

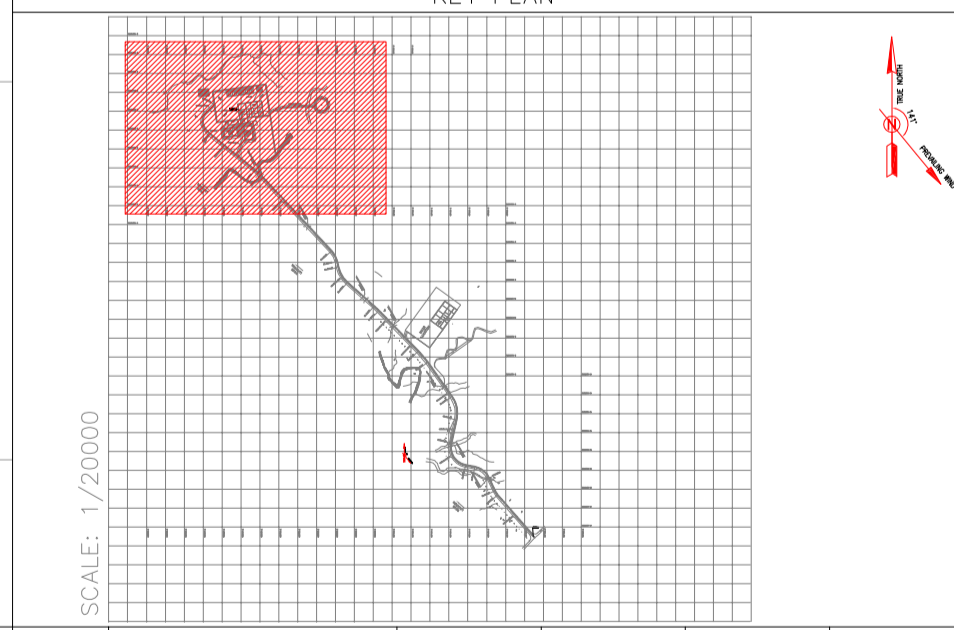


- NOTES**
- 1- ALL COORDINATES AND ELEVATIONS ARE IN METER.
 - 2- ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
 - 3-GEODEIC PARAMETERS FOR COORDINATES ARE AS BELOW:
 HORIZONTAL COORDINATE SYSTEM: WGS84/UTM ZONE 39
 ELLIPSOID : WORLD GEODETIC SYSTEM 1984 (WGS84)
 MAP PROJECTION: UNIVERSAL TRANSVERSE MERCATOR (UTM)
 VERTICAL DATUM: MEAN SEA LEVEL
 - 4-THE SUITABLE MATERIAL FOR FILLING SHALL BE COLLECTED BASED ON TO THE BELOW RULES:
 - PROJECT GEOTECHNICAL INVESTIGATION REPORT, BORROW MATERIALS AND SPECIFICATION STUDY PART.
 - "GENERAL SPECIFICATION FOR ROAD" NO. 101, SECTION 207, IRAN PLANNING AND BUDGET ORGANIZATION.
 - PROJECT GENERAL SPECIFICATION "SPECIFICATION FOR EARTH WORK" DOCUMENT NUMBER "BK-GNRL-PEDCO-000-CV-SP-0004".
 - GEOTECHNICAL REPORTS AND CLIENT'S SITE SUPERVISORY BODY RECOMMENDATIONS AND APPROVALS.
 - 5-BEFORE ANY EARTH WORK ACTIVITIES (CUT OR FILL), TOP SOIL SHALL BE REMOVED AS GEOTECHNICAL RECOMMENDATION
 - 6-THE WASTE PIT SHALL BE COVERED WITH A LAYER OF GEOTEXTILE(ONE LAYER, MIN 600 KG/M2) AND GEOMEMBRANE (MIN 1.5 MM THICKNESS, 7 M WIDTH) BASED ON CIVIL DESIGN SPECIFICATION DOCUMENTS. THE COVER SHALL EXTEND BEYOND THE OUTER EDGES OF THE PIT TO COVER AND ENTIRELY ENCAPSULATE THE PIT AND SHALL BE SLOPED TO PROVIDE SURFACE DRAINAGE AWAY FROM THE PIT.

LEGEND

	Existing GRAVEL ROAD		CHANNEL
	New GRAVEL ROAD		RIVER
	ASPHALT ROAD		WATER COURSE
	STAIR		CONTOURS
	TRENCH		SPOT HEIGHT
	EMBANKMENT		BENCH MARK
	BURNING PIT LINE		CULVERT
	WATER LINE		WELL LOCATION
	BUILDING		WELL
	CONCRETE AREA		BURNPIT
	SEPTIC		SITE (LOCATION)
	MANHOLE		DRILLING CONEX AREA
	POLE		
	HELIPAD		
	GEOMEMBRANE AREA		

REFERENCE DRAWING	DRG. No.
Civil and Structural drawings - W035	BK-W035-PEDCO-110-CV-PY-0002
Rough Grading Plans - W035	BK-W035-PEDCO-110-CV-0W-0001
Plot Plan Drawing - W035	BK-W035-PEDCO-110-PH-0W-0001



Coordinate of Bench Marks (UTM-ZONE 39N)

NAME	Easting(m)	Northing(m)	Elevation(m)
GPS2	436458.652	3293600.410	34.62
GPS3	436396.517	3293700.657	28.48
S35	436834.486	3293246.697	45.67
S39	436479.399	3293637.729	35.68
BM16	436964.749	3293160.118	37.57

REV.	DATE	DESCRIPTION	BY	DATE	BY	DATE
000	AUG.2022	FC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	**

PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES W035 WELLHEAD FACILITIES

PROJECT NO.: 971020

EPC CONTRACTOR: **HIRGAN ENERGY COMPANIES**

EPD/EPC CONTRACTOR (GC): **PETROIRAN DEVELOPMENT COMPANY**

DRAWING TITLE: General Civil Layout - W035 (Location Map)

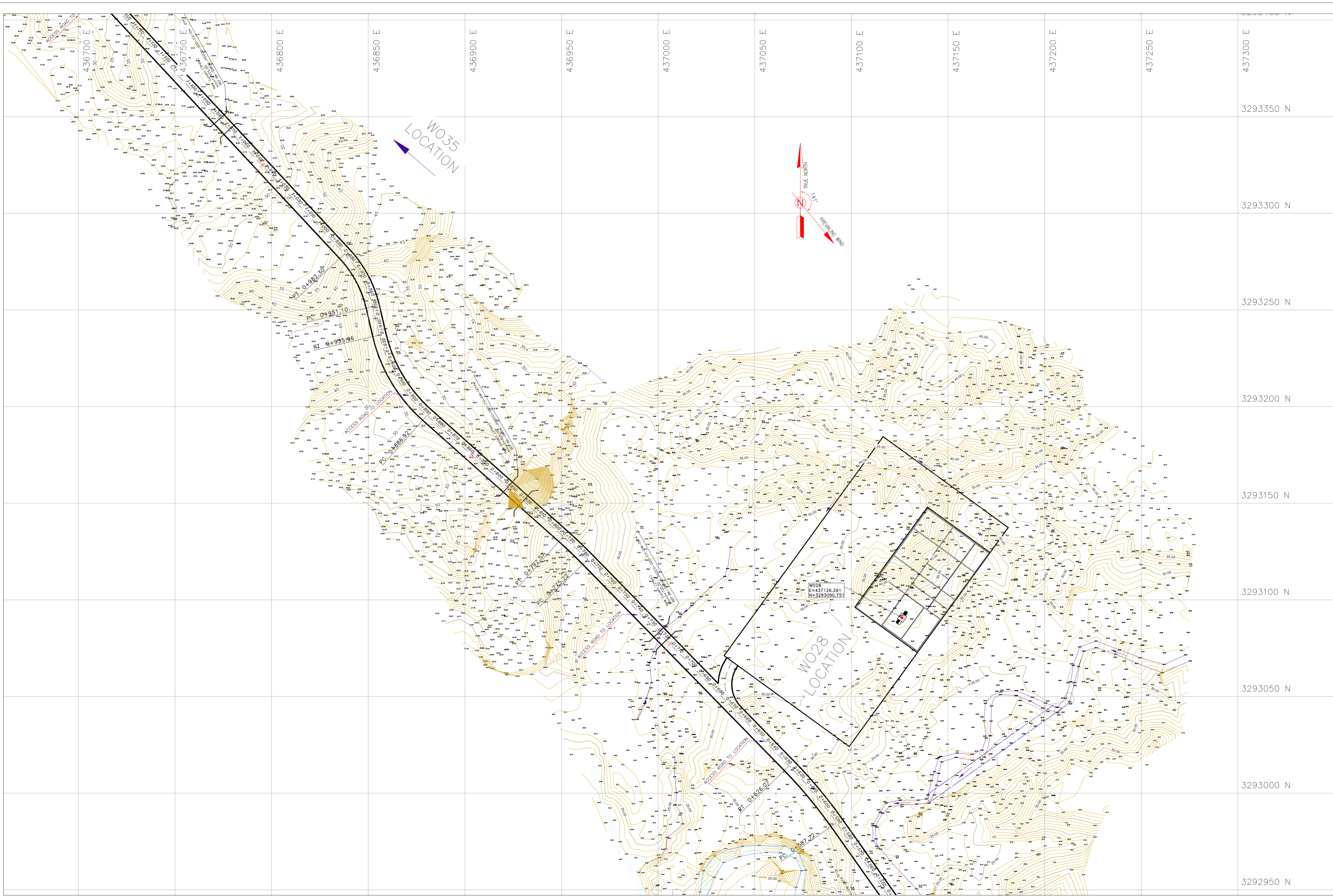
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.

SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	BUDGET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION
1:1000	A1	BK-W035-PEDCO-110-CV-PY-0001	1 OF 4	000	053-073-9184	F	4	A	707777	1	000

احمل و کلیه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.

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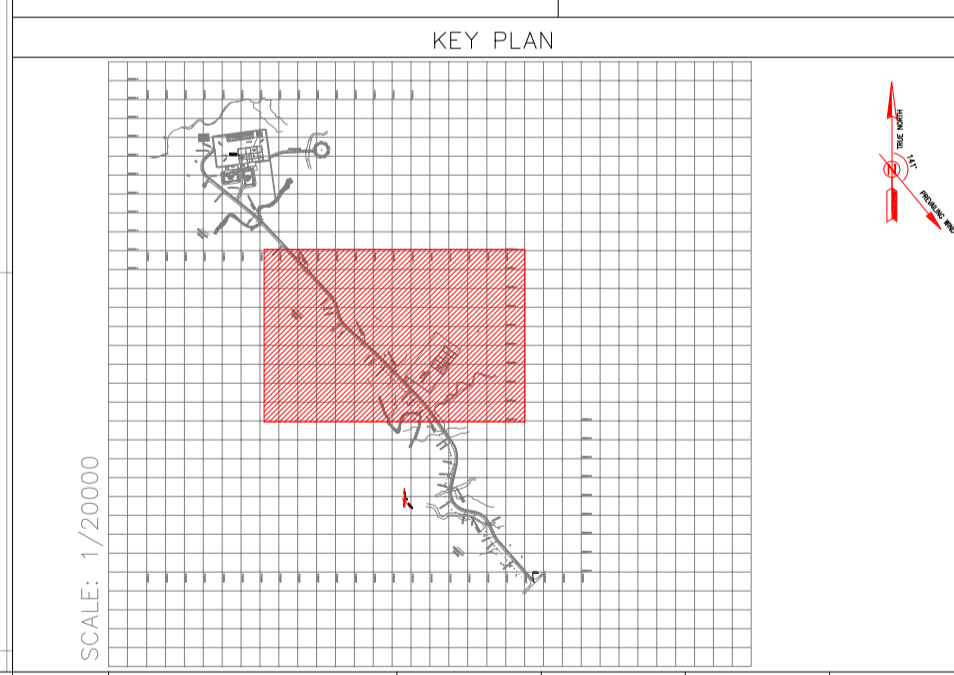
NOTES

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 - PROJECT GENERAL SPECIFICATION "SPECIFICATION FOR EARTH WORK" DOCUMENT NUMBER "BK-GNRL-PEDCO-000-CV-SP-0004".
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LEGEND

	Existing GRAVEL ROAD		CHANNEL
	New GRAVEL ROAD		RIVER
	ASPHALT ROAD		WATER SOURCE
	STAIR		CONTOURS
	TRENCH		SPOT HEIGHT
	EMBANKMENT		BENCH MARK
	BURNING PIT LINE		CULVERT
	WATER LINE		WELL LOCATION
	BUILDING		WELL
	CONCRETE AREA		BURNPIT
	SEPTIC		SITE (LOCATION)
	MANHOLE		DRILLING CONEX AREA
	POLE		
	HELIPAD		
	GEOMEMBRANE AREA		

REFERENCE DRAWING	DRG. No.
Civil and Structural drawings - W035	BK-W035-PEDCO-110-CV-PY-0002
Rough Grading Plans - W035	BK-W035-PEDCO-110-CV-0W-0001
Plot Plan Drawing - W035	BK-W035-PEDCO-110-PI-0W-0001



Coordinate of Bench Marks (UTM-ZONE 39N)

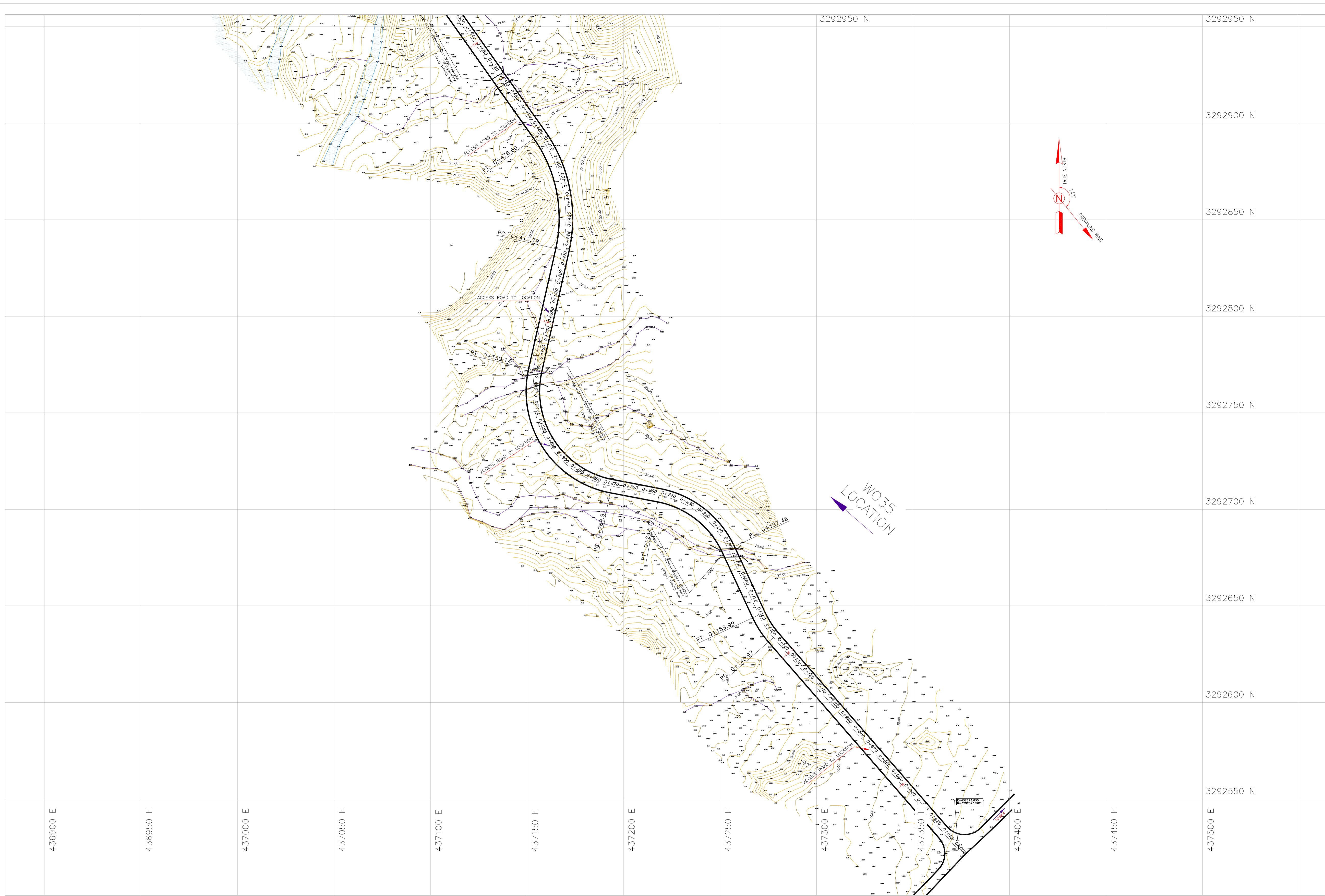
NAME	Easting(m)	Northing(m)	Elevation(m)
GPS2	436458.652	3293600.410	34.62
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S35	436834.486	3293246.697	45.67
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NAME	Easting(m)	Northing(m)	Elevation(m)
BM12	3292567.901	437294.141	35.395
BM14	3292998.852	437204.521	37.686
BM16	3293160.118	436964.749	37.566

DOO	AUG.2022	FC	R.BERLOUIE	M.FAKHARIAN	M.MEHRSHAD	***
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES W035 WELLHEAD FACILITIES						
PROJECT NO.: 971020						
EPC CONTRACTOR:			EPD/EPC CONTRACTOR (GC):			
DRAWING TITLE: General Civil Layout - W035 (Location Map)						
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED						
APPROVED FOR CONSTRUCTION BY: DATE:						
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	BUDGET REF.	LOCATION
1:1000	A1	BK-W035-PEDCO-110-CV-PY-0001	2 OF 4	DOO	053-073-9184	F
						CLASS
						SIZE
						CLASS
						SERIAL NO.
						SHEET
						REVISION
						707777
						2
						DOO

REV.	DESCRIPTION	BY	DATE	BY	DATE
***	*****	***	*****	***	*****
1	احمل و کلیه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.				
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	BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES W035 WELLHEAD FACILITIES				
	DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.

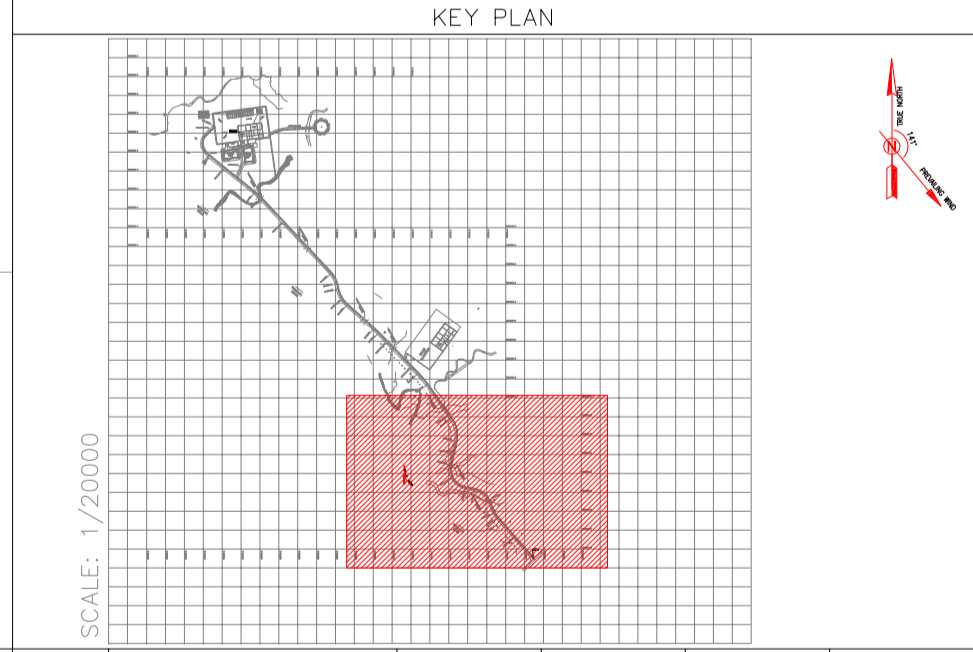


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PROJECT NO.: 971020

EPC CONTRACTOR: **HIRGAN ENERGY** - DESIGN & INSPECTION COMPANIES

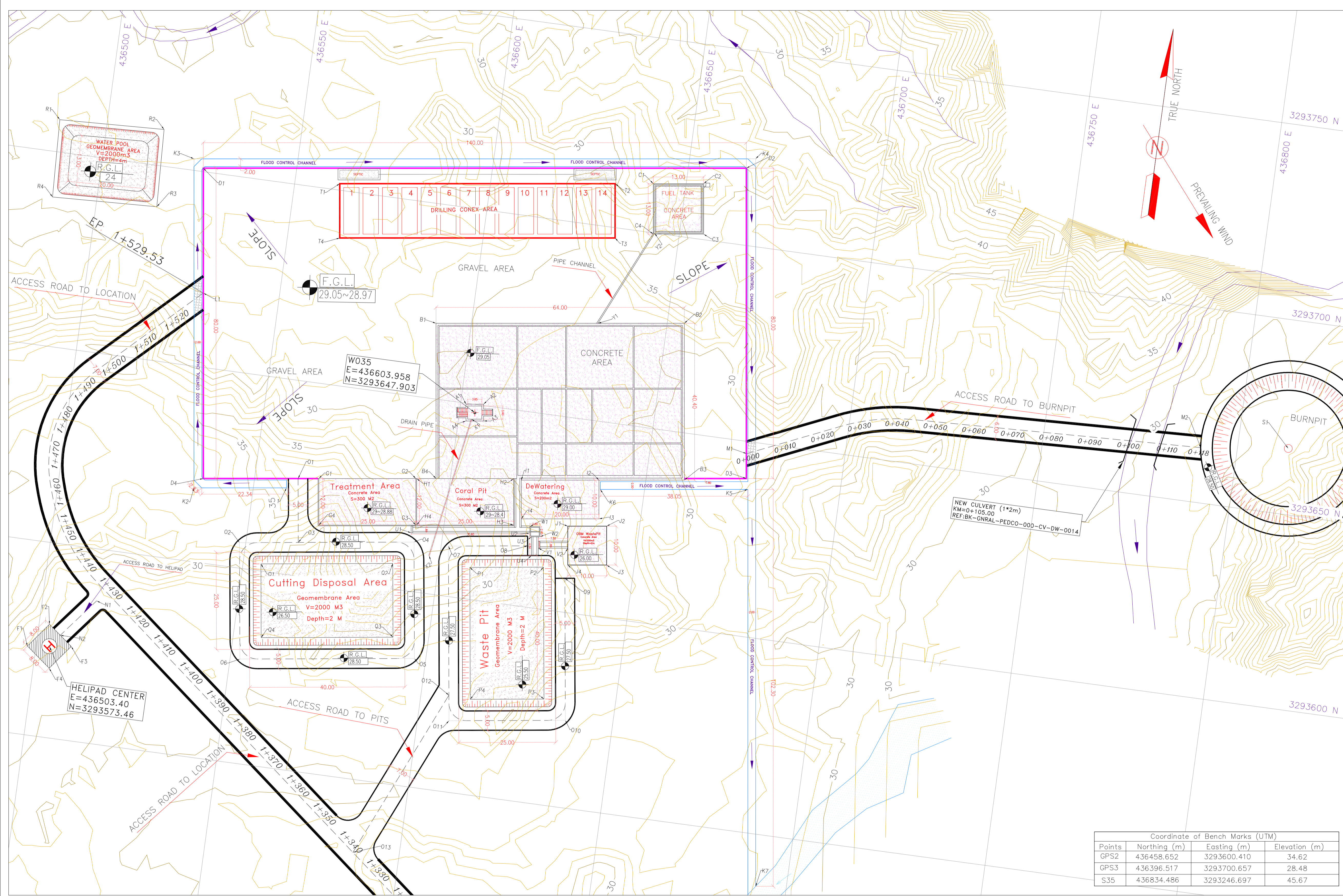
EPD/EPC CONTRACTOR (GC): **PETROIRAN DEVELOPMENT COMPANY**

DRAWING TITLE: General Civil Layout - W035 (Location Map)

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

APPROVED FOR CONSTRUCTION	BY:	DATE:

SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	BUDGET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION
1:1000	A1	BK-W035-PEDCO-110-CV-PY-0001	3 OF 4	D00	053-073-9184	F	4	A	707777	3	D00

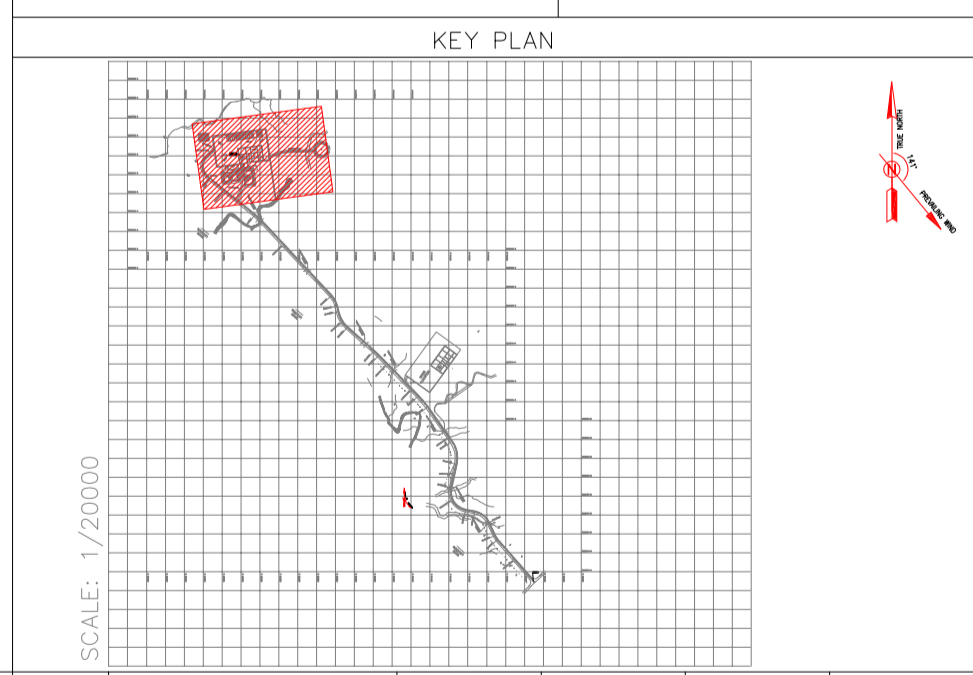


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LEGEND

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	STAIR		CONTOURS
	TRENCH		SPOT HEIGHT
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	BURNING PIT LINE		CULVERT
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	BUILDING		WELL
	CONCRETE AREA		BURNPIT
	SEPTIC		SITE (LOCATION)
	MANHOLE		DRILLING CONEX AREA
	POLE		
	HELIPAD		
	GEOMEMBRANE AREA		

REFERENCE DRAWING	DRG. No.
Civil and Structural drawings – W035	BK-W035-PEDCO-110-CV-PY-0002
Rough Grading Plans – W035	BK-W035-PEDCO-110-CV-DW-0001
Plot Plan Drawing – W035	BK-W035-PEDCO-110-CV-DW-0001



Coordinate of Bench Marks (UTM)

Points	Northing (m)	Easting (m)	Elevation (m)
GPS2	436458.652	3293600.410	34.62
GPS3	436396.517	3293700.657	28.48
S35	436834.486	3293246.697	45.67

AREA NAME	DESCRIPTION	UTM-COORDINATE (ZONE 39N)	REMARKS & Reference Drawing
AREA-A	CELLAR	A1 436601.414 3293649.727	DIMENSION = 3.50m x 3.40m REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE CONCRETE WELL PAD AND DETAILS AND ELEVATION)
		A2 436605.922 3293650.340	
		A3 436606.502 3293646.079	
		A4 436601.994 3293645.466	
AREA-B	CONCRETE PAD	B1 436590.949 3293669.345	DIMENSION = 4.00m x 4.00m AREA = 2.88 m ² REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE CONCRETE WELL PAD AND DETAILS AND ELEVATION)
		B2 436584.366 3293677.971	
		B3 436659.810 3293637.939	
		B4 436596.340 3293629.710	
AREA-C	FUEL TANK	C1 436641.587 3293712.564	DIMENSION = 1.5m x 1.5m AREA = 2.25 m ² REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE GAS OIL STORAGE FOUNDATION AND DETAILS)
		C2 436654.468 3293714.316	
		C3 436658.220 3293701.435	
		C4 436643.339 3293699.683	
AREA-D	GRAVEL AREA OF WELL PAD	D1 436526.106 3293700.894	DIMENSION = 1.00m x 2.00m AREA = 2.00 m ² REF: BK-W035-PEDCO-110-CV-PY-0002
		D2 436664.829 3293719.762	
		D3 436675.610 3293640.492	
		D4 436536.888 3293621.624	
AREA-E	SEPTIC AREA	E1 436620.772 3293713.649	DIMENSION = 1.50m x 2.00m AREA = 3.00 m ² REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE SEPTIC TANK AND DETAILS)
		E2 436631.632 3293715.126	
		E3 436632.029 3293712.192	
		E4 436621.169 3293710.716	
AREA-E	SEPTIC AREA	E5 436560.502 3293705.452	DIMENSION = 1.50m x 2.00m AREA = 3.00 m ² REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE SEPTIC TANK AND DETAILS)
		E6 436571.362 3293706.929	
		E7 436571.759 3293703.995	
		E8 436560.899 3293702.518	

AREA NAME	DESCRIPTION	UTM-COORDINATE (ZONE 39N)	REMARKS & Reference Drawing
AREA-F	HELIPAD AREA	F1 436497.776 3293572.741	DIMENSION = 30m x 30m REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE HELIPAD CONCRETE PAD AND DETAILS)
		F2 436502.671 3293579.068	
		F3 436508.999 3293574.173	
		F4 436504.103 3293567.845	
AREA-G	TREATMENT AREA	G1 436566.418 3293625.640	DIMENSION = 25m x 12m AREA = 300 m ² REF: BK-W035-PEDCO-110-CV-PY-0002
		G2 436591.188 3293620.010	
		G3 436592.805 3293617.119	
		G4 436568.033 3293613.750	
AREA-H	CORAL PIT	H1 436591.386 3293629.037	DIMENSION = 25m x 12m AREA = 300 m ² REF: BK-W035-PEDCO-110-CV-PY-0002
		H2 436616.158 3293632.406	
		H3 436617.775 3293620.515	
		H4 436593.003 3293617.148	
AREA-I	DEWATERING AREA	I1 436618.194 3293632.279	DIMENSION = 25m x 12m AREA = 300 m ² REF: BK-W035-PEDCO-110-CV-PY-0002
		I2 436638.011 3293634.974	
		I3 436639.359 3293625.066	
		I4 436619.541 3293622.370	
AREA-J	OBM WASTE PIT	J1 436631.667 3293622.119	DIMENSION = 10m x 10m AREA = 100 m ² REF: BK-W035-PEDCO-110-CV-PY-0002 (SHAPE OBW WASTE PIT AND DETAILS)
		J2 436641.576 3293623.467	
		J3 436642.923 3293613.558	
		J4 436633.015 3293612.210	
AREA-K	FLOOD CONTROL CHANNEL	K1 436558.488 3293622.119	DIMENSION = 40.00m x 2.00m LENGTH = 80.00m DEPTH = 1.50m REF: BK-W035-PEDCO-110-CV-PY-0002
		K2 436534.833 3293618.922	
		K3 436523.405 3293702.949	
		K4 436666.883 329372.463	
K5 436612.787 3293574.530			

