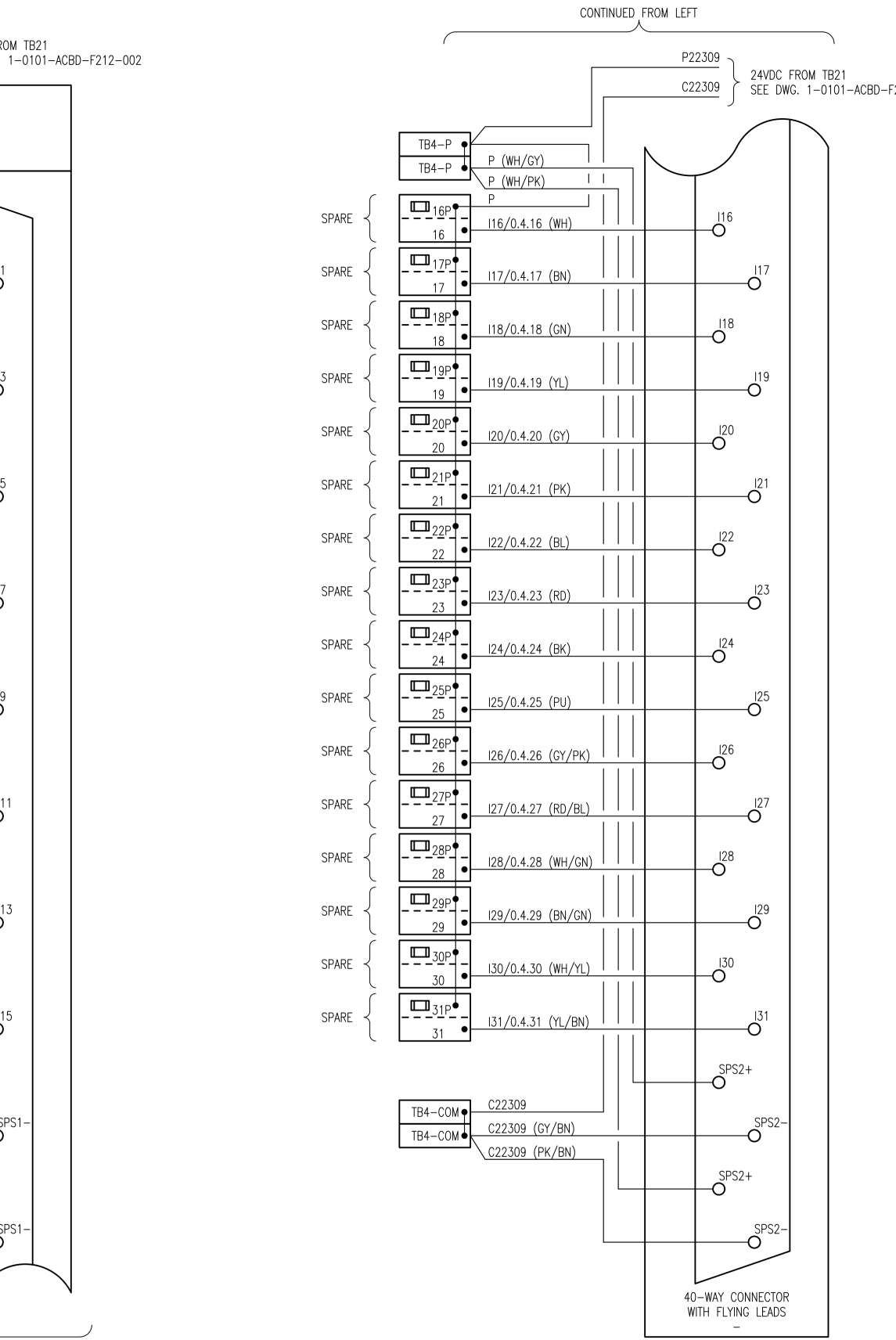
		P22308		CONTINUED FROM LEFT
	TB4 24VDC DISCRETE INPUTS DI	C22308 RIO-F8000-1.R0 RACK 0, MODULE 4 DNY, DDL 22026	002	P22309 C2230 C220
	TB4−P P (WH/GY)   TB4−P P (WH/GY)   P (WH/PK)	BMX DDI 3202K 32 PT, 24VDC, DI NON-ISOLATED	TB4-P • P (WH/GY) TB4-P • P (WH/GY)	
{			SPARE $\begin{cases} P (WH/PK) \\ P (WH/PK$	
	SPARE {1P •11/0.4.1 (BN)		SPARE {17P17P17P17P17P17P17P17P17P117/0.4.17P	
	ICAL STORAGE ROOM $\left\{ \begin{array}{c} & & & & \\ MD-F6250 & OPENED \\ 101-AILD-F257-001 \end{array} \right\} \left\{ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $		SPARE $\begin{cases} 17 \\ 18P \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 1$	(GN)
<pre> FERRIC CHLORIDE CHEM Subscript State Subscript S</pre>			SPARE { 19P   119/0.4.19	(YL)
<pre> FERRIC CHLORIDE CHEM EXHAUST DAMPER </pre>			SPARE $\begin{cases} 20P \\ 20 \\ 20 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	(GY)
	ICAL STORAGE ROOM MD-F6251 CLOSED 101-AILD-F256-001		SPARE $\begin{cases} \boxed{21P} \\ 21 \\ \hline 21 \\ \hline \end{array}$	(PK)
👌 MUA INTAKE DAMPER	RAILCAR SHELTER 2 $MD-F6150 \text{ OPENED}$ $\left\{ \begin{array}{c} & & & \\ & & & \\ 101-AILD-F259-001 \end{array} \right\} \left\{ \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & 6 \end{array} \right\}$		SPARE $\begin{cases} 22P \bullet \\ 22 \bullet \\ 22 \bullet \\ 22 \bullet \\ 122/0.4.22 \\ 122/0$	(BL)
ک MUA INTAKE DAMPER	RAILCAR SHELTER 2 MD-F6150 CLOSED 101-AILD-F259-001 $\left\{ \begin{array}{c} & & & & \\ & & & & & & \\ & & & $		SPARE $\left\{\begin{array}{c} \boxed{23P} \\ 23\end{array}\right\} = 123/0.4.23$	(RD)
