

GENERAL NOTES

ANY DISCREPANCIES OR OMISSIONS TO BE REPORTED TO JAK CONSULTING ENGINEERS IMMEDIATELY.

DO NOT SCALE - WORK FROM FIGURED DIMENSIONS ONLY.

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ALL DIMENSIONS TO BE CONFIRMED ON SITE.

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- TYPE 1 COLUMN DETAILS**
- HEIGHT : 6m
 - BRACKET LENGTH : Post-top
 - INCLINATION : 5 Degrees
 - COLUMN QUANTITY : 107no
- LANTERN DETAILS**
- AVERAGE WATTAGE (CLO) : 21w LED
 - MAKE & MODEL : C.U. Phoenix P852-12-P4-NW-CB0550
- TYPE 2 COLUMN DETAILS**
- HEIGHT : 5m ABACUS Raute & tower type
 - BRACKET LENGTH : Post-top
 - INCLINATION : 0 Degrees
 - COLUMN QUANTITY : 2no
- LANTERN DETAILS**
- AVERAGE WATTAGE (CLO) : 9w LED
 - MAKE & MODEL : C.U. Phoenix P852-12-P43B-NW-CB0200

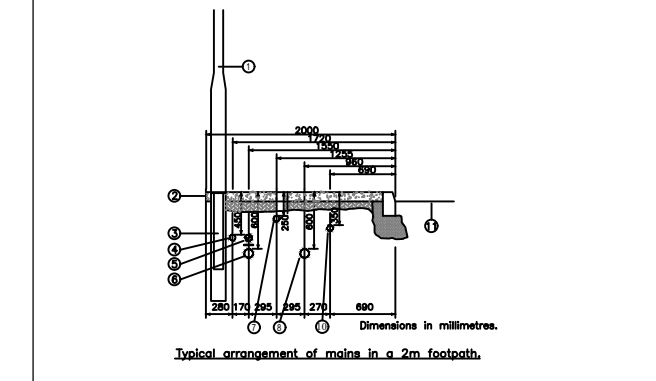
- Micro Pillar (MCP-00)
- Denotes New 110mm² Public Lighting Duct Route
- New ESB Minipillar & Chamber
- Beam Aiming Target
- Photometric Centre

Notes:

All LED lanterns must have Constant Light Output (CLO).
Automatically dimmed to 70% each night from 12 midnight to dawn.
All lanterns to have Type NEMA sockets fitted.

Electronic Photocells switched at 30% tilt.
All columns, lanterns, cables and plates shall comply with Local Authority General Specification for Public Lighting.

No trees to be located within safety distance of PL columns.
Minimum set-back of columns is 800mm from face of kerb.



- 1 Lamp Standard
 - 2 Bracket
 - 3 Cable tray
 - 4 Cable tray electrical
 - 5 Cable tray electrical
 - 6 Cable tray electrical
 - 7 Cable tray
 - 8 Water
 - 9 Telecommunications
 - 10 Conduit
- MOUNTED ON 6 METRE POLE C/W GLASS SHIELD

REV	Description	NM	JK	DRN	APP	Date
PL1	PLANNING					09/11/2020

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DRAWING TITLE:
SITE SERVICES LAYOUT
PUBLIC LIGHTING SERVICES

DRAWING REFERENCE	DRAWING/PROJECT STATUS	REVISION REF.
J464/B-22-2	PLANNING	PL1

FILENAME	DATE	DRAWN	SCALE @ A1
J464/B-22	27/08/2020	NM	1:500