



PLANNERS

July 13, 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 June 2021 Weather Letter Review

Dear Ms. Northrop,

We have reviewed Panhandle Grading and Paving's (PGP) June Weather Letter time extension request for four (4) 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.

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 <a href="mailto:cgarrett@mckimcreed.com">cgarrett@mckimcreed.com</a>

Regards,

Christopher Garrett, P.E.

Senior Construction Administrator

1206 North Palafox Street

Pensacola, FL 32501

850.994.9503



PANHANDLE GRADING AND PAVING, Inc. 2665 SOLO DOS FAMILIAF PENSACOLA, FL 32534 (850) 478-5250

July 7th, 2021

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

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

Re:

Request for Contract Time Extension Monthly Billing June 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:	Actual Days:	
June	05 Days	June	09 Days (+4)

(4) each day's above June anticipated weather events per specifications is requested for the time extension. Please note, the site received 8" of rain during the month of June, of in which over 6.3" was received during the last 12 days of the month. Earthwork operations were unable to work on controlling items for a week as shown herein, while the site was recovering from the rain.

The current substantial completion date of July 8, 2021, and final completion date of July 25<sup>th</sup>, 2021, will be increased by 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

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	SUBMITTA	L REVIEW
PROJ. NO	. <u>076170019</u> s	PEC NO. 00073
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INFORMATION COMMENTS M CONTRACTOR SPECIFICATIO ASSEMBLY OF FOR: DIMENSI INFORMATION MEANS, METH COORDINATION	IGIVEN IN THE CONSTRUCTION ADE ON THE SHOP DRAWING DI FROM COMPLIANCE WITH THE INS. REVIEW OF A SPECIFIC ITE WHICH THE ITEM IS A COMPON ONS TO BE CONFIRMED AND COITHAT PERTAINS SOLELY TO THOOS, TECHNIQUES, SEQUENCE	HE FABRICATION PROCESSES OR TO THE S AND PROCEDURES OF CONSTRUCTION; FALL TRADES AND PERFORMING ALL
REVIEWE		
	Chris Garrett	
	Sr. Construction Admini	strator
DATE:	7/13/2021	
SIGNATU	RE: Miss	Danet

Project		**************************************	Location:	Milton, FL
Month	: June	Year:		SRC School Board
ъ	/T: C.A.1 XX/	Scheduled	Actual	Cuitical Dath Activities Deleved**
Day	Type of Adverse Weather	Work (Y/N)	Delay	Critical Path Activities Delayed**
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11		Υ'	N	
12		Y	N	
13		N	N	Sunday
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15	The control of the co	Y	N	And the control of th
16		Y	N	
17		Y	N	many destruction are not to prove the improvement of the Many Anna Marie Marie Many and the subject of the subj
18		Y	Y	Rain / Thunderstorms / Earthwork / Pipe
19		Y	Y	Rain / Thunderstorms / Earthwork / Pipe
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21		Y.	Y	NO EARTHWORK OPERATIONS/ Site W
22		Y	Y	NO EARTHWORK OPERATIONS/ Site W
23		Y	N	NO EARTHWORK OPERATIONS/ Site W
24		Y	Y	NO EARTHWORK OPERATIONS/ Site W
25		ΥΥ	Y	NO EARTHWORK OPERATIONS/ Site W
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	Days o	f Actual Delay:	9	**List specific activities delayed for more than 50%
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onthly A	nticipated Value per 00073 2 B	5		4 Day Thui Data Alia Bangke
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San Francisco, CA & (/weather/us/ca/san-francisco/37.78,-122.42)

Manhattan, NY 🛕 95 °F Partly Cloudy(/weather/us/ny/manhattan/40,75,-74,00)

Schillor Park, IL (60176) 90 °F Partly Cloudy (/weather/us/il/schiller-park/41.95,-87.88)

Log in (Deg

Elev 286 ft, 30,70 °N, 87,18 °W

#### SRCEM Futbol Club WeatherSTEM - KFLWALLA2 •

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

#### Station Summary

Online(updated 2 minutes ago)

CURRENT CONDITIONS

MAP

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79.6 °F

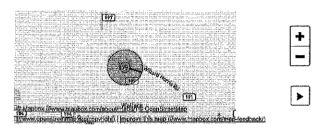
DEWPOINT 73.0 ° F PRESSURE 30.03 in PRECIP ACCUM

0,31 in

ESE

WIND & GUST

PRECIP RATE 0.00 in/hr HUMIDITY 80 % UV



lat=30,699873&lon=-87,184769&zoom=13&ti.play=0&tl.spd=2&groupSevere=1&groupHurricane=1

#### PWS CURRENT CONDITIONS

DEWPOINT 73.0 °F HUMIDITY 80 % 1.0 ESE GUST

PRECIPITATION

**0** UV

SOLAR RADIATION

v



PRECIP RATE 0.00 in/hr PRECIP TOTAL 0.31 in



CURRENT UV 3 UV RISK



CURRENT 415,00 watts/m²

### THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

#### Weather History for KFLWALLA2

Monthly Mode June 2021 View Next

Previous Summary

June 1, 2021 - June 30, 2021

June 1, 2021 - June 30, 2	JE 1		
	High	Low	Average
Temperature	94.2 °F	64.2 °F	78.1 °F
Dew Point	77.0 °F	<b>52.0</b> °F	68.9 °F
Humidity	90 %	28 %	75%
Precipitation	8.00 in		
			· Average
	High	. ==	
Wind Speed	27.0 mph	0.0 mph	3.6 mph
Wind Gust	<u>.</u>	. <del>-</del>	0.0 mph
Wind Direction	. =-	<u></u>	South
Pressure	30.19 in	29.80 in	

Graph Table

June 1, 2021 - June 30, 2021

	Temperat	uro		Dew Point	:		Humidit	у		Speed			Pressure		Procip. Accum.
Date	High	Avg	Low	High	Avg	Low	Hìgh	Avg	Low	High	Avg	Low	High	Low	Sum
6/1/2021	85,7°F	75.3 °F	64.2 °F	71,0 °F	65.0 °F	<b>60.</b> 0 °F	89 %	72 %	47 %	16,0 mph	4.5 mph	0,0 mph	30,18 in	30,08 in	0.00 in
6/2/2021	87.0°F	76.9 °F	67.4 °F	72.0 °F	<b>63.8</b> °F	55.0 °F	89 %	67 %	35 %	15,0 mph	4,2 mph	0.0 mph	30.11 in	29,98 in	0,00 in
6/3/2021	.83.1°F	75.4 °F	69.6 °F	72,0 °F	68,8 °F	64.0 °F	89 %	80 %	65 %	11.0 mph	2.3 mph	<b>0</b> ,0 mph	30,04 in	29.96 in	0,28 in
6/4/2021	85,5°F	76,0 °F	71.8 °F	73.0 °F	69.3 °F	67,0.°F	<b>\$</b> 9 %	80 %	59 %	10,0 mph	1,6 mph	0.0 mph	30.09 in	30,00 in	0.02 in
8/5/2021	78,9 °F	74.6 °F	70.5 °F	71,0 °F	67,7 °F	-66,0 °F	88 %	79.%	64 %	9,0 mph	1.8 mph	0,0 mph	30,09 Jn	30.00 in	8.02 in
6/6/2021	83.0 °F	77.2 °F	70.2 °F	75.0 °F	71.9 °F	66.0 °F	89 %	84 %	75 %	18.0 mph	5.4 mph	0.0 mph	39.96 in	29,98 in	0.49 in
6/7/2021	87.2 °F	78.1 °F	69.4 °F	77.0°F	72.0 °F	66.0 °F	89 %	82 %	69 %	14.0 mph	4.7 mph	0.0 mph	30.10 in	29.97 in	6.04 in
6/8/2021	84.7 °F	78.4 °F	73.9 °F	76.0 °F	72.8 °F	68.0 °F	89 %	83 %	68 %	16.0 mph	4,4 mph	o.o mph	30.17 in	30,07 in	9.14 in
6/9/2021	<b>85.9°</b> F	79.4 °F	71.8-°F	75.0 °F	<b>68.6</b> °F	64.0 °F	89 %	71 %	49 %	16.0 mph	4.4 mph	<b>0.0</b> mph	30.18 in	39.07 in	0.00 in
6/10/2021	86.9°F	79,1 °F	72.8 °F	74.0 °F	71.3 °F	67,0 °F	88 %	77 %	58 %	12.0 mph	4:6 mph	0.0 mph	30.10 in	29.96 in	0.14 lo
6/11/2021	89,9°F	81.8 °F	74.5 °F	74.0 °F	68,3 °F	60,0 °F	88 %	66 %	39 %	15,0 mph	5,9 mph	0,0 mph	30,00 in	29,90 in	0.00 in
6/12/2021	89,2 °F	79.8 °F	71,3°F	73.0 °F	69.4 °F	63 <b>,0 °</b> F	85 %	71 %	55 %	14_0 mph	4,9 mph	0,0 mph	29.95 In	29,83 in	0,49 in
6/13/2021	92,2°F	79.1 °F	68.8 °F	76.0 °F	67,8 °F	62,0 °F	88 %	70 %	47 %	9,0 mph	2,9 mpin	0.0 mph	29,95 in	29,82 in	0.03 ln
6/14/2021	94.2 °F	81,2 °F	70,8 °F	74,0 °F	66.8 °F	63.0 °F	82 %	83 %	37 %	13.0 mph	2,4 mph	<b>0,0</b> mph	29,95 in	29.86 in	0,00 in
6/15/2021	94,0 °F	82,1 °F	74.6 °F	71.0 °F	69.2 °F	86,0 °F	82 %	86 %	44 %	16,0 mph	3,1 mph	0.0 mph	29.99 ln	29,91 in	0.01 ln
6/16/2021	91.0°F	81.7 °F	71.8 °F	71.0 °F	<b>60,7</b> °F	54.0 °F	78 %	52 %	31 %	9.0 mph	1.9 mph	0.0 mph	30.02 in	29.93 in	0,00 in
6/17/2021	91,3 °F	79.1°F	<b>65.8</b> °F	66.0 °F	58.2 °F	52,0 °F	73 %	51 %	28 %	11.0 mph	2,5 mph	0.0 mph	39.03 in	29.97 in	0.00 in
6/18/2021	84.1 °F	74,6 °F	71, <b>0</b> °F	72.0 °F	67.5 °F	63.0 °F	88 %	79 %	61 %	17.0 mph	2.6 mph	0.0 mph	30.08 in	30,00 in	0,43 in
8/19/2021	84,6 °F	77.4°F	69.7 °F	74.0 °F	70.8 °F	66,0 °F	90 %	80 %	66 %	27,0 mph	10.7 mph	1.0 mph	30.04 in	29,80 In	2,51 in
6/20/2021	88,5 °F	80.4 °F	75,7 °F	76.0 °F	72.6 °F	70,0 °F	84 %	77 %	63 %	18,0 mph	8,2 mph	2,0 mph	29,99 in	29,89 în	0,01 in
6/21/2021	83.7 °F	76.0 °F	71,0 °F	75,0 °F	69.7 °F	85.0 °F	87 %	81 %	74 %	26,9 mph	3.1 mpin	0,0 mph	30,08 jn	29.94 in	1.43 ln
6/22/2021	85,5 °F	76.1 °F	70.9 °F	74.0 °F	70,3 °F	67,0 °F	88 %	82 %	67 %	15,0 mph	4,8 mph	0.0 mph	30,03 in	29,91 in	1,08 in
6/23/2021	88,3 °F	79,6°F	72.7 °F	77,0 °F	73.4 °F	69.0 °F	69 %	81 %	66 %	12.0 mph	2.5 mph	0,0 mph	30.10 in	30.00 in	9.08 in
6/24/2021	90,3 °F	79.1 °F	73.0 °F	77,0 °F	72,5 °F	68,0 °F	89 %	81 %	64 %	13,0 mph	2.0 mph	0.0 mph	30,14 in	30,05 in	9.04 in
8/25/2021	87.3 °F	78,4 °F	71.8 °F	72.0 °F	69.2 °F	65.0 °F	88 %	74 %	52 %	14.0 mph	1,8 mph	0.0 mph	30.16 In	30.06 in	0,00 in

	Temperat	ure		Dew Point			Humidit	¥		Speed			Pressure		Precip, Accum.
Date	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Low	Sum
6/26/2021	87.1 °F	78,2 °F	69.2 °F	73,0 °F	68.8 °F	64.0 °F	88 %	74 %	56 %	10.0 mph	3.0 mph	6.0 mph	30.12 in	30,03 in	0.01 in
6/27/2021	86,1 °F	76,6 °F	71.9 °F	74,0 °F	70.0 °F	67,0 °F	88 %	80 %	63 %	9.0 mph	1,9 mph	0.0 mph	30,11 in	30.03 in	<b>0.0</b> 8 in
8/28/2021	67,4°F	76.8 °F	71.8°F	77,0°F	70.7 °F	68,0 °F	89 %	82 %	62 %	11,0 mph	1.9 mph	0.0 mph	30,15 in	30.07 in	0,25 in
8/29/2021	88.1 °F	78.1 °F	71.4 °F	75.0 °F	70,9 °F	68.0 °F	89 %	79 %	59 %	11.0 mph	2.0 mph	0,0 mph	30.19 in	30,09 in	<b>0</b> .00 in
6/30/2021	85.8 °F	75,6 °F	70.0 °F	74.0 °F	69.5 °F	66,0 °F	87 %	82 %	64 %	9.0 mph	1,3 mph	0.0 mph	30,17 in	30,06 in	0.42 ln

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Accessibility Statement (faccessibility-statement)

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Data Vendors (/data-vendors)

/https://www.essentialaccessibility.com/the-weather-channel?

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We recognize our responsibility to use data and technology for good. Take control of your data.

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	n.	ESCRI	PTION	·		NAUC			REMARKS	& CALC	ULA	TIONS	(ATTACH SKETCHES)
ITEM NO		20011	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_   _							,	
DESCRIBE WEATHER/EFF	ECTS OF WEAT	HER C	ON THE JOB:				DAILY RA		ALL: VI	SITORS	;		
RATI				1 4 -	·	-	2.51						
HIGH TEMP: 8	4	LOW	ГЕМР: 	10									
REMARKS (INCLUDE SAFETY/ENVIRONMENTA COMMENTS):	ıL					-				<u></u>			
Sediment and Erosion C Functioning in accordan (SWMP/SWPPP).	Control Practice ice with the site	s and Storn	Devices are n Water Man	in place ar nagement F	nd Plan	YN	or N/A		emarks:		-		
PROJECT MGR. IN CHAR	GE:	CONT	RACT NO.:						PROJECT SRC Pa			ol A	
INSPECTOR:	CONTRACT		PLETION DAT	E: NUM	BER OF I	HOUF	RS:			DATE	: 4	1/9/	21



DESCRIPTION OF WORK	
REPORT ACTUAL QTY's ON SEPARATE SHEET IF APPLICABLE (DAILY)	
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MO COL NO FOR RATH	
SAFE	
ENGINEER OF RECORD: McKim & Creed CONTRACTOR: Panhandle Gradi	ng & Paving. Inc.
PERSONNEL # MATERIALS RECEIVED UTILITY CONFLIC	
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BACKHOE FRONT END LOADER TRACK HOE	
CONCRETE SAW GRADALL WATER TRUCK  MECHANICAL TAMP	
CONCRETE VIBRATOR MECHANICAL TAMP WELLPOINT SYSTEM  DOZER MOTOR GRADER VIBRATORY ROLLER	
DOZER MOTOR GRADER VIBRATORY ROLLER  DUMP TRUCK STEEL ROLLER Milling Machine	
CONTRACT QUANTITY INCREASES	
ITEM NO DESCRIPTION QUANTITY REMARKS & CALCULATION	NS (ATTACH SKETCHES)
TEMPO	
DESCRIBE WEATHER/EFFECTS OF WEATHER ON THE JOB: DAILY RAINFALL: VISITORS:	
RATE 1.43"	
HIGH TEMP: 94 LOW TEMP: 71	
REMARKS (INCLUDE	
SAFETY/ENVIRONMENTAL COMMENTS):	
L VN - MA I Develop	· · · · · · · · · · · · · · · · · · ·
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:	
PROJECT MGR. IN CHARGE: CONTRACT NO.:  BM SRC Pace School A	4
INSPECTOR: CONTRACT COMPLETION DATE: NUMBER OF HOURS: DATE: 6/21	1



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