	NOTES
	LEGEND
DOCUMENT TITLE:	
	REFERENCE DRAWING DRG. No. F&G LOCATION LAYOUT - EXTENSION OF BINAK BK-W0078-PEDCO-110-IN-PY-0000 SPECIFICATION FOR FIRE & GAS SENSOR AND DEVICES BK-GNRAL-PEDCO-000-IN-SP-0000
F&G CAUSE AND EFFECT DIAGRAM -	FIRE & GAS DETECTION DESIGN CRITERIA BLOCK DIAGRAM CONFIGURATION FOR CONTROL/ESD/F&C SYS.—MANIFOLD BK—SSGRL—PEDCO-110-IN-DC-0001 BK—SOGRL—PEDCO-110-IN-DC-0001
EXTENSION OF BINAK B/C MANIFOLD	
	KEY PLAN
	200 000000000 20.00 000,000 00.00 00.000
DOO SEP.2022 IFC PHAISADDH M.PAKHARIAN M.MEERSHAD REV. DATE P.O.I.S PREP. CHK. APP.	REV. DESCRIPTION BY DATE BY DATE CHECKED REV. APPR.
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKA WOOTS WHF & EXTENSION OF BINAK B/C MANIFOLD PROJECT NO: BPC CONTRACTOR: EPC CONTRACTOR: EPD/EPC CONTRACTOR (GC):	THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS
PETROIRAN DEVELOPMENT	BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES WOO7S WHF & EXTENSION OF BINAK B/C MANIFOLD DATE SCALE DRAWING BY CHECKED BY PROJECT ENG
HIRGAN ENERGY — DESIGN & INSPECTION COMPANY COMPANIES DRAWING TITLE: FAG CAUSE AND EFFECT DIAGRAM — EXTENSION OF BINAK B/C MAI	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED
(VENDOR TITLE BLOCK)** SCALE SIZE DRAWING NO. SHEET NO.	REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION D00 0-53-073-9184 F 2 J 707993 3 D00

CHANGE RECORD SHEET

SHEET				REVISIO	N				
NO.	D00	D01	D02	D03	D04	D05	D06	D07	D08
1	X								
2	X X								
3	X								
4									
5									
6 7									
8									
9 10									
11									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22 23									
24									
25									
26 27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									

LEGEND REFERENCE DRAWING DRG. No. F&G LOCATION LAYOUT - EXTENSION OF BINAK
B/C MANIFOLD
BK-W0078-PEDCO-110-IN-PY-0005 SPECIFICATION FOR FIRE & GAS SENSOR AND DEVICES BK-GNEAL-PEDCO-000-IN-SP-0000

FIRE & GAS DETECTION DESIGN CRITERIA

BK-SSGRL-PEDCO-110-IN-DC-0001

BLOCK DIAGRAM CONFIGURATION FOR CONTROL/FSB/F&G

SK-W007S-PEDCO-110-IN-DG-0001 KEY PLAN BY DATE BY DATE

CHECKED REV. APPR. REV. DESCRIPTION THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS REV. DATE P.O.I.S PREP. CHK. APP. AUT. BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES
W007S WHF & EXTENSION OF BINAK B/C MANIFOLD PROJECT NAME: 971020 PROJECT NO.: EPC CONTRACTOR: EPD/EPC CONTRACTOR (GC): BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES PETROIRAN DEVELOPMENT COMPANY W007S WHF & EXTENSION OF BINAK B/C MANIFOLD DATE SCALE DRAWING BY CHECKED BY PROJECT ENG. HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES DRAWING TITLE: NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

(VENDOR TITLE BLOCK)**

NOTES

							CONTROL	BUII DIN	IG ARF	- A	BAT"	rery r	MOO	AREA	/swit	CH G	EAR BUI	LDING	G AREA	7	/ /		/ /	/ /	/ /					NOTES		
		/		/	\Z\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, ion	8 / /			\\ \frac{1}{\phi_2} align*	/ _o ,/			///	3 /	$\overline{}$	/ / /	/ /	///	/ /		/ /				//,		OPERATOR WO	RKSTATION.		ATED TO ALARMING	
				_	/	/ ½ ,	63 5 / /	///		\$\frac{\fin}}}{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\fir}{\fir}}}}}}{\frac{\frac{\frac{\frac	**/	//	$\overline{}$	/8 ⁵ /	/××/	+	///	$\frac{1}{1}$		//		//	///	///			$\overline{//}$	FOR LOW A DETECTION(FLAMMABLE	LARM OF FLAMM NON-CONTINUOU TOXIC GAS DI	ABLE/ TOXIC G S) AND ONE F TECTION (CONT	AS DR FIRE/HIGH ALARN INUOUS).	d OF
F&G CAUSE AND EFFECT	/		,	/ ,	DETECTION.	ONNOS /	E ALAM RED FLA	//,				1		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S / S		//		//		/ /	' / _/	///	///	/ /	////	$\left(\begin{array}{c} \\ \end{array} \right)$	RED FOR	COLORS TO BE FIRE DETECTION TOXIC GAS DI	ı	LIGHTS OF BEACONS	i:
DIAGRAM		8		Solver Will Compare Control Co	SONTINOS SONTINOS	5/			4/S			(\$ / /				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	///			//	/ /	/ /	//,	//		///	//		FOR FLAMMABLE		1	
CONTROL BUILDING						/ /	////	12/8 12/8		3 3 (E) 3/8 (E)	0/1		0 / N	\$\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\) V .	///	/	///	/ /		//			/ /	//						
AREA/ DATTERT ROOM /	Q			100 10 SUNDER 10H7	; ₹/	/ /	///	# 5 # 3		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		#57 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5		12/21/2 12/21/21/21/21/21/21/21/21/21/21/21/21/2						/ /	/ /	' / /	////	///	/ /	' / /						
AREA/SWITCH GEAR	/	/ 3		1 /0//0 10//	/ /										<i>\\</i> {\}		//	/ /			//	///	///	///	/ /	/ /						
BUILDING AREA			7 4 4 4 6 4 6 4 6 4 6 4 6 4 6 6 6 6 6 6		/ /	/ /	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			\$ / /				\$\8\ \$\	' / ,	//		//	/ / /	/ /		/ /		//								
	\(\frac{1}{8} \)	/ V	/ /	' /	/ .	/ <u>/</u> _/	4 4	/ \	y	/4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	<u> </u>	\ \(\frac{\chi_0}{\chi_0} \) \(\frac{\chi_0}{\chi_0} \)	× /	4, /4, 1	/	///	//	//	//	//	//	///		///	,						
CAUSE		WITATE STATE	NITATE OF THE PARTY OF THE PART		7. P. J.	31.81.1M	3/ 3/ 4/ M// M// 3/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/ 5/	INITIATE INITIATE		TATINI TATE	NITATE MILLE	315 /M//M/	NIM STATE	12 18 18 18 18 18 18 18							/ /		/ / /	///	/ DE	MADEC				LEGEND		
DESCRIPTION TAG	1	2	3	4 5	6	7	-	0 11 1	-	14	15	16 17	18	19 1	9		, 	/						T = T	KE	MARKS						
CONTROL BUILDING MANUAL ALARM CALL POINT	x	x			\dashv	+																										
SD 2101-2104	^				+																											
CONTROL BUILDING CONTROL ROOM SMOKE DETECTION (SINGLE DETECTION) SD-2101~2104 SD-2101	Х	x																														
CONTROL BUILDING CONTROL ROOM HEAT					\dashv																							F&G LOCATION	ERENCE DRAWII	ION OF BINAK	DRG. No. K-W007S-PEDCO-110-I K-GNRAL-PEDCO-000-I	
DETECTION (SINGLE DETECTION) BATTERY ROOM AREA MANUAL ALARM CALL POINT	Х	X			\dashv				+																		3	FIRE & GAS	DETECTION DESIGN	CRITERIA	BK-SSGRL-PEDCO-110-I BK-W007S-PEDCO-110-I	N-DC-0001
ACTIVATION MAC-2201~2202 BATTERY ROOM AREA SMOKE DETECTION					\dashv	Х	X		\perp					_																		
(SINGLE DETECTION) SD-2201						Х	х																									
BATTERY ROOM AREA HEAT DETECTION (SINGLE HD-2201						Х	х																									
BATTERY ROOM AREA 5% LEL HYDROGEN GAS DETECTION CONFIRMED(SINGLE DETECTION) HGD-2201						х	x																									
BATTERY ROOM AREA 10% LEL HYDROGEN GAS DETECTION CONFIRMED(SINGLE DETECTION) HGD-2201							x	х																						KEY PLAN		
SWITCH GEAR BUILDING AREA MANUAL ALARM CALL POINT ACTIVATION MAC-2301~2304									х	х																						
SWITCH GEAR BUILDING AREA SMOKE DETECTION SD-2301~2303 (SINGLE DETECTION) SD-2311~2316									х	х																						
SWITCH GEAR BUILDING AREA HEAT DETECTION (SINGLE DETECTION)									х	х																						
SWITCH GEAR BUILDING AREA 5% LEL HYDROGEN GAS DETECTION CONFIRMED(SINGLE DETECTION) HGD-2301									х		х																					
SWITCH GEAR BUILDING AREA 10% LEL HYDROGEN GAS DETECTION CONFIRMED(SINGLE HGD-2301 DETECTION)												x x																				
SWITCH GEAR BUILDING AREA FIRE DETECTION (SINGLE DETECTION) (BY LINEAR HEAT DETECTOR)									x	х																						
																						'	- '		<u> </u>			3*0 **	*******	**.**	0404 30,40	****
																					-	SEP.2022	IFC			KHARIAN M.MEHRSHAD		REV. DES	CRIPTION	BY D.	ATE BY REV. AF	DATE PPR.
																					PROJECT		P.O.I.S BINAK OILFIEI WOO7S	D DEVELOPME WHF & EXTEN	ENT/SUB-S	HK. APP. SURFACE WORK P BINAK B/C MANIF	ACKAGES OLD	THI	ORIGINAL AND A	LL COPIES OF TH	و كليه نسخ اين نقشه و حق ا IIS DRAWING TOGETHER HE SOLE PROPERTY O	R WITH
																						TRACTOR:	, <u> </u>		971020 EPC CONT	TRACTOR (GC):		न्युरम	BINAK OIL	N.I.S.O.C./ H FIELD DEVEI ACE WORK F	OPMENT	
																						HIRGAN ENERGY - I	DESIGN & INSPE	CTION	PEDCO	PETROIRAI DEVELOPM COMPANY	- 1	W007S V			NAK B/C MANIFO	
	•							-	_			'									DRAWING	TITLE:	PANIES			OF BINAK B/C	MANIFOI.D				DRAWING APPROV	3D
																			VENDOR TITLE	BLOCK)**	SCALE N.T.S	SIZE		DRAWING NO.		SHEET N	O. REV.	BUDGET REF. 0-53-073-9184	LOCATION SIZE	CLASS SERIA	L NO. SHEET	REVISION DOO