<u>CHAIN-LINK FENCE (PERIMETER PROTECTION)</u> (BLACK COTTON SOIL)

1. 2 3	 All dimensions a commencement Depth of pad for Depth of strip for Any discrepance 	N are in millimeters unless of are to checked and confirm to f any work undation 1200mm. undation 750mm y or changes is to be repo it manager before proceed	ned on site before rted to IOM site		
Rev:	Date	Description:	Approved		
	//				
	//				
	//				
	//				
Program Enhancing Community Resilience and Local					
Enhancing Community Resilience and Local Governance Project					

Client:

GOVERNMENT OF SOUTH SUDAN

Implemented By:



Drawn by: H.A

Approved: -----

Project:

PROPOSED CHAIN-LINK FENCE

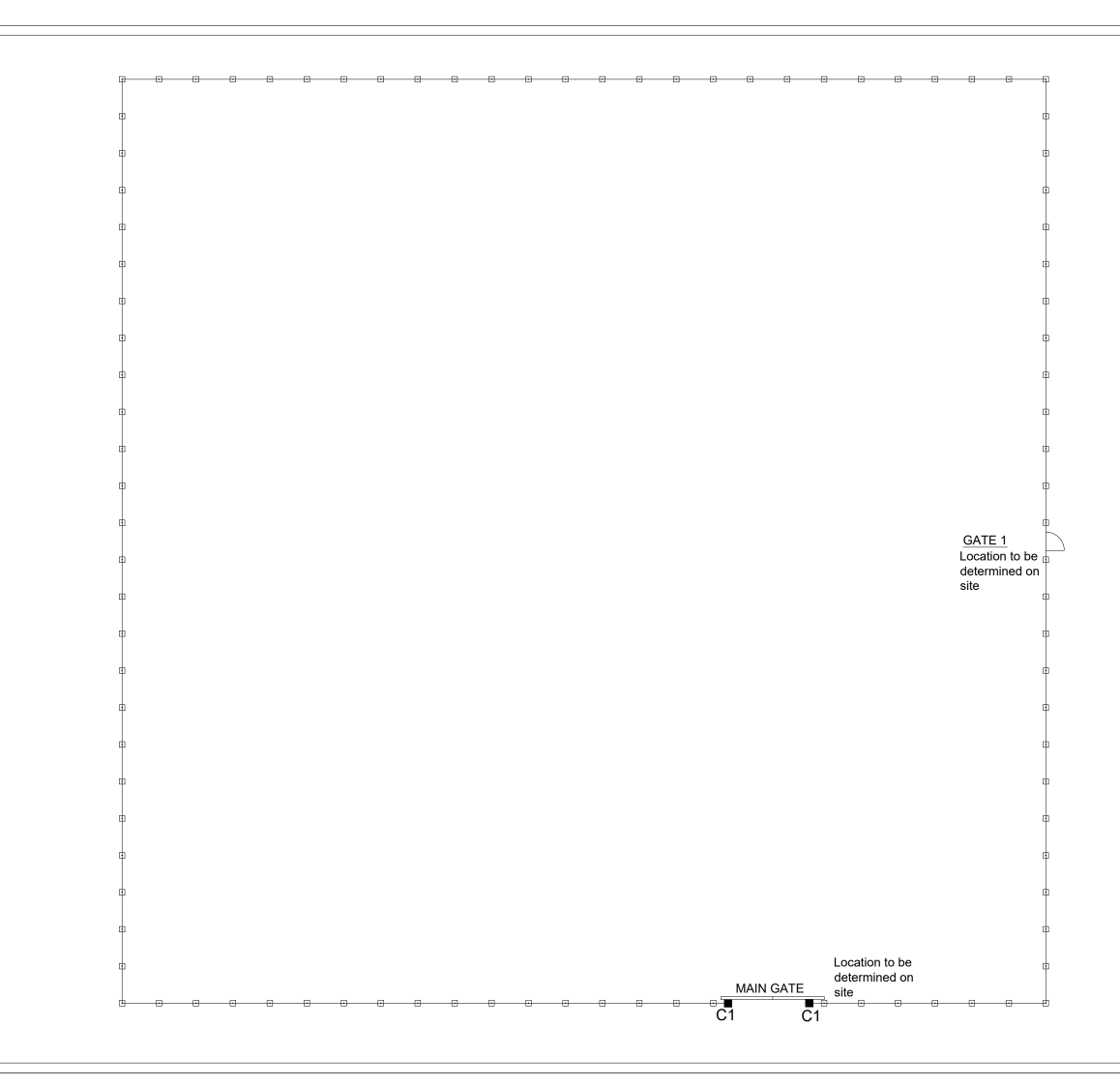
Drawing Tittle

COVER PAGE

Designed By: H.A Checked: F.E & G.O

Sheet #: 1/5 Scale: AS SPECIFIED

Date: 29 July 2024 Rev: 1



GENERAL NOTES:					
 All dimensions are in millimeters unless otherwise stated. All dimensions are to checked and confirmed on site before commencement of any work Depth of pad foundation 1200mm. Depth of strip foundation 750mm Any discrepancy or changes is to be reported to IOM site Engineer/Project manager before proceeding 					
Rev:	Date	Description:	Approved		
			Арричей		
	//				
	//				
	//				
Program					
Enhancing Community Resilience and Local Governance Project					

Client:

GOVERNMENT OF SOUTH SUDAN

Implemented By:



Drawn by: H.A

Project:

PROPOSED CHAIN-LINK FENCE

Drawing Tittle

LAYOUT

Designed By: H.A

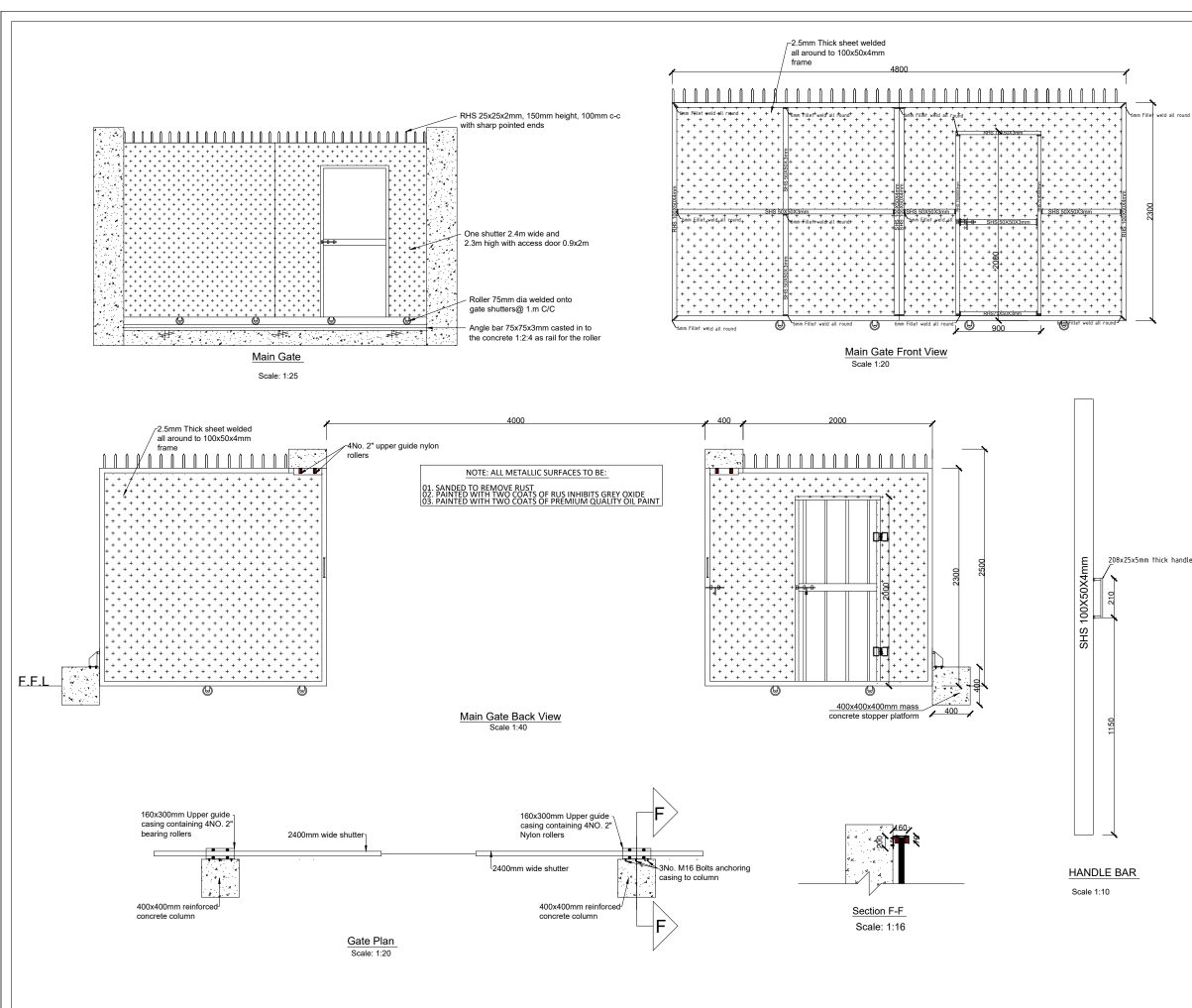
Checked: F.E & G.O Approved: -----

Sheet #: 2/5 Scale: AS SPECIFIED

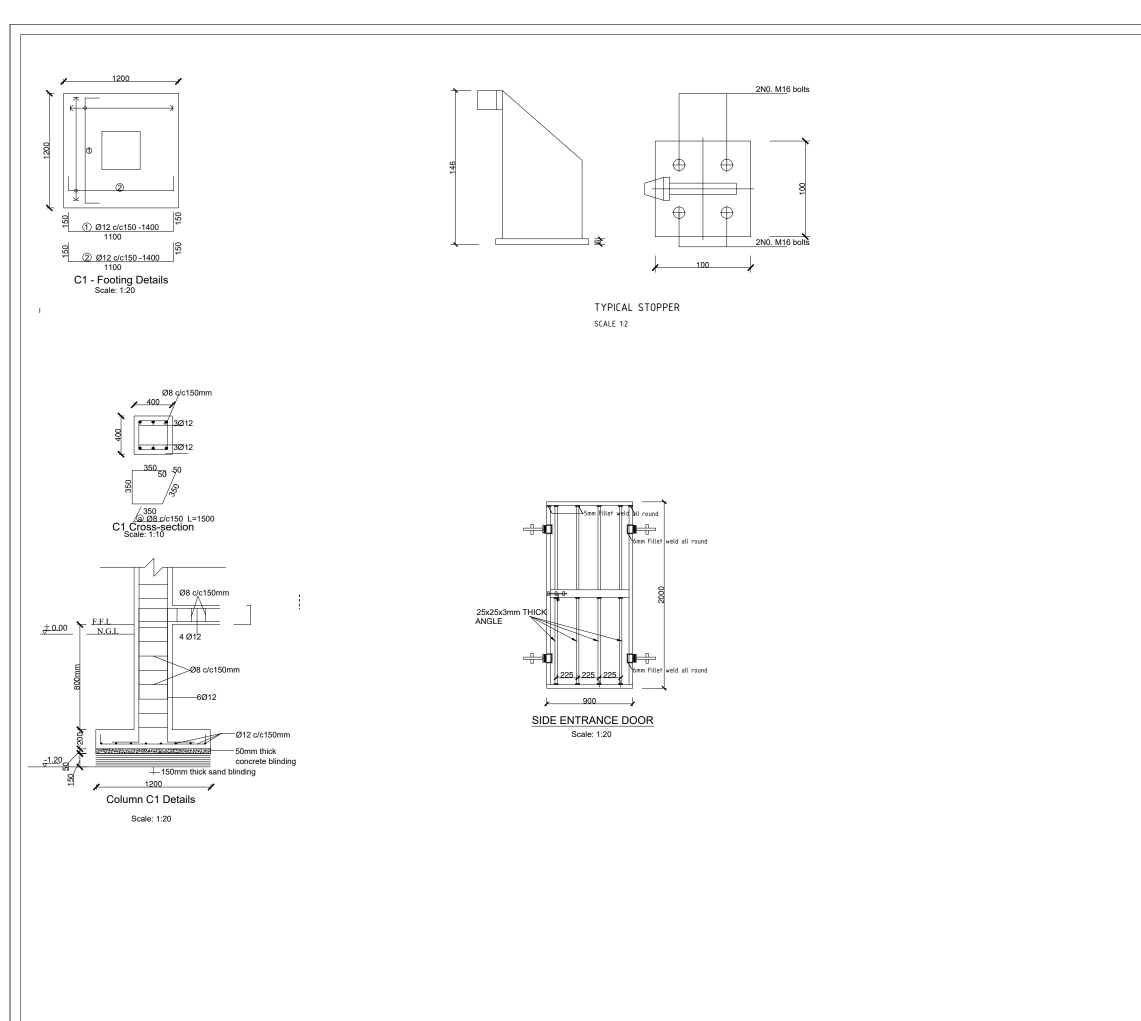
Date: 29 July 2024 Rev: 1

THREE STRAND GAUGE 14 GALVANIZED BARBED WIRE TO APPROVAL X6★ -40X40X3MM THICK STEEL ANGLE AT 1000MM C/C TO <% APPROVAL. THREE STRAND GAUGE 14 GALVANIZED BARBED WIRE TO APPROVAL Ø50X4MM THICK STEEL PIPE COLUMN FINISHED WITH A COAT OF ANTI-OXIDE PAINT AND FOLLOWED BY ADDITIONAL COAT OF GREY/SILVER PAINT. HEAVY DUTY CHAINLINK FENCING WITH MESH OF 50MM AND 3.76MM WIRE Ø. 30X30X3MM THICK STEEL ANGLE CAST IN CONCRETE AND WELDED TO POST Ø50X4MMK TENSION WIRE, 7 GAUGE (4.50mm) TOP AND BOTTOM RAILING - 300X300X750MM DEEP MASS CONCRETE. - Ø50X4MM THICK STEEL PIPE COLUMN AT 2M C/C XXXXX G. GROUTED GROUND TO 2000 2000 APPROVAL. -50mm thick concrete blinding POST CROSS-SECTION SCALE 1:25 TYPICAL CHAINLINK FENCE LAYOUT SCALE 1:25 THREE STRAND GAUGE 14 GALVANIZED BARBED WIRE APPROVAL 75X75X3MM THICK SHS E FRAME 50X50X3MM THICK SHS FRAME THREE STRAND GAUGE 14 GALVANIZED BARBED WIRE TO STAINLESS STEEL PUSH/PULL HANDLE APPROVAL STAINLESS STEEL 200CM LATCH SLIDE BARREL BOLT DOOR LOCK WITH PADLOCK 0000 25X25X3MM THICK EQUALLY SPACED HEAVY DUTY CHAINLINK FENCING ON 50X50X4MM THICK ROLLED STEEL ANGLE COLUMN AT 3M C/C E ilet weld all round TENSION WIRE, 7 GAUGE (4.50mm) GΙ 300 X 300 X 750MM DEEP MASS CONCRETE 50X4MM THICK STEEL PIPE COLUMN AT 2M C/C GROUTED 750MM INTO GROUND TO APPROVAL. 