       | 4             |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| SEMI-         | SK          | ILLED                 |               | 2            |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| COMM          | 10          | N                     |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| TRAIN         | IEE         | ES                    |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            | · · · · · · · · · · · · · · · · · · · |
|               |             |                       | <b>I</b>      |              |       |              |                 |                          | -        |          |          | · · · · · |             |                |                 | T        |       |            |                                       |
| A             |             |                       | UIPM          |              | -     | A            | 1               | ACT                      |          |          | <u> </u> |           | ļ           |                | IPMENT          |          | A     |            | ACTIVE/IDLE                           |
|               |             | ASPHA                 |               | /ER          |       | $\leq$       | _               | EARTH                    |          |          |          |           | -           | AFFIC<br>ACK H | ROLLER          |          |       |            |                                       |
| <u> </u>      |             | BACKH                 |               | A \ & I      |       | ~            |                 | FRONT E                  |          | .OADER   | ×2-      |           |             |                |                 |          |       |            |                                       |
|               | _           |                       |               |              | )R    |              |                 | MECHAN                   |          | TAMP     |          |           |             |                | INT SYST        | EM       |       |            |                                       |
| ~2            |             | DOZER                 |               |              |       | -            |                 | MOTOR                    |          |          |          | 1         | VIE         | BRATC          | RY ROLL         | ER       |       |            |                                       |
| 7             | • • •       | DUMP                  | TRUCK         |              |       |              |                 | STEEL R                  |          |          |          |           |             | ling Ma        |                 |          |       |            |                                       |
|               |             |                       |               |              |       |              |                 | CON                      | TRA      | CT QU    | ANTI     | TΥΙ       | NCF         | REAS           | ES              |          |       |            |                                       |
| ITE           | MI          | Ю                     |               |              |       | DE           | SCR             | IPTION                   |          |          |          | QUAN      | ITITY       |                | REMARK          | (S & C4  | ALCU  | LATIC      | ONS (ATTACH SKETCHES)                 |
|               |             |                       |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
|               |             | <u> </u>              |               |              | ·     |              |                 |                          |          |          | 1        |           |             | . <u> </u>     |                 |          |       |            |                                       |
| DESCI         | RIB         |                       |               | ECTS         | OF W  | EATH         | ER (            | ON THE JOB               | :        |          |          |           | DAILY       | ' RAINE        | FALL:           | /ISITO   | RS:   |            |                                       |
|               |             | Go                    | 00            |              |       |              |                 |                          |          |          |          |           |             | 0"             |                 |          |       |            |                                       |
| HIGH "        | ΓEλ         | -                     | 8             | 1            |       | L            | ow <sup>.</sup> | TEMP:                    |          | 63       |          |           |             | 0              |                 |          |       |            |                                       |
|               |             |                       |               | $\uparrow$   |       |              |                 |                          | <b>-</b> |          |          |           |             |                |                 |          |       |            |                                       |
| REMA<br>SAFET | RK:<br>'Y/E | S (INCLUD<br>ENVIRONI | )E<br>//ENTAL |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| COMM          | ίEΝ         | ITS):                 |               |              |       |              |                 |                          |          |          |          |           |             |                |                 |          |       |            |                                       |
| Sedim         | ien         | t and Ero             | sion Co       | ontro        | Prac  | tices        | and             | Devices ar               | e in pl  | lace and |          | ΥN        | or N/       | A F            | Remarks:        |          |       |            |                                       |
| Funct         | ion         | ing in acc            | ordanc        | e wit        | h the | site S       | storn           | n Water Ma               | nager    | nent Pla | in       | Y         |             |                |                 |          |       |            |                                       |
|               | (P7)        | SWPPP).               |               |              |       | - <u> </u> - |                 | <u></u>                  |          | T        | I        | l         |             | ŀ.             | 1               | <u> </u> |       |            |                                       |
|               | ECI         | Г MGR. IN             | CHARG         | E:           |       | C            | ONT             | RACT NO .:               |          |          |          |           |             |                | PROJEC<br>SRC P |          |       | <b>~</b> ~ | ۸                                     |
| ВМ            |             |                       |               |              |       |              |                 |                          |          |          |          |           |             |                | SKU P           | ace      | acn   | 001        | m                                     |
|               |             |                       |               | ~            |       |              | :               |                          | те,      | NUMP     | ER OF H  | anne      | 5           |                |                 |          |       |            |                                       |
| INSPE         | CT          | OR:                   |               | C            | UNTR/ |              |                 | LETION DA                | 1 🗆      |          |          | 1000      |             |                |                 | DAI      | ľE:   | r h        | 4/21                                  |
|               |             |                       |               |              |       | 1            | lisi            | 21                       |          | c        | >        |           | 1           |                |                 |          |       | SIL        | "  "                                  |

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|          |                      |          |           |              |  |          | nce                       | CRIPTI                   |      |         |       | ĸ        |                         |                       |        |      |       |                      |
|----------|----------------------|----------|-----------|--------------|--|----------|---------------------------|--------------------------|------|---------|-------|----------|-------------------------|-----------------------|--------|------|-------|----------------------|
|          |                      |          | -         | 0110         |  | <u> </u> |                           |                          |      |         |       |          | $\overline{\mathbf{v}}$ |                       |        |      |       |                      |
| REPOF    | RT ACT               | UAL G    | QTY's     | ON S         | EPA                                    | RAIE     | SHEET                     | - IF API<br>. <b>J</b> . |      |         | с (D  | AIL      | -1)                     |                       |        |      |       |                      |
|          |                      |          | <b>~~</b> | See          | 1201                                   | лA       | 575US                     | yc a                     | smps | 1. J. T | -01/  |          |                         |                       |        |      |       |                      |
|          |                      |          | **        | 'Yo          | -0                                     | бхса     | VATIO                     | 4                        |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           | Si           | ~~~~~/~~/~~/~~/~~/~~/~~/~/~/~/~/~/~/~/ | L TU     | struch                    | read                     |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           | -            |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           |              |  |          | , <u> </u>                |                          |      | 001     |       | <u> </u> |                         | 7. 17.00              | hand   |      | Prodi | ng & Paving, Inc.    |
| ENGIN    |                      |          |           | : McKi       | m &                                    | Creed    | RECEIV                    |                          |      | 00      |       | AC       | TU                      | <u>v. Fan</u><br>UTIL |        |      |       |                      |
|          | ONNE                 |          | ¥         | _ <u>M</u> / | IEF                                    | (IALS    | RECEIV                    |                          |      |         |       |          |                         | UTIL                  |        | 001  |       |                      |
| SUPT     |                      | 2        | ·         |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
| FOREMA   |                      |          |           | . <u> </u>   |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
| SKILLED  |                      | 4        |           |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
| SEMI-SK  |                      |          |           |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           |              |  |          |                           |                          |      |         |       |          |                         | · · · ·               |        |      |       |                      |
| TRAINEE  | =>                   |          |           |              |  |          |                           |                          |      |         | ·     |          |                         |                       |        |      |       |                      |
| ALL      | EC                   |          | ENT       | A            | 1                                      | A        | CTIVE/I                   | DLE                      | A    |         |       | EQ       | UIP                     | MENT                  |        | Α    | 1     | ACTIVE/IDLE          |
|          | ASPH                 | ALT PAV  | /ER       |              |  |          | TH MOVE                   |                          |      |         |       |          |                         | OLLER                 |        |      |       |                      |
