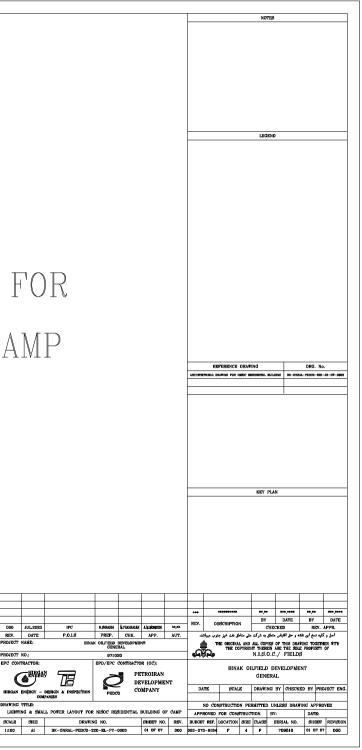
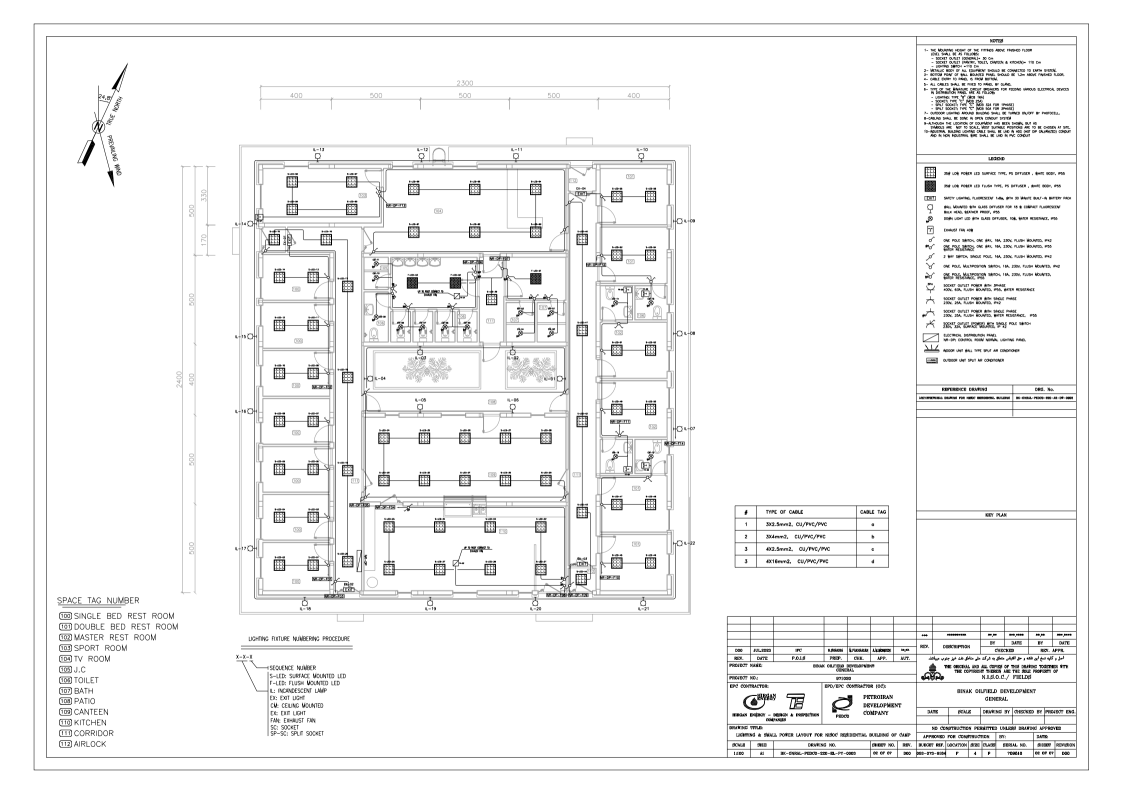
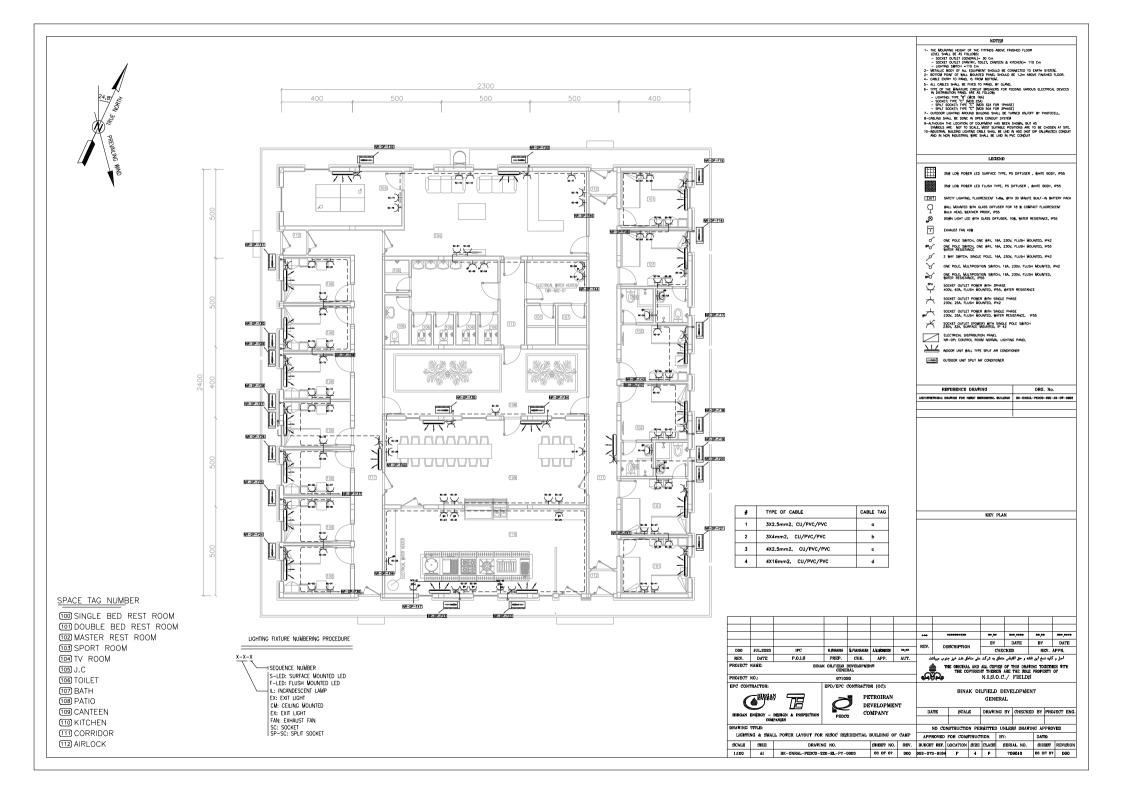
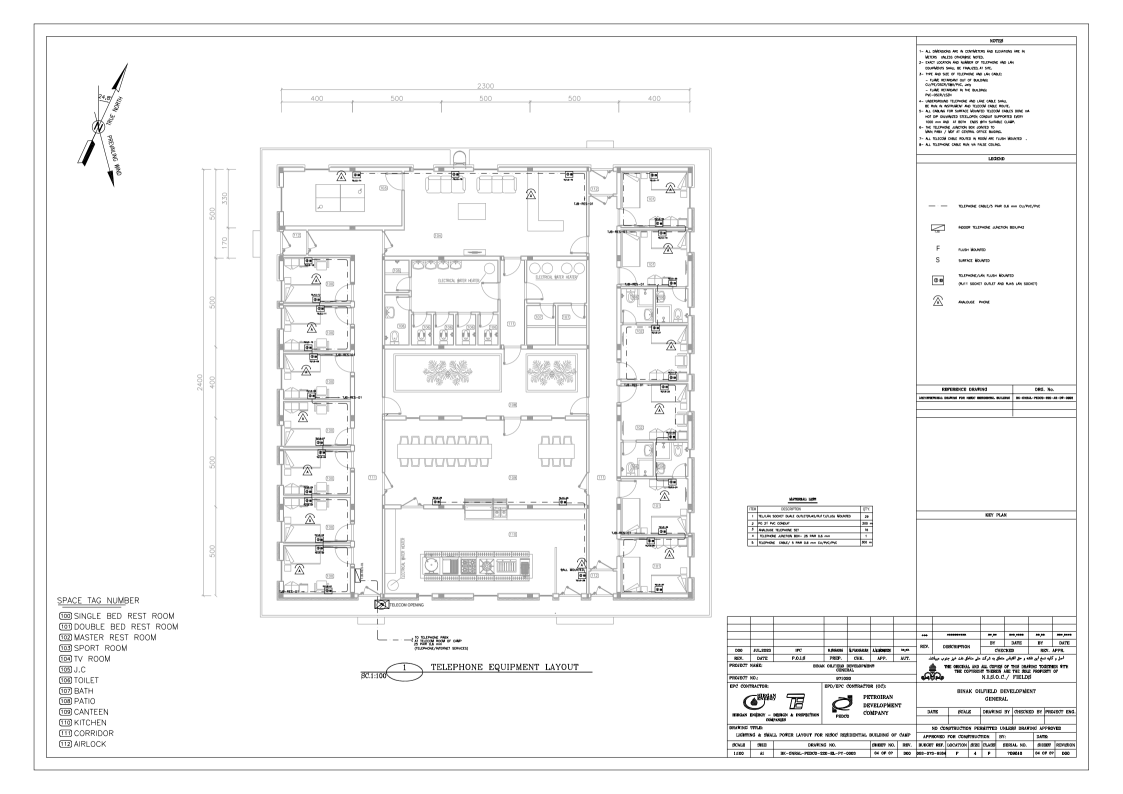
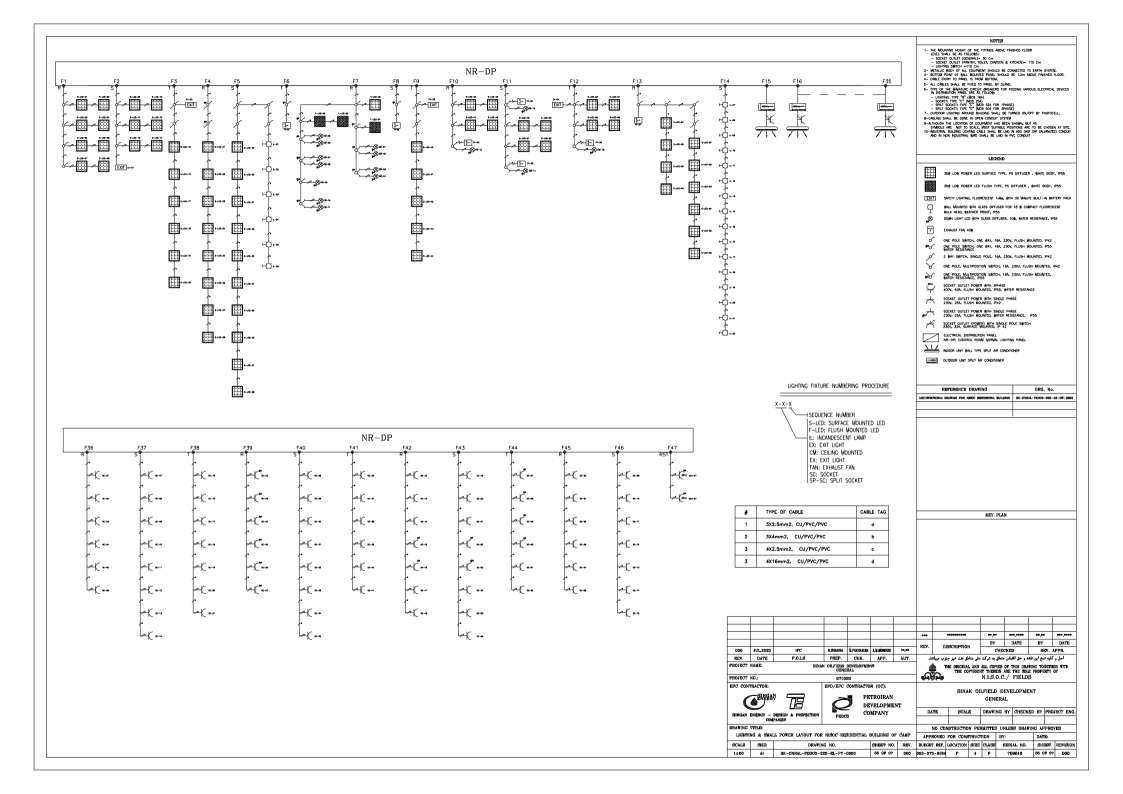
LIGHTING & SMALL POWER LAYOUT FOR NISOC RESIDENTIAL BUILDING OF CAMP











		Bl	LL	OF	MATERIAL
ITEM	EQUIPMENT	SYMBOL	QTY	SPARE	DESCRIPTION
1	LED		66	8	36W LOW POWER LED SURFACE TYPE, PS DIFFUSER , WHITE BODY, IP66
2	LED		3	1	35W LOW POWER LED FLUSH TYPE, PS DIFFUSER , WHITE BODY, 1965
3	INCANDESCENT LAMP	Ą	22	3	WALL MOUNTED WITH GLASS DIFFUSER FOR 18 W COMPACT FLUORESCENT BULK HEAD, WEATHER PROOP, IP56
4	CEILING MOUNTED	WR	15	2	DOWN LIGHT LED WITH GLASS DIFFUSER, 10W, WATER RESISTANCE, IP65
5	EXIT LIGHT	EXIT	4	1	SAFETY LIGHTING, FLUORESCENT 1x8w, WITH 30 MINUTE BUILT-IN BATTERY PACK
6	ONE POLE.ONE GANG	6	16	3	ONE POLE SWITCH, ONE WAY, 16A, 230V, FLUSH MOUNTED, 1P42
7	ONE POLE.ONE GANG	•0	5	2	ONE POLE SWITCH, ONE WAY, 16A, 230V, FLUSH MOUNTED, WATER RESISTANCE,, 1955
8	ONE POLE, MULTI POSITION	X	4	2	ONE POLE, MULTIPOSITION SWITCH, 16A, 230V, FLUSH MOUNTED, IP42
9	one pole, multi position	` X	5	2	ONE POLE, MULTIPOSITION SWITCH, 16A, 230V, FLUSH MOUNTED, WATER RESISTANCE, 1965
10	ONE POLE, TWO WAY	,¢	10	3	2 WAY SWITCH, SINGLE POLE, 16A, 230V, FLUSH MOUNTED, 1P42
11	ONE POLE, TWO WAY	, 00	2	1	2 WAY SWITCH, SINGLE POLE, 16A, 230V, FLUSH MOUNTED, WATER RESISTANCE, 1P55
12	SOCKET OUTLET	Å	61	8	SOCKET OUTLET POWER WITH SINGLE PHASE, 230V, 25A, FLUSH MOUNTED, 1P42
13	SOCKET OUTLET	4	14	2	SOCKET OUTLET POWER WITH SINGLE PHASE, 230V, 25A, FLUSH MOUNTED. Water resistance. 1965
14	SOCKET OUTLET	<u> </u>	2	1	SOCKET OUTLET POWER WITH 3PHASE, 400V, 63A, FLUSH MOUNTED, WATER RESISTANCE, 1965
15	DP		1	-	NORMAL DISTRIBUTION PANEL, IP42
16	CABLE 3X2.5mm2		700 m	100 m	du/pvd/pvc
17	CABLE 3X4mm2		350 m	50 m	du/pvd/pvc
18	CABLE 4X2.5mm2		120m	30 m	du/pvc/pvc
19	CABLE 4X16mm2		25m	5 m	du/pvc/pvc
20	TRAY & LADDER	-	as req.	AS REQ.	-
21	Condui t	-	asi req.	AS REQ.	-

NISOC OFFICE BUILDING MTO

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								5- A 6- T 7- 0 8-CA	IL CABLES S (PE OF THE UDSTRIBUTIO LIGHTING: T SOCKET: TO SPILT SOCI SPILT SOCI UTDOOR LIGH BLING SHALL	HEIGHT OF THE BE AS FOLLOWS TELT (GRURN) TELT (GRURN) TELT (GRURN) TELT (GRURN) OF ALL EQUPI OF ALL EQUPI OF ALL EQUPI OF WALL BOOK MAXINEC ORC: N PAREL REF THE TEL (MAS) TEL THE TEL	IT BREAKERS F S FOLLOW: 6A) (CB 32A FOR 1 (CB 32A FOR 1 ACB 50A FOR 3 ALDING SHALL (EN CONDUIT SI	E FINSHED FLI (& KITCHEN)= BE CONNECTED SULD BE 1.2m LAND, OR FEEDING VA PHASE) BE TURNED ON STEM	RIOUS ELECTRI /OFF BY PHOT	CAL DEVICES
									1 35% 3 35% 1 <t< th=""><th>out not not not not not not not not not no</th><th>LECONN D SURFACE IN D JUSH THE LO JUSH THE RECOVER STATES AND AND AND AND AND AND RECOVER THE AND AND AND AND AND AND AND AND AND AND</th><th>D </th><th>ER , WHITE BOD JTE BULT-IN I NUPACT FLUOR R RESISTANCE, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED IPSS</th><th>007, IP65 r, IP65 anttery PACX sscent IP55 2 5 2 4 1942</th></t<>	out not not not not not not not not not no	LECONN D SURFACE IN D JUSH THE LO JUSH THE RECOVER STATES AND AND AND AND AND AND RECOVER THE AND	D 	ER , WHITE BOD JTE BULT-IN I NUPACT FLUOR R RESISTANCE, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED, IPA MOUNTED IPSS	007, IP65 r, IP65 anttery PACX sscent IP55 2 5 2 4 1942
								ARCHIVE		REINCE DRAN		JING BK-GN	DRG. N	IO. 0-AR-D9-0008
	3X2	25 OF CABLE 2.5mm2, CU/	/PVC/PV		САВ	LE TAG o b								
1	3X2 3X4 4X2	2.5mm2, CU,	/PVC/PV /PVC/PVC U/PVC/P	e vc	CAB	٩					ANTIONYAL BUT			
1 2 3	3X2 3X4 4X2	2.5mm2, CU, 4mm2, CU/ 2.5mm2, CI	/PVC/PV /PVC/PVC U/PVC/P	e vc	CAB	a b c					KEY PL	N	BLL-FROX-FR	
3	3X2 3X4 4X2	2.5mm2, CU, 4mm2, CU/ 2.5mm2, CI	/PVC/PV /PVC/PVC U/PVC/P	2 VC /C		a b c	8988				KEY PL	N 	84FEX.0-52	
1 2 3 3 3	3x2 3x4 4x2 4x1 UL2023 DATE	2.5mm2, CU, 4mm2, CU/ 2.5mm2, CI 16mm2, CU	/Pvc/Pv /Pvc/Pv U/Pvc/P J/Pvc/P	C VC /C HJRHAUBA PREP.	V.PAKHARUM CHK.	d	8968 AUT.		۳۲.00.1 DBL*	۲۵ ۲۵۵ ۱۹۵۵ ۲ 	۲۵۵۵۳۹۹۵ ۲۵۵ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹ - ۲۹۹۹	N DATE CKGD	847500-58 99,85 BY BY 42.07 42 4	
1 2 3 3 3 2 000 J EV.	3x2 3x4 4x2 4x1 UL2023 DATE WHE:	2.5mm2, CU, 4mm2, CU, 2.5mm2, Ci 16mm2, Cu	/Pvc/Pv /Pvc/Pv U/Pvc/P J/Pvc/P	C VC /C RJRHAOBA PREP. (OILPIELD) dSNEI	W.PAKHARUM CHIK. DEVELOPMB DEVELOPMB	d			۲۳۵۵L DAL#	NF FOR 1980 C 1	KEY PL	NN ese,case ese,case DATE CKED CKED		
	3X2 3X2 4X2 4X2 4X1 4X1 4X1 4X1 4X1 4X1 4X1 4X1 4X1 4X1	2.5mm2, CU, 44mm2, CU, 2.5mm2, CI 16mm2, CU 16mm2, CU	/PVC/PV /PVC/PV J/PVC/P J/PVC/P	C VC /C HJRHAUBA PREP.	V.PARMAREM OHK. SONTRACTOC	a b c d d	AUT.	REV.		terres week of the second s REPTION LANGE SECOND S	KEY PL KEY PL BY CHE Stational Thissa Lipital Drawing Drawing	IN I	BL - PECC - RE BY BY REV REV REV REV REV REV REV REV	
	JACTOR:	2.5mm2, CU, 4mm2, CU, 2.5mm2, Cl 16mm2, Cl 16m	/PVC/PVC /PVC/PVC/P //PVC/PVC/P //////////	C VC /C R.R.RAKIBA PREP. C OILFIELD J GINEL PPEDC EPD/EPC (PEDC	UPARMAEM CHK. CHK. 20 SONTRACTC DE DE DE DE DE DE DE DE DE DE DE	a b c d d Akideson App. NV R (CC): TROIRAN VELOPME MPANY	AUT.	REV.		erra week i Rieffon الا در مالی می اطرار BINAK 0 SCALE	KRY PL STATE S	NN NN NN NN NN NN NN NN NN NN	ee,et ee,et BY BY REVI S S S S S S S S S S S S S S S S S S S	2 - 43 - 30 - 30 - 30 - 30 - 30 - 30 - 30
	JACTOR:	2.5mm2, CU/ 4mm2, CU/ 2.5mm2, Cl/ 16mm2, Cl 16mm2, Cl 16mm2, Cl	/PVC/PVC /PVC/PVC/P //PVC/PVC/P //////////	C VC C RABNAUBA PREP. C OULFIELD 1 C OULFIELD 1 C OULFIELD 1 PREP. C OULFIELD 1 PREP. C OULFIELD 1 PREP. C OULFIELD 1 S OULFIELD 1 S OU	UPARMAEM CHK. CHK. 20 SONTRACTC DE DE DE DE DE DE DE DE DE DE	a b c d d Akideson App. NV R (CC): TROIRAN VELOPME MPANY	AUT.	REV.		terres week of the second s REPTION LANGE SECOND S	KEY PL KEY PL BY BY BY BY LICENER BR RENERS BR BRAWING BRAWING BRAWING	NN NN NN NN NN NN NN NN NN NN	BL - FROM - RE BY REV BY REV REV REV REV REV REV REV REV	

