

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

August 12, 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 July 2021 Weather Letter Review

Dear Ms. Northrop,

We have reviewed Panhandle Grading and Paving's (PGP) July 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.

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

August 10th,2021

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

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

Re: Request for Contract Time Extension Monthly Billing July 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 daily	amount per section 00073-1:	<u>Actual Days</u> :	
July	08 Days	July	14 Days (+6)

(6) each day's above July anticipated weather events per specifications is requested for the time extension. Please note, that from our last update to 8/9/21, the site has received nearly 12" of rain. Earthwork operations were unable to work on controlling items as shown herein, while the site was recovering from the rain.

The current substantial completion date of July 15, 2021, and final completion date of August 1st, 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.

UN Brad McLaughlin Project Manager

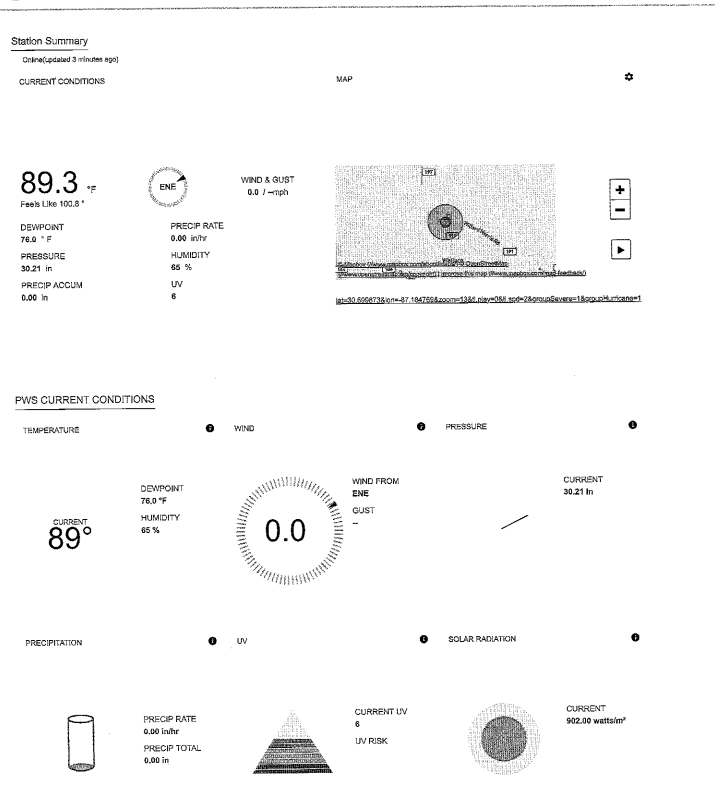
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PROJ.		PEC NO. 00073
X	APPROVED	APPROVED AS NOTED
	REJECTED	REVISE AND RESUBMIT
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REVIE	WED BY:	
NAME	: Chris Garrett	
TITLE:	Sr. Construction Adminis	strator
DATE:	8/12/2021	
SIGNA	NTURE:	Janet

Project Month	and the second second second and the transformed second second second second second second second second second	Year:		Milton, FL SRC School Board
MOHIL			Actual	
Day	Type of Adverse Weather	Scheduled	Delay	Critical Path Activities Delayed**
Day		Work (Y/N)	(Y/N)	
1		Ý	N	
2		Y	Y	31" Rain, Reduced productivity
3		Y	Y	01" Rain, No Work, previous rain event
4		N	N	
5		Y	N	.01" Raiu
6		Y	Y	,34" Rain, Unable to work on Pond, left before lun
7		Y	Y	.17" Rain, Reduced productivity
8		Ý	N	.02" Rain
9		Y	N	35" Rain
10		Y	Y	.51" Rain, Site Saturated
11		N	N	1.47" Rain
12		Y	Y	.36" Rain, Site Saturated
13		Y	N	
14		Y	N	
15		Y	N	.13" Rain
16		Y	Y	1.23" Rain, shut down, 50% day, Sand Chimn
17		Y	Y	Site Satruated, previous rain event, No Wor
18		N	N	.06" Rain
19		Y	N	,33" Rain
20		Y	N	0.05" Rain
20		Y	N	.15" Rain
22		Y	N	
23		Y	N	
24		Y	Y	88" Rain, No Work, Rain, Sand Chimney
25		N	N	
26		Y	N	
27		Ý	Y	2.25" Rain, 50%, reduced productivity, Sand
28		Y	Y	32" Rain, Water In Pond, Sand Chimney
29		Y	Y	.69" Rain, Water in Pond Sand Chimney
30		Y	Y	01" Rain, Water in Pond Sand Chimney
31		<u> </u>	Y	45" Rain, No Work
~ *	Days (of Actual Delay	: 14	**List specific activities delayed for more than 50%
	00072.0 D	0		6
Monthly	Anticipated Value per 00073 2 B	8		0 Day Time Extension Request
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ne manoil 699è	ne na na 1999. A secondar e a secondar de la companya de	Date		Name and Title