👌 MUA EXHAUST DAMPER	RAILCAR SHELTER 2 MD-F6151 OPENED $101-AILD-F258-001$ $\left\{ \begin{array}{c} \blacksquare & \blacksquare \\ 8 & \blacksquare \end{array} \right\}$ $18/0.4.8 (BK)$		SPARE $\left\{\begin{array}{c} \boxed{24P} \\ 24\end{array}\right\} = 124/0.4.24$	(BK)
> MUA EXHAUST DAMPER	RAILCAR SHELTER 2 MD-F6151 CLOSED 101-AILD-F258-001 $9 \bullet$ $19/0.4.9$ (PU)		SPARE { 25P - 125/0.4.25	(PU)
CP-F8000 REDUNDANCY MODULE RM01 24V PO SEE DWG. 1-01	DWER SUPPLY ALARM $\left\{ \begin{array}{c} 10p \bullet \\ 10 \end{array} \right. 110/0.4.10 (G)$		SPARE $\left\{\begin{array}{c} \boxed{26P} \\ 26\end{array}\right\}$	(GY/PK)
CP-F8000 REDUNDANCY MODULE RM01 24V PC SEE DWG. 1-01	DWER SUPPLY ALARM $\begin{cases} \boxed{11P} \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 $		SPARE { 27P - 127/0.4.27	(RD/BL)
NSW-F8300.FIt DEVICE NETWORK SWITCH SEE DWG. 1-01	$\begin{array}{c} \text{NSW}-\text{F8300 ALARM} \\ \text{D1}-\text{ACBD}-\text{F201}-\text{O06} \end{array}$	/H/GN)	SPARE $\begin{cases} 28P \\ 28 \\ 28 \\ 128/0.4.28 \\ 128/0$	(WH/GN)
NSW-F8310.Fit DEVICE NETWORK SWITCH SEE DWG. 1-01	$ \begin{array}{c} \text{NSW}-\text{F8310 ALARM} \\ \text{D1}-\text{ACBD}-\text{F201}-\text{O06} \end{array} \\ \begin{array}{c} & & & & \\ & & & \\ & & & 13 \end{array} \\ \end{array} $	<u>IN/GN)                                      </u>	SPARE { 29P - 129/0.4.29	(BN/GN)
NSW-F8310.FIt DEVICE NETWORK SWITCH SEE DWG. 1-01	D1-ACBD-F201-006 $14 \bullet$ 114/0.4.14 (W	$\frac{I_{H/YL}}{O} \qquad \qquad$	SPARE { 30P - 130/0.4.30	(WH/YL)
	SPARE {15P •115/0.4.15 (Y	L/BN)	SPARE { 31P   131/0.4.31	(YL/BN)
		SPS1+	TP4_COM_ C22309	SPS2+
	TB4-COM ● C22308 TB4-COM ● C22308 (GY/BN C22308 (PK/BN		TB4-COM ● C22309   TB4-COM ● C22309   C22309 (G)	
		SPS1+		SPS2+
		SPS1-		SPS2-
				40–WAY CONNECTOR WITH FLYING LEADS
		CONTINUED AT RIGHT		
10 – – 9 – –		B. EL		ENGINEER'S SEAL
8     -     -       7     -     -       6     -     -			DNSTRUCTION COMPLETION DATE: YYYY MM DD	GROUP
5 - -   4 - -   3 - -   2 - -		ENGINEERS GEOSCIENTISTS MANITOBA	DESIGNED DO BY DO DRAWN BY RO	
2 - -   1 - -   NO. DRAWING NUMBER REFERENCE DRAWING TITLE		Certificate of Authorization KGS Group No. 245	RE-ISSUED FOR CONSTRUCTION     2022 07 05     M3     SCALE:	RELEASED FOR
REFERENCE DRAWINGS			D. REVISIONS DATE BY DATE 2022	O4 11     DATE     21-0107-015_A5       07 13     BID OPPORTUNITY: 197-202



BID OPPORTUNITY: 197-2022 CONTRACT NUMBER:

## -F212-002

## <u>GENERAL NOTES:</u>

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FUSE SCHEDULE					
ТВ	IDENTIFIER	SIZE	RATED CURRENT (A) FA		
TB4	0P	5x20mm	0.1		
	1P	5x20mm	0.1		
	2P	5x20mm	0.1		
	3P	5x20mm	0.1		
	4P	5x20mm	0.1		
	5P	5x20mm	0.1		
	6P	5x20mm	0.1		
	7P	5x20mm	0.1		
	8P	5x20mm	0.1		
	9P	5x20mm	0.1		
	10P	5x20mm	0.1		
	11P	5x20mm	0.1		
	12P	5x20mm	0.1		
	13P	5x20mm	0.1		
	14P	5x20mm	0.1		
	15P	5x20mm	0.1		
	16P	5x20mm	0.1		
	17P	5x20mm	0.1		
	18P	5x20mm	0.1		
	19P	5x20mm	0.1		
	20P	5x20mm	0.1		
	21P	5x20mm	0.1		
	22P	5x20mm	0.1		
	23P	5x20mm	0.1		
	24P	5x20mm	0.1		
	25P	5x20mm	0.1		
	26P	5x20mm	0.1		
	27P	5x20mm	0.1		
	28P	5x20mm	0.1		
	29P	5x20mm	0.1		
	30P	5x20mm	0.1		
	31P	5x20mm	0.1		

