DESIGN OF AN ELECTRICAL INSTALLATION OF A STOREY BUILDING

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ABSTRACT
Electricity exists in a form that is useful to exploit, however, it will also be important to install electricity as efficiently as possible, and design of the power distribution system should be convenient so as to minimize power losses. This paper analyses the electrical service design of a Storey building using the lumen method for the lighting calculations. The purpose of this work is to present a suitable approach to electrical services design based on the provision of the Institution of Electrical Engineers (IEE) Regulations, which includes lighting, power, distribution boards schematics. The results of the whole analysis and design was illustrated with AutoCAD application. This work gives a direct approach from design of the electrical services to the installation stage. The results of the calculations in the design helps the designer to make vital decisions such as types of luminaries, sizes of cables and nominal ratings of protective devices required by each circuit and by the entire installation in line with appropriate standards and regulations.

KEYWORDS:
Design, AutoCAD, lumen, IEE, Electrical, lighting.

INTRODUCTION
Every electrical installation be it residential, commercial or industrial buildings is preceded by a careful plan or design. Designs for building installations involves various calculations based on several factors which includes; type of building, purpose of building, physical building parameters. (Olatomiwa, et al. 2012). There are several Standards and regulatory bodies such as the IEE (Institute of Electrical Engineers), BSS (British Standard Specification), NEC (National Electrical Code), NERC (Nigerian Electricity Regulatory Commission), IES (Illuminating Engineering Society) and NESIS (Nigerian Electricity Supply and Installation Standards) and many more that regulate the electrical service design. Electrical design is the process that involves planning, creating, testing, and installation of electrical equipment in accordance with the approved regulations, the design includes lighting layout, power layout, cables sizing, protection system design. Electricity exists in a form that is useful to exploit, however, it will also be important to install electricity as efficiently as possible, and design of the power distribution system should be convenient so as to reduce power losses and voltage drops. Every building or part of building apartment illumination level varies in terms of illumination level, number of socket outlets, accessories and electrical appliance. The illumination level of each portion is different depending on the purpose it is really meant for. The design was based strictly in accordance with the institution of electrical engineers (IEE) Regulations and several standard regulatory bodies while adequate provisions were made for flexibility so as to make provision for future expansion. Many factors were put into consideration during the design. Some of these include safety, durability, flexibility of installation, and cost of installation.
METHODOLOGY

There are two essential methods for determine the type of luminaires to be use. The two key methods are called the point by point method and the lumen method.

The Point by Point method which is also known as inverse square law can be used to determine what is needed to produce a given level of illumination on a given area. This approach is not used often because of its complexity and its limitations. It is mostly used when there is need to determine the illumination levels produced by single or multiple fixtures for flood lighting and recess lighting, while the Lumen method of lighting design is a frequently used approach of lighting design, which is acceptable, if the lighting luminaires are to be installed overhead in a conventional pattern. In this project the lumen method was used to calculate the lighting point needed in each room and the total lumen is expressed mathematically as follows.

\[
Total \ lumen = \frac{Luminance \times Area \ of \ working \ plane}{Maintenance \ factor \times Utilization \ factor}
\]

\[
\Phi = \frac{E \times A}{MF \times UF}
\]

\[
N = \frac{Total \ Luminance}{Luminance/ \ Lamps}
\]

Where,

\(N\) = the number of lamps required.
\(E\) = the illuminance level required (lux)
\(A\) = area of the working plane height (m²)
\(\Phi\) = the average luminous flux from each lamp (lm)
\(MF\) = maintenance factor, an allowance for reduced light output due to deterioration and dirt.
\(UF\) = utilization factor, an allowance for the light distribution of the luminaire and the room surfaces.

❖ Lighting Design Calculation

For the calculation, the table below shows building area with their different illumination levels. Table 1.0 showing the values for illuminance (IES lighting handbook)

| Building Area          | Light level (lux) |
|------------------------|-------------------|
| Living room / den      | 150 – 500         |
| Bedroom, Dormitory     | 150 - 300         |
| Kitchen                | 150 – 300         |
| Hall, landing / stairway| 100 - 500         |
| Restroom / toilet      | 150 - 300         |
| Cafeteria – eating, dinning | 150 - 300      |
| Store                  | 150               |
| Lobby – office, corridor, Veranda | 150 - 300 |

Source: Illuminating Engineering Society (IES) lighting handbook

❖ Lighting Points Required On the Ground Floor

Table 2.0 and 3.0 below shows the room type with the calculations of how the number of luminaire to be used is determined, and the type of luminaire used is Compact fluorescent lamp (also known as energy saving lamp), in this design three major types of wattages used are: 16W, (1100 lumen); 26W, (1600 lumen) and 50W, 4800 lumen respectively.
### Table 2.0 Standard IES of maintenance factor

| Location and condition       | Frequency of cleaning | Maintenance factor |
|------------------------------|-----------------------|--------------------|
| Exceptionally dirty or dusty Industrial location | ½ yearly, annually 2 years | 0.70, 0.40 0.30 |
| Typical industrial location  | ½ yearly 2 years      | 0.80 0.6            |
| Exceptionally clean location | ½ yearly Annually 2 years | 0.95 0.85 0.75 |

### Table 3.0: Lumen method calculation for the ground floor

| S/N | Room Type       | Number of Luminaire to be used |
|-----|-----------------|--------------------------------|
| 1.  | Veranda         | 2                              |
| 2.  | Pre-Sit         | 2                              |
| 3.  | Pre-Sit Toilet  | 1                              |
| 4.  | Guest room      | 3                              |
| 5.  | Guess Toilet    | 1                              |
| 6.  | Prayer room     | 2                              |
| 7.  | Ablution Area   | 1                              |
| 8.  | Dinning         | 3                              |
| 9.  | Laundry         | 1                              |
| 10. | Back Veranda    | 2                              |
| 11. | Store           | 1                              |
| 12. | Kitchen         | 2                              |
| 13. | Stair           | 2                              |
| 14. | Corridor        | 3                              |
| 15. | General Lounge  | 9                              |
| 16. | Security        | 10                             |
Table 4.0: Lumen method calculation for the first floor

| S/N | Room Type       | \( N = \frac{E \times A}{\phi \times MF \times UF} \) | Number of Luminaire to be used |
|-----|-----------------|-------------------------------------------------|--------------------------------|
| 1.  | Balcony         | \( \frac{150 \times 12.2}{1600 \times 0.8 \times 0.7} = 2.04 \approx 2 \) | 2                              |
| 2.  | Master Bedroom  | \( \frac{150 \times 33.20}{1600 \times 0.8 \times 0.7} = 5.56 \approx 6 \) | 6                              |
| 3.  | Master Toilet   | \( \frac{150 \times 4.66}{1100 \times 0.8 \times 0.7} = 1.13 \approx 1 \) | 1                              |
| 4.  | Wardrobe        | \( \frac{150 \times 2.98}{1600 \times 0.8 \times 0.7} = 0.49 \approx 1 \) | 1                              |
| 5.  | Library         | \( \frac{150 \times 22.38}{1600 \times 0.8 \times 0.7} = 3.75 \approx 4 \) | 4                              |
| 6.  | Girls Hostel    | \( \frac{150 \times 27.38}{1600 \times 0.8 \times 0.7} = 4.58 \approx 5 \) | 5                              |
| 7.  | Girl Hostel Toilet | \( \frac{150 \times 5.32}{1100 \times 0.8 \times 0.7} = 1.3 \approx 1 \) | 1                              |
| 8.  | Terrace         | \( \frac{150 \times 44.99}{1600 \times 0.8 \times 0.7} = 7.53 \approx 8 \) | 8                              |
| 9.  | Bedroom         | \( \frac{150 \times 20.46}{1600 \times 0.8 \times 0.7} = 3.43 \approx 3 \) | 3                              |
| 10. | Bedroom Toilet  | \( \frac{150 \times 5.32}{1100 \times 0.8 \times 0.7} = 1.3 \approx 1 \) | 1                              |
| 11. | Corridor        | \( \frac{150 \times 15.10}{1600 \times 0.8 \times 0.7} = 2.53 \approx 3 \) | 3                              |
| 12. | Small Balcony   | \( \frac{150 \times 2.98}{1600 \times 0.8 \times 0.7} = 0.49 \approx 1 \) | 1                              |

RESULTS AND DISCUSSION

After carried out the appropriate calculation in accordance with required regulations and standard, the aim and objectives of the paper was achieved. The following sections explains the analysis of the results.

❖ Electrical Legend
It is a standard symbol that shows a collection of graphical representation used with detailed records of all electrical components and accessories used in a design such as light, fan, cooker control unit, switches, air conditioner etc. Fig. 1.0 displayed electrical legend of all symbols used in this design.

❖ Lighting Design Layout
This is the design of electrical system that shows lighting layout positions and how they are interconnected to one another. Lighting design layout includes the following: lighting fittings, ceiling fans, extractor fan, switches, etc. Fig. 2.0 and 3.0 displayed electrical lighting layout design for ground floor and first floor respectively.

❖ Power Design Layout
This is the design of power rating equipments that allow for the supply and distribution of electrical power through a network to the require load. Power design layout includes the following: Socket outlets, Water heater
outlets, Air Conditioner connections points, Distribution boards, Telephone outlets, TV / Satellite receiver outlet, Data cable outlet, etc. Fig. 4.0 and 5.0 displayed electrical power layout design for ground floor and first floor respectively.

Load Analysis for Distribution System

An electrical distribution system is the equipment that distribute all load to final sub-circuit in an electrical installation. It includes the main switchboard, which receives the power source from the serving utility, and all the associated components such as panel boards that distribute all the required branch circuits throughout the facility. Part of the process of designing the distribution system is to quantify the total load which helps in load balancing and appropriate selection of the approved distribution board, these calculations shows the total electrical demand requirements of the facility. Fig. 6.0 and 7.0 displayed a load analysis of a balanced distribution board for ground floor and first floor respectively.

\[ P = \sqrt{3}IV\cos\phi \]

Where \( P \) is the total load in KW, \( I \) current demand is Amps, \( V \) is the voltage, \( \cos\phi \) is the power factor

\[ I = \frac{P}{\sqrt{3}V\cos\phi} \]

\[ I = \frac{40,307}{\sqrt{3} \times 415 \times 0.8} = 70.09\text{A For DB - A} \]

\[ I = \frac{34,889}{\sqrt{3} \times 415 \times 0.8} = 60.67\text{A For DB - B} \]

Note: 100A, 6-Way TP&N Distribution board with 100A MCB mains circuit protection is recommended, in order to create provision for future expansion.

| SYMBOL | DESCRIPTION                        |
|--------|------------------------------------|
| ⊕      | 1x26W Ceiling Mounted Glass Diffuser Fittings |
| ⊙      | 1x26W Ceiling Mounted Decorative Fittings |
| ⊙      | 1x16W Ceiling Mounted Bowl Fittings |
| ⊙      | 1x50W Weather Proof Bulk Head Security Fittings |
| ⊙      | 1x26W Ceiling Mounted Louver Fittings |
| ⊙      | 1400mm Sweep Diameter Ceiling Fan |
| ⊙      | Ceiling Fan Regulator |
| ⊙      | 1x26W Ceiling Mounted Opaque Fittings |
| ⊙      | 1x26W Wall Mounted Fittings |
| ⊙      | 1x26W Ceiling Mounted Fancy Fittings |
| ⊙      | 1x26W Dropping Dinning Fittings |
| ⊙      | 1x22W Mirror Light |
| ⊙      | Chandelier Fittings |

| SYMBOL | DESCRIPTION                        |
|--------|------------------------------------|
| ⊙      | 1 gang 13A Switched Socket Outlet |
| ⊙      | 2 gang 13A Switched Socket Outlet |
| ⊙      | 1 gang 15A Switched Socket Outlet |
| ⊙      | 10A 1 gang 2 way Switch |
| ⊙      | 10A 1 gang 1 way Switch |
| ⊙      | 10A 2 gang 2 way Switch |
| ⊙      | 10A 3 gang 2 way Switch |
| ⊙      | 10A 3 gang 1 way Switch |
| ⊙      | 10A 2 gang 1 way Switch |
| ⊙      | Television Outlet |
| ⊙      | Water Heater Switch |
| ⊙      | Water Heater Unit |
| ⊙      | Air Extractor Fan |
| ⊙      | Cooker Control Unit |
| ⊙      | TPN Distribution Board |

Fig. 1.0: Electrical Legend for a Storey Building
Fig. 2.0: Electrical lighting layout design (Ground Floor)
Fig. 3.0: Electrical lighting layout design (First Floor)
Fig. 4.0: Electrical power layout design (Ground Floor)
Fig. 5.0: Electrical power layout design (First Floor)
### Fig. 6.0: Load analysis for distribution board (DB-A)

| No. | R | Y | 1.5 mm² PVC Cable | 2.5 mm² PVC Cable | 4 mm² PVC Cable | 6 mm² PVC Cable | 10 mm² PVC Cable | 16 mm² PVC Cable | 25 mm² PVC Cable | 40 mm² PVC Cable | 60 mm² PVC Cable |
|-----|---|---|-------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 2   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 3   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 4   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |

**DB-A**
6 WAY 100A TNM
ME DISTRIBUTION
SIZED WITH 100A TNM
INTEGRAL ISOLATOR

**NOTE:**
- The load shall be calculated as per the final Electrical system of the building.
- The values shown are for reference and should be confirmed with the latest Electrical Engineering standards.

### Fig. 7.0: Load analysis for distribution board (DB-B)

| No. | R | Y | 1.5 mm² PVC Cable | 2.5 mm² PVC Cable | 4 mm² PVC Cable | 6 mm² PVC Cable | 10 mm² PVC Cable | 16 mm² PVC Cable | 25 mm² PVC Cable | 40 mm² PVC Cable | 60 mm² PVC Cable |
|-----|---|---|-------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 1   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 2   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 3   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |
| 4   |   |   | 1                 | 2                 | 3               | 4               | 5               | 6               | 7               | 8               | 9               |

**DB-B**
4 WAY 100A TNM
ME DISTRIBUTION
SIZED WITH 100A TNM
INTEGRAL ISOLATOR

**NOTE:**
- The load shall be calculated as per the final Electrical system of the building.
- The values shown are for reference and should be confirmed with the latest Electrical Engineering standards.
CONCLUSION

In this paper, the lumen method was used for the lighting layout design and the power layout was achieved by using the laid down standard table for power as specified by IEE regulation. Appropriate ratings of protective devices are put in place and there is adequate provision for future expansion. The results of the calculations in the design helps to make vital decisions such as types of luminaries, sizes of cables and nominal ratings of protective devices required by each circuit and by the entire installation in line with appropriate standards and regulations, with this design, it is evident that the proposed building will be safe from electric fire outbreak. All cables presented to be used were calculated to the specified standard in accordance to IEE regulations and other regulated bodies.

The electricity Standards and regulatory bodies should enact a law that will make all builders to provide an approved standard electrical service drawing before any electrical installation must be carried out.

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