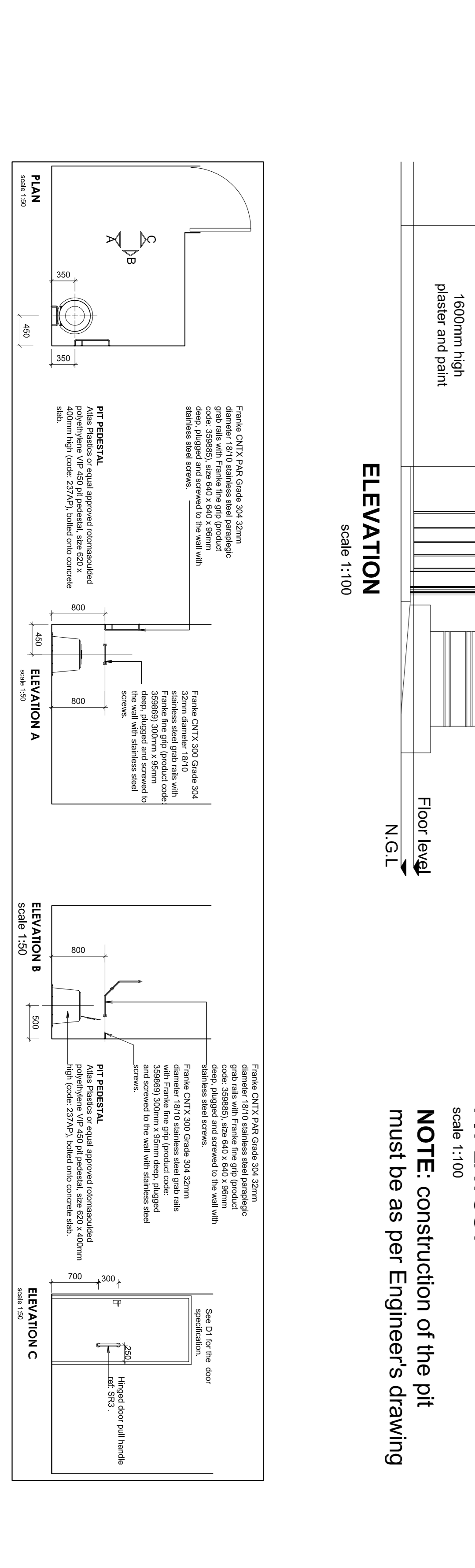
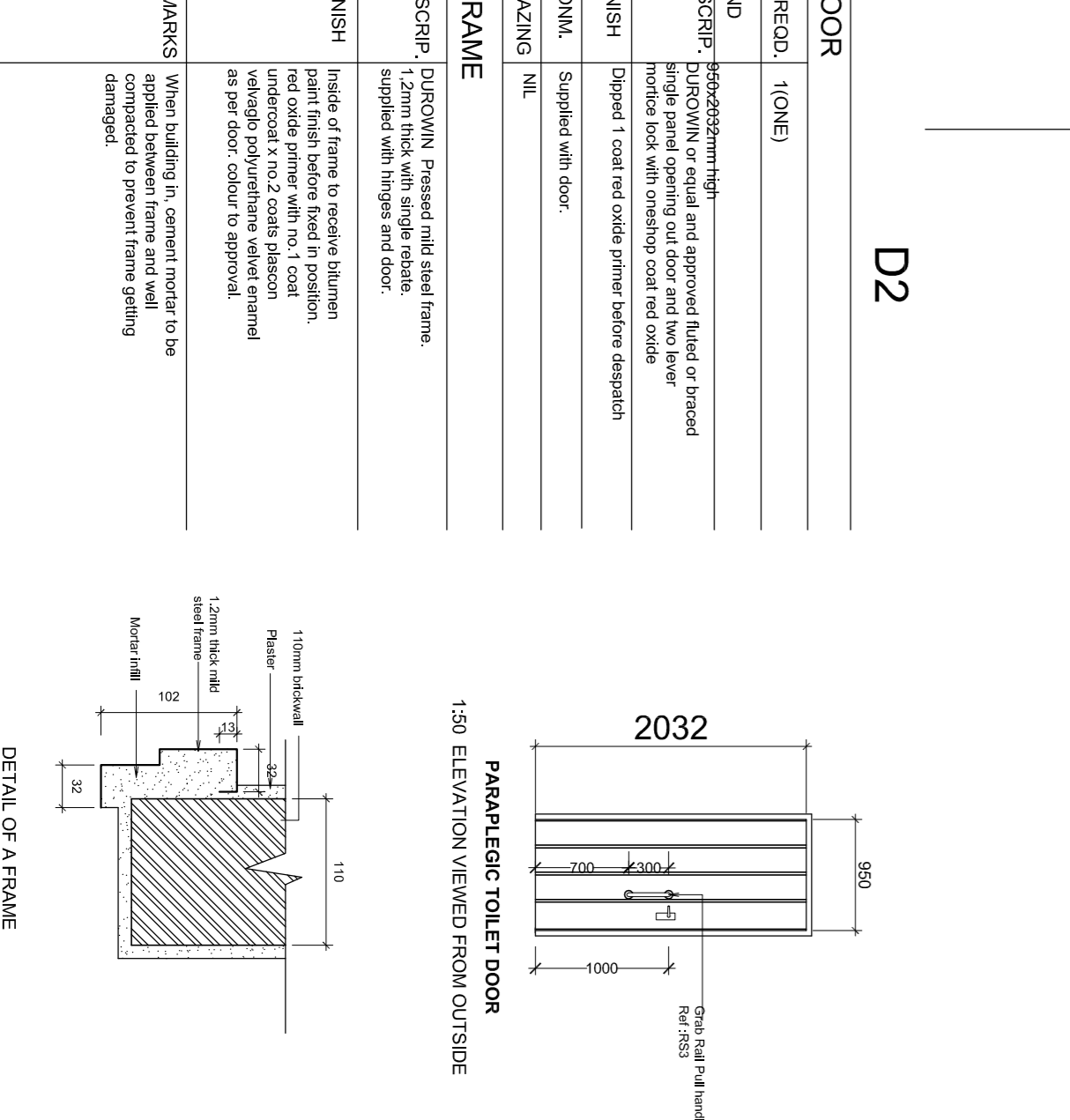
