

NOTES

- DIMENSIONS ARE IN "mm" AND ELEVATIONS IN "m" UNLESS SPECIFIED . 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- SLAB ON GRADE SHALL BE CONSTRUCTED AFTER EXECUTION OF CABLE TRENCH & EQUIPMENTS FOUNDATION. 5- ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND SHALL BE APPROVED BY THE CLIENT.
- 6- FOR COORDINATE REFER TO FINISH GRADING DOCUMENTS.
 - 7- REFERENCE COORDINATES E=1000.000 , N=1000.000 REFER TO X=440679 , Y=3288537 UTM. 8- FINISH GRADING LEVEL (BK12) ELEVATION: +69.00 (MEAN SEA LEVEL)
 - +69.05 m (GLOBAL) = ± 0.00 (LOCAL) 9- ALL EXTERNAL OPENINGS (WINDOWS AND DOORS) SHALL BE FIRE PROOF.
 - 10- DOUBLE GLAZED WINDOW WITH 2*6mm REINFORCED GLASS AND 16mm GAS FILLED GAP.
 - 11- WC DOORS SHELL BE WATERPROOF ABS TYPE WITH CLOSER MECHANISM.
 - 12- KNAUF GYPSUM BOARD TILES (60*60) cm (REGULAR 9.5 mm THICKNESS) WITH (1063).

13- KNAUF PVC-COATED GYPSUM BOARD TILES (60*60)-(REGULAR 9.5mm THICKNESS) WITH (1063)-(PVC THICKNESS 0.35mm).

> LEGEND BRICK FACING

BRICK WORK

REINFORCED CONCRETE

TERRAZZO TILE

SUSPENDED CEILING TILES WATER PROOF

SUSPENDED CEILING TILES

F.F.L. FINISHED FLOOR LEVEL

T.O.G. TOP OF GRAVEL T.O.Wa. TOP OF WALKWAY

T.O.P. TOP OF PARAPET

T.O.Fou. TOP OF FOUNDATION

T.O.D. TOP OF DOOR

BOTTOM OF DOOR T.O.W. TOP OF WINDOW

BOTTOM OF WINDOW

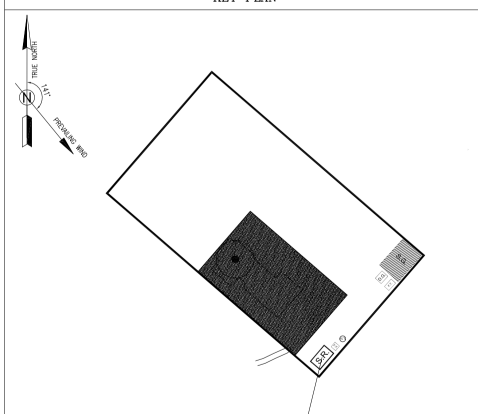
T.O.R. TOP OF ROOF

T.O.D. TOP OF DOOR T.O.Ca. TOP OF CAGE

B.O.Ca. BOTTOM OF CAGE

REFERENCE DRAWING STANDARD DRAWING FOR ARCHITECTURAL DETAILS | BK-GNRAL-PEDCO-000-AR-DW-0001 STANDARD DETAILS FOR LADDER & SAFETY CAGE | BK-GNRAL-PEDCO-000-ST-DW-0009 FOUNDATION DRAWING FOR SECURITY BK-BK12-PEDCO-110-ST-DW-0002 BUILDING FOR WELL PADS - BK-12 STRUCTURAL DRAWING FOR SECURITY BK-BK12-PEDCO-110-ST-DW-0003 BUILDING FOR WELL PADS - BK-12 BK-BK12-PEDCO-110-CV-PY-0001 GENERAL CIVIL LAYOUT - BK12 HVAC SYSTEM LAYOUT FOR SECURITY BK-BK12-PEDCO-110-HV-PY-0002 BUILDING - BK12 PLUMBING & SEWAGE PIPING LAYOUT FOR SECURITY BUILDING - BK12 BK-BK12-PEDCO-110-HV-PY-0004

KEY PLAN



							***	******	**.**	***.***	** **	***.***
D01	FEB.2023	IFA	R.BERLOUIE	M.FAKHARIAN	M.Mehrshad	**.**	REV.	DESCRIPTION	BY	DATE	BY	DATE
D00	APR.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.Mehrshad	**.**	REV.	DESCRIPTION	CHE	CKED	REV.	APPR.
REV.	DATE	P.O.I.S	PREP.	СНК.	APP.	AUT.	.د.	ملی مناطق نفت خیز جنوب میباث	متعلق به شرکت	ه و حق اقتباس	لليه نسخ اين نقش	اصل و ک
DD C ID CO	37 4 3 FF							A				

THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH

THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS

02 OF 07 D01

BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES

BK12 WHF MODIFICATIONS

DATE SCALE DRAWING BY CHECKED BY PROJECT ENG.

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED APPROVED FOR CONSTRUCTION DATE:

ARCHITECTURAL DRAWING FOR SECURITY BUILDING OF WELL PADS - BK-12 SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION DRAWING NO.

PETROIRAN

COMPANY

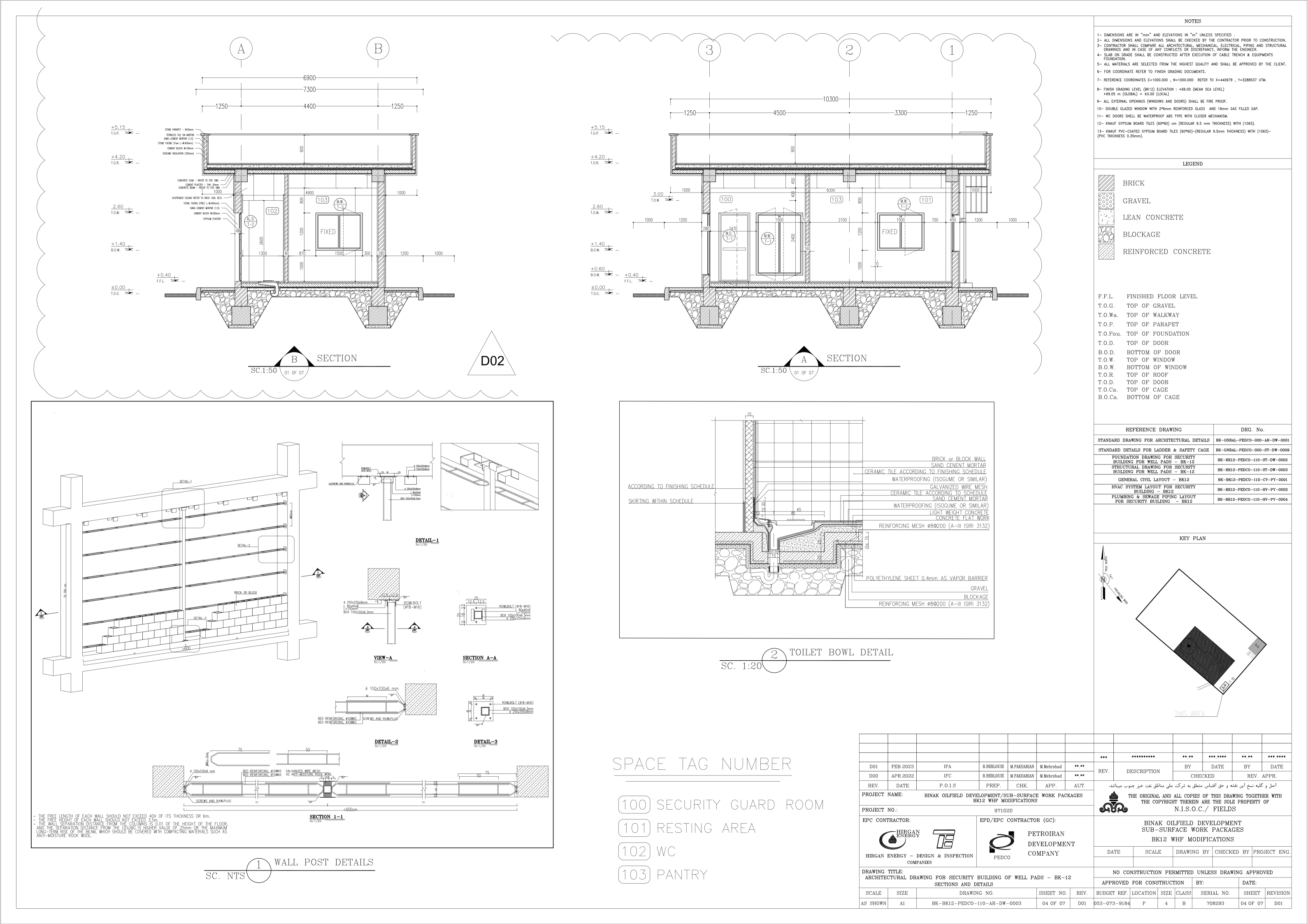
DEVELOPMENT

971020

PEDCO

04 OF 07





FINISHING SCHEDULI	. 1
	_
	٠,
	Λ

	AREA	FLOOR	MATERIAL DIMENSION	SKIRTING	WALL	CEILING
100	SECURITY GUARD ROOM	G R A N I T E PLAQUE STONE	(60×60)	PLAQUE STONE (H=10cm)	GYPSUM PLASTER + OIL PAINT	KNAUF SUSPENDED CEILING
(101)	RESTING AREA	G R A N I T E PLAQUE STONE	(60×60)	PLAQUE STONE (H=10cm)	GYPSUM PLASTER + OIL PAINT	KNAUF SUSPENDED CEILING
(102)	WC	FIRST CLASS IRANIAN CERAMIC TILES	(30×30)		GLAZED TILE 25*30 UP TO +2.60	KNAUF SUSPENDED CEILING
(103)	PANTRY	FIRST CLASS IRANIAN CERAMIC TILES	(30×30)		GLAZED TILE 25*30 UP TO +2.60	KNAUF SUSPENDED CEILING

WINDOWS AND DOORS SILL : REFER TO WALL POST DETAIL 04/07

SANITATION: FINE GRADE CHINA FIXTURES - FOR PIPE DETAIL REFER TO PLUMBING AND SEWAGE PIPING LAYOUT

- 1x SQUAT TOILET + 1x HANDWASH SINK (40cmx55cm)
- 1x DISHWASHING SINK SINGLE-BOWL HIGHEST GRADE STAINLESS STEEL

TRANSPARENT AREAS: DOUBLE GLAZED WINDOWS — FOR DETAIL REFER TO WINDOW SCHEDULE

RESTING AREA: 2x NORMAL SIZE, LEFT OPENING 120cm*150cm WINDOWS

SECURITY GUARD ROOM: 4x FULL HEIGHT, DOUBLE OPENING 200cm*150cm WINDOWS

3 FINISHING SCHEDULE

AL.D T.1	ALUMINUM DOOR - 90cm (W) * 220cm (H)
AL.D T.2	ALUMINUM DOOR - 80cm (W) * 220cm (H)
MD - T1	METAL DOOR - 100cm (W) * 220cm (H)

M.W T.1	METAL WINDOW - 150cm (W) * 120cm (H)	
M.W T.2	METAL WINDOW - 150cm (W) * 200cm (H)	

GLASS TYPE: DOUBLE-GLAZED (2*4mm + 16mm gap)

	G FOR WELL PADS - BK-12
BUILDIN	RAL DRAWING FOR SECURIT
	G FOR WELL PADS - BK-12
GENE	RAL CIVIL LAYOUT - BK12
HVAC SY	STEM LAYOUT FOR SECURIT
T.4. ALLINANUM DOOD OO (W) * 000 (U)	BUILDING - BK12
111 /1201111110111 DOOTT 000111 111/	G & SEWAGE PIPING LAYOU CURITY BUILDING - BK12
$T \supset ALLIMINITM DOOD Soom (W) * 220cm (U)$	Bellitt Bellibing BRIS

NOTES

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- SLAB ON GRADE SHALL BE CONSTRUCTED AFTER EXECUTION OF CABLE TRENCH & EQUIPMENTS FOUNDATION. 5- ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND SHALL BE APPROVED BY THE CLIENT.

7- REFERENCE COORDINATES E=1000.000 , N=1000.000 REFER TO X=440679 , Y=3288537 UTM.

10- DOUBLE GLAZED WINDOW WITH 2*6mm REINFORCED GLASS AND 16mm GAS FILLED GAP.

12- KNAUF GYPSUM BOARD TILES (60*60) cm (REGULAR 9.5 mm THICKNESS) WITH (1063). 13- KNAUF PVC-COATED GYPSUM BOARD TILES (60*60)-(REGULAR 9.5mm THICKNESS) WITH (1063)-

LEGEND

1- DIMENSIONS ARE IN "mm" AND ELEVATIONS IN "m" UNLESS SPECIFIED .

6- FOR COORDINATE REFER TO FINISH GRADING DOCUMENTS.

F.F.L. FINISHED FLOOR LEVEL

T.O.G. TOP OF GRAVEL

T.O.D. TOP OF DOOR B.O.D. BOTTOM OF DOOR T.O.W. TOP OF WINDOW B.O.W. BOTTOM OF WINDOW

T.O.R. TOP OF ROOF T.O.D. TOP OF DOOR T.O.Ca. TOP OF CAGE B.O.Ca. BOTTOM OF CAGE

REFERENCE DRAWING

FOUNDATION DRAWING FOR SECURITY

STANDARD DRAWING FOR ARCHITECTURAL DETAILS | BK-GNRAL-PEDCO-000-AR-DW-0001 STANDARD DETAILS FOR LADDER & SAFETY CAGE | BK-GNRAL-PEDCO-000-ST-DW-0009

KEY PLAN

BK-BK12-PEDCO-110-ST-DW-0002 BK-BK12-PEDCO-110-ST-DW-0003

BK-BK12-PEDCO-110-CV-PY-0001 BK-BK12-PEDCO-110-HV-PY-0002 BK-BK12-PEDCO-110-HV-PY-0004

T.O.Wa. TOP OF WALKWAY T.O.P. TOP OF PARAPET T.O.Fou. TOP OF FOUNDATION

+69.05 m (GLOBAL) = ± 0.00 (LOCAL)

(PVC THICKNESS 0.35mm).

8- FINISH GRADING LEVEL (BK12) ELEVATION: +69.00 (MEAN SEA LEVEL)

9- ALL EXTERNAL OPENINGS (WINDOWS AND DOORS) SHALL BE FIRE PROOF.

11- WC DOORS SHELL BE WATERPROOF ABS TYPE WITH CLOSER MECHANISM.

							***	******	**.**	***.***	**.**	***.***
D01	FEB.2023	IFA	R.BERLOUIE	M.FAKHARIAN	M.Mehrshad	**,**	REV.	DESCRIPTION	BY	DATE	BY	DATE
D00	APR.2022	IFC	R.BERLOUIE	M.FAKHARIAN	M.Mehrshad	**.**	TEV.	DESCRIPTION	CHE	CKED	REV.	APPR.
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.	.د.	ملی مناطق نفت خیز جنوب میباث	متعلق به شرکت	ه و حق اقتباس	ليه نسخ اين نقشا	اصل و ک
PROJECT	NAME:	BINAK OILFIELD DEVE		UB-SURFACI		CKAGES		THE ORIGINAL AND	ALL COPIES	OF THIS DRA	WING TOGETH	HER WITH

BK12 WHF MODIFICATIONS THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF PROJECT NO.: 971020 EPC CONTRACTOR: EPD/EPC CONTRACTOR (GC): PETROIRAN

HIRGAN ENERGY - DESIGN & INSPECTION

SCALE SIZE

AS SHOWN A1

COMPANY

DRAWING NO.

BK-BK12-PEDCO-110-AR-DW-0003

BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES BK12 WHF MODIFICATIONS DEVELOPMENT

SCALE DRAWING BY CHECKED BY PROJECT ENG.

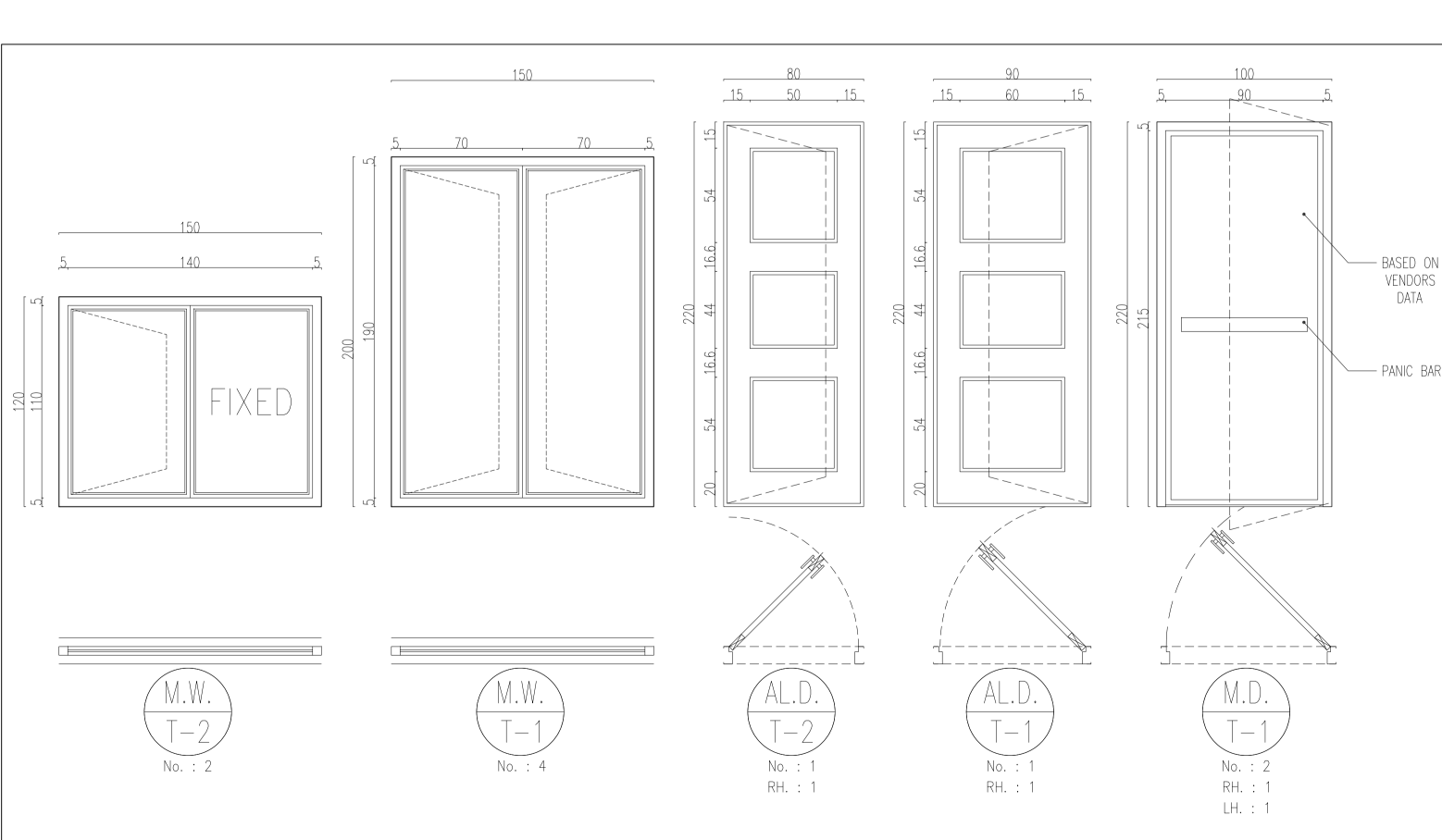
SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION

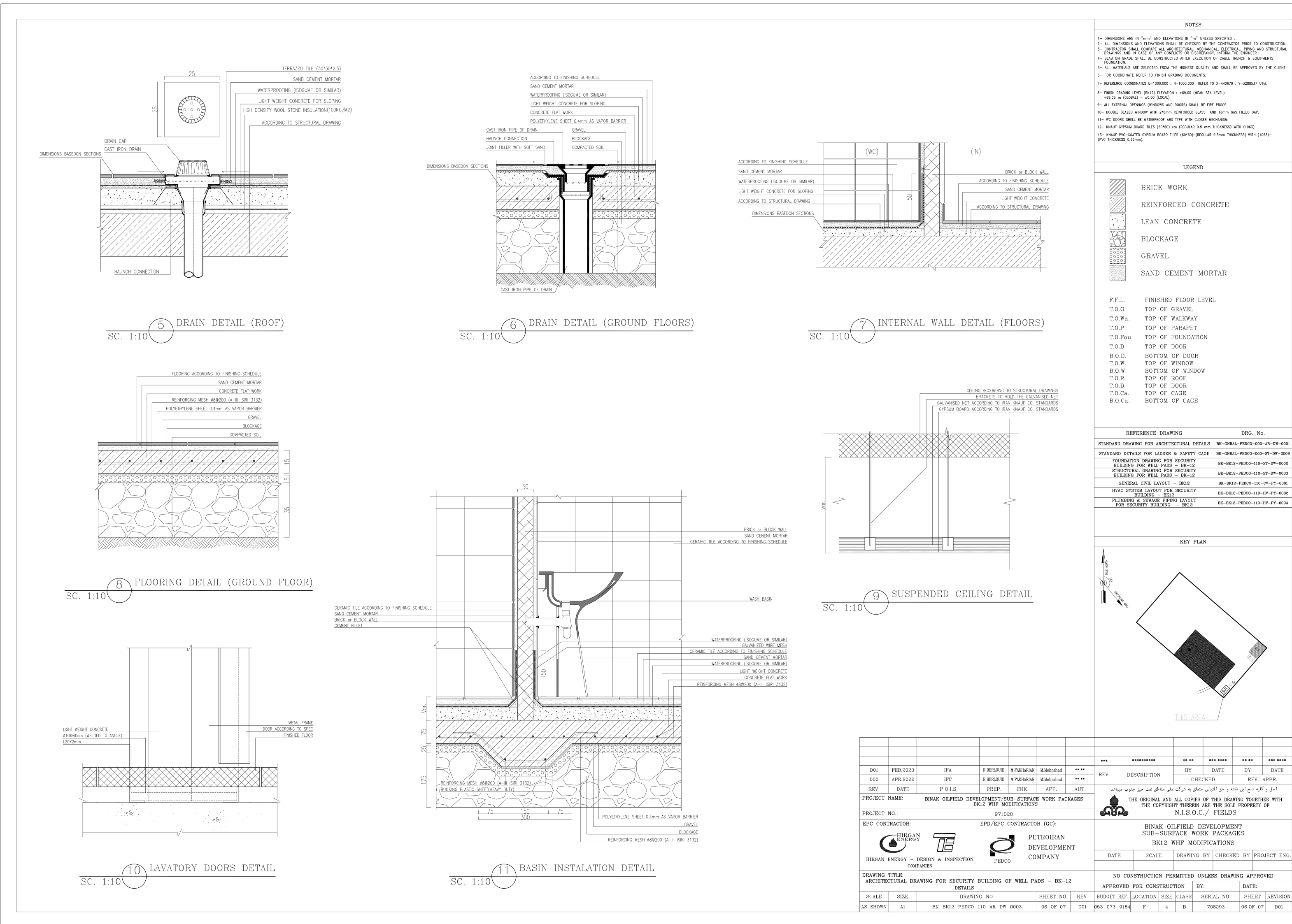
N.I.S.O.C./ FIELDS

05 OF 07 D01

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED ARCHITECTURAL DRAWING FOR SECURITY BUILDING OF WELL PADS - BK-12 APPROVED FOR CONSTRUCTION BY: DATE: FINISHING, WINDOW AND DOOR TABLES

20, 54, 16.6, 44	220		PANIC BAR	G
AL.D.		M.D.		
No. : 1 RH. : 1		No.: 2 RH.: 1 LH.: 1		
VS TYPES D02				





DRG. No.

** **

BY

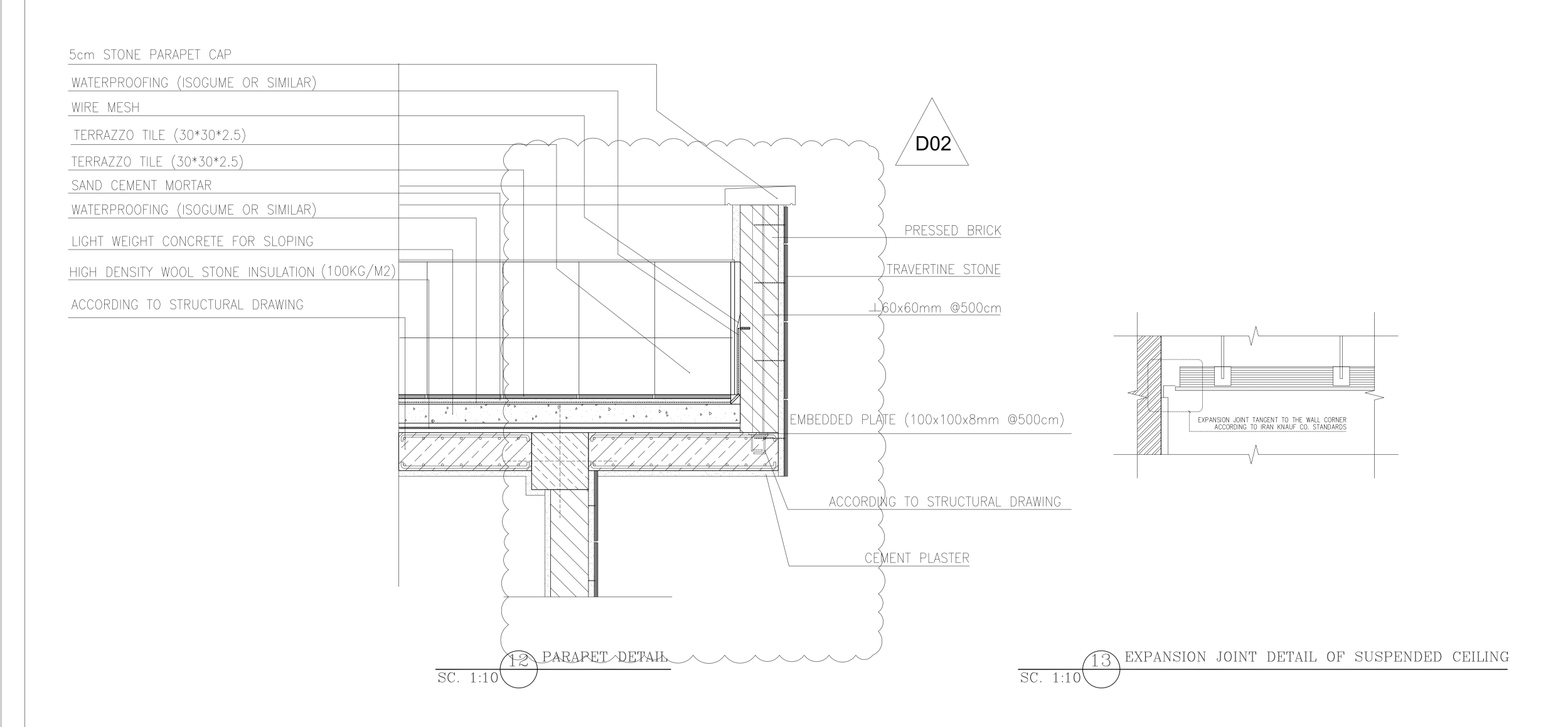
DATE:

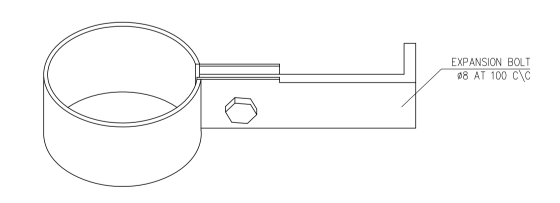
06 OF 07 D01

REV. APPR.

,*

DATE





TYPICAL PIPE CLIP ON TRAPEZOIDAL SHEET

D01 FEB.2023 R.BERLOUIE M.FAKHARIAN M.Mehrshad DATEDATEBYDESCRIPTION R.BERLOUIE | M.FAKHARIAN | M.Mehrshad | **.** D00 APR.2022 IFC CHECKED REV. APPR. REV. DATE P.O.I.S PREP. CHK. APP. AUT. اصل و كليه نسخ اين نقشه و حق اقتباس متعلق به شركت ملى مناطق نفت خيز جنوب ميباشد. PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES
BK12 WHF MODIFICATIONS 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: EPD/EPC CONTRACTOR (GC): BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES PETROIRAN BK12 WHF MODIFICATIONS DEVELOPMENT SCALE DRAWING BY CHECKED BY PROJECT ENG. COMPANY HIRGAN ENERGY - DESIGN & INSPECTION PEDCO DRAWING TITLE: NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED ARCHITECTURAL DRAWING FOR SECURITY BUILDING OF WELL PADS - BK-12 APPROVED FOR CONSTRUCTION BY: DATE: DETAILS SHEET NO. | REV. | BUDGET REF. | LOCATION | SIZE | CLASS | SERIAL NO. | SHEET | REVISION | DRAWING NO. SCALE SIZE 07 OF 07 D01 053-073-9184 F 4 B 07 OF 07 D01 BK-BK12-PEDCO-110-AR-DW-0003 AS SHOWN A1

