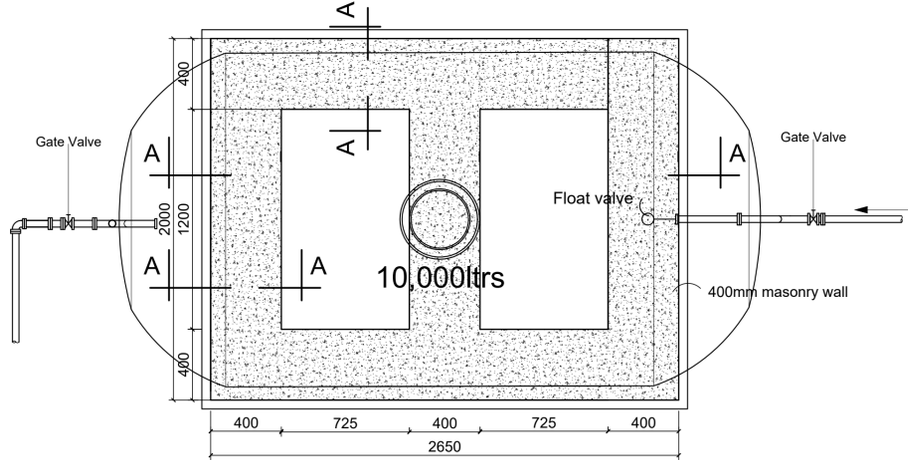
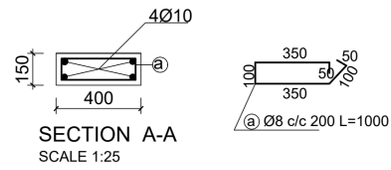


TYPICAL MASONRY WALL PLINTH FOR WATER TANK

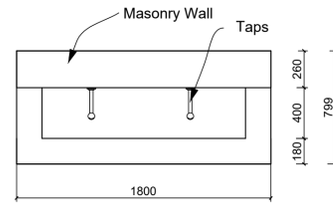


WATER RESERVOIR PLAN
SCALE -1:25

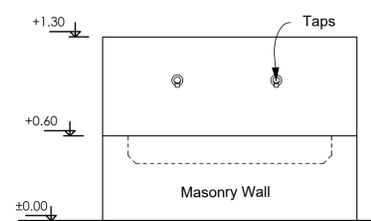
WATER TANKER SUPPORT DETAILS



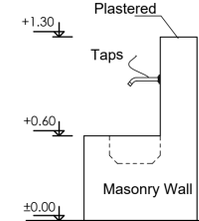
SECTION A-A
SCALE 1:25



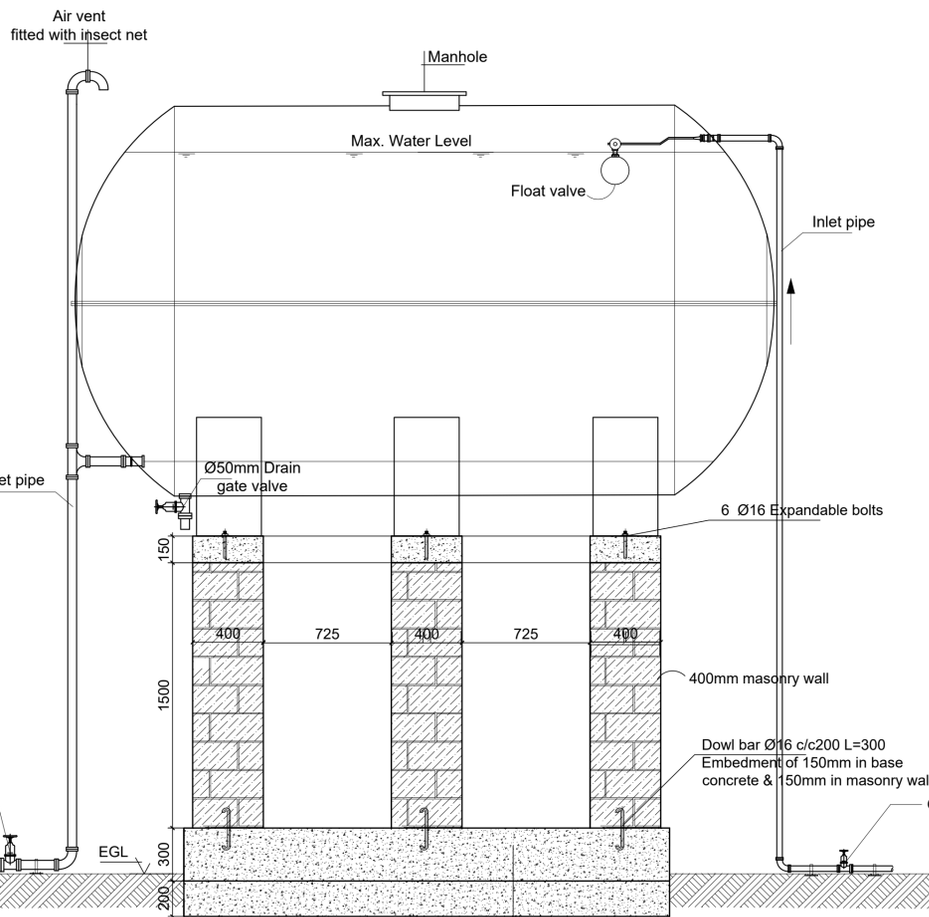
HAND WASH PLAN
Scale 1:25



FRONT ELEVATION
Scale 1:25



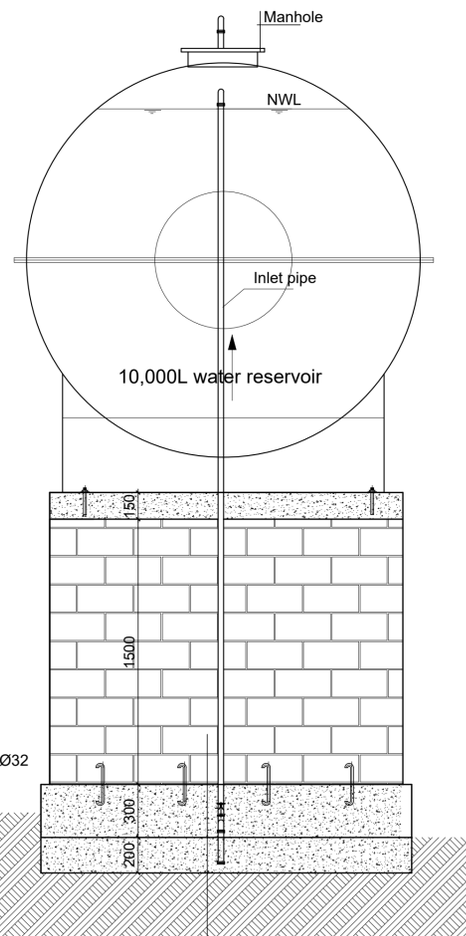
SIDE ELEVATION
Scale 1:25



SECTION A-A
SCALE -1:25

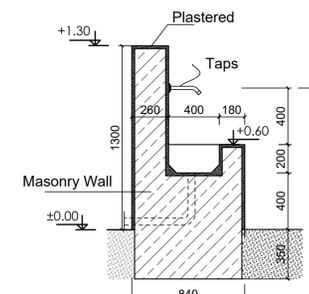
WATER TANK PLINTH
SCALE -1:25

300mm thick stone boulders with cement mortar
Well selected material in 200mm thick layers and compacted

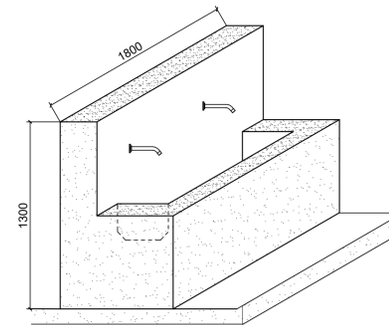


10,000L water reservoir

400mm masonry wall
300mm thick stone boulders with cement mortar
Min. 200mm thick well compacted selected fill (95% proctor)
Natural soil



HWT DETAIL
Scale 1:25



HAND WASH TROUGH (HWT) PERSPECTIVE VIEW
Scale 1:25

GENERAL NOTES:

K - WATER RESERVOIR

Rev.	Date	Description	Approved
0			

KEY PLAN

Funded by: United Nations Higher Commission for Refugees Office for the AU (UNHCR)		Partner: United Nations Higher Commission for Refugees Office for the AU (UNHCR)	
Program: Rehabilitation of UNHCR One-Stop-Shop (OSS) Registration Model		Implemented By: UNOPS ETHIOPIA OPERATIONAL HUB	
Project Name: NGUEYYIEL OSS CENTER		Design: UNOPS ETHIOPIA OPERATIONAL HUB	

WATER RESERVOIR PLAN
HAND WASH TROUGH DETAILS

Designed by	Discipline	Dr. No.	Tot. No.	Rev. No.		
MM	AR	16	16	R0		
Drawn:	Checked:	Approved:	Size:	Scale:	Date:	Rev.:
MM	BM	SM	A1	1:25	02 / 05 / 2021	0