	Search Locations		Log in 😥
Popular		Manhattan, NY A	Schiller Park, IL (80176) A
Cilies		83 °F Mostly Cloudy(/weather/us/ny/manhattan/40.75,-74.00)	88 °F Cloudy (/weather/us/il/schiller-park/41.95,-87.88)

SRCEM Futbol Club WeatherSTEM - KFLWALLA2 •

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



THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

Weather History for KFLWALLA2

	Monthly Mode J	uly 2021 V	/iew Nex
revious			
ummary uly 1, 2021 - July 31, 2021			
	High	Low	Average
Temperature	95.3 °F	69.7 °F	. 79.1 °F
Dew Point	78.0 °F	61.0 °F	71.3 °F
Humidity	. 89 %	X 39%	78 %
Precipitation	10.10 in 10" Ju	<u>.y</u>	
	High	Low	Average
Wind Speed	· 24.0 mph	0.0 mph	2.2 տրի
Wind Gust		-	0.0 mph
Wind Direction		-	SSW
Pressure	30.28 in	29.88 in	-

Graph Table

July 1, 2021 - July 31, 2021

	Temperati	ire		Dew Point			Humidi	y		Speed			Pressure		Precip. Acc
Date	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Low	Hìgh	Low	Sum
/1/2021	85.9 °F	78.3 °F	72.3 °F	75.0 °F	71.4 °F	69.0 ° F	89 %	79 %	64 %	12.0 mph	3.3 mph	14m 0.0	30,06 in	29.95 in	0,00 in
7/2/2021	87,2 °F	77 .1 ° F	72,5 °F	75.0 °F	71,3 °F	69.0 *F	33 %	82 %	5 4 %	15,0 mph	2,4 mph	0.0 mph	29,98 in	29,88 în	0,31 in 🧚
7/3/2021	87.5 °F	78.7 °F	73,8 °F	76,0 °F	72. 8 °F	70.0 °F	89 %	82 %	65 %	12.0 mph	2.5 mph	0.0 mph	29.96 in	29.90 in	0.01 in 🦉
7/4/2021	88.0 °F	78.5 °F	72.3 °F	77.0 °F	7 2.1 ° F	68.0 °F	88 %	81 %	67 %	12.0 mph	1.7 mph	0,0 mph	29,99 in	29.91 in	0,00 în
7/5/2021	81.4 °F	76,5 ° F	73,3 °F	74.0 °F	71.0 °F	68,0 °F	88 %	83 %	72 %	11.0 mph	2.4 mph	0.0 mph	30,06 in	29.95 in	0.01 in 🦊
7/6/2021	82.7 °F	75,1 °F	71.5 °F	75.0 °F	70.3 °F	67.0 °F	88 %	85 %	76 %	10.0 mph	1.7 mph	0.0 mph	30.08 in	29.99 in	0.34 in 🕈
7/7/2021	86.6 °F	76.5 °F	72.4 °F	75.0 °F	70.8 °F	69.0 °F	89 %	83 %	63 %	9.0 mph	1.6 mph	0.0 mph	30.03 in	29.91 in	0.17 in 🐇
7/8/2021	88,9 °F	78.9 °F	72_3 °F	77.0 °F	72.5 °F	69.0 °F	89 %	81 %	62 %	10,0 mph	2.1 mph	0.0 mph	30,11 in	29,97 in	0,02 in 🧚
7/9/2021	88.3 °F	77 .8 °F	72.0 °F	78.0 °F	72.6 °F	68.0 °F	88 %	84 %	67 %	13.0 mph	2.3 mph	0.0 mph	30.20 in	30.08 in	0.35 in 🅈
