DISTRIBUTION E	BOARI	DS &	FEE	DER [DATA SCI	HEDULES											
FEEDER		PROT	ECTION	DATA		FEEDER DATA											
Designation	Volts	Туре	Frame Size Amp.	Trip Rating Amp.	Туре	Size mm²	Nb of Phases	App. Length m	Touching / Spaced/ Duct Bank	Flat / Trefoil / multicore	Connected LOAD Kva	Demand LOAD Amp / kVA					
DP-OPD																	
Incoming From Plant Room	415	MCCB	630	500	XLPE	2 x (4 C 120) + 2 x 70 E	3		touching	multicore	286.6	294 / 203.	.2				
LP-GF	415	MCCB	160	100	XLPE	1 x (4 C, 35) + 1 x 6 E	3	5	touching	multicore	40.2	43 / 29.8	8				
LP-F1	415	MCCB	160	100	XLPE	1 x (4 C, 35) + 1 x 6 E	3	30	touching	multicore	39.4	42 / 29.2	2				
PP-GF	415	MCCB	160	160	XLPE	1 x (4 C, 70) + 1 x 35 E	3	41	touching	multicore	70	71 / 49.0	0				
PP-F1	415	MCCB	250	200	XLPE	1 x (4 C, 95) + 1 x 50 E	3	35	touching	multicore	87	87 / 60.1	1				
UPS-OPD	415	MCCB	160	100	XLPE	1 x (4 C, 35) + 1 x 16 E	3	15	touching	multicore	50	51 / 35.1	1				
SPARE	415	MCCB	160	100	XLPE												
SPARE	415	MCCB	160	40	XLPE												
UDP-OPD																	
Incoming From UPS	415	MCCB	160	80	XLPE	1 x (4 C 25) + 1 x 16 E	3	5	touching	multicore	39	51 / 35.1	1				
UPP-GF	415	MCCB	160	40	XLPE	1 x (4 C, 10) + 1 x 10 E	3	5	touching	multicore	16	21 / 14.4	4				
UPP-F1	415	MCCB	160	50	XLPE	1 x (4 C, 16) + 1 x 16 E	3	30	touching	multicore	23	30 / 20.7	7				
SPARE	415	MCCB	160	40	XLPE												

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: LP-GF

Panel Type: Recessed Mounted

	\neg	Circui	it Beaker				Load (VA))	1
	Circuit	Poles		Control	Wires	R	Y		Designation of Load
 	Ref	(Nb)	(A)	 	(mm2)		1	В	H
	M.S.	4	100		35	<u> </u>	<u> </u>	<u> </u>	MD: Motion Detector
					1 '		1		LR: Latching Relay
					1 '	'	1		
		4	32		1 '	'	1		1
300mA]	+	\						
	→ L1	1P+N	16	СТ	2.5	257.4			Corridor
	→ L2	1P+N		СТ	2.5		158.4		Reception& waiting area/Cariology
	→ L3	1P+N		СТ	2.5		100.1	198.0	Reception& waiting area/Canology Reception& waiting area/Neuro-Resp
	→ L4	1P+N		СТ	2.5	158.4			Corridor
	L5	1P+N	 	СТ	2.5		245.4		Waiting Area
	→ L6	1P+N		СТ	2.5			555.8	Entrance
	→ L7	1P+N		C1	2.5	198.0		00011	Public Pharmacy/Gift shop
	→ L8	1P+N			2.5	100	304.0		Clean utility
	L9	1P+N			2.5		JU4.∪	252.0	Dirty utility/Staff toilets(M)&(F)
	→ L10	1P+N			2.5	254.4		202.0	
	→ L10	1P+N				20	350.4	\vdash	Gen. consult R.(1)&(2)/Equip.Store
	→ L12	1P+N		 	2.5	 	350.4	217.8	Gen. consult R.(4)&(5)Elec.R./Server R.
	→ 	1P+N		 	2.5			211.0	Cardiac Consut. Rooms
	$\rightarrow \Vdash$	1P+N		 				\vdash	SPARE
	_ ⊩—	1P+N					<u> </u>	 	SPARE
	_ ` 	IF TIN	10	 					SPARE
	ll l				1 '		1		1
300mA	ר ו⊩—	4	32	 	 	igwdown			/
*\	⁻		!		!	!	l'		
×	→ L13	1P+N	16		2.5	235	 		Cardiac Consut. Rooms
	→ L14	1P+N	16		2.5		237.6		Consultation R. Neurology/Egg/Emg
	→ L15	1P+N	16		2.5			175.2	Pulmonary Consult. Examination Rooms
	→ L16	1P+N	16		2.5	440.4			Gymnasum
	→ L17	1P+N	16		2.5		344.8		Hydrotherapy Pool
×	→ L18	1P+N	16		2.5			302.4	Toilets(M)&(F)
×	→ L19	1P+N	16		2.5	421.2			Staff Lounge /Changing &Shower(M)&(F)/Lockers
—×	→ L20	1P+N	16		2.5		370		Utility/Waiting Area/Toilets(M)&(F)
—×	→ L21	1P+N	16		2.5			85	EXIT sign/Emergency
—×	→ L22	1P+N	16		2.5	65			EXIT sign/Emergency
	→ L23	1P+N			-		-		Spare
	→ L24	1P+N			_			_	Spare
		+			 '				Spare
· L	II	· I · ·	1 '	1	1 ,	1 ,	1 '	1 1	<i>1</i> 1

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: LP-GF
Panel Type: Recessed Mounted

				Beaker				Load (VA)	
		Circuit	Poles	Rate	Control	Wires		Y		Designation of Load
lr	——————————————————————————————————————	Ref	(Nb)	(A)		(mm2)	R	Y	В	
	30mA		4	32						
	* [0011#1									
	×	S1	1P+N	20		4	720			Corridor
	×	S2	1P+N	20		4		1260		Reception& waiting area/Neuro-Resp
	X	S3	1P+N	20		4			990	Egg/Emg
	×	S4	1P+N	20		4	810			Consultation R. Neurology
	\longrightarrow	S5	1P+N	20		4		810		Consultation R. Neurology
	×	S6	1P+N	20		4			990	Pulmonary Consult. Examination Room
		S7	1P+N	20		4	990			Pulmonary Consult. Examination Room
		S8	1P+N	20		4		1620		Echocardiography ultrasound / Holter monit.
	×	S9	1P+N	20		4			990	Cardiac Consut. Exam. Room / Ecg (2)
	×	S10	1P+N	20		4	990			Cardiac Consut. Exam. Room / Ecg (1)
	×	S11	1P+N	20		4		990		Cardiac Consut. Room / Stress Test
	×	S12	1P+N	20		4			1260	Reception& waiting area/Cariology
	×		1P+N	20						SPARE
	×		1P+N	20						SPARE
			4	32						
	30mA									
	×	S13	1P+N	20		4	990			General consult Room 5
	×	S14	1P+N	20		4		990		General consult Room 4
	\longrightarrow	S15	1P+N	20		4			900	Corridor / Equip.Store
	×	S16	1P+N	20		4	990			General consult Room 2
	\longrightarrow	S17	1P+N	20		4		990		General consult Room 1
	×	S18	1P+N	20		4			540	Supervisor's Office
	×	S19	1P+N	20		4	1440			Clean Utility/ Dirty Utility/Staff Tlts
	×	S20	1P+N	20		4		900		Reception & cas./ Archive store
	×	S21	1P+N	20		4			900	Entrance / Gift Shop
	×	S22	1P+N	20		4	1440			Waiting Area
	×	S23	1P+N	20		4		810		Waiting Area VIP / Utility
	×	S24	1P+N	20		4			630	Pantry / Lounge
	×		1P+N	20						SPARE
	×		1P+N	20						SPARE
		ī	1		L	L			1	

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: LP-GF
Panel Type: Recessed Mounted

		Circuit	Beaker				Load (VA	١	
	Circuit	Poles	Rate	Control	Wires		•		Designation of Load
	Ref	(Nb)	(A)		(mm2)	R	Υ	В	
		4	32						
30mA									
	S25	1P+N	20		4	500			Pantry / Lounge (18.1)
×	S26	1P+N	20		4		1080		Lockers / Staff Lounge
\longrightarrow	S27	1P+N	20		4			500	Staff Lounge (18.1)
	S28	1P+N	20		4	540			Staff Shower/Changing
\longrightarrow	S29	1P+N	20		4		900		Hydrotherapy Pool
×	S30	1P+N	20		4			720	Treatmenet Romm (2) & (3)
	S31	1P+N	20		4	900			Treatmenet Romm (1) / Clean Utility
	S32	1P+N	20		4		900		Gymnasum
	S33	1P+N	20		4			900	Gymnasum
	S34	1P+N	20		4	500			Gymnasum (32)
X	S35	1P+N	20		4		500		Gymnasum (33.6)
	S36	1P+N	20		4			720	Electrical R./ Server Room
X	ZZ	1P+N	20		4	500			Gymnasum (32)
X	S35	1P+N	20		4		500		Gymnasum (33.6)
X	S36	1P+N	20		4			720	Electrical R./ Server Room
▼									