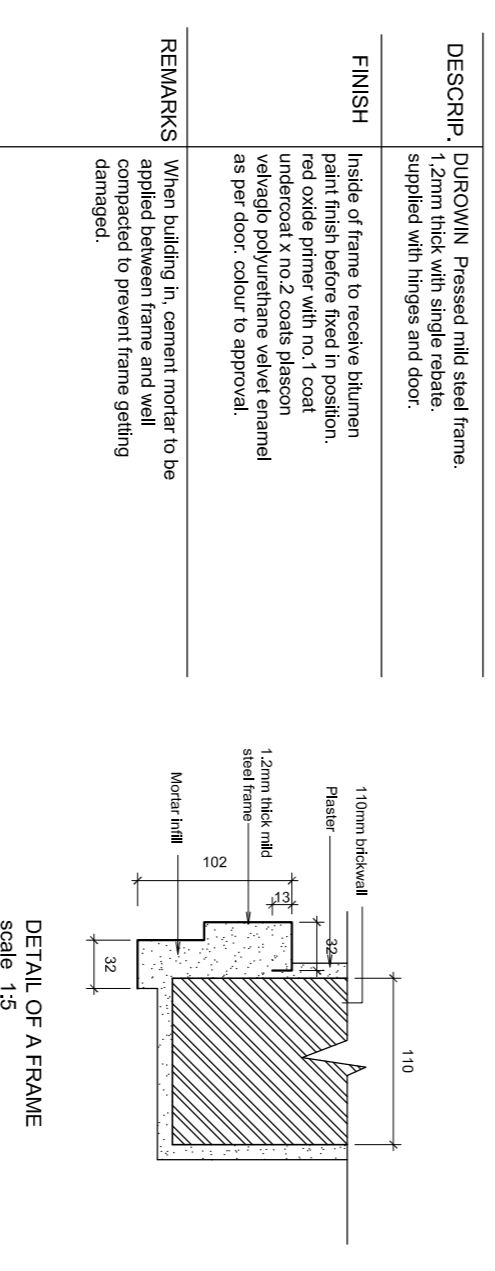
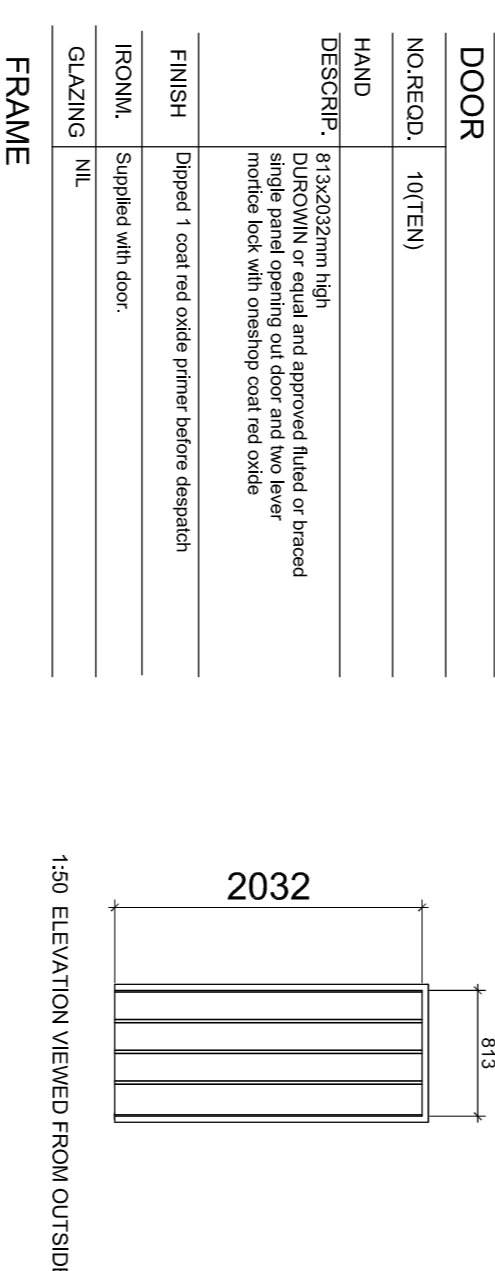


NOTE: construction of the pit must be as per Engineer's drawing



DOOR	NO.RECD.	10(TEN)
HAND	RIGHT	
DESCRIP.	1730x2032mm high dip and approved hand or framed single panel sliding door and two frame members lock with oversize coat red outside	
FINISH	Dipped 1 coat red oxide primer before dispatch supplied with hinges and door.	
IRONM.	NIL	
GLAZING	NIL	
FRAME	DUBROVNI Phosced metal steel frame supplied with hinges and door.	
FINISH	Finish of frame to match balance panel finish, before fixed in position, red oxide primer with no. 1 coat wet/dry polyurethane varnish external as per door, colour to approval.	
REMARKS	When building in, cement mortar to be applied to prevent frame settling damaged.	



1	MS	04/2021	Local Authority Submission
Rev.	By	Date	Revision Details
DESIGNED			
CHECKED			
DRAWN			
CHECKED			
CLIENT			

BM Consulting Engineers & Project Managers
 Infrastructure Development
 48 Flamingo Drive, Southernwood,
 Mitchells, 5099

CLIENT APPROVED: **NTBRANKULU**
 ERP 85, MAIN STREET, NTBRANKULU 5130

CLIENT APPROVED: _____ DATE: _____

PROJECT TITLE: **PROPOSED NEW SHRETHU COMMUNITY HALL AND ABULTION BLOCK**

DRAWING TITLE: **ABULTION BLOCK**

SCALE: AS INDICATED ON DRAWING
 DRAWING No. **A_1003**