


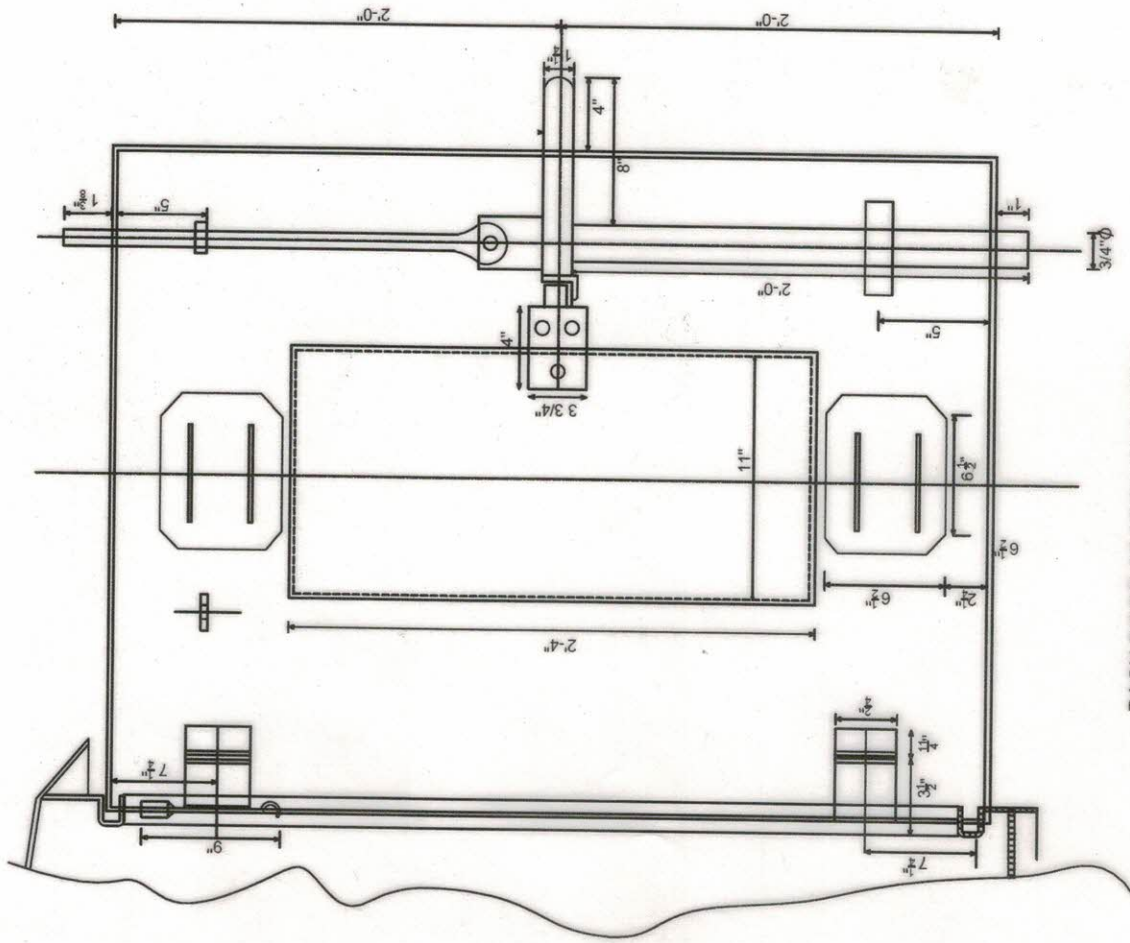


FRONT DOOR SECTION ELEVATION (SIDE)

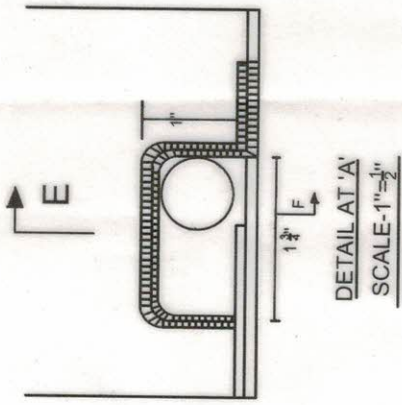
1. ALL WELDING SHOULD BE DONE BY ELECTRIC WELDING.
2. APPARATUS CASE BODY & DOOR TO BE MADE OUT OF 2.5MM STEEL SHEET (SPC:IS 1079 OR EQUIVALENT IS2062(E-250) GRADE E TYPE LOCK (HAVING WARD NO.32) TO BE PROVIDED.
3. DIEMENSION TOLERANCE \pm 3MM
4. LOCATION SHALL BE PAINTED WITH TWO COATS OF RED OXIDE AFTER ENSURING THAT THE SURFACE IS COMPLETELY FREE FROM ALL TRACES OF RUST ETC.
5. PROVIDED BY SITE AS PER REQUIREMENT 18MM HYTUM SHEET.

