	REPORT	Page 1 of 3			
CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		Fage 1015			
		DATE			
	20 Oc	20 Oct 2020 - Tuesday			
PROJECT	CONTRAC	CT NUMBER			
Durham Meadows Waterline Remedial Design	m Meadows Waterline Remedial Design W912WJ19C0002				
CONTRACTOR	WEATHER				
Ludlow Construction Co., Inc.	Weather Caused No Dela Temperature Min 51 °F				
	No Precipitation 7 MPH				
QC NARRATIVES	·				
JOB SAFETY					
SAFETY:					
Crews arrived at 7:00am, Departed at 3:00-3:30pm					
*SSHO Rob Peddicord:					
*Monitored 2 Ludlow crews production activities; Foremen Jonath					
*Monitored DN Tanks activities at the Water Tank; Foreman Al Ke *Monitored saw cutting activities.	Idall.				
Monitored saw culling activities.					
*Jonathon Pio's crew: Continued repaving widened Mainline in SE	lane of Rt 17				
*2 CTC flagger as traffic control (Certs on record)					
*Billy DaCruz crew: Repaving laterals in the NB lane of Rt 17					
*1 CTC flagger, 1-Laborer as traffic control. (Certs on record)					
*Borrow/Dump Yard: 1 Operator maintaining waste piles					
	ala ana dia Marika ang kalabara di				
*DN TANKS: Wound wire around tank exterior, sprayed shotcrete	cleaned site, began taking do	DWN CATWAIK Drackets			
*Vielleux: Sawcut Rt 17, ahead of paving crews					
*1 State Patrol, 1 CTC as traffic control (Certs on record)					
*Defense de delle electrice in actions on Delle Demont Ora		Orange also to for a second linear Orafa to in			
*Performed daily checklist inspections on Daily Report; Crew compliance with EM 385-1-1. COVID-19 precautions being follow					
compliance with EW 303-1-1. COVID-19 precations being follow	d. (SEE Allached Eddlow 33				
*Checked dumptruck haul roads for debris.					
*Checked silt fencing for SWPP; No ruptures.					
*Office work: The SSHO continued collecting and filing crew pape	work for AHAs, and Daily Eq.	unment Inspections			
Once work. The SSHO continued conecting and hinny crew pape	work for AllAs, and Daily Equ				
*Received daily reports from DN Tanks; COVID self cert, SSH	Daily Report. Non-permit (Confined Space, Winding machine daily			
inspections. (Attached all except COVID to RMS)					
TESTS REQUIRED BY SPECIFICATIONS, PERFORMED, AND T	E RESULTS				
Compaction Tests on Asphalt Road: STA 174+55 TO 178+15 Concrete Testing Tank Site: Air, Slump and Temp					
Concrete resulting rank one. All, Sidilip and remp					
WORK PERFORMED TODAY					
WORK PERFORMED TODAY					
Onsite 7:00 AM ; Offsite 3:30 PM					
PERSONAL;					
Project Manager 1					
Superintendent 5					
Operators 6					
Labors 8 Truck Drivers 5					
Huck Drivers 5					
VISITERS:					
SUBCONTRACTORS ON SITE: Turner - 1					
Police - 1					
DN Tanks - 7					
Cert Flagger - 5					
WORK COMPLETED; JONS CREW:					
114: 803 FEET OF SAW CUT					
116: 251 94 SO YARDS STA 174+55 TO STA 178+15					

116: 251.94 SQ YARDS STA 174+55 TO STA 178+15 117: 251.94 SQ YARDS STA 174.55 TO STA 178+15 119: 25.596 SQ YARDS OF SLIVER SLAB

		REPORT NUMBER		
