+))	LAMACOID COLIEDU'I E	Document Code	505581-0002-47EL-0001
SNC·LAVALIN	LAMACOID SCHEDULE	Revision	00
Client	•		
	Vinnipeg		
Project Mager [Drive Flood and Wastewater Pumping Stations		
Package / Area Electric a	al and Automation		
Prepared By	Name Signature		Date
	Brian Cleven		2011-11-15
Checked By	Name Signature		Date
	Curtis Reimer		2011-11-15
Approved By	Name Signature		Date
	Curtis Reimer		2011-11-15
Notes / Comments			

Revisions								
Rev	Description	Date	Ву	Checked	Approved			
00	Issued for Tender	2011-11-15	B. Cleven	C. Reimer	C. Reimer			

ID No.	Line 1	Line 2	Size (mm)	Note
1	P-F1	E-STOP	5	7
2	P-F1	E-STOP	5	7
3	P-F2	E-STOP	5	7
4	P-F2	E-STOP	5	7
5	F501-HS-1		5	7
6	F501-HS-2		5	7
7	F502-HS-1		5	7
8	F502-HS-2		5	7
9	DS-P-F1	P-F1 MOTOR DISCONNECT	5	
10	DS-P-F2	P-F2 MOTOR DISCONNECT	5	
11	XFMR-F10	30 KVA, 600-120/208 V	5	
12	PNL-F10	120/208 V, 3Ø, 4W	5	
13	MTR-P-F1		5	
14	MTR-P-F2		5	
15	F500-LT		5	
16	F527-ESL		5	
17	F601-XV		5	
18	F602-TT		5	
19	F602-HC		5	
20	F603-TSH		5	
21	F604-TS		5	
22	F605-HS-1	SUPPLY FAN SF-F1	5	
23	F605-XV		5	
24	F606-XV		5	

- 1. This schedule includes lamacoids for electrical and automation equipment only. Identification requirements for other divisions are not shown.
- 2. This schedule is provided for reference only and the potential omission of any lamacoids on this schedule does not reduce the contractor's responsibility in providing lamacoids as specified.
- 3. Cable tags are not shown. Lighting and receptacle labels are not shown.
- 4. Lamacoids required for control panels and junction boxes specified to be manufactured by a panel shop are not shown.
- 5. Lamacoids sizes in accordance with specification section 26 05 01 Common Work Results.
- 6. MCC lamacoids not shown.
- 7. For installation onto flood pump emergency stop push button stations.