

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

September 27, 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 August 2021 Weather Letter Review

Dear Ms. Northrop,

We have reviewed Panhandle Grading and Paving's (PGP) July Weather Letter time extension request for three (3) additional days for this month and concur with their request. Based on our observations, the weather data provided by PGP and PGP's 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 <u>cgarrett@mckimcreed.com</u>

Regards,

This Samet

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

September 16<sup>th</sup>,2021

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

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

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

Dear Mr. Jehle,

Attached is Panhandle Grading and Paving, Inc's July billing to include the monthly weather reporting as required for the months of July, and partial August. 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 dai	ily amount per section 00073-1:	Actual Days	
August	06 Days	August	09 Days (+3)

(3) each day's above August anticipated weather events per specifications is requested for the time extension. The current substantial completion date of July 18, 2021, and final completion date of August 3rd, 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.

Brat McLaughlin Project Manager

Project Month		Year:	Location: 2021	Mílton, FL SRC School Board
Day	Type of Adverse Weather	Scheduled Work (Y/N)	Actual Delay (Y/N)	Critical Path Activities Delayed**
1		N	N	
2		Y	Y	.32" Rain, Water in Pond, regrading site. We
3		Y	Y	.01" Rain, Water in Pond, regrading site. We
4		Y	Y	.35" Rain, Water in Pond, regrading site. We
5		Ý	Y	Previous Rain Event, Unable to work Chimne
6		Y	N	
7		Y	N	
8		N	N	
9		Y	N	73" Rain
10		Y	Y	0.52 Rain / Thunderstorm / Site Grading / Fen
11		Y	Y	0.08 Rain / Final Grading/ Sod Farm / Fence
12		Y	Y	0.05 Rain / Rinal Grading / Sod Farm / Fenc
13		Y	N	
14		Y	Y	0.85 Rain / Thunderstorm / Fence
15		N	Y	0.05 Rain Fence
16		Y	N	
17		Y	N	
18		Y	N	
19		Y	N	.01" Rain
20		Y	N	0.14" Rain
21		Y	N	
22		N	N	
23		Ŷ	N	0.29" Rain
24				0.1" Rain
25				
26				0.01 Rain
27				0.01 Rain
28				
29				1.18 Rain
30				2.0" Rain
31				0.21" Rain
	Days of	f Actual Delay:	9	**List specific activities delayed for more than 50%
onthly A	nticipated Value per 00073 2 B	6		
		9/16/21		BRAD McLAUGHLIN PM
an initia a là secor	97722728.000.444	Date	and shows	Name and Title

#### Weather History for KFLWALLA2

					Monthly N	lode	Augu	st	2	021	View					lext
Previous					(			,								
Summary																
August 1, 3	2021 - Au	gust 31,	2021													
				High				Lo	N			Α	Verage			
Temperature	,			95.7 *F				69.	.8 °F			7	9.8 °F			•
Dew Point				78.0 °F				62.	0 *F				0.7 °F			:
Humidity				89 %				38	**************************************				5%			
Precipitation	 I			6.93 in		•			• •			· · · ·				
,				ta a a an				анана. Каланана							·····	
	<u></u>			High				Lov	N				verage		· .	
Wind Speed				27.0 mph				0.0	որհ			2	.5 mph			:
Wind Gust				. –								0	.0 mph			-
Wind Directic	>n											s	E			
Pressure				30.22 in				29.	73 in			· ·.				••;
Graph	Table															
August 1, 2	· · ·	ust 31.	2021													
	Temperatu		<i>•</i>	Dew Poin			Humidi			Speed	n 14. ağışlar (m. 16. gananını)		Pressure		Dessie Asses	
b-t-			Low	Dew Poin	Avg	Low	High	Avp	Low	Speed	Avg	Low	High	Low	Precip, Accum. Sum	
Date	High	Avg														
8/1/2021	95,4 °F	82,7 °F	73,6 °F	76.0 °F	71.4 °F	65.0 °F	87 %	70 %	41 %	12,0 mph	3,1 mph	0,0 mph	30,05 in	29,94 in	0,00 in	
8/2/2021	92,0 °F	70,5 °F	72,6 °F	75, <b>0 '</b> F	70.8 °F	64,0 °F	87 %	76 %	47 %	27,0 mph	1.8 mph	0.0 mph	30.03 in	29,93 in	0,32 in	
8/3/2021	86.2 °F	78.1 °F	72,3 °F	75,0 °F	71.8 °F	69.0 °F	89 %	81 %	67 %	10,0 mph	1.3 mph	0.0 mph	29.98 in	29,91 in	0,01 in	
6/4/2021	87,4 'F	77,7 °F	7 <b>3,4</b> °F	76.0 °F	71,8 °F	69,0 "F	88 %	82 %	63 %	8,0 mph	1.3 mph	0,0 mph	30,01 in	29,92 in	0,35 in	
8/5/2021	89.3 F	79.4 °F	72,5 °F	75,0 F	69 <b>.</b> 1 °F	64.0 °F	88 %	73 %	44 %	12.0 mph	2,3 mph	0,0 mph	30.09 in	29.99 in	0.00 in	
8/6/2021	90.4 °F	80,5 °F	73.8 °F	70.0 °F	66,6 °F	63.0 °I²	75 %	64 %	42 %	10.0 mph	1.6 mph	0.0 mph	30.13 in	30.03'in	0.80 in	
8/7/2021	90,4 °F	81.0 °F	72.4 °F	73.0 *F	69,0 °F	84.0 °F	88 %	68 %	43 %	11.0 mph	1,7 mph	0.0 mph	30,11 in	30,03 In	0.00 In	
8/8/2021	92.6 °F	81,9 °F	73.5 °F	76.0 °F	70.7 °F	65.0 °F	88 %	70 %	42 %	9,0 mph	1,0 mph	0,0 mph	30,11 in	30.02 in	0.00 in	
6/9/2021	91,6 °F	81.9 °F	75.3 °F	76,0 °F	72.1 °F	69.0 °F	88 %	73 %	49 %	11.0 mph	0.9 mph	0.0 mph	30,16 in	30.07 in	0.73 in	
8/10/2021	95.7 °F	82.2 °F	70.1 °F	78. <b>0</b> °F	71.4 °F	62,0 °F	89 %	72 %	38 %	9.0 mph	0,4 mph	0.0 mph	30.22 in	30,10 in	0,52 in	
8/11/2021	87.9 °F	78.8 °F	71.2 °F	77.0 °F	71,4 °F	67.0 °F	88 %	78 %	63 %	14.0 mph	i 9 mph	0,6 mph	30,20 in	30,09 In	0,06 la	
6/12/2021	87.9 °F	77.4 °F	72,0 °F	75,0 °F	69.9 °F	67,0 °F	86 %	78 %	58 %	12.0 mph	1,7 mph	0.0 mph	30,21 in	30,00 in	0,05 in	
8/13/2021	93.7 °F	81.0 °F	72.0 °F	76.0 °F	69.9 °F	66.0 °F	86 %	71%	45 %	7,0 mph	1,3 mph	0.0 mph	30,20 in	30,09 (n	0.00 In	
8/14/2021	91,3 °F	80,1 °F	72,6 °F	73.0 °F	69.6 °F	64,0 °I*	87 %	72 %	43 %	15,0 mph	1.7 mph	0.0 mph	30,15 in	30.02 in	0.85 in	
8/15/2021	68,9 *F	78.5 °F	71.3 °F	74.0 °F	70.4 °F	69,0 °F	88 %	77 %	58 %	10.0 mph	2.1 mph	0.0 mph	30.08 in	29.97 in	0,05 ín	
8/16/2021	82,9 °F	75,9 °F	72.5 °F	72.0 °F	69,0 °F	66.0 °F	87 %	70 %	66 %	8.0 mph	2,0 mph	0.0 mph	29,98 in	29,84 in	0.03 in	
8/17/2021	92.4 °F	79,7 °F	69,8 °F	72.0 <b>*</b> If	68,3 °F	85.0 °F	87 %	70 %	43 %	11.0 mph	2.7 mph	0.0 mph	30.04 in	29.87 in	0.00 in	
8/18/2021	89,8 *F	82.1 °F	73.8 °F	76.0 °F	72.4 °I <sup>‡</sup>	68.0 °F	88 %	73 %	59 %	12.0 mph	2,8 mph	0.0 mph	30.15 in	30,03 in	0.00 In	
8/19/2021	90.9 'F	82,3 °F	74.6 °F	77.0 °F	73.1 °F	70.0 °F	88 %	74 %	57 %	13.0 mph	2.5 mph	0.0 mph	30.14 in	30.04 in	0.01 in	
8/20/2021	90,3 °F	77.6 °F	74.4 °F	77, <b>0</b> °F	71.9 °F	69.0 °F	8B %	83 %	60 %	15,0 mph	1,4 mph	0,0 mph	30,05 în	29,96 in	0.14 In	
8/21/2021	90,2 °F	79,6 °F	72.4 °F	76.0 °F	72.0 °F	68.0 °F	68 %	78 %	59 %	13.0 mph	2,5 mph	0,0 mph	30,02 in	29,94 in	0_01 in	
0/22/2021	92,9 °F	83,2 °F	74 <b>,1</b> °f	76.0 °F	70,8 °F	66.0 °F	87 %	68 %	42 %	10.0 mpli	3.8 mph	0.0 mph	30.04 in	29,93 in	0,00 in	
8/23/2021	91.5 °F	79.7 °F	74.t °⊡	75.0 °F	70.3 °F	65.0 °F	B4 %	73 %	65 %	8,0 mph	2.2 mph	0.0 mph	30.03 in	29,93 in	0,29 in	
8/24/2021	94.5 °F	81,2 °F	74.8 °F	75,0 °I <sup>:</sup>	70.9 <b>'</b> F	69.0 °F	87 %	72 %	46 %	10,0 mph	1,5 mph	0,0 mph	30,02 in	29,95 in	0,10 in	
8/25/2021	69,2 °F	79.5 °F	75.4 °F	78.0 °F	73.3 <b>°</b> F	71.0 °F	80 %	81 %	65 %	20.0 mph	2.0 mph	0.0 mph	30,00 in	30.01 in	0.00 in	
	1															

