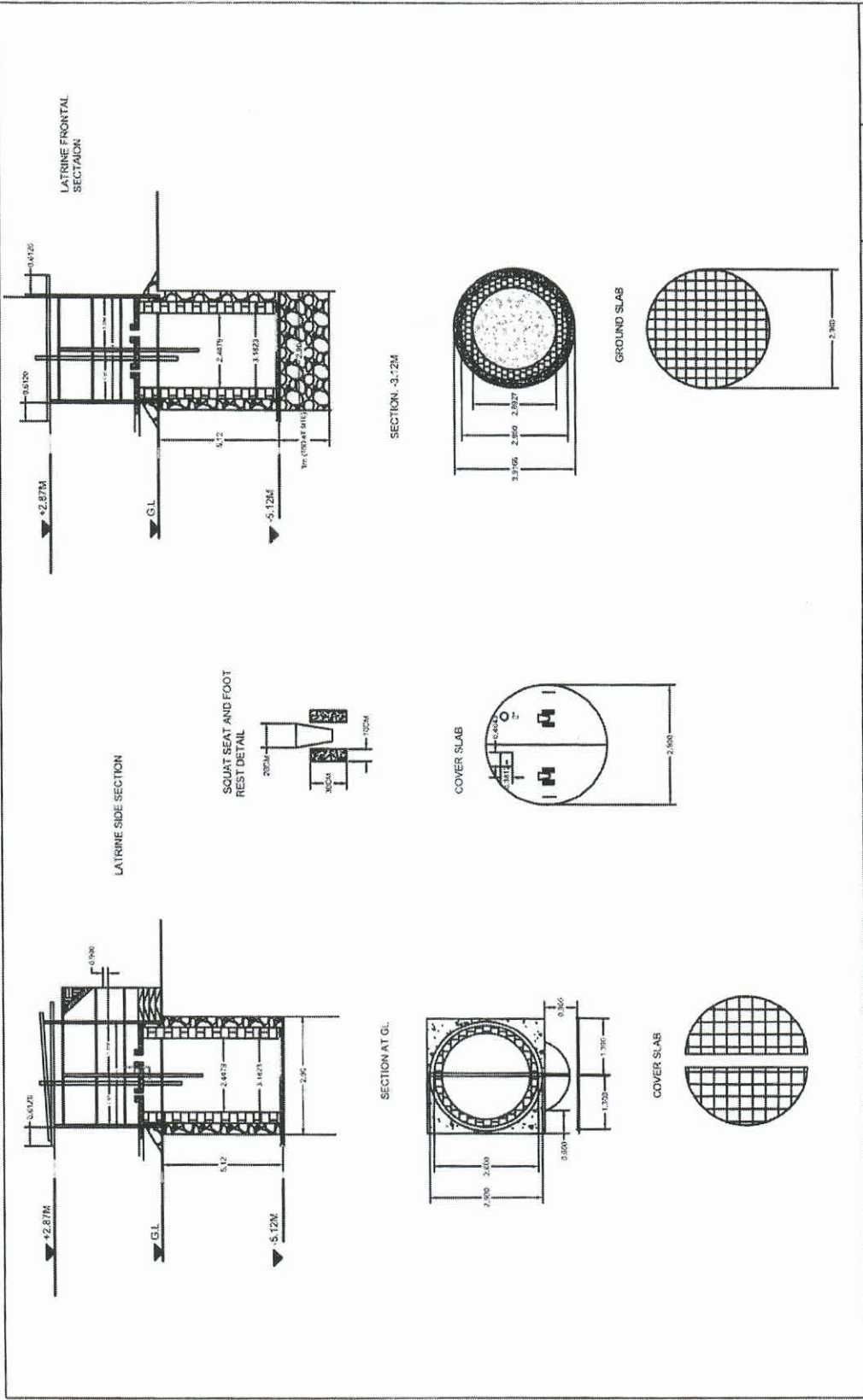


msc

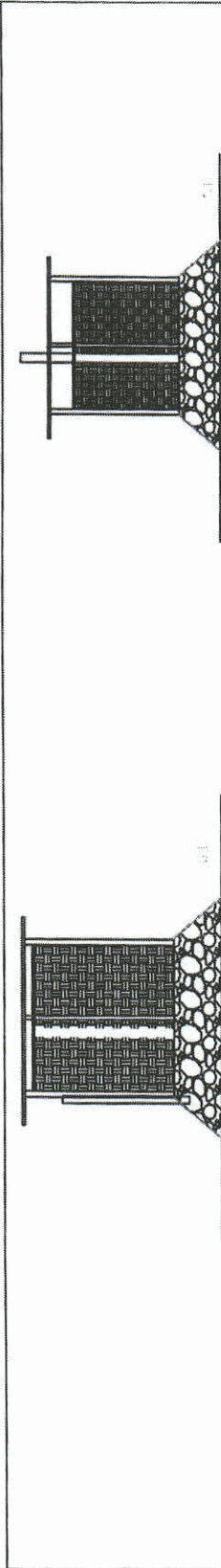
ms



Project sanitation	Client WASH working group	Drawing name Durable latrine	Drawing no.	01INDV/Z1	paper no. 1/2	north
			Location	BLACK COTTON SOIL AREA		
			Date	16/11/2021	Checked by	WASH TWG

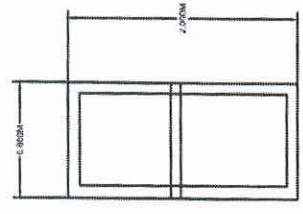
see

th

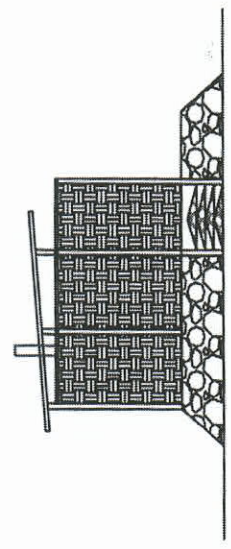


FRONT VIEW

BACKGROUND VIEW



TYPICAL DOOR SHUTTER

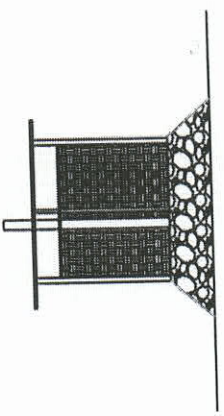


SIDE VIEW

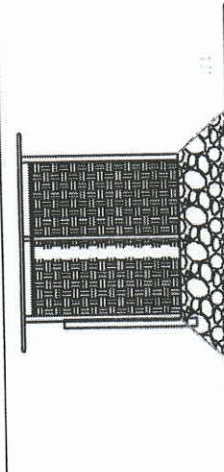
Project	Client	Drawing name	Drawing no.	paper no.
sanitation	WASH working group	Durable latrine	01/NOV/21	22
			LOCATION: BLACK COTTON SOIL AREAS	Designed By: WASH TWG
			Date: 16/11/2021	Checked by: WASH TWG

