TECHNICAL SPECIFICATIONS

- The columns are designed to withstand wind speed of 35m per second, topography, ground roughness & statistical factor of 1.0.

- Materials for lighting columns are compliance to BS EN 10025 S275/JIS G3101 SS400.

- Materials for 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.

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DOUBLE ARM TYPE

**SPIGOT SIZE**

#48x100

8M NOMINAL MOUNTING HEIGHT

2.0M 2.0M (BY OTHERS)

5"

**OCTAGONAL POLE**

**BASE BOARD**

NON-HYDROSCOPIC MATERIAL (BY BUYER)

**BASE PLATE**

c/w HOOK BOLT

SEE DETAIL

**CABLE ENTRY SLOT**

55W x 150H

**SERVICE DOOR**

**SECTION A-A**

**DOOR COVER**

**STAINLESS STEEL LOCKING BOLT**

**HOOH BOLT**

**DOUBLE SLOT HINGED**

**EARTHING LUG**

**GL**

**DRAW NO:** 8M/SLC/DA2.0/PT/R0

**FILE NAME:** SLC STD ISO

**DATE:** 17-03-2010

**DRAWN BY:** A.D

**CHECKED BY:** CCC

**APPROVED BY:** CCC

**SCALE:** N.T.S

**A4 SIZE**

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