Date	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Low	Hìgh	Low	Sum
8/26/2021	90,0 °F	60.2 °F	71 <b>.2</b> °F	74.0 °F	60 <b>.1</b> °F	64,0 °IF	88 %	71 %	42 %	10.0 mph	2.7 mph	0.0 mph	30.12 in	30.00 in	0.01 in
8/27/2021	69,3 °F	78.6 °F	71,8 °F	71.0 °F	67.8 *F	65,0 °F	85 %	70 %	52 %	9.0 mph	2,2 mph	0,0 mph	30,08 in	30,00 in	0,01 in
B/28/2021	88.8 °F	79.4 °F	72.4 °F	74,0 *F	69,9 *F	56,0 °F	88 %	73 %	57 %	13.0 mph	2.7 mph	0.0 mph	30,18 in	30,00 in	0.D0 in
8/29/2021	78,4 'F	76.6 °F	75.0 °F	73,0 <b>'</b> F	70.2 °F	66.0 °F	88 %	<b>8</b> 1 %	71 %	15.0 mph	4.8 aph	0.0 mph	30,06 in	29.94 ln	1.18 h
8/30/2021	80,6 °F	77,4 °F	73.9 °F	76.0 °F	72,5 °F	69.0 °F	68 %	85 %	80 %	21.0 mph	9.0 mph	2,0 mph	29,96 in	29.80 in	2.00 in
8/31/2021	87.8 °F	81,6 °F	7 <b>4.</b> 9 °F	76,0 *F	74,1 °F	70,0 °F	86 %	78 %	63 %	18.0 mph	9.5 mph	3,0 mph	29,82 in	29,73 in	0,21 in

#### Our Apps (/download)

About Us (faboul/our-company)

Contact (/about/contact-us)

<u>Gareers (|iltp://ibm.biz/Bdl-i3av)</u>

#### PWS Network (/pws/overview)

WunderMap ((wunderman)

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

Terms of Use (/company/legal)

Privacy Policy ((company/privacy-policy)

Accessibility Statement (/accessibility-statement)

AdChoices (/company/ad-choices)

Data Vendors (/data-vendors)

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

utm\_source=theweatherchannelhomepage&utm\_medium=foonlarge&utm\_tem=eachannelpage&utm\_content=header&utm\_campaign=theweatherchannel). We recognize our responsibility to use data and technology for good, Take control of your data,

Privacy Sattings ((privacy-sattings) | Beview, My Advartising, Sattings ((privacy-sattings/(do-pot-satting) | Data Rights ((tata-rights)

Powered by the IBM Cloud (https://www.ibm.com/cloud/)



© Copyright TWC Product and Technology LLC 2014, 2021

						<del></del>								WORK			
														He only	~s u	URE	)
EÌ	1GI	NEER (	OF RF	COR	D: N	AcK.	im 8	k Creed					CONTI	RACTOR:	Par	than	dle Grading and Paving, Inc.
Р	ER	SONNE	T	#					EIVED		U			NFLICT			······································
	<u>PT</u>			1			<u> </u>		· - ··	·		· · -				·	
		MAN LED														······	
SE	EMI	-		}													<u> </u>
		LED		<u> </u>	_												
		MON NEES															
	<u>La ka</u> .								I								
Ļ	Ļ				-					<u> </u>	<u> </u>	_			Ţ.	Ļ	
A	ľ		QUIPM			A	I	ACTI EART	VE/IDLE	<u>} A</u>	+	Ι	EQU TRAF	IPMENT	A	I	ACTIVE/IDLE
		ASPE	IALT	PAV	ER			MOVI					ROLL				
BACKHOE FRONT END LOADER TRACK HOI														CK HOE			
V     BACKHOE     LOADER     V     IRACKHOL       I     CONCRETE SAW     GRADALL     ✓     WATER TRUCK																	
			CRET					MECH TAME	HANICAL					LPOINT			· · · · · · · · · · · · · · · · · · ·
$\vdash$	$\square$	DOZI		<u> </u>				MOTO	OR		$\uparrow$		- VIBR	ATORY			· · · · · · · · · · · · · · · · · · ·
1								GRAE STEEI			+		ROLI	LER			
		DOW	P TRU	К				ROLL									
17							TOT	·^\\T	CONTR			<u>ANT</u> TITY	· •	CREASES		AT C	CULATIONS (ATTACH SKETCHES)
11	Ety	I NO			DE	SCR	IP II	ION		QU	AIN			EMAKNO	άι	ALA	ULATIONS (ATTACH SNETCHES)
TE	IE J	OB:		her. Gar		ECT	s oi	F WEAT	THER ON	1	RA	AILY AINF. ~ろり	ALL:	VISITO	RS:		
	GH MP		90	)	LOV	N TF	EMP	: 0	72				-				
RE	EMA	ARKS:															
in	plac	e and F	unctio	oning	in acc	cord	ance	es and D e with th P/SWPJ		; Y		or N/	A R	emarks.			
CE Bl	IAR RAI	ECT M( (GE: ) AUGHI		1	CON	JTR.	АСТ	Г NO.:						ECT NAM Pace Scho			
IN	SPE	CTOR	:	CO	ONTR OMPL	ETI		DATE:	NUM OF H		3:			DATE <b>g</b>	:  2  <sup>-</sup>	21	

#### DAILY REPORT OF CONSTRUCTION **DESCRIPTION OF WORK** - SOD- GRADENVE ONLY - COFOMMERY (CHARENE TO WORK) ENGINEER OF RECORD: McKim & Creed CONTRACTOR: Panhandle Grading and Paving, Inc. UTILITY CONFLICT MATERIALS RECEIVED PERSONNEL # SUPT FOREMAN SKILLED 1 SEMIl SKILLED COMMON TRAINEES EQUIPMENT ACTIVE/IDLE EQUIPMENT ACTIVE/IDLE AII A I А Ι A Ι EARTH TRAFFIC ASPHALT PAVER MOVER ROLLER FRONT END TRACK HOE BACKHOE LOADER WATER CONCRETE SAW GRADALL TRUCK CONCRETE MECHANICAL WELLPOINT VIBRATOR TAMP SYSTEM MOTOR VIBRATORY DOZER GRADER ROLLER STEEL DUMP TRUCK ROLLER CONTRACT QUANTITY INCREASES DESCRIPTION **OUANTITY REMARKS & CALCULATIONS (ATTACH SKETCHES)** ITEM NO DAILY VISITORS: DESCRIBE WEATHER/EFFECTS OF WEATHER ON RAINFALL: THE JOB: ,61" OVERCOST HIGH 73 86 LOW TEMP: ° TEMP: ° REMARKS: Y N or N/A Sediment and Erosion Control Practices and Devices are Remarks. in place and Functioning in accordance with the site Y Storm Water Management Plan (SWMP/SWPPP). PROJECT MGR. IN CONTRACT NO .: PROJECT NAME: SRC Pace School A CHARGE: BRAD **MCLAUGHLIN** NUMBER **INSPECTOR:** CONTRACT DATE: COMPLETION DATE: OF HOURS: 8/3/21

7/31/21

								<u>D</u> .	AILY KE					WORK			
														() SWP () NOU	ës wah		
El	1GI	NEER (	OF RF	ECOI	RD: 1	McK	im (	& Creed	. <u></u>								ndle Grading and Paving, Inc.
	ERS IPT	SONNE	<u>:L</u>	#	M	ATE	RIA	LS REC	CEIVED		U			NFLICT			
FC	DRE	MAN LED		1				<u> </u>									
SE	EMI-			1													
Ċ	OMI	MON NEES	$\square$		+												
	Ţ							1	ı			_					
A	I	EQ	)UIPM	AEN'	Т	Α	I		IVE/IDLE	: A		Ι		IPMENT	A	I	ACTIVE/IDLE
	ASPHALT PAVER     EARTH MOVER     TRAFFIC ROLLER       BACKHOE     FRONT END LOADER     TRACK HOE																
	BACKHOE FRONT END LOADER TRACK HOE CONCRETE SAW GRADALL WATER																
	LOADER / IRACK HOE																
		CONC VIBR						TAM	2	·			SYST	EM	<u> </u>		
/	-	DOZE	ßR					MOTO GRAE	DER			/	VIBR ROLI	ATORY LER			
	~	DUMI	P TRI	JCK				STEE ROLL	ÆR								
IT	ΈM	I NO			DE	SCR	TPT	ION	CONTR			JANT VTITV		CREASES		ALC	CULATIONS (ATTACH SKETCHES)
										<u>`</u>							
		RIBE W OB:	/EAT	HER	veff Far		S O	F WEAT	THER ON	[ 	RA	AULY AINF • <b>36</b> 4	ALL:	VISITO	<b>RS</b> :		
HI( TE	GH MP:	. °	G8	,	LOV	W TE	MP	. 0	14								
RE	MA	RKS:															
in p	olace	e and Fi	unctio	ning	; in ac	corda	ance	es and D e with th IP/SWPI		, Z	Y V	or N/	A Re	emarks.			
CH BF	AR AD	GE: GE: ) AUGHL		1	CON	√TR.∕	4C1	Г NO.:						ECT NAM Pace Schoo			
INS	PE	CTOR:					ON	DATE:	NUMI OF HO					DATE	:	8/4	4/21

								DA		•	•			UCTION WORK			
														s Feor	k	1 <i>1</i> 7.	1
El	IGI	NEER	OF RE	ECOR	D: 1	McKi	m 8	c Creed					CONTI	RACTOR:	Pan	han	dle Grading and Paving, Inc.
·		SONNI	EL	#	M	ATEI	RIA]	LS REC	EIVED		U			NFLICT			
-	DT DT	MAN															
				1													
	MI									-			-				
		LED MON															
		NEES															
	T					1 1		······································			-1		i		1	-	
A	I	EC	QUIPN	1ENT	7	Α	I	ACTI	VE/IDLE	A	-	I	EOU	PMENT	A	I	ACTIVE/IDLE
			IALT				<u> </u>	EART	Н		-	-	TRAF		- 12		
		ASIT		FAV.	EK			MOVE		1	_		ROLL	ER			
	\$	BACI	KHOE			~		FRON LOAD	T END ER				TRAC	K HOE			
		CON	CRET	E SA	W			GRAD	ALL				WATI TRUC				
			CRET						IANICAL					POINT		• • •	
		VIBR	ATOR	2				TAMP MOTO					SYST	EM ATORY			
$\checkmark$		DOZI	ER					GRAD				V	ROLL				
	/	DUM	P TRL	JCK				STEEL									
								ROLL			OU	ANT	I TTY IN	CREASES	[,,,]		
ГI	ΈM	1 NO			DE	SCR	IPTI	ON				TIT				ALC	CULATIONS (ATTACH SKETCHES)
																	<u></u>
	ΕJ	RIBE V OB:	VEAT		'EFF RAL		S OI	? WEAT	THER ON				ALL:	VISITOR	RS:		
HI TE			39		LO	N TE	MP:	0	13								
		ARKS:															
in p	olac	e and F	unctio	ning	in ac	corda	ance	s and De with the P/SWPP		Ň	Y	or N/	A Re	marks.			
CH BI	AR RAI	ECT MO .GE: ) AUGHI		1	CON	NTR/	ACT	NO.:						ECT NAM Pace Schoo			
INS	SPE	CTOR:		MPL	аст етіс 1 <b>[</b> 31	)N I	DATE:	NUME OF HC					DATE:	3	12	1	

