

₹

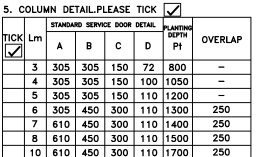
BASE PLATE

SEE DETAIL

c/w HOOK BOLT

## TECHNICAL SPECIFICATIONS

- THE COLUMNS ARE DESIGNED TO WITHSTAND MAXIMUM WIND SPEED OF 35 m/s (3-SEC GUST), TOPOGRAPHY, GROUND ROUGHNESS & STATISTICAL FACTOR OF 1.0.
- COLUMNS ARE MANUFACTURED IN COMPLIANCE TO BRITISH STANDARD BS EN 40.
- MATERIALS USED FOR COLUMNS ARE COMPLIANCE TO BS EN 10025 S275JR.
- COLUMNS ARE LONGITUDINALLY SEAM WELDED CONFORM TO BS 1011-1 BY AUTOMATIC CONTINUOUS METAL INERT GAS (MIG) PROCESS.
- COLUMNS ARE ANTI-CORRODED BY HOT-DIP GALVANIZED, COMPLIANCE TO GALVANIZING STANDARD
- ALL DIMENSIONS ARE IN (mm), UNLESS OTHERWISE SPECIFIED.
- ALL MATERIAL TOLERANCES ARE ACCORDANCE TO: BS EN 10029 (STEEL PLATE) BS EN 10255 (STEEL TUBE / HOLLOW SQUARE) BS EN 10056 (STEEL ANGLE)
- UNLESS OTHERWISE SPECIFIED, ALL DIMENSION WITHIN THIS DRAWING ARE AS PER GALVAPOLE STANDARD SPECIFICATION AND SUBJECTED TO TOLERANCE AS PER BS EN 40-2.







BASE PLATE

**PLANTED** 

HOOK BOLT 2NOS /POLE



Tel: +603-51213300 Fax: +603-51212828 Website: www.galvapole.com Email: sales@galvapole.com

CAD FILE : CCTV PT STD ISO PROJECT : CHECK BY : DATE: DRAWN BY : APPROVE BY: DRAWING TITLE: SCALE : N.T.S REVISION: 00 CCTV COLUMN This drawing belongs to the property of galvapole industries son. Bhd. It must not be reproduced without owner's prior consent in writing.