BS EN 40 COLUMN SPECIFICATION STANDARD REQUIREMENTS

MEAN AVERAGE WIND SPEED = 22m/sec
SITE ALTITUDE = AVERAGE 150m
TERRAIN TYPE GROUP A COLS = II, GROUP B TYPE COLS = III
TOPOGRAPHY = 1.0
RATIONALISED WIND SPEED = MEDIUM
SAFETY FACTOR = CLASS B
DEFLECTION = CLASS 3
FATIGUE CHECK = BD 26/04
ROAD SIGN ATTACHMENT = CLASS A
FOUNDATION TYPE = AVERAGE
COLUMN FINISH = G1

NOTES:
1. All dimensions are in millimetres unless otherwise shown.
2. Design to comply with BS 5649, Series 1300.

* Refer to Drawing No 50/13/14 for details of bracket dimensions