PROPOSED 814.5 CHS CURVABLE ANTENNA MOUNTING POLE ATTACHED TO NEW ANTENNA SPINE ON 2 NL. DISHES BEARING 90º N. MEAN HEIGHT OF 15.1m

PROPOSED 2 NL. 4.2m DISHES AT 4.5m BEARING - TBC
80 Nm - TBC

PROPOSED 4 TIER X 4 NL. UHF PANELS AT 8.9m MEAN BEARING - TBC
80 Nm - TBC

PROPOSED GANTRY WITH 2 NL. MOUNTING POLES

PROPOSED GENERATOR 2129 x 879 x 1329 H
ON NEW FOUNDATION 2400 x 1200

PROPOSED ARQIVA 2980m x 2450m x 2800 CABIN
ON NEW FOUNDATION TYPICALLY 4.0m X 4.0m

PROPOSED 1.25m MIN. - 1.8m MAX SQUARE X 5.3m HIGH TOWER WITH INTERNAL CLIMBING LADDER ON NEW FOUNDATION TYPICALLY 4.0m X 4.0m

PROPOSED 2 NL. 4.3m DISHES

PROPOSED LIGHTNING FINAL

PROPOSED AIRCRAFT WARNING LIGHT

TOWER PLANT AT 4.5m
SCALE 1:50

TOWER PLANT AT 8.9m MEAN
SCALE 1:50

EAST ELEVATION

RAMP DOWN

EXISTING WALL

0.7m

DATUM 0.0m

1.25 MN. - 1.8m MAX. TBC

PROPOSED 4 TIER X 4 NL. UHF PANELS AT 8.9m MEAN BEARING - TBC
80 Nm - TBC

NOTES