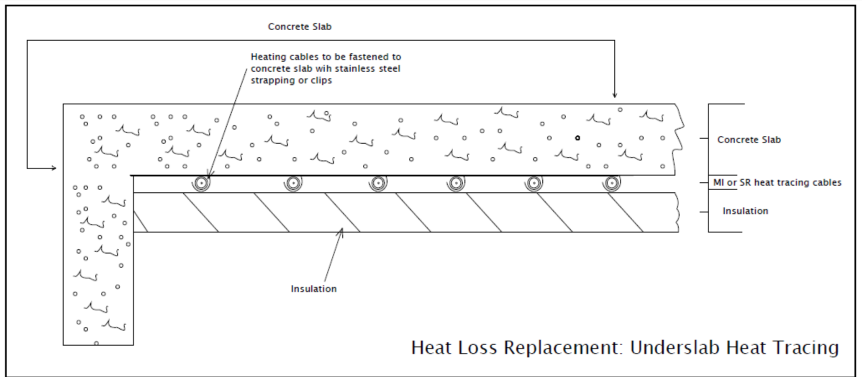


Thermal Resources Management (TRM) Inc. 175 Idema Road, Markham, ON, Canada, L3R 1A9 Tel: 1-905-940-4737 Fax: 1-905-940-4731 ryan@trmheatingcables.com www.trmheatingcables.com

Typical SR Heat Loss Replacement (HLR) - Cross Section Drawing:



Typical SR Heat loss Replacement (HLR) - Underslab Heating Notes

- Each zone / area to be site measured and confirmed before cable installation
- Control to be at a minimum, a basic mechanical thermostat per zone
- Spacing per zone = Square footage x 12 / cable length (Feet) = Spacing (Inches)
- Typical cable spacing for HLR: 12"-16" o/c
- Wattage per square foot = Cable wattage / Square footage of area to be heated
- Typical watts per square foot for HLR = 5 8w/sqft
- Cable type to be SR (Self Regulating) type

Drawing Number:		Scale: N.T.S.	Project Status: Construction			
RM Heating Cables	Thermal Resources Management TRM Heating Cables	Drawn by: IP	Approved:			
			Date of issue:			
			Rev.:	0	Page:	1