1No. DIAGONAL BRACING USING 10mmØ TRUSS ROD 50MM CLEARANCE 50mm thick concrete blinding CORNER POST/END BRACING PANEL GATE 1 SCALE 1:25 SCALE 1:40

2 3 4	 All dimensio commencen Depth of pace Depth of strip Any discrep 	N Ins are in millimet ins are to checke nent of any work d foundation 1200 p foundation 750 ancy or changes oject manager be	d and confirme)mm. mm is to be reporte	d on site before ed to IOM site			
2 3 4	 All dimensio commencen Depth of pace Depth of strip Any discrep 	ins are in millimet ins are to checke nent of any work d foundation 1200 p foundation 750 ancy or changes	d and confirme)mm. mm is to be reporte	d on site before ed to IOM site			
2 3 4	 All dimensio commencen Depth of pace Depth of strip Any discrep 	ns are to checke nent of any work d foundation 1200 p foundation 750 ancy or changes	d and confirme)mm. mm is to be reporte	d on site before ed to IOM site			
3 4	commencen B. Depth of pace I. Depth of stri Depth of stri	nent of any work d foundation 1200 p foundation 750 ancy or changes)mm. mm is to be reporte	ed to IOM site			
4	 Depth of stri Any discreption 	p foundation 750 ancy or changes	mm is to be reporte				
10							
Rev:	Date	Description:		Approved			
