

13, 2016 — 1:39pm ojects\2016\Ruby+Aubery-MMM_WSP\working_drawing\sheet\sheet\l-3page_3.dwg_-tc

NOTE: These design docur are no representat _24 VDC POWER FROM TS2-F03, 1.0 AMP QUICK BLOW FUSE

F_522_1A		
		TS3 01
F_522_2B		01
		Т
		L10001[
		TS3
F 500 4D		TS3 02
F-529-1B		<u>_</u>
		L10002
		TCZ
		TS3 03
F-500-2B		
		└──10003── <u>─</u>
		TS3 04
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		L10004
	700	
	ISZ CR3	
24VDC-F03	TS2 CR3 一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	———F—537—2C—
	SLUICE GATE REMOTE MODE	
	TS2 CR3 OT 10	
	VO VO	———F—537—2D—
	SLUICE GATE REMOTE MODE	
	SLOVE ONTE INEMOTE MODE	

METRIC WHOLE NUMBERS INDICATE MILLIMETRES		G.B.M ELEV							ENGINEER'S SEAL
DECIMALIZED NUMBERS INDICATE METRES					1600 BUFFALO PLA PHONE: 204-477-	PRO			
					DESIGNED BY	DG	CHECKED	HP	RC ME
					DRAWN BY	DG	APPROVED BY	HP	A REAL
Certificate of Authorization WSP Canada Inc. No. 5750 Date: SEP. 07, 2016					HOR. SCALE	AS NOTED	RELEASED FOR		
	1	ISSUED FOR TENDER	09/07/16	HP		AS NOTED	CONSTRUCTION		BID OPPORTUNIT
	NO.	REVISIONS	DATE	BY	DATE 201	6/09/07	DATE		PLOT DATE:



