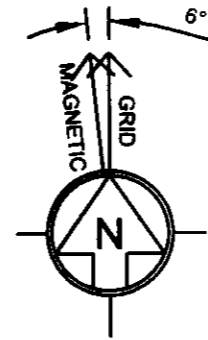
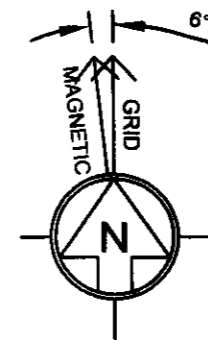


The design of this site is in accordance with the following Design Documentation:

