	QUALITY A					AR)				REPORT NU	JMBE	ER		Pag	e 1 of 0	
	DAILY L	.OG C	OF CON	ISTRUC	TION					DATE 19 Oct 2	020 -	- Monday				
PROJECT		_								CONTRACT						
CONTRACTOR	adows Waterline	Remed	diai Desig	jn						W912WJ	J19C	0002				
	uction Co., Inc.									Weather 0 Temperat	ture N	ed No Delay Min 55 °F M on No Wind	ax 62 °	'F		
	PORTION OF S	CHEDL	JLED DAY	SUITABLE	FOR OP	ERATIONS				TEN	MPEF	RATURE			WIND	_
STRUCTURAL EXC	-	XCA-	EMBANK	MENT	CONCR	ETE	STR	UCTURE		MINIMUM		MAXIMUM				
VATION	VATION 0 %	0 %		0 %		0 %		0) %	5	5 °F		62 °F		0 MPH	
	•					X N	10					24 HOUR P	RECIP	ITATION		
	HING DEVELOPE CHANGE ORDER				IGHT			Explain)		INCHES		0.00		ENDING		М
				MENT EMP								RIVE	R STA			
SUPERVISORY	OFFICE	LAYO	UT	INSPECT	ION	TOTAL		LABOR		FEET				TIME		
0	0		0		1		1		0			0.0				М
NUMBER SUPERVISORY	S OF CONTRACTO		IPLOYEES RERS	TOTAL		NUMBE FROM		SHIFTS TO	Teb	1 .OM	TO	2	FROM	3	то	_
				TOTAL							10		TRON			
0	0 ach a list of the follo	1	0 -> Majar ita	ma of a suit	0		700	1530 M		M		M		M		М
	TE: if the contracto										on or	contractor p	ersoni	iei orisite.		
QA NARRAT																
Work Perfor	med Today:							Unres	olve	ed Issue: No)	Shif	t: 1			
Kurt Mintel DN Tank:	I															
Winding pr	estressed wire a	around	the tank	toward the	base -	Shotcrete s	sched	duled for 1500	١.							
JONS CRE 114: 799 F 116: 253.0 117: 253.0 119: 43.85 BILLYS CF 114: 159 F 116: 39.35 117: 39.35	FEET OF SAW (2 SQ YARDS S)2 SQ YARDS S 5 SQ YARDS OF	TA 171 TA 171 STA 171 SLIVE	1 TO 174 ER SLAB													
116: 253.0 117: 253.0	159= 958 LF 2+39.39= 292.4 2 + 39.39 =292. +28.81 = 22.66	41														
	17 - Veillieux Co			ciencies (Observe	d, Actions	s Tak	en: Unres	solve	ed Issue: No)	Shif	t: 1			
															I	
Concerns v	with grass growingseed these are	ng whe	re the cu	rb stops w N until res	ere plac	ed. The gr	ass i	s not growing	due	to drought	cond	litions. Cor	ntracto	or has		
tank contra methods to it did not no lack of cylii requiremer JTC was o Keep open	e prestressed wind actor installed shows a save time. The eed to be tested anders. I will close that a snot ISSUES T	otcrete re was due to e the de ne sam	e on the to no cylind it being t eficiency ples per	op section lers taken the same i once satis	of the ta from the mix that sfied the also too	ank (over the one concius used to proper mix	ne pre rete t the of was	estressed wire ruck that show ther day. I am placed and w est	e ins ved issu ould	stalled)- this up. I discus uing a defici d meet the c	is the sed to ency concr	e contractor this with Q for this pla rete crush	ors me CM - I aceme test	eans and ne told m	ie	
Safety:								Unres	olve	ed Issue: No)	Shif	t: 1			

Kurt Mintell

Nο	nk Site: on - Permit Confined Space for work inside the	Tank:		
	Supervisor overseeing the workers inside the t			
2. \	Workers check box on clipboard hanging outsi	ide the entrance when in and out	for accountability.	
	Four monitors to verify safe breathing atmosph	nere inside the tank.		
	O safety issues noted. EEP OPEN until CS activities are completed			
IXL	El Ol Elvaria de activides are completed			
req	eview ROW requirements with Rob Peddicord & quirements in the ROW. I reached out to CTDC as SSHO KEEP open and continue to enforce	OT - Steve Wright and confirmed	usion with the Perm Pavement crew the parking the requirement is 15'- this was relayed to Jon	g Pio and
Pre act SS	fety Violation noted on 17 at 0715- Ludlow wor eventative measures. This was relayed to SSH tivities that causes silica. he schedule the mee SHO conducted a SAFETY MEETING this morr tting and grinding. I am satisfied this subject ha	HO Rob Peddicord. I requested the eting for next Monday - KEEP OP ning at 0700 to review OSHA silio	at he review the requirements for cutting and on the cell in this meeting is conducted. The call it is requirements for the call it is and associated requirements for the cell it is and associated requirements for the cell it is and associated requirements for the cell it is a cell in the cell it is a cell in the cell it is a cell in the ce	for
OA REPR	ESENTATIVE'S SIGNATURE	TDATE	RE/PROJECT ENGR'S INITIALS	DATE
QA REPR	RESENTATIVE'S SIGNATURE	DATE	RE/PROJECT ENGR'S INITIALS	DATE