

<u>NOTES</u>

- 1. ALL STEEL SHALL BE FABRICATED IN ACCORDANCE WITH C.S.A. STANDARD S16, LATEST EDITION.
- 2. STEEL SHALL CONFORM TO C.S.A SPEC. G40-21-50W.
- 3. ALL BOLTED CONNECTIONS TO SLIP-CRITICAL, USING 3/4Ø A325 BOLTS UNO.
- 4. SURFACE PREPARATION TO BE S.S.P.C. SP3 (POWER TOOL CLEANING).
- 5. ALL STEEL SHALL RECEIVE ONE COAT 1-GP40-d PRIMER. FAYING SURFACES IN FIELD BOLTED CONNECTIONS SHALL BE UNPAINTED 2"AROUND HOLES.

ONE - VERTICAL BRACE - BR6

BILL OF MATERIAL										
MARK	QTY	DESCRIPTION	LENGTH	WEIGHT	REMARKS					
BR6	1	VERTICAL BRACE			SQ-2	REV	REV DESCRIPTION			DATE
BR6	1	L4X4X5/16	24'-3 3/4"	199	50W	VCC FABRICATORS				
a9	1	L4X4X5/16	24'-3 3/4"	199	50W	VANCOUVER				
p16	1	PL3/8"X4 13/16"	2'-0 1/2"	12	50W					
p90	4	FL3/8"X2 1/2"	0'-2 3/4"	3	50W	DESCRIPTION		BRACE		
	4	3/4"Ø A325SC BOLT	0'-2 1/4"	2	Workshop	PROJE	CT NAME	VCC MINES LTD. TRANSFER TOWER		
	1	3/4"Ø A325SC BOLT	0'-1 3/4"	1	Workshop	DRAW	N BY	CS	JOB No.	DRG No.
		TOTAL WEIGHT TH	416		DATE	DRAWN	02/13/2024	B1925	BR6	