

# **FINAL PROJECT**

Electrical Services Design  
Laboratory

Group 1

**BANGLADESH UNIVERSITY OF ENGINEERING AND  
TECHNOLOGY**



**Department of Electrical and Electronic Engineering**

**Course No.** : EEE 414

**Course Title** : Electrical Services Design Laboratory

**Electrical Services Design Project**

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# Objectives

The objective of this project is-

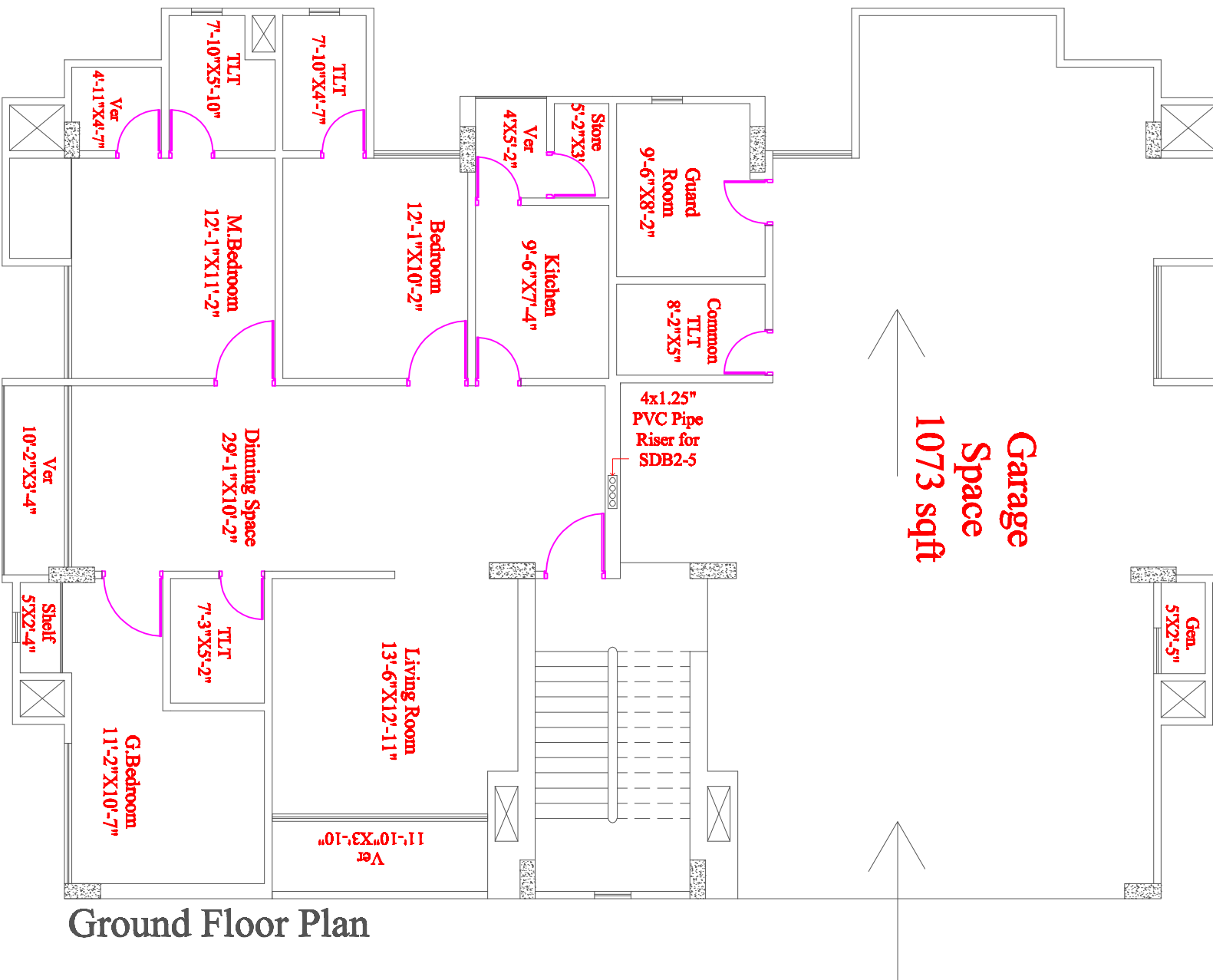
- to get acquainted with the floor-planning of a typical multi-storied residential building
- to familiarize with various fittings and fixtures used in each compartment of the building
- to learn how to systematically draw the conduit layout of the building
- to understand and draw the switchboard connections (including emergency)
- to calculate and place appropriate components in the switchboard diagrams (e.g. circuit breaker, transformer, generator of particular ratings)
- to learn the electrical designing procedure of a lightning protection system.

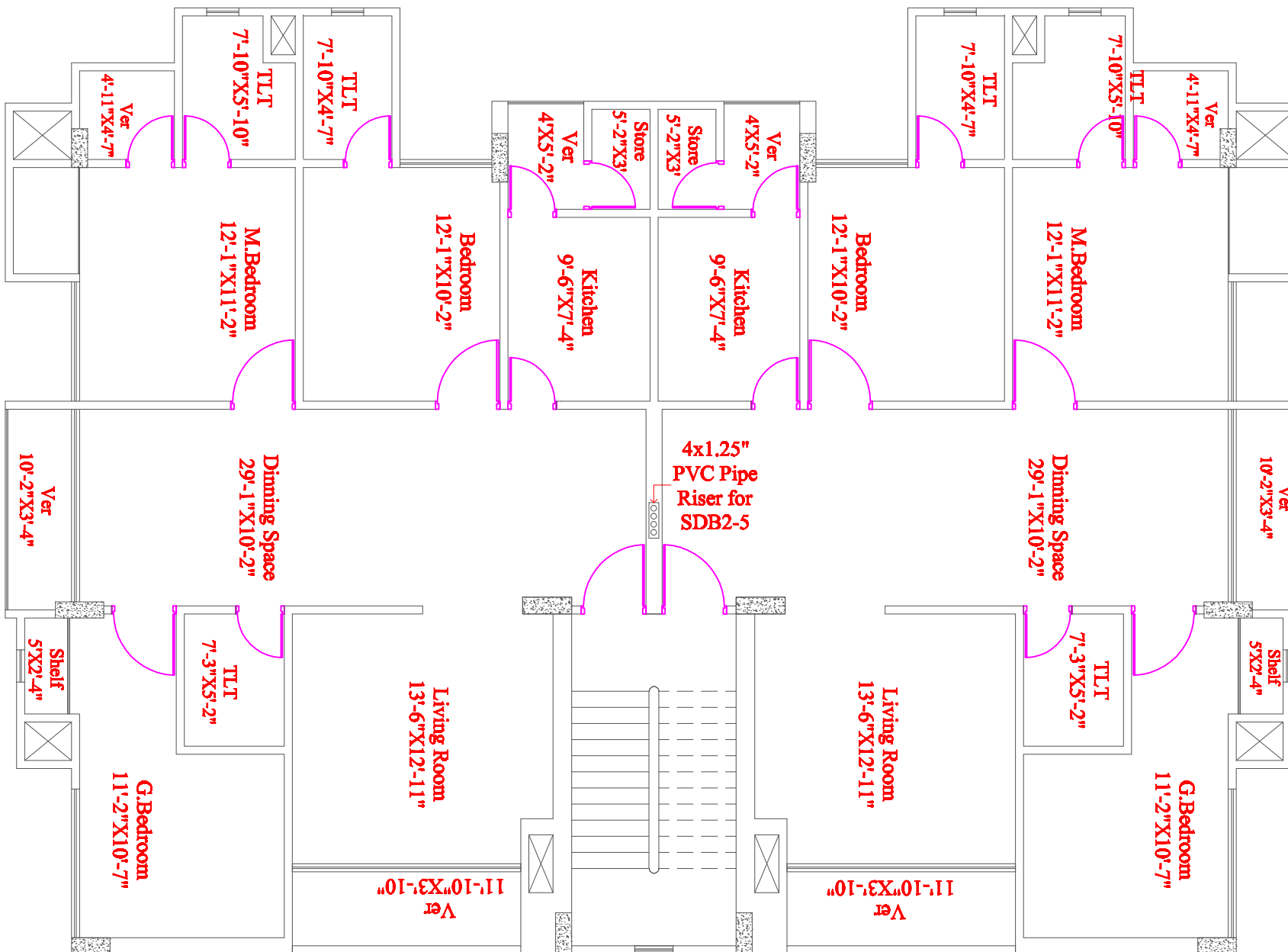
# Design Steps

The project was carried out according to the following design steps:

1. Ground floor and typical floor plan of a three-storey building
2. Fittings and fixtures for each floor
3. Conduit layout planning for each floor
4. Switchboard and distribution board diagram
5. Lightening protection system (LPS) design

**Garage  
Space  
1073 sqft**





## Typical Floor Plan

# Fittings and Fixtures

## Fixture Legends

The types of different fixtures used along with their placement and symbol are presented below:

Description	Height	Caption	Symbol
Wall Mounted Light	Lintel	LL	
Ceiling Light	Ceiling	CL	
Wall Mounted Tube Light	Lintel	TL	
Ceiling Mounted Tube Light	Ceiling		
Fan (56" diameter)	Ceiling	F	
Switch Board	Mid wall	SB	
Sub Distribution Board	Mid wall	SDB	
Main Distribution Board	Mid wall	MDB	
Exhaust Fan (8" diameter)	Lintel	E	

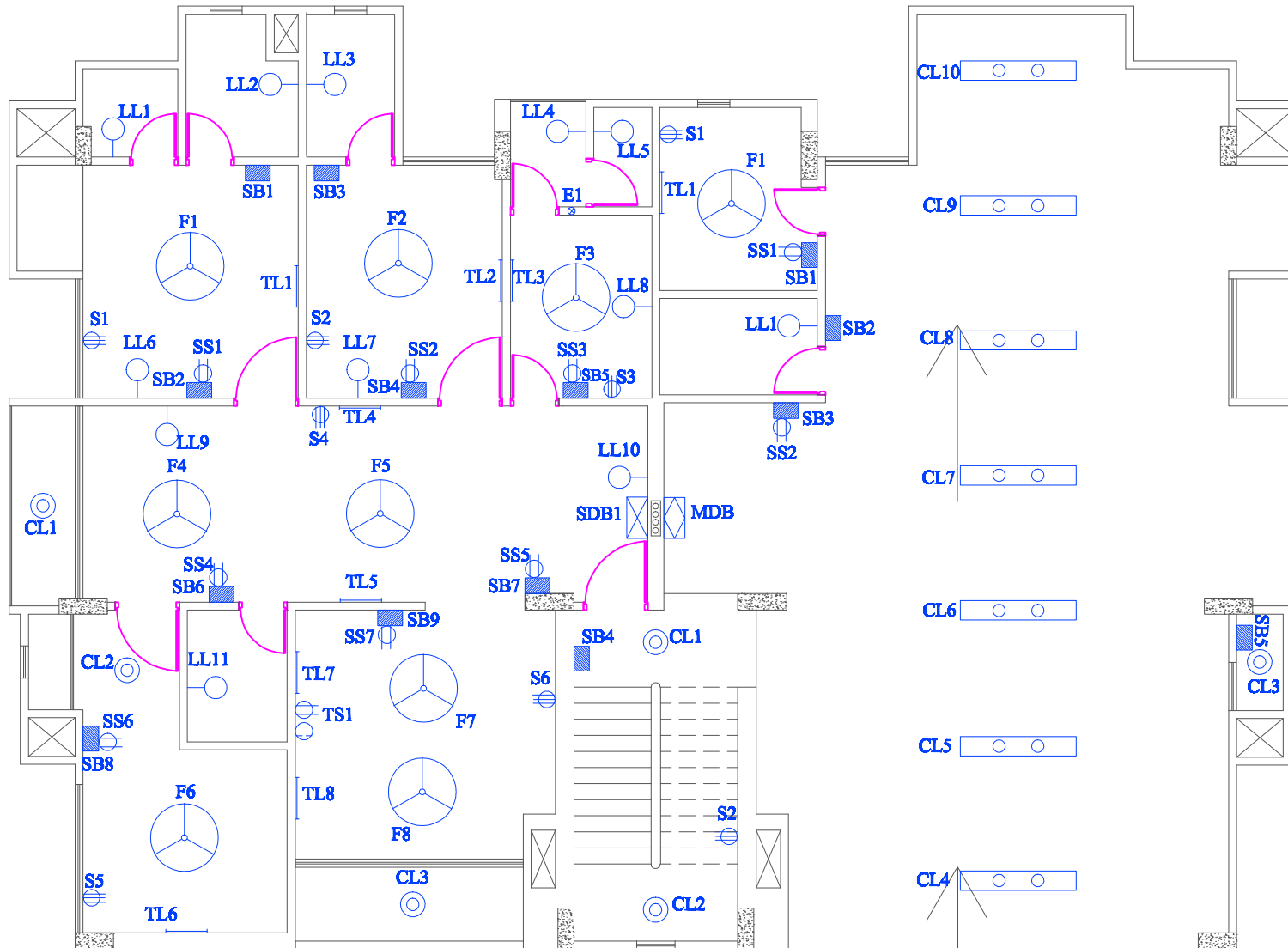
2 Pin Socket	Mid wall	SS	
2 Pin TV Socket	Lower	TS	
Antenna Socket	Skirting	T	
3 Pin Socket 20A	Lintel	S	

## Switchboard Legends

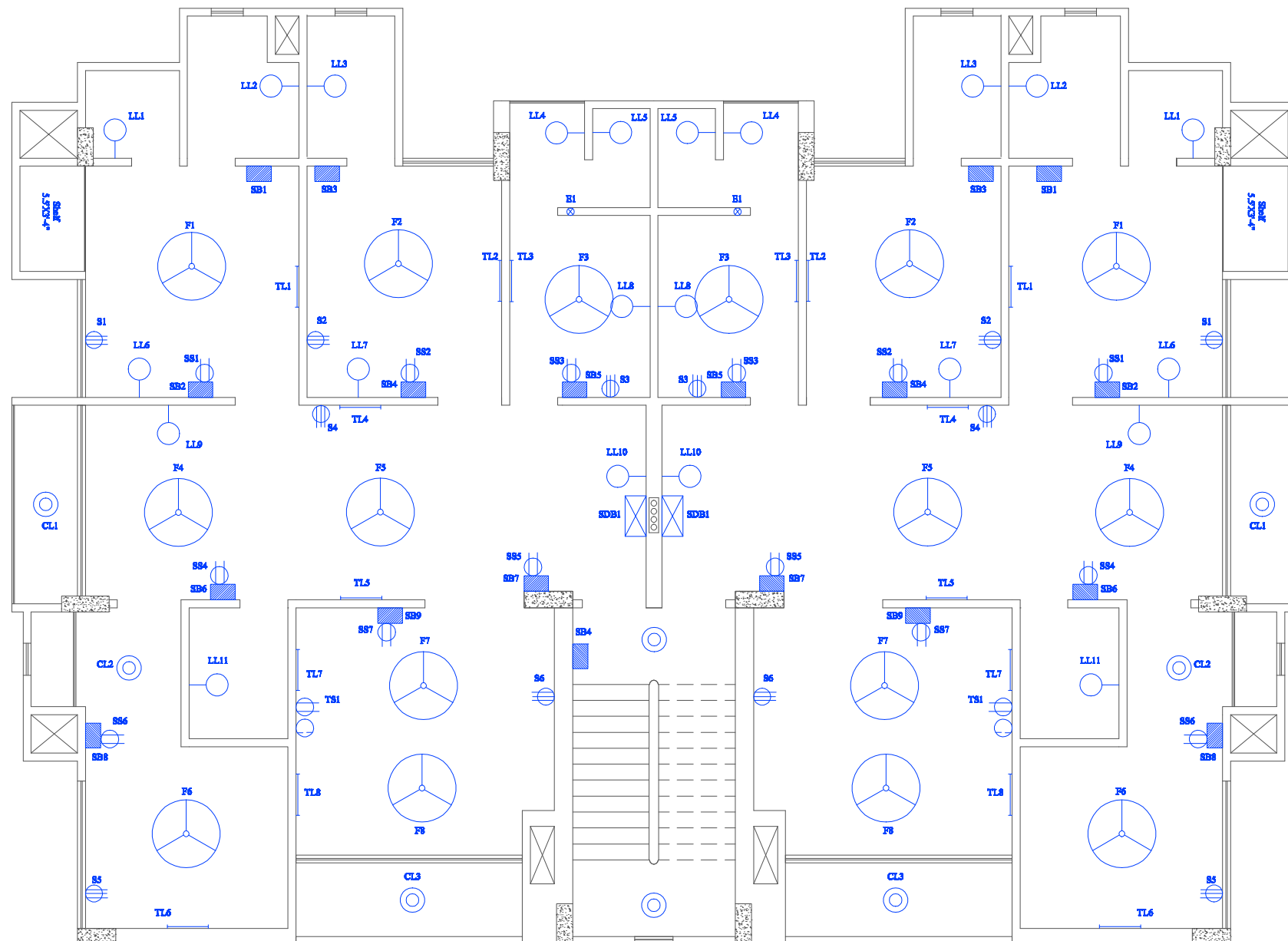
The types of different components used in switchboard diagrams along with their symbol are presented below:

Description	Symbol
Switch	
Energy Meter	
SPDT Two Way Switch for Automatic Transfer	
Fan Regulator	
Single Pole Circuit Breaker (SP MCCB)	
Triple Pole Circuit Breaker (TP MCCB)	

Delta to Wye Transformer	 A symbol consisting of a circle with the word "Delta" at the top and the letter "Y" at the bottom.
Power Factor Improvement (PFI) Plant	 A symbol showing a wye connection with a capacitor branch on one phase and an inductor branch on another.
Generator	 A symbol consisting of a circle with the letter "G" inside.



Ground Floor Fixtures



Typical Floor Fixtures

## Theory

### ***Light Requirement***

Let,

Room length = L (in meters)

Room width = W (in meters)

N = Number of lights required

E = Luminance level required (lux). This parameter will vary depending on the type of room (e.g. bedroom, kitchen)

F = Average luminous flux from each light source (lumen)

UF = Utilization factor (allowance for light distribution of the luminaire and the room surfaces)

MF = Maintenance factor (allowance for reduced light output due to deterioration)

Then, following is the equation used to calculate the number of lights required [1]:

$$N = \frac{E * L * W}{F * UF * MF}$$

The following table shows the required luminance values for each room.

Room Type	E (lux)
Dining Space	100
Living Room	70
Kitchen	200
M. Bedroom	70
Bedroom	70
G. Bedroom	70
Veranda	50
Store Room	50
Bathroom	100

Garage	100
Guard Room	70

The average luminous flux for each room is assumed to be 1250 lumen at 20W.

The maintenance factor, MF is taken as 0.8, that is 20% of the light is assumed to be deteriorated due to dust, aging etc.

#### Calculation of Utilization Factor:

To calculate the utilization factor, we first need to calculate the room index.

Room index is defined by the following formula:

$$\text{Room Index} = \frac{L * W}{\text{Mounting Height} * (L + W)}$$

Where,

Mounting height = Luminaire height – Work plane height = 9 ft – 3 ft = 6 ft = 1.828 meter

We also need to know the surface reflectance of ceiling (C), wall (W) and floor (F) of the room. Typically, they are chosen as C = 0.7, W = 0.5 and F = 0.2.

**Table 1: Utilisation Factors**

Room reflectances			Room index									
C	W	F	0.75	1.00	1.25	1.50	2.00	2.50	3.00	4.00	5.00	
0.7	0.5	0.2	NA	0.61	0.65	0.67	0.70	0.71	0.73	0.74	0.75	

From the tabular data shown above, we can readily determine the utilization factor for a particular room index for the given C, W and F values.

#### ***Fan Requirement***

The number of fans required, M is determined by the following formula [1]:

$$M = \frac{L(\text{in ft}) * W(\text{in ft})}{100}$$

## Calculation

### ***Master bedroom***

$$L = 12' 1'' = 3.683 \text{ meters}$$

$$W = 11' 2'' = 3.4036 \text{ meters}$$

$$\text{Room index} = 0.9672 \text{ (taken as 1)}$$

$$\text{UF (from table for } C=0.7, W = 0.5, F = 0.2) = 0.61$$

$$MF = 0.8$$

$$E = 70 \text{ lux}$$

$$F = 1250 \text{ lumen (wall light, ceiling light and fluorescent tube-light)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{70 * 3.683 * 3.4036}{1250 * 0.61 * 0.8} = 1.438$$

So, the number of lights is taken as 2.

Number of fans,

$$M = \frac{L(\text{in ft}) * W(\text{in ft})}{100} = \frac{(12.0833) * (11.1667)}{100} = 1.349$$

So, the number of fans is taken as 1.

Summary of number of required lights and fans for all the bed-rooms and kitchen are provided below:

Room	E (lux)	Height (ft)	Width (ft)	Area (m <sup>2</sup> )	Index	UF	N	M
M. Bedroom	70	12'1"	11'2"	12.5	0.97	0.61	1.43 (2)	1.34 (1)

Bedroom	70	12'1"	10'2"	11.4	0.92	0.61	1.3 (2)	1.22 (1)
G. Bedroom	70	11'2"	10'7"	11.0	0.91	0.61	1.26 (2)	1.18 (1)
Kitchen	200	9'6"	7'4"	6.5	0.69	0.61	2.12 (2)	0.70 (1)

\*The number inside the brackets () in the N and M column represent the actual number of lights and fans respectively.

### ***Dining Room***

$$L = 29' 1'' = 8.8646 \text{ meters}$$

$$W = 10' 2'' = 3.0988 \text{ meters}$$

$$\text{Room index} = 1.26 \text{ (taken as 1.25)}$$

$$\text{UF (from table for C=0.7, W = 0.5, F = 0.2)} = 0.65$$

$$\text{MF} = 0.8$$

$$E = 100 \text{ lux}$$

$$F = 1250 \text{ lumen (wall light and fluorescent tubelight)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{100 * 8.8646 * 3.0988}{1250 * 0.65 * 0.8} = 4.226$$

So, the number of lights is taken as 4.

Number of fans,

$$M = \frac{L(\text{in ft}) * W(\text{in ft})}{100} = \frac{(29.08333) * (10.1667)}{100} = 2.956$$

So, the number of fans is taken as 2 because there is a lot of empty space close to the entrance gate where no fan is required.

## ***Living Room***

L = 13' 6" = 4.114 meters

W = 12' 11" = 3.937 meters

Room index = 1.1 (taken as 1)

UF (from table for C=0.7, W = 0.5, F = 0.2) = 0.61

MF = 0.8

E = 70 lux

F = 1250 lumen (fluorescent tubelight)

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{70 * 4.114 * 3.937}{1250 * 0.61 * 0.8} = 1.858$$

So, the number of lights is taken as 2.

Number of fans,

$$M = \frac{L(\text{in ft}) * W(\text{in ft})}{100} = \frac{(13.5) * (12.916)}{100} = 1.74$$

So, the number of fans is taken as 2.

## ***Veranda Attached to Living Room***

L = 11' 10" = 3.6068 meters

W = 3' 10" = 1.1684 meters

Room index = .746 (taken as 1)

UF (from table for C=0.7, W = 0.5, F = 0.2) = 0.61

MF = 0.8

E = 50 lux

F = 1250 lumen (ceiling light)

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{50 * 3.6068 * 1.1684}{1250 * 0.61 * 0.8} = 0.345$$

So, the number of lights is taken as 1. There is no need of fans in the veranda.

Similar procedure has been followed for all the remaining verandas and the results are summarized below:

<b>Veranda Attachment</b>	<b>E (lux)</b>	<b>Height (ft)</b>	<b>Width (ft)</b>	<b>Area (m<sup>2</sup>)</b>	<b>Index</b>	<b>UF</b>	<b>N</b>
Living Room	50	11'10"	3'10"	4.214	1	0.61	0.345 (1)
Dining Space	50	10'2"	3'4"	3.117	1	0.61	.255 (1)
Kitchen	50	4'	5'2"	1.901	1	0.61	.155 (1)
Master Bedroom	50	4'11"	4'10"	2.186	1	0.61	.179 (1)

### ***Bathroom attached to master bedroom***

$$L = 7' 10" = 2.387 \text{ meters}$$

$$W = 5' 10" = 1.777 \text{ meters}$$

$$\text{Room index} = .861 \text{ (taken as 1)}$$

$$\text{UF (from table for C=0.7, W = 0.5, F = 0.2)} = 0.61$$

$$\text{MF} = 0.8$$

$$E = 50 \text{ lux}$$

$$F = 1250 \text{ lumen (ceiling light)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{50 * 2.387 * 1.777}{1250 * 0.61 * 0.8} = 0.347$$

So, the number of lights is taken as 1. There is no need of fans in the bathroom. Similar procedure has been followed for all the remaining bathrooms and the results are summarized below:

Bathroom Attachment	E (lux)	Height (ft)	Width (ft)	Area (m <sup>2</sup> )	Index	UF	N
Master Bedroom	50	7'10"	5'10"	4.241	1	0.61	0.347 (1)
Bedroom	50	7'10"	4'7"	3.334	1	0.61	.273 (1)
Guest Bedroom	50	7'3"	5'2"	3.478	1	0.61	.285 (1)
Common	50	8'2"	5'	3.793	1	0.61	.310 (1)

## *Garage*

Area = 1073 square feet = 99.7 square meter

Room index = 1

UF = 0.61

MF = 0.9

E = 100 lux

F = 2500 lumen (ceiling mounted tubelights)

Then, number of lights,

$$N = \frac{E * Area}{F * UF * MF} = \frac{100 * 99.7}{1250 * 0.61 * 0.9} = 14.52$$

So, the number of ceiling mounted tube lights is taken as 14. If we use 2 lights per luminaire, then we will need 7 such luminaires. There is no need of fans in the garage.

### ***Store Room***

$$L = 5' 2'' = 1.574 \text{ meters}$$

$$W = 3' = 0.914 \text{ meters}$$

$$\text{Room index} = .489 \text{ (taken as 1)}$$

$$UF \text{ (from table for } C=0.7, W = 0.5, F = 0.2) = 0.61$$

$$MF = 0.8$$

$$E = 50 \text{ lux}$$

$$F = 1250 \text{ lumen (ceiling light)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{50 * 1.574 * 0.914}{1250 * 0.61 * 0.8} = 0.120$$

So, the number of lights is taken as 1. There is no need of fans in the store room.

### ***Generator Room***

$$L = 5' = 1.524 \text{ meters}$$

$$W = 2' 5'' = 0.736 \text{ meters}$$

$$\text{Room index} = .419 \text{ (taken as 1)}$$

$$UF \text{ (from table for } C=0.7, W = 0.5, F = 0.2) = 0.61$$

$$MF = 0.8$$

$$E = 50 \text{ lux}$$

$$F = 1250 \text{ lumen (ceiling light)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{50 * 1.524 * 0.736}{1250 * 0.61 * 0.8} = 0.091$$

So, the number of lights is taken as 1. There is no need for fans in the generator room.

### ***Guard Room***

$$L = 9' 6'' = 2.895 \text{ meters}$$

$$W = 8' 2'' = 2.489 \text{ meters}$$

$$\text{Room index} = 1.126 \text{ (taken as 1)}$$

$$UF \text{ (from table for } C=0.7, W = 0.5, F = 0.2) = 0.61$$

$$MF = 0.8$$

$$E = 50 \text{ lux}$$

$$F = 1250 \text{ lumen (ceiling light)}$$

Then, number of lights,

$$N = \frac{E * L * W}{F * UF * MF} = \frac{70 * 2.895 * 2.489}{1250 * 0.61 * 0.8} = 0.826$$

So, the number of lights is taken as 1.

Number of fans,

$$M = \frac{L(\text{in ft}) * W(\text{in ft})}{100} = \frac{(9.5) * (8.166)}{100} = 0.775$$

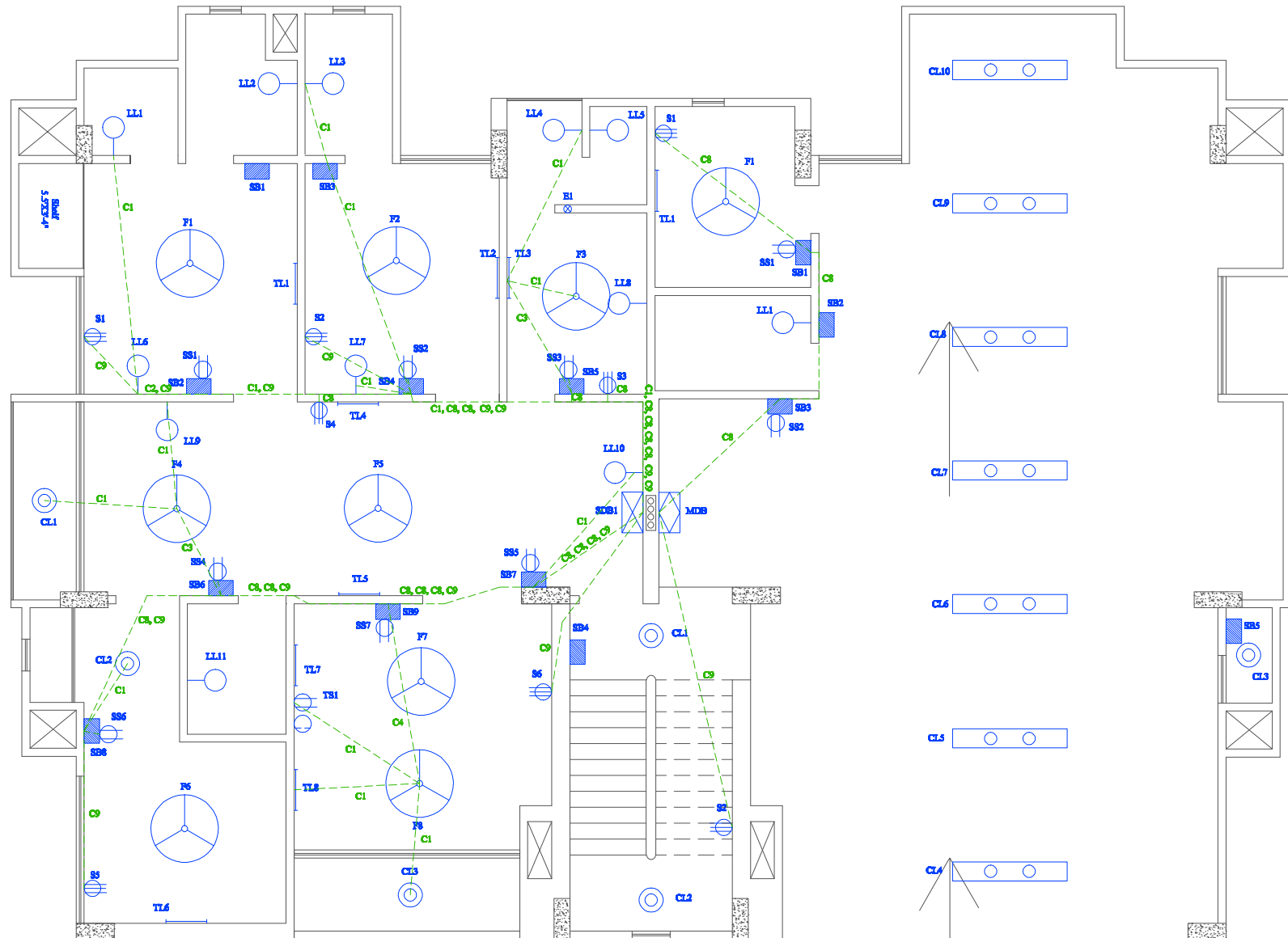
So, the number of fans is taken as 1.

## Conduit

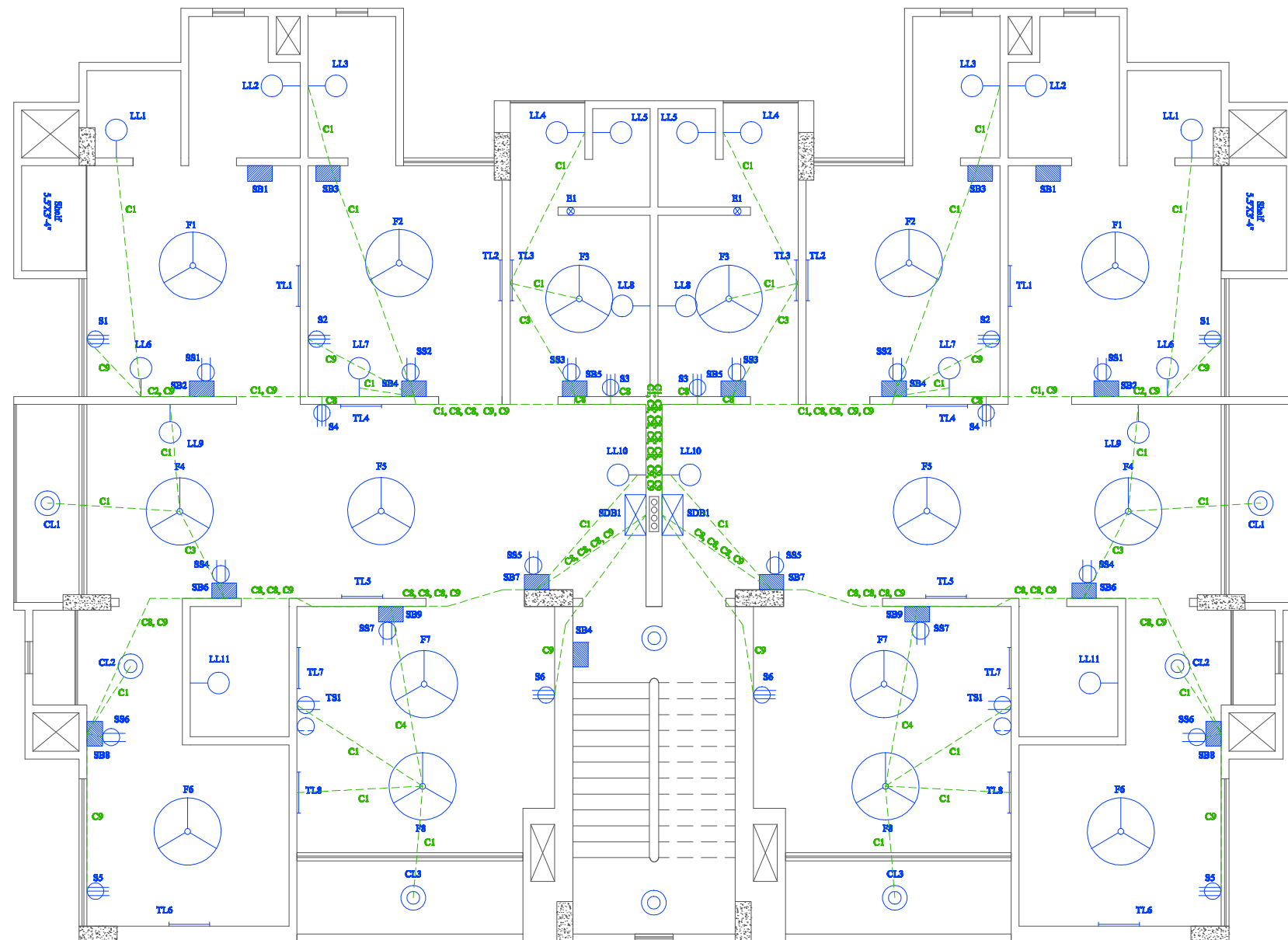
The different types of conduits used in the layout along with their ratings and geometry<sup>[2]</sup> are summarized below:

Symbol	Wire Rating (single core)-mm <sup>2</sup>	Current Rating (ampere)	GI Pipe Diameter (inch)
C1	2x1.5	5A	3/4
C2	4x1.5	5A	3/4
C3	6x1.5	5A	3/4
C4	8x1.5	5A	3/4
C5	10x1.5	5A	1
C6	12x1.5	5A	1
C7	14x1.5	5A	1
C8	2x4+4 ECC	15A	1
C9	2x6+6 ECC	20A	1

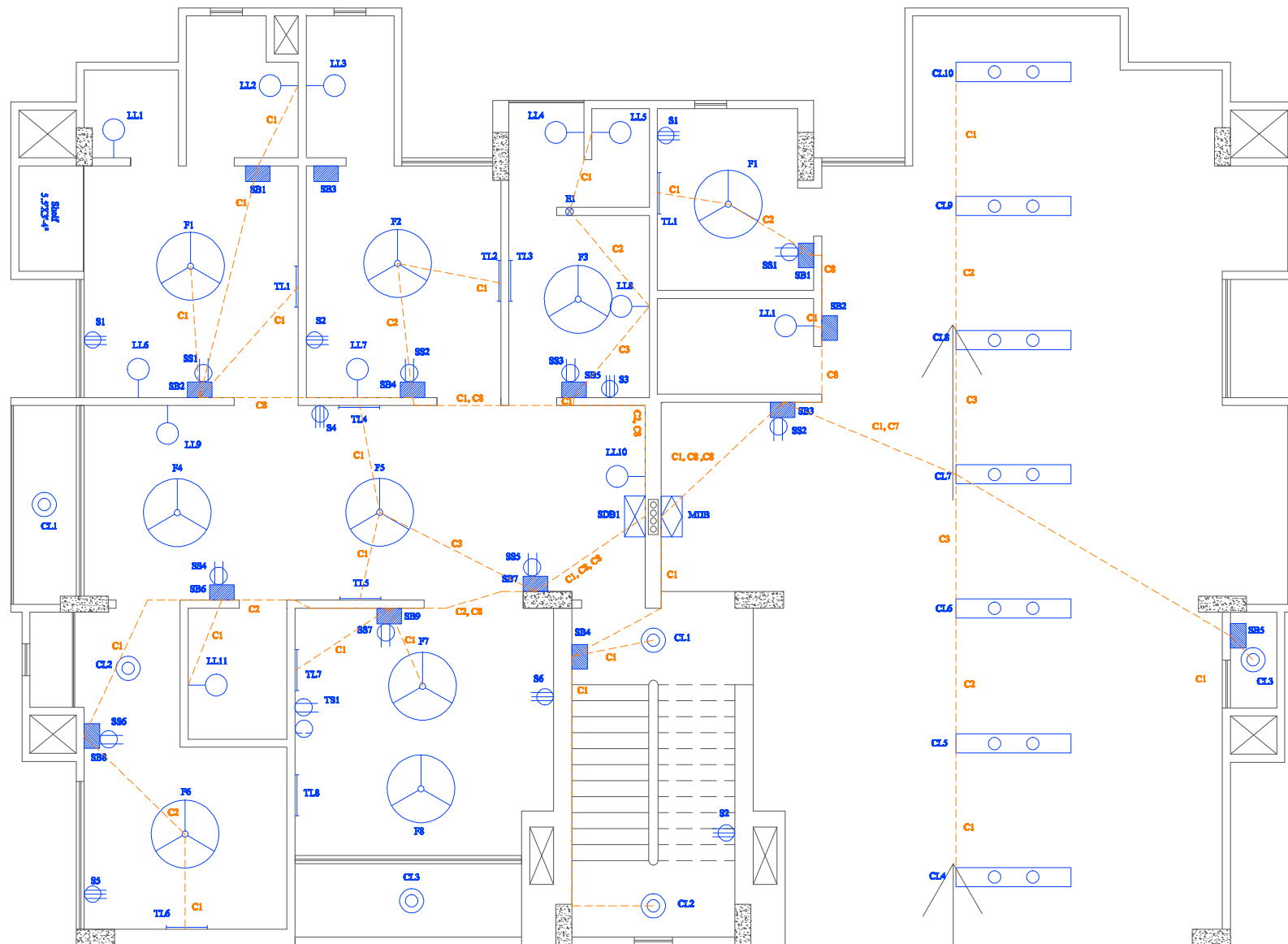
C1-C9 cables are BYA cables (PVC insulated non-sheathed single core cable)  
Transformer to main bus bar and generator to generator bus bar cables are NY<sub>Y</sub> cables (PVC insulated PVC sheathed cable)



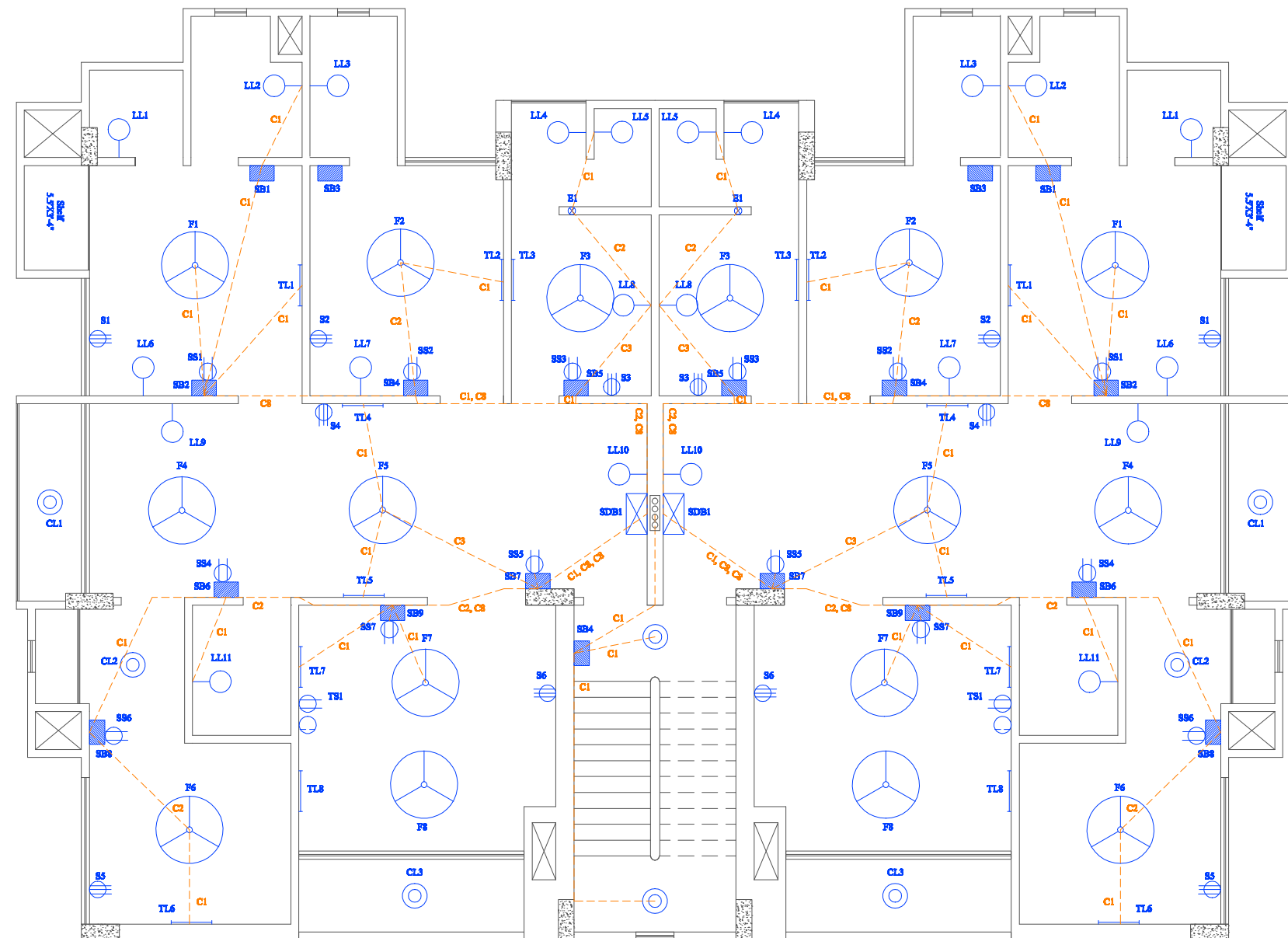
Ground Floor Main Conduit



Typical Floor Main Conduit



Ground Floor Emergency Conduit



Typical Floor Emergency Conduit

# Switchboard

## Example calculation for SDB-1

Dining room is under the sub distribution board as CKT-7. There are two switchboards in dining room, SB7 draws connection from the SDB, and SB6 draws connection from SB7.

For SB6 the power and current requirements are:

$$\text{LL9 (lintel level light)} = 20 \text{ watts} \rightarrow 20\text{W}/220\text{V} = 0.09\text{A}$$

$$\text{CL1 (ceiling level light)} = 20 \text{ watts} \rightarrow 20\text{W}/220\text{V} = 0.09\text{A}$$

$$\text{F4 (ceiling fan)} = 80 \text{ watts} \rightarrow 80\text{W}/220\text{V} = 0.36\text{A}$$

$$\text{SS2 (2 pin socket without earth conductor)} = 5\text{A}$$

$$\text{Total current requirement for SB6} = (5+0.09+0.09+0.36) = 5.54\text{A}$$

Wire from SB7 to SB6 has to be rated higher than 5A, we use C8 wire here  
(2x4rm, 4rm ECC, 15A conduction capacity)

For SB7, the power requirements are:

$$\text{SB6} \rightarrow 5.54\text{A}$$

$$\text{LL10 (lintel level light)} = 20\text{W} \rightarrow 20\text{W}/220\text{V} = 0.09\text{A}$$

$$\text{Total SB7 incoming current} = (5.54 + 0.09) = 5.63\text{A}$$

Wire from SDB1 to SB7 has to be rated higher than 5A, we use C8 wire here  
(2x4rm, 4rm ECC, 15A conduction capacity)

Required circuit breaker for CKT-4 (Dining room) = 10A SP MCCB (single pole mold case circuit breaker)

## Switch Board Summary

Sub distribution board (SDB)-1 Fixtures									
Room Name	Circuit No	Switchboard	Fixture	Power (W)	Current Rating	Wire Rating	Breaker to SDB		
M. Bedroom	CKT1	SB2	LL1(Light)	20	0.09	C1	5A		
			LL6(Light)	20	0.09				
			Total	0.18					
Bedroom	CKT2	SB4	LL3(Light)	20	0.09	C8	10A		
			LL7(Light)	20	0.09				
			SS2(2 pin socket)	5					
			Total	5.18					
Kitchen	CKT3	SB5	LL4(Light)	20	0.09	C8	10A		
			F3(Fan)	80	0.36				
			TL3(Light)	20	0.09				
			SS3(2 pin socket)	5					
			Total	5.54					
Dining	CKT4	SB6	LL9(Light)	20	0.09	C8	10A		
			CL1(Light)	20	0.09				
			F4(Fan)	80	0.36				
			SS4(2 pin socket)	5					
			SB7	LL10(Light)	20				
			Total	5.63					
G. Bedroom	CKT5	SB8	CL2(Light)	20	0.09	C8	10A		
			SS6(2 pin socket)	5					
			Total	5.09					
Living Room	CKT6	SB9	TS1(TV socket)	5		C8	10A		
			TL8(Light)	20	0.09				
			CL3(Light)	20	0.09				
			F8(Fan)	80	0.36				
			Total	5.54					

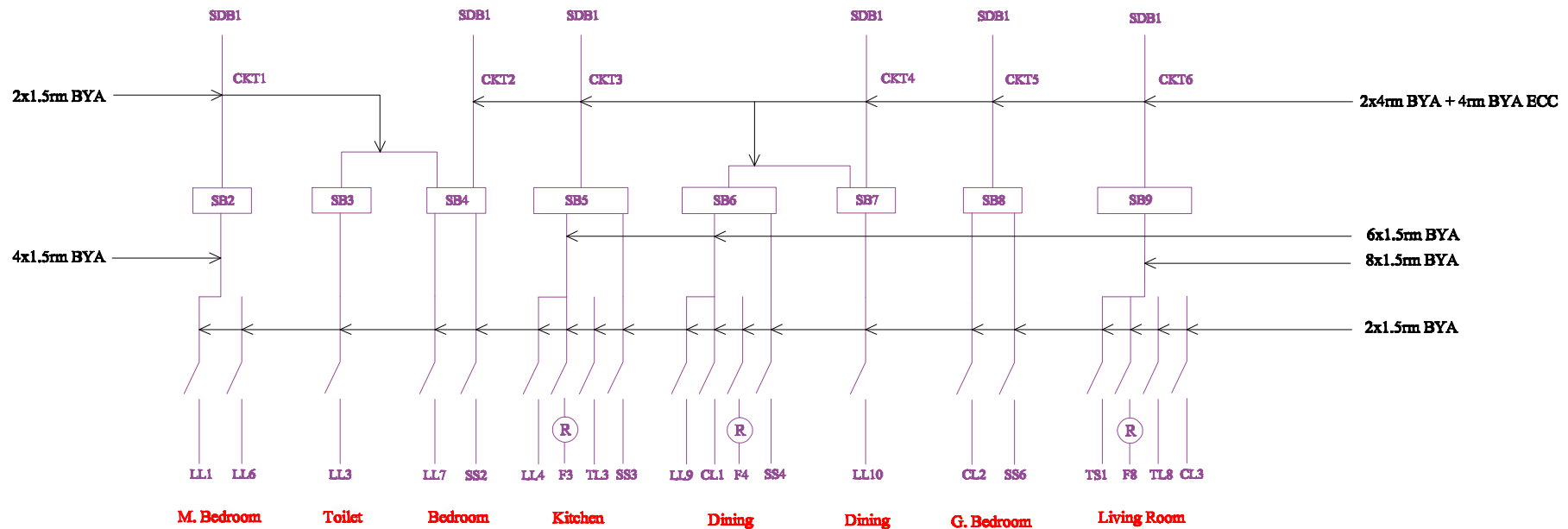
Sub distribution board (SDB)-1 Power Circuits			
Room Name	Power Socket	Current Rating (A)	Wire Rating
M. Bedroom	S1	20	C9
Bedroom	S2	20	C9
Kitchen	S3	15	C8
Dining	S4	15	C8
G. Bedroom	S5	20	C9
Living Room	S6	20	C9

Sub distribution board (SDB)-0 Power Circuits			
Room Name	Power Socket	Current Rating (A)	Wire Rating
Guard Room	S1	15	C8
Water Pump	S2	20	C9

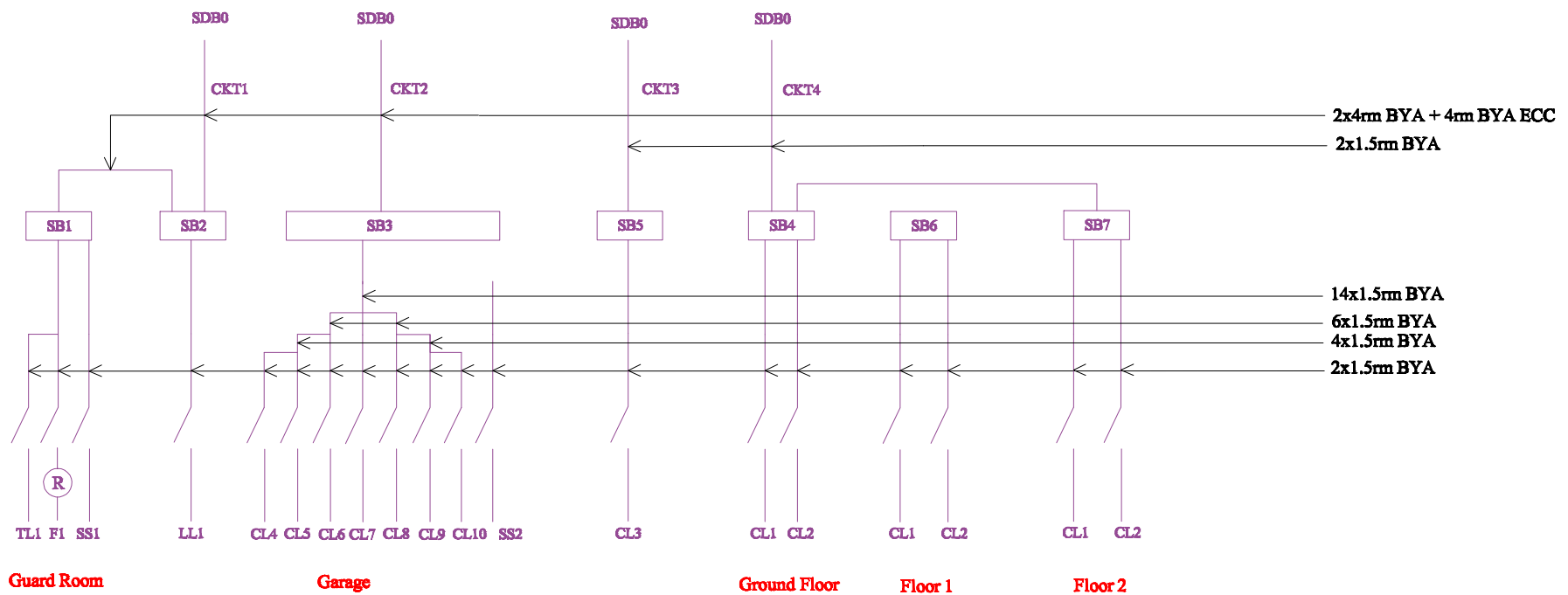
Emergency sub distribution board (ESDB)-1 Fixtures							
Room Name	Circuit No	Switchboard	Fixture	Power Rating	Current Rating	Wire Rating	Breaker to ESDB
M. Bedroom	CKT1	SB2	LL2(Light)	20	0.09	C8	10A
			F1(Fan)	80	0.36		
			TL1(Light)	20	0.09		
			SS1(2 pin socket)		5		
			Total		5.54		
Bedroom	CKT2	SB4	TL2(Light)	20	0.09	C1	5A
			F2(Fan)	80	0.36		
			Total		0.45		
			LL5(Light)	20	0.09		
Kitchen	CKT3	SB5	E1(Exhaust Fan)	40	0.18	C1	5A
			LL8(Light)	20	0.09		
			Total		0.36		
			SB6	LL11(Light)	20	0.09	
Dining	CKT4	SB7	TL4(Light)	20	0.09	C8	10A
			TL5(Light)	20	0.09		
			F5(Fan)	80	0.36		
			SS5(2 pin socket)		5		
			Total		5.63		
			SB6	TL6(Light)	20	0.09	
G. Bedroom	CKT5	SB8	F6(Fan)	80	0.36	C1	5A
			Total		0.45		
			TL7(Light)	20	0.09		
Living Room	CKT6	SB9	F7(Fan)	80	0.36	C8	10A
			SS7(2 pin socket)		5		
			Total		5.45		

Emergency sub distribution board (ESDB)-0 Fixtures							
Room Name	Circuit No	Switchboard	Fixture	Power Rating	Current Rating	Wire Rating	Breaker to ESDB
Guard Room	CKT1	SB1	TL1(Light)	20	0.09	C8	10A
			F1(Fan)	80	0.36		
		SB2	SS1(2 pin socket)		5		
			LL1(Light)	20	0.09		
		Total			5.54		
Garage	CKT2	SB3	CL4(light)	20	0.09	C8	10A
			CL5(light)	20	0.09		
			CL6(light)	20	0.09		
			CL7(light)	20	0.09		
			CL8(light)	20	0.09		
			CL9(light)	20	0.09		
			CL10(light)	20	0.09		
			SS2(2 pin socket)		5		
			Total		5.63		
Gen. Room	CKT3	SB5	CL3(light)	20	0.09	C1	5A
Stairs	CKT4	SB4 (ground floor)	CL1(light)	20	0.09	C1	5A
			CL2(light)	20	0.09		
		SB6 (1st floor)	CL1(light)	20	0.09		
			CL2(light)	20	0.09		
		SB7 (2nd floor)	CL1(light)	20	0.09		
			CL2(light)	20	0.09		
		Total			0.54		

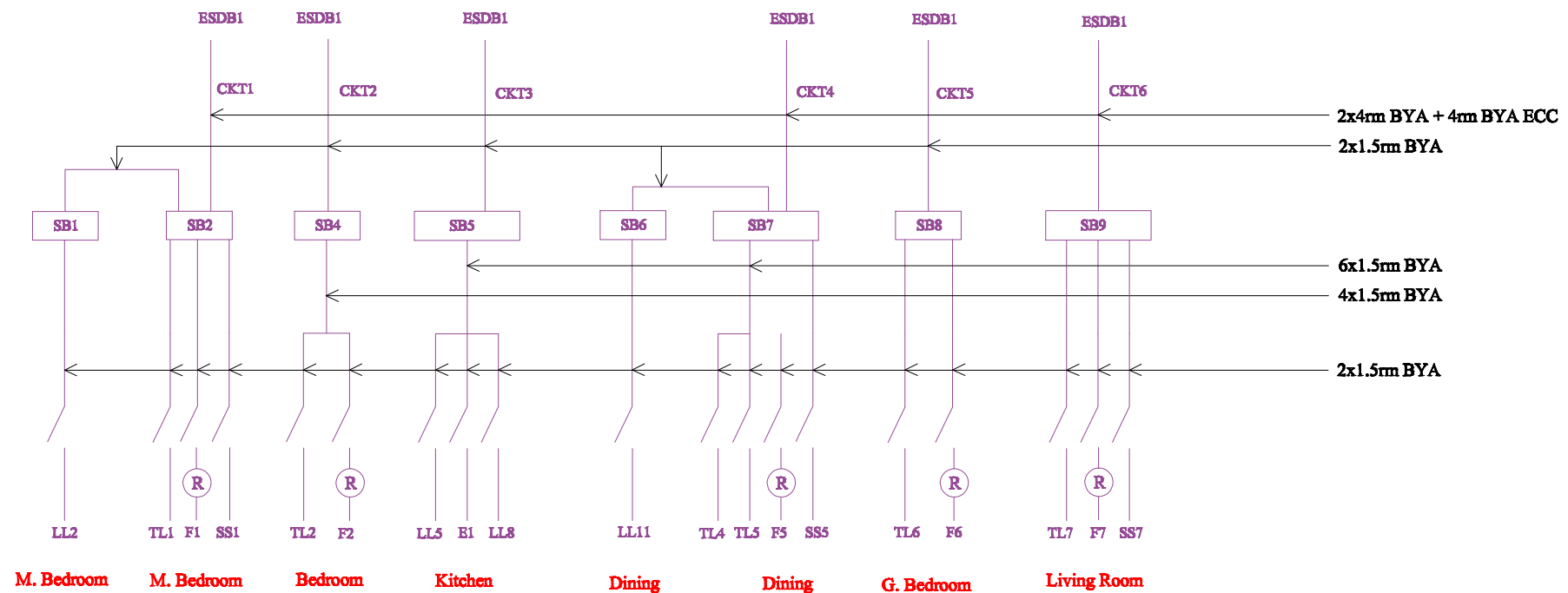
## Switch Board Connection Diagram for Default Unit



# Emergency Switch Board Connection Diagram for SDB0



# Emergency Switch Board Connection Diagram for Default Unit



## **Sub-Distribution Board Calculations**

### ***Sub-distribution board 1***

Total current rating in fixtures =  $(\text{CKT1} + \text{CKT2} + \text{CKT3} + \text{CKT4} + \text{CKT5} + \text{CKT6}) = (0.18 + 5.18 + 5.54 + 5.63 + 5.09 + 5.54) \text{ A} = 27.16 \text{ A}$

Total current rating in power circuits =  $(S1 + S2 + S3 + S4 + S5 + S6) = (20 + 20 + 15 + 15 + 20 + 20) = 110 \text{ A}$

Activity factor for fixtures = 0.8

Activity factor for power circuits = 0.4

Total current rating for SDB-1 to MDB =  $(0.8 \times 27.16 + 0.4 \times 110) = 65.728 \text{ A}$

Thus, breaker rating for SDB-1 = 70A SP MCCB

Wire rating for SDB-1 = 2x50rm BYA + 25rm BYA ECC

### ***Sub-distribution board 0***

Total current rating in power circuits =  $(S1 + S2) = (15+20) \text{ A} = 35 \text{ A}$

Without adding activity factor to SDB0 in case of peak load,

Breaker rating for SDB-0 = 40A SP MCCB

Wire rating for SDB-0 = 2x16rm BYA + 10rm BYA ECC

### ***Emergency Sub-distribution board 1***

Total current rating in fixtures =  $(\text{CKT1} + \text{CKT2} + \text{CKT3} + \text{CKT4} + \text{CKT5} + \text{CKT6}) = (5.54 + 0.45 + 0.36 + 5.63 + 0.45 + 5.45) \text{ A} = 17.88 \text{ A}$

Activity factor for fixtures = 0.8

Total current rating for ESDB-1 =  $0.8 \times 17.88 = 14.3 \text{ A}$

Breaker rating for ESDB-1 = 15A; ATS rating for ESDB-1 = 15A

Wire rating for ESDB-1 = 2x4rm BYA + 4rm BYA ECC

### ***Emergency Sub-distribution board 0***

Total current rating in fixtures =  $(\text{CKT1} + \text{CKT2} + \text{CKT3} + \text{CKT4}) = (5.54 + 5.63 + 0.09 + 0.54) \text{ A} = 11.8 \text{ A}$

Activity factor for fixtures = 0.8

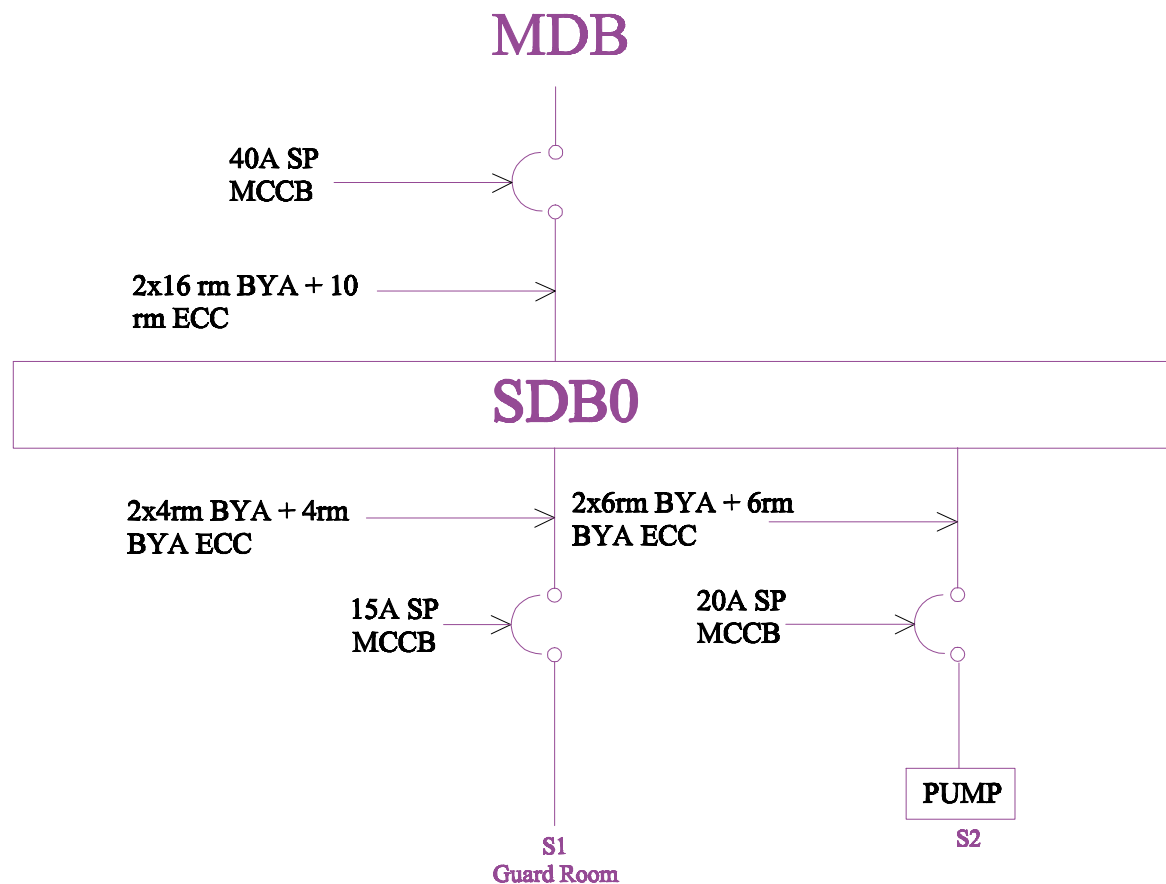
Total current rating for ESDB-0 =  $0.8 \times 11.8 \text{ A} = 9.44 \text{ A}$

Breaker rating for ESDB-0 = 10A MCCB

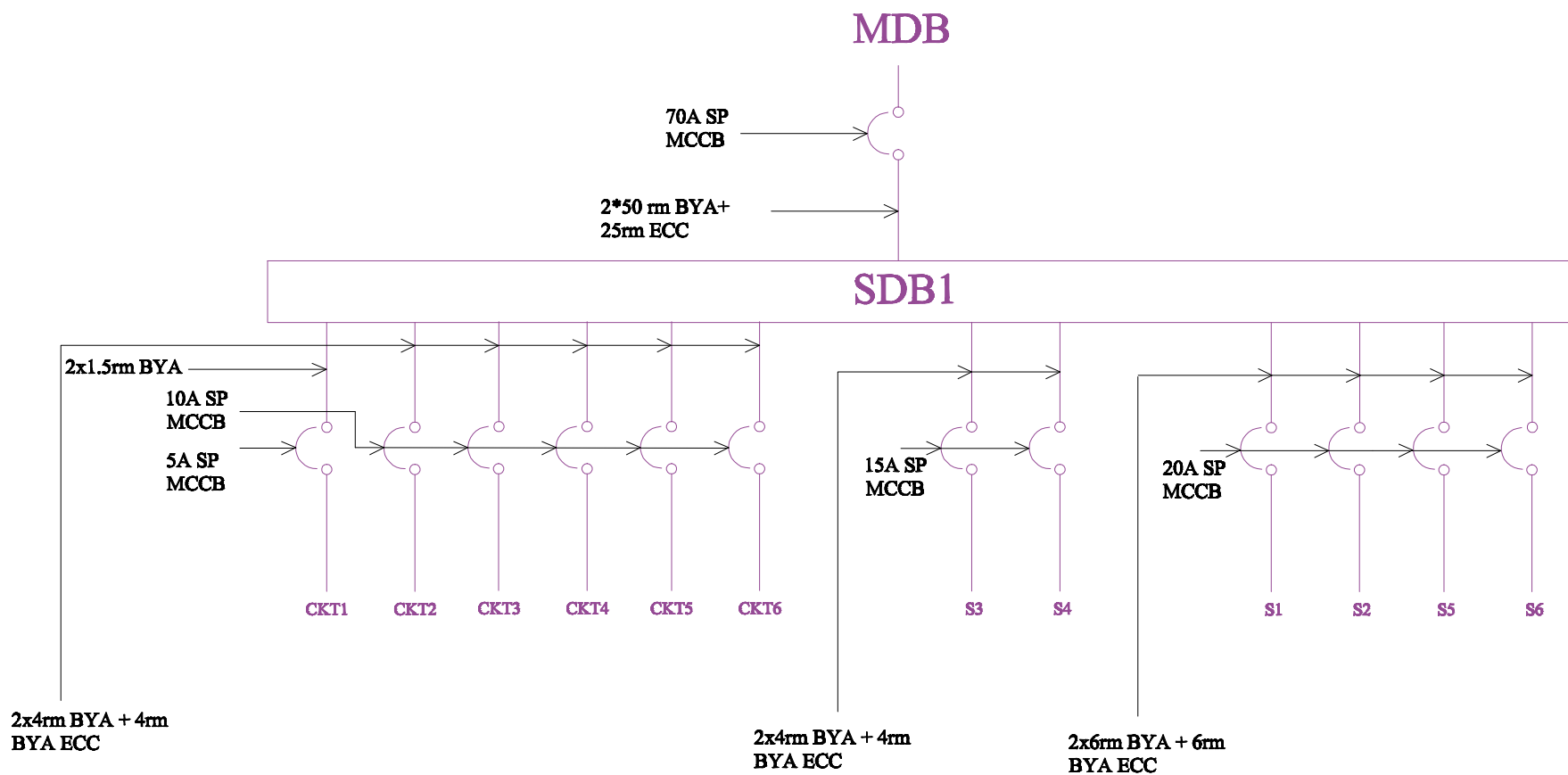
ATS rating for ESDB-0 = 10A

Wire rating for ESDB-0 = 2x4rm BYA + 4rm BYA ECC

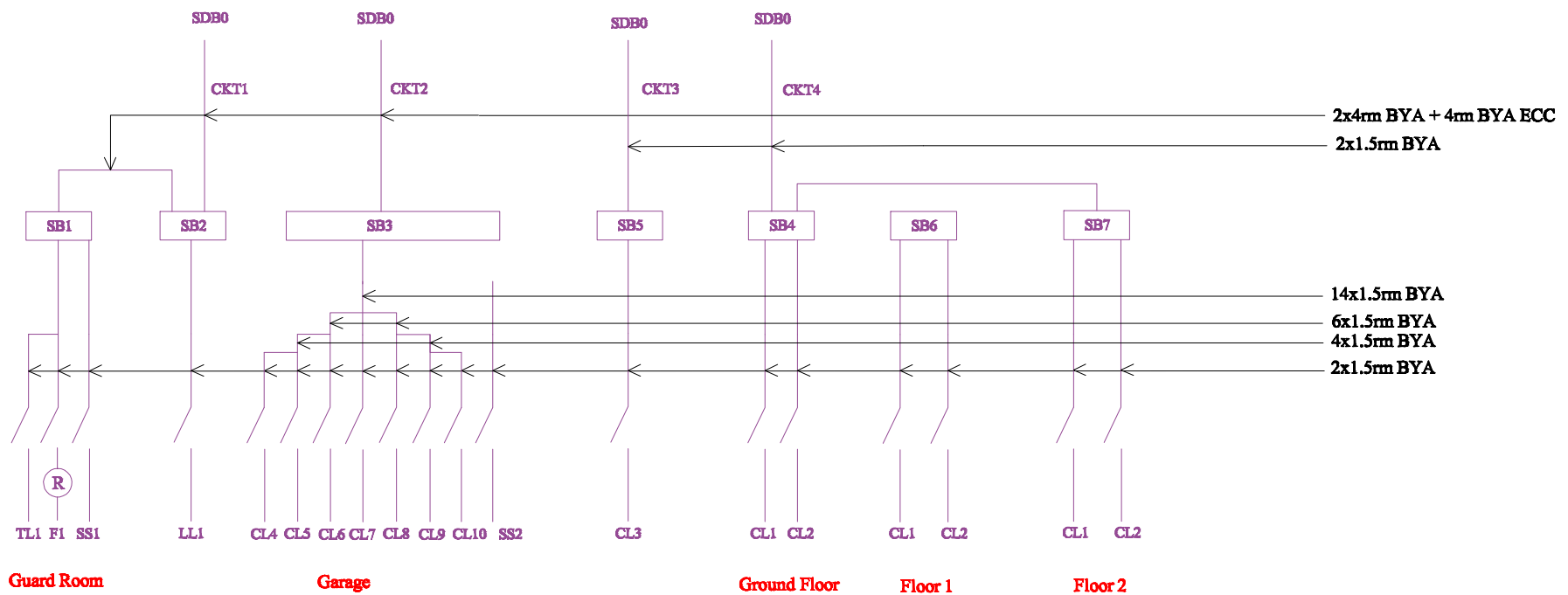
# Ground Floor SDB0 Diagram



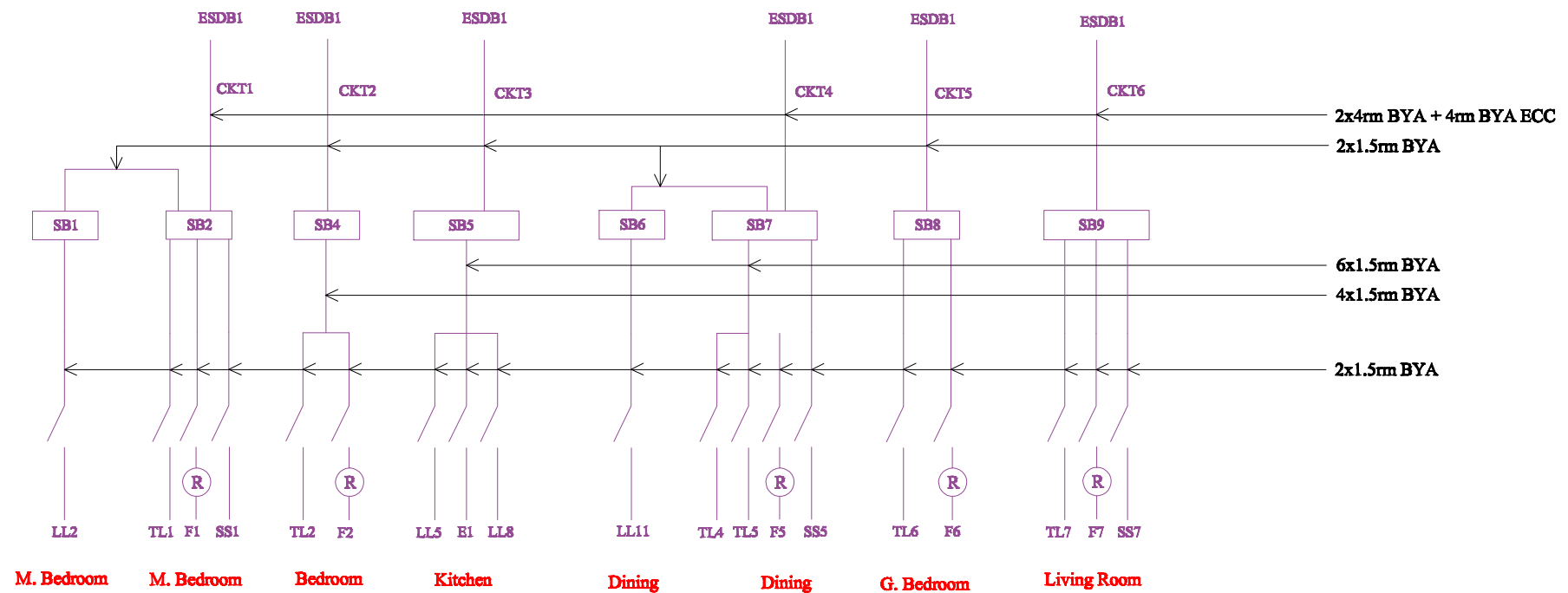
# Default Unit SDB1 Diagram



# Emergency Switch Board Connection Diagram for SDB0



# Emergency Switch Board Connection Diagram for Default Unit



## Main and Emergency Distribution Board Calculations

### ***Main bus bar***

Total number of sub-distribution boards = 6

Sub-distribution boards per phase of MDB bus-bar = 2

Total maximum current rating for phase R/Y/B from main lines =  $2 \times 65.73A = 131.46A$

Total maximum current rating for phase R/Y/B from gen. lines =  $2 \times 14.3A = 28.6A$

Total current from main bus bar to phase =  $131.46A + 28.6A = 160.06A$

Thus, triple phase breaker rating for transformer to main bus bar = 200A TP MCCB

Line rating from transformer to main bus bar =  $4 \times 150\text{rm NYY} + 70\text{rm NYY ECC}$

### ***Power meter line***

Current supply to SDB1 = 65.73A

Current supply to ESDB1 = 14.3A

Total current for each standard unit = 80.03A

Wire rating from power meter to bus bar =  $2 \times 70\text{rm BYA} + 25\text{rm BYA ECC}$

### ***Generator bus bar***

Total number of sub-distribution boards = 6

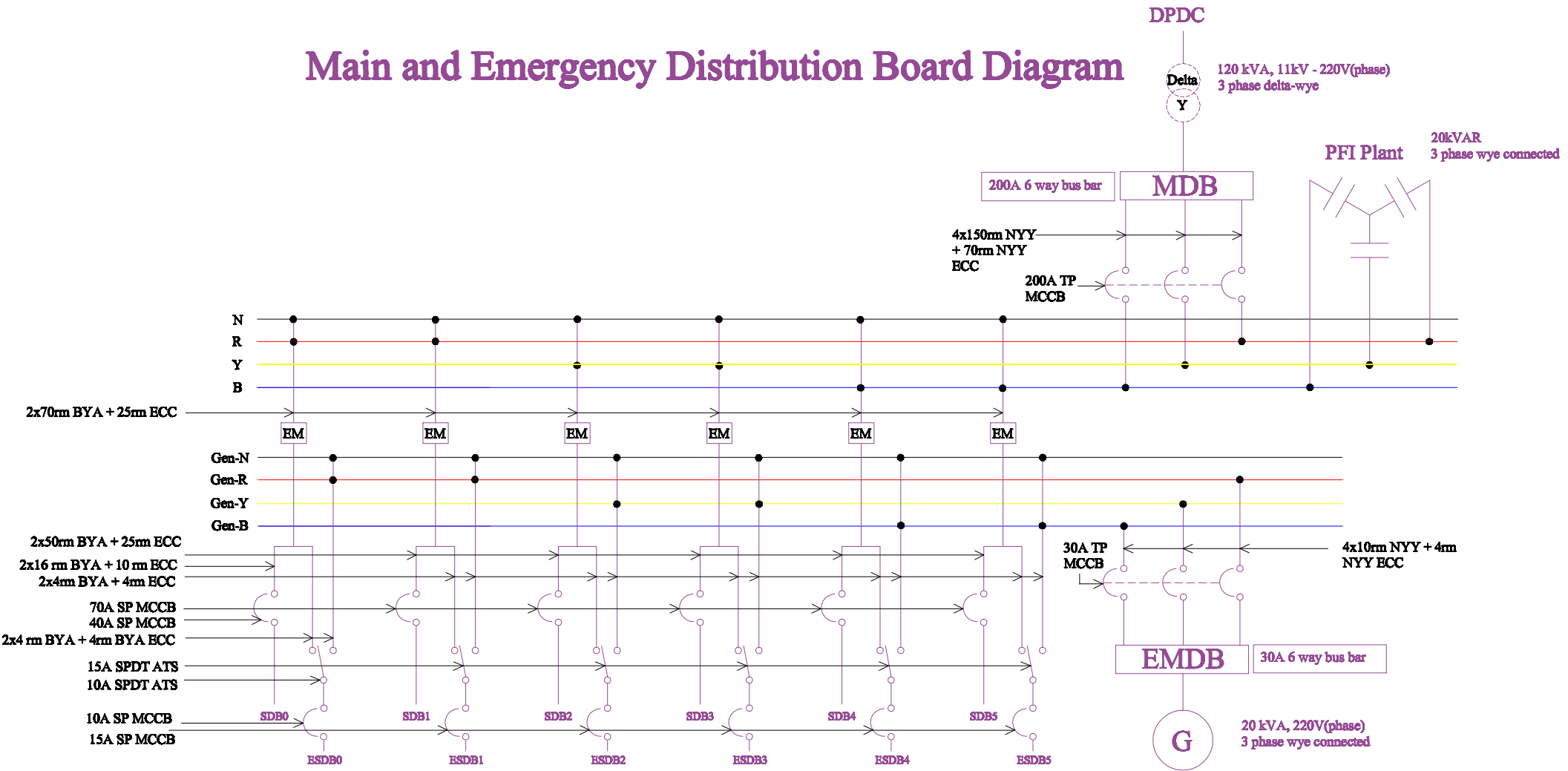
Sub-distribution boards per phase of MDB bus-bar = 2

Total maximum current rating for phase R/Y/B from gen. lines =  $2 \times 14.3A = 28.6A$

Thus, triple phase breaker rating for generator to gen. bus bar = 30A TP MCCB

Line rating from transformer to main bus bar =  $4 \times 10\text{rm NYY} + 4\text{rm NYY ECC NYY} - \text{PVC insulation with PVC sheathing, underground cable.}$

# Main and Emergency Distribution Board Diagram



# Transformer, PFI Plant and Generator Calculations

## Transformer

Total current from main bus bar to phase =  $131.46A + 28.6A = 160.06A$

Worst case power factor = 0.9

KVA rating of DPDC to main bus bar 3-phase transformer,

$$\begin{aligned} \text{Transformer Rating} &= \frac{3 * \text{phase voltage} * \text{line current}}{\text{pf}} \\ &= \frac{3 * 220 * 160.06}{0.9} = 117.377 \text{ kVA} \sim 120 \text{ kVA} \end{aligned}$$

Since transformer rating  $< 200\text{kVA}$ , separate substation is not required.

## PFI Plant

For improving PFI from worst case 0.9 to 0.95

Total real power draw,  $P = 3 \times 220 \text{ volts} \times 160.06 \text{ Amps} = 105.639 \text{ kW}$

Worst case reactive power for 0.9 pf,

$$Q_{worst} = P \sqrt{\left(\frac{1}{0.9}\right)^2 - 1} = 51.163 \text{ kVAR}$$

Best case reactive power for 0.95 pf,

$$Q_{best} = P \sqrt{\left(\frac{1}{0.95}\right)^2 - 1} = 34.721 \text{ kVAR}$$

PFI plant rating =  $Q_{worst} - Q_{best} = 16.442 \text{ kVAR} \sim 20\text{kVAR}$

## **Generator**

Total current to generator bus bar per phase = 28.6A

Worst case power factor = 0.9

KVA rating of 3-phase generator,

$$\begin{aligned} \text{Generator Rating} &= \frac{3 * \text{phase voltage} * \text{line current}}{\text{pf}} \\ &= \frac{3 * 220 * 28.6}{0.9} = 20.973 \sim 20 \text{ kVA} \end{aligned}$$

# Lightning Protection System

## Risk Assessment [3]

Index	Parameter	Class	Value
A	Use of Structure	Houses and similar buildings	2
B	Type of Construction	Brick, plain concrete or masonry with nonmetal roof	4
C	Contents of Consequential Effects	Ordinary domestic or office building, factories and workshops not containing valuable materials	2
D	Degree of Isolation	Located in a large area having structures of similar or greater height	2
E	Type of Terrain	Flat terrain at any level	2
F	Height of Structure	9-15m	4
G	Lightning Prevalence	Over 21	21
Total			37

Recommendation: Risk assessment factor < 40, lightning protection system is not mandatory but can be used for increased safety.

## LPS Design Parameters

### *Lightning Arrestor*

Rod Height = 2m

Roof perimeter =  $2 \times (67'1'' + 48'11'') = 232'$

We place arrestors 25' apart, requiring 4 arrestors along the length of the roof perimeter, 3 arrestors along the width, and 4 on the corners of the stair-room.

### *Down conductor:*

Total Area = 3281.5 sq ft = 304.861 sq m

Number of down conductors- 1 conductor for first 80msqr

$(304.861 - 80) / 100 = 2.25 \sim 3$  extra conductors

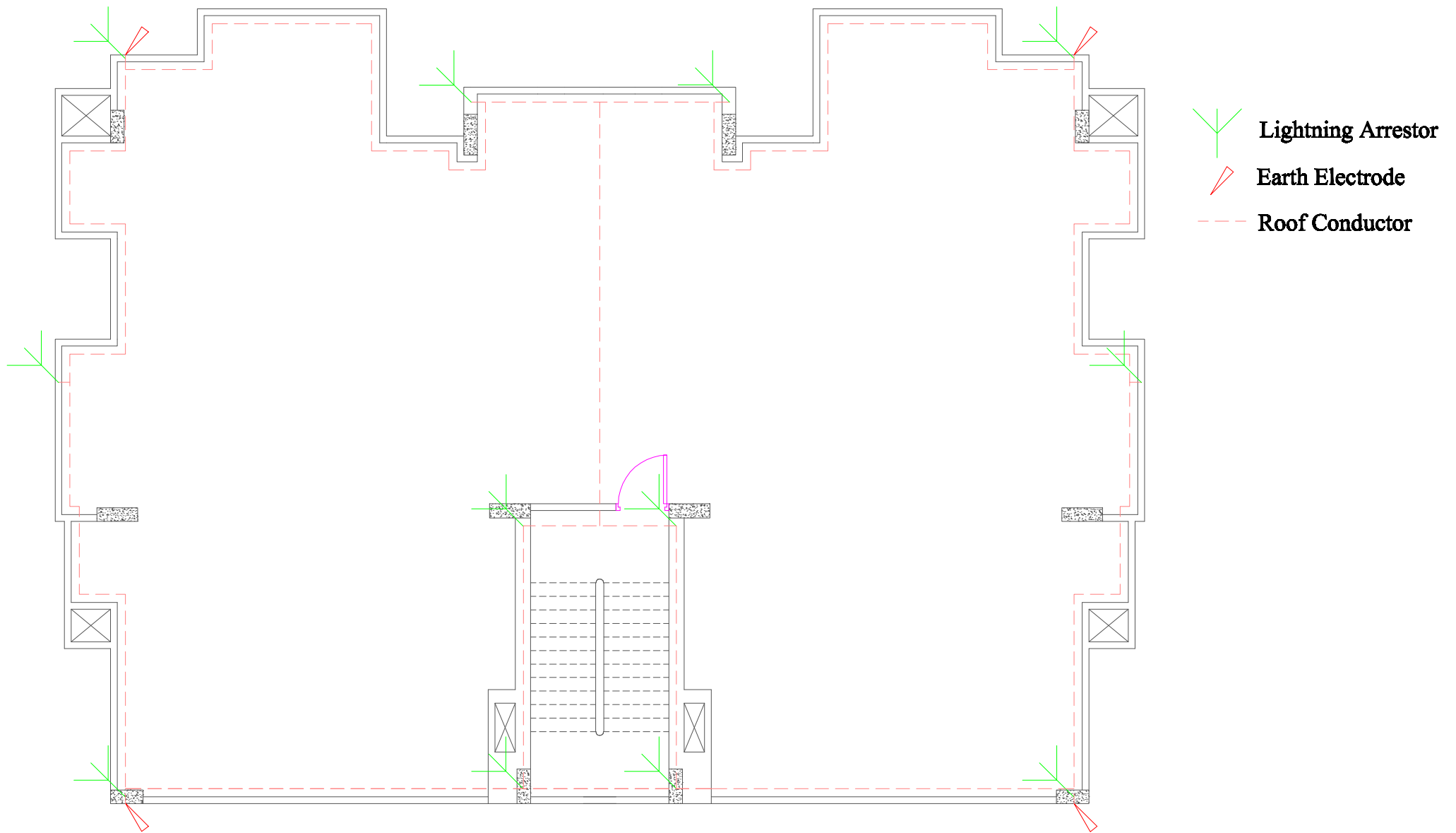
Thus we use total of 4 down conductors as well as ground electrodes.

Earth termination resistance of ground electrodes – less than 10 ohms

### *Roof Conductors*

Roof conductors are placed 6" away from the roof railing connecting all the lightning arrestors to the down conductors.

# Roof Layout (Lightning Protection System)



## Conclusion

In this project, we have performed the designing of a three-storey building floor plan along with the electrical fixtures and conduit layout. Then, we have designed the switchboard connection diagram showing how the incoming electric power is distributed throughout the residential building. Along with the general connectivity, different wire schedules and protection equipment such as circuit breakers have been shown in the single line diagrams. To protect the building from electrical surges caused by lightning strike, we have planned the necessary lightning protection system. Thus, we have gained a hands-on experience on the electrical service design of a residential building.

## Acknowledgments

We would like to thank Dr. Md. Ziaur Rahman Khan, Dr. Lutfa Akter, Md. Shoriful Islam and Tasnima Afsana for their valuable guidance in this project.

## References

- [1] BNBC Table 8.1.5 (Recommended Values of Illumination for Residential Buildings)
- [2] Table for Cables, Conduits, ECC, EL, Voltage drop and Current ratings of different specifications as per Manual of Eastern Cables, BICC cables and Tables, Electrical Conductors (International Standard Sizes etc)
- [3] BNBC Table 8.1.27 (Index Figures Associated with Lightning Protection Design)

# References [1]

বাংলাদেশ গেজেট, অতিরিক্ত, ফেব্রুয়ারি ১১, ২০২১

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**Table 8.1.5: Recommended Values of Illumination for Residential Buildings**

Area or Activity	Illuminance (lux)	Area or Activity	Illuminance (lux)
<b>Dwelling Houses</b>			
Bedrooms		Entrance halls	150
General	70	Reception and accounts	300
Bed-head, Dressing table	250	Dining rooms (tables)	150
Kitchens	200	Lounges	150
Dining rooms (tables)	150	Bedrooms	
Bathrooms		General	100
General	100	Dressing tables, bed heads, etc.	250
Shaving, make-up	300	Writing rooms (tables)	300
Stairs	100	Corridors	70
Lounges	100	Stairs	100
Garages & Porches	100	Laundries	200

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বাংলাদেশ গেজেট, অতিরিক্ত, ফেব্রুয়ারি ১১, ২০২১

Area or Activity	Illuminance (lux)	Area or Activity	Illuminance (lux)
Basement Car Park	100	Kitchens	
Porches, Entrances	70	Food stores	100
Sewing and damning	600	Working areas	250
Reading (casual )	150	Goods and passenger lifts	70
Home work and sustained reading	300	Cloak-rooms and toilets	100
		Bathrooms	100
		Above mirror in bathrooms	300

## References [2]

### BANGLADESH UNIVERSITY OF ENGINEERING & TECHNOLOGY Course No. EEE-230

*Table for Cables, Conduits, ECC, EL, Voltage drop and Current ratings of different specifications as per Manual of Eastern Cables, BICC cables and Tables, Electrical Conductors (International Standard Sizes) etc. :*

A	B	C	D	E	F		G	H	I		J	
					a'	b'			a''	b''	a'''	B'''
3/0.029	1.5	5	16	10	6	10		27	27	22	16	20
7/0.029	2.5	10	16	10	4	7		16	36	30	22	28
7/0.036	4	15	14	10	3	5	1	10	47	39	30	37
7/0.044	6	20	14	10	2	4	1	6.8	59	50	38	47
7/0.052	10	30	10	10	1	2	1.5	4	78	68	52	63
7/0.064	16	40	10	10		1	1.5	2.6	100	94	70	85
19/0.052	25	50	6	6		1	2	1.6	130	125	91	110
19/0.064	35	60	6	6			2	1.2	155	160	112	136
19/0.072	50	70	6	6			2	0.93	185	195	136	164
19/0.083	70	100	1/0	1/0			2	0.65	225	245	173	207
37/0.072	95	120	1/0	1/0			2.5	0.48	270	300	216	253
37/0.083	120	150	1/0	1/0			2.5	0.4	310	350	244	291
37/0.093	150	200	1/0	1/0			3	0.34	350	405		333
37/0.130	185	250	3/0	3/0			3.5	0.29	390	460		381
61/0.093	240	300	3/0	3/0			4	0.24	450	555		452
61/0.103	300	425	3/0	3/0			4	0.22	515	640		526
91/0.093	400	585	3/0	3/0			6	0.2	586	770		639
91/0.103	500	685	3/0	3/0			6	0.18	680	900		752
127/0.103	630	800	3/0	3/0			6	0.17	800	1030		855

- A : Single core cable construction diameter, inch .... as per Imperial Standard Size : B.S.S (old).
- B : Single core cable construction area, mm<sup>2</sup> .... as per Metric Standard Size : VDE.
- C : CB designed current rating amps.
- D : ECC (Earth Continuity Conductor), SWG.
- E : EL (Earthing Lead), SWG
- F : No. of cables in
  - a') 3/4" diameter conduit
  - b') 1" diameter conduit
- G : GI pipe diameter (for 4 - core cable), inch.
- H : Volt drop /amp/meter, Vd in mV (For PVC insulated, non-armoured single core cable 600/1000 volts as per BICC Metric Supplement, page 20-22, September 1969).
- I : Maximum Current rating (For Type : NYY to VDE 0271/3, 69)
  - a") 30° C ambient temperature, underground, amps
  - b") 35° C ambient temperature in air, amps
- J : Maximum current carrying capacity (For Type : BYA to B.S. 6004 : 1975)
  - a'') Bunched & Enclosed in conduit, two cables single phase at 35° C, amps
  - b'') Clipped to a surface or on a cable tray bunched and un-enclosed two cables single phase at 35° C, amps

NYY : PVC insulated and PVC sheathed cable, rated voltage 600/1000 volts.

BYA : PVC insulated non-sheathed single core cable, rated voltage 450/750 volts.

## References [3]

### 1.3.33 Lightning Protection of Buildings

Whether a building needs protection against lightning depends on the probability of a stroke and acceptable risk levels. Assessment of the risk and of the magnitude of the consequences needs to be made. As an aid to making a judgment, a set of indices is given in Table 8.1.27 below for the various factors involved.

**Table 8.1.27 (a): Index Figures Associated with Lightning Protection Design**

Index A: Use of Structure	Index	Index B: Type of Construction	Index
Houses and similar buildings	2	Steel framed encased with nonmetal roof <sup>a</sup>	1
Houses and similar buildings with outside aerial	4	Reinforced concrete with nonmetal roof	2
Small and medium size factories, workshops and laboratories	6	Brick, plain concrete, or masonry with nonmetal roof	4
Big industrial plants, telephone exchanges, office blocks, hotels, blocks of flats	7	Steel framed encased or reinforced concrete with metal roof	5
Places of assembly, for example, places of workshop, halls, theatres, museums, exhibitions, department stores, post offices, stations, airports, stadiums	8	Timber formed or clad with any roof other than metal or thatch	7
Schools, hospitals, children's homes and other such structures	10	Any building with a thatched roof	10

<sup>a</sup> A structure of exposed metal which is continuous down to ground level is excluded from the table as it requires no lightning protection beyond adequate earthing arrangements.

**Table 8.1.27 (b): Index Figures Associated with Lightning Protection Design**

<b>Index C : Contents or Consequential Effects</b>	<b>Index</b>	<b>Index D : Degree of Isolation</b>	<b>Index</b>
Ordinary domestic or office building, factories and workshops not containing valuable materials	2	Structure located in a large area having structures or trees of similar or greater height, e.g. a large town or forest	2
Industrial and agricultural buildings with specially susceptible <sup>b</sup> contents	5	Structure located in an area with a few other structures or trees of similar height	5
Power stations, gas works, telephone exchanges, radio stations	6	Structure completely isolated or exceeding at least twice the height of surrounding structures or trees	10
Industrial key plants, ancient monuments, historic buildings, museums, art galleries	8	<b>Index E : Type of Terrain</b>	<b>Index</b>
Schools, hospitals, children's and other homes, places of assembly	10	Flat terrain at any level	2
<sup>b</sup> This means specially valuable plant or materials vulnerable to fire or the results of fire.		Hilly terrain	6
		Mountainous terrain 300 m and above	8

**Table 8.1.27 (c) : Index Figures Associated with Lightning Protection Design**

<b>Index F : Height of Structure</b>	<b>Index</b>	<b>Index G : Lightning Prevalence</b>	<b>Index</b>
Up to 9 m	2	Number of thunderstorm days per year:	
9-15 m	4	Up to 3	2
15-18 m	5	4-6	5
18-24 m	8	7-9	8
24-30 m	11	10-12	11
30-38 m	16	13-15	14
38-46 m	22	16-18	17
46-53 m <sup>c</sup>	30	19-21	20
<sup>c</sup> Structures higher than 53 m require protection in all cases		Over 21	21