DOCUMENT TITLE:

F&G LOCATION LAYOUT-EXTENSION OF BINAK B/C MANIFOLD

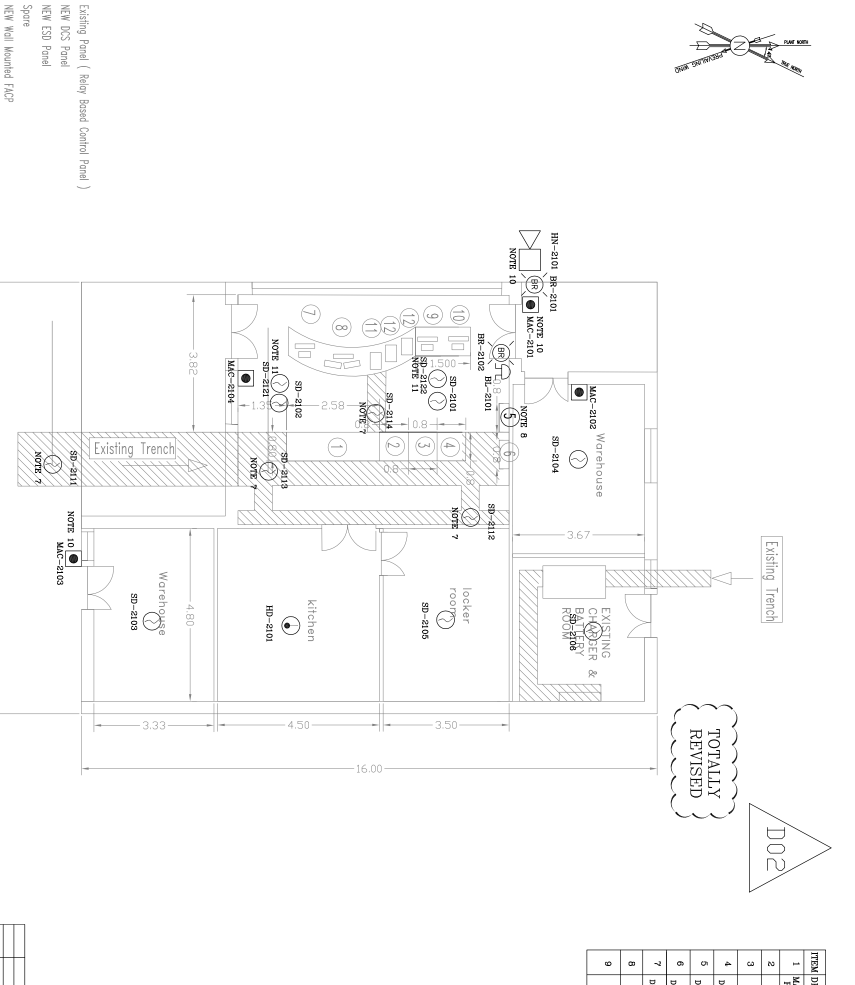
REFERENCE DRAWING
SPECIFICATION FOR FIRE & GAS SENSOR AND DEFICES SK.-GNRAL-PEDCO-000-IN-ST-0009
FIRE & GAS DETECTION DESIGN CHTESIA.

