

Date 20.07.12 Scale NTS

RC Checked by MDW

12599/L/108A

A 15/08/12 MW 25/07/12 MW

CONSTRUCTION ISSUE PRELIMINARY ISSUE

WW W

Tempest Mews, Broughton Hall Business Park, Broughton, Skipton, North Yorkshire, BD23 3AE

Telephone: +44 (0) 1756 700 942

Telecommunication Design & Management

MM Structures

ARQIVA: GIBRALTAR DTT & DAB TOWER

GENERAL ARRANGEMENT TOP ANTENNA POLE

GENERAL NOTES.

- 1. DO NOT SCALE THIS DRAWING.
- 2. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED
- 3. THIS DRAWING TO BE READ IN CONJUNCTION WITH DRG Nos 12599 /L/100 & 109.

- 4) ALL MATERIAL TO BE GRADE S275JO TO BS EN 10025.
- 5) THERMAL CUTTING OF HOLES NOT TO BE USED.
- 6) ALL WELDING TO BE CARRIED OUT IN ACCORDANCE WITH BS EN1011-2: 2001 AND BS EN 288 BY AN APPROVED WELDER CONFORMING TO THE REQUIREMENTS OF BS EN 287, PART 1
- 7) HOLES TO BE 1.5mm LARGER THAN BOLTS.
- 8) ALL STEEL AND BOLTS TO BE HOT DIPPED GALVANISED TO BS EN ISO 1461
- 9) ALL BOLTS TO BE GRADE 8.8 IN COMPLIENCE WITH BS 4190 AND SUPPLIED WITH RECTANGULAR SECTION SINGLE COIL SPRING WASHERS TO BS 4320 UNLESS NOTED OTHERWISE.
- 10) REFER TO MATERIAL LIST 12599/MGB 2 AND BOLT LIST 12599/BGB1.