							<b>D</b> 4	AILY REJ				ONSTE ON OF	•				
												y ( 4			Pis	C Pn	nt
	NEER ( SONNE		ECOF #					EIVED		T		CONT. TY CO			Par	than	ndle Grading and Paving, Inc.
SUPT	`		-				<u></u>					1100					
FORE SKILI	EMAN LED		1														· · · · · · · · · · · · · · · · · · ·
SEMI SKILI	LED		<b>L</b>					_									
COM TRAI		,															· · · · · · · · · · · · · · · · · · ·
A I	EC	)UIPM	1EN7	r /	A	I	ACTI	VE/IDLE	A	$\left  \right $	I	EOU	IPMI	ENT	A	I	ACTIVE/IDLE
		IALT					EART MOVI	Н				TRAI ROLI	FFIC				
	BACI	KHOE	;		V	1		T END	V			TRAG		OE			
	CON	E SA	W		GRAE					WAT TRU							
	CON							IANICAL				WEL	LPOI	NT			
	DOZI	<u>ATOF</u> ER	ζ				TAMI MOTO	)R			. /	SYST VIBR	ATO	RY			
	DUM		JCK				GRAE STEEI ROLL	- 		-		ROLI	LER				
							KOLL	CONTR/	ACT	QU	ANT	ITY IN	CRE	ASES		l	······································
ITEM	1 NO	-		DES	CR	.IPT	ION		QU	AN	TIT	Y R	.EMA	RKS	& C	ALC	CULATIONS (ATTACH SKETCHES)
DESC THE J		VEAT		/EFFE			F WEAT	I THER ON				ALL:	VIS	SITOF	S:		
HIGH TEMP		N		LOW	Tŀ	EMP	• °	13									
REMA	ARKS:																
in plac	s and D with th P/SWPI		Y	N	or N/	ΆR	emarl	κs.									
CHAR BRAI	D	1	CONT	АСТ	T NO.:					PROJ SRC							
INSPE									BER DURS	5:			I	DATE		26	9/21

I							D	AILY REI						ů.					
													WORK			<b>A</b>	0	1	
									· Priz	GR	ss	Tailo	Kioy	PA	2	DU& 10	RATI	ł	
									SA	HD	CU	<b>LUNS</b>	1			DU& 10			
	NEER									<b>T</b> 1/2				R: Pai	ıha	ndle Grad	ing and	l Paving, I	nc.
	SONNI		#	MA	<u>re</u>	RIA	LS REC	EIVED		01	<u>LILI</u>	TY CO	NFLICT						
FORF	EMAN		2													· · · · ·			
SKIL SEMI			2																
SKIL			1																
COM																			
TRAI	NEES																		
AI	EC	QUIPN	IEN7	<u> </u>	4	I		VE/IDLE	A		I		IPMEN7	' A	<u> </u>		ACT	IVE/IDLE	3
	ASPE	IALT	PAV	ER			EART MOVI					TRAI ROLI							
	BACI	кное	)		/		FRON LOAD	T END DER	V	1		TRAC	CK HOE						
	CON	CRET	E SA	w			GRAI			1		WAT TRUC							
		CRET						IANICAL					LPOINT	 i					
	VIBR	ATOF	{				TAMI MOTO					SYST	<u>EM</u> ATORY	_					
	DOZI	ER.					GRAE			ĺ		ROLI							
	DUM	P TRU	JCK				STEEI					-							
				I			1001112	CONTRA	\CT (	QU/	ANT	ITY IN	CREAS	ES					
ITEM	1 NO			DESC	CR	IPT	ION		QU	AN	ΓIT	Y R	EMARK	S & C	AL	CULATIC	NS (AT	ITACH SE	(ETCHES)
			-																
	DIRE V	VFAT	HER	/हहहुहु	$\gamma T^{*}$	S OI		THER ON		٦Å	ILY		VISIT	125.					
THE J		* 142 3.1.										ALL:	¥1511V	JIC (3,					
				C	v	4AL					Ø								
HIGH			T	LOW	т	7.4.0	. 0	12											
TEMP	0	91		1.0 W	113	21ATL	•	12											
REMA	ARKS:																		
								evices are	Y	N o	r N/	A Re	emarks.						
							with th P/SWPI												
	ECT MO			CONT	1				<b>-</b>	<u> </u>		DROI	ECT NA	MTD.					
CHAR		JK, IN	*	CONT	. K <i>I</i>	ACI	NO.;						Pace Sch						
BRAI		TNI																	
MCL	AUGHI	LTIN						I		Т									
INSPE	CTOR:			NTRA				NUME					DAT	E:					
							DATE:	OF HO	OURS	:					81	7/21			
				7/31/	12	l									٧	<u>u</u> ~1			

							D					WORK			
							- СИГМ. - REUNA - SEUD	ley Iser tr	Ko P ruci	1.200    t	520	PES			HEMMEY COMPLETE O Eike
ENGI	NEER (	OF RE	COR	RD: McK	Cim {	& Creed				CO	NTR	ACTOR:	Pan	hanc	dle Grading and Paving, Inc.
	SONNE		#	MATE	RIA	LS REC	CEIVED		UTII	JTY	CON	<b>FLICT</b>			
	· · · · · · · · · · · · · · · · · · ·													<u> </u>	
FORE SKILI	MAN														
SEMI		7	a												
SKILI															
COM															
TRAI	NEES														
	 			<u> </u>	Τ-	1							<u> </u>		
A I	EC	QUIPM	ENT	ГА	I	ACT	IVE/IDLE	A	I	E	ол	PMENT	A	Ι	ACTIVE/IDLE
		ć			<u> </u>	EART			·····		<u>ر</u> م۲			-	
	ASPE	IALT I	AV.	ER		MOV	ER			R	DLL	ER			
	BACI	KHOE			<b>†</b> .	FRON	NT END DER	~	<b>^</b> .	T	RAC	K HOE			
	CON	CRETE	- SA	w	+	GRAI			~		ATE		<u> </u>		
					⊢				~		RUC.				
		CRETE ATOR				TAMI	HANICAL P				ELL ZSTI	.POINT EM			
					+	MOT						ATORY			
	DOZI				<b>_</b>	GRAI				R	DLL	ER			
1	DUM	P TRU	CK			STEE ROLL									
							CONTRA	CT C	)UAN	TITY	' INC	CREASES	 		
ITEM	1 NO			DESCI	RIPT	ION			ANTI	1				ALC	CULATIONS (ATTACH SKETCHES)
								-							and a second
DESC THE J		WEATI	HER	/effect		F WEA	THER ON		DAIL RAIN		_: 	VISITO	RS:		- -
HIGH TEMP		92		LOW T	EMF	», o	15								
REMA	ARKS:			ontrol Prz	actic	es and E	Devices are	Y	N or 1		Re	marks.			
in plac	e and F	unctio	ning	in accord nt Plan (S	dance	e with th	ne site		{	- <u>1</u>			<b>-</b>		
CHAR BRAI				CONTR	AC	Г NO.:						ECT NAM 'ace Schoo			
INSPE	ECTOR	:	CO	ONTRAC OMPLETI	ION	DATE:	NUMB OF HO		:			DATE	•	Ę	39/21

<u> </u>								DA	AILY RI			****	ONSTR ON OF						
												uo/							
	JGI	NEER	OFRE	COR	יםי M	[cKi	im <i>8</i>	z Creed					CONTI	RAC	TOR	Par	han	ndle Grading and Paving, Inc.	
		SONNE		#					EIVED		U		TY CO			1 ((1)		nuie of nuing and I armg, the	
		·	<u> </u>																· ··· -
		EMAN LED																· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
SI	EMI	-																	
		LED MON																	
		NEES																	
	·1 <sup>·····</sup>	Т											1					T	<u> </u>
A	I	FC	)UIPM	IENT	-	A	I	ACTI	VE/IDLI	7 7	4	I	EQU	IPMI	FNT	A	I	ACTIVE/IDLE	
			IALT			11		EART		<u>í                                     </u>			TRAF	FIC					
			KHOE		EK				T END		_		ROLI TRAC		OF				
	<b> </b>						-	LOAD			_	<u> </u>	WAT					·····	
		CON	CRETI	ESA	W			GRAE	ALL				TRUC						
			CRETI ATOR					MECH TAMP	IANICA]	L		•	WELI SYST		NT				
				<u> </u>				MOTO				/	VIBR		RY				
		DOZI	∃K.					GRAD			_		ROLL	ER					
	/	DUM	P TRU	ICK				STEEI ROLL											
					I				CONT	ACI	ſŲŪ	ANT	ITY IN	CRE	ASES				
Γ	ΓEΝ	1 NO			DES	CR	IPT	ION		Q	UAN	TIT	Y R	EMA	ARKS	& C	ALC	CULATIONS (ATTACH SKETCH	(ES)
		RIBE V OB:	VEAT	HER/		~	s 01 194	F WEAT	THER ON	N		AILY AINF	ALL:	VI:	SITOR	S:			
	GH MF		95		LOW	' TE	EMP	• <sup>0</sup>	70										
RJ	EM/	ARKS:																	
in	plac	e and F	unctio	ning	in acc	ord	ance	s and Do with th P/SWPI		Э	ч N У	or N/	A Re	emar	ks.				
CI B	IAF RAI				CON	TR	ACT	`NO.:					PROJI SRC I						
IN	CLAUGHLIN ISPECTOR: CONTRACT COMPLETION DATE: O ISPECTOR: CONTRACT COMPLETION DATE: O										RS:			I	DATE:			8/10/21	

