QUALITY ASSURANCE REPORT (QAR) DAILY LOG OF CONSTRUCTION										REPORT I 679	REPORT NUMBER 679				Page 1 of 0			
											DATE 27 Oct 2020 - Tuesday							
PROJECT											CONTRAC		,					
Durham Mea		s Waterline	Reme	dial Desig	ŋn							W912WJ19C0002						
CONTRACTOR Ludlow Const		n Co., Inc.									Temper	r Cause ature N	ed No Delay /lin 0 °F Ma on No Wind					
	PC	ORTION OF S	CHEDU	JLED DAY	SUITABLE	FOR OP	ERATION	IS			т	EMPER	RATURE			WIND)	
STRUCTURAL EXCA- BORROW EXCA- EMBANKMENT CONCRETE						STF	RUCTUR	E	MINIMUM		MAXIMUN	1						
	00 %	VATION	100 %		100 %		100 9	%		100 %		0 °F		0 °F		() MPH	
												24 HOUR P	RECIP	PITATION				
		B DEVELOPED				IGHT		YES (I	Explain)		INCHES ENDING					N		
		NUMB	FR OF	GOVERNI	MENT EMP	OYEES								R STA	GE		IV	
SUPERVISORY	OFI	FICE	LAYO		INSPECT		TOTAL		LABO	R	FEET			IT OT IT	TIME			
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	I R OF	CONTRACTO	R'S EN		<u> </u>		NUME		SHIFTS		1	Х	-		3			
SUPERVISORY	SKI	LLED	LABO	RERS	TOTAL		FROM		то	FF	ROM	то		FROM	Л	то		
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Atta	ach a)TF∙if	list of the follo the contractor	wing. (a	a) Major ite lity Control	ems of equi	pment eith	ner idle or	workin	g, and (b) Number a	and classifica	ition of	contractor p	personr	nel onsite.			
QA NARRA			o quu		rtopoli (d.			onnatio			outou.							
Work Perfo	rmed	l Today:								Unresolv	ed Issue: N	٩٥	Shif	ft: 1				
Kurt Minte	11																	
DN Tank: Began spr	avino	g the final co	at of s	hotcrete	(flash coat	t) - concr	ete at 08	300. JT	C onsite	e to checl	k AIR & Slu	mp ar	nd take tes	t pane	els.			
0 1					Υ.	/												
JONS CR		ving - on 17																
		F OF SAW C																
		Q YARDS ST Q YARDS S																
119: 23.9 BILLYS C		YARDS OF	SLIVE	ER SLAB														
-		ν Γ OF SAW C		١G														
116: 70 S 117: 70 S																		
		YARDS OF S	SLIVEF	R SLAB														
TOTALS:																		
	140=	795 LF SAV	NCUT															
116: 213.3 117 213+																		
		4= 28.35 SL	IVER \$	SLAB														
Results of 0	QA In	spections a	and Te	sts, Defi	ciencies (Observe	d, Actio	ns Tal	ken:	Unresolv	ed Issue: I	No	Shif	ft: 1				
Kurt Minte OPEN ITE																		
		ncerns with	the tre	nch on th	e south e	nd of the	water m	nain by	Old Ce	metery R	oad. Steve	Wrigh	t feels the	trench	n may			
have voids resolved.	s in a	couple of sp	oots ar	nd should	be invest	igated w	hen the	Perma	nent Pa	ving porti	on is done.	This i	tem will re	main o	open unti	il		
		grass growined these area					ed. The	grass	is not gr	owing du	e to drough	it conc	litions. Coi	ntracto	or has			
Review the	e pre	stressed wire	e on th	ne tank &	the place	ment and	d spacing	g of the	e wire. D	Discussed	with Jerry	(QCM	& Joel M.	AECO	DEM) Th	е		
		installed sho																
		ve time. Ther to be tested																
lack of cyl	inder	s. I will close																
requireme JTC was c		e to collect th	ie sam	ples per t	the spec -	also too	k air & S	lump t	est									
) ISSUES TO																
		cavation is b				ient pavi	ng. Labo	orers ha	ave a m	nark on th	eir shovels	at 9" a	and are ve	rifying	that			
	he op	perator exca	vates t	he trench	1.					1 10	ad leave h	la		ц. л				
Safety:	.11									Unresolv	ed Issue: N	NU	Shif	ц. I				
Kurt Minte	11																	

Safety Inspection of site: Tank Site:

- Non Permit Confined Space for work inside the Tank:
- 1. Supervisor overseeing the workers inside the tank.
- 2. Workers check box on clipboard hanging outside the entrance when in and out for accountability.
- 3. Four monitors to verify safe breathing atmosphere inside the tank.
- NO safety issues noted.

KEEP OPEN until CS activities are completed

Review ROW requirements with Rob Peddicord & Jon Pio. There was some confusion with the Perm Pavement crew the parking requirements in the ROW. I reached out to CTDOT - Steve Wright and confirmed the requirement is 15'- this was relayed to Jon Pio and the SSHO. - KEEP open and continue to enforce

Per Rob Peddicord (SSHO):

Permit requires CS on the tank to apply seam protection to the joints. This product will be rolled on. Discussed:

- 1. SDS is onsite
- 2. Permit from EM385 filled out will expire on Friday 10/30/2020.
- 3. Competent person overseeing this activity.
- 4. Air monitoring
- 5. Supplied air =- ventilation while working
- 6. Fall protection
- 7. Emergency plan call 911
- 8. Respiratory requirements

This work will start on WED 10/28/2020

QA REPRESENTATIVE'S SIGNATURE	DATE	RE/PROJECT ENGR'S INITIALS	DATE