

NOTES

- HARD-CORE LAYER THICKNESS SHALL BE DETERMINED BY THE ENGINEER, BUT NOT LESS THAN 200mm MASONRY WALL, SHALL NOT BE CONNECTED TO EITHER THE FLOOR SLAB NOR THE FLOOR SLAB AS WELL AS THE TOP OF THE WALL SHALL BE TROWEL FINISHED AND BE PAINTED WITH THREE COATS OF BITUMINOUS PAINT. THE MASONRY WALL SHALL BE BUILT OF GOOD QUALITY LOCAL BUILDING STONES OR CONCRETE BLOCKS. THE SIZE OF THE STONES SHALL BE: WIDTH: NOT LESS THAN 225mm LENGTH: BETWEEN 200mm AND 300mm HEIGHT: NOT MORE THAN 150mm CONCRETE: CONCRETE CONCRETE CONCRETE CLASS 20/20 (MIXTURE 1:2:4) FOR FLOOR SLAB, ROOF SLAB AS WELL AS CONCRETE BLOCKS. CONCRETE CLASS Q (MIXTURE 1:3:6) FOR BLINDING.
- BLOCKS. CONCRETE CLASS Q (MIXTURE 1:3:6) FOR BLINDING.

 REINFORCEMENT: MILD STEEL BARS TO BS 4:449. MINIMUM CONCRETE COVER TO THE REINFORCEMENT = 40mm

 CONSTRUCTION JOINTS ARE NOT PERMITTED, THE SLABS MUST BE CASED IN NOE LAYING.

 FORM WORK FOR THE ROOF SLAB MUST HAVE A CHAMBER OF 15mm AT THE CENTER.

 EXTERIOR SURFACE OF THE TANK SHALL RECEIVE ONE COAT OF CEMENT WASH.

 INTERIOR SURFACE OF THE TANK SHALL BE PLASTERED, THICKNESS 15mm, WITH MORTAR MIXTURE 2:1
 (SAND-CEMENT TO OBTAIN A WATER PROOF PLASTERING, PUDLO CEMENT SHOULD BE ADDED.

FOR CONSTRUCTION signed CMTS

REVISIONS SIGN DATE APPROVED CHECKED

CLIENT



TANA WATER WORKS DEVELOPMENT AGENCY P. O. BOX 1292-10100 NYERI

PROJECT

DESIGN FOR KAHARO WATER PROJECT — OTHAYA

Civil/Structural Engineers



TANA WATER WORKS DEVELOPMENT AGENCY P. O. BOX 1292-10100 NYERI

KAHARO WATER PROJECT STORAGE TANK 150M3 PIPEWORK SCHEDULE

	Designed by DWN	Drawn by EWN
	Checked by JMM	Approved by
	Scale AS SHOWN (A	A1) Date SEPT 2022
	Job No. 1	ACAD File:
	PD DRAWING N	o. TWWDA/KWP/ST-06 CO