FLOT FLAN DRAWING-EXCENSION OF BRAKE B/C

BK.-WOFFS-PEDCO-110-PI-PY-0001

PLAN

	(remoon mine abook)	VENDOR TITLE BLOCK)**												
N.T.S	SCALE		DRAWING TITLE:		HIRGAN		HIRG	PROJECT NO.:	PROJECT NAME:	REV.	DO0	D01	D02	
A3	SIZE	F&G LOC	TITLE:	сом	ENERGY -	ENERG	HIRGAL	NO.:	NAME:	DATE	MAY.2022	SEP.2022	JAN.2023	
BK-W007S-PEDC0-110-IN-PY-0005	DRAWING NO.	F&G LOCATION LAYOUT - EXTENSION OF BINAK B/C MANIFOLD		COMPANIES	HIRGAN ENERGY - DESIGN & INSPECTION]		BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES WOO7S WHF & EXTENSION OF BINAK B/C MANIFOLD	P.O.I.S	IFC	IFA	IFA	
–110–IN–PY	NG NO.	XTENSION		1 200	opingo (EPD/EPC CONTRACTOR (GC):	971020	EXTENSION	PREP.	P.HAJISADEGHI	P.HAJISADEGHI	P.HAJISADEGHI	
-0005		OF BINA			•	DE	CONTRACTO	20	UB-SURFAC	CHK.	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	
01 OF 04	SHEET NO.	NK B/C M			COMPANY	DEVELOPMENT	R (GC):		E WORK PAG	APP.	MANERRANAD	MANERRANA	MANERHANA	
D02	REV.	IANIFOLD				T			XKAGES	AUT.	:	:	.:	
0-53-073-9184	BUDGET REF.		N		DATE	WO		6		į.	į	REV	I	
3-9184		VED FO	CONST			078 W		8) ∄	ر چنوب	255	DESC.	ı	
F	LOCATION SIZE CLASS	APPROVED FOR CONSTRUCTION	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		SCALE	WOOTS WHF & EXTENSION OF BINAK B/C MANIFOLD	BINAK SUB-S		THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF	اصل و کلیه نسخ این نقشه و حتی اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.	100	DESCRIPTION	*******	
8	SIZE C	RUCTIC	PERM		Þ	XTENS	OILF URFA	z	AND ALL	ئن ملي •				
J		ON BY:	ITTED UN		RAWING	SION OF	SUB-SURFACE WORK PACKAGES	N.I.S.O.C./ FIELDS	REGINAL AND ALL COPIES OF THIS DRAWING TOGETHER THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF	متعلق به شرك	CHECKED	Вү	:	
708000	SERIAL NO		ILESS DI		BY CHE	BINAK	EVELOP	·/ FIE	OF THIS I	حق أفتباس	KED	DATE		
		עם	RAWING /		CKED BY	(B/C)	MENT	- SG	DRAWING 1	این شته و		ВУ		-
4	SHEET	DATE:	\PPRO\		PRO.	MANIF			OGETHI PERTY (T.	REV. APPR.	Ľ	:	
D02	REVISION		VED		DRAWING BY CHECKED BY PROJECT ENG	QTD.			ER WITH	<u>ر</u>	PPR.	DATE		



REFERENCE DRAWING DENCES BK-ONBAL-FEZICO-000-IN-SF-0009
FIRE & GAS DETECTION DESIGN CHTESIA. BK-ONBAL-FEZICO-000-IN-SF-0009
FIGT FAN DRAWING-EXTENSION OF BINAK B/C BK-NUOTS-FEZICO-110-PI-PI-0001

REFERENCE DRAWING

≫<

KEY PLAN

THIS LOCATION

1 1

D H •

HORN
HORN

BR RED BEACON

HEAT DETECTOR HYDROGEN GAS DETECTOR MANUAL CALL POINT SMOKE DETECTOR

14. MAX. COVERAGE AREA FOR SMOKE DETECTORS HAS BEEN CONSIDERED 50 ${\rm m}^2$ and for heat detectors has been considered 37 ${\rm m}^2$.

15. MAX. DISTANCE BETWEEN TWO SMOKE DETECTORS HAS BEEN CONSIDERED 10m.

12. ONE TONE TO BE SELECTED FOR HORN AND BEACON FOR FIRE DETECTION (CONTINUOUS).

13. ONE COLOR TO BE SELECTED FOR BEACONS:

RED FOR FIRE

11. SMOKE DETECTOR WITH REMOTE INDICATOR FOR FALSE CEILING.

10. IN ACCORDANCE TO DOC. "HAZARDOUS AREA CLASSIFICATION LAYOUT — EXTENSION OF BINAK B/C MANIFOLD" AND THE SAFE AREA OF THE BUILDING, OUTDOOR EQUIPMENT SHALL NOT BE EX. TYPE.

8. FACP SHALL BE CONSIDERED ADDREESABLE TYPE.

SMOKE DETECTOR WITH REMOTE INDICATOR FOR CABLE TRENCH.

5. BELL SHALL BE INSTALLED ON WALL.
6. HYDROGEN GAS DETECTORS TO BE CONSIDERED ADDRESSABLE TYPE.

3. SMOKE DETECTOR, HEAT AND HYDROGEN GAS DETECTOR SHALL BE INSTALLED ON CEILING.

MACS SHALL BE WALL MOUNTED AT HEIGHT OF 1.4m ABOVE FINISHED LEVEL.

1. ALL DIMENSIONS ARE IN METER.

4. ALL INSTALLATION ELEVATION SHALL BE ADJUSTED AT SITE.

9	8	~	6	2	4	ယ	N		ITEM
INTERNAL BEACON (BR)	BELL	HEAT DETECTOR(HD)	SMOKE DETECTOR(SD)	SMOKE DETECTOR(SD)	SMOKE DETECTOR(SD)	BEACON (BR)	HORN(HN)	MANUAL CALL POINT(MAC)	DESCRIPTION
1RED	1	-	ಸಿ	4	6	1RED	1	4	QTY.
2.4 m	2.4 m	ON CEILING	ON FALSE CEILING	ON CABLE TRENCH	ON CEILING	3 m	3 m	1.4 m	NOILVTTATESNI

1/1	SCALE		DRAWING TITLE:		HIRGAN			EPC CONTRACTOR	PROJECT NO .:	PROJECT NAME:	REV.	D00	D01	D02	
А3	SIZE	F&G LOC	TITLE:	сом	ENERGY -	ENERGY	HIRGA	TRACTOR:	NO.:	NAME:	DATE	MAY.2022	SEP.2022	JAN.2023	
BK-W007S-PEDCO-110-IN-PY-0005	DRAWING NO.	F&G LOCATION LAYOUT - EXTENSION OF BINAK B/C MANIFOLD		COMPANIES	HIRGAN ENERGY - DESIGN & INSPECTION					BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES WOO7S WHIF & EXTENSION OF BINAK B/C MANIFOLD	P.O.I.S	IFC	IFA	IFA	
-110-IN-PY	NG NO.	EXTENSION		T EDCO	orno (\bigcap		EPD/EPC CONTRACTOR (GC):	971020	EXTENSION	PREP.	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	
-0005		OF BIN.			·	DE:	D.	CONTRACTO	00	JB-SURFAC	CHK	M.FAKHARIAN	M.PAKHARIAN	M.FAKHARIAN	
02 OF 04	SHEET NO.	AK B/C M			COMPANY	DEVELOPMENT	DETROIRAN	R (GC):		E WORK PAC B/C MANIFOL	APP.	MANUSHRENAD	M.MEHRSHAD	M.MEHRSHAD	
D02	REV.	ANIFOLD				Y				KAGES D	AUT.	.:	.1	*.**	
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3-9184)VED F	CONS		F3	07S W			8			1	750	:	
F	LOCATION SIZE CLASS	APPROVED FOR CONSTRUCTION	TRUCTION		SCALE	HF & E	SUB-S	BINAK		THE COP	ناطق نفت خيز	241 1101	DESCRIPTION	********	
8	SIZE	RUCTI	PERA			XIEN	URF/	9	7	AND AI	ئ		_		L
J		ON BY:	OTTED U		DRAWING	HO NOIS	CE WOF	alen o	I.I.S.O.C	THEREIN /	متعلق به شرك	CHE	Вү		
708000	SERIAL NO.		NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		BY CHEC	WOO'S WHF & EXTENSION OF BINAK B/C MANIFOLD	SUB-SURFACE WORK PACKAGES	BINAK OILFIELD DEVELOPMENT	N.I.S.O.C./ FIELDS	THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF	اصل و کلیه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.	CHECKED	DATE	****	
4	SHEET	DATE:	WING APPI		KED BY P	B/C MAN	GES	TU	SC	AWING TOGE	منخ أين طقه	REV	ВУ		
D02	T REVISION		ROVED		DRAWING BY CHECKED BY PROJECT ENG.	VIFOLD				THER WITH	امل و کلیا	REV. APPR.	DATE	****	