				-				D.						UCTION					
										DES	CRI	PTI	ON OF	WORK					
-									ĩ	plo	u	юЛЦ	, e						
E	JGT	NEER	OF RE	COR	D: N	/icKi	im ð	& Creed					CONTI	ACTOR:	Рат	าไกลา	dle Gradir	o and l	Paving, Inc.
		SONN		#			_		CEIVED		U			NFLICT				6	· · · · · · · · · · · · · · · · · · ·
SU	JРТ			0										······					······································
		MAN																	
		LED																	
	MI 11.1	- LED																	
		MON																	
TF	AI	NEES														÷	·		
		1						]			-		1		1	1			·····
	I			דיזארו		A	I		VE/IDLE	A	_	I	FOI	DMENT	A	I		ለ ረካተተ	
Α			QUIPM			A		EART				<u> </u>	TRAF	PMENT	A			ACTI	VE/IDLE
		ASPI	HALT	PAV	ER			MOV					ROLI						
	BACKHOE FRONT END LOADER TRACK HOE																		
	CONCRETE SAW     GRADALL     WATER TRUCK																		
			CRETI						HANICAI	-				POINT					
	[.,	VIBR	ATOR					TAM		_			SYST						
		DOZ	ER					MOT( GRAI					ROLL	ATORY ER					
	5	DUM	IP TRU	JCK.				STEE ROLL	L										
										ACT	QU.	ANT	ITY IN	CREASES					
IJ	EM	[ NO			DES	SCR	IРΤ	ION		QU	IAN	TIT	/ R	EMARKS	& C	ALC	ULATION	JS (AT	TACH SKETCHES)
															-				
		RIBE V OB:	VEATI	HER/			1	F WEA'	THER ON	 1		AILY JNF.	ALL:	VISITOF	es:				-
	GH MP		38		LOW	V TE	MP	: °	77										
RE	MA	RKS:																	
in	olac	e and F	runctio	ning	in acc	corda	ance	s and D with th P/SWPI		Y	ч Ч	or N/	A Re	marks.					
CH BI	AR RAI	ECT M GE: ) UGH			CON	TRA	4СТ	`NO.:						BCT NAM Pace Schoo					
IN	SPE	CTOR	:		NTR. MPL 1/:	ETIC	ON I	DATE:	NUM OF H		S:			DATE	:	8/ <i>1</i> /	kı		

						<u>E E</u>				F WOF				
							- Cef Sol -Fizu		F.A. LM SI	s rou anns	С0, ТЕД	<i>⊦1</i> ∩1	æcş	
ENGINEER	OF RE	COR	D: McI	Kim d	& Creed				CONT	RACT	OR:	Pan	han	dle Grading and Paving, Inc.
PERSONN		#	MATI	ERIA	LS REC	EIVED		UTIL	TY CO	ONFLIC	CT			
SUPT FOREMAN		1	<u> </u>				······································							
SKILLED		1												
SEMI-														
SKILLED COMMON														
TRAINEES														
									1			r <del></del>		
A I E	QUIPM	IENT	ΓΑ	I	ACTI	VE/IDLE	A	I	EOI	ЛРМЕ	NT	A	I	ACTIVE/IDLE
	HALT				EART		<u> </u>		TRA	FFIC				
ASP	HALI I			<u> </u>	MOVI				ROI	LER				
BAC	КНОЕ			1	LOAL	T END DER		/	TRA	CK HO	DE			
CON	CRETI	ESA	w		GRAI				- WA					
	CRETI					IANICAL			TRU	ICK LLPOR	NT.			
	RATOR				TAM					TEM	11			
DOZ					MOTO					RATO	RY			
				-	GRAE STEE				ROI	LER				
DUN	IP TRU	JCK			ROLL									
						CONTRA	•	-						
ITEM NO			DESC	RIPT	ION		QUA	ANTIT	Y I	REMA	RKS	& C	ALC	CULATIONS (ATTACH SKETCHES)
DESCRIBE THE JOB:	WEAT)		/effec Latu	1	F WEA' (FACAS)-			DAILY RAINF دەم	ALL:	VIS	ITOF	RS:		
HIGH TEMP: °	81		LOW 1	EMI	); o	72								
REMARKS:														
Sediment and in place and Storm Water	Functio	ning	in accor	danc	e with th	e site	Y	N or N V	/A 1	Remark	5.	**		
PROJECT M CHARGE: BRAD MCLAUGH		1	CONTI	RAC	Г NO.:					JECT 1 Pace S				
INSPECTOR	L:		ONTRAC OMPLET			NUME OF HC		:		D	ATE	•		slehi

			<u> </u>					DA	AILY REI	· · · · · · · · · · · · · · · · · · ·			ONSTRU				
													less pollo				
EN	IGI	NEER (	OF RE	COI	RD: N	ИcК	im a	& Creed					CONTRA	CTOR:	Par	han	dle Grading and Paving, Inc.
		SONNE		#	M	ATE	RIA	LS REC	EIVED		UT	ILľ	TY CONF	FLICT			
FC	RE	MAN	·								<u>.</u>		· · · · · · · · · · · · · · · · · · ·		•		
SK SE	_	LED -		1													· · · · · · · · · · · · · · · · · · ·
SK	ILI	LED	3	3													
		MON NEES															
					Į	1	1	1	I.		1				1		· · · · · · · · · · · · · · · · · · ·
A	I	EO	UIPM	EN	Т	A	I	ACTI	VE/IDLE	A	I		EQUIPI	MENT	A	Ι	ACTIVE/IDLE
		ASPH						EART	H	-		*******	TRAFFI	C.			
		BACK	CHOE					· ·	T END				ROLLEI TRACK				
		CONC	ידקקי	- Q A	. XV			LOAD GRAE				<u> </u>	WATER				
		CONC							IANICAL	-			TRUCK				
		VIBR						TAMP	1	_			SYSTEM	M	 		
		DOZE	ER					MOTC GRAD	ER				VIBRAT ROLLEI				
		DUMI	P TRU	ſCK				STEEI ROLL									
		·											ITY INCI	REASES			
ľΤ	EM	1 NO			DE	SCR	IPT	ION		QU	ANT	ITY	7 REN	ARKS	& C	AL	CULATIONS (ATTACH SKETCHES)
		RIBE W OB:	/EATI		/EFF		S O	F WEAT	THER ON		DAII RAII			/ISITOF	RS:		
HI( TE			91	5	LOV	V TE	EMI	. 0	72								
RE	MA	ARKS:															
in p	lac	e and Fi	unctio	ning	in ac	cord	anc	es and Do e with the IP/SWPF		Y	N or	N/	A Rem	arks.			
CH BF	ÁR LAI	ECT MC GE: ) AUGHL		-	CON	VTR.	AC.	Г NO.:					PROJEC SRC Pa				
INS	SPE	CTOR:				ETI	ON	DATE:	NUME OF HC		5:			DATE	8/1	31z	21
					13	12	A -										1

