

	ı	I	I					
				3	2	<u></u>	Pos	
GRA	W	UNIT W	To	T10	T10	T10	Spec.	
GRAND TOTAL (Kg)	WEIGHT (Kg)	UNIT WEIGHT (Kg/mL)	TOTAL LENGTH	150 3550	150 3350	250 <u>3100</u> 250 100 100	Shape	BAR BENDING SCHEDULE
				3.850	3.650	3.800	L/A	ULE
				23	48	23	No.	
220 Kg	216.65	0.617	351.15	88.55	175.20	87.40	T10	

GROUT

1) ALL DIMENSIONS ARE IN "mm" AND ELEVATIONS IN "m" UNLESS SPECIFED.

2) ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

3) CONTRACTOR SHALL CHECK THE FOUNDATION DRAWING WITH ALL ARCHITECTURAL, STRUCTURAL, MECHANICAL, INSTRUMENT, PIPING & ELECTRICAL DRAWINGS BEFORE CONSTRUCTION AND ANY REQUIRED MODIFICATIONS SHALL BE CONSIDERED WITH PRIOR CLIENT APPROVED BEFORE CONSTRUCTION.

4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 10 MPa. (ON CYLINDRICAL SPECIMEN)

5) ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:

"BK-CHRIL-PEDCO-000-51-SP-0001".28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30 MPa (ON CYLINDRICAL SPECIMEN)

6) REINFORCING BARS SHALL BE S400 ACCORDING TO: ISIRI3132 AND INBC9 WITH MINIMUM TENSILE YIELD STRENGTH 400 N/mm12

7) TYPE OF CEMENT SHALL BE REFERED TO GEOTECHNICAL INVESTIGATION REPORT.

8) ALL HOOKS AND BENDS SHALL BE BENT COLD.

9) MINIMUM INSIDE DIAMETER OF BENDS SHALL BE 6¢ FOR MAIN BARS & 4¢ FOR STIRRUPS.

10) AT ALL FIRE SHEDS, TOP OF CONCRETE LEVEL SHOULD BE +0.10m ABOVE F.G.L.

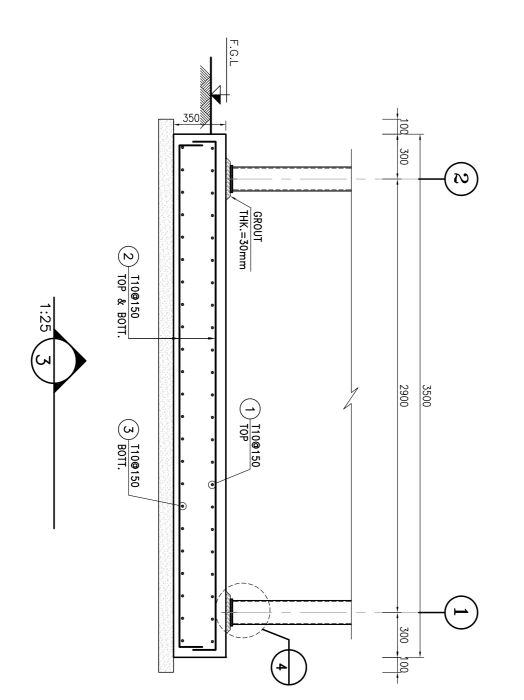
11) THERE ARE SEVERAL FIRE SHEDS IN THE SITE. FOR NORTH DIRECTION AND COORDINATES, SEE RELATED PLOT PLAN DRAWING.

12) GRADED GROUND BEFORE ANY CONSTRUCTION SHALL BE COMPACTED AT LEAST 95% IN ACCORDANCE WITH MODIFIED ANSHO.

13) FOUNDATION EDGES ADJACENT TO SOIL SHALL BE COVERED BY EMULSION INSULATION LAYER.

14) CONCRETE SURFACE AGAINST SOIL SHOULD BE PROTECTED BY EMULSION COATING

NOTES



3 T10@150 BOTT.

2) T10@150 TOP & BOTT.

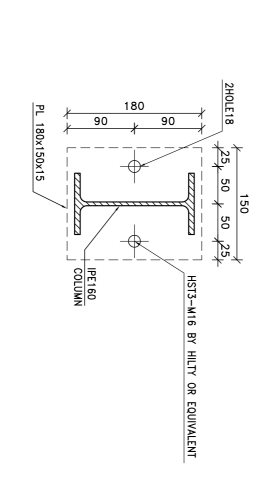
1 T10@150

2T16

FOR MORE DETAILS SEE DOC.NO:
BK-GNRAL-PEDCO-000-ST-DW-0002

(A)

 $\overline{\mathbb{B}}$ 



TYPICAL BASE PLATE

DETAIL

AS SHOWN	SCALE		DRAWING TITLE:	HERMANIA	HIRGAN ENERGY		EPC CON	PROJECT	PROJECT	REV.	D00	D01	D02	D03	D04	D05		
A1	SIZE	FOUND	TITLE:	сом	I	ENERGY	CONTRACTOR:	NO.:	NAME:	DATE	JAN.2022	MAR.2022	APR.2022	MAY.2022	JUN.2022	JUN.2022		
BK-GCS-PEDCO-120-ST-DW-0072	DRAWING	FOUNDATION DRAWING FOR FIRE		- 2	DESIGN & INSPECTION				BINA	P.O.I.S	IFC	IFA	IFA	IFA	IFA	AFC		
120-ST-DW-	VG NO.	FOR F		PEDCO			EPD/EPC	971020	BINAK OILFIELD DEVELOPMENT GENERAL	PREP.	R.BERLOUIE	R.BERLOUIE	R.BERLOUIE	R.BERLOUIE	R.BERLOUIE	R.BERLOUIE		
-0072	0000				·	DE	EPD/EPC CONTRACTOR (GC):	20	DEVELOPMI RAL	СНК.	M.FAKHARIAN	M.FAKHARIAN	M.FAKHARIAN	M.FAKHARIAN	M.FAKHARIAN	M.FAKHARIAN		
01 OF 01	SHEET NO	SHED			COMPANY	PETROIKAN  DEVELOPMENT	)R (GC):		NT	APP.	M.MEHRSHAD	M.MEHRSHAD	M.MEHRSHAD	M.MEHRSHAD	M.MEHRSHAD	M.MEHRSHAD		
D05	REV.					N T				AUT.	* *	* *	* *	* *	* *	**		
053-073-9184	BUDGET REF.	APPRO	NC		DATE			<b>P</b>	311	باشد.	, FEE	PEV	*					
9184 F	LOCATION	APPROVED FOR CONSTRUCTION	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		SCALE		BINA	<b>6</b>	THE ORIGINAL	اصل و كليه نسخ اين نقشه و حق اقتباس متعلق به شركت ملى مناطق نفت خيز جنوب ميباشد.		DESCRIPTION	*****					
4	SIZE C	TRUCTIC	N PERM			_	K OILF	   z	THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS									
ହ	CLASS	)N BY:	TTED U		DRAWING	GENERAL	IELLD D	I.S.O.(			CHE	ВҮ	****					
709209	SERIAL NO.	Ϋ́:	BINAK OILFIELD DEVELOPMENT  GENERAL  SCALE DRAWING BY CHECKED  UCTION PERMITTED UNLESS DRAWING  CONSTRUCTION BY:			EVELOPME	./ FIELD	ALL COPIES OF THIS DRAWN IT THEREIN ARE THE SOLE N.I.S.O.C./ FIELDS		OF THIS DRA	ه و حق أقتباس م	CHECKED	DATE	***				
01 OF 01	SHEET	DATE:	VING APPRO		ВҮ		TN	   \( \alpha \)	WING TOGETHE PROPERTY	كليه نسخ أين نقش	REV. APPR	BY	**					
1 D05	REVISION		VED		PROJECT ENG.				IER WITH OF	أصل و ک	APPR.	DATE	*** ***					

KEY PLAN	FIRE FIGHTING FACILITIES EQUIPMENT STORAGE SHED	FIRE FIGHTING FACILITIES EQUIPMENT STORAGE SHED	FIRE FIGHTING FACILITIES EQUIPMENT STORAGE SHED	SPECIFICATION FOR GROUTING	STANDARD DRAWING FOR ANCHOR BOLTS	STRUCTURAL DRAWING FOR FIRE SHED	ARCHITECTURAL DRAWING FOR FIRE SHED	GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	SPECIFICATION FOR CONCRETE WORK	REFERENCE DRAWING		
	S8M08236_0020	S8M08236_0010	S4M08236_001B	BK-GNRAL-PEDCO-000-ST-SP-0004	BK-GNRAL-PEDCO-000-ST-DW-0002	BK-GCS-PEDCO-120-ST-DW-0073	BK-GCS-PEDCO-120-AR-DW-0007	BK-GNRAL-PEDCO-000-ST-DW-0012	BK-GNRAL-PEDCO-000-ST-SP-0001	DRG. No.		