| /        | BACK                 | IOE      |           |              | 1                                      |          | NT END L                  | OADER                    | × 2. |         |       |          |                         | E<br>UCK              |        |      |       |                      |
|          |                      | RETE S   |           |              | ×                                      |          | DALL<br>HANICAL           |                          |      |         |       |          |                         | T SYST                | EM     |      |       |                      |
|          | DOZE                 |          | RATUR     | <u> </u>     |  |          |                           |                          |      | 1       |       |          |                         | Y ROLL                |        | -    |       |                      |
| <u>v</u> |                      | TRUCK    |           |              |  |          | EL ROLLE                  |                          |      |         |       |          | Macl                    |                       |        |      |       |                      |
|          |                      |          |           |              |  | C        | ONTRA                     | CT QU                    | ANTI | ΓY II   | NCF   | REA      |                         |                       |        |      |       |                      |
| ITEM     | NO                   |          |           | E            | ESCF                                   | RIPTION  |                           |                          |      | QUAN    | ΤΙΤΥ  |          | I                       | REMARK                | S & C. | ALCU | LÁTIO | NS (ATTACH SKETCHES) |
|          |                      |          |           |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           |              |  |          |                           |                          |      | T       |       | L        |                         |                       |        |      |       |                      |
| DESCRIB  | BE WEATH             | HER/EFFI | ECTS O    | F WEA        | THER                                   | ON THE   | JOB:                      |                          |      |         | DAILY | ' RAI    | INFA                    |                       | /ISITO | RS:  |       |                      |
| 6        | 0000                 | CYEA     | <b>A</b>  |              |  |          |                           |                          |      |         | ~     | u        |                         |                       |        |      |       |                      |
| HIGH TE  | MP:                  | 8        | B         |              | LOW                                    | TEMP:    |                           | 62                       |      |         | 0     |          |                         |                       |        |      |       |                      |
|          | (0 (IN O) + )        |          | Ť         |              |  | _        |                           |                          |      |         |       |          |                         | T                     |        | _    |       |                      |
| SAFETY/  | (S (INCLU<br>ENVIRON | IMENTAL  | .         |              |  |          |                           |                          |      |         |       |          |                         |                       |        |      |       |                      |
| COMMEN   | NTS):                |          |           |              |  |          |                           |                          |      | V 11    |       | ~        | L'n-                    |                       |        |      |       | <u> </u>             |
| Sedimer  | nt and Er            | osion Co | ontrol F  | ractice      | s and                                  |          | es are in pl<br>r Manager | lace and                 |      |         | or N/ | A        | г ке                    | marks:                |        |      |       |                      |
|          | ning in ac<br>/SWPPP |          | e with    | the site     | Stori                                  | n wate   | er Manager                | nent Fial                | '    | Y       |       |          |                         |                       |        |      |       |                      |
|          |                      |          |           | I            |  |          |                           |                          | 1    |         |       | !        | Τ.                      | PROJEC                |        | 16,  |       |                      |
|          | T MGR. II            | N CHARG  | E:        |              | CON                                    | TRACT    | NO,:                      |                          |      |         |       |          |                         | PROJEC<br>SRC P       |        |      | loor  | A                    |
| BM       |                      |          |           |              |  |          |                           | <u>_</u>                 |      |         |       |          |                         |                       | т      |      |       |                      |
| INSPECT  | TOR:                 |          | CON       | TRACT        | :<br>сом                               | PLETIO   | N DATE:                   | NUMBE                    | ROFF | IOUR    | s:    |          |                         |                       |        | TE-  |       |                      |
|          |                      |          |           |              |  |          |                           | 9.                       | ٢    |         |       |          |                         |                       |        | TE:  | 5/2<  | 5/2021               |
| [        |                      |          |           | 7 13         | 21                                     |          |                           |                          | 1    |         |       |          |                         |                       |        |      |       |                      |

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|                |          |           |        |           |        |           |                   | CRIPT             |          |              |        |            |            |         |            |                    |  |
