QUALITY ASSURANCE REPORT (QAR)											REPORT NUMBER 881				Page 1 of 0		
DAILY LOG OF CONSTRUCTION										DATE 17 May 2021 - Monday							
PROJECT											CONTRACT NUMBER						
Durham Meadows Waterline Remedial Design											W912WJ19C0002 WEATHER						
CONTRACTOR Ludlow Construction Co., Inc.										Weather Caused No Delay Temperature Min 46 °F Max 75 °F No Precipitation No Wind							
PORTION OF SCHEDULED DAY SUITABLE FOR OPERATIONS											TEMPERATURE WIND						
STRUCTURAL EXCA- VATION					CONCR	ETE STF				MINIMUM 46 °F		MAXIMUM			0 MPH		
0 %	0 %	0 % 0		<u>•                                    </u>				) %	-		24 HOUR PRECIPIT			-			
HAS ANYTHIN LEAD TO A CH	IGHT	NO								ENDING							
										0.00					М		
				MENT EMPLOYEES		17074							ER STAGE				
SUPERVISORY OF	FFICE	LAYO	JI	INSPECT	ION	TOTAL		LABOR		FEET				TIME			
1	0	<u> </u>	0		0		1		0	<u> </u>		0.0			М		
			-			-	-	SHIFTS		1	X	2		3	70		
SUPERVISORY SP	KILLED	LABOR	RERS	TOTAL		FROM		ТО	FR	OM	то		FROM	/	ТО		
3	7	<u> </u>	4		14		730	1600 M		М		М		М	М		
Attach a list of the following. (a) Major items of equipment either idle or working, and (b) Number and classification of contractor personnel onsite. NOTE: if the contractor's Quality Control Report (QCR) contains the information it need not be repeated.																	
QA NARRATIVES																	
Work Performed Today: Unresolved Issue: No Shift: 1																	
Lisa Belisle Ludlow Construction working on installing conduit and backfilling around the booster station in preparation for the																	
structure placement later this week.																	
United Concrete installing conduit at the AW.																	
AR Electric wo Miscellaneous	-							Unres	solve	ed Issue: No	)	Shif	t: 1				
Lisa Belisle discuss the pl because it will discussed in ti enclosure and	acement of th l sit directly or he field and it	top of was de	trical encl f the wate ecided to	losure for er line and o move the	the AVV I this cou e electric	The Cor Ild cause i al enclosu	ntracto issues ire 8 fe	or send in an if the waterli eet from the A	RFÍ ne e \VV,	asking if the ver needs to keeping the	encl be con	losure cou dug up. T duct perpe	ld be his wa endicu	moved as llar to the			
QA REPRESENTATIV	E'S SIGNATUR	E		DA	ATE			RE/PRO	JEC	T ENGR'S IN	ITIAL	S		DATE			