1- DIMENSIONS ARE IN "mm" AND ELEVATIONS IN "m" UNLESS SPECIFIED .
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- SLAB ON GRADE SHALL BE CONSTRUCTED AFTER EXECUTION OF CABLE TRENCH & EQUIPMENTS FOUNDATION.
5- ALL MATERIALS ARE SELECTED FROM THE HIGHEST QUALITY AND SHALL BE APPROVED BY THE CLIENT.
6- FOR COORDINATE REFER TO FINISH GRADING DOCUMENTS.
7- REFERENCE COORDINATES E=1000.000 , N=1000.000 REFER TO X=440679 , Y=3288537 UTM.
8- FINISH GRADING LEVEL (BK12) ELEVATION : +69.00 (MEAN SEA LEVEL)
+69.05 m (GLOBAL) = ±0.00 (LOCAL)

9- ALL EXTERNAL OPENINGS (WINDOWS AND DOORS) SHALL BE FIRE PROOF.
10- DOUBLE GLAZED WINDOW WITH 2*6mm REINFORCED GLASS AND 16mm GAS FILLED GAP.
11- WC DOORS SHELL BE WATERPROOF ABS TYPE WITH CLOSER MECHANISM.
12- KNAUF GYPSUM BOARD TILES (60*60) cm (REGULAR 9.5 mm THICKNESS) WITH (1063).
13- KNAUF PVC-COATED GYPSUM BOARD TILES (60*60)-(REGULAR 9.5 mm THICKNESS) WITH (1063)-(PVC THICKNESS 0.35mm).

LEGEND

BRICK FACING

SUSPENDED

CEILING TILES

	BRICK FACING	SUSPENDED CEILING TILE
	BRICK WORK	WATER PROC SUSPENDED
	REINFORCED CONCRETE	CEILING TILE
	LEAN CONCRETE	
	BLOCKAGE	
	GRAVEL	
	FACADE GRANITE STONE	
F.F.L.	FINISHED FLOOR LEVEL	
T.O.G.	TOP OF GRAVEL	
T.O.Wa	TOP OF WALKWAY	
T.O.P.	TOP OF PARAPET	
T.O.For	1. TOP OF FOUNDATION	
T.O.D.	TOP OF DOOR	
B.O.D.	BOTTOM OF DOOR	
T.O.W.	TOP OF WINDOW	
	BOTTOM OF WINDOW	
T.O.R.		
	TOP OF DOOR TOP OF CAGE	
	BOTTOM OF CAGE	

REFERENCE DRAWING	DRG. No.							
STANDARD DRAWING FOR ARCHITECTURAL DETAILS	BK-GNRAL-PEDCO-000-AR-DW-000							
STANDARD DETAILS FOR LADDER & SAFETY CAGE	BK-GNRAL-PEDCO-000-ST-DW-0009							
FOUNDATION DRAWING FOR SECURITY BUILDING FOR WELL PADS - BK-12	BK-BK12-PEDCO-110-ST-DW-0002							
STRUCTURAL DRAWING FOR SECURITY BUILDING FOR WELL PADS - BK-12	BK-BK12-PEDCO-110-ST-DW-0003							
GENERAL CIVIL LAYOUT - BK12	BK-BK12-PEDCO-110-CV-PY-0001							
HVAC SYSTEM LAYOUT FOR SECURITY BUILDING - BK12	BK-BK12-PEDCO-110-HV-PY-0002							
PLUMBING & SEWAGE PIPING LAYOUT FOR SECURITY BUILDING - BK12	BK-BK12-PEDCO-110-HV-PY-0004							
·								
KEY PLAN								

