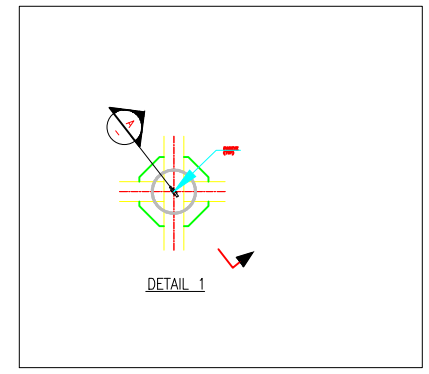
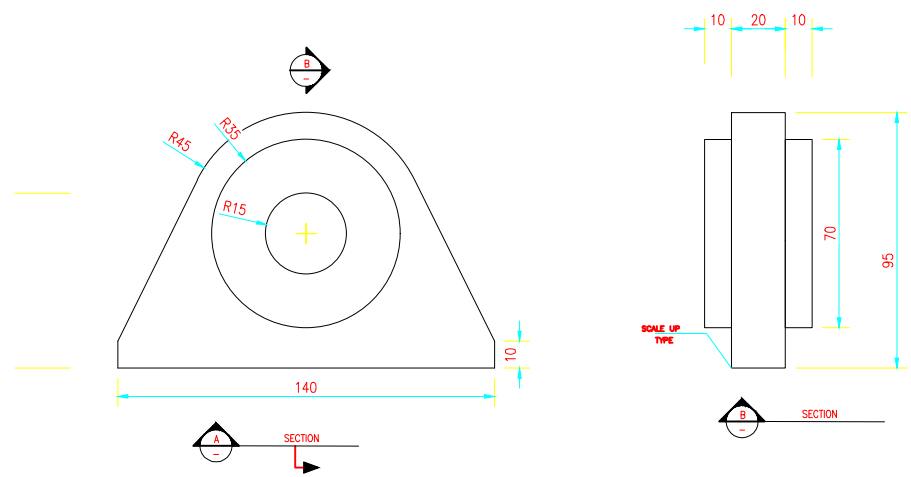
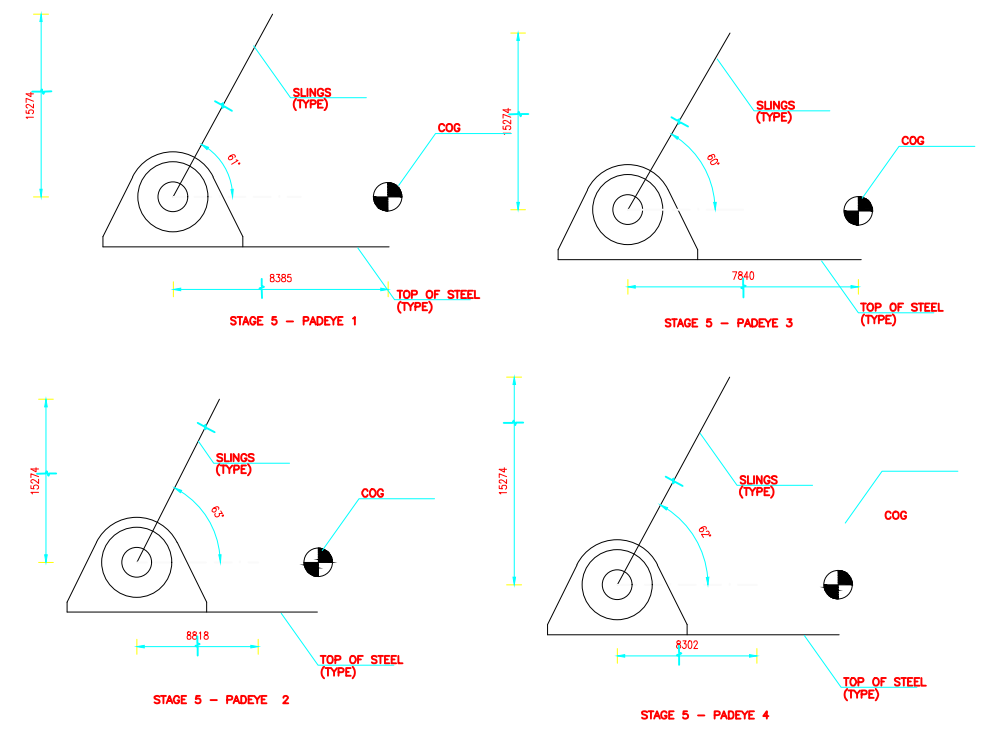


WEIGHT = 22.50 TONS
LIFTING SEQUENCE (STAGE 5)



MATERIAL TAKE-OFF					
ITEM	QTY.	DESCRIPTION	SPEC.	LENGTH/AREA (M/SQ M.)	
				UNIT	TOTAL
1	4	20mm THICK PADEYE MAIN PLATE	ASTM A36	0.00875	0.035
2	8	10mm THICK PADEYE CHEEK PLATE	ASTM A36	0.00314	0.0251
3	4	8-1633 GREEN PIN SHACKLE	ASTM A36	-	-
4	4	11mm OD EP36 INRC WIRE ROPE	-	69.613	0.495
TOTAL WEIGHT (kg):					52.247
TOTAL WEIGHT (TONS):					0.0522



NOTES:
1. FOR GENERAL NOTE REFER TO OM40-OPM-CVS-DIX-00001-00

REFERENCES						
DRAWING No:	DESCRIPTION					
OM40-OPM-CVS-PLT-00001-00	OML/STRUCTURAL PLOT PLAN					
OM40-OPM-CVS-DIX-00001-00	GENERAL NOTES					
OM40-OPM-CVS-DIX-00001-00	PLATFORM PLAN-LIFTING INSTALLATION DIVISION LAYOUT					
		F01	APPROVED FOR CONSTRUCTION	A.N	S.A	W.K
		C01	23/11/22 ISSUED FOR CONSTRUCTION	A.N	W.K/S.A	J.O
		A01	27/10/22 ISSUED FOR APPROVAL	A.N	S.A	W.K
		R01	20/10/22 ISSUED FOR REVIEW	A.N	W.K/S.A	J.O.
REVISION	DATE	DESCRIPTION				
DRAWN	CHECKED	APPROVED				

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PROJECT: EPCIC FOR THE INSTALLATION OF 2NOS. X 1MW GAS GENERATORS AT OPUAMA FIELD AND ELECTRIFICATION OF 2NOS. OPUAMA FIELD HOST COMMUNITIES IN OML 40		
TITLE: PLATFORM PLAN LIFTING PLAN AND INSTALLATION SEQUENCE (STAGE 5)		
DRAWING NO: OM40-OPM-CVS-PLV-00007-05	SCALE: 1:100 SHEET: 5 OF 6	LOCATION: OPUAMA FLOWSTATION