7/10/2021	89.3 " F	75.4 *F	72.0 °F	77.0 °F	71,0 °F	68.0 °F	89 %	36 %	65 %	19.0 mph	1.5 mph	0,0 mph	30.17 in	30.08 in	0.51 in 🚽
7/11/2021	86,9 °F	75.1 °F	70,1 °F	76.0 °F	70.0 °F	65.0 °F	89 %	84 %	6 2 %	15.0 mph	3.3 mph	0.0 mph	30.15 in	30.05 in	1.47 in 🎽
7/12/2021	88,3 °F	76,5 °F	70.9 °F	75,0 °F	59_3 *F	63.0 °F	89 %	\$0 %	43 %	14.0 mph	2,9 mph	0,0 mph	30,21 in	30,10 in	0,36 in 🖣
7/13/2021	89,1 °F	78,5 °F	69.7 °F	75.0 °F	69,2 °F	63,0 °F	89 %	74 %	47 %	21.0 mph	2.2 mph	0.0 mph	30.27 in	30.16 in	0.00 in
7/14/2021	90.2 °F	80.1 °F	71.1 °F	75.0 °F	69,6 °F	6 8,0 °F	89 %	72 %	45 %	8.0 mph	1.8 mph	0,0 mph	30.28 in	30,19 in	0,90 in
7/15/2021	90.8 °F	79,1 °F	72,3 °F	74.0 °F	68.6 °F	64.0 °F	88 %	71 %	47 %	9.0 mph	1,5 mph	0,0 mph	30,22 in	30,09 in	0,13 in 🛔
7/16/2021	87.1 °F	76.2 °F	71.7 °F	74.0 °F	69.3 °F	65.0 °F	58 %	79 %	63 %	24.0 mph	1,9 mph	0_0 mph	30,19 in	30,08 in	1.23 in 🖣
7/17/2021	88.1°F	79.3 °F	72.1 °F	76.0 °F	71.6 °F	68.0 °F	89 %	78 %	58 %	13.0 mph	2.6 mph	0.0 mph	30 ,1 8 in	30.08 in	0,00 in
7/18/2021	86.7 °F	77.9 °F	71,9 °F	75.0 °F	71,1 °F	67.0 °F	38 %	80 %	67 %	15.0 mph	1.6 mph	G.O mph	30,21 in	30.10 în	0.06 in
7/19/2021	85,4 °F	76,6 °F	72.9 °F	76.0 °F	70.9 °F	68.0 °F	87%	82 %	73 %	14.0 mph	1.9 mph	0.0 mph	30.11 in	30,01 in	0.33 in 🖣
7/20/2021	83.5 °F	76.9 °F	71.8 °F	76.0 °F	71.7 °F	68.0 °F	89 %	84 %	70 %	9,0 mph	2.2 mph	0_0 mph	30.02 in	29.94 in	0.05 in
7/21/2021	88.4 °F	79.8 °F	73,4 °F	77.0 °F	73,3 °F	70.0 °F	89 %	81 %	65 %	14.0 mph	2.9 mph	0,0 mph	30.11 în	29.96 in	0.15 in 🕻
7/22/2021	92,5 °F	83,2 °F	75,7 °F	76_0 "F	72,1 °F	67_0 °F	88 %	71 %	45 %	12.0 mph	4,5 mph	0_0 mph	30,18 in	30.09 in	0,00 in
7/23/2021	92,4 °F	82,5 °F	76,4 °F	75,0 °F	71.4 °F	67.0 °F	88 %	70 %	44 %	11.0 mph	2.5 mph	0.0 mph	30,16 in	30.03 in	0,00 in
7/24/2021	90.3 °F	80,5 °F	74,4 °F	77.0 °F	73,3 °F	69.0 °F	88 %	79 %	61 %	11.0 mph	1.5 mph	0,0 mph	30.09 in	30.00 in	0.88 in 🖣
7/25/2021	93.4 'F	83.1 °F	74.8 °F	78.0 °F	72.3 °F	68.0 °F	89 %	72 %	44 %	9.0 mph	1.6 mph	0.0 mph	30.04 in	29.93 in	0.00 in

