

DocuSign Envelope ID: 1ACE3258-B4E6-41D5-8054-E6A64965A6D0

		PROJECT REFERENCE NO.	SHEET NO.
		U–4751	2C-6
8″			
4" 4"			
	=		
	212"		
	512		
	51		
	V		
$\frac{3''}{\text{DIA.}}$			
INSET 'A'			
PROPOSED STEEL PIPE RAIL 1½" DIAMETER O PLAIN END GALVANIZED STEEL PIPE MEETING THE			
TS OF ASTM A53.			
RAIL 8" INTO PROPOSED WALL WITH CHEMICAL E GROUT ANCHORING SYSTEM AS DIRECTED BY THE ENGINEER.			
VANIZING IN ACCORDANCE WITH SECTION 1076 OF			
STANDARD SPECIFICATIONS.			
REQUIRED BY THE ENGINEER, IN ACCORDANCE WITH 80 OF THE STANDARD SPECIFICATIONS.			
PROPOSED RAILING ON TOP OF THE WALL WITH			
NG SYMMETRICAL ABOUT THE CENTER-LINE OF THE WALL.			
RY DRILL IF NEEDED FOR EMBEDMENT HOLES OF RAIL IN WALL. LL ONLY (NO ROTARY-IMPACT DRILLS).			
CORDANCE WITH ARTICLE 1072-18 OF			
RD SPECIFICATIONS.			
		NLESS ALL SIGNATURES COM CONTRACT STANDA	PLETED
Local Stand Strand Stra	↓ Office	AND DEVELOPMENT 919-707-6950 FAX 9	UNIT
022966	DETA	IL OF PIPE HA	NDRAIL
873F D PDCD SEAL 022966		ED ON RETAINI	
8/11/2017	ORIGINAL MODIFIED		12-99
	CHECKED		= •