|----------------|----------|-----------|--------|-----------|--------|-----------|-------------------|-------------------|----------|--------------|--------|------------|------------|---------|------------|--------------------|--|
| REPO           | RT A     | CTUAL     | QT     | Y's Ol    | N SE   | ΡA        | RATE SHEET        | IF AP             | PLIC/    | \BL          | E (D   | AILY       | <b>'</b> } |         |            |                    |  |
|                |          |           |        | Se        | Crt    | ont       | Als vic<br>Sena I | C.M               | PALT     | zal          | e      | BU         | م) ana     | •       |            |                    |  |
|                |          |           | -      |           | Awr-   | n//       | 56. 50 7          | a (ma             | 1.72     | <b>n.</b> /  |        |            |            |         |            |                    |  |
|                |          |           |        | - 31      | 410 -  | רייי      | June 1            | ~~ 3   <i>640</i> | ur i v   | opv          |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    | _                                      |
| ENGIN          | JEER     | OF R      | ECO    | RD: M     | cKim   | & (       | Creed             |                   |          | 00           | NTR/   | ACT        |            |         |            |                    | ing & Paving, Inc.                     |
| PER            | _        |           | #      |           | MAT    | ER        | IALS RECEIV       | ΈD                |          |              |        |            | UT         | ILITY   | CON        | IFLI               | CT                                     |
| SUPT           |          |           | 1      |           |        |           |                   |                   | _        |              |        |            |            |         |            |                    |  |
| FOREM          | IAN      |           | 2      | -         |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
| SKILLE         | D        |           | 4      |           |        |           |                   |                   |          |              |        |            |            |         | . <u>.</u> |                    |  |
| SEMI-S         |          | 5         | 2      |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
| COMMO          |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
| TRAINE         | ES       |           |        |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            |            |         | 1          |                    |  |
| A 1            |          | EQUIP     | ME     | NT .      | A      |           | ACTIVE/I          |                   | <u> </u> |              |        |            |            |         | A          |                    | ACTIVE/IDLE                            |
|                |          | HALT P    | AVE    | R         |        | /         | EARTH MOVE        |                   |          |              |        | AFFIC      | ROLLE      | ĸ       |            |                    |  |
|                | _        |           | - 0 41 |           |        |           | FRONT END L       | UADER             | n        | <u></u><br>  |        |            | TRUCK      |         |            | $\left  - \right $ |  |
|                |          |           |        |           |        |           | MECHANICAL        | TAMP              | ┽╸       |              |        |            | DINT SYS   | STEM    |            |                    |  |
| xv             |          | ZER       |        |           |        |           | MOTOR GRAD        |                   | ~        | 1            |        |            | ORY RO     |         |            |                    |  |
| 1              |          | MP TRU    | CK     |           |        |           | STEEL ROLLE       |                   |          |              |        |            | lachine    |         | 1          |                    |  |
|                |          |           |        |           |        |           | CONTRAC           | CT QU             | ANTI     | <u>ry II</u> | NCR    | EAS        |            |         |            |                    |  |
| ITEM           | 1 NO     |           |        |           | DE     | SCR       | IPTION            |                   |          | QUAN         | TITY   |            | REMA       | RKS & C | ALCU       | LATIC              | ONS (ATTACH SKETCHES)                  |
|                |          |           |        |           |        |           |                   |                   |          |              |        | ļ          |            |         |            |                    |  |
|                |          |           |        |           |        |           |                   |                   |          | <u>Т</u>     |        |            |            |         |            |                    |  |
| DESCRI         |          |           |        |           |        | IER (     | ON THE JOB:       |                   |          | ו            |        |            | FALL:      | VISITO  | JKS:       |                    |  |
|                | (        | CEA       | r      | 6000      | >      |           |                   |                   | <u>.</u> |              | 1      | <b>)</b> " |            |         |            |                    |  |
| HIGH TE        |          |           | 87     |           | _      | ow .      | TEMP:             | 62                |          |              | C      |            |            |         |            |                    | ······································ |
|                |          |           | - 1    |           |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
| REMAR          | KS (INC  | LUDE      | TAL    |           |        |           |                   |                   |          |              |        |            |            | 1       |            |                    |  |
| COMME          |          |           |        | ļ         |        |           |                   |                   |          |              |        |            |            |         |            |                    |  |
| Sedime         | ent and  | Erosion   | n Con  | trol Prac | ctices | and       | Devices are in pl | ace and           |          | ΥN           | or N// | <u>م</u>   | Remarks    | 5:      |            |                    |  |
| Function (SWMF | oning Ir | n accorda | ance   | with the  | site S | Storn     | n Water Manager   | nent Pla          | n        | <u>Y</u>     |        |            | -          |         |            |                    |  |
| PROJEC<br>BM   | CT MGI   | R. IN CHA | RGE:   |           | C      | CONT      | RACT NO.:         |                   |          |              |        |            |            | ECT NAM |            | nool               | A                                      |
|                |          |           |        |           |        |           |                   |                   |          |              |        |            | _          |         |            |                    |  |
| INSPEC         | CTOR:    |           |        | CONTR     | ACT C  | :<br>COMF | PLETION DATE:     | NUMB              | ER OF H  | IOUR         | S:     |            |            | DA      | TE:        |                    | ,                                      |
|                |          |           |        |           | 1/15   | 12        | ł                 |                   | W        |              |        |            |            |         |            | 5/2                | 6/21                                   |

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|          |       |        |       |      |          |          |          | DESCRIPTIC  | O NC                | F۷       | ORK    |              |      | -     |                                       |
|----------|-------|--------|-------|------|----------|----------|----------|---|---------------------|----------|--------|--------------|------|-------|---------------------------------------|
| RE       | POR   |        | UAL   | QTY  | 's ON    | V SE     | PA       | RATE SHEET IF APP                                 | LICA                | BL       | E (DAI | LY)          |      |       |                                       |
|          |       |        |       |      |          |          | SA<br>Fr | NETTAN SEWAN IN<br>ONIO EXCANATIO<br>AREA BEC ULC | usna<br>m/<br>. /ce | us<br>mp | ALTEO  | J @ BLOY PAC | >    |       |                                       |
| FN       | GINI  | EER OF | - RE  | COF  | RD: M    | cKim     | & C      | Creed   | (                   | col      | NTRAC  |              |      |       | ling & Paving, Inc.                   |
|          |       | ONNEL  | _     | #    |          |          |          | ALS RECEIVED                                      |                     |          |        | UTILITY      |      | IFLI  | СТ                                    |
| SUP      |       |        |       | 1    |          |          |          |   |                     |          |        |              |      |       |                                       |
| FOF      | EMA   | N      |       | 2    |          |          |          |   |                     |          |        |              |      |       |                                       |
| SKI      | LED   |        |       | 4    |          |          |          |   |                     |          |        |              |      |       |                                       |
|          |       | ILLED  |       | 2    |          |          |          |   |                     |          |        |              |      |       |                                       |
|          |       |        |       | U    |          |          |          |   | 1                   |          |        |              |      |       |                                       |
|          |       |        |       |      |          |          |          | · · · · · · · · · · · · · · · · · · ·             |                     |          |        |              |      |       |                                       |
|          | INEE  | :5     |       |      |          |          |          |   | -l                  |          |        | ·····        |      | _     |                                       |
| A        | 1     | FQ     | UIP   | MEN  | т —      | A        | 1        | ACTIVE/IDLE                                       | A                   | l        | EC     | UIPMENT      | А    | I     | ACTIVE/IDLE                           |
| <u>^</u> |       | ASPHA  |       |      | <u> </u> | <u> </u> |          | EARTH MOVER                                       |                     | /        | TRAFI  | FIC ROLLER   |      |       |                                       |
| /        |       | BACKH  |       | _    |          |          |          | FRONT END LOADER                                  | +25                 |          | TRAC   |              |      |       |                                       |
| -        |       | CONCR  | RETE  | SAW  |          |          |          | GRADALL   |                     |          |        | R TRUCK      |      |       |                                       |
|          |       | CONCRE | ETE V | BRAT | OR       |          |          | MECHANICAL TAMP                                   |                     |          | WELL   | POINT SYSTEM |      |       | ·····                                 |
| 12       |       | DOZER  |       |      |          |          |          | MOTOR GRADER                                      |                     |          | VIBRA  | TORY ROLLER  |      |       | · · · · · · · · · · · · · · · · · · · |
| 7        |       | DUMP   | TRUC  | CK   |          |          |          | STEEL ROLLER                                      |                     |          | -      | Machine      |      |       |                                       |
|          |       |        |       |      |          |          |          | CONTRACT QUA                                      | NTIT                | ΥI       | NCRE   |              |      |       |                                       |
