

SIZE					R	EIN	FOF	RCING	STE	EL	SCH	EDULE	=	
HOR BOLT	INSTALL					V-BAR					ST	IRRUP		
FER LENGTH	GROUNDING SYSTEM (YES/NO)		TYPE	SIZE #	QTY	LENGTH	WEIGHT LBS	SIZE #	VERTICAL	UANTITY SPACING ON 12" CENTERS		LENGTH	DIAMETER "C" FT	01
<u> </u>	NO YES		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"	(

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

		PROJECT NO.	SHEET NO.
		U-5839	Sig. 1.2
URBED SOIL WHEREVER SOIL, CAST-IN-PLACE PROVAL. ONS OF SECTION 825 ETS THE REQUIREMENTS OF N STRENGTH AT 28 DAYS S FOR ALL REINFORCING OR FLATTER. FOUNDATION THE FOLLOWING SOIL DESIGN OF SURFACE ELEVATION 140 MPH	1-18 STATE OF NORTH CAROLINA NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.		
MAY BE ADJUSTED. IN THIS ALL REINFORCEMENT. THE DESIGN OR AS			
DED COUPLING INSERT. SSARY IS 0'-4½" AND FOR AY IS 0'-6½8". FOLLOW STRUCTIONS.	FOR		
	а С		
LE TER OVERLAP MIN. WEIGHT LBS TOTAL STEEL WEIGHT LBS 0'-10'' 15 71 0'<0'-10''	SHEET 1 OF 1 1743D01		
	See Plate	for Tit	le
T CONSIDERED LESS ALL COMPLETED	Prepared in the Offices of: NOBILITY ON NOBILITY ON OF THE OFFICE Signals 750 N. Greenfield Parkway Garner, NC 27529	SEAL CARO ROFESSION SEAL 028094 CONSER	