



TB	IDENTIFIER	SIZE	RATING
	F20701	5x20mm	2A TD
	F20702	5x20mm	2A TD
	F20703	5x20mm	2A TD
	F20704	5x20mm	2A TD
	F20705	5x20mm	2A TD
ГВ23	F20706	5x20mm	2A TD
DZJ	F20707	5x20mm	1A FA
	F20708	5x20mm	2A TD
	F20709	5x20mm	1A FA
	F20710	5x20mm	2A TD
	F20711	5x20mm	2A TD
	F20712	5x20mm	2A TD
	F22501	5x20mm	2A TD
	F22502	5x20mm	2A TD
	F22503	5x20mm	2A TD
	F22504	5x20mm	2A TD
	F22505	5x20mm	2A TD
TB24	F22506	5x20mm	2A TD
IDZ 4	F22507	5x20mm	1A FA
	F22508	5x20mm	1A FA
	F22509	5x20mm	1A FA
	F22510	5x20mm	1A FA
	F22511	5x20mm	1A FA
	F22512	5x20mm	1A FA

TD = TIME DELAY

10	_	_					
9	_	_					
8	_	_					
7	_	_					
6	_	_					
5	_	_					
4	_	_					
3	_	_					
2	_	_					
1	_	_					
NO.	DRAWING NUMBER	REFERENCE DRAWING TITLE					
	REFERENCE DRAWINGS						

TERMINAL

LAYOUT

TB23

F20701

F20702

F20703

520704

F20705

F20706

F<u>20707</u>

F20708

F20709

F20710

F20711

F20712

C20712

C20708

C20709

C20710

C20703

ENGINEERS
GEOSCIENTISTS **MANITOBA Certificate of Authorization KGS Group** No. 245

TO RM01, TB20 - P207, C207 SEE DWG. 1-0101-ACBD-F201-004

F087021-1-P TO FIELD DEVICE LCP-F087001, FI-F087021-1 F087021-1-C

SEE DWG. 1-0101-ACBD-F203-001

F087031-1-P TO FIELD DEVICE LCP-F087001, FI-F087031-1 F087031-1-C

SEE DWG. 1-0101-ACBD-F203-001

SEE DWG. 1-0101-ACBD-F203-001

SEE DWG. 1-0101-ACBD-F203-001

TO FIELD DEVICE LCP-F87002, FI-W701-3

TO FIELD DEVICE LCP-F87002, FI-W710-3

SEE DWG. 1-0101-ACBD-F205-001

SEE DWG. 1-0101-ACBD-F205-001

SEE DWG. 1-0101-ACBD-F205-001

SEE DWG. 1-0101-ACBD-F205-001

F087031-2-P TO FIELD DEVICE LCP-F87002, FI-F87031-2 F087031-2-C

SEE DWG. 1-0101-ACBD-F205-001

TO FIELD DEVICE LCP-F87002, LI-W720-3 SEE DWG. 1-0101-ACBD-F205-001

TO FIELD DEVICE MOTION SENSOR XS-F8794 SEE DWG. 1-0101-AILD-F213-001

SEE DWG. 1-0101-ACBD-F205-001

TO FIELD DEVICE LCP-F87001, LI-F07301-1 F07301-1-C

TO FIELD DEVICE LCP-F87001, LI-F07401-1 F07401-1-C

TO FIELD DEVICE LCP-F87002, LI-F07301-2 F07301-2-C

TO FIELD DEVICE LCP-F87002, LI-F07401-2 F07401-2-P

TO FIELD DEVICE LCP-F87002, FI-F87021-2 F087021-2-P

F07301-1-P

F07401-1-P

W701-3-P

W710-3-P

F07301-2-P

F07401-2-P

TB23

TB23

TB23

TB23

TB23

TB23

TB23

TB23

TB23

C20712 C207

W710-3-C

C20705 C207

C20707 C207

B.M. ELEV.					1 74	20		ENGINEER'S SEAL
CONS	TRUCTION COMPLETION DATE: YYYY MM DD					GS OUP		
				DESIGNED BY	DG	CHECKED BY	JAB	
				DRAWN BY	RG	APPROVED BY	JAB	
			0.40	SCALE:		RELEASED FOR		
1	RE-ISSUED FOR CONSTRUCTION 20	022 07 05	JA3		NTS	CONSTRUCTION		CONSULTANT DRAWING NUMBER
0	ISSUED FOR CONSTRUCTION 20	022 05 18	JAB					01 0107 015 45 177
NO.	REVISIONS	DATE	BY	DATE	2022 04 24	DATE		21-0107-015_A5.133

THE CITY OF WINNIPEG

WATER AND WASTE DEPARTMENT ENGINEERING DIVISION

NORTH END SEWAGE TREATMENT PLANT (NEWPCC) INTERIM PHOSPHOROUS REMOVAL AUTOMATION - POWER DISTRIBUTION SCHEMATIC

BUILDING 101 RIO-F8000-1 POWER DISTRIBUTION SCHEMATIC

1-0101-ACBD-F213-001

FILE PATH: \\192.168.0.226\r-data\Projects\\2021\\21-0107-015\Dwg\\Elec\ADDENDUM\\
FILE NAME: 1-0101-ACBD-F213-001.dwg

CITY DRAWING NUMBER

BID OPPORTUNITY: 197-2022 CONTRACT NUMBER: