

	<b>Lamacoid Schedule</b>		Document Code	112577-0106-47EL-0004
			Revision	0
Client City of Winnipeg				
Project SEWPCC Essential System Upgrades				
Package / Area				
Prepared By	Name	Signature	Date	
	T. Church		2011-03-31	
Checked By	Name	Signature	Date	
	C. Reimer		2011-03-31	
Approved By	Name	Signature	Date	
	C. Reimer		2011-03-31	
Notes / Comments				

Revisions					
Rev	Description	Date	By	Checked	Approved
0	Issued For Tender	2011-03-31	T. Church	C. Reimer	C. Reimer

ID No.	Line 1	Line 2	Line 3	Size (mm)	Note
<b>FIRE ALARM UPGRADES</b>					
1	FACP-1			5	
2	FACP-2			5	
3	BPS-M1			5	
4	BPS-U1			5	
5	FAS-xxxx-yyy (where xxxx is the room number and yyy is the device)			5	As Req'd
<b>UPS UPGRADES</b>					
6	CB-MTS-G1	LOAD: UPS-G1		5	
7	CB-MTS-M1	LOAD: UPS-M1		5	
8	CB-MTS-S1	LOAD: UPS-S1		5	
9	CB-PNL-G10	LOAD: PNL-G10		5	
10	CB-PNL-6P	LOAD: PNL-6P		5	
11	JBA-UPS-M1			5	6
12	MTS-M1	SOURCE: CDP-E1		5	
13	MTS-G1	SOURCE: CDP-E1		5	
14	MTS-S1	SOURCE: CDP-E2		5	
15	PNL-2X	120/208V, 3Ø	SOURCE: MTS-M1	5	
16	PNL-6P	120/208V, 3Ø	SOURCE: MTS-G1	5	
17	PNL-6S	120/208V, 3Ø	SOURCE: MTS-S1	5	
18	PNL-7S	120/208V, 3Ø	SOURCE: XFMR-7S	5	
19	PNL-G9	120/208V, 3Ø	SOURCE: XFMR-G9	5	
20	PNL-G10	120/208V, 3Ø	SOURCE: MTS-G1	5	
21	SPL-G1	120/208V, 3Ø		5	
22	UPS-M1	120/208V, 3Ø		5	
23	UPS-G1	120/208V, 3Ø		5	
24	UPS-S1	120/208V, 3Ø		5	
25	XFMR-7S	SOURCE: PNL-3S		5	
26	XFMR-G9	SOURCE: PNL-3G		5	
<b>GAS DETECTION UPGRADES</b>					
27	ADP-G2	WET WELL SAMPLE PANEL		5	6
28	GDC-G1			5	
29	GDC-G2			5	
30	GDC-G3			5	
31	GDC-S1			5	
32	JBA-GDC-G1	FED FROM FDP-G		5	6
33	JBA-GDC-G2	FED FROM FDP-G		5	6
34	JBA-GDC-G3	FED FROM PNL-G10 CCT. 6		5	6
35	JBA-GDC-S1	FED FROM PNL-6S CCT. 16		5	6
36	G501-AA-1			5	
37	G501-AA-2			5	
38	G501-AA-3			5	
39	G501-AP-1	REMOTE CAL FOR G501-AT-1	METHANE TRANSMITTER	5	
40	G501-AT-1	METHANE TRANSMITTER		5	
41	G501-AT-2	HC TRANSMITTER		5	6
42	G501-AT-3	HC TRANSMITTER		5	6
43	G501-AT-4	H2S TRANSMITTER		5	
44	G501-FSL-1			5	6
45	G501-FSL-2			5	6
46	G501-HS			5	6
47	G501-XV-1			5	6

ID No.	Line 1	Line 2	Line 3	Size (mm)	Note
48	G501-XV-2			5	6
49	G502-AA-1			5	
50	G502-AA-2			5	
51	G502-AT-1	H2S TRANSMITTER		5	
52	G502-AT-2	O2 TRANSMITTER		5	
53	G503-AA-1			5	
54	G503-AA-2			5	
55	G503-AA-3			5	
56	G503-AA-4			5	
57	G503-AP-1	REMOTE CAL FOR G503-AT-1	METHANE TRANSMITTER	5	
58	G503-AT-1	METHANE TRANSMITTER		5	
59	G503-AT-2	H2S TRANSMITTER		5	
60	G503-AT-3	HC TRANSMITTER		5	
61	G503-AT-4	H2S TRANSMITTER		5	
62	G504-AA-1			5	
63	G504-AA-2			5	
64	G504-AP-1	REMOTE CAL FOR G504-AT-1	METHANE TRANSMITTER	5	
65	G504-AT-1	METHANE TRANSMITTER		5	
66	G504-AT-2	H2S TRANSMITTER		5	
67	G319-AA-1			5	
68	G319-AA-2			5	
69	G319-AP	REMOTE CAL FOR G319-AT-1	METHANE TRANSMITTER	5	
70	G319-AT	METHANE TRANSMITTER		5	
71	B550-AA-1			5	
72	B550-AA-2			5	
73	B550-AP	REMOTE CAL FOR B550-AT-1	METHANE TRANSMITTER	5	
74	B550-AT	METHANE TRANSMITTER		5	
75	S590-AA-1			5	
76	S590-AA-2			5	
77	S590-AP-1	REMOTE CAL FOR S590-AT-1	METHANE TRANSMITTER	5	
78	S590-AT-1	METHANE TRANSMITTER		5	
79	S590-AT-2	H2S TRANSMITTER		5	
80	S591-AA-1			5	
81	S591-AA-2			5	
82	S591-AT	H2S TRANSMITTER		5	
POWER METER UPGRADES					
83	G551-UI	MCC-1G POWER METER		5	
84	G552-UI	MCC-2G POWER METER		5	
85	G553-UI	MCC-3G POWER METER		5	
86	G554-UI	MCC-4G POWER METER		5	

**Notes:**

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. Nameplate to be attached by panel manufacturer.