



- NOTES:
1. HEATING CABLE IS TO BE INSTALLED IN CONCRETE AS PER MANUFACTURER'S RECOMMENDATIONS. LOCATE CABLES 305mm O/C. ADJUST LAYOUT AS NECESSARY TO SUIT SITE CONDITIONS. TERMINATE CABLES IN A SURFACE MOUNTED JUNCTION BOX AS SHOWN.
  2. HEATING CABLE SHALL BE MI, DUAL CONDUCTOR, 347V, PYROTEX D/ 82 HE444C/LENGTH AS SHOWN/6652/347/7/10V/Y C/W FACTORY INSTALLED TERMINATIONS, 2100mm LONG COLD LEADS AND ALL REQUIRED ACCESSORIES.

<b>WARDROP</b>   Engineering Inc.	DWG DESCRIPTION <b>PROVENCHER PEDESTRIAN BRIDGE          HEAT TRACE INSTALLATION REVISION</b>		
	DESIGNED BY: LK CHECKED BY:	DRAWN BY: MFP DATE: 02.05.24	DWG NO. DE-1R

SI 105b