

SIZE						R	EIN	FOF	RCING	STE	EL	SCH	EDULE	=
HOR BOLT	INSTALL GROUNDING H SYSTEM (YES/NO) I '' NO '' YES			V-BAR				STIRRUP						
FER LENGTH	SYSTEM (YES/NO)		TYPE	SIZE #	QTY	LENGTH	WEIGHT LBS	SIZE #	VERTICAL	UANTITY SPACING ON 12" CENTERS		LENGTH	DIAMETER "C" FT	01
<u> </u>			I	8	6	3'-0''	56	4	0	4	4	5'-7"	1'-6"	(
4'-0''	YES		II	8	6	4'-6''	86	4	5	3	8	5'-7"	1'-6"	(
			III	8	6	6'-6''	122	4	7	4	11	7'-2"	2'-0"	(

THE AND SIZE									
E		ANCHOR	BOLT	INSTALL					
ΓH	CONCRETE		LENGTH	GROUNDING SYSTEM					
	VOLUME CY	(MIN.) IN	FT-IN	(YES/NO)					
		TIN	FI-IN						
<b>)</b> ″	.41	1⁄2	1'-6″	NO					
)″	.58	3⁄4	2'-0″	YES					
)″	1.27	1	4'-0''	YES					

	project no. 1-5711	SHEET NO.
	I-J/	Sig 26.1
URBED SOIL WHEREVER SOIL, CAST-IN-PLACE PROVAL. ONS OF SECTION 825 ETS THE REQUIREMENTS OF ON STRENGTH AT 28 DAYS S FOR ALL REINFORCING OR FLATTER. FOUNDATION HE FOLLOWING SOIL DESIGN -0" OF SURFACE ELEVATION 140 MPH TANTIALLY FROM THOSE MAY BE ADJUSTED. IN THIS		
ALL REINFORCEMENT. THE DESIGN OR AS		
BED COUPLING INSERT. SSARY IS 0'-4 <sup>1</sup> / <sub>2</sub> " AND FOR BY IS 0'-6 <sup>5</sup> / <sub>8</sub> ". FOLLOW STRUCTIONS. -1" MIN DIA. CONDUIT FOR GROUNDING REFER TO PEDESTAL FOUNDATION CHART		
UIT DETAIL		
LE		
TER OVERLAP WEIGHT TOTAL   '' 0'-10'' 15 TEEL   0'' 0'-10'' 15 71   0'' 0'-10'' 30 116   0'' 0'-10'' 53 175   INTOTAL STEEL WEIGHT LBS   0'' 0'-10'' 53   SHEET 1 OF 1   INTOTAL STEEL WEIGHT LBS   0'' 0'-10'' 53   INTOTAL STEEL S		
See Plate	for Tit	le
Prepared in the Offices of: Prepared in the Offices of: Nobility on Prepared in the Offices of: Prepared in the Offices of:	SEAL CARO SEAL 028094 SEAL 028094 MGINEER SH C. SAR Debush (. Sarkar	10/11/2017