

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETER & ALL ELEVATIONS ARE IN METER.
 2. ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
 3. CONTRACTOR SHALL COMPARE ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL, PIPING AND STRUCTURAL DRAWINGS AND IN CASE OF ANY CONFLICTS OR DISCREPANCY, INFORM THE ENGINEER.
 4. ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND MUST BE APPROVED BY THE CLIENT.
 5. ALL OPENINGS FOR PIPING/CABLING AND HVAC OPENINGS SHALL BE CONSIDERED AS PER RELATED DRAWINGS BEFORE CONSTRUCTION.
 6. H.P.G. CORRESPONDS TO +11.10(M.S.L.)

LEGEND

CORRUGATED METAL SHEET THK. = 0.75mm



CLEAN WATER DITCH

F.FL. FINISHED FLOOR

C.O.S. CENTER OF STRUCTURAL

T.O.B. TOP OF BEAM T.O.R. TOP OF ROOF

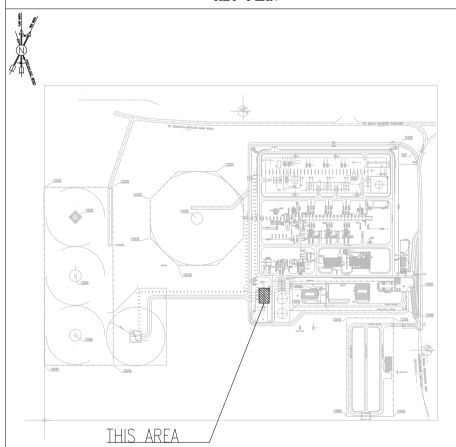
T.O.S TOP OF SHELTER

T.O.WA TOP OF WAIKWAY F.G.L. FINISH GRADING LEVEL B.O.R. BOTTOM OF ROOF B.O.G. BOTTOM OF GIRT H.P.G. HIGHEST POINT OF GRAVEL T.O.F. TOP OF FOUNDATION T.O.PED. TOP OF PEDESTAL

REFERENCE DRAWING	DRG. No.
STANDARD DRAWING FOR ARCHITECTURAL DETAILS	BK-GNRAL-PEDCO-000-AR-DW-0001
SITE SEWARAGE SYSTEM LAYOUT & DETAILS	BK-GCS-PEDCO-120-CV-PY-0001
CABLE TRENCH AND DUCT BANK LAYOUT	BK-GCS-PEDCO-120-CV-PY-0002
ROAD, PAVING AND PLANT FINISH GRADING LAYOUT & SECTIONS	BK-GCS-PEDCO-120-CV-PY-0005
ELECTRICAL CABLE ROUTE & SECTION LAYOUT FOR BUILDING & SHELTER	BK-GCS-PEDCO-120-EL-PY-0006
FOUNDATION DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0067
STRUCTURAL DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0068
UNIT PLOT PLAN DRAWING	BK-GCS-PEDCO-120-PI-PY-0001
FOUNDATION DRAWING FOR AIR DRYER PACKAGES	BK-GCS-PEDCO-120-ST-DW-69
FOUNDATION DRAWING FOR INSTRUMENT PLANT SIR PACKAGE	BK-GCS-PEDCO-120-ST-DW-28
FOUNDATION DRAWING FOR NITROGEN PACKAGE	BK-GCS-PEDCO-120-ST-DW-32

KEY PLAN

FOUNDATION DRAWINGS FOR NITROGEN RECEIVER DRUM BK-GCS-PEDCO-120-ST-DW-20



							***	******	**.**	***.***	**.**	***,****
D01	OCT.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**,**	REV.	DEGODIDATON	BY	DATE	BY	DATE
D00	SEP.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**.**	REV.	DESCRIPTION	CHE	CKED	REV.	APPR.
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.	اصل و کلیه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.					
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION							THE ORIGINAL AND THE COPYRIGH					

N.I.S.O.C./ FIELDS

BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION

SCALE DRAWING BY CHECKED BY PROJECT ENG.

COMPANIES DRAWING TITLE:

ARCHITECTURAL DRAWING FOR UTILITY SHELTER NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

971020

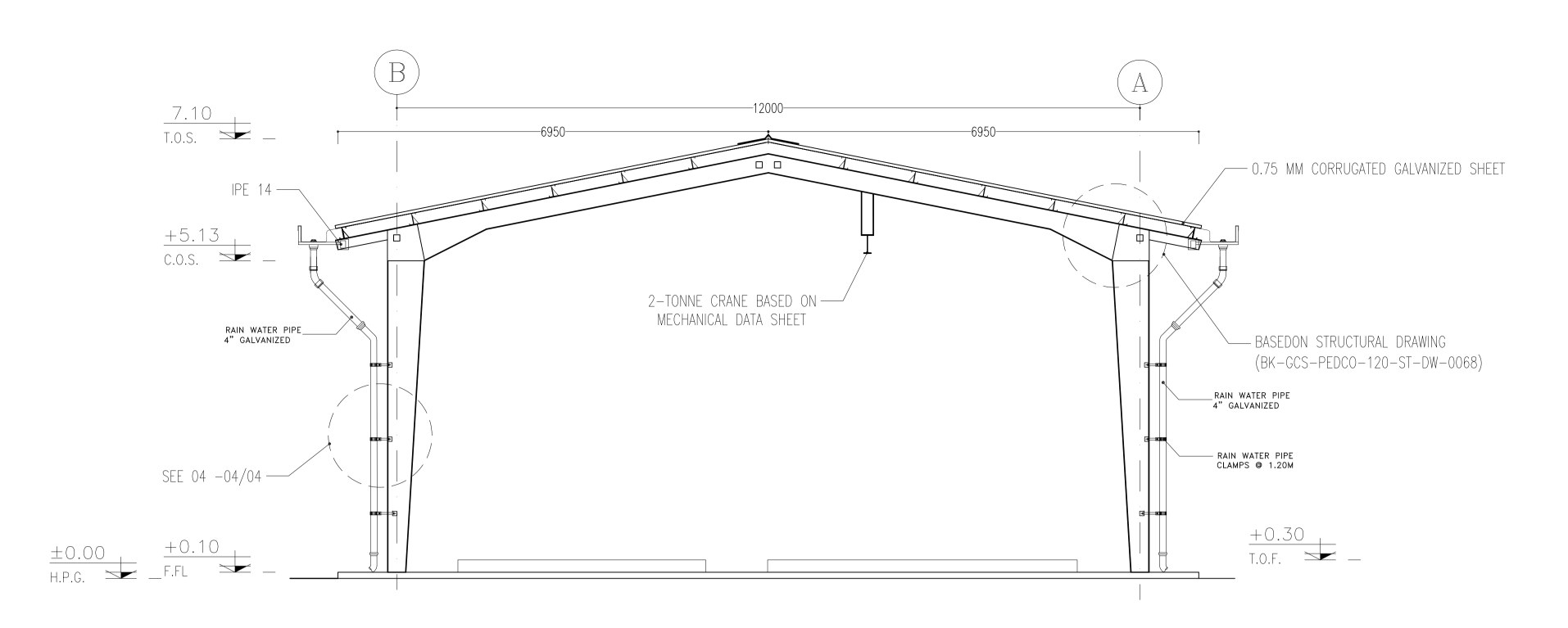
EPD/EPC CONTRACTOR (GC):

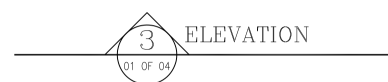
PETROIRAN

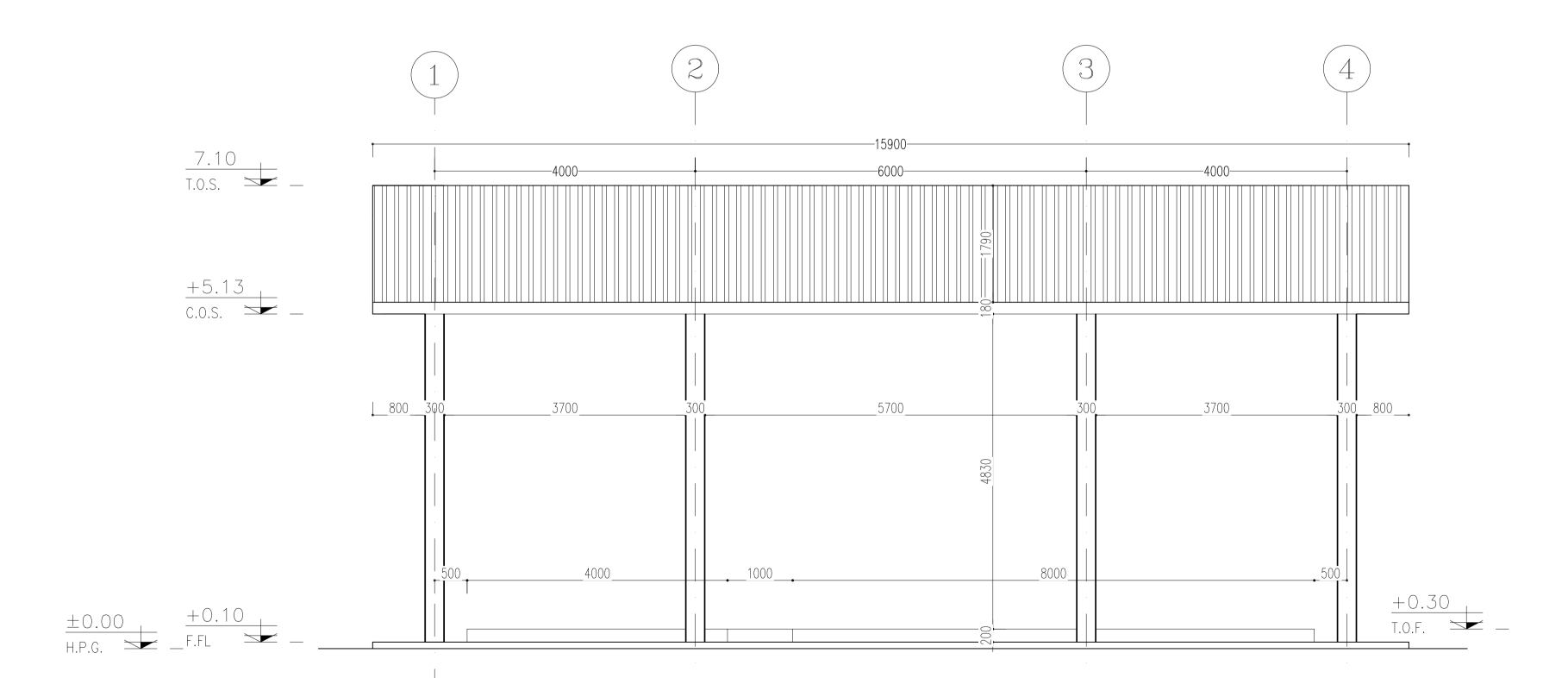
COMPANY

DEVELOPMENT

APPROVED FOR CONSTRUCTION BY: DATE: SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION SCALE SIZE DRAWING NO. 02 OF 04 D01 053-073-9184 F 4 B AS SHOWN A1 BK-GCS-PEDCO-120-AR-DW-0005 02 OF 04 D01







ELEVATION

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETER & ALL ELEVATIONS ARE IN METER.
 2. ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
 3. CONTRACTOR SHALL COMPARE ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL, PIPING AND STRUCTURAL DRAWINGS AND IN CASE OF ANY CONFLICTS OR DISCREPANCY, INFORM THE ENGINEER.
 4. ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND MUST BE APPROVED BY THE CLIENT.
 5. ALL OPENINGS FOR PIPING/CABLING AND HVAC OPENINGS SHALL BE CONSIDERED AS PER RELATED DRAWINGS BEFORE CONSTRUCTION.
 6. H.P.G. CORRESPONDS TO +11.10(M.S.L.)

LEGEND

CORRUGATED METAL SHEET THK. = 0.75mm



CLEAN WATER DITCH

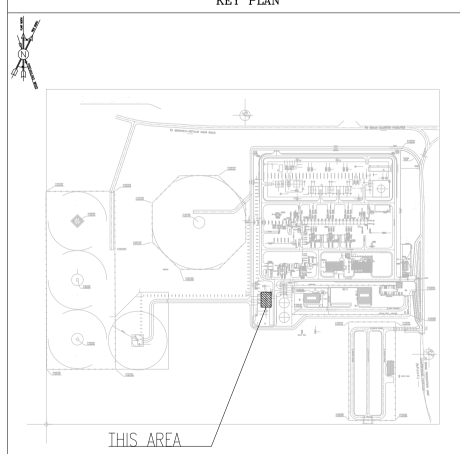
F.FL. FINISHED FLOOR T.O.B. TOP OF BEAM T.O.WA TOP OF WAIKWAY T.O.R. TOP OF ROOF F.G.L. FINISH GRADING LEVEL B.O.R. BOTTOM OF ROOF

