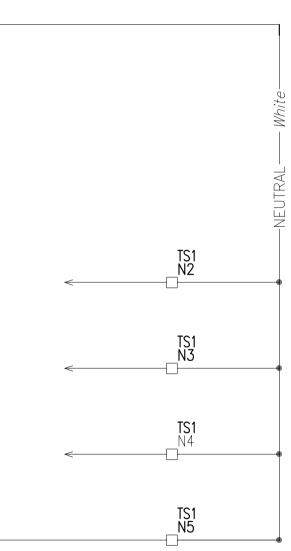


			24 VDC, 10.0A
From UPS, 5 AWING A206	DC (sourse) fr DRA	24 V	-
R	24VDCF01	TS2 01	FO1 [1.0 A] 24 VDC TS2
			152
	24VDC-F02	POWER BUS TS2 02 TS2 TS2	FO2 [1.0 A] 24 VDC TS2
STATION A	TS2-F02, 24 VDC, 1.0A 24VDC-F03 ▷ TS2-F03, 24 VDC, 1.0A	TS2 03	F03 [1.0 A] 24 VDC TS2
PUMP 1 FEEI DRA		TS2 04	FO4 [1.0 A] 24 VDC TS2
FE	24VDC-F05 ■ TS2-F05, 24 VDC, 1.0A	TS2 05	F05 [1.0 A] 24 VDC TS2
	24VDC-F06 TS2-F06, 24 VDC, 1.0A	TS2 06	F06 [1.0 A] 24 VDC TS2
CURRENT	24VDC-F07 ⊸∞	TS2 07	F07 [1.0 A] 24 VDC TS2
	TS2-F07, 24 VDC, 1.0A	_TS2 _08	rsz F08



METRIC WHOLE NUMBERS INDICATE MILLIMETRES	G.B ELE				V	VSP		IM GROUP	ENGINEER'S SEAL
DECIMALIZED NUMBERS INDICATE METRES						CE, WINNIPEG, MANITOBA CANADA R 650 FAX : 204-474-2864 WWW			H
					DESIGNED BY	DG	CHECKED BY	HP	REG MEMBE
Certificate of Authorization					DRAWN BY	DG	APPROVED BY	HP	FRO PROF
WSP Canada Inc.					HOR. SCALE	AS NOTED	RELEASED FOR		
No. 5750 Date: SEP. 07, 2016	1	ISSUED FOR TENDER	09/07/16	HP	VERTICAL	AS NOTED	CONSTRUCTION		BID OPPORTUNITY:
	NO.	REVISIONS	DATE	BY	DATE 2016	6/09/07	DATE		PLOT DATE:

	F-OC)1 —1
	Ý	0 VDC
0 AMP MAX DRAW		
TC5		
TS5 J & EXPANSION CARDS O O		
URELESS MODEM		
PUMP INHIBIT DRAWINGS:	<	
ARMS FEEDBACK: D/I 1-16 DRAWINGS: A212	<	
ACK, RUN LOOPS: D/I 17-24 /INGS: A208 / A213	<	
DBACK: D/I 24-32	<	
D/O 01-10 DRAWINGS:	<	
SOLATOR / GATE POSITION DRAWINGS: A215	<	
DOOR OPEN LIGHT SWITCH LSO1 	PANEL LTAO1	PANEL LIGHT