Breaking Capacity: 6KA	Circuit	Breaker (A)	C	onnected	l Load (V	′A)	Diversity Factor	Requird Load (VA)
	Frame	Rate	R	Υ	В	Total		, , ,
Lighting			2029	2011	1786	5826.2	1	5826
Socket			11310	12250	10760	34320	0.7	24024
Mechanical								
Misc / Kitchen								
Main Switch		100	13339	14261	12546	40146		29850

Building: SOH Hospital

415/240V. Voltage: Location: First Floor Frequency: *50Hz*

Panel Ref.: LP-F1

Panel Type: Recessed Mounted

	Circuit		Beaker			1			
	Onoun	Poles	Rate	Control	Wires	Load (VA))	Decimation of Lord
	Ref	(Nb)	(A)		(mm2)	R	Υ	В	Designation of Load
	M.S.	4	100		35				MD: Motion Detector
			100		00				LR: Latching Relay
									PC: Photo Cell
<u> </u>									
300mA		4	32						
*\									
*	L1	1P+N	16		2.5	278.6			Reception & Control
×	L2	1P+N	16		2.5		277.2		Corridor
×	L3	1P+N	16		2.5			297.0	Corridor
×	L4	1P+N	16		2.5	297.0			Corridor
	L5	1P+N	16		2.5		271.2		Waiting area
	L6	1P+N	16		2.5			319.2	Pantry/staff Lounge/Clean Utility/Store
	L7	1P+N	16		2.5	268.8			Toilets(M)&(F)
	L8	1P+N	16		2.5		192.0		Waiting area (VIP)/Gen. consult.
×	L9	1P+N	16		2.5			192.0	General Consul.Examination Rooms
	L10	1P+N	16		2.5	217.8			Ophthalmology Consult.
×	L11	1P+N	16		2.5		198.0		Ophthalmology Procedure/Consult.
×	L12	1P+N	16		2.5			198.0	Xtray/Dental Consult.
		1P+N	16						Spare
		1P+N	16						Spare
		1P+N	16						Spare
-									Openo
		4	32						
300mA		-	- 52						
*\									
* - * - * - * - * - * - * - * -	L13	1P+N	16		2.5	192.0			Obstetrics&Gynaecology Consult.
* _	L14	1P+N	16		2.5		376.2		Dental Lab. Consultt.
	L15	1P+N	16		2.5			172.2	Obstetrics&Gynaecology Consult.
×	L16	1P+N	16		2.5	192.0			Nephrology & Urology Consult.
*	L17	1P+N	16		2.5		192.0		Urodynamics
<u> </u>	L18	1P+N	16		2.5			237.6	Gen. Consult./Equip.Store/Drug Store
×	L19	1P+N	16		2.5	237.6			Ear,Nose, Throat Consult.
×	L20	1P+N	16		2.5		396.0		Endocrinology Clinic
X	L21	1P+N	16		2.5			237.6	Gen. Consult./Ear,Nose, Throat Consult.
×	L22	1P+N	16		2.5	35.0			EXIT sign/Emergency
<u> </u>	L23	1P+N	16		2.5		75.0		EXIT sign/Emergency
<u> </u>		1P+N	16						Spare
×		1P+N	16						Spare
×		1P+N	16						Spare

