

1.	ALL GUSSETS	TO BE 6MI	A THK UNG		
2.	ALLSTEELW	ORK TO BE	WIREBRUSHED	BEFORE PAINTING	
3.	TOWER AND	TANK TO B	B PAINTED RED	OXIDE PRIMER BEFOR	
4.				D TOWER AFTER EREC	
5.	STEEL TOWE	R TO BS 499	-1969		
				MATERIALS	
	+ ++ (TYPE			
1	COLUMN	100X100X6			
2	BASE PLT	16mm MS F			
3	CAP PLT	12mm MS 1			
4	BRACINGS	65X65X6 N	,		
5	BRACINGS	50X50X6 X			
5	WALWAY	40X40X6N	im rsa		
	BRACKET	FRAMB			
7	WALKWAY	40X40X6	-,,-		
_ +			EXP MBTAL	1	
2	LADDBR	50X25X2	MM RHS		
_	77 4 3 77 79 4 77 49	FRAME	A AME D DIDD		
9 10:	HAND-RAILS GUSSETS	6mm MS	LASS B PIPE		
11	STIFFENERS	6mm MS			
12	MAIN BBAM		XXI ke/m UB		
13	GRILLAGE		X25 kg/m UB		
13	GRILLAGE	203A133		ONNECTIONS	
NO	DESCRIPTION	7	TYPE	OWNECTIONS	
1	GUSSET COLUMN		6MM FILLET WELD ALL ROUND		
2	GUSSBT-BRA			DB 4.6 BOLTS	
<u> </u>	MAIN BRAM-			GRADE & BOLTS	
4	-/		7		
	MAIN BBAM-GRILLAGB WALKWAY BRACKET-		*X1 FGRADE 4.5 BOLTS		
\$	GRILLAGE	RACKEI-	₹"X 1 3"GRA	DB 4.6 BOL15	
_		n A cineran	Same a Jacons	DD 4 = DAY MA	
đ	WALKWAYB	RACKET -	₹X1‡"GR	ADB 4.6 BOLTS	
	WALKWAY		*		
7	WALKWAYB	RACKET-	#"X 5 #" GR.	ADE 4.6 U BOLTS	
	HAND RAILS		E	(
\$	LADDER-HAI	,,,	FX1 FGRADE 4.6 BOLTS		
2	LADDER-BRA	CKETS	INT TOR	ADE 4.6 BOLTS	

GENERAL NOTES

NO. AMENDMENTS	DATE	APPROVED BY	Client:	FINANCED BY:	Project:	DRAWING TITLE:-	DESIGNED : NAWIRI
1. Revisions		PROJECT ENGINEER-			REHABILITATION OF WATER SUPPLY SYSTEMS		DRAWN : NAWIRI
			USAID Nawiri	SUSAID Nawiri			APPROVED : NAWIRI
							DATE: MAY,2022
							SCALE : AS SHOWN
							Drg. No. 2022/01/NWR