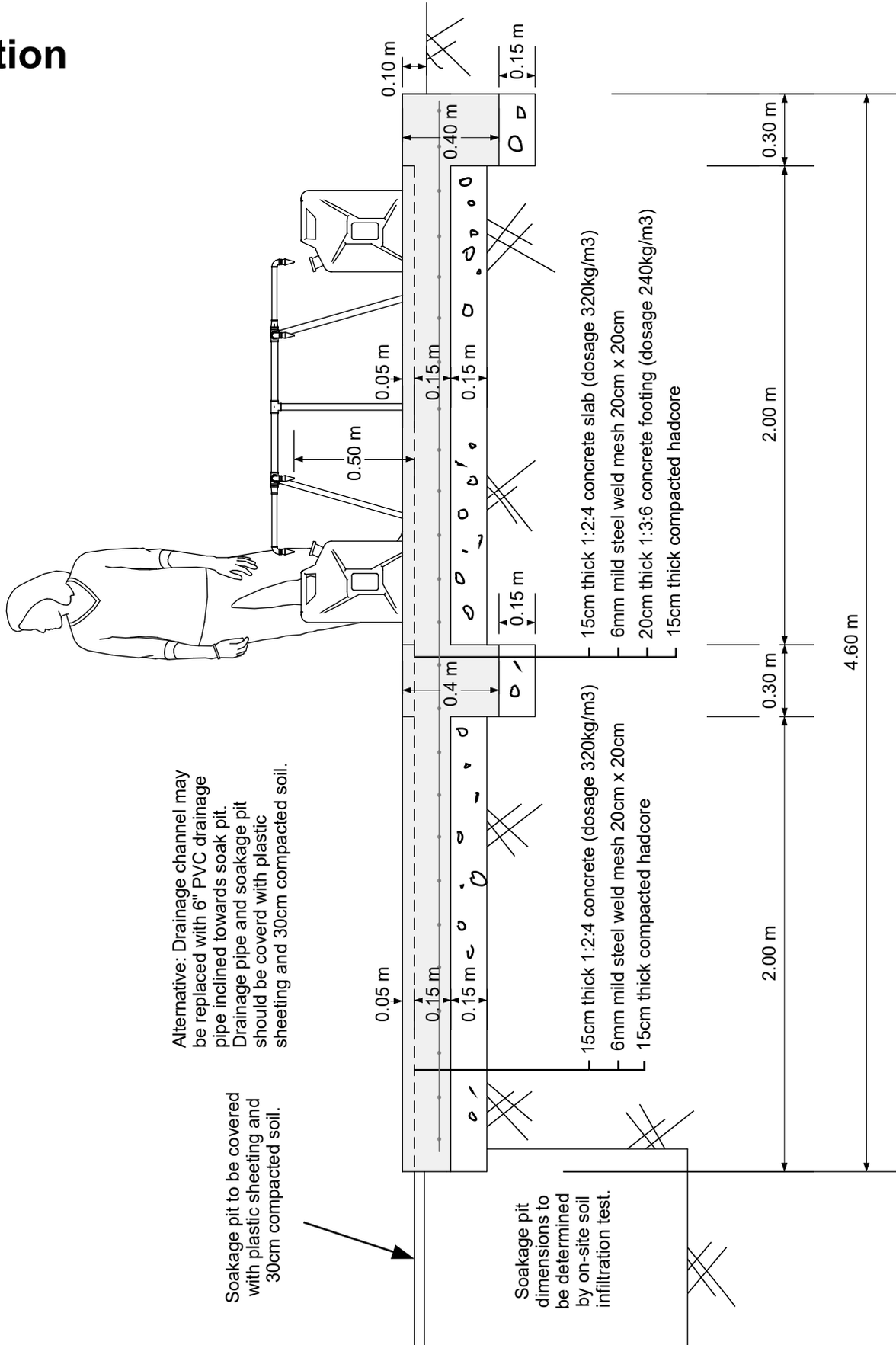


Section



Alternative: Drainage channel may be replaced with 6" PVC drainage pipe inclined towards soak pit. Drainage pipe and soakage pit should be covered with plastic sheeting and 30cm compacted soil.

Soakage pit to be covered with plastic sheeting and 30cm compacted soil.

Soakage pit dimensions to be determined by on-site soil infiltration test.

NOTES

1. Mass concrete footings 1:3:6 (min 240kg/m³ cement dosage). Slab concrete 1:2:4 (min 320kg/m³ cement dosage).
2. 15cm compacted hardcore layer to be covered with 1mm sand blinding before pouring concrete.
3. Slab reinforcement to consist of high tensile mild steel 6mm weld mesh 20cm x 20cm positioned 3cm above compacted hardcore.

D-301

TITLE
Post Emergency Tapstand
 General Layout
PROJECT
 Project Name, Country

DRAWN BY
 B. Harvey - 11/10/15
APPROVED BY
 M. Burt - 15/11/15
SCALE
 1:30

UNITS
 metres
SHEET
 2 of 2
DATE PUBLISHED
 15/11/15

