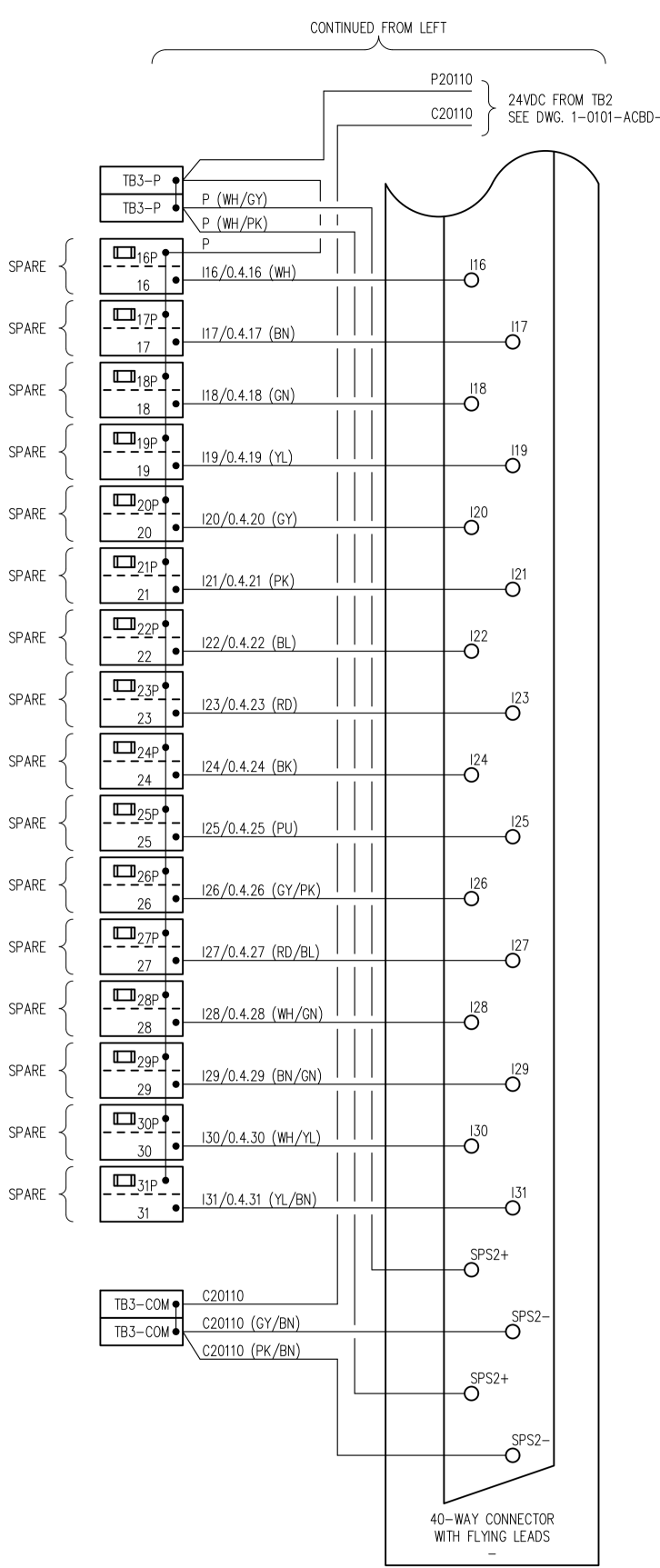
	P20109		CONTINUED FROM LEFT	
24	24VDC FROM T	TB21 101-ACBD-F218-002		4VDC FROM TB2 EE DWG. 1-0101-ACBD-
SODIUM HYDROXIDE CHEMICAL STORAGE BUILDING	TB3-P     P     (WH/GY)       TB3-P     P     (WH/PK)		3-P • P (WH/GY) 3-P • P (WH/PK) I I P (WH/PK) I I	
MUA INTAKE DAMPER MD-F6350 OPENED SEE DWG. 1-0101-AILD-F255-001 SODIUM HYDROXIDE CHEMICAL STORAGE BUILDING MUA INTAKE DAMPER MD-F6350 CLOSED	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPARE SPARE SPARE SPARE	16P − I16/0.4.16 (WH)	17
SEE DWG. 1-0101-AILD-F255-001 SODIUM HYDROXIDE CHEMICAL STORAGE BUILDING MUA INTAKE DAMPER MD-F6351 OPENED SEE DWG. 1-0101-AILD-F254-001	$\begin{array}{c c} \hline \\ \hline \\ 2 \end{array}  2 \end{array}  12/0.4.2 (GN) \\ \hline \\ 12 \end{array} \begin{array}{c c} \\ 12 \end{array}  12/0.4.2 (GN) \\ \hline \\ 12 \end{array} \begin{array}{c c} \\ 12 \end{array}  12/0.4.2 (GN) \\ \hline \\ 0 \end{array}$	SPARE {	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
SODIUM HYDROXIDE CHEMICAL STORAGE BUILDING MUA INTAKE DAMPER MD-F6351 CLOSED SEE DWG. 1-0101-AILD-F254-001	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			19 <b>)</b>
SPARE {	$\begin{array}{c c} & & & & \\ \hline \\ \hline$		20P • 120/0.4.20 (GY) 120	
SPARE {	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			21 <b>)</b>
SPARE {				23
SPARE {	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23
SPARE {	$ \begin{array}{c c} 8 \\ \hline \\ 9P $		24 25P 25 125/0.4.25 (PU)	25 <b>)</b>
SPARE {	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SPARE {	26P • 126/0.4.26 (GY/PK)       126	
