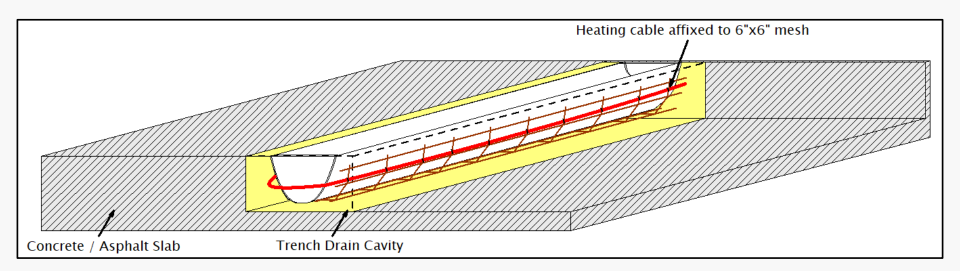


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MI Heating Cable – Typical Prefabricated Trench Drain – Separate from Ramp exiting through side wall Cross Section



Pre-Fabricated Trench Drain Notes:

- Trench to be heated by 2 runs of Heating Cable.
- The trench drain cavity must accommodate the trench drain vessel with 2-3" of clearance on all sides/bottom.
- Heating Cable to be attached to 6"x6" mesh which has been suspended within the trench cavity, allowing 2-3" distance from the heating cables to the outside of the trench drain vessel.
- Trench drain cavity (including mesh/ heating cable) must be filled with hydraulic cement, ensuring the heating cable is full embedded approx. 2-3" away from the trench drain vessel.
- Designed output: 40 Watts / Ft²

Drawing Number:	Scale: N.T.S.	Project Statu	s: Construction
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