Ypr
Soc

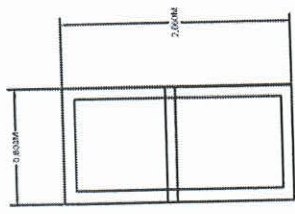
JK



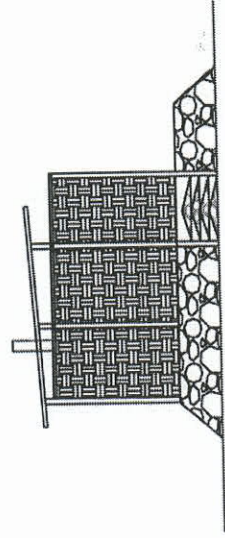
FRONT VIEW



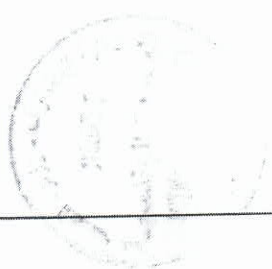
BACKGROUND VIEW



TYPICAL DOOR SHUTTER



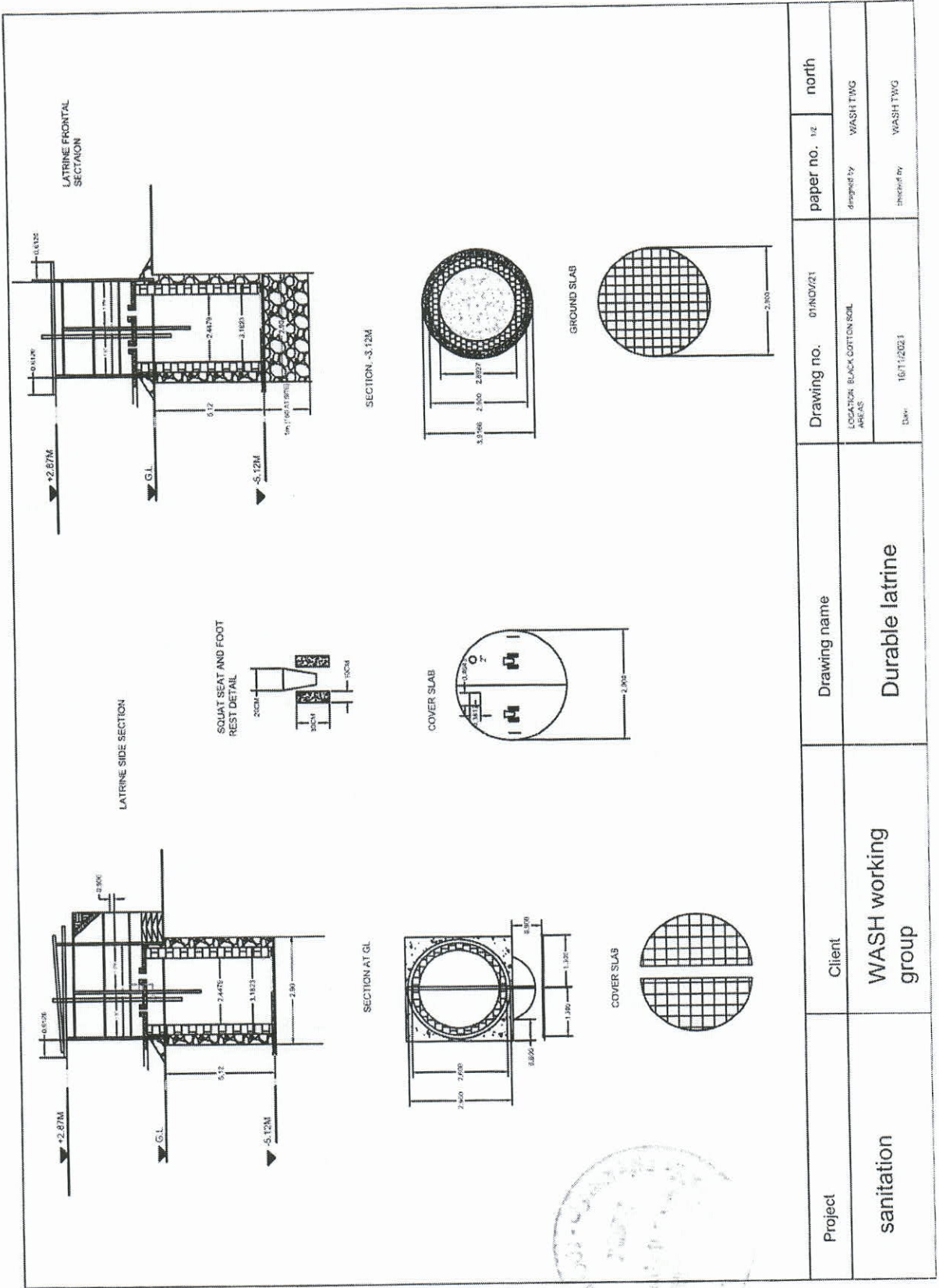
SIDE VIEW



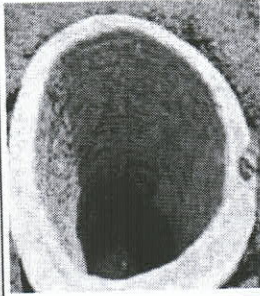
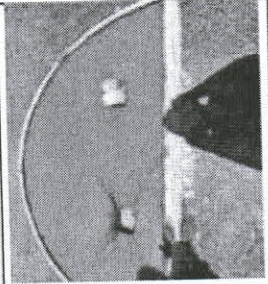
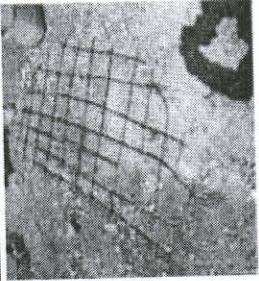
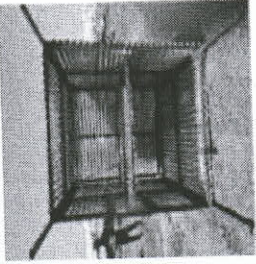
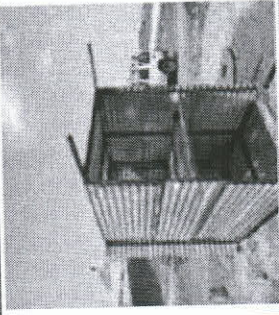
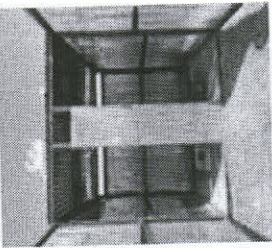
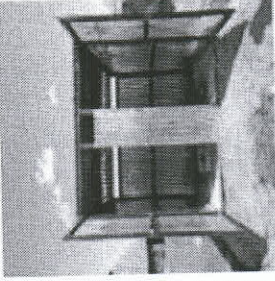
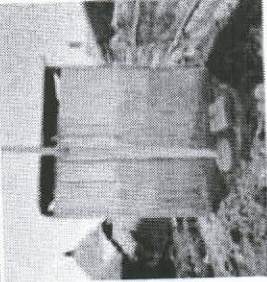
Project sanitation	Client WASH working group	Drawing name Durable latrine	Drawing no.	01/NOV/21	paper no.	22
			LOCATION: EL-DOKKI, COPTIC SOLE AREAS		Designed by	WASH TNG
			Date	16/11/2021	Checked by	WASH TNG

sec

JK



Project	Client	Drawing no.	paper no.	north
sanitation	WASH working group	01/IND/21	1/2	
		LOCATION: BLACK COTTON SOIL AREA	designed by	WASH TWG
		Date: 16/11/2021	checked by	WASH TWG
Drawing name				
Durable latrine				

			
1.5 m diameter lined pit	casted top concrete slab	slab reinforcement steel	Completed superstructure
			
completed Superstructure	completed 2 HH latrines	completed twin latrines	Completed twin latrines

Notes*

1. The Cover slab is changed to be square 3*2 meters;
2. The door material is changed from corrugated zinc sheet into blacksteel sheet 50*180cm double doors;
3. A soakaway opening is added to the design to allow for the excess water to move away.

for scc

[Signature]