SPARE {	□□11P •	SPARE		27 <b>)</b>
SPARE {	$\begin{array}{c c} \hline 12P \bullet \\ 12 \\ 12 \\ \hline 12 \\ 1$	SPARE	28P • 128/0.4.28 (WH/GN)     128	
SPARE {	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		29P • 129/0.4.29 (BN/GN)       129/0.4.29 (BN/GN)     129/0.4.29 (BN/GN)   129/0.4.29 (BN/GN)   120	!9 )
SPARE {	$14 \bullet 114/0.4.14 (WH/YL) + 1 \bullet 0$		30 • 130/0.4.30 (WH/YL) • • • • • • • • • • • • • • • • • • •	31
	115/0.4.15 (YL/BN)		<u>31</u> I31/0.4.31 (YL/BN)	
	TB3-COM     C20109       TB3-COM     C20109 (GY/BN)		-COM C20110	SPS2-
	<u>С20109 (РК/ВN)</u> SPS1+		<u>C20110 (PK/BN)</u> SPS2+	
	SPS1-		S C	SPS2-
			40-WAY CONNI WITH FLYING L	
	CONTINUED AT RIGHT			
D     -     -       P     -     -       B     -     -		B.M. ELEV. CONSTRUCTION COMPLETION DATE: YYYY MM DD	KGS	ENGINEER'S SEAL
'     -       >     -       >     -       >     -       -     -		ENGINEERS GEOSCIENTISTS	GROUP DESIGNED DRS CHECKED MAG BY DRS	_
5        2		MANITOBA     Image: Certificate of Authorization       KGS Group     Image: Certificate of Authorization	DRAWN BY     RG     APPROVED BY       SCALE:     RELEASED FOR CONSTRUCTION	CONSULTANT DRAWING NUM
D. DRAWING NUMBER REFERENCE DRAWING TITLE REFERENCE DRAWINGS		No. 245       O       ADDENDUM ISSUED FOR CONSTRUCTION       2022       07       55         NO.       REVISIONS       DATE       BY		BID OPPORTUNITY: 197–20 CONTRACT NUMBER:



## -F218-002

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

\_

	FUSE SCHEDULE					
TB	IDENTIFIER	SIZE	RATED CURRENT (A) FA			
TB3	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			