Existing workstation

NEW Wall Mounted Switch Panel

NEW ESD Engineering Workstation

NEW DCS / ESD Double Monitor Operator Workstation

NEW DCS Engineering Workstation

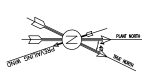
CONTROL

BUILDING

AREA

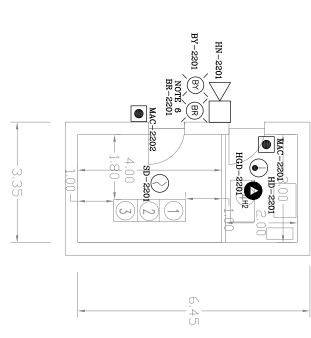
(VENDOR TITLE BLOCK)**

NEW Black/White printed









SMOKE DETECTOR

MANUAL CALL POINT

MANUAL CALL POIN

HORN

P

YELLOW BEACON RED BEACON 10. MAX. DISTANCE BETWEEN TWO SMOKE DETECTORS HAS BEEN CONSIDERED 10m.

9. MAX. COVERAGE AREA FOR SMOKE DETECTORS HAS BEEN CONSIDERED 50 $\rm m^2$ and for heat detectors has been considered $\rm 37 m^2$.

8. 2 DIFFERENT COLORS TO BE SELECTED FOR BEACONS: RED FOR FIRE

2 DIFFERENT TONES TO BE SELECTED FOR HORN AND BEACON ONE FOR FLAMMABLE/ TOXIC GAS DETECTION LOW ALARM/NON-COMMINDES) AND ONE FOR FIRE DETECTION/FLAMMABLE & TOXIC GAS DETECTION HIGH ALARM (CONTINUOUS).

YELLOW FOR FLAMMABLE GAS DETECTION

- (4) (2) (4) Existing/NewCharger B 24V Existing/NewDistribution Panel

တ	5	4	3	2	1	ITEM
HEAT DETECTOR(HD)	H2 GAS DETECTOR (HGD)	SMOKE DETECTOR(SD)	BEACON (BR/BY)	HORN(HN)	MANUAL CALL POINT(MAC)	ITEM DESCRIPTION
_	1	-	1RED 1YELLOW	1	ಬ	YTQ.
ON CEILING	ON CEILING	ON CEILING	3 m	3 m	1.4 m	INSTALLATION ELEVATION

3. SMOKE DETECTOR, HEAT AND HYDROGEN GAS DETECTOR SHALL BE INSTALLED ON CEILING.

4. ALL INSTALLATION ELEVATION SHALL BE ADJUSTED AT SITE.

1. ALL DIMENSIONS ARE IN METER.
2. MACS SHALL BE WALL MOUNTED AT HEIGHT OF 1.4m ABOVE FINISHED LEVEL.

5. HYDROGEN GAS DETECTORS TO BE CONSIDERED ADDRESSABLE TYPE.

6. IN ACCORDANCE TO DOC."HAZARDOUS AREA CLASSIFICATION LAYOUT — EXTENSION OF BINAK B/C MANIFOLID" AND THE SAFE AREA OF THE BUILDING, OUTDOOR EQUIPMENT SHALL NOT BE EX. TYPE.

1	Existing,
	9
	/New
	S
	Charge
	er
	\triangleright
)	24V
-	

REFERENCE DRAWTING

PROPER & GAS SENSOR AND DEVICES BK-GNAL-PEDCO-000-IN-SP-0000

PROF & GAS DETECTION DESIGN CHTESTA.

PLAT PLAN BRAWTIG-EXTESSION OF BRAK 5/C SK-W078-PEDCO-120-IN-DC-0001

PLAT PLAN BRAWTIG-EXTESSION OF BRAK 5/C SK-W078-PEDCO-110-PI-PY-0001

Existing/New Battery

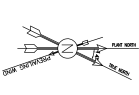
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KEY PLAN

