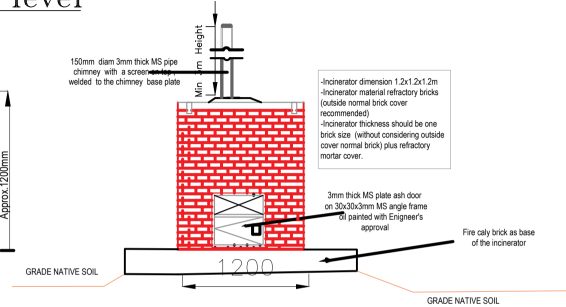
single chamber incinerator Design -profile at Final/finishing level 40X100X5mm Ms channel ection as the top frame loading door of 3mm MS plate welded on 30x30x3mm MS angle 150mm diam 3mm thick MS pipe frame oil painted to Engineer's chimney with a screenloading door handle approval welded to the chimney base plate 200 3mm thick MS plate ash door on 30x30x3mm MS angle frame oil painted to engineer's approval 1200 Grade native soil

TYPICAL SIDE PROFILE AT FINAL LEVL

Project Status - NEW	MODIFICAT	ION E	AS-E	UILT
PROJECT- RI Single chamb	er Incinerati	or		
			_	
OWNER- RI WAS	SH Dep	oartme	nt	
Drawing Title			Т	Scale
Single chamber Incinerator	Design Pro	file View	AS	SHOW
Location - Sudan			t	
Drawing status Draft -not to Scale	UNITs; mm		┪	
Drawn by- WASH Coordinato	r		\neg	
Checked by - Jill Hass				
Approved by-			\neg	
Date of Issue:	Drawir			_
MAY 7/2020	No.	SI	M	<u>U</u>
Date of Revision:	- 1	31	4	•
Date of Revision:	- 1			

Single chamber incinerator Design profile at Final/finishing level



Approach profile at final/finished level

Project Status - NEW □	MODIFICAT	ION 🚾	AS-E	BUILT	
PROJECT- RI single chan	ber incinerato	ſ			
OWNER- RI WA	ASH Dep	artm	ent		
Drawing Title single chamber incinerator Design profile View				AS SHOW	
Location - Sudan			Т		
Drawing status Draft -not to Sca	e UNIT;mm				
Drawn by- WASH Coordin	ator				
Checked by- Jill Hass					
Approved by-					
Date of Issue:	Drawir			$\overline{}$	
May 7/2020	No.	S	N	0	
Date of Revision:		3	4	0	
Feb 10/2021					

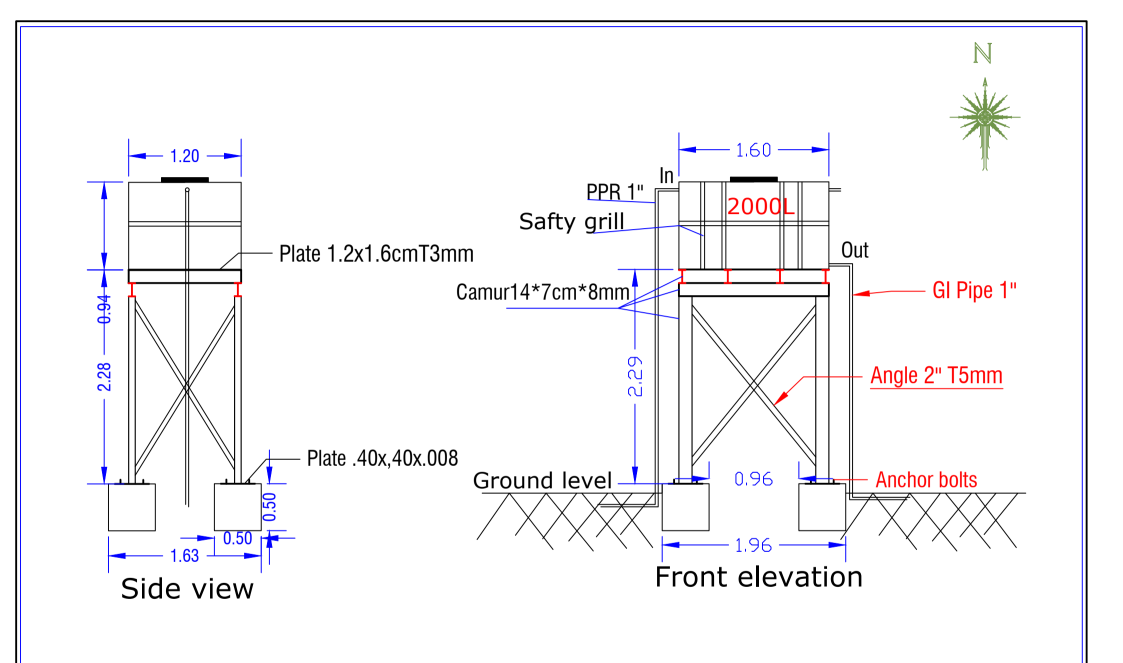
Elevated water tank 2000 L & 3m high

Elevated water tank drwaing & details

- 1 Under ground water tank 2 Water pump 3 Inlet pipe 1 inch

- 4 Water tank 2000 L
- 5 Stand 2.5 inch steel angle made
- 6 □utlet pipe 1 inch
- 7 Facility