Building: SOH Hospital

Location: First Floor

Voltage: 415/240V. Frequency: 50Hz Panel Ref.: LP-F1

Panel Type: Recessed Mounted

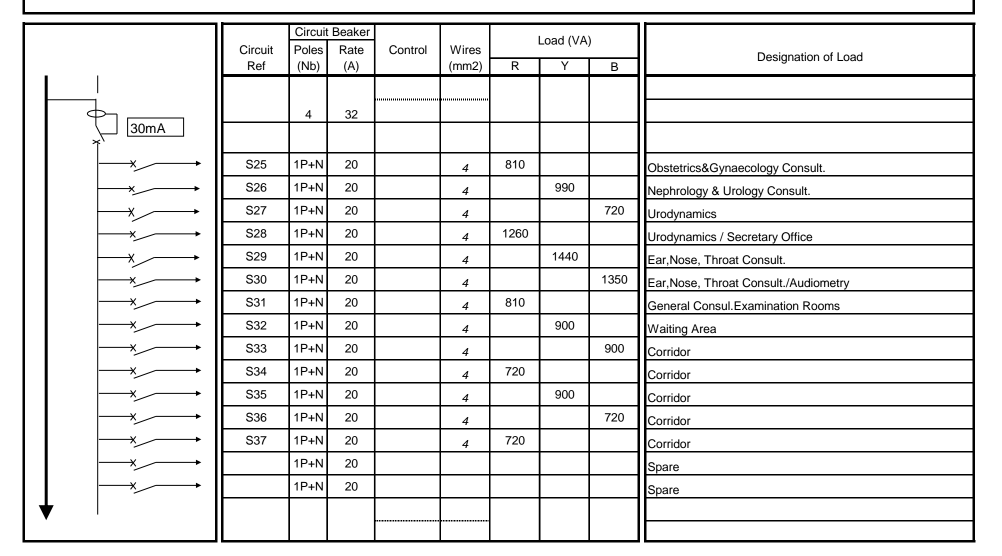
	Circuit	Circuit Poles	Beaker Rate	Control	Wires		Load (VA)		
	Ref	(Nb)	(A)	Control	(mm2)	R	Υ	В	Designation of Load
		4	32						
30mA		7	<u> </u>						
	S1	1P+N	20		4	900			Store/Dirty Utility/Toilets
×	S2	1P+N	20		4		720		Reception & Control
X I	S3	1P+N	20		4			1170	Pantry/staff Lounge/Clean Utility
	S4	1P+N	20		4	180			Pantry
	S5	1P+N	20		4		180		Pantry
×	S6	1P+N	20		4			810	General Consul.Examination Room
×	S7	1P+N	20		4	630			Waiting area (VIP)
	S8	1P+N	20		4		1440		General Consul.Examination Rooms
×	S9	1P+N	20		4			900	Xray / Dental Consult.Examination Room
×	S10	1P+N	20		4	540			Dental Consult.Examination Room
	S11	1P+N	20		4		1080		Dental Consult.Examination Room
	S12	1P+N	20		4			1080	Dental Consult.Examination Room
		1P+N	20						Spare
		1P+N	20						Spare
		1P+N	20						Spare
		4	32						
30mA			-						
	S13	1P+N	20		4	900			Dental Lab./ Equip. Store
×	S14	1P+N	20		4		720		General Consul.Examination Room
×	S15	1P+N	20		4			1080	Secretary Office/Hospital Nutritionist
× [S16	1P+N	20		4	1080			Drug Store / Endocrinology Clinic 1
	S17	1P+N	20		4		1260		Endocrinology Clinic 2&3
	S18	1P+N	20		4			900	Ophthalmology Consult.
	S19	1P+N	20		4	900			Ophthalmology Consult.
	S20	1P+N	20		4		1260		Ophthalmology Procedure/Optometry Preparation
	S21	1P+N	20		4			810	Obstetrics&Gynaecology Consult.
	S22	1P+N	20		4	1710			Ophthalmology Consult./Obstetrics&Gynaecology Consult.
	S23	1P+N	20		4		810		Obstetrics&Gynaecology Consult.
	S24	1P+N	20		4			810	Nephrology & Urology Consult.
		1P+N	20						Spare
		1P+N	20						Spare
		1P+N	20						Spare

Building: SOH Hospital Location: First Floor

Voltage: 415/240V. Frequency: 50Hz

Panel Ref.: LP-F1

Panel Type: Recessed Mounted



Breaking Capacity: 6KA	Circuit E	Breaker (A)	Co	nnected	Load (V	/A)	Diversity Factor	Requird Load (VA)	
	Frame	Rate	R	Υ	В	Total		. ,	
Lighting			1719	1978	1654	5350	1	5350	
Socket			11160	11700	11250	34110	0.7	23877	
Mechanical						0			
Misc / Kitchen						0			
Main Switch		100	12879	13678	12904	39460		29227	

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: PP-GF
Panel Type: Recessed Mounted

		Circuit	Beaker				Load (VA	\	
	Circuit	Poles	Rate	Control	Wires				Designation of Load
	Ref	(Nb)	(A)		(mm2)	R	Υ	В	
	M.S.	4	160		70				MD: Motion Detector
									LR: Latching Relay
		4	32						
30mA		-	32						
 									
	M1	1P+N	20		4	500			EWH (20L) / Waiting Area Toilets
*	M2	1P+N	20		4		500		EWH (20L) / Waiting Area Toilets
X	M3	1P+N	20		4			1500	EWH (80L) / Hydrotherapy Pool Toilets
×	M4	1P+N	20		4	1500			EWH (80L) / Hydrotherapy Pool Toilets
	M5	1P+N	20		4		1500		EWH (80L) / Staff Shower Changing
	M6	1P+N	20		4			500	EWH (20L) / Staff toilets (F)
<u> </u>	M7	1P+N	20		4	500			EWH (20L) / Staff toilets (M)
×		1P+N	20						SPARE
×		1P+N	20						SPARE
×	M8	1P+N	20		4		250		EF-1 / Waiting Area Toilets
×	M9	1P+N	20		4			250	EF-2 / Waiting Area Toilets
×	M10	1P+N	20		4	250			EF-1 / Hydrotherapy Pool
×	M11	1P+N	20		4		1750		A/C Waiting Area
×	M12	1P+N	20		4			1750	A/C Waiting Area
×	M13	1P+N	20		4	1500			A/C Waiting Area VIP
×	M14	1P+N	20		4		2500		A/C Hydrotherapy Pool
×	M15	1P+N	20		4			2500	A/C Hydrotherapy Pool
×	M16	1P+N	20		4	1500			A/C Staff Lounge
×	M17	1P+N	20		4		1500		A/C Treatment Room (2)
×	M18	1P+N	20		4			1500	A/C Treatment Room (3)
×	M19	1P+N	20		4	1500			A/C Treatment Room (1)
× /	M20	1P+N	20		4		1750		A/C Gymnasum
×	M21	1P+N	20		4			1750	A/C Gymnasum
	M22	1P+N	20		4	1750			A/C Gymnasum
	M23	1P+N	20		4		1500		A/C Gymnasum Office
×	M24	1P+N	20					1750	A/C Consultation R. Neurology
×	M25	1P+N	20		4	1500			
× /	M26	1P+N	20		4		1500		A/C Consultation R. Neurology
	M27	1P+N	20		4		1000	1750	A/C EEG/EMG
	M28	1P+N	20		4	1750		1730	A/C Pulmonary Consult. Examination Room
×		1			4	1730	1750		A/C Pulmonary Consult. Examination Room
	M29	1P+N	20		4		1750	4750	A/C Reception& waiting area/Neuro-Resp
	M30	1P+N	20		4			1750	A/C Reception& waiting area/Neuro-Resp

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: PP-GF
Panel Type: Recessed Mounted

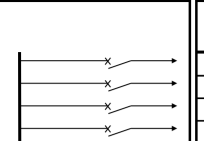
	Circuit	Circuit Poles	Beaker Rate	Control	Wires		Load (VA)	Designation of Load
<u> </u>	Ref	(Nb)	(A)		(mm2)	R	Υ	В	Designation of Load
×	M31	1P+N	20		4	1750			A/C Cardiac Consut. Exam. Room / Ecg (2)
×	M32	1P+N	20		4		1500		A/C Echocardiography ultrasound
X	M33	1P+N	20		4			1500	A/C Holter Monitoring
X	M34	1P+N	20		4	1750			A/C Reception& waiting area/Cariology
X	M35	1P+N	20		4		1750		A/C Cardiac Consut. Room / Stress Test
X	M36	1P+N	20		4			1750	A/C Cardiac Consut. Exam. Room / Ecg (1)
X	M37	1P+N	20		4	1500			A/C General consult Room 4
×	M38	1P+N	20		4		1500		A/C General consult Room 5
	M39	1P+N	20		4			1500	A/C General consult Room 2
	M40	1P+N	20		4	1500			A/C General consult Room 1
	M41	1P+N	20		4		1500		A/C Pantry / Lounge
X	M42	1P+N	20		4			1500	A/C Clean Utility
×	M43	1P+N	20		4	1750			A/C Reception & Cas
	M44	1P+N	20		4		1500		A/C Supervisor's Office
	M45	1P+N	20		4			2500	A/C Public Pharmacy
	M46	1P+N	20		4	1750			A/C Electrical Room
	M47	1P+N	20		4		1750		A/C Server Room
×		1P+N	20						SPARE
×		1P+N	20						SPARE
×		1P+N	20						SPARE
▼ × /		1P+N	20						SPARE

Breaking Capacity: 6KA	Circuit E	Breaker (A)	C	onnected	Load (V	(A)	Diversity Factor	Requird Load (VA)	
	Frame	Rate	R	Υ	В	Total		. ,	
Lighting									
Socket									
Mechanical			22250	24000	23750	70000	0.7	49000	
Misc / Kitchen									
Main Switch		160	22250	24000	23750	70000		49000	

Building: SOH Hospital Location: First Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: PP-F1
Panel Type: Recessed Mounted

		Circuit	Beaker						
	Circuit	Poles	Rate	Control	Wires		Load (VA))	Designation of Lond
	Ref	(Nb)	(A)		(mm2)	R	Υ	В	Designation of Load
	M.S.	4	200		95				MD: Motion Detector
	141.0.	7	200		33				LR: Latching Relay
		4	32						
\ <u>30mA</u>									
	M1	1P+N	20		4	500			EWH (20L) / Toilets
	M2	1P+N	20		4		500		EWH (20L) / Toilets
	M3	1P+N	20					500	
	M4	1P+N	20		4		500	000	EWH (20L) / Toilets
	M5	1P+N	20		4		300	500	EWH (20L) / Toilets
	M6	1P+N	20		4	500		300	EWH (20L) / Toilets
					4	500	500		EWH (20L) / Toilets
	M7	1P+N	20		4		500	500	EWH (20L) / Toilets
	M8	1P+N	20		4			500	EWH (20L) / Toilets
	M9	1P+N	20		4	500			EWH (20L) / Toilets
×		1P+N	20						SPARE
×		1P+N	20						SPARE
×		1P+N	20						SPARE
×	M10	1P+N	20		4		250		EF-1 / Corridor
×	M11	1P+N	20		4			250	EF-1 / Toilets
×	M12	1P+N	20		4	250			EF-1 / Corridor
× →	M13	1P+N	20		4		250		EF-1 / Corridor
×	M14	1P+N	20		4	-		2500	A/C Waiting Area
×	M15	1P+N	20		4	2500			A/C Waiting Area
×	M16	1P+N	20		4		1750		A/C Ophthalmology Consult.
×	M17	1P+N	20		4			1500	A/C Ophthalmology Consult.
× →	M18	1P+N	20		4	1500			A/C Viisual Field Testing
× →	M19	1P+N	20		4		1750		A/C Ophthalmology Consult.
×	M20	1P+N	20		4			1500	A/C Optometry Preparation
×	M21	1P+N	20			1500			
	M22	1P+N	20		4		1500		A/C Optometry Preparation
	M23	1P+N	20		4			1750	A/C Ophthalmology Procedure
$ $ \longrightarrow $ $	M24	1P+N	20		4	1750		1,00	A/C Obstetrics&Gynaecology Consult.
×	M25	1P+N	20		4	1730	1750		A/C Obstetrics&Gynaecology Consult.
×		1			4		1750	1750	A/C Obstetrics&Gynaecology Consult.
	M26	1P+N	20		4	4750		1750	A/C Obstetrics&Gynaecology Consult.
	M27	1P+N	20		4	1750	4=		A/C Nephrology & Urology Consult.
	M28	1P+N	20		4		1750		A/C Nephrology & Urology Consult.
	M29	1P+N	20		4			1750	A/C Urodynamics
	M30	1P+N	20		4	1750			A/C Urodynamics
	M31	1P+N	20		4		1750		A/C Secretary Office
×	M32	1P+N	20		4			1750	A/C Ear,Nose, Throat Consult.
×	M33	1P+N	20		4	1750			A/C Ear,Nose, Throat Consult.
X	M34	1P+N	20		4		1750		A/C General Consul.Examination Room
×	M35	1P+N	20		4			1750	A/C Ear,Nose, Throat Consult.
''	•		'	B	A	•			

Building: SOH Hospital Location: First Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: PP-F1
Panel Type: Recessed Mounted



	Circuit Beaker					Load (VA)					
Circuit	Poles	Rate	Control	Wires		Luau (VA)				
Ref	(Nb)	(A)		(mm2)	R	Υ	В				
M36	1P+N	20		4	1750						
M37	1P+N	20		4		1500					
M38	1P+N	20		4			1500				
M39	1P+N	20		4	1500						

Designation of Load
A/C Audiometry
A/C Endocrinology Clinic 3
A/C Endocrinology Clinic 2
A/C Secretary Office Endocrinology

Building: SOH Hospital Location: First Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: PP-F1
Panel Type: Recessed Mounted

		Circuit Beaker				Load (VA)	\		
l II	Circuit	Poles	Rate	Control	Wires				Designation of Load
I. ⊩	Ref	(Nb)	(A)		(mm2)	R	Y	В	J
×	M40	1P+N	20		4		1500		A/C Hospital Nutritionist
×	M41	1P+N	20		4			1500	A/C Endocrinology Clinic 1
×	M42	1P+N	20		4	1500			A/C General Consul.Examination Room
*	M43	1P+N	20		4		1500		A/C Equipment Store
*	M44	1P+N	20		4			1500	A/C Drug Store
*	M45	1P+N	20		4	1750			A/C Dental Consult.Examination Room
×	M46	1P+N	20		4		1500		A/C Dental Consult.Examination Room
*	M47	1P+N	20		4			1750	A/C Dental Lab.
*	M48	1P+N	20		4	1750			A/C Dental Consult.Examination Room
×	M49	1P+N	20		4		1750		A/C Dental Consult.Examination Room
*	M50	1P+N	20		4			1500	A/C Panoramic Xray
×	M51	1P+N	20		4	1750			A/C Dental Consult.Examination Room
×	M52	1P+N	20		4		1750		A/C Dental Consult.Examination Room
×	M53	1P+N	20		4			1750	A/C General Consul.Examination Room
*	M54	1P+N	20		4	1750			A/C General Consul.Examination Room
*	M55	1P+N	20		4		1750		A/C Waiting Area VIP
*	M56	1P+N	20		4			1750	A/C General Consul.Examination Room
*	M57	1P+N	20		4	1500			A/C Staff Lounge
*	M58	1P+N	20		4		1500		A/C Pantry
*	M59	1P+N	20		4			1500	A/C Clean Utility
	M60	1P+N	20		4	2500			A/C Records
× M	161,62,63	3P+N	20		4	500	500	500	Booster Pump
×		1P+N	20		4				SPARE
×		1P+N	20		4				SPARE
 		1P+N	20		4				SPARE

Breaking Capacity: 6KA	Circuit E	Circuit Breaker (A)			onnected	Load (V	'A)	Diversity Factor	Requird Load (VA)	
	Frame	Rate		R	Υ	В	Total	,	, ,	
Lighting									0	
Socket									0	
Mechanical				30500	27250	29250	87000	0.7	60900	
Misc / Kitchen									0	
Main Switch		200		30500	27250	29250	87000		60900	

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: UPP-GF
Panel Type: Recessed Mounted

	Circuit Beaker				Load (VA)			
	Circuit	Poles	Rate	Control	Wires				Designation of Load
	Ref	(Nb)	(A)		(mm2)	R	Υ	В	- <u></u>
	M.S.	4	40		10				MD: Motion Detector
									LR: Latching Relay
 									
30mA		4	25						
Y SUITA									
×	S1	1P+N	20		4	1350			Reception&Cas/Supervisor's Office
×	S2	1P+N	20		4		720		General consult Room 2
\downarrow	S3	1P+N	20		4			990	General consult Room 1
× —	S4	1P+N	20		4	720			General consult Room 5
	S5	1P+N	20				720		
	S6	1P+N	20		4		720	1260	General consult Room 4
		1			4	400		1200	Cardiac Consut. Exam. Room / Ecg (1) & Stress Test
	S7	1P+N	20		4	180			Cardiac Consut. Exam. Room / Stress Test
	S8	1P+N	20		4		180		Cardiac Consut. Exam. Room / Stress Test
×	S9	1P+N	20		4			180	Cardiac Consut. Exam. Room / Stress Test
	S10	1P+N	20		4	180			Cardiac Consut. Exam. Room / Stress Test
×	S11	1P+N	20		4		540		Reception& waiting area/Cariology
	S12	1P+N	20		4			720	Holter Monitoring
		1P+N	20						SPARE
		1P+N	20						SPARE
×		1P+N	20						SPARE
		4	25						
30mA									
 									
×	S13	1P+N	20		4	720			Echocardiography ultrasound
*	S14	1P+N	20		4		540		Cardiac Consut. Exam. Room / Ecg (2)
×	S15	1P+N	20		4			540	Reception& waiting area/Neuro-Resp
	S16	1P+N	20		4	720			Pulmonary Consult. Examination Room
	S17	1P+N	20		4		720		Pulmonary Consult. Examination Room
	S18	1P+N	20		4			720	Consultation R. Neurology
×	S19	1P+N	20		4	720			Consultation R. Neurology
	S20	1P+N	20		4		720		EEG/EMG
	S21	1P+N	20		4			1350	Gymnasum
	S22	1P+N	20		4	750			Server Room
	S23	1P+N	20		4		750		Server Room
		1P+N	20		7				SPARE
		1P+N	20						
		1P+N	20						SPARE
		11 711	20						SPARE
▼ '									
L								<u> </u>	

Breaking Capacity: 6KA	Circuit E	Breaker (A)	Co	onnected	Load (V	′A)	Diversity Factor	Requird Load (VA)	
	Frame	Rate	R	Υ	В	Total	,	. ,	
Lighting									
Socket			5340	4890	5760	15990	0.9	14391	
Mechanical									

Building: SOH Hospital Location: Ground Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: UPP-GF
Panel Type: Recessed Mounted

14391

		Circuit	Circuit Beaker Circuit Poles Rate C	Control	Wires		Load (VA)	Designation of Load	
		Ref	(Nb)	(A)		(mm2)	R	Υ	В	Designation of Load
ſ	Misc / Kitchen									
	Main Switch		4	40		5340	4890	5760	15990	

Building: SOH Hospital Location: First Floor

Voltage: 415/240V. Panel Ref.: UPP-F1

Frequency: *50Hz* Panel Type: Recessed Mounted

	Circuit Beake						Load (VA)				
	Circuit Ref	Poles (Nb)	Rate (A)	Control	Wires (mm2)	R	Υ	, В	Designation of Load			
	Kei	(IND)	(A)		(1111112)	K	T	В				
	M.S.	4	50		16				MD: Motion Detector			
									LR: Latching Relay			
		4	32									
30mA												
	0.4	45.11				4000						
	S1	1P+N	20		4	1080			Reception & Control			
×	S2	1P+N	20		4		1080		General Consul.Examination Rooms			
X	S3	1P+N	20		4			810	General Consul.Examination Room/Xray			
×	S4	1P+N	20		4	810			Dental Consult.Examination Room			
X	S5	1P+N	20		4		810		Dental Consult.Examination Room			
×	S6	1P+N	20		4			810	Dental Consult.Examination Room			
×	S7	1P+N	20		4	810			Dental Consult.Examination Room			
×	S8	1P+N	20		4		810		Dental Consult.Examination Room			
	S9	1P+N	20		4			810	Dental Consult.Examination Room			
	S10	1P+N	20		4	720			General Consul.Examination Room			
	S11	1P+N	20		4		1530		Drug Store / Hospital Nutritionist / Secretary Office			
<u> </u>	S12	1P+N	20		4			540	Endocrinology Clinic 1			
×		1P+N	20						SPARE			
		1P+N	20						SPARE			
		1P+N	20						SPARE			
		4	32									
30mA												
	040	45.11				700						
	S13	1P+N	20		4	720			Endocrinology Clinic 2			
×	S14	1P+N	20		4		720		Endocrinology Clinic 3			
X	S15	1P+N	20		4			1080	Ophthalmology Consult.Rooms			
×	S16	1P+N	20		4	1080			Ophthalmology Consult./ Ophthalmology Procedure			
X	S17	1P+N	20		4		1080		Obstetrics&Gynaecology Consult.			
×	S18	1P+N	20		4			990	Obstetrics&Gynaecology Consult.			
×	S19	1P+N	20		4	720			Nephrology & Urology Consult.			
×	S20	1P+N	20		4		1080		Obstetrics&Gynaecology / Nephrology & Urology Consult.			
×	S21	1P+N	20		4			1080	Urodynamics			
×	S22	1P+N	20		4	720			Ear, Nose, Throat Consult.			
×	S23	1P+N	20		4		1260		Ear, Nose, Throat Consult./ Secretary Office			
×	S24	1P+N	20		4			1170	Ear, Nose, Throat Consult./Audiometry			
×	S25	1P+N	20		4	720			General Consul.Examination Room			
×		1P+N	20						SPARE			
×		1P+N	20						SPARE			
$\parallel \perp \parallel$		1P+N	20						SPARE			
▼												
				-	-							

Breaking Capacity: 6KA	Circuit E	Co	nnected	Load (\	/A)	Diversity Factor	Requird Load (VA)			
	Frame	Rate	R	Υ	В	Total	Í	• • • • • • • • • • • • • • • • • • • •		
Lighting										
Socket			7380	8370	7290	23040	0.9	20736		
Mechanical										
Misc / Kitchen										

Building: SOH Hospital Location: First Floor Voltage: 415/240V. Frequency: 50Hz Panel Ref.: UPP-F1
Panel Type: Recessed Mounted

		Circuit Beaker				Lood (\/A)		
	Circuit	Poles	Rate	Control	Wires	Load (VA))
	Ref	(Nb)	(A)		(mm2)	R	Y	В
Main Switch		5	50		7380	8370	7290	23040

Designation of Load _______20736