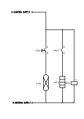


FEEDER ID	INCOMING	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
LINE	L1, L2, L3	L1	L2	L3	L1	L2	L3	L1	~L2	L3	L1
DEMAND LOAD	10.910 KW	88 W	144 W	58 W	120 W	1500 W	2000 W	3500 W	3500 W	} -	-
CONSUMER LOAD (W)	-	1NO. FLC 2NO. EXIT		1NO. CM 1NO. FAN	6NO. IL	3NO. SC	4NO. SC	SPLIT	SPLIT	SPARE	SPARE
CABLE/ SIZE-TYPE	CU/XLPE/SWA/PVC	CU/PVC/PVC 3X2.5	CU/PVC/PVC 3X2.5	CU/PVC/PVC 3X2.5	CU/PVC/PVC 3X2.5	CU/PVC/PVC 3X4	CU/PVC/PVC 3X4	CU/PVC/PVC 3X4	CU/PVC/PVC 3X4	-	-

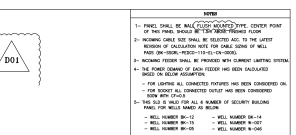
FLC: FLUORESCENT LIGHTING LAMP FPD: FLUORESCENT PRIMATE DIFFUSER LAMP XF: EXPLOSION PROOF FLUORESCENT FIXTURE IL: INCANDESCENT LAMP EX: EXIT LIGHT FAN: EXHAUST FAN SC: SOCKET SP-SC: SPLIT SOCKET

LIGHTING FIXTURE NUMBERING PROCEDURE

SHEET THICKNESS	2 mm		
COLOR	RAL 7032		
ACCESSIBILITY	FRONT		
INC CONNECTION	воттом		
OUT CONNECTIONS	BOTTOM	L	
INSTALLATION TYPE	FLUSH MOUNTED		
IP CODE	IP 42	$\vdash$	



CONTROL DIAGRAM



AUTOMATIC CIRCUIT BREAKER MCCB WITH THERMAL MAGNET 4 POLE

LEGEND

MINIATURE CIRCUIT BREAKER

RCBO, RESIDUAL CIRCUIT BREAKER WITH OVER CURRENT PROTECTION

PHOTO CELL

FUSE

SIGNAL LAMP

REFERENCE DRAWING DRG. No. 87841710100 FOR LICENSUS SIGNING BE-GREAT-PEDIG-600-EL-SF-6007 CALCULATION NOTE FOR LIGHTING STOTEM OF WELL PAGE SECURITY BURLANG HK-29GRL-PEDCO-110-82-CN-0003 DATA SEETS FOR DISTRIBUTION & LICHTING PARKES OF WILL PARK BK-SCORL-PERCO-116-EL-DT-0011

KEY PLAN

								*********	**,**	***	**,**	***,****
D01	OCT.2022	IFA	H.SHAMBA	M.FAKHARIAN	M MEHRSELLD		REV.	V. DESCRIPTION	BY	DATE	BY	DATE
D00	MAY.2022	IPC	H.SHAMBA	M.FAKHARIAN	M.MEHRSELID	**.**	AL.		CHECKED REV. APPR.			APPR.
REV. DATE P.O.I.S PREP. CHK. APP. AUT.						AUT.	اصل و کلیه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.					
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES GENERAL						4	THE ORIGINAL AND THE COPYRIG					

D01

PROJECT NO.: 971020

EPC CONTRACTOR: HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES

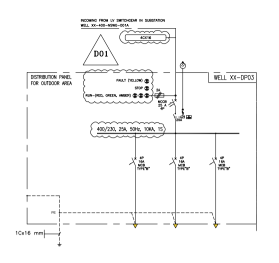
EPD/EPC CONTRACTOR (GC): PEDCO

PETROIRAN DEVELOPMENT COMPANY

N.I.S.O.C./ FIELDS BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES GENERAL DATE SCALE DRAWING BY CHECKED BY PROJECT ENG.

ORAWING TITLE:
LIGHTING & SMALL POWER LAYOUT FOR SECURITY BUILDING OF
WELL PADS NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED RITY BUILDING OF APPROVED FOR CONSTRUCTION BY: DATE:

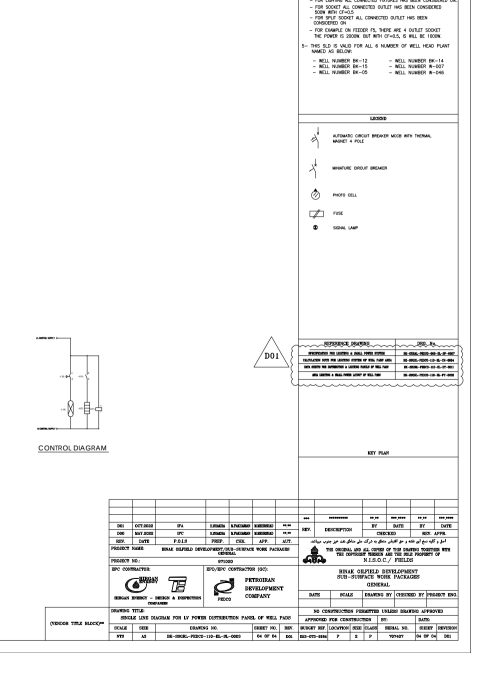
SHEET NO. REV. BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION (VENDOR TITLE BLOCK)↔ SCALE SIZE DRAWING NO. AS SHOWN A3 BK-SSGRL-PEDCO-110-EL-SL-0003 03 0F 04 D01 053-073-9184 F 2 P 707407 03 0F 04 D01



FEEDER ID	INCOMING	F1	F2	F3	
LINE	4144443	11,12,13,	L1. L2, L3	11-12, L3	
DEMAND LOAD	3.2KW	1600 W	1600 W	- }	$  \wedge  $
CONSUMER LOAD (W)	-	4NO. MT	4NO. MT	SPARE }	/D01\
CABLE/ SIZE-TYPE	CU/XLPE/SWA/PVC 4CX16	CU/XLPE/SWA/PVC 4CX16	CU/XLPE/SWA/PVC 4CX16		



Sheet Thickness	2 mm	
Colour	RAL 7032	
Accessibility	FRONT	
INC CONNECTION	воттом	
OUT CONNECTIONS	BOTTOM	DOI
Installation Type	SURFACE MOUNTED	}
IP code	IP 42	



NOTES

1- PANEL SHALL BE SURFACE MOUNTED TYPE. CENTER POINT OF THIS PANEL SHOULD BE "150" ABOVE FINISHED FLOOR OF THIS PANEL SHOULD BE "150" ABOVE FINISHED FLOOR OF THE LATEST REVISION OF CALCULATION NOTE FOR CABLE SIZNO OF WELL PAUS (BK-SSOR, PEDCO-110-LE-QN-0005).
5- INCOMING FEEDER SHALL BE PROVIDED WITH CURRENT LIMITING SYSTEM 4- THE POWER DEMAND OF FACH FEEDER HAS BEEN CALCULATED BASED ON BEGUN ASSIMPTION.

- FOR LIGHTING ALL CONNECTED FIXTURES HAS BEEN CONSIDERED ON.

DOI