| l        | тем і | NO     |       |      |          | DE       | SCRI     | PTION   | G                   | UAN      | TITY   | REMARKS & C  | ALCU | LATIO | ONS (ATTACH SKETCHES)                 |
|          |       |        |       |      |          |          |          |   |                     |          |        |              |      |       |                                       |

| DESCRIBE WEATH   | ER/EFFE  | CTS OF WEA                    | THER ON THE JOB:                              |                |             | 1   | DAILY  | RAINF | ≓ALL:   | VISITORS:                  |
|--|----------|-------------------------------|---|----------------|-------------|---|--------|-------|---------|----------------------------|
|  | 6001     | D                             |   |                |             | ·   | 0      | ų     |         |                            |
| HIGH TEMP:   | 87       |                               | LOW TEMP:                                     | 6              | 1           |   | 0      |       |         |                            |
| REMARKS (INCLUE<br>SAFETY/ENVIRONI<br>COMMENTS):       |          |                               |   | -              |             |   |        |       |         |                            |
| Sediment and Erc<br>Functioning in acc<br>(SWMP/SWPPP) | cordance | ntrol Practic<br>with the sit | es and Devices are in<br>e Storm Water Manage | place<br>ement | and<br>Plan | YN<br>Y                                       | or N/A |       | Remarks | 5.                         |
| PROJECT MGR. IN  |          | Ξ:                            | CONTRACT NO .:                                |                |             | <b>, , , , , , , , , , , , , , , , , , , </b> |        |       |         | ECT NAME:<br>Pace School A |
| INSPECTOR:   |          |                               | T COMPLETION DATE:                            | NU             | MBER OF     | HOUR  | S:     |       |         | DATE: 5/27/2021            |

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## DESCRIPTION OF WORK

REPORT ACTUAL QTY'S ON SEPARATE SHEET IF APPLICABLE (DAILY)

- POND Exclavertoil - SECTION A/U/C/COMPARTNON CBURDEND PAD - SALETMY SELVER ENSTRUCTION

|              |         |                            |                |  | 1/1             |              | and a second  |         |          |          | co       | NTR/                                    | ÂC.           | TOR: P   | anhano   | lle C    | rad         | ng & P    | aving, li | nc.   |
|--------------|---------|----------------------------|----------------|--|-----------------|--------------|---|---------|----------|----------|----------|---|---------------|----------|----------|----------|-------------|-----------|-----------|-------|
|              |         | EER OF R                   |                |  |                 |              | ALS RECE  |         | D        | <u> </u> | 00       |   |               | UT       | ILITY    | CON      | <b>IFLI</b> | CT        |           |       |
|              |         | ONNEL                      | #              | <u>N</u>                               | <u>AAI</u>      |              | ALS NLOL  |         | <u> </u> |          |          |   |               |          |          |          |             |           |           |       |
| SU           |         |                            | 1              |  |                 |              |   |         |          |          |          | <u> </u>                                |               |          |          |          |             |           |           |       |
| FO           | REMA    | AN                         | 2              |  |                 |              |   |         |          |          |          |   |               | _,       |          |          |             |           |           |       |
| SK           | LLED    | )                          | 4              |  |                 |              |   |         |          |          |          |   |               |          |          |          |             |           |           |       |
| SE           | MI-SK   |                            | 3              |  |                 |              |   |         |          |          |          | ·                                       |               |          | ·        |          |             |           |           |       |
| co           | ммо     | N                          |                |  |                 |              |   |         |          |          |          |   |               |          |          |          |             |           |           |       |
| TR           | AINE    | ES                         |                |  |                 |              |   |         |          |          |          |   |               |          | <u>.</u> |          |             |           |           |       |
|              |         |                            |                |  |                 |              | ACTIV   |         | 10       | A        | <u> </u> | 1                                       | =0            | UIPMEI   | NT.      | A        |             | AC        | CTIVE/II  | DLE   |
| Α            | l       | EQUII                      |                |  | Α               |              | and the second se |         |          | <u> </u> |          |   |               |          |          |          |             |           |           |       |
|              |         | ASPHALT                    | PAVE           | R                                      |                 |              | EARTH MO  |         |          | +2-      |          | - · · · · · · · · · · · · · · · · · · · |               | HOE      |          |          |             |           |           |       |
|              |         | BACKHOE                    |                |  | _               |              | FRONT ENI   |         |          | 4.60     |          |   |               |          |          | <u> </u> |             |           |           |       |
|              |         | CONCRET                    |                |  |                 | -            | GRADALL<br>MECHANIC   |         |          |          | $\vdash$ |   | ·             | POINT SY |          |          |             |           |           |       |
