

QUALITY ASSURANCE REPORT (QAR) DAILY LOG OF CONSTRUCTION					REPORT NUMBER 881		Page 1 of 0	
					DATE 17 May 2021 - Monday			
PROJECT Durham Meadows Waterline Remedial Design					CONTRACT NUMBER W912WJ19C0002			
CONTRACTOR Ludlow Construction Co., Inc.					WEATHER 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	BORROW EXCA- VATION	EMBANKMENT	CONCRETE	STRUCTURE	MINIMUM	MAXIMUM		
0 %	0 %	0 %	0 %	0 %	46 °F	75 °F	0 MPH	
HAS ANYTHING DEVELOPED ON THE WORK WHICH MIGHT LEAD TO A CHANGE ORDER OR FINDING OF FACT?					24 HOUR PRECIPITATION			
					INCHES		ENDING	
NUMBER OF GOVERNMENT EMPLOYEES SUPERVISORY OFFICE LAYOUT INSPECTION TOTAL LABOR					RIVER STAGE			
					FEET		TIME	
1	0	0	0	1	0	0.0		M
NUMBER OF CONTRACTOR'S EMPLOYEES					NUMBER OF SHIFTS			
					<input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3			
3	7	4	14	0730	1600 M	M	M	M
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: <div style="float: right; text-align: right;">Unresolved Issue: No Shift: 1</div> <p>Lisa Belisle Ludlow Construction working on installing conduit and backfilling around the booster station in preparation for the structure placement later this week.</p> <p>United Concrete installing conduit at the AVV.</p> <p>AR Electric working on connected PRV to power.</p>								
Miscellaneous Remarks and Visitors to Project: <div style="float: right; text-align: right;">Unresolved Issue: No Shift: 1</div> <p>Lisa Belisle On-site meeting held between AECOM (Rich B.), City of Middletown (Brian R.), Ludlow (Mike P.), and USACE (Lisa B.) to discuss the placement of the electrical enclosure for the AVV. The Contractor send in an RFI asking if the enclosure could be moved because it will sit directly on top of the water line and this could cause issues if the waterline ever needs to be dug up. This was discussed in the field and it was decided to move the electrical enclosure 8 feet from the AVV, keeping the conduct perpendicular to the enclosure and rotating the enclosure 90 degrees. Additionally, place pavement 5 feet on either side of the enclosure openings.</p>								
QA REPRESENTATIVE'S SIGNATURE			DATE		RE/PROJECT ENGR'S INITIALS		DATE	