S.E.C.R.V	STEEL APPARATUS CASE LARGE	SCALE 1 INCH = 3/4" & 4"	CHECKED BY		APPROVED 	SHEET NO. 2/2 CON / SK / 1 / 1 / 86 WITH E-TYPE LOCK ON BOTH SIDE HAVING WARD NO.-32
						
			SSE/S/IG/HQ	ASTE/D&D/HQ	DY.CSTE/D&D/HQ	TYPICAL SECR 7LB DRG. - 79/2023 CSE/SECR

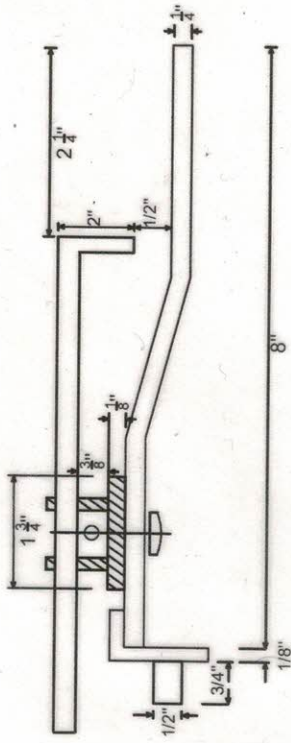


BACK DOOR SECTION ELEVATION

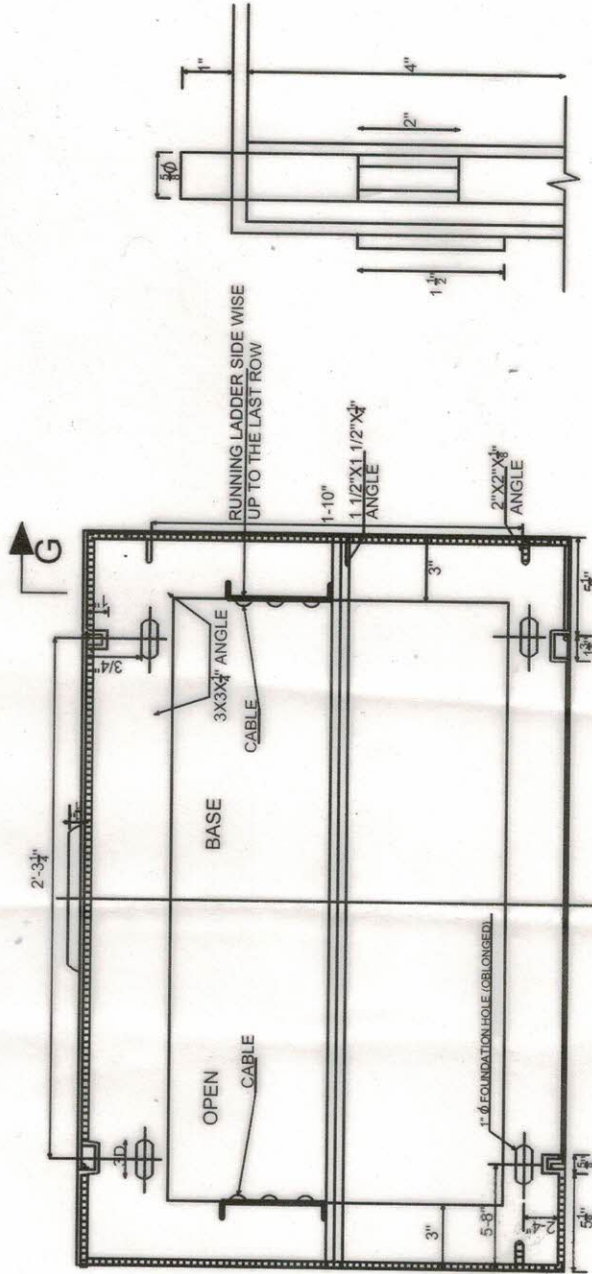
1. ALL WELDING SHOULD BE DONE BY ELECTRIC WELDING.
2. APPARATUS CASE BODY & DOOR TO BE MADE OUT OF 2.5MM STEEL SHEET (SPC: IS 1079 OR EQUIVALENT IS 2062 (E-250) GRADE E TYPE LOCK (HAVING WARD NO. 32) TO BE PROVIDED.
3. DIMENSION TOLERANCE + 3MM
4. LOCATION SHALL BE PAINTED WITH TWO COATS OF RED OXIDE AFTER ENSURING THAT THE SURFACE IS COMPLETELY FREE FROM ALL TRACES OF RUST ETC.
5. PROVIDED BY SITE AS PER REQUIREMENT 18MM HYLUM SHEET.



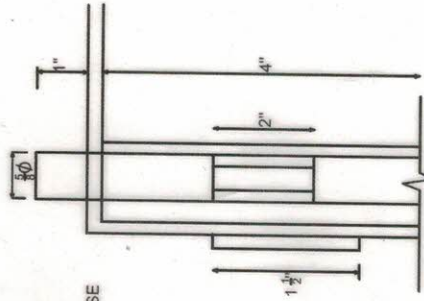
DETAIL AT 'A'
SCALE: 1"=1/2"



SECTION ON C-D
SCALE: 1"=3/2"



SECTION ON 'A-B'



SECTION 'E-F'

S.E.C.R.L.Y	STEEL APPARATUS CASE LARGE	SCALE 1 INCH = 3/4" & 4"	CHECKED BY 15.06.23 19/6/23	APPROVED 19/6/23 CSE/SECR	SHEET NO. 1/2 CON / SK / 1 / 1 / 86 WITH E-TYPE LOCK ON BOTH SIDE HAVING WARD NO.-32 TYPICAL SECR / LB DRG - 79/2023