

	Lamacoid Schedule		Document Code	632354-0000-40EL-0001
			Revision	00
Client City of Winnipeg				
Project Cockburn Flood and Wastewater Pumping Station - 2016 Upgrades				
Package / Area Electrical and Automation				
Prepared By	Name	Signature	Date	
	B. Cleven		5/6/2016	
Checked By	Name	Signature	Date	
Approved By	Name	Signature	Date	
Notes / Comments				

Revisions					
Rev	Description	Date	By	Checked	Approved
00	Issued for Tender, Bid Op. 331-2016	2016-05-09	B. Cleven	F. Ataei	I. Parkinson

ID No.	Line 1	Line 2	Text Size (mm)	Note
1	P-F01		100	9
2	P-F02		100	9
3	P-F03		100	9
4	MTR-F01		50	9
5	MTR-F02		50	9
6	MTR-F03		50	9
7	P-L01		100	9
8	P-L02		100	9
9	MTR-L01		50	9
10	MTR-L02		50	9
11	XFMR-A73	30 kVA, 600:120/208V, 3	5	
12	PNL-A73	120/208V, 3	5	
13	P-F01 E-STOP		5	7
14	P-F01 E-STOP		5	7
15	P-F02 E-STOP		5	7
16	P-F02 E-STOP		5	7
17	P-F03 E-STOP		5	7
18	P-F03 E-STOP		5	7
19	P-L01 E-STOP		5	7
20	P-L01 E-STOP		5	7
21	P-L02 E-STOP		5	7
22	P-L02 E-STOP		5	7
23	HSS-F010-1		5	8
24	HSS-F010-2		5	8
25	HSS-F020-1		5	8
26	HSS-F020-2		5	8
27	HSS-F030-1		5	8
28	HSS-F030-2		5	8
29	HSS-L010-2		5	8
30	HSS-L010-3		5	8
31	HSS-L020-2		5	8
32	HSS-L020-3		5	8
33	LIT-L500-A		5	
34	LT-F500		5	
35	LSH-L500		5	
36	LSH-L523		5	
37	PSL-L524		5	
38	TSL-L525		5	
39	PSL-F526		5	
40	LSH-F500		5	
41	PSL-F524		5	
42	LSH-S529		5	
43	ESL-A721		5	
44	ESL-A528		5	
45	TS-F622		5	
46	TSH-F621		5	
47	TS-A653		5	
48	TSH-A652		5	
49	LSH-L481		5	
50	PDSH-A610		5	
51	FIT-L101		5	
52	FE-L101-1		5	
53	FE-L101-2		5	
54	FSL-F011		5	
55	FSL-F021		5	
56	FSL-F031		5	
57	XV-F011		5	

58	XV-F021		5	
59	XV-F031		5	
60	TSH-A701		5	
61	LSL-A702		5	
62	PDT-A601		5	
63	XV-A601-2		5	
64	XV-A601-3		5	
65	XV-A601-1		5	
66	XV-F621-1		5	
67	XV-F621-2		5	
68	XV-A651-1		5	
69	PDIC-A601		5	
70	TIC-A610		5	
71	TSL-A603		5	
72	TSL-A651		5	
73	TE-A611		5	
74	XFMR-A70		50	
75	FDS-A70		50	
76	CSTE-A70		50	
77	SF-A61		30	
78	HCE-A61		30	
79	FIL-A61		30	
80	HS-A600		5	
81	SF-F62		30	
82	SF-A65		30	
83	UH-A63		30	
84	UH-A64		30	
85	UH-A65		30	
86	FIL-A65		5	

Notes:

1. This schedule includes lamacoids for electrical, automation, and HVAC 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 indicated on the drawings are not shown
5. Lamacoids sizes in accordance with specification section 26 05 01 - Common Work Results.
6. Lamacoid to be applied above light switch on main floor.
7. Install the lamacoid above the pushbutton.
8. Install the lamacoid below the pushbutton.
9. Install on wall next to equipment.