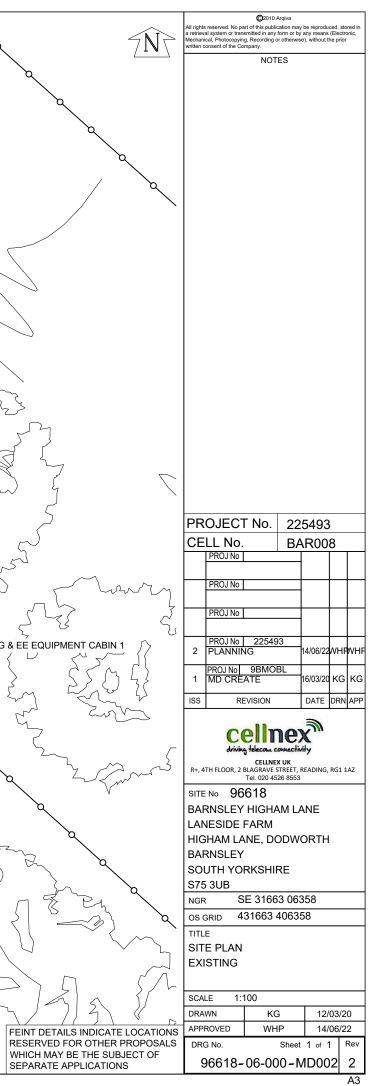
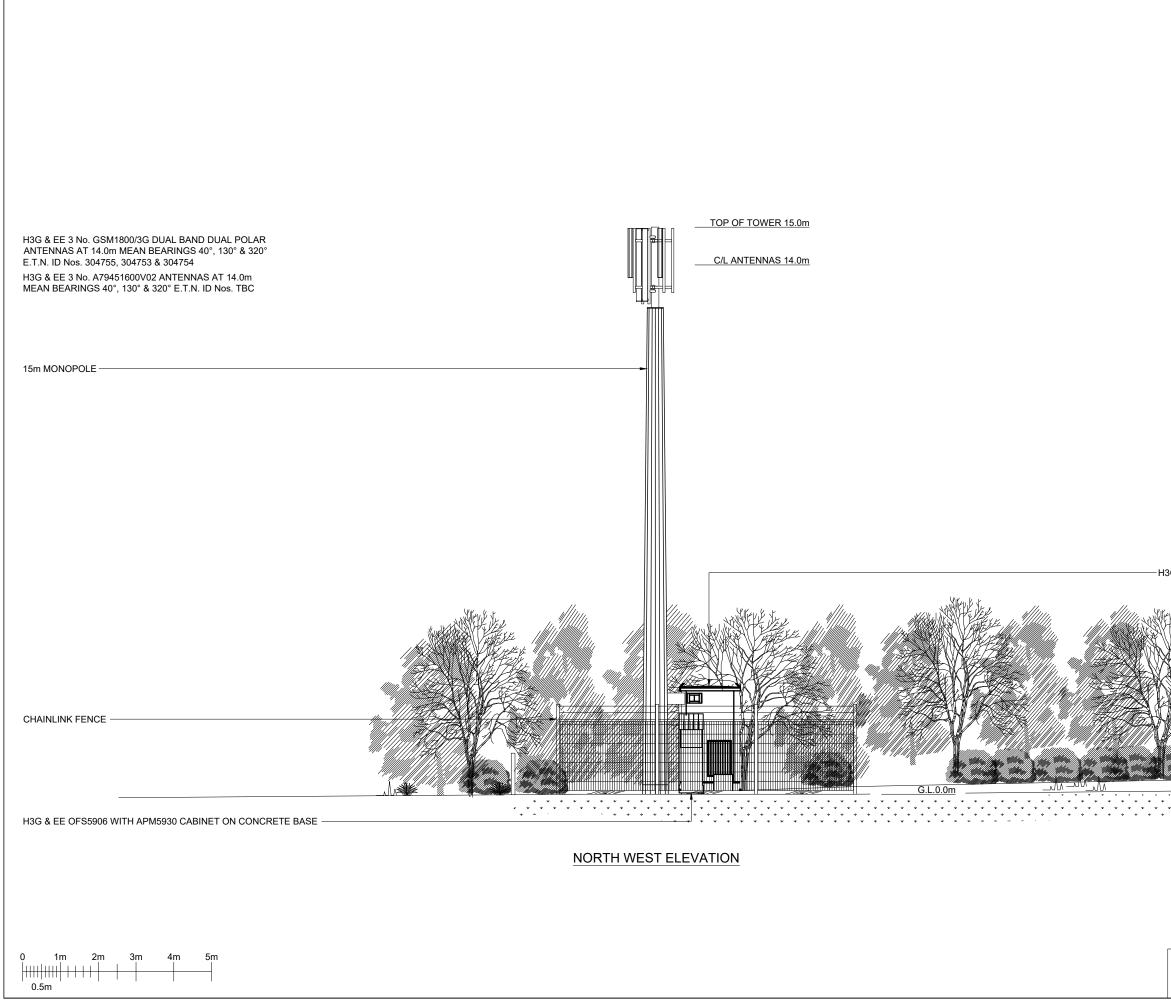
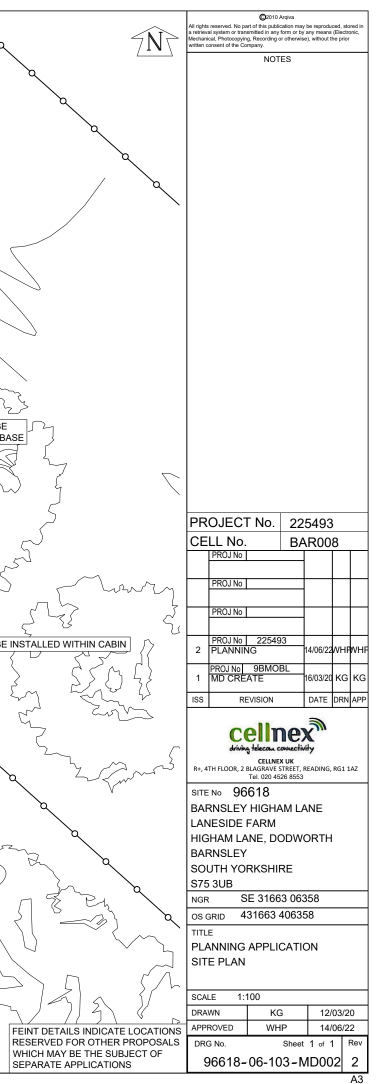
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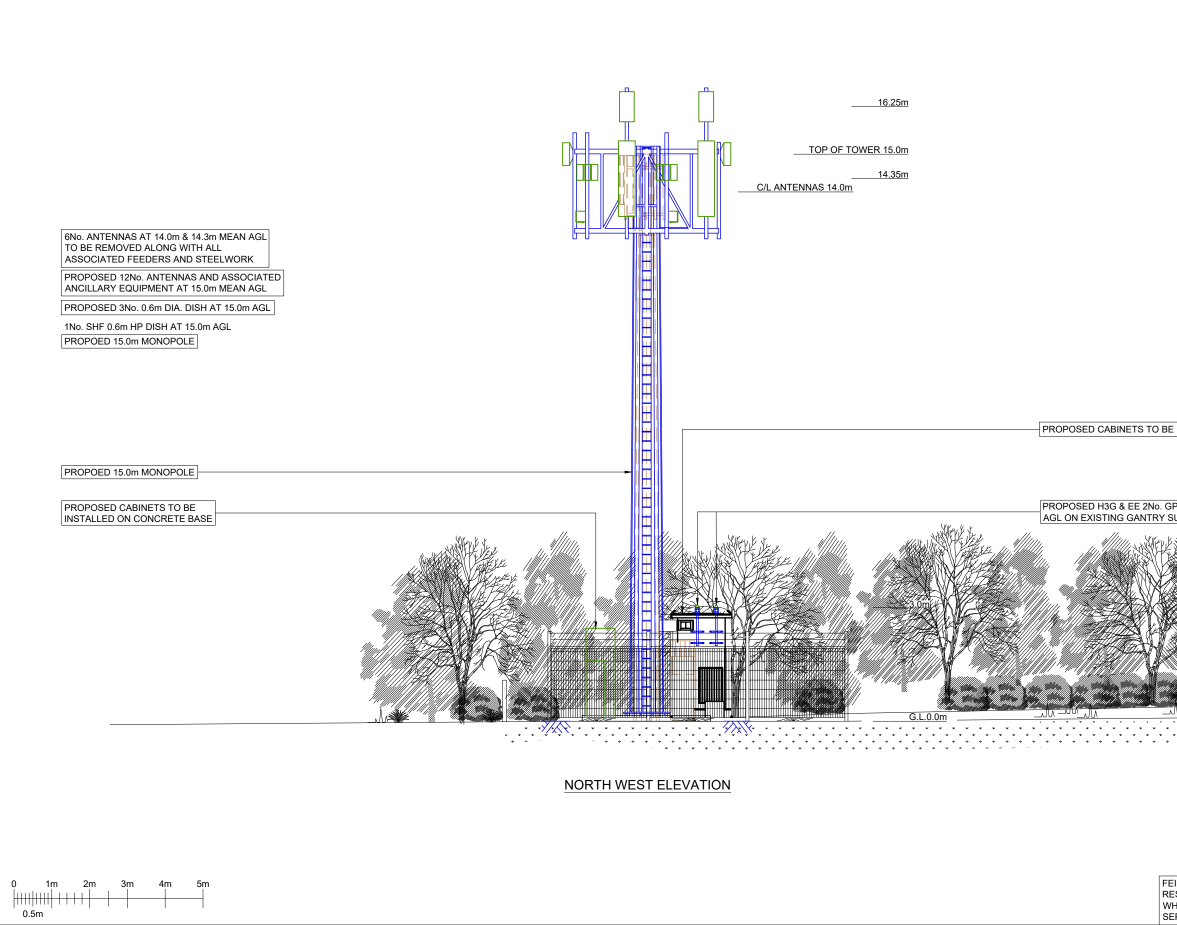




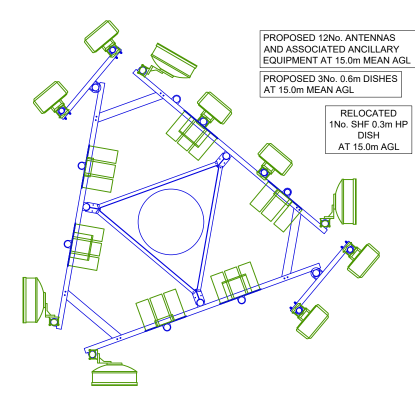
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SEPARATE APPLICATIONS	96618-06-002-MD002 2
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PROPOSED 2No. GPS NODES	AT 3.0m AGL ON
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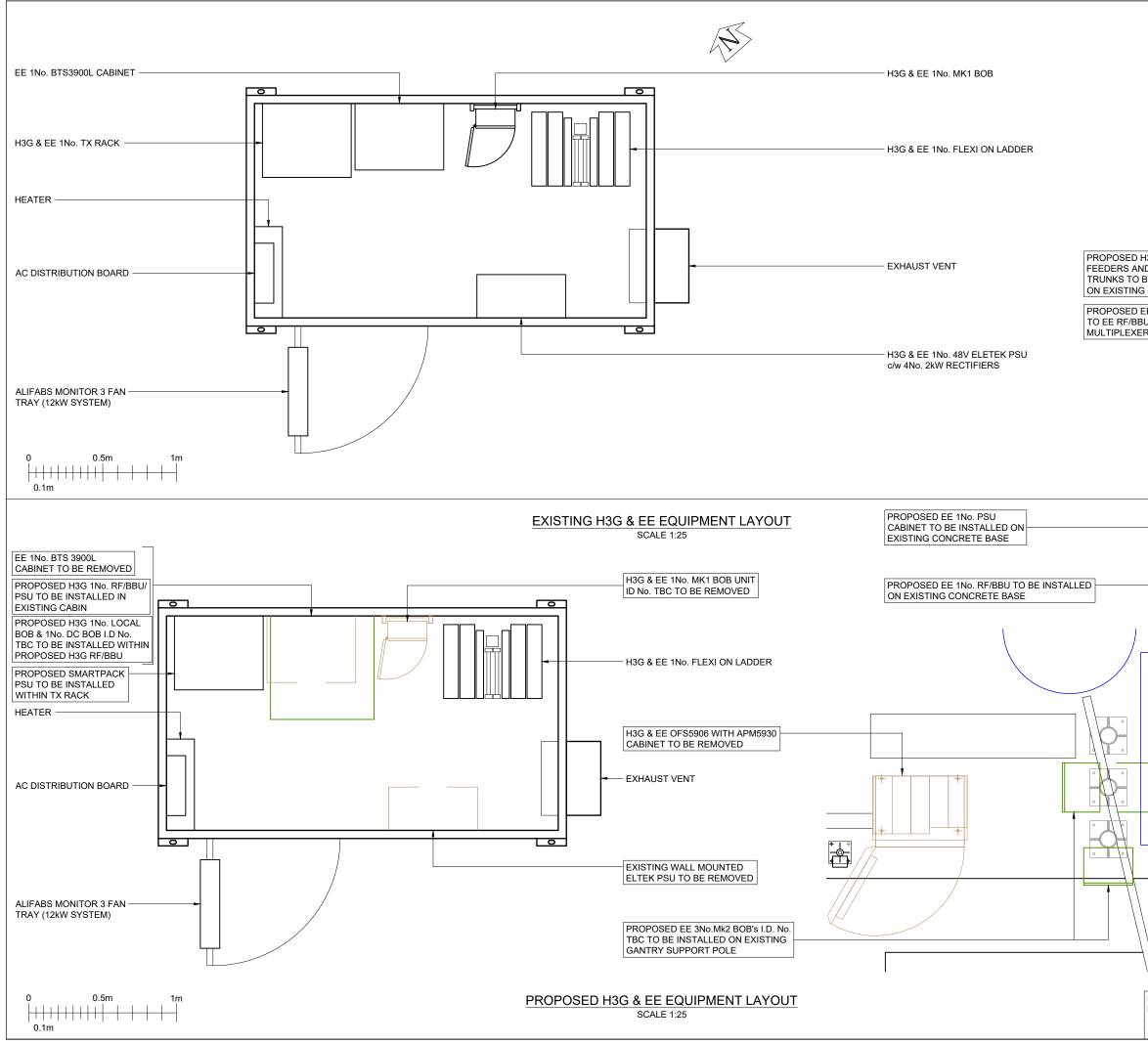
ANTENNA PLAN AT 15.0m SCALE 1:50

6No. ANTENNAS AND ASSOCIATED ANCILLARY EQUIPMENT TO BE REMOVED

ANTENNA PLAN AT 14.0m SCALE 1:50

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WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS	96618-06-157-MD002 2
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