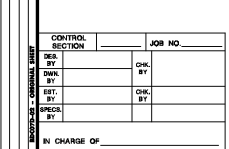
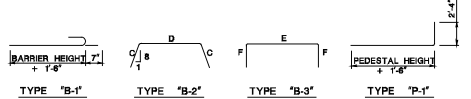
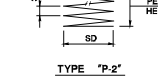
UCTURE	GO NO		ORTS STATION	ELI © TRU		гтом ог	SPAN LENGTH	PANEL WIDTH PW	ı c	CHORDS D.XTHICK	- 1	TEEL STRUTS D.XTHICK	TRUSS		CAMBI	ER H = 25 O.D.xTHI	FT H	EL PO	н	= 40 FT 0.xTHICK																	
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		ELEV	VOLUM	E	No. OF			RCING B	ARS	- wт	ANTIL	E	LEV	PEDE	STAL REBAR	S SPIRAL RE	EBARS W	T OF		ELEV	VERT	REBARS &	B,	REBAF	s		STA	NDARI		RRIER				— co	OF WT	OF TOTA	TOT THE
		вот	CONCRETE EX	E CAVATION	No. OF	PILE		RCING B	ARS	WT OF RE-	SIZE	E T	LEV OP VOL	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE	BAR- RIER	ELEV TOP \	VERT	REBARS S	BA SPIRAL TYPE	REBAF	TYP	E "B-1"	ST	TYPE "	B-2"		Ţ	YPE "		PR	OF WT OR. CO OT. PRO E- RE	OF TOTA R. WEIG DT. OF A E- REBA	SHT TOT VLL VOLU AB OI
>TURE	SIZE FLxFW	BOT OF FTG		CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BA SPIRAL TYPE	P-2"	TYP	E "B-1"	ST	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA	AHT TOT VALUVOLU AR OF ES CO
TURE).	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT ALL VOLU AR OF ES COM
TURE).	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TÖT VOLU AR OI ES CÓI
OTURE 5.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VOLU AR OF ES COM
OTURE).	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT ALL VOLU AR OF ES COM
)TURE	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VALUVOLU AR OF ES CO
OTURE D.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VOLU AR OF ES COM
OTURE p.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TÖT ALL VOLU AR OI ES CO
CTURE o.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TÖT VOLU AR OI ES CÓI
ICTURE Io.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VOLU AR OF ES COM
JCTURE to.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VALUVOLU AR OF ES CO
CTURE o.	SIZE FLxFW	BOT OF FTG	CONCRETE EX	CAVATION	No. OF PILES IN ROW	PILE LGTH	No. &	SIZE		WT OF RE- BARS	SIZE PD	PED :	LEV "OP VOL OF OF	PEDE VERT	STAL REBAR	S SPIRAL RE	EBARS WT	T OF OR. ROT. RE- SIZE ARS BWT	BAR- RIER HT	ELEV TOP V OF BARR C	VERT TYPE OF ONC No. 8	REBARS S	BASPIRAL TYPE	P-2"	TYP	E "B-1"	ST/	TYPE "	B-2"	G TH N	o. &	YPE "	F LG	PROPERTY BA	OF WT OR. CO OT. PRO E- RI RS BA	OF TOTA OR. WEIG OT. OF A E- REBA RS TYPE	AHT TOT VOLU AR OF ES COM







REBAR SHAPES

CANTILEVER SIGN SUPPORT STRUCTURES STRUCTURE AND FOUNDATION SCHEDULES

ROUTE: SECTION

SCALE : NONE