		•													
1/1	SCALE		DRAWING TITLE		HIRGAN			EPC CONTRACTOR:	PROJECT NO .:	PROJECT NAME:	REV.	D00	D01	D02	
А3	SIZE	F&G LOC	TITLE:	СОМ	ENERGY -	ENERG	HIRGA	TRACTOR:	NO.:	NAME:	DATE	MAY.2022	SEP.2022	JAN.2023	
BK-W007S-PEDCO-110-IN-PY-0005	DRAWING NO.	F&G LOCATION LAYOUT - EXTENSION OF BINAK B/C MANIFOLD		COMPANIES	HIRGAN ENERGY - DESIGN & INSPECTION					BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES WOO7S WHF & EXTENSION OF BINAK B/C MANIFOLD	P.O.I.S	IFC	IFA	IFA	
-110-IN-PY	IG NO.	XTENSION		T EDCC	pence	\bigcap	ı	EPD/EPC CONTRACTOR (GC):	971020	EXTENSION S	PREP.	P.HAJISADEGHI M.PAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.PAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	
-0005		OF BIN.			•	DE	p a	CONTRACTO	00	JB-SURFAC	CHK.	M.FAKHARIAN	M.PAKHARIAN	M.FAKHARIAN	
03 OF 04	SHEET NO.	AK B/C M			COMPANY	DEVELOPMENT	NVGIUGLAG)R (GC):		E WORK PAC B/C MANIFOI	APP.	MANEHRSHAD	M.MEHRSHAD	M.MEHRSHAD	
D02	REV.	ANIFOLD				T)KAGES	AUT.	:	.1		
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F	LOCATION SIZE CLASS	APPROVED FOR CONSTRUCTION	RUCTION		SCALE	HF & E	SUB-S	BINAK		ORIGINAL .	غاطق نفت خيا	11011	DESCRIPTION	********	
ю	SIZE	RUCTI	PERA			XTEN	URF!	ê	_	AND A	ب				
J		ON BY:	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		DRAWING	WOOTS WHF & EXTENSION OF BINAK B/C MANIFOLD	SUB-SURFACE WORK PACKAGES	BINAK OILFIELD DEVELOPMENT	N.I.S.O.C./ FIELDS	THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF	اصل و کلیه نسخ این نقشه و حتی اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.	CHE	Вү		
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4	SHEET	DATE:	APPR		BY PR	MAN	52			OPERTY	ئي آ	REV.	BY	.1	
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BATTERY ROOM AREA

(VENDOR TITLE BLOCK)**



SD-2311 NOTE 6

9 00

 (σ) 6





3. SMOKE DETECTOR, HEAT AND HYDROGEN GAS DETECTOR SHALL BE INSTALLED ON CEILING.

MACS SHALL BE WALL MOUNTED AT HEIGHT OF 1.4m ABOVE FINISHED LEVEL.

ALL DIMENSIONS ARE IN METER.

10	9	8	7	0	٥٦	4	3	2	1	MELI
HEAT DETECTOR(HD)	INTERNAL BEACON (BR/BY)	BELL	LINEAR HEAT DETECTOR(LHD)	H2 GAS DETECTOR (HGD)	SMOKE DETECTOR(SD)	SMOKE DETECTOR(SD)	BEACON (BR)	HORN(HN)	MANUAL CALL POINT(MAC)	DESCRIPTION
1	1RED 1YELLOW	1	5	1	6	3	1RED	1	4	QTY.
ON CEILING	2.4 m	2.4 m	AROUND TRANSFORMER	ON CEILING	ON CABLE TRENCH	ON CEILING	3 m	3 m	1.4 m	INSTALLATION ELEVATION

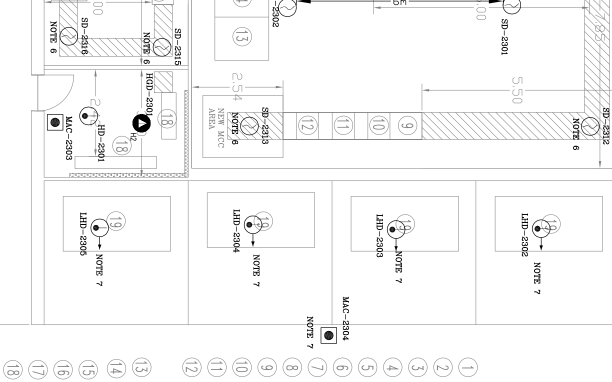
. 2 DIFFERENT TONES TO BE SELECTED FOR HORN AND BEACOON ONE FOR FLAMMABLE/ TOXIC GAS DETECTION LOW ALARM(NON-CONTINUOUS) AND ONE FOR FIRE DETECTION/FLAMMABLE & TOXIC GAS DETECTION HIGH ALARM (CONTINUOUS). 2 DIFFERENT COLORS TO BE SELECTED FOR BEACONS:

IN ACCORDANCE TO DOC."HAZARDOUS AREA CLASSIFICATION LAYOUT – EXTENSION OF BINAK B/C MANIFOLD" AND THE SAFE AREA OF THE BUIDLING,THIS EQUIPMENT SHALL NOT BE EX. TYPE.

SMOKE DETECTOR WITH REMOTE INDICATOR FOR CABLE TRENCH. HYDROGEN GAS DETECTORS TO BE CONSIDERED ADDRESSABLE TYPE. ALL INSTALLATION ELEVATION SHALL BE ADJUSTED AT SITE.

10	9	8	7	6	5	4	အ	8	1	11.41.44
HEAT DETECTOR(HD)	INTERNAL BEACON (BR/BY)	BELL	LINEAR HEAT DETECTOR(LHD)	H2 GAS DETECTOR (HGD)	SMOKE DETECTOR(SD)	SMOKE DETECTOR(SD)	BEACON (BR)	HORN(HN)	MANUAL CALL POINT(MAC)	THEM DESCRIPTION
1	1RED 1YELLOW	1	5	1	6	3	1RED	1	4	4
ON CEILING	2.4 m	2.4 m	AROUND TRANSFORMER	ON CEILING	ON CABLE TRENCH	ON CEILING	3 m	3 m	1.4 m	ELEVATION

10	9	8	7	0	٥٦	4	ω	2	
HEAT DETECTOR(HD)	INTERNAL BEACON (BR/BY)	BELL	LINEAR HEAT DETECTOR(LHD)	H2 GAS DETECTOR (HGD)	SMOKE DETECTOR(SD)	SMOKE DETECTOR(SD)	BEACON (BR)	HORN(HN)	FOINT (MAC)
1	1RED 1YELLOW	1	5	1	6	3	1RED	1	
ON CEILING	2.4 m	2.4 m	AROUND TRANSFORMER	ON CEILING	ON CABLE TRENCH	ON CEILING	3 m	3 m	



16,70

SD-2314 () 1-NOTE 6 LHD-2301

 (\sim) (\sim) (4)

MAC-2301

BR-2302 BI-2301

4

1.20 45 (6) (7)

- Existing Transformer 500 KA
- Existing Capacitor 200 KVAR

HYDROGEN GAS DETECTOR

HORN

DEETT.

• LINEAR HEAT DETECTOR

HEAT DETECTOR

REFERENCE DRAWING

EXPICATION FOR FIRE & CAS SENSOR AND DEVICES BE-ONEAL-PEDCO-COOL-N-SP-ODOD
FIRE & CAS DETECTION DESIGN CENTERA

FIG. FLAN DEARNING_AND DESIGN STREAM
FIG. FLAN DEARNING_AND DESIGN STREAM
FIG. FLAN DEARNING_AND OF ENAKE 5/C

BE-NOV78-PEDCO-110-71-PY-COOL

MANUAL CALL POINT SMOKE DETECTOR

BY YELLOW BEACON

11. MAX. DISTANCE BETWEEN TWO SMOKE DETECTORS HAS BEEN CONSIDERED 10 m. MAX. COVERAGE AREA FOR SMOKE DETECTORS HAS BEEN CONSIDERED 50 m² AND FOR HEAT DETECTORS HAS BEEN CONSIDERED 37 m².

YELLOW FOR FLAMMABLE GAS DETECTION

RED FOR FIRE

- Existing Motor 90KW P3
- Existing PT Panel
- Existing Incoming
- Existing Equipped Spare (600 KW)
- Existing Motor 525KW (P2)
- Existing Motor 600KW (P4)
- Existing LV MCC Panel
- Existing FEEDER (Spare, Spare 100A , Equipped Spare (25kw/100A), Capacitor Bank(150 KVAR), P3(55KW))
- Existing FEEDER (Battery Charger "A" (25A), TO Switchgear Room (63A), Pump House FLP(63A), Spare (100A), Existing FEEDER (Battery Capacitor "A" (25A), Spare (100A), Equipped Spare (25kw/100A), Equipped Spare (55KW)
- 3.3 Switchgear MCC (60A), Equipped Spare (25KW, 100A), Existing 440V MCC)

>×

THIS LOCATION

- Existing CB 100KVAR 3.3KV (First Step)
- Existing CB 100KVAR 3.3KV (Second Step) Existing 110 VDC - 25A Battery charger-A
- Existing 110 VDC 25A Distribution Panel
- Existing 110 VDC — 25A Battery charger—B
- Existing / New Battery Room, Including 110VDC Existing & New AC UPS 110 VA
- Existing Transformer House

HN-2301

BR-2301 BY-2301

SWITCH GEAR

BUILDING AREA

MAC

NEW CHARGER SD-2303 3.00

	810	IFC	IFA	IFA		/AC Battery	
	PREP	P.HAJISADEGHI	P.HAJISADEGH	P.HAJISADEGH		hery	
	CHK	M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI N.FAKHARIAN M.MEHRSHAD			
	ddy	M.MEHRSHAD	M.MEHRSHAD	M.MEHRSHAD			
	AUT	**,**	*.*				
	_	AND T.	DEA.	Ŧ		Д ' Л	
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4	ه من اقتباد	KED	DATE	****			_
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9		APPR.	DATE	***.***			
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1/1	SCALE	F&G	DRAWING TITLE		HIRGAN		\	EPC CONTRACTOR	PROJECT NO .:	PROJECT NAME:	REV.	DO0	D01	D02		
εv	SIZE	LOCATIO	TITLE	сом	ENERGY -	ENERG	HIRGAN	RACTOR:	NO.:	NAME:	DATE	MAY.2022	SEP.2022	JAN.2023		
BK-W007S-PEDC0-110-IN-PY-0005	DRAWING NO	F&G LOCATION LAYOUT - EXTER		COMPANIES	HIRGAN ENERGY - DESIGN & INSPECTION					BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES WOO7S WHF & EXTENSION OF BINAK B/C MANIFOLD	P.O.I.S	IFC	IFA	IFA		
-110-IN-PY	IG NO.	NSION OF		T EDCO	neno.	\bigcap		EPD/EPC CONTRACTOR (GC):	971020	EXTENSION	PREP.	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD	P.HAJISADEGHI M.FAKHARIAN M.MEHRSHAD		
-0005		BINAK E			·	DE	PR PR	CONTRACTO	20	UB-SURFAC	CHK.	M.FAKHARIAN	M. PAKHARIAN	M.FAKHARIAN		
04 OF 04	SHEET NO.	- EXTENSION OF BINAK B/C MANIFOLD			COMPANY	DEVELOPMENT	TROIRAN	R (GC):		E WORK PAG B/C MANIFO	APP.	MANEHRSHAD	M.MEHRSHAD	M.MEHRSHAD		
D02	REV.	QTD.				TN				KAGES D	AUT.	.:	.1	*.*		
0-53-073-9184	BUDGET REF.	APPRO	N		DATE	WO					<u>.</u>	i	DEV.			
3-9184		VED FOR	CONST			07S WE			\$).°	يز جنوب مي	5000	DEGC			
F	LOCATION SIZE CLASS	APPROVED FOR CONSTRUCTION	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		SCALE	WOOTS WHF & EXTENSION OF BINAK B/C MANIFOLD	SUB-SURFACE WORK PACKAGES	BINAK		THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF	اصل و کلیه نسخ این نقشه و حتی اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.	100	DESCRIPTION	*******		
l 3	IZE CLASS	JCTION	ERMITTE		DRAW	TENSION	RFACE	BINAK OILFIELD DEVELOPMENT	N.I.S.	IGHT THER	به شرکت ملی		ВУ	**.**		
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