H.P.G. HIGHEST POINT OF GRAVEL T.O.F. TOP OF FOUNDATION C.O.S. CENTER OF STRUCTURAL

B.O.G. BOTTOM OF GIRT T.O.PED. TOP OF PEDESTAL T.O.S TOP OF SHELTER

REFERENCE DRAWING	DRG. No.
STANDARD DRAWING FOR ARCHITECTURAL DETAILS	BK-GNRAL-PEDCO-000-AR-DW-0001
SITE SEWARAGE SYSTEM LAYOUT & DETAILS	BK-GCS-PEDCO-120-CV-PY-0001
CABLE TRENCH AND DUCT BANK LAYOUT	BK-GCS-PEDCO-120-CV-PY-0002
ROAD, PAVING AND PLANT FINISH GRADING LAYOUT & SECTIONS	BK-GCS-PEDCO-120-CV-PY-0005
ELECTRICAL CABLE ROUTE & SECTION LAYOUT FOR BUILDING & SHELTER	BK-GCS-PEDCO-120-EL-PY-0006
FOUNDATION DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0067
STRUCTURAL DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0068
UNIT PLOT PLAN DRAWING	BK-GCS-PEDCO-120-PI-PY-0001
FOUNDATION DRAWING FOR AIR DRYER PACKAGES	BK-GCS-PEDCO-120-ST-DW-69
FOUNDATION DRAWING FOR INSTRUMENT PLANT SIR PACKAGE	BK-GCS-PEDCO-120-ST-DW-28
FOUNDATION DRAWING FOR NITROGEN PACKAGE	BK-GCS-PEDCO-120-ST-DW-32
FOUNDATION DRAWINGS FOR NITROGEN RECEIVER DRUM	BK-GCS-PEDCO-120-ST-DW-20

KEY PLAN



							***	******	**.**	***,****	**.**	***.***
D01	OCT.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**,**	REV.	DESCRIPTION	BY	DATE	BY	DATE
D00	SEP.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**.**	TEV.	DESCRIPTION	CHE	CKED	REV.	APPR.
REV.	DATE	P.O.I.S	PREP.	СНК.	APP.	AUT.	اصل و كليه نسخ اين نقشه و حق اقتباس متعلق به شركت ملى مناطق نفت خيز جنوب ميباشد.					اصل و ک

PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS PROJECT NO.: 971020

EPC CONTRACTOR:

AS SHOWN A1

EPD/EPC	CONTRACTOR	(GC):
حر ا	PETI	ROIRA
	DEVI	ELOPM
PEDO		PANY

BK-GCS-PEDCO-120-AR-DW-0005

PETROIRAN DEVELOPMENT COMPANY

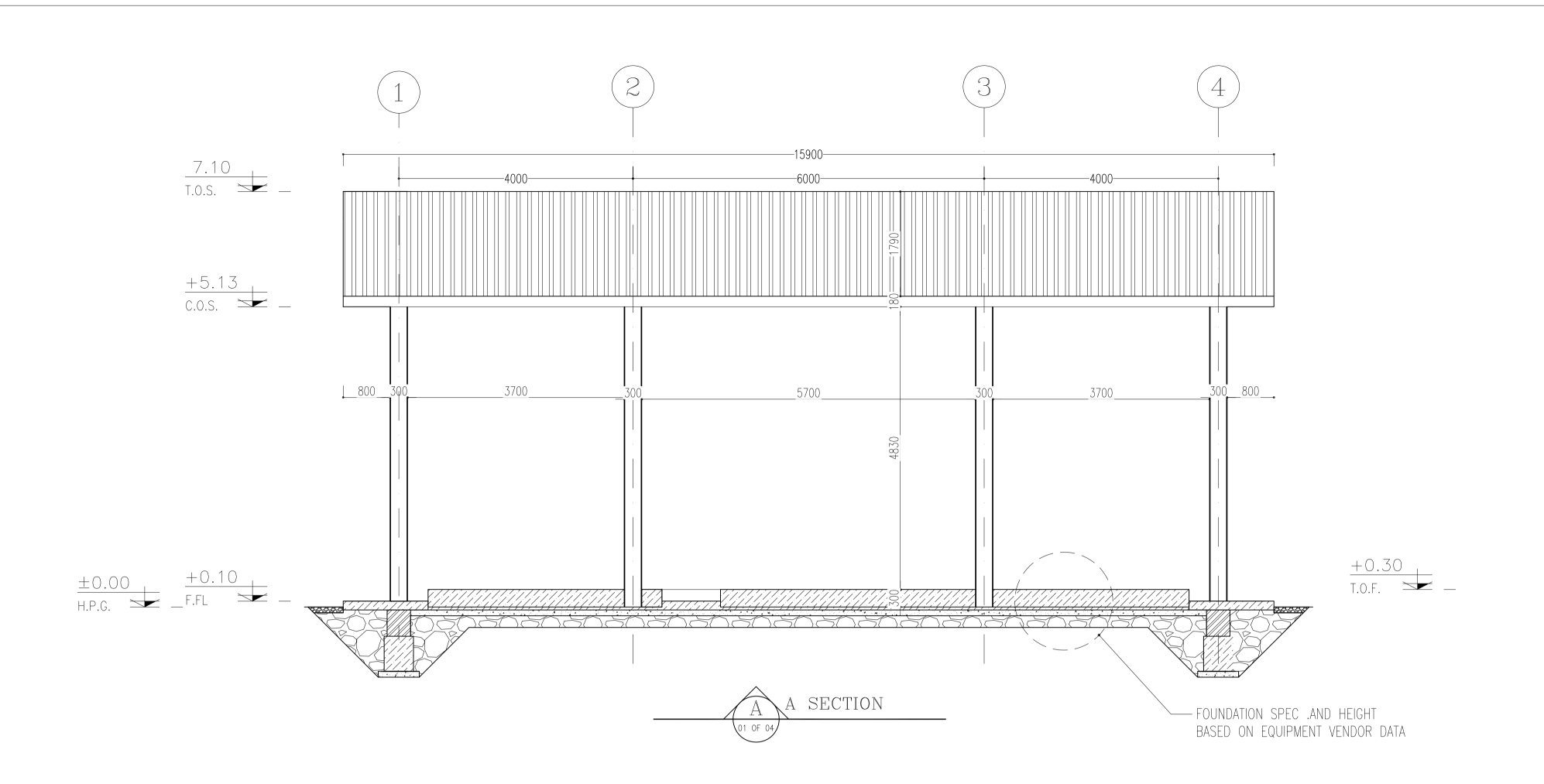
BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES

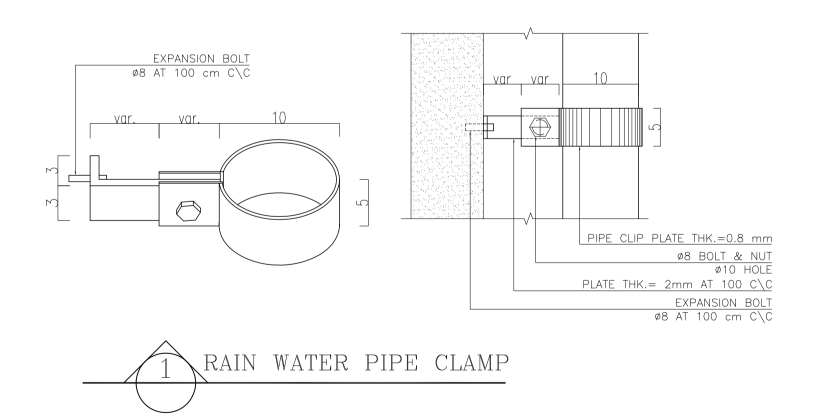
GAS COMPRESSOR STATION SCALE DRAWING BY CHECKED BY PROJECT ENG.

03 OF 04 D01

DRAWING TITLE:

ARCHITECTURAL DRAWING FOR UTILITY SHELTER NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED APPROVED FOR CONSTRUCTION BY: DATE: SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION SCALE SIZE DRAWING NO.





NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETER & ALL ELEVATIONS ARE IN METER.
 2. ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
 3. CONTRACTOR SHALL COMPARE ALL ARCHITECTURAL, MECHANICAL, ELECTRICAL, PIPING AND STRUCTURAL DRAWINGS AND IN CASE OF ANY CONFLICTS OR DISCREPANCY, INFORM THE ENGINEER.
 4. ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND MUST BE APPROVED BY THE CLIENT.
 5. ALL OPENINGS FOR PIPING/CABLING AND HVAC OPENINGS SHALL BE CONSIDERED AS PER RELATED DRAWINGS BEFORE CONSTRUCTION.
 6. H.P.G. CORRESPONDS TO +11.10(M.S.L.)

LEGEND

CORRUGATED METAL SHEET THK. = 0.75mm

C.O.S. CENTER OF STRUCTURAL



CLEAN WATER DITCH

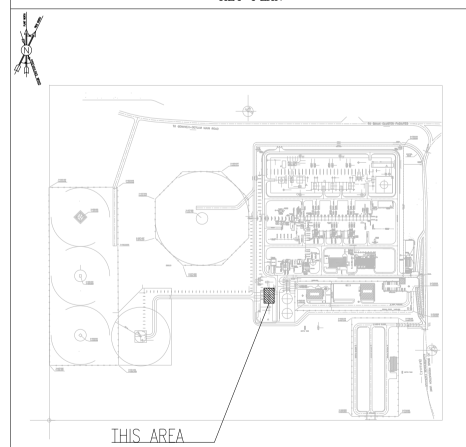
T.O.B. TOP OF BEAM T.O.R. TOP OF ROOF

T.O.S TOP OF SHELTER

F.FL. FINISHED FLOOR T.O.WA TOP OF WAIKWAY F.G.L. FINISH GRADING LEVEL B.O.R. BOTTOM OF ROOF H.P.G. HIGHEST POINT OF GRAVEL B.O.G. BOTTOM OF GIRT T.O.F. TOP OF FOUNDATION T.O.PED. TOP OF PEDESTAL

REFERENCE DRAWING	DRG. No.
STANDARD DRAWING FOR ARCHITECTURAL DETAILS	BK-GNRAL-PEDCO-000-AR-DW-0001
SITE SEWARAGE SYSTEM LAYOUT & DETAILS	BK-GCS-PEDCO-120-CV-PY-0001
CABLE TRENCH AND DUCT BANK LAYOUT	BK-GCS-PEDCO-120-CV-PY-0002
ROAD, PAVING AND PLANT FINISH GRADING LAYOUT & SECTIONS	BK-GCS-PEDCO-120-CV-PY-0005
ELECTRICAL CABLE ROUTE & SECTION LAYOUT FOR BUILDING & SHELTER	BK-GCS-PEDCO-120-EL-PY-0006
FOUNDATION DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0067
STRUCTURAL DRAWING FOR UTILITY SHELTER	BK-GCS-PEDCO-120-ST-DW-0068
UNIT PLOT PLAN DRAWING	BK-GCS-PEDCO-120-PI-PY-0001
FOUNDATION DRAWING FOR AIR DRYER PACKAGES	BK-GCS-PEDCO-120-ST-DW-69
FOUNDATION DRAWING FOR INSTRUMENT PLANT SIR PACKAGE	BK-GCS-PEDCO-120-ST-DW-28
FOUNDATION DRAWING FOR NITROGEN PACKAGE	BK-GCS-PEDCO-120-ST-DW-32
FOUNDATION DRAWINGS FOR NITROGEN RECEIVER DRUM	BK-GCS-PEDCO-120-ST-DW-20

KEY PLAN



NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

DATE:

04 OF 04 D01

APPROVED FOR CONSTRUCTION BY:

04 OF 04 D01 053-073-9184 F 4 B

SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION

							***	*	*****	**.**	***.***	**.**	*	**.***		
D01	OCT.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**,**	REV.	DESCRIPTION		BY	DATE	BY		DATE		
D00	SEP.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**.**	TEV.	DES	DESCRIPTION	CHECKED			REV. APPR.			
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.	نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.						ل و كليه نـ	اصل و کلیہ		
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION PROJECT NO.: 971020						THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS										
EPC CONTRACTOR: HIRGAN ENERGY			EPD/EPC CONTRACTOR (GC): PETROIRAN DEVELOPMENT			BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION										
HIRGAN ENERGY – DESIGN & INSPECTION COMPANIES			PEDC	o CO	MPANY		DA	TE	SCALE	DRAWING B	Y CHECK	ED BY	PROJEC	T ENG.		

DRAWING TITLE:

ARCHITECTURAL DRAWING FOR UTILITY SHELTER

SCALE SIZE

AS SHOWN A1

DRAWING NO.

BK-GCS-PEDCO-120-AR-DW-0005