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		Temperatu	re		Dew Point			Humidity	,		Speed			Pressure		Precip, Accum.
	Date	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Low	Sum
	7/26/2021	95.2 °F	84.2 °F	75.0 °F	76.0 °F	71 . 4 °F	66.0 °F	88 %	68 %	39 %	6.0 mph	1.3 mph	0.0 mph	30.02 in	29.92 in	0.00 in
	7/27/2021	94.0 °F	82.2 °F	74.6 °F	72.0 °F	69.8 °F	66.0 °F	88 %	68 %	42 %	17.0 mph	1 ,9 mph	0.0 mph	30,04 ln	29.95 in	2.25 in 🕇
	7/28/2021	92.2 °F	79.2 °F	73.5 °F	78.0 °F	72.3 °F	70.0 °F	89 %	80 %	51 %	15.0 mph	2.4 mph	0,0 mph	30.06 in	29,98 in	0.32 in 🍹
-	7/29/2021	95,3 °F	81.0 °F	72.2 °F	78.0 °F	71 .2 ° F	66.0 *F	88 %	73 %	45 %	17.0 mph	2.0 mph	0.0 mph	30.09 in	29,97 in	0.69 in 🏕
a a se a	7/30/2021	94,2 °F	85,5 °F	76.4 °F	75.0 °F	72.6 °F	69.0 °F	86 %	67 %	45 %	10_0 mph	1.8 mph	0.0 mph	30,06 in	29,99 in	0.01 in 🧳
and a state	7/31/2021	94.1 °F	8 2.8 °F	72.9 °F	77,0 *F	72,0 °F	61.0 °F	88 %	71 %	45 %	12.0 mph	2.3 mph	0.0 mph	30.07 in	29,97 in	0.45 in 🗲

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REMARKS (INCLU SAFETY/ENVIRON COMMENTS):		-			<u>. </u>										
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				1/2	5 \/	21		17	>						1		•	1 M M



DESCRIPTION OF WORK

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

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- Erbankener @ Bron. fro

EN	GIN	EER OF	REC	ORD: M						(cο	NTR	AC						& Paving,	Inc.
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	Functioning in accordance with the site Storm Water Management (SWMP/SWPPP).										¥									
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PROJEC BM	;T MGR. II	N CHARGE:		CON	ITRA(CT NO.:						PROJEC			100l	Α
INSPEC	TOR:					TION DATE:	NUM		HOUR	is:			DA	TE:	1	1/10/21

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REPORT ACTUAL	QTY's ON	SEPA	RATE SHE	ET IF A	PPLICA	ABLE	(DAIL	Y)				
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CONCRETE			GRADALL					R TRUCK				
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DUMP TRUC	.n.						_					· · · · · · · · · · · · · · · · · · ·
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DESCRIBE WEATHER/EF			ON THE JOB:	- 1			DAILY RA		VISITOF 1/ 11		"f	and
REMARKS (INCLUDE SAFETY/ENVIRONMENT, COMMENTS):				<u> </u>		<u>•</u>						
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PROJECT MGR. IN CHAF	RGE:	СОИТ	RACT NO.:						CT NAME		ool	A
INSPECTOR:		.ст сомі 7/5\ V	PLETION DATE	: NUN	IBER OF I	HOUR	S:		DAT	TE:	٦l	12/21

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DESCRIPTION OF WORK

REPORT ACTUA	ĹQTŶ	S ON SEPARATE SHEET IF APP	LICABLE (DAILY)
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ENGINEER OF R PERSONNEL	ECOF #	D: McKim & Creed MATERIALS RECEIVED	CONTRACTOR: Panhandle Grading & Paving, Inc. UTILITY CONFLICT
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REMA SAFE COMN	TY/EN	(INCLUDE IVIRONME S):	NTAL															
Funct	diment and Erosion Control Practices and Devices are in place and notioning in accordance with the site Storm Water Management Plan WMP/SWPPP).																	
PROJ BM	ECT	MGR. IN CI	HARG	E:	(CONT	RACT NO .:					······			ECT NA		nool	A
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ENGINEER OF REC	ORD: McKim	& Cree	ed				ITRA	CTO	DR: Par	nhand	lle G	Grad	ing & Paving, Inc.
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COMMON													
TRAINEES									_ <u></u>				
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DOZER			OTOR GRAD			~			RY ROLL	ER			
DUMP TRUCK	<		TEEL ROLLE					-	achine				
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REMARKS (INCLUDE													
SAFETY/ENVIRONMENTA COMMENTS):	L												
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Sediment and Erosion C Functioning in accordan (SWMP/SWPPP).	ce with the site s	and Dev Storm Wa	vices are in pla ater Managen	ace and nent Plan	1	Y							
PROJECT MGR. IN CHAR	GE: (CONTRAC	CT NO.:						PROJEC			nool	Α
INSPECTOR:	CONTRACT C		ION DATE:	NUMBER	R OF H	IOUR	S:		-	DA	TE:	~	1/29/21

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	CONCRET		ATOR			MECHANI					/		DINT SYST				
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	DUMP TR	UCK											lachine	<u> </u>			
							RAC	I QUA									
ITEM	NO			DES	SCR					2UAN	TITY	+	REMARK	.S & CA	LCU	LATIC	INS (ATTACH SKETCHES)
	BE WEATHER	wet	/				1	11			DAILY			/ISITOF	RS:		
SAFETY/	CH TEMP: 94 LOW TEMP: 71 MARKS (INCLUDE FETY/ENVIRONMENTAL IMMENTS):																
Function	diment and Erosion Control Practices and Devices are in place and notioning in accordance with the site Storm Water Management Plan VMP/SWPPP).																
PROJEC BM	et Mgr. in Ci	HARGE		С	ONT	RACT NO.:							PROJEC SRC P			ool	A
INSPEC	TOR:			аст с \{? \$			≣:	NUMBE	R OF H	OUR	S:			DAT	E:	1]3	0/21

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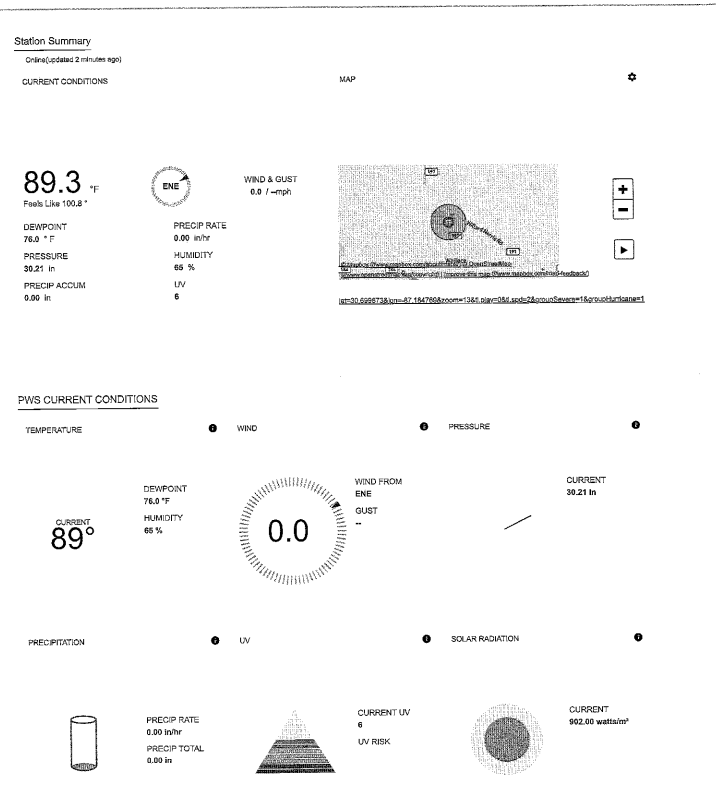
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REPORT ACTUAL C	TY's ON SE	PARATE	SHEET	IF APP	LICA	BLE	(DAIL	_Y)				
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DESCRIBE WEATHER/EFF		IER ON THE		13			مالا RA	NINFALL:	VIS	SITORS:		
REMARKS (INCLUDE SAFETY/ENVIRONMENTAL COMMENTS):												
Sediment and Erosion C Functioning in accordant (SWMP/SWPPP).	ontrol Practices	and Device Storm Wate	es are in pl er Manager	ace and nent Plan	- 1	YNG	or N/A	Rema	arks:			
PROJECT MGR. IN CHAR(GE: (NO.:						RC Pa	NAME: ce Scł	ıool	A
INSPECTOR:	CONTRACT (COMPLETIO	N DATE:	NUMBE	1	IOURS	S:			DATE:		131/21

Project	the second se	Year:	Location: 2021	Milton, FL SRC School Board
Month Day	August Type of Adverse Weather	Scheduled Work (Y/N)	Actual	Critical Path Activities Delayed**
1		Ň	N	
2		Ý	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		Y	Y	Previous Rain Event, Unable to work Chimne
6		Ŷ	<u>N</u>	
7		Y	<u>N</u>	
8		N	N	
9		Y	<u> </u>	73" Rain
10				
11			-	
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15	 Andream Strategies Andream Strategie		- 446au	
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26				
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28		en on striker. Originations	<u></u>	
29				
30				
31		of Actual Delay	<u>v:</u> 4	**List specific activities delayed for more than 50%
	Days			
Monthly	Anticipated Value per 00073 2 B	<u>a 1 (183), goti 6 (1880</u> 6		Complete at End of July
		8/10/21 Date		BRAD McLAUGHLIN PM Name and Title

