



23+	-00	24-	-00	25-	+00 25-	-50
						845
J JEN	OINT PIPE <del>IT.</del>					
	CUT.					850
						855
						860
		(MIN.	P WATER L 3'0" COVE	R)		
		<u> </u>	P WATER I			865
		$\backslash$		GATE VALVI		
/				ALVE		
/				1.1		870
/	/					
	$\swarrow$	/				875
$\left  \right $	DITCH					
	- PROPOSE	)	/			000
			DI SLEEVE		/	880
				LINE WITH		

	870							
	965							
	865							
		 	•					
	860							
					<u> </u>			
	855							
	850							
			DRAN		6'	<u>' DIP WATE</u> 11N. 3'0" C	R LINE	
	845	PLUG	GATE E HYD		(N	11N. 3'0" C	OVER)	
		o	6" FIR					
	840							
	835							
	000							
9+50		·50 10+	50 10+00		-00	12+00		

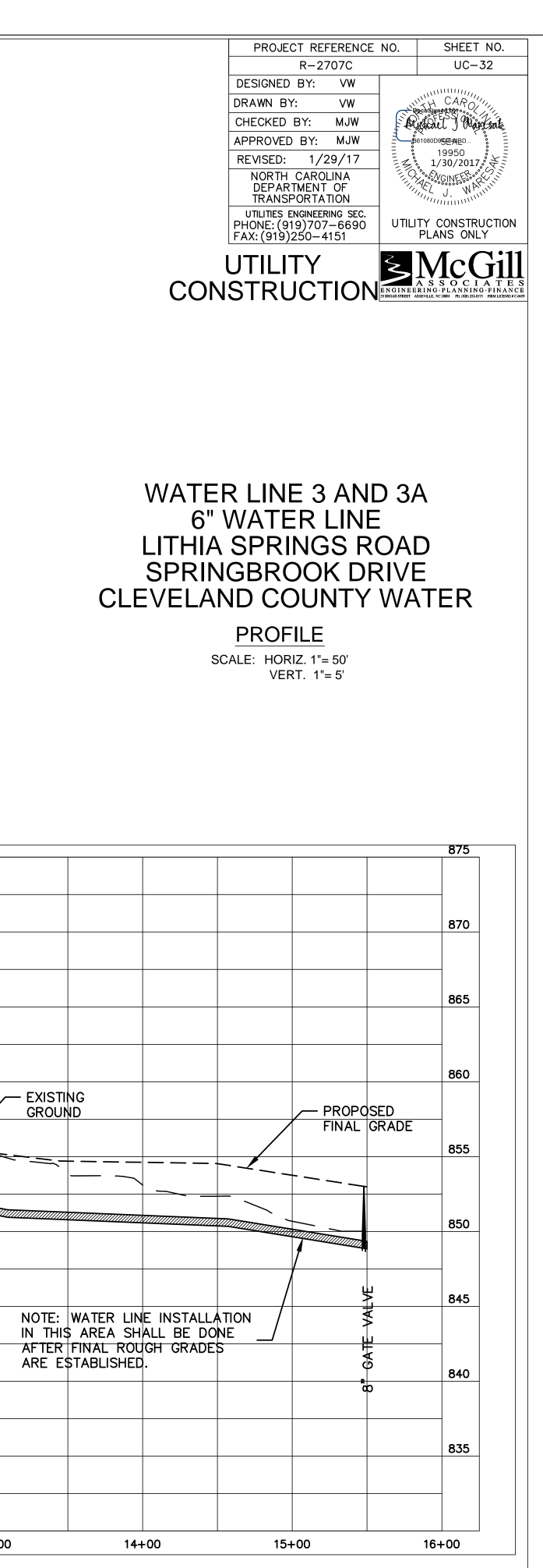
## WATER LINE 3

CONNECT TO EXISTING

	1		905	885						1	885
							<u>– NOTE: W</u>	ATER LINE	INSTALLATI	ON	
								AREA SHAL INAL ROUGH	L BE DONE	1 —	
			900	880` 🔨			AFILK F	ABLISHED.	I GRADES		880
				$\sim$	$\times$						
						•		PROPO	SED		
			895	875				FINAL	GRADE		875
						>					
			800	970				$\sim$			970
			890 STINO	870				$\vdash$			870
	$\sim$		STING DUND								
		$\sim$	885	865							865
											$\searrow$
					EXISTIN	GROUND					
			880	860							860-
						<u>6"</u> [	DIP WATER . 3'0" COV				
						(MIN	. 3'0" COV	VER)			
			875	855							855
			870	850							850
			865	845							845
			000	040							643
00	14+	·00	15+	.00	16+	·00	17	+00	18-	+00	19

875

885



13+00