



## LAMACOID SCHEDULE

Document Code 100006-003-LIS-0001

Revision 00

Client		
City of Winnipeg		
Project		
NEWPCC Digester 11 Electrical And Automation Upgrades		
Package / Area		
Prepared By	Signature	Date
Curtis Reimer		2019-08-02
Checked By	Signature	
Curtis Reimer		2019-08-02
Approved By	Signature	
Curtis Reimer		2019-08-02
Notes / Comments		

Revisions					
Rev	Description	Date	By	Checked	Approved
00	Issued for Construction	2019-08-02	C. Reimer	C. Reimer	C. Reimer

ID	Line 1	Line 2+	Size (mm)	Note
1	ADP-D61		8	4
2	ADP-D62		8	4
3	ADP-D63		8	4
4	CP-D91	GAS DETECTION PANEL	8	4
5	D130-LIT		5	4
6	D142-FIT		5	4
7	D375-P	MIXING PUMP	8	4
8	D375-P	E-STOP	5	5
9	D375-HS-1		3	6
10	WARNING	PUMP MAY RESTART UPON RESET OF THIS E-STOP	5, 3	8
11	D375-JB	SOURCE: D375-VFD	5	4
12	D375-JBA-1		5	4
13	D376-P	MIXING PUMP	8	4
14	D376-P	E-STOP	5	5
15	D376-HS-1		3	6
16	WARNING	PUMP MAY RESTART UPON RESET OF THIS E-STOP	5, 3	8
17	D376-JB	SOURCE: D376-VFD	5	4
18	D376-JBA-1		5	4
19	D379-XV		8	4
20	D379-LCP	D379-XV (D375-P Discharge Valve)	5	5
21	D379-HS-1		3	6
22	D379-HS-2		3	6
23	D380-XV		8	4
24	D380-LCP	D380-XV (D376-P Discharge Valve)	5	5
25	D380-HS-1		3	6
26	D380-HS-2		3	6
27	D384-XV-1		5	4
28	D384-XV-2		5	4
29	D386-PIT		5	4
30	D939-GDC		5	4
31	D939-AE-1		8	4
32	D939-AIT-1		5	4
33	D939-AE-2		8	4
34	D939-AIT-2		5	4
35	D939-AE-3		8	4
36	D939-AIT-3		5	4
37	D939-AE-4		8	4
38	D939-AIT-4		5	4
39	D939-AE-5		8	4
40	D939-AIT-5		5	4
41	D939-AE-6		8	4
42	D939-AIT-6		5	4
43	D939-AE-1	CALIBRATION POINT	5	7
44	D939-AE-2	CALIBRATION POINT	5	7
45	D939-AE-3	CALIBRATION POINT	5	7
46	D939-AE-4	CALIBRATION POINT	5	7
47	D939-AE-5	CALIBRATION POINT	5	7
48	D939-AE-6	CALIBRATION POINT	5	7
49	D939-AA-1		8	4
50	D939-AA-2		8	4
51	D939-AA-3		8	4

ID	Line 1	Line 2+	Size (mm)	Note
52	D939-AA-4		8	4
53	D939-AA-5		8	4
54	D939-AA-6		8	4
55	D939-AA-7		8	4
56	D939-AA-11		8	4
57	D939-AA-12		8	4
58	D939-AA-13		8	4
59	D939-AA-14		8	4
60	D939-AA-15		8	4
61	D1112-TS		3	4
62	D1112-HTR	SOURCE: PNL-L, CCT-23	5	4
63	D1113-HTC-1	SOURCE: PNL-B, CCT-20	5	4
64	D1113-HTC-2	SOURCE: PNL-B, CCT-22	5	4
65	D1113-JB-1	SOURCE: PNL-B, CCTS-20, 22	3	4
66	D1113-JB-11	SOURCE: PNL-B, CCT-20	3	4
67	D1113-JB-12	SOURCE: PNL-B, CCT-20	3	4
68	D1113-JB-13	SOURCE: PNL-B, CCT-20	3	4
69	D1113-JB-21	SOURCE: PNL-B, CCT-22	3	4
70	D1113-JB-22	SOURCE: PNL-B, CCT-22	3	4
71	D1113-JB-23	SOURCE: PNL-B, CCT-22	3	4
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**Notes:**

1. *This schedule is provided for reference only. The potential exclusion of any lamacoids on this schedule does not reduce the Contractor's responsibility for providing lamacoids as specified.*
2. *Cable tags are not shown. Lamacoids for new control panels and junction boxes with panel layout drawings are not shown. Lamacoids for modifications within control panels are not shown.*
3. *Size lamacoids in accordance with 26 05 01 - Common Work Results.*
4. *Mount on instrument / equipment, located for maximum visibility.*
5. *Mount on the top of the control station*
6. *Mount below the corresponding button/switch of the control station*
7. *Mount at accessible end of calibration tube.*
8. *First line: orange text on black. Other lines: black text on orange. (Only for indicated lamacoids)*