S	Barch Locations		Log iți 😥 🌣
Popular	San Francisco, CA A 59 °F Cloudy (/weather/us/ca/san-francisco/37.78,-122.42)	Manhattan, NY 🛕 83 °F Mostly Cloudy/weather/us/ny/manhattan/40.76,-74.00)	Schiller Park, IL (50176) (/weether/us/l/schiller-park/41.95-87.88)

SRCEM Futbol Club WeatherSTEM - KFLWALLA2 •

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



THERE IS NO ASSOCIATED WEBCAM WITH THIS STATION

Weather History for KFLWALLA2

	Monthly Mode August	2021 View	1
Previous			
Summary August 1, 2021 - August :			
	Hîgb	Low	Average
Temperature	95.4 °F	72.3 °F	80.1 °F
Dew Point	78.0 °F	63.0 °F	70.7 °F
Humidity	89%	41 %	. 74 %
Precipitation	1.41 in (.41" AUGUST	-	
	High	Low	Average
Wind Speed	27.0 mph	0.0 mph	1.5 mph
Wind Gust	_	· · · · · · · · · · · · · · · · · · ·	0.0 mph
Wind Direction	-	-	South
Pressure	30.22 in	29.91 in	· _

Graph Table

August 1, 2021 - August 31, 2021

	Temperature			Dev Point	:		Kumidît	ty .		Speed			Pressure		Precip, Accum.		
Date	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Low	Sum		
8/1/2021	95 , 4 °F	82.7 °F	73.5 °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	79.5 °F	72.6 *F	75.0 °F	70.8 °⊢	64.0 °F	87 %	76 %	47 %	27_0 mph	1.8 mph	0,0 mph	30,03 în	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 🏼 🅊		
8/4/2021 🦸	87,4°F	77,7 °F	73.4 °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	69.1 °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 °F	75 %	64 %	42 %	10.0 mph	1.6 mph	0.0 mph	30 .13 in	30,03 in.	0.00 in		
8/7/2021	90.4 °F	81.0 °F	72.4 °F	73.0 °F	69.0 °F	64.0 °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	92.5 °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		
8/9/2021 🗲	91.5 °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	88.8 °F	78.7 °F	74.8 °F	78.0 °F	73.4 °F	71.0 °F	89 %	84 %	63 %	0.0 mph	0.0 mph	0.0 mph	30,22 in	30,12 in	0.00 in		

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PWS Network (/pws/overview)

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

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AdChoices (/company/ad-choices)

Data Vendors (/data-vendors)



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Ĭ −	1	DUMP TR	JCK			STEEL ROLLE	R					achine				
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PR BI		T MGR. IN CH	IARGE:	C		FRACT NO.:						PROJECT			ool	A
INS	SPECT	FOR:				PLETION DATE:		ER OF H 8	IOUR	S:			DATE	:-	81	2 2



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PR Bl		CT	MGR. IN CI	HARGI	-	C	CONT	RACT NO.:			PROJECT NAME: SRC Pace School A			Α							
INS	SPEC	стс	DR:					LETION D	ATE:	NUM	BER OF	ноυ	RS:				DA	TE:	8/	3/21	

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		DESC	CRIPTION	OF W	ORK				
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		NO	WORK SZTE FEN ON	 700 505	62J				
ENGINEER OF REC				CO	VIRAC		andle G		ing & Paving, Inc.
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CONCRETE S		GRADALL		-		R TRUCK	NA		
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							<u></u>		
DESCRIBE WEATHER/EFF			I_ 	DAILY RAINFALL: VISITORS:					
REMARKS (INCLUDE SAFETY/ENVIRONMENTAL COMMENTS):			<u>-</u>						
Sediment and Erosion C Functioning in accordanc (SWMP/SWPPP).	control Practices	s and Devices are in p Storm Water Manager	lace and ment Plan	Y N	or N/A	Remarks:			
PROJECT MGR. IN CHARC	GE: (CONTRACT NO.:				PROJECT SRC Pa		hool	A
INSPECTOR:	CONTRACT (COMPLETION DATE:		HOUI	RS:		DATE:	8/	4/21

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DESCRIPTION OF WORK

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

- GRADZILLE FOR SOD /Schors - MATTER JUD ROMD/WET, NO SHAND CONTINNEY WORK

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1				1	25	121			9.	S						ଧା	5/21
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DESCRIPTION OF WORK

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

- SAND CHEMNICY - GRADENIE POND SCUPES - SOD FUSTALIAND

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