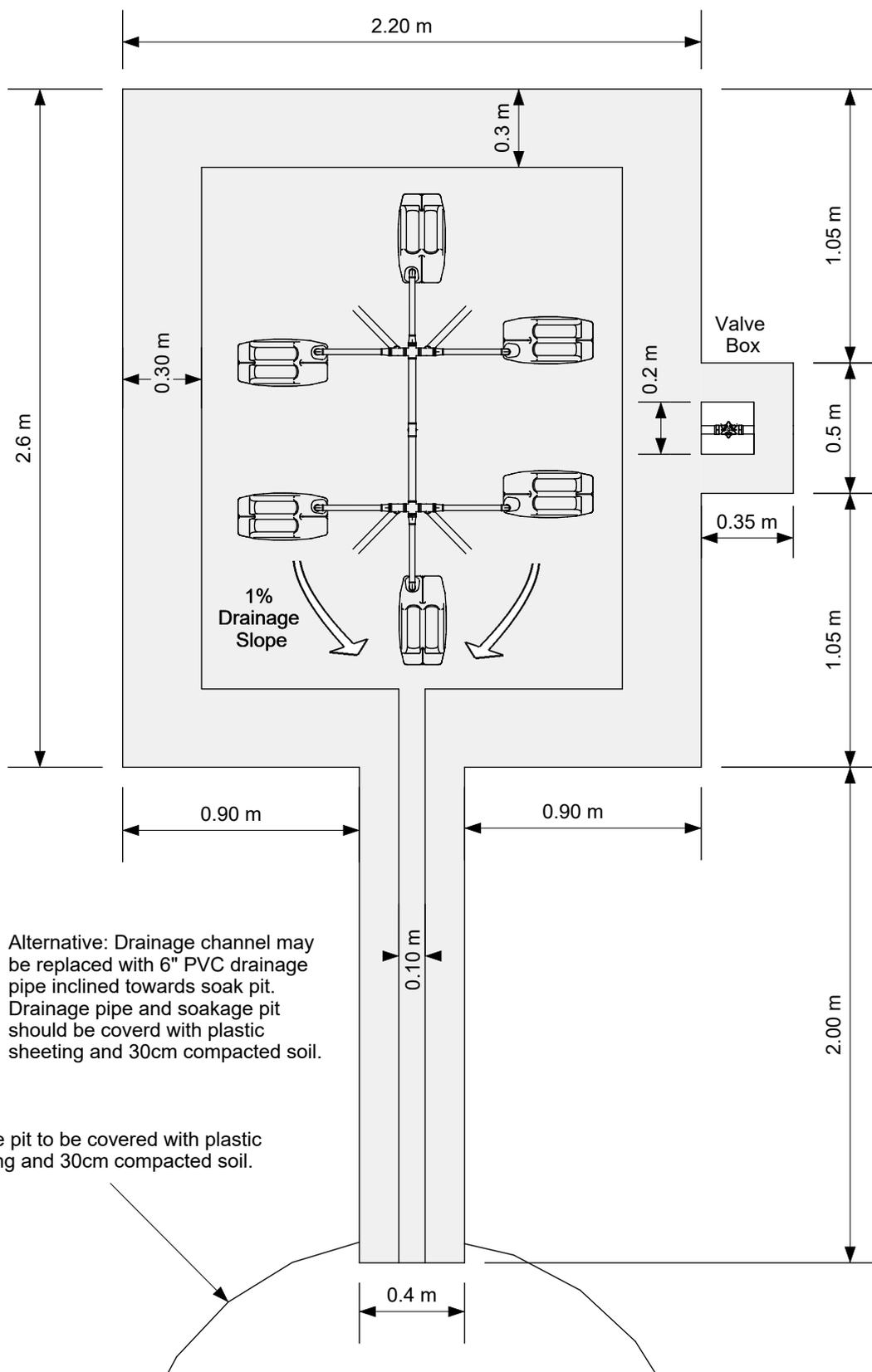


General Layout



NOTES

1. Tapstand to be positioned centrally with tap spouts exactly 50cm above concrete surface.
2. Concrete surface to be finished with non-slip (lightly brushed) surface with 1% slope to soakage pit.
3. Soakage pit dimensions to be determined by on-site soil infiltration test (see Appendix 20 of Engineering in Emergencies. Alternatively refer to the table of typical soil infiltration rates on page 213 of the UNHCR WASH Manual).

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
 1 of 2
DATE PUBLISHED
 15/11/15

