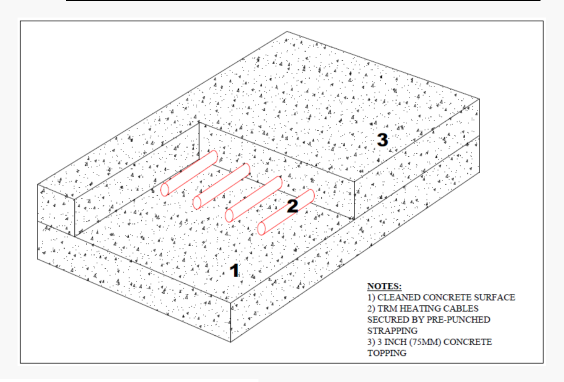


Thermal Resources Management (TRM) Inc. 175 Idema Road, Markham, ON, Canada, L3R 1A9 Tel: 1-905-940-4737 Fax: 1-905-940-4731 ryan@trmheatingcables.com www.trmheatingcables.com

## MI Heating Cable – Typical Concrete on Concrete Cross Section



## **Concrete on Concrete Notes**

- Secure the pre-punched strapping at 3 ft intervals to the base layer of concrete
- Serpentine the cable across the area using the pre-punched strapping to secure it in position
- If using a slab sensing thermostat, install a 0.5" metal conduit between two runs of heating cable and away from high concentrations of heating cable.

  You may install the thermostat at this time.
- Ensure the heating cable is covered with a minimum of 2.5" of concrete

Drawing Number:	Scale: N.T.S.	Project Status	s: Construction
Thermal Resources Management TRM Heating Cables	Drawn by: IP	Approved:	
		Date of issue:	
		Rev.: 0	Page: