QUALITY ASSURANCE REPORT (QAR)									REPORT NUMBER 923				Page 1 of 0			
DAILY LOG OF CONSTRUCTION  DATE 28 Jun 2021 - Monday																
PROJECT										CONTRA						
Durham Meadows Waterline Remedial Design								W912WJ19C0002								
CONTRACTOR Ludlow Constr	ruction Co., Inc.									Tempe	er Cause erature N	ed No Delay Min 73 °F Ma on No Wind	ax 93 °F	=		
	PORTION OF	SCHEDL	JLED DAY	SUITABLE	FOR OP	ERATIONS	3				TEMPER	RATURE			WIND	
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	ach a list of the fol TE: if the contract										ation of	contractor p	ersonne	el onsite.		
QA NARRAT			-	, ,												
Work Perfor	rmed Today:							Unre	esolv	ed Issue:	No	Shift	i: 1			
12" overcus Backfill at 'DN Tank is Results of C Kurt Minte See email All,  After this maddressed - Mil thickness of Interior finiterior poil of Measurei us.  - Silt ring of Backfill at 'S' overcus and the second at the second	from DN Tank of morning's prelim or answers new mess of Tnemec of the coating the nish on temporation of the temperature of the	noted. Fition.  Inch list and Te concerning was ded to N140 on any open coorary of weir concern was any open coorary of weir concern was any open coorary of weir concerning was any open coorary of the concerning was any open coorary of weir concerning was any other was any open coorary of the concerning was any open coorary of the coorary of the concerning was any open concer	items from sts, Deficing the Plank-through be provided in interior applied, a sing: We appening. To one to do so not a sil	m Fridays ciencies ( RE-FINAL gh, a hand ed. Below riser pipin are in the   his work s me surfac t ring or si	Inspection	on.  d, Action  CTION:  ms were ponses to e already cate that of procurie accompre unable etailed or	brough those reache once I ing an lished to safe	en: Unrest to our on-stitems:  ed out to the receive it from NSF-61 ceron Monday ely take this	ed lassessolversite solversite so	ed Issue:  uperinten  blier of the e supplier repair mo xt week. surement	No dent's a e pipe for. ortar to with the	or confirma improve the e equipmen	at need tion or e finish nt avail	the mil on the		
DN Tanks	are sump surro intends to com day Thursday n	plete all	remainin			J		of the tank in	iterioi	r as well a	as our v	vork area, a	and be	off-site		
Ţ	me know if any			stions rea	arding aı	nv of this	inform	ation.								
Thank you	·	01.01.00	a, quo			.,		<b></b>								
Jake Sreca																
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	manent Paving			ensity testi	ng the H	IMA layer	s									
	us Remarks a			oject:				Unre	esolv	ed Issue:	No	Shift	:: 1			
227 Main \$ 220 Main \$	ll sited- pre install Street - will hav Street - will be i Street - curb st	e to go ι nstalled	as desigr	ned				o be done fir	rst.							
Discussior Safety:	n with Steve Wr	ight to v	erify the 3	3 lifts of 3"	HMA is	what CTI	OOT w			•		er Steve W Shift	•			

1. PPE - good at 2 separate work sites. 2. Traffic pattern/control - Traffic control for the Per 3. Working in excavation - Trenching for exterior 1" 4. Muddy & trip hazards - while trenching and worki 4. Situational awareness while working around heav 5. Proper lifting techniques - lift with knees not low 16. COVID - no discussion today 7. Concrete placement today - NONE 8. Caps on REBAR at booster station - on the rebar 9. Ladders in the trench - as needed 10. Safety Meeting for permanent paving and street 11. DN - working in the tank - noted log in log out station - working in the tank - noted log in log out station - working in the tank - noted log in log out stations.	' pipe from curb stop to house - king around tight quarters kay equipment. Excavating for t back  ar for the generator.  et work	trench box utilized if deeper the 5 feet.	
QA REPRESENTATIVE'S SIGNATURE D	DATE	RE/PROJECT ENGR'S INITIALS	DATE