|              | <u></u> | CONCRETE                   | VIBR           | ATOR                                   |                 |              | MOTOR GF  |         |          |          |          |   |               | TORY RC  |          | 1        | 1           |           |           |       |
| <u>⁄1</u> ~  | 1       | DOZER                      |                |  |                 |              | STEEL ROL   |         |          | -        | +        |   | _             | Machine  |          | -        |             |           |           |       |
| $\checkmark$ |         | DUMP TR                    | UCK            |  |                 | <u> </u>     | CONTR   |         |          |          | I<br>TY  |   |               |          |          |          |             |           |           |       |
|              |         |                            |                |  |                 |              |   | <u></u> |          | <b>—</b> |          | NTITY                                   | T             | REMA     | RKS & C  | ALCU     |             | ONS (ATT) | ACH SKET  | CHES) |
|              | ITEM    | NO                         |                |  | DE              | SCR          | IPTION  |         |          | <u> </u> |          |   | $\rightarrow$ | TXL,M/   |          |          |             |           |           |       |
|              |         |                            |                |  |                 |              |   |         |          |          |          |   |               |          |          |          |             |           |           |       |
|              |         |                            |                | •••••••••••••••••••••••••••••••••••••• |                 |              |   |         |          |          | T        |   | ₽A            | INFALL:  | VISITO   | DRS:     |             |           |           |       |
| DE           | SCRIE   | BE WEATHER                 | 1              |  | EATH            | IER (        | ON THE JOB:   |         |          |          |          | DAILI                                   | 1.0-1         | INT ALL. |          |          |             |           |           |       |
|              |         | cloudy                     | 100            | And                                    |                 |              |   |         |          |          |          |   | 30            | #        | }        |          |             |           |           |       |
| HIG          | GH TE   | MP:                        | 8.             | 1                                      | L               | .ow          | TEMP:   |         | 68       |          |          | •                                       |               |          |          |          |             |           |           |       |
| <u> </u>     |         | 1                          |                | <u> </u>                               |                 |              |   |         |          |          |          |   |               |          | T        |          |             |           |           |       |
| RE           | MAR     | (S (INCLUDE<br>/ENVIRONMEI |                |  |                 |              |   |         |          |          |          |   |               |          | I        |          |             |           |           |       |
|              |         | /ENVIRONME<br>NTS):        | N LAL          |  |                 |              |   |         |          |          |          |   |               |          |          |          |             |           |           |       |
| ┝            |         |                            |                |  |                 |              | Devices ere i   | n nla   | ce and   |          | ٩Y       | or N//                                  | ٩             | Remark   | s:       |          |             |           |           |       |
| Se           | dime    | nt and Erosic              | on Co<br>dance | ntrol Prac                             | tices<br>site S | and<br>Storn | Devices are i<br>n Water Mana   | igeme   | ent Plan |          | V        | r                                       |               |          |          |          |             |           |           |       |
| (S           | WMP     | /SWPPP).                   | uano           | 5 With the                             | 0.00            |              |   | -       |          |          | l        |   |               |          |          |          |             |           |           |       |
| È-           | ·       |                            |                |  | Т               |              |   |         |          |          |          |   |               | ₽RŲ      | IECT NAI | ME.      |             |           |           |       |
|              |         | T MGR. IN CH               | ARGI           | Ξ:                                     |                 | CONT         | FRACT NO.:  |         |          |          |          |   |               |          | C Pace   |          | 100         | Α         |           |       |
| B            | М       |                            |                |  |                 |              |   |         |          |          |          |   |               |          |          |          |             |           | ·         |       |
| $\vdash$     |         |                            | T              |  |                 | ;            | PLETION DATE  |         | NUMBER   |          | -100     | RS:                                     |               |          |          |          |             |           |           |       |
| IN           | SPEC    | TOR:                       |                | CONTR                                  | ACT (           | SOM!         | -LETION DATE  |         |          | i Ur l   |          |   |               |          | D/       | ATE:     | d7,         | 3/202     | ,         |       |
|              |         |                            |                | 7                                      | lis             | 121          | ľ   |         | 9        |          |          |   | <u> </u>      |          |          |          | 2168        | 51000     | <u>,</u>  |       |