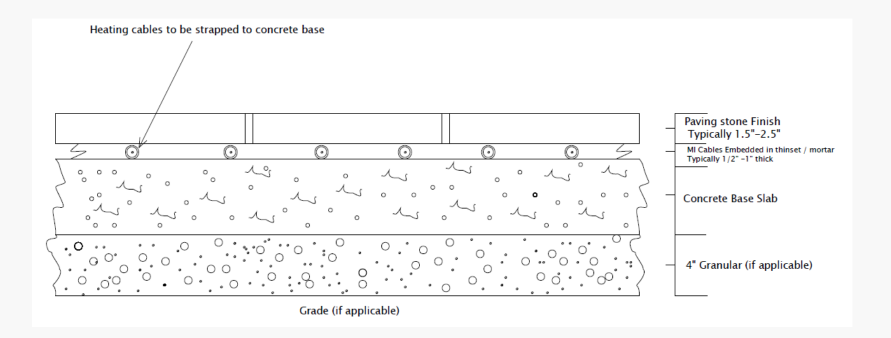


Thermal Resources Management (TRM) Inc. 175 Idema Road, Markham, ON, Canada, L3R 1A9 Tel: 1-905-940-4737 Fax: 1-905-940-4731 ryan@trmheatingcables.com www.trmheatingcables.com

MI Heating Cable – Typical Pavers on Concrete Detail



Cables to be fastened to stainless steel strapping

Cables to be entirely embedded with .5"- 1" of mortar or thinset topping

Heated lengths of cables must be completely embedded in mortar, thinset, or concrete; exposure of heating cable will lead to cable burn outs, faults, and physical damage

All railing locations (if applicable) to be marked out prior to cable installation

TRM Brand MI cables to be utilized

Cable Designs and parameters to be determined based on specification and area dimensions

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