TECHNICAL SPECIFICATIONS

- THE COLUMNS ARE DESIGNED TO WITHSTAND WIND SPEED OF 35M PER SECOND, TOPOGRAPHY, GROUND ROUGHNESS & STATISTICAL FACTOR OF 1.0.
- COLUMNS ARE MANUFACTURED IN COMPLIANCE TO BRITISH STANDARD BS EN 40.
- MATERIALS USED FOR LIGHTING COLUMNS ARE COMPLIANCE TO BS EN 10025 S275 /JIS G3101 SS400.
- LIGHTING COLUMNS ARE LONGITUDINALLY SEAM WELDED CONFORM TO BS 5135 BY AUTOMATIC CONTINUOUS METAL INERT GAS (MIG) PROCESS.
- COLUMNS ARE ANTI-CORRODED BY HOT-DIP GALVANIZED, COMPLIANCE TO GALVANIZING STANDARD BS EN ISO 1461.
- SERVICE DOOR DIMENSIONS ARE GIVEN AS A GUIDE ONLY. THE ENGINEER MUST SATISFY HIMSELF THAT DIMENSIONS GIVEN ARE ADEQUATE FOR THE INSTALLATION OF THE REQUIRED CONTROL GEAR.
- ALL DIMENSIONS ARE IN (mm), UNLESS OTHERWISE SPECIFIED.

SECTION A-A

SERVICE DOOR DETAIL

SECTION X-X

GALVAPOLE INDUSTRIES SDN. BHD.

9, JALAN KEDAPI 33/2,
ELITE INDUSTRIAL ESTATE
JALAN BUAT KEMUNING,
40350 SHAH ALAM, SELANGOR MALAYSIA
Tel : 603-5121 3300
Fax : 603-5121 3828
Website : www.galvapole.com
Email : sales@galvapole.com

CLIENT : -
PROJECT : -
DATE : 17-03-2010
DRAWN BY : A.D

DRAWING TITLE : 8M STREET LIGHTING COLUMN
SINGLE ARM 2.5M FM

DRAW NO : 8M/SLC/SA2.5/FM/R0
FILE NAME : SLC STD ISO
CHECKED BY : CCC
APPROVED BY : CCC
SCALE : N.T.S
A4 SIZE

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