	//						
	//						
	//						
	//						
 Progr	//						
Progr	//						
Progr	//						
Progr	//	Enhang	cing Co				
Progr	//	Enhand Resilier	cing Co nce and				
Progr	//	Enhand Resilier Govern	cing Co nce and nance P				
Progr	am	Enhand Resilier Govern	cing Co nce and nance P				
	am			mmunity I Local Project			
	am	Enhand Resilier Goverr		mmunity I Local Project			
Clien	am	NMENT OF	SOUTH S	mmunity I Local Project			
Clien	am t: GOVERN	IMENT OF		mmunity I Local Project			
Clien	am t: GOVERN	IMENT OF	SOUTH S	mmunity I Local Project			
Clien	am am GOVERN emented By:	IMENT OF	SOUTH S	mmunity I Local Project			
Clien Imple	am a	IMENT OF	SOUTH S	mmunity I Local Project			
Clien Imple Projec	am am GOVERN emented By: et: DPOSED CH	JMENT OF	SOUTH S	mmunity I Local Project			
Clien Imple Projec	am a	JMENT OF	SOUTH S	mmunity I Local Project			
Clien Imple Projec PRC	am am GOVERN emented By: et: DPOSED CH		SOUTH S	mmunity I Local Project			
Clien Imple Proje PRC Draw SEC	am am GOVERN amented By: ct: DPOSED CH ing Tittle	JMENT OF	SOUTH S	mmunity l Local Project			
Clien Imple Proje PRC Draw SEC Desig	am am GOVERN mented By: ct: CPOSED CH ing Tittle FION AND ELEN	MENT OF	SOUTH S COM GRATION ENCE Drawn by: H Approved:	mmunity I Local Project			
Clien Imple Projec PR(Draw SEC Checl Sheet	am a	NMENT OF	SOUTH S ORATION ENCE	mmunity I Local Project			



	ERAL NOTES:	N		
3	 All dimensions a commencement Depth of pad for Depth of strip for 	are to checked t of any work undation 1200 pundation 750 y or changes	d and confirm 0mm. mm is to be report	ed on site before ted to IOM site
	1.	1		
	Date	Description:		Approved
Rev:		Description.		Арргочец
Rev:	//			
Rev:	//			
Rev:		 		
Rev:	//	 		
Rev: Progra	// // //	 		
 Progra	// // am	 		
 	// // am	Enhand Resilier Goverr	cing Co nce and nance I	ommunity d Local Project
Progra	// // am	Enhanc Resilier Goverr	cing Co nce and nance I	ommunity d Local Project
Progra	// // am Coverna Governa mented By:	Enhanc Resilier Goverr	cing Conce and nance I south	ommunity d Local Project
Client Imple	// // am Coverna Governa mented By:		cing Conce and nance l SOUTH	ommunity d Local Project
 Progra Client Imple	// // am GOVERNM		cing Conce and nance l SOUTH	ommunity d Local Project
 Progra Client Imple Projec PRC Drawi	//// am GOVERNM t: GOVERNM t: DPOSED CHAI		cing Conce and nance l SOUTH	ommunity d Local Project
 Progra Client Imple Projec PRC Drawi	//// am GOVERNM mented By: DPOSED CHAI	Enhand Resilier Govern IENT OF	cing Conce and nance I SOUTH OM GRATION	ommunity d Local Project
 Progra Client Imple Projec PRC Drawi GATE Desig	//// am GOVERNM mented By: ct: DPOSED CHAI	Enhance Resilier Goverr	cing Conce and nance I SOUTH OM GRATION	 pmmunity d Local Project SUDAN
Client Imple Projec PRC Drawi GATE Desig	aniana and an and an	Enhance Resilier Goverr	cing Conce and ance I south South South ENCE	mmunity d Local Project



GENERAL NOTES: N 1. All dimensions are in millimeters unless otherwise stated. 2. All dimensions are to checked and confirmed on site before commencement of any work 3. Denth of pad foundation 1200mm					
 Depth of pad foundation 1200mm. Depth of strip foundation 750mm Any discrepancy or changes is to be reported to IOM site Engineer/Project manager before proceeding 					
Rev:	Date	Description:	Approved		
	//				
	//				
	//				
	//				
Program Enhancing Community Resilience and Local Governance Project					
ПП Client:					

GOVERNMENT OF SOUTH SUDAN

Implemented By:



Project:

PROPOSED CHAIN-LINK FENCE

Drawing Tittle

GATE DETAILS

 Designed By:
 H.A
 Drawn by:
 H.A

 Checked:
 F.E & G.O
 Approved:

 Sheet #:
 5/5
 Scale:
 AS SPECIFIED

 Date:
 29 July 2024
 Rev:
 1