PLACENTA PIT CONSTRUCTION

1 2 3	 All dimensions commencement Depth of pad fo Depth of strip fo Any discrepand 	N are in millimeters unless of are to checked and confirm t of any work undation 750mm. bundation 750mm. y or changes is to be repo ct manager before proceed	ned on site before rted to IOM site			
Rev:	Date	Description:	Approved			
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Program Enhancing Community Resilience and Local Governance Project						

Client:

GOVERNMENT OF SOUTH SUDAN

Implemented By:



Drawn by: H.A

Approved: -----Scale: AS SPECIFIED

Rev: 2

Project:

PROPOSED PLACENTA PIT CONSTRUCTION

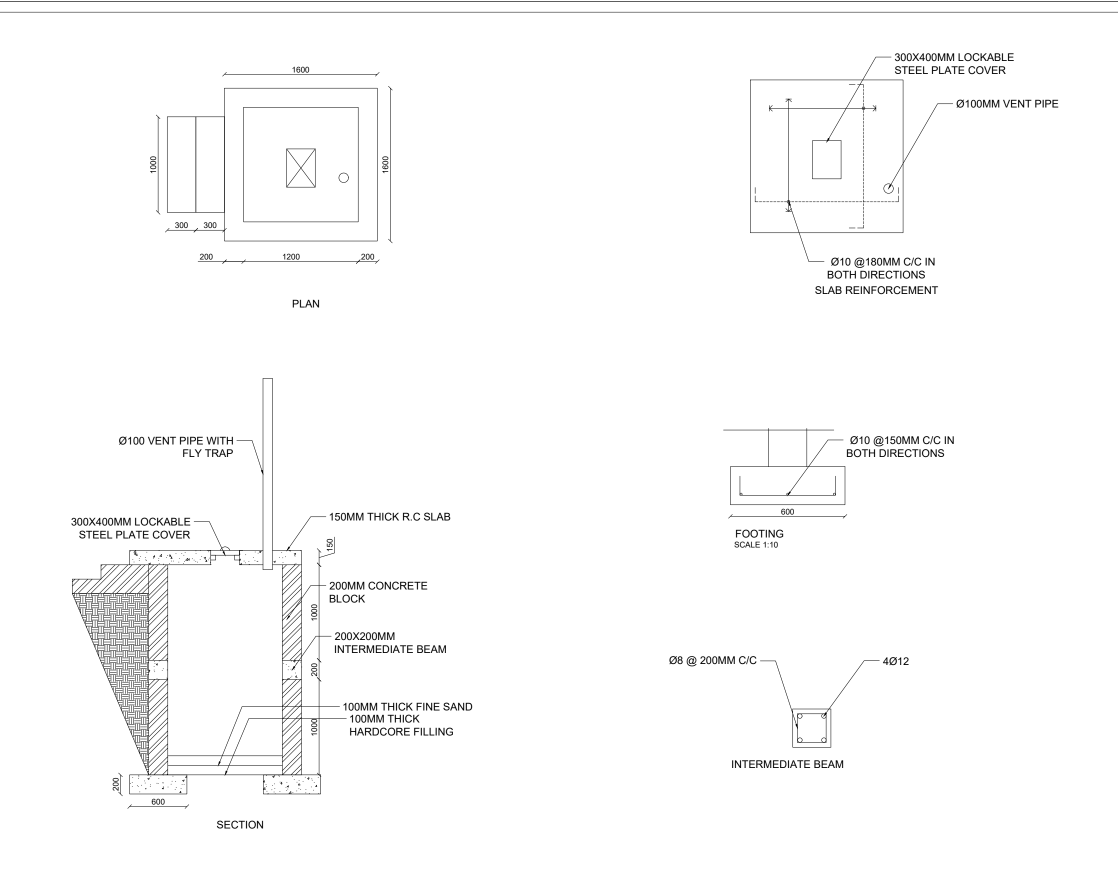
Drawing Tittle

COVER PAGE

Date:

Designed By: H.A Checked: F.E & G.O Sheet #: 1/2

27 MAY 2024



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Enhancing Community Resilience and Local Governance Project						

Client:

GOVERNMENT OF SOUTH SUDAN

Implemented By:



Project:

PROPOSED PLACENTA PIT CONSTRUCTION

Drawing Tittle

PLACENTA PIT PLAN & ELEVATION

Designed By: H.A		Drawn by: H.A	
Checked:	F.E & G.O	Approved:	
Sheet #:	2/2	Scale: AS SPECIFIED	
Date:	27 May 2024	Rev: 2	
Date:	27 May 2024	Rev: 2	