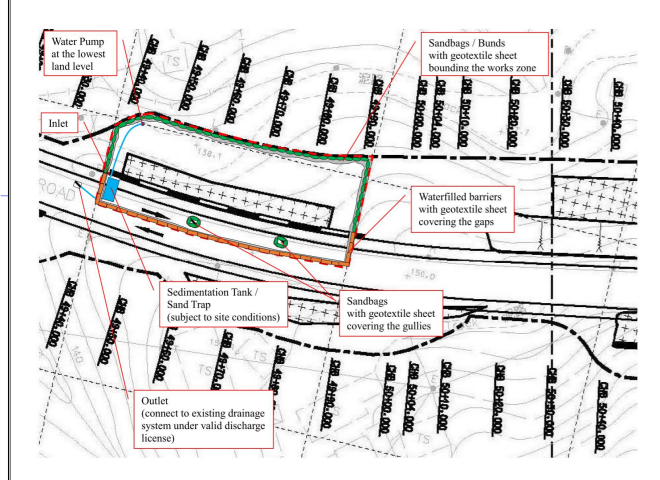
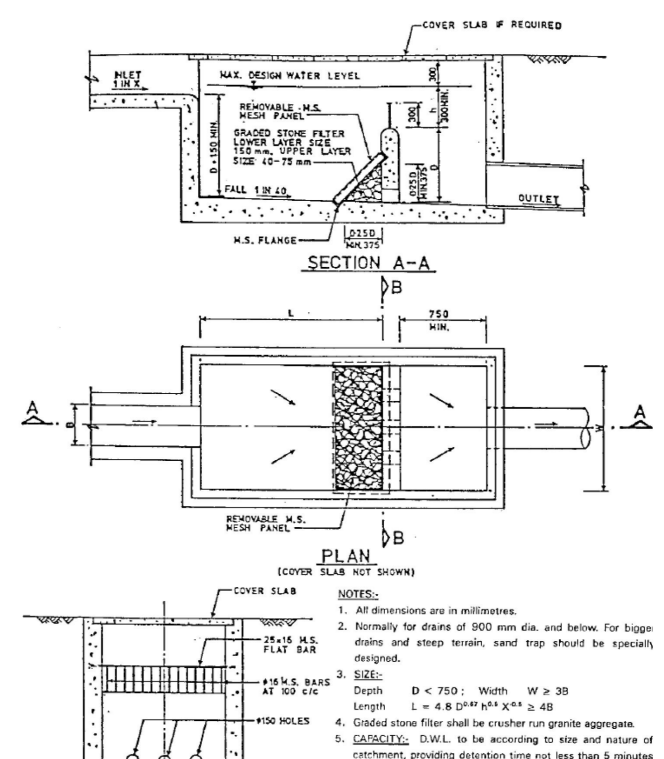
- Typical Size and Design of Sand Trap at Outfall as recommended in ProPECC PN1/94 (Indicative only and subject to discharge license application under
- Alternative options such as package plant could be proposed by the Contractor.
- The Contractor should update stormwater pollution control plan.

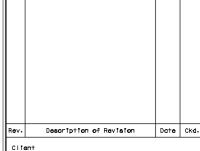


Remarks: Indicative design and subject to onsite conditions and site practices of future contractors and operators.



SECTION B-B

- catchment, providing detention time not less than 5 minutes for max, design flow of inlet.
- 6. All mild steel structures to be hot dip galvanized.
- 7 Reinforcement to be specified.
- 8 Wall and slab thicknesses to be specified.





路政署 田以自 HIGHWAYS DEPARTMENT WORKS DIVISION



Protect

AGREEMENT NO. CE 76/2017 (HY)
UPGRADING OF REMAINING
SECTIONS OF KAM TIN ROAD AND
LAM KAM ROAD

Schematic Design of General Drainage and Typical Design of Silt/Sand Trap

Drawing No.

Figure 5.2