<b></b>						•		DA	<u>ILY REP</u> D					JCTION WORK			<u></u>
										- F - S	Fence Stri	è Oor	picire	9			
EN	IGI	NEER	OF RE	COF	D: N	McKi	im 8	c Creed				С	ONTR	ACTOR:	Par	har	dle Grading and Paving, Inc.
		SONNE	_	#	-			LS RECI	EIVED		UTII			FLICT			<b>.</b> <u> </u>
		MAN_ LED		$\frac{1}{1}$													
	MI			^													
		LED		2													
		MON NEES			<u> </u>												·····
_11	AI	NEED	L		<u> </u>												
A	I	EC	QUIPM	IEN.	Г	A	Ι		/E/IDLE	A	I			PMENT	A	Ι	ACTIVE/IDLE
		ASPE	IALT	PAV	ER			EARTI MOVE					TRAFI ROLLI				
		BACI	KHOE	,				FRON	ΓEND		~	オ		K HOE			
		CON	CRET	E SA	W			GRAD			1		WATE				
			CRET						ANICAL				WELL	POINT			
		VIBR	ATOF	٤				TAMP	<u> </u>	-			SYSTE		 		
	/	DOZI	ER					MOTO GRAD					ROLL	ATORY ER			
		DUM	P TRI	JCK				STEEL	,						-		
				<b>_</b>		[			CONTRA	L CT C	)UAN	JTT.	TY INC	REASES	I	J	
IJ	ΈM	1 NO			DE	SCR	IPT				ANTI					AL	CULATIONS (ATTACH SKETCHES)
		RIBE V OB:			/EFF				HER ON		RAIN	FA	LL: 1 fre	VISITOF	RS:		
	GH MP				LOV	W TE	EMP	; •									
		ARKS:			<del></del>			<u>,</u>									<u>, , , , , , , , , , , , , , , , , , , </u>
in	olac	e and F	unctic	ning	in ac	corđ	ance	s and De with the P/SWPP		Y	N or 1	N/A	A Re	narks.		-	
CE B	IAR RAI	ECT M (GE: D AUGH		1	COI	NTR	ACI	`NO.:						CT NAM ace Schoo			
IN	SPE	ECTOR	:		)NTR )MPL			DATE:	NUME OF HC		;			DATE	:	8,	16/21

ł

<u> </u>						DA	<u>ILY KEP</u> D	· · · ·				VORK			an a
							F	ēnu loin	r neu'	1	rl	Certrors	r f	ARI	1 El Bur-
ENC	INEER	OF RE	CORD	): McKi	im 8	c Creed		<u></u>							dle Grading and Paving, Inc.
	RSONNE			MATE	RIA	LS RECE	EIVED		UTIL	LITY C	ON	FLICT			
	T EMAN		< ⊢												
	LLED		++												
SEM	fI-														
	LLED AMON	-+	l					·							· · · · · · · · · · · · · · · · · · ·
	INEES		7	• • • • • • •						•				· · · ·	
					F			·····							
A	I EC	QUIPM	FNT	A	Ī	ACTIV	/E/IDLE	A	T	EO	П	MENT	A	I	ACTIVE/IDLE
11		IALT I			<u> </u>	EARTH			-		4FF	· · · · · · · · · · · · · · · · · · ·			
	ASPI		AVE	K		MOVE				RO	LLF	R			
	BAC	KHOE				FRONI LOADI				TR	ACK	C HOE			
	CON	CRETE	SAW	1		GRAD	ALL			WA					
-		CRETE					ANICAL			TR WF		POINT			
		ATOR				TAMP				SY	STE	М			
	DOZ	ER				MOTO GRADI				VIE RO		TORY			
	DIDA		<u></u>			STEEL				KO		ах 			
	DUM	IP TRU				ROLLE									
12121				DESCR	IDT		CONTRA		<u>quan</u> ANTI					ALC	CULATIONS (ATTACH SKETCHES)
111	M NO			DESCK		ION		QU			KĽ.	MAINS	ac	ALC	COLATIONS (ATTACH SKETCHES)
											-r-				
	CRIBE V JOB:	WEATI		F 1			HER ON		DAIL RAIN 0\$	FALL:		VISITOI	RS:		
HIG TEM		93	I	LOW TH	EMP	: 0	13								
	IARKS:														
in pl	ace and I	Junction	ning ir	1 accord	ance	s and De with the P/SWPP	site	Y	N or 1	N/A	Ren	narks.			
CHA BR	DJECT M ARGE: AD LAUGH			CONTR.	ACT	Γ NO.:						CT NAM ace Scho			
INSI	PECTOR	:		$\frac{1}{7}$	ON		NUME OF HC		:			DATE	:: {}	P](4]	121

						<u> </u>				DESC	RIPT	ION	OF	WORK							
										FENS	r										
EÌ	IGI	NEER	OF RI	ECOI	RD: N	/lcK	im 8	z Creed				CO	NTR	ACTOR:	Par	ıhan	dle Grad	ing and	l Paving	Inc.	
		SONNI		#	-				EIVED		UTII			FLICT							
							·		·	·											
		<u>MAN</u> LED		$\frac{1}{2}$																	<b>.</b>
	MI		-	6	+																
SK	ILI	ED		ļ																	
		MON																			
Tŀ	Al	NEES																			
	 														<u></u>	-					
А	I	EC	QUIPN	<b>MEN</b>	Г	A	I	ACT	VE/IDLE	A	I	E	QUI	PMENT	A	I	3	ACT	CIVE/IDI	E	
			IALT					EART				T	RAFI	FIC							
			1AL 1	1 A v				MOV				R	OLLI	ER	<u> </u>						
		BAC	KHOE	Ξ				/FRON LOAI	IT END		/	TI 🕇	RAC	K HOE							
				m d A								W	ATE	R							
	 		CRET		W			GRAI					RUCI								
			CRET						IANICAL	-				POINT							
	$\vdash$		ATO	K				TAMI		_			YSTE	TORY	<u> </u>						
		DOZ	ER					GRAI					OLLI								
	~	DUM	P TRI	UCK				STEE													
		- • •						ROLL					7 10 17		l				·	<u></u>	
тт	עבוי	I NO			DE	aca	IPTI			•	ANTI]			CREASES MARKS		ATC					
11	E/IV.				DE	SUK	TL T			QU	41111	. 1	KL.	MARKS	ac	AL	JULATIC	INS (A.	TACH	SKEIG	HES)
		RIBE V OB:	WEAT	HER			IS OI		THER ON		DAIL' RAINI *6	FÁLI		VISITO	RS:⊤						
HI	GH																				
	<u>MP</u>	. o	ß	2	LOV	V TI	EMP	, o	73												
RE	MA	RKS:									·									- ,	
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 YRemarks.																					
CH BI	AR RAI	ECT M GE: ) AUGHI		Ŷ	CON	ITR.	ACT	`NO.:						CT NAM ace Schoo							
INS	SPE	CTOR	:			ETI		DATE;	NUM OF H	BER OURS	:			DATE	G	<i>¶</i> 16	121				

						<del></del>		DA	AILY RE								
										DES	CRI	PTIC	ON OF	WORK			
											Fi	ENC	î				
EN	[GI]	NEER C	F RE	COR	D: N	AcK.	im &	k Creed					CONTR	ACTOR:	Pan	han	dle Grading and Paving, Inc.
		SONNE		#	M	ATE	RIA	LS REC	EIVED		U	TILI	FY CON	IFLICT			
		MAN		 (		_ ··· <u>u</u> ··											
		LED		$\frac{1}{2}$													· · · · · · · · · · · · · · · · · · ·
	MI-	ÆD		1													
		MON															
TR	All	VEES															
												1		<u></u>		<u> </u>	
Α	I	EQ	UIPM	ENI	Ċ	A	I	ACTI	VE/IDLE		1	Ι	EQUI	PMENT	Α	I	ACTIVE/IDLE
		ASPH	ALT I	PAV	ER			EART					TRAF ROLL				
	ASTHALT FAVER     MOVER       BACKHOE     FRONT ENLOADER											/	,	<u>er</u> K hoe			
		CONC	- SA	w			GRAE					WATE					
		CONC							IANICAI			~	TRUC	<u>K</u> POINT			
		VIBR						TAMI	)			/	SYSTI	EM			
	-	DOZE	R					MOTO GRAE				/	VIBRA ROLL	ATORY ER			
		DUMI	P TRU	сĸ				STEE ROLL	ER								
		r			·				CONTR	· · ·			1	CREASES			
ΓI	ΈM	I NO			DE	SCR	TAF	ION		Q	UAN	TITY	7 RI	EMARKS	& C	AL	CULATIONS (ATTACH SKETCHES)
				,,										-			
		RIBE W OB:	ÆATI	HER	/EFF	ECT	S O	F WEA	THER ON	4			ALL:	VISITOR	<b>₹</b> \$: <sup>-</sup>		
	GH MP	. 0	92		LOV	W TI	EMI	, o	70							-	
RE	MA	RKS:															
in j	ediment and Erosion Control Practices and Devices place and Functioning in accordance with the site torm Water Management Plan (SWMP/SWPPP).										YNG	or N/	A Re	marks.			
CH Bl	IAR RAI	ECT MO .GE: <b>)</b> AUGHI		[	COI	NTR	AC	Г NO.:						CT NAM ace Schoo			
IN	SPE	CTOR:		CC	)NTR )MPI <b>7(3</b>	ETI	ON	DATE:	NUM OF H					DATE	:	9/1	17/21

·					LILY REP D			ON OF V				
						Frei	ue					
ENGINEER OF RI	CORD:	McK	im 8	k Creed				CONTR	ACTOR:	Pan	handle Gr	ading and Paving, Inc.
PERSONNEL				LS RECI	EIVED			TY CON				<u>9</u> ,
SUPT				·····		J						
FOREMAN SKILLED	2											
SEMI-	1											
SKILLED COMMON	•											
TRAINEES												··
						······		1			1	
		_					т	FOLU			<b>T</b>	
A I EQUIPM		<u> </u>	Ι	EARTI	VE/IDLE H	A	<u>    I                                </u>	TRAFE	MENT	A	I	ACTIVE/IDLE
ASPHALT	PAVER			MOVE				ROLLI				
ВАСКНОВ	1 7			- FRON LOAD			/	TRACI	K HOE			
CONCRET	ESAW			GRAD			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	WATE				
CONCRET					ANICAL		4	TRUCH WELLI		<u> </u>		
VIBRATO		_		TAMP				SYSTE	M			/
DOZER				MOTO GRAD			~	-VIBRA ROLLI				
DUMP TRU				STEEL				ROLLI			· · · · ·	
				ROLLI					nn i dno			
ITEM NO		ESCR	ידתו		CONTRA		NTIT					TIONS (ATTACH SKETCHES)
TIEMINO	U.	ESCR	1F 1.			QUA			IVIAIXICO	αC	ALCULAI	HONS (ATTACH SKETCHES)
						- T						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
DESCRIBE WEAT THE JOB:		FECT	S O	F WEAT	HER ON		DAILY RAINF		VISITOI	RS:		······ · ··· · ·
HIGH										_		
<u>TEMP: °</u>		OW TH	EMP		-13							
REMARKS:							·					
Sediment and Erosi in place and Function Storm Water Manag	ning in a	accord	ance	e with the	e site	Y	N or N. Y	'A Rer	narks.			
PROJECT MGR. IN CHARGE: BRAD MCLAUGHLIN	4 CO	ONTR.	АСТ	? NO.:					CT NAM ace Scho			
INSPECTOR:			ON	DATE:	NUMB OF HO				DATE	:	8/18/21	

CONCEPTION

DESCRIPTION OF WORK

Kaner-

								Per								
EN	GT	NEER C	)F RE	CORI	D: McK	im 8	z Creed				(	CONTR	ACTOR:	Pan	hand	le Grading and Paving, Inc.
_		SONNE		#			LS REC	EIVED		UTI			VFLICT			<u></u>
	_															
FC	RE	MAN		1												
		.ED		と												
SE				1												
		LED														· · · · · · · · · · · · · · · · · · ·
		MON				_										
TR	AI	NEES							<u> </u>							
		···				1	[					·		1		
A	I	EQ	UIPM	ENT	A	I	ACTI	VE/IDLE	A	I		EQUI	PMENT	A	I	ACTIVE/IDLE
							EART	H				TRAF	FIC			
		ASPH	ALTI	AVI	3R		MOVI	ER				ROLL	ER			
		BACK	HOE				FRON LOAE	T END DFR		-	_	TRAC	K HOE			
		CONC	RETE	ESAV	w		GRAE				/	- WATI				
	CONCRETE MECHANICAL WELLPOINT															
		VIBR				TAM					SYST	EM ATORY				
	/	DOZE	DOZER MOTOR GRADER									ROLL				
	1	DUMI	? TRU	CK			STEEI ROLL									
						1	KOLL				NT	ITV ING	CREASES			
т/Т	171.7				DECO	יוימדו	ION		• •	ANT			-		AT CT	JLATIONS (ATTACH SKETCHES)
11	ΕŅ	( NO			DESCI	dr1.	ION		QU	AN L	111		LIVIAKKS	ac		JEATIONS (ATTACH SKETCHES)
													· · · ·			
		RIBE W OB:		HER/		S 0	F WEA	THER ON		DAII RAII		ALL:	VISITOF	RS:		··· ·
HI TE			90		LOW T	EMP	, D	75		. <b></b>						
		ARKS:						•								
in j	olac	e and Fu	unctio	ning i	ntrol Pra in accore at Plan (S	lance	e with th	evices are e site PP).	Y	'N or Y	N/.	A Re	emarks.			
CH Bl	AR (A)	ECT MO .GE: ) AUGHL		ſ	CONTR	АСТ	Γ NO.:						ECT NAM Pace Schoo			
		CTOR:			NTRAC MPLET 7 3112	ION	DATE:	NUM OF HO		S:			DATE	•	3/19/	21

								D	AILY RE	PORT	r of	° CC	DNSTR	UCTION			
									-	DESC	RIP	TIC	ON OF	WORK			
								ś	- Ferry	0 - 4	) e p	41	r F	er Eucr	Cā	ult	APTER 6 G.C.
	_										FUN	uH	6.5	T PROM	<u> </u>	5000	e GC
_								z Creed					CONT	ACTOR:	Pan	han	lle Grading and Paving, Inc.
		SONNE		#	_MA	TEI	RIA.	LS REC	EIVED	<u> </u>	UT	ILI.	FY CO	NFLICT			
		MAN		1										····· · ···			
		LED		2													
	MI-																· · · · ·
SF	ILL	ED															
		AON															
$\underline{\mathrm{TF}}$	RAΠ	VEES			<u>.                                    </u>												· · · · · · · · · · · · · · · · · · ·
	<b>r</b>		·····		Т					1							
A	I	FC	UIPM	IENT		A	T		VE/IDLE	A	I		FOU	IPMENT	A	I	ACTIVE/IDLE
<u> </u>						<u>^</u>		EART				·	TRA				
		ASPH	[ALT]	PAVI	ER			MOV					ROLI				
BACKHOE FRONT END LOADER TRACK HOE																	
		CONC	CRETI	E SAV	w			GRAI				/	WAT TRU(				
		CONC	CRETE	Ξ		-		MECI	IANICAL	,				POINT			
		VIBR	ATOR	<u> </u>				TAMI				•	SYST				
		DOZE	R					MOT						ATORY			
		,						GRAI STEE					ROLI	ER			
		DUM	P TRU	JCK.				ROLL									
		•••••••••••••••			I_			110 112		ACT (	JUA	NT	ITY IN	CREASES			
ľ	ΈM	NO			DES	CR	IPT.	ION			ANT		· · · ·			ALC	ULATIONS (ATTACH SKETCHES)
	•	^															
								•				•					
		RIBE W OB:	VEATI	HER/					THER ON				ALL:	VISITOF	RS:		
		<u> </u>	-			J.R.	4	orthaca	.sf	<u> </u>						·	
	GH MP	. 0	90	)	LOW	/ TE	EMP	; 0	-15								
RĒ	MA	RKS:															
in	plac	e and F	unctio	ning	in acc	ord	ance	s and D with th P/SWP		Y	N or Y	r N/.	A R	emarks.			
CE Bl	IAR RAI	CT MC GE: ) (UGHI			CON	TR	АСТ	" NO.:						ECT NAM Pace Schoo			
IN	SPE	CTOR:			NTRA MPLI <b>1</b> ]	ETI	ON	DATE:	NUM OF He		\$:			DATE	:	8	120/21

					-	D	AILY REF	ORT	OF C	CON	NSTRI	UCTION			
							I	DESC	RIPT	ION	NOF	WORK			· · · · · · · · · · · · · · · · · · ·
							- PUNC - FRUC	214 L -	EST		Fur	Sturi	Сæл	cE	By BLOG GC
ENGINEEI	OF RE	COR	D: Mo	Ki	im &	c Creed				C	ONTR	ACTOR:	Par	ıhan	dle Grading and Paving, Inc.
PERSON		#	MAT	EI	RIAI	LS REC	EIVED		UTII	JTY	Y CON	IFLICT			· · · · · · · · · · · ·
SUPT		• • • • •	- /												
FOREMAN SKILLED		1 2	<u>-</u>												
SEMI-		1										· ·			
SKILLED		1													
COMMON TRAINEES														<u> </u>	
			I												
A I I	EQUIPM	/IENJ	Г <u>А</u>	1	Ι		VE/IDLE	A	I	_		PMENT	Α	I	ACTIVE/IDLE
ASI	PHALT	PAV	ER			EART MOV	ER				TRAFI ROLLI				
, BA	СКНОЕ	ł		~		FRON LOAL	T END DER	_	/			K HOE			
CO	NCRET	E SA	w			GRAI	DALL				WATE TRUC				
	NCRET					MECH	IANICAL				WELL SYSTI	POINT EM			
	ZER	<u>.</u>				MOTO	)R				VIBR/	TORY			
	MP TRU	ICK				GRAI STEE	L,	-		1	ROLL	EK.			
			<u> </u>			ROLL	ER CONTRA					יד ד א פרפי			
ITEM NO			DESC	<u> </u>	IPTI	ION			ANTE		T T			ALC	CULATIONS (ATTACH SKETCHES)
	-		DED					× 01							
DESCRIBE THE JOB:	WEAT		/EFFE(	СТ	S OI	F WEA'	THER ON		DAIL RAIN			VISITO	RS:		
HIGH TEMP: °	કર		LOW	TE	EMP	. 0	75								
REMARKS	•					<u> </u>	·								
Sediment an in place and Storm Wate	Functio	oning	in accc	ord	ance	with th	e site	Y	N or 1	N/A	Re	marks.			
PROJECT I CHARGE: BRAD MCLAUG		Ň	CONI	[R	АСТ	`NO.:						CT NAM		<u></u>	
INSPECTO	R:	CC	ontra omple 1/3	TI	ON I	DATE:	NUMI OF HC		:			date 8	<b>2</b> 1[	21	

DESCRIPTION	OF WORK

8/23	. 286	- alle
8/23 PUNUA	J St	F Perce
V4		Yan-

							ł	FFT	Stor far	nia								
ENGINEER OF RECORD: McKim & Creed									CONTRACTOR: Panhandle Grading and Paving, Inc.									
		SONNEI		#		LS REC	UTILITY CONFLICT											
SUPT																		
SKILLED 3																		
SE	MI-	-		2														
		ED																
		MON NEES	+				~~~											
**		1																
	$\Box$					I			╇			- 1101						
A	Ι	EQ	UIPM	<u>(En</u>	ENT A		ACTI EART	VE/IDLE	A	I		EQUIPMENT TRAFFIC ROLLER		A	I	ACTIVE/IDLE		
	ASPH		ALT	PAV	ER		MOVE											
	BACKH			,		-	FRON	T END	1 1		TRACK HOE							
				<i>i</i>		LOAD		)ER			WATER							
	CONCR			E SA	.W		GRAD	)ALL		/		UCK						
	CONC					-	1	IANICAL			WE	ELLPO						
	VIBRA			2			TAMP		┥┥	_		STEM			-			
		DOZE	R				MOTC GRAD					BRAT LLER						
							STEEI	Ĺ	+									
		DOM	TRUCK ROLLER					and the second se					T A d D d					
T/26					DEGO.		CONTRA	ACT QUANTITY INCREASES QUANTITY REMARKS & CALCULATIONS (ATTACH SKETCHES)										
11	Έlvi	I NO		DESCRIPTION					QUANIIII K			KEAN)	IAINNO	αι	ALU	ULATIONS (ATTACH SRETCHES)		
												<del></del>						
DESCRIBE WEATHER/EFFECTS OF WEATHER ON									DAILY			$ _{v}$	VISITORS:					
THE JOB:										ALL:								
					RASOL				- 29 4									
HI	HIGH <i>Q</i>			1	LOW T		), O	14							American ( 80.000) ( 80.000) ( 80.000 ( 80.000 ( 80.000 ( 80.000 ( 80.000 (			
TEMP: °			97	<u></u>		ENILL	•	14					···-·					
ВB	MA	ARKS:																
πĽ	.1411	IXIX();																
								evices are	YN	or N/	/A	Rema	arks.					
					in accor				ΙÝ	Y I								
Sto	ırm	Water M	/lanag	zemei	nt Plan (	<u>SWIN</u>	LP/SWP1	<u>2P).</u>	<u> </u>		┍┈╹							
PROJECT MGR. IN CONTRACT NO.:									PROJECT NAME:									
		GE:									SR	C Pace School A						
	RAJ CL4	D AUGHL	JN		1													
		<u>reout</u>		T				<u> </u>		Τ		Ī						
INS	INSPECTOR:			CONTRACT COMPLETION DATE:			OF HC					DATE	DATE: alast					
				7/31/21			OF IIC	/01.5.				DATE: 8 2 3/21						
					- <b>113</b> 0	21												