1. Locate light switches relative to door swings. Check height and location on site with Designer before installation.

2. All cables to be mechanically sealed & protected. Use pvc / pvc orange circular V75 0.6 / 1 KV cables or TPS for internal wiring secure to steel catenary wires inside ceiling space.

3. Use only equipment specified herein. Alternatives may refer to sample and specifications to Designer for approval.

4. Use circuit breakers with thermal, magnetic & fault ratings to suit supply & load conditions.

5. Contractor to liaise with EFL regarding permits & inspections.

6. Use PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

7. A complete set of all drawings (latest revision & specification shall be kept on site at all times & available for inspection.

8. All new cabling to be on Catenary wires.

9. All exterior and wet area light to be IP66 rating.

Position of all fittings, light & power shall be marked with chalk for Designer approval prior to permanent installation.

12. All new lighting to be on Catenary wires.

13. All new lighting to be IP66 rating.

ELECTRICAL LEGEND:

- One way switch PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

- All circuits shall be provided with rcd protection to AS3000-2000 and EFL regulations.

- (1x3) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (1200 x 600)

- (2x4) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (600 x 600)

- Selected LED Strip Light

- PHILIPS recessed downlight approved by Designer

- All new lighting to be on Catenary wires.

- (1x3) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (1200 x 600)

- One way switch PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

- All new lighting to be on Catenary wires.

- (2x4) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (600 x 600)

- Selected LED Strip Light

- PHILIPS recessed downlight approved by Designer

- All new lighting to be on Catenary wires.

- (1x3) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (1200 x 600)

- One way switch PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

- All new lighting to be on Catenary wires.

- (2x4) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (600 x 600)

- Selected LED Strip Light

- PHILIPS recessed downlight approved by Designer

- All new lighting to be on Catenary wires.

- (1x3) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (1200 x 600)

- One way switch PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

- All new lighting to be on Catenary wires.

- (2x4) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (600 x 600)

- Selected LED Strip Light

- PHILIPS recessed downlight approved by Designer

- All new lighting to be on Catenary wires.

- (1x3) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (1200 x 600)

- One way switch PDL 600 series fitting for all light switches, switch toggles, normal & round pin G.P.O power outlets.

- All new lighting to be on Catenary wires.

- (2x4) replacement LED PHILIPS troffer lights or equivalent to or approved by Designer (600 x 600)

- Selected LED Strip Light

- PHILIPS recessed downlight approved by Designer

- All new lighting to be on Catenary wires.
NOTES:
1. Locate light switches relative to door swings. Check height and location on site with Designer before installation.
2. All cables to be mechanically secured and protected. Use pvc / pvc orange circular V75 0.6 / 1KV cables or TPS for internal wiring secure to steel catenary wires inside ceiling space.
3. Use only equipment specified herein or refer alternatives with samples and specifications to Designer for approval.
4. Use circuit breakers with thermal, magnetic & fault ratings to suit supply & load conditions.
5. Contractor to liaise with EFL regarding permits & inspections.
6. Use PDL 600 series fitting for all light switches, switch toggles, normal & round-pin G.P.O power outlets.
7. A complete set of all drawings (latest revision) and specification shall be kept on site at all times and available for inspection.
8. Mount switch toggles on pre fabricated switch plate with label insert slots.
9. All circuits shall be provided with rcd protection to AS3000-2000 and EFL regulations.
10. Position of all fittings, light & power shall be marked with chalk for Designers approval prior to permanent installation.
11. Also refer to SECTION : 18 ELECTRICAL of Specification.
12. All new cabling to be on Catenary wires.
13. All electrical powerpoints and circuit breakers to be CRIPSAL brand. Maximum of four (4) single powerpoints to be connected to one (1) 15AMPS circuit breaker. All electrical cables to be properly ducted. All light and powerpoint switches to be separate.
14. Electrical contractor to allow for powerpoints and separate circuit breaker for air-conditioning works.

LEGEND:
- Single 10 amps general purpose outlet PDL 600 series or approved equivalent
- Double 10 amps general purpose outlet PDL 600 series or approved equivalent
- Single 15amps general purpose outlet PDL 600 series or approved equivalent
- 150 Height of fitting above finished floor level
NOTES:
1. All fittings to be 600mm above finished floor level.
2. Position of all fittings shall be marked by Data contractor with chalk for Designer approval prior to permanent installation.
3. All new cabling to be on Catenary wires.

DATA LEGEND:
- Telephone & data outlet with 2 gang RJ45 CAT6 PDL 600 series socket plate, allow to run wires with conduits 600mm above floor.
- Height of fitting above finished floor level.
- Data Rack.