AREA NAME	DESCRIPTION	UTM-COORDINATE (ZONE 39N)	REMARKS & Reference Drawing
AREA-K	FLOOD CONTROL CHANNEL	K6 436638.680 3293632.643	DIMENSION = 40.00m x 2.00m LENGTH = 80.00m DEPTH = 1.50m REF: BK-W035-PEDCO-110-CV-PY-0002
		K7 436692.153 3293536.675	
AREA-L	ACCESS ROAD TO WELL	L1 436530.468 3293668.997	DIMENSION = 2.00m x 10.00m LENGTH = 10.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		L2 437373.630 3293523.502	
AREA-M	ACCESS ROAD TO BURNPIT	M1 43674.817 3293648.861	DIMENSION = 2.00m x 10.00m LENGTH = 10.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		M2 436790.592 3293664.161	
AREA-N	ACCESS ROAD TO HELIPAD	N1 436513.903 3293586.700	DIMENSION = 2.00m x 10.00m LENGTH = 10.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		N2 436505.812 3293576.638	
AREA-O	ACCESS ROAD TO PIT AREA	O1 436561.108 3293624.926	DIMENSION = 2.00m x 10.00m LENGTH = 10.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		O2 436548.370 3293608.519	
		O3 436563.381 3293608.610	
		O4 436592.940 3293612.729	
		O5 436597.080 3293583.016	
		O6 436552.510 3293576.806	
		O7 436601.859 3293612.893	
		O8 436622.077 3293615.710	
		O9 436632.730 3293608.717	
		O10 436631.782 3293672.464	
		O11 436608.069 3293568.324	
		O12 436607.162 3293574.828	
O13 436588.088 3293531.358			
AREA-P	WASTE PIT	P1 436608.065 3293608.205	DIMENSION = 40.00m x 2.00m LENGTH = 80.00m DEPTH = 1.50m REF: BK-W035-PEDCO-110-CV-PY-0002
		P2 436626.883 3293610.827	
		P3 436631.575 3293577.152	
		P4 436612.787 3293574.530	

AREA NAME	DESCRIPTION	UTM-COORDINATE (ZONE 39N)	REMARKS & Reference Drawing
AREA-Q	CUTTING DISPOSAL	Q1 436554.577 3293601.830	DIMENSION = 40.00m x 2.00m LENGTH = 80.00m DEPTH = 1.50m REF: BK-W035-PEDCO-110-CV-PY-0002
		Q2 436588.251 3293606.522	
		Q3 436590.873 3293587.704	
		Q4 436557.199 3293583.012	
AREA-R	WATER POOL	R1 436487.777 3293708.278	DIMENSION = 2.00m x 10.00m LENGTH = 10.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		R2 436514.753 3293709.402	
		R3 436515.586 3293689.419	
		R4 436488.609 3293688.296	
AREA-S	BURN PIT	S1 436813.000 3293667.000	DIMENSION = 3.00m x 3.00m LENGTH = 6.00m DEPTH = 1.50m REF: BK-W035-PEDCO-110-CV-PY-0002
		S2 436561.500 3293701.671	
		T2 436631.852 3293711.240	
		T3 436633.739 3293697.368	
AREA-T	DRILLING CONEX AREA	T1 436591.886 3293614.976	DIMENSION = 7.00m x 14.00m LENGTH = 21.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		T2 436591.886 3293614.976	
		T3 436563.386 3293687.795	
		T4 436563.386 3293687.795	
AREA-U	MUD CHANNEL	U1 436591.886 3293614.976	DIMENSION = 1.00m x 1.00m LENGTH = 1.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		U2 436622.210 3293619.100	
		U3 436622.742 3293618.163	
		U4 436623.392 3293613.380	
AREA-V	OBM MUD CHANNEL	V1 436624.921 3293615.495	DIMENSION = 1.00m x 1.00m LENGTH = 1.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		V2 436632.429 3293616.517	
		V3 436624.921 3293615.495	
		V4 436624.921 3293615.495	
AREA-W	OIL TRAP	W1 436621.995 3293620.686	DIMENSION = 2.00m x 2.00m LENGTH = 4.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		W2 436624.922 3293618.460	
AREA-Y	DRAIN PIPE	Y1 436603.335 3293646.103	DIMENSION = 1.00m x 1.00m LENGTH = 1.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		Y2 436632.323 3293674.973	
AREA-Z	PIPE CHANNEL	Z1 436632.323 3293674.973	DIMENSION = 1.00m x 1.00m LENGTH = 1.00m REF: BK-W035-PEDCO-110-CV-PY-0002
		Z2 436643.686 3293689.932	

REV.

REV.	DESCRIPTION	BY	DATE	CHECKED	REV. APPR.
000	*****	*****	*****	*****	*****

PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES W035 WELLS/HEAD FACILITIES

PROJECT NO.: 971020

EPC CONTRACTOR: **HIRGAN ENERGY** **TE** COMPANIES

EPD/EPC CONTRACTOR (GC): **PEIROIRAN DEVELOPMENT COMPANY**

DRAWING TITLE: General Civil Layout – W035 (Site Plan)

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

APPROVED FOR CONSTRUCTION BY: [Signature] DATE: [Date]

SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	BUDGET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION
1:500	A1	BK-W035-PEDCO-110-CV-PY-0001	4 OF 4	D00	053-073-9184	F	4	A	707777	4	D00