



SCALE 0 10 50 100CM

NOTES

1. Refer to Specification for material descriptions.
2. Structural design to be verified by local engineer for compliance with local conditions and norms
3. Ensure the correct water content of mixed concrete - slump test should yield $< \frac{1}{4}$ height reduction.
4. Slabs to be cast in a single pour. All concrete works to be vibrated or well rodded.
5. Ensure all poured concrete is kept damp and out of direct sunlight for at least 7 days while curing.
6. Refer to hydraulic design for pipe assemblies. Valve boxes should be sized according to inlet and outlet arrangements.

DWG NO. **A2-1** TITLE Brick Masonry Water Tank, 50m³ Plan
PROJECT Community Infrastructure Catalogue

DRAWN BY AU
CHECKED BY RN
SCALE 1:50
UNITS CM
SHEET 1 of 2
DATE 31.08.2023



UNHCR
The UN Refugee Agency
Technical Support Section
Community Infrastructure Catalogue