

DocuSign Envelope ID: A91AC00F-1F4B-4CE9-A496-01F2ED700D8F



	PROJECT REFERENCE NO. B-4929	SHEET NO. 2C–2
<mark>≺ 8″</mark> ►		
4"_4"_		
<b>5</b> <b>5</b>		
- ' () - ' () - ' ()		
3″ [ ]		
DIA.		
<u>INSET 'A'</u>		
PROPOSED STEEL PIPE RAIL $1\frac{1}{2}$ " D	IAMETER	
D PLAIN END GALVANIZED STEEL PIN TS OF ASTM A53.	PE MEETING THE	
RAIL 8" INTO PROPOSED WALL WITH		
E GROUT ANCHORING SYSTEM AS DIRECTED BY THE ENGINEER.		
VANIZING IN ACCORDANCE WITH SEC STANDARD SPECIFICATIONS.	TION 1076 OF	
REQUIRED BY THE ENGINEER, IN ACCORDANCE WITH		
BO OF THE STANDARD SPECIFICATIONS.		
PROPOSED RAILING ON TOP OF THE NG SYMMETRICAL ABOUT THE CENTER		
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.	F	
	UNLESS ALL SIGN	CONSIDERED FINAL
Decusigne SEAL Joel Sozzog/66600 Br33 3DC DCCC45E Br33 3DC DCCC45E Br35 AL Br35 AL Br35 AL Br36	CONTRACT STANDA AND DEVELOPMENT 919-707-6950 FAX 9	
Joel Sozioroston DET	AIL OF PIPE HA	NDRAIL
MOUN	TED ON RETAINI OR BOX CULVER	
	BY: E.E. WARD DATI	E: <u>12-99</u>
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