		672		
	LITY CONTROL REPORT (QCR) OF CONSTRUCTION	DATE		
			esdav	
PROJECT	<u> </u>	20 Oct 2020 - Tuesday CONTRACT NUMBER		
Durham Meadows Waterlin	e Remedial Design	W912WJ19C000	2	
BILLYS CREW: 114: 104 FEET OF SAW CUT 116: 52 SQ YARDS 117: 52 SQ YARDS 119: 23.92 SQ YARDS OF SLIV Water Tank: Al's Crew: Clean site Wire wind wall Shoot wirecover QA/QC: PREP/INITIAL DATES Preparatory Inspections held today No preparatory inspections locations Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH	/ER SLAB (Preparatory and initial dates held and adv y held today		<u></u>	
Activity No Description				
Requirement No Type CT-00252 QC Test CT-00253 QC Test	Description Asphalt Testing at STA 174+55 TO 178-		Results Awaiting Awaiting	
	Air, Slump and Temp: Waiting on Result		Awaiting	Results
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency item	s issued)		
Item No Location	Description			
No QC Deficiency items were	-			
CORRECTED QA/QC DEFICIE		corrected)		
Item No Location	Description			
No QC Deficiency items were	e corrected today (Report first and/or last day contractors we	ere on site)		
			Last Day	
Name		First Day	Last Day	
No Contractors had their firs	st or last day on the site			
LABOR HOURS			·· · -	
Employer	Labor Classification		Number of Employees	Hours Worked
Ludlow Construction Co., Inc.	TRUCK DRIVER, GROUP 1		5.0	40.0
Ludlow Construction Co., Inc.	LABORER, GROUP 1		8.0	64.0
Ludlow Construction Co., Inc.	CIRCULAR SAW OPERATOR		0.0	0.0
Ludlow Construction Co., Inc.	PROJECT MANAGER		1.0	8.0
Ludlow Construction Co., Inc.	OPERATOR HEAVY EQUIPMENT 1		6.0	48.0
Ludlow Construction Co., Inc.	SSHO		1.0	8.0
				0.0
Ludlow Construction Co., Inc.	QUALITY CONTROL SYSTEM MGR		1.0	8.0

Page 3 of 3 672 Page 3 of 3 DAILY LOG OF CONSTRUCTION 672 Page 3 of 3 DAILY LOG OF CONSTRUCTION Date page 3 of 3 Contract Number Contract Number Contract Number Description Ide Mate MTD: 1,880 Total: 23.0 EQUIPTIONE Track Hole OFF Site 6.00 Contract Number Operating the page 3 of 3 Contract Number Operating the page 3 of 3 Contract Number Oper			REPORT NUMBER			
DAILY LOG OF CONSTRUCTION DATE 20 Oct 2020 - Tuesday CONTRACT NUMBER PROJECT CONTRACT NUMBER Durham Meadows Waterline Remedial Design W912WJ19C0002 Velleux Sawcutting CIRCULAR SAW OPERATOR 10 Total Ins worked to date: 32,200.5 Hrs worked MTD: 1,888.0 Total: 23.0 18 EQUIPMENT HOURS Serial Number Description Hours Hours Moo 2 L-20 L-20 Kumatsu Front End Loader Billy 8.0 CC 2 E-4 0336FCRAB E-4 Cat 336 Track Hoe OFF Site 8.0 CC 2 T-36 Dump Truck T-36 Jon 0.0 6 2 SCM 1 Vallioux Saw Cutting Machine 0.0 6 2 T-20 T-77 PU T-77 PU Billy 8.0 CC T-77 PU T-77 PU Jon 4.0 4 T-27 Dump Jon 6.0 2 2 T-760 Dump Truck T-60			Pag	je 3 of 3		
20 Oct 2020 - Tuesday PROJECT CONTRACT NUMBER Durham Meadows Waterline Remedial Design W912WJ19C002 Vellieux Sawcutting CIRCULAR SAW OPERATOR 10 6 Total hrs worked to date: 32,200.5 Hrs worked MTD: 1,888.0 Total: 23.0 16 EQUIPMENT HOURS Idle Operating Means Serial Number Description Idle Operating Means L-20 L-20 Kumatsu Front End Loader Billy 8.0 0 0 2 2 4.00 8.0 0 0 2 2 3 7.36 0.0 2 2 3 7.36 0.0 2 2 3 3 2 0 2 2 3 0 0 2 2 3 3 3 0 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 <td colspan="2"></td> <td></td> <td></td> <td></td> <td></td>						
Durbarn Meadows Waterline Remedial Design CONTRACT NUMBER W912WJ19C0002 Vellieux Sawoutling CIRCULAR SAW OPERATOR 1.0 6 Total hrs worked to date: 32,200.5 Hrs worked MTD: 1,880.0 Total: 23.0 16 Equipment Hours Idle Operatil Serial Number Description Billy 8.0 0 L-20 Lava Kumatsu Front End Loader Billy 8.0 0 TE-6 Ex TE-6 Volvo Jon 6.0 2 E-30 Dump Truck T-36 Jon 0.0 6 E-30 Dump Truck T-36 Jon 0.0 6 E-30 Dump Truck T-36 Jon 0.0 6 SCM 1 Vallioux Saw Cutting Machine 0.0 6 6 T-41 Ludow Pressure Test Truck T-41 Billy 4.0 4 4 4 T-27 Dump T-27 Dump Jon 6.0 0 6 6 F-40 Dump Truck T-60 Jon 0.0 <td></td> <td></td> <td></td> <td></td> <td></td>						
Durham Meadows Waterline Remedial Design W912WJ19C0002 Vellieux Sawcutting CIRCULAR SAW OPERATOR 1.0 8 Total Ins worked to date: 32,200.5 Hrs worked MTD: 1,88.0 Total: 23.0 166 EQUIPMENT HOURS Description Hrs worked MTD: 1,88.0 Total: 23.0 Operating Serial Number Description Loo Kumatsu Front End Loader Billy 8.0 0 0 2 L20 L-20 Kumatsu Front End Loader Billy 8.0 0 0 2 E-4 0336FCRAB E-4 Cat 336 Track Hoe OFF Site 8.0 0 0 2 T-36 Dump Truck T-36 Jon 0.0 2 2 2 0 0 2 2 2 0 0 2						
Veilleux Sawcutting CIRCULAR SAW OPERATOR 1.0 <th1.0< th=""> <th1.0< th=""></th1.0<></th1.0<>		erline Remedial Design				
Total hrs worked to tate: 32,200.5 Hrs worked MTD: 1,888.0 Total: 23.0 184 EQUIPMENT HOURS Serial Number Description Hole Operating Operating		-	11012110100	0002	1.0	8.0
EQUIPMENT HOURS Idle Operating Serial Number Description Hours Hours <td< td=""><td></td><td>32 200 5 Hrs worked MTD: 1</td><td>888.0</td><td>Total</td><td>23.0</td><td>184.0</td></td<>		32 200 5 Hrs worked MTD: 1	888.0	Total	23.0	184.0
Berial Number Description Hours Operating L-20 L-20 Kumatsu Front End Loader Billy 8.0 0 L-20 L-20 Kumatsu Front End Loader Billy 8.0 0 E-6 Ex TE-6 Volvo Jon 6.0 2 E-4 0336FCRAB E-4 Cat 336 Track Hoe OFF Site 8.0 0 0 T-36 Dump Truck T-36 Jon 0.0 8 5 5 0 0.0 6 E-20 ECR145DL, E-20 Volvo Excavator E-20 Jon 0.0 6 6 T-41 Ludlow Pressure Test Truck T-41 Billy 8.0 0 6 T-50 T-50 PU Jon 4.0 4 6 6 T-77 PU T-77 PU Billy 8.0 0 6 6 T-60 Dump Truck T-60 Jon 0.0 6 6 6 6 6 6 6 6 6 6 6 6 6		-,	,		20.0	10110
Serial Number Description Hours Hours <td>EQUIPMENT HOURS</td> <td></td> <td></td> <td></td> <td>Idlo</td> <td>Operating</td>	EQUIPMENT HOURS				Idlo	Operating
TE-6 Ex TE-6 Volvo Jon 6.0 2 E-4 0336FCRAB E-4 Cat 336 Track Hoe OFF Site 8.0 0.0 6 T-36 Dump Truck T-36 Jon 0.0 6 E-20 ECR145DL, E-20 Volvo Excavator E-20 Jon 0.0 6 SCM 1 Vallioux Saw Cutting Machine 0.0 6 T-41 Ludlow Pressure Test Truck T-41 Billy 8.0 0 T-50 T-50 PU Jon 4.0 4 T-77 PU T-77 PU Billy 4.0 4 T-27 Dump T-27 Dump Jon 8.0 0 6 T-60 Dump Truck T-60 Jon 0.0 6 6 6 T-64 Dump Truck T-64 0.0 6	Serial Number	Description				Hours
E-4 0336FCRAB E-4 Cat 336 Track Hoe OFF Site 0.0 <td>L-20</td> <td>L-20 Kumatsu Front End Loader Billy</td> <td></td> <td></td> <td>8.0</td> <td>0.0</td>	L-20	L-20 Kumatsu Front End Loader Billy			8.0	0.0
T-36 Dump Truck T-36 Jon 0.0 26 E-20 ECR145DL, E-20 Volvo Excavator E-20 Jon 0.0 26 SCM 1 Vallioux Saw Cutting Machine 0.0 26 T-41 Ludlow Pressure Test Truck T-41 Billy 8.0 0.0 26 T-50 T-50 PU Jon 4.0	TE-6 Ex	TE-6 Volvo Jon			6.0	2.0
E-20 ECR14SDL, E-20 Volvo Excavator E-20 Jon 00 60 SCM 1 Vallioux Saw Cutting Machine 00 60 T-41 Ludiow Pressure Test Truck T-41 Billy 80 00 T-50 T-50 PU Jon 40 40 T-77 PU T-77 PU Billy 40 40 T-27 Dump T-27 Dump Jon 80 00 F-90 T-27 Dump Jon 80 00 60 F-60 Dump Truck T-60 Jon 00 60 </td <td>E-4 0336FCRAB</td> <td>E-4 Cat 336 Track Hoe OFF Site</td> <td></td> <td></td> <td>8.0</td> <td>0.0</td>	E-4 0336FCRAB	E-4 Cat 336 Track Hoe OFF Site			8.0	0.0
SCM 1 Vallioux Saw Cutting Machine 0.0 A T-41 Ludlow Pressure Test Truck T-41 Billy 8.0 C T-50 T-50 PU Jon 4.0 4.0 4.0 T-77 PU T-77 PU Billy 4.0 4.0 4.0 4.0 T-27 Dump T-27 Dump Jon 8.0 C 6.0 <	T-36	Dump Truck T-36 Jon			0.0	8.0
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T-50T-50 PUJon4.0	SCM 1 Vallioux	Saw Cutting Machine			0.0	8.0
T-77 PU $F-77$ PU $Billy$ 4.0 4.7 T-27 Dump Jon 8.0 6.0 E-9 336 Track Hoe $Billy$ 8.0 6.0 T-60 $Dump Truck T-60$ Jon 0.0 8.0 T-64 $Dump Truck T-64$ Jon 0.0 8.0 B-5 Sweeper $Billy$ 8.0 0.0 8.0 R-4 Roller Billy $Roller Compacter$ $Billy$ 8.0 0.0 T-84 PU $Billy$ 8.0 0.0 0.0 T-84 PU $Billy$ 0.0 0.0 0.0 T-84 PU $R-18 Roller$ Jon 6.0 0.0 T-84 PU $I-18 Loader$ Jon 0.0 0.0 T-86 $R-18 Compactor JON$ 4.0 0.0 0.0 R-18 Roller $R-17 Roller$ $Billy$ $OFF Site$ 0.0 0.0 PB1 $PB-1 Paver$ Jon 0.0 0.0 0.0 T-34 Dump $R-34 Dump Truck$ $Billy$ 0.0 0.0 0.0 PB1 $R-19 Loupp$ Jon 0.0 0.0 0.0 T-34 Dump $R-34 Dump Truck$ $Billy$ 0.0 0.0 0.0 PB2 $R-3Paving$ $R-3Paving$ 0.0 0.0 0.0 PB3 Paving $R-3 Paving$ $R-3 Paving$ 0.0 0.0 0.0	T-41	Ludlow Pressure Test Truck T-41 Billy			8.0	0.0
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R-17 RollerR-17 RollerBillyOFF Site0.00.0PB1PB-1 PaverJon4.04.04.0T-34 DumpT-34 Dump TruckBilly0.068T-92T-92 DumpJon0.068T-8 DumpT-8 DumpJon8.000PB-3 PavingPB-3 PavingPB-3 Paving0.000		·				4.0
PB1 PB-1 Paver Jon 4.0 4.0 T-34 Dump T-34 Dump Truck Billy 0.0 68 T-92 T-92 Dump Jon 0.0 68 T-8 Dump T-8 Dump Jon 8.0 0.0 PB-3 Paving PB-3 Paving PB-3 Paving 0.0 0.0						8.0
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PB-3 Paving PB-3 Paving 0.0 0		•				8.0
						0.0
	PB-3 Paving	5			0.0	0.0
	TR-49	TR-49 Dump			8.0	0.0
Total operating hrs to date:23,495.5Idle hrs MTD:2,438.0Opr hrs MTD:878.0Total:114.086	Total operating hrs to date:	23,495.5 Idle hrs MTD: 2,438.0 Opr h	nrs MTD: 878.0	Total:	114.0	86.0
MISHAP REPORTING (Describe mishaps)	IISHAP REPORTING	(Describe mishaps)				
No mishaps reported today	No mishaps reported too	day				