



TB02	
1	F020-201
2	F020-202
3	F020-203
4	F020-204
5	F020-205
6	F020-206
7	F020-207
8	F020-208
9	F020-209
10	F020-210
11	F020-211
12	F020-212
13	F020-213
14	F020-214
15	F020-215
16	F020-216

CP-F80 RTU PANEL	
F020-201	
F020-202	
F020-203	
F020-204	
F020-205	
F020-206	
F020-207	
F020-208	
F020-209	
F020-210	
F020-211	
F020-212	
F020-213	
F020-214	
F020-215	
F020-216	



- NOTES:**
- CITY TO PROVIDE TERMINALS IN RTU PANEL TO FACILITATE CONNECTIONS TO MS-F02.
 - ALL FIELD WIRING WIRE TAGS TO BE PREFIXED WITH THE LOOP NUMBER, "F020-" AS SHOWN.



SNC-LAVALIN INC. 148 Victoria Park Way Winnipeg, MB, Canada R3P 0X7 204-788-8833	
DESIGNED BY: B. CLEVEN	CHECKED BY: <i>[Signature]</i>
DRAWN BY: S. FUNK	APPROVED BY: <i>[Signature]</i>
SCALE: NTS	RELEASED FOR CONSTRUCTION BY: R. GREENING DATE: 2013/02/25
DATE: 2012/11/05	DATE: 2013/02/25
ISSUED FOR TENDER, BID OPP. 177-2013	CONSULTANT NO.: 611511-0000-47DD-0007

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT		
DESPINS FLOOD PUMPING STATION		
CONNECTION DIAGRAM MS-F02 FLOOD PUMP P-F02		
CITY DRAWING NUMBER 1-0136F-E0007	SHEET 001	REV. 00
	SIZE A1	

LAST SAVE: 2013/02/26 - 12:01pm
FILE: \\A:\01511\A\0136F\77E\MS-F02.dwg - General DWG\1-0136F-E0007-001-00.dwg

1-0136F-E0006	MOTOR STARTER SCHEMATIC - MS-F02
DRAWING NUMBER	REFERENCE DRAWINGS