

FUSE SCHEDULE					
TB	IDENTIFIER SIZE RATIN				
TB24	F2021	5X20mm	5A TD		
IDZ4	F2022	5X20mm	5A FA		
TB25	F2221	5x20mm	5A TD		
	F2222	5x20mm	5A FA		
NOTES					

LA	RMINAL Yout B24	
	F2021	
	F2022	
С	2021	
C	2022	

ELECTRONIC CIRCUIT PROTECTION SCHEDULE						
TB	IDENTIFIER	SIZE	RATING			
	CB20211	12.5X80mm	1A CLASS 2			
TB34	CB20212	12.5X80mm	2A CLASS 2			
	CB20213	12.5X80mm	2A CLASS 2			
	CB20214	12.5X80mm	1A CLASS 2			
	CB20215	12.5X80mm	1A CLASS 2			
TB35	CB22211	12.5X80mm	1A CLASS 2			
	CB22212	12.5X80mm	2A CLASS 2			
	CB22213	12.5X80mm	2A CLASS 2			
NOTES		-				

TERMINAL LAYOUT TB34
<b>℃</b> B-20211
<b>℃</b> B-20212
<b>℃</b> B-20213
<b>℃</b> B-20214
<b>℃</b> B-20215
C20211
C20212
C20213
C20214
C20215

	B.M. ELEV. CONS	TRUCTION COMPLETION DATE: YYYY MM DD					GS ROUP		ENGINEER'S SEAL
ENGINEERS GEOSCIENTISTS MANITOBA					DESIGNED BY DRAWN BY	DG RG	CHECKED BY APPROVED BY	JAB	
ificate of Authorization KGS Group No. 245	1 0	RE-ISSUED FOR CONSTRUCTION ISSUED FOR CONSTRUCTION	2022 07 05 2022 05 18		SCALE:	NTS	RELEASED FOR CONSTRUCTION		CONSULTANT DRAWING NUMBER - 21-0107-015_A5.103
	NO.	REVISIONS	DATE	BY	DATE PLOT DATE:	2022 03 09 2022 07 12	DATE		BID OPPORTUNITY: 197–2022 CONTRACT NUMBER:

## GENERAL NOTES:

1. ...

TERMINAL LAYOUT TB25	
F2221	
F2222	
C2221	1
C2222	]

TERMINAL LAYOUT TB35
<b>.</b> ℃B-22211
<b>℃</b> B-22212
<b>℃</b> B-22213
C22211
C22212
C22213

