



NOTE: These design documents are prepared solely for the use by the party with whom the design professional has entered into a contract and there are no representations of any kind made by the design professional to any party with whom the design professional has not entered into a contract.

24 VDC POWER FROM TS2-F04, 1.0 AMP QUICK BLOW FUSE DRAWING: 102

DIAV		
		0 VE TS3 TS5 RTU 17 10005 20 10005
	F-501-1B	1002500 10025
	F-501-2B	TS3 18 X1 ^G X2
		TS5 RTU 10026-01 10026
	F-501-3B	TS3 TS5 19 10027_02 10027
	F-501-4B	TS3 20 X1 ^R X2
		TS5 RTU 10028—03 10028
	F-501-5B	TS3 TS5 21 10029-04 10029
	F-501-6B-	TS3 22 10030-05 10030
		TCE
	F-501-7B	TS3 TS5 23 10031-06 10031
		TS3 TS5 24 □ 10032 07 10032
	F-501-8B	

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES		G.B.M. – – ELEV. –								ENGINEER'S SEAL
						1600 BUFFALO PLACE, WINNIPEG, MANITOBA CANADA R3T 6B8 PHONE: 204-477-6650 FAX : 204-474-2864 WWW.WSPGROUP.COM				
	Certificate of Authorization					DESIGNED BY	DG	CHECKED BY	HP	
						DRAWN	DG	APPROVED BY	HP	A BASE
c						HOR. SCALE	AS NOTED	RELEASED FOR CONSTRUCTION		
No. 5750 Date: SEP. 07, 2016		1	ISSUED FOR TENDER	09/07/16	HP	VERTICAL	AS NOTED			BID OPPORTUNITY
		NO.	REVISIONS	DATE	BY	DATE 2016	6/09/07	DATE		PLOT DATE:



