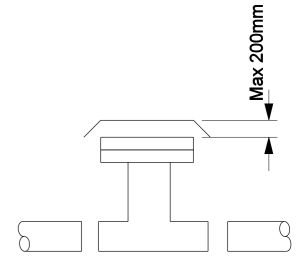


Bracket to support 100 - 150 dia pipe Web depth may vary as needed Web Plate fixed to internal wall

BRACKET DETAIL

Construct from 5 mm

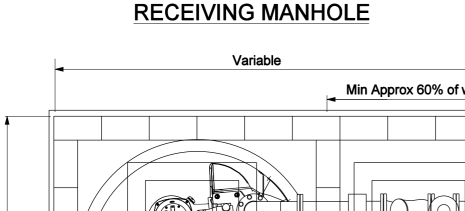
stainless steel.

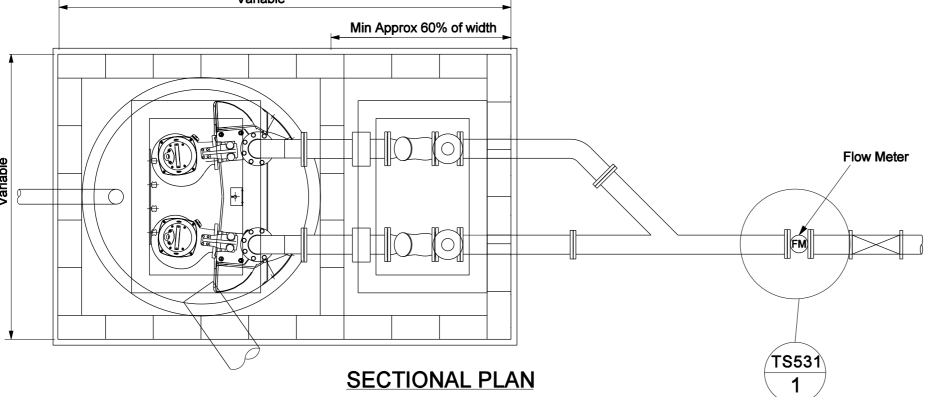


Vertical Equal Tee with branch flanged and blank plate

EMERGENCY DISCHARGE MANHOLE DETAIL

Emergency Discharge Manhole 1050 Ø (See Detail) Only on pump stations with flow over 20l/s after flow meter





NOTES:

- 1. Plans shall include a site plan showing all relevant information, including overflow, rising main, services, cabinet location, and hose point.
- 2. Control cabinet is to be constructed as shown on Plan TS 530.
- 3. Covers to openings refer plan TS 520, 521,522.
- 4. Refer to Pump Specifications in the **Development Manual for other relevant** information.

Hamilton City Council
Te kaunihera o Kirikiriroa

STANDARD WASTEWATER PUMPING STATION FOR FLYGT 3120, 3127 AND 3085 PUMPS

Approved by: City Waters Manager

TS 503

Version: October 2010

Development Manual

Works & Services Group City Waters Unit