



### TECHNICAL SPECIFICATIONS

- GPA COLUMNS, POLES AND MASTS ARE SPECIFICALLY DESIGNED AND ENGINEERED FOR THE VARIOUS AUSTRALIAN WIND SPEED, TERRAIN AND TOPOGRAPHIC CONDITIONS.
- GPA COLUMNS, POLES AND MASTS ARE MANUFACTURED IN COMPLIANCE TO AUSTRALIAN STANDARD AS/NZS 1170
- MATERIALS USED FOR LIGHTING COLUMNS ARE IN COMPLIANCE TO AS/NZS 4600.
- LIGHTING COLUMNS ARE LONGITUDINALLY SEAM WELDED CONFORM TO AUSTRALIAN STANDARDS BY AUTOMATIC CONTINUOUS METAL INERT GAS (MIG) PROCESS.
- COLUMNS ARE ANTI-CORRODED BY HOT-DIP GALVANISED, COMPLIANCE TO GALVANIZING STANDARD AS4680
- 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.



**GALVANISED POLES  
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CLIENT : -

PROJECT : -

DATE : 17-03-2010

DRAWN BY : D.C.

DRAWING TITLE :

**12M STREET LIGHTING COLUMN  
DOUBLE ARM 3.0M PT**

DRAW NO : 12M/SLC/DA3.0/PT/R0

FILE NAME : SLC STD ISO

CHECKED BY : D.C.

SCALE : N.T.S

APPROVED BY : D.C.

A4 SIZE

THIS DRAWING IS THE PROPERTY OF GALVANISED POLES AUSTRALIA AND MUST NOT BE REPRODUCED WITHOUT THEIR PRIOR CONSENT IN WRITING.