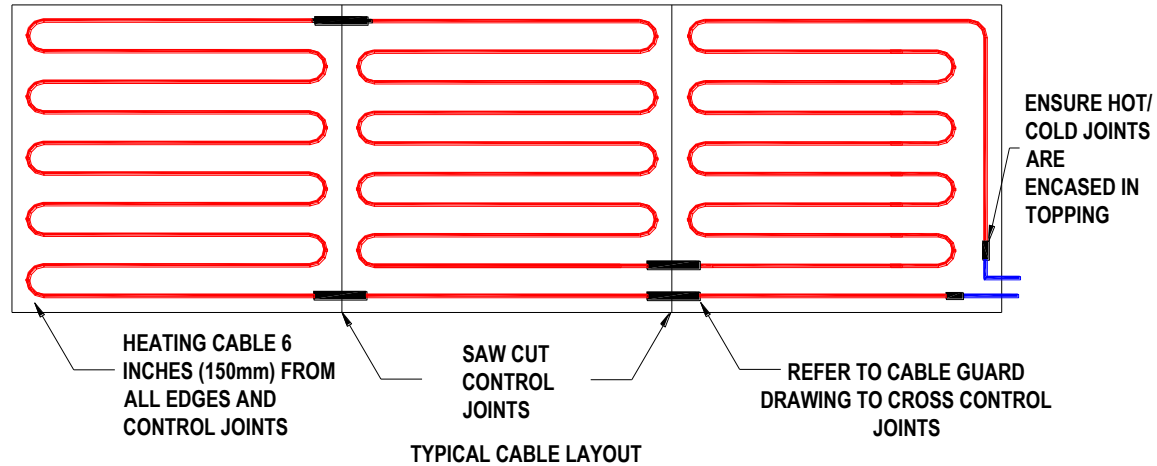


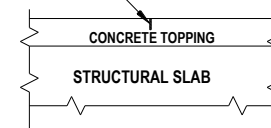
TRM- Snow Melting – Typical Stress Relief Cut and Control Joint Installation Layout



CONTROL JOINTS

- 1) IF SLAB ON GRADE - SAW CUT BASE SLAB TO 1/3 DEPTH OF SLAB
- 2) CAULK AND SEAL JOINT
- 3) ACCURATELY MARK THE LOCATION OF THE CONTROL JOINTS
- 4) PLACE CONCRETE TOPPING
- 5) PLACE TOPPING SAW CUT DIRECTLY OVER BASE SAW CUTS. MAXIMUM DEPT OF SAW CUT - 25mm

CAULK & SEAL JOINTS



Cross Sectional Typical Drawings

Scale: N.T.S.

Project Status: Construction



Thermal Resources Management
TRM Heating Cables

Drawn by: RG

Approved: _____

Typical Stress Relief Cut/Control Joint Layouts

Date of issue: March 31, 2020

Rev.: 1

Page: 1