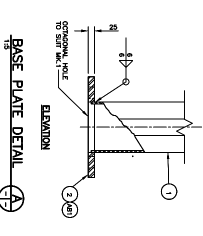


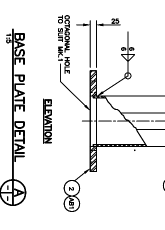
ORIENTATION

ACCESS PANEL



PLA

(O)





REDUCED DRAWING N.T.S.





DEGIGIN	DESIGN	Traffic E	Infrastru
CCB	BY: CDW	Traffic Engineering	Manitoba ————————————————————————————————————
SCALE:	DIRECTOR TRAFFIC		BY:

SSR

AS SHOWN

E-016 X

LIGHT SERIES 5.0m Straight Standard ASED FOR CONSTRUCTION

REVISIONS

TRAFFIC SIGNAL STRUCTURE

NOTES:	
NI MATERIALS FYSFOR STAINLESS STEEL TEAS SHALL BE	
TYCER T	
CTAINI FCC	
9	
<u> </u>	
4	

PROVIDE 'RAISED' STOCK CODE NUMBER WITH WELDING ELECTRODE. ALL MATERIALS, EXCEPT STANLESS STEEL TIEMS, SHALL BE HOT DIP GALYANIZED IN ACCORDANCE WITH ASTM A123-09 (PLUS LATEST REVISIONS) WITH NET RETENTION OF 610 g/m²

SHIP WITH HANDHOLE COVERS INSTALLED.

STRUCTURE INSTALLED ON SAFE-T-BASE (BREAKAWAY BASE) WITH 4-25 DA, GR. B7 BOLTS ON 292 BCD.

_																
							AB1		AP1		3	2	1		ĕ.	
							+		1		1	1	1		QTY. REQ'D.	
							ANCHOR BOLT ASSEMBLY		ACCESS PANEL		CAP PLATE	BASE PLATE	OCTAGONAL SECTION SHAFT	5.0 m STRAIGHT STANDARD (#17936)	DESCRIPTION	
							29 DM. × 1650				12 × 180 ø	25 × 300 × 300	170 A/F-140 A/F × 3.038	17936)	SIZE	BILL OF MATERIALS
							G40.21-M-300W					G40.21-M-300W			MATERIAL (G40.21-M-300W U/N)	YIS
							SUPPLIED BY OWNER SEE ANCHOR BOLT DWGS.		SEE SHEET NO. S15						REMARKS	
:	<u>;</u>	13	12	=	5	80	œ	7	o	U	4	G	20	_	ջ뚩	