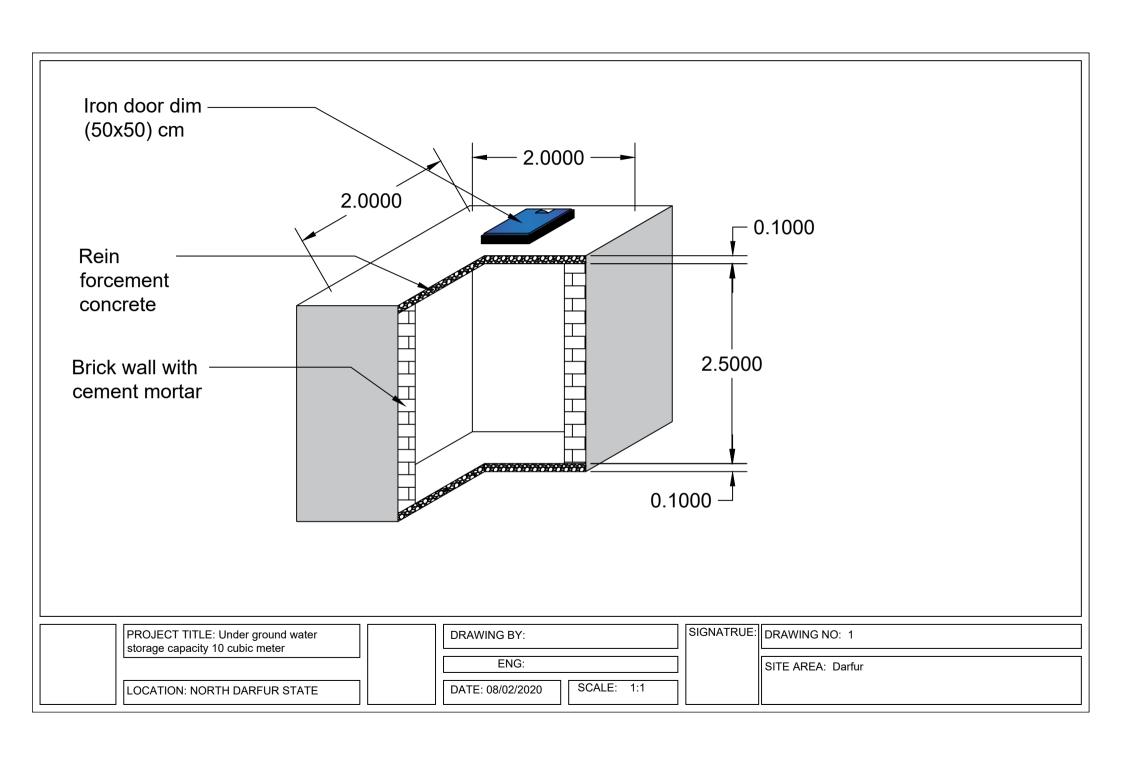
Elevated water tank details

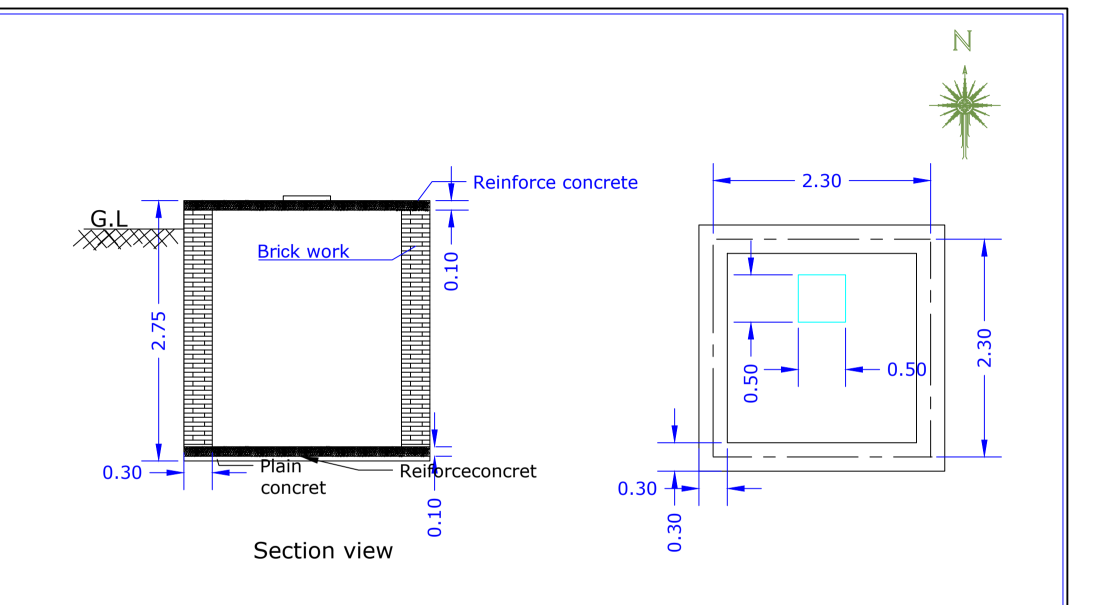
DRAWING BY:
Construction super visor

Construction super visor

DRAWING TITLE:
Health facility Elevated Water tank 2000 L

The super visor | DRAWING TITLE:
Health facility Elevated Water tank 2000 L





plan of under ground water tank

DRAWING BY : Construction super visor

DRAWING TITLE

Under Ground Water tank construction (10m3)

Health Facility Latrine Plan View 1200 1200 500 1500 HWF Section C-C Wooden purlin 200 Vertical Roof truss 400 Super 2400 structure HCB or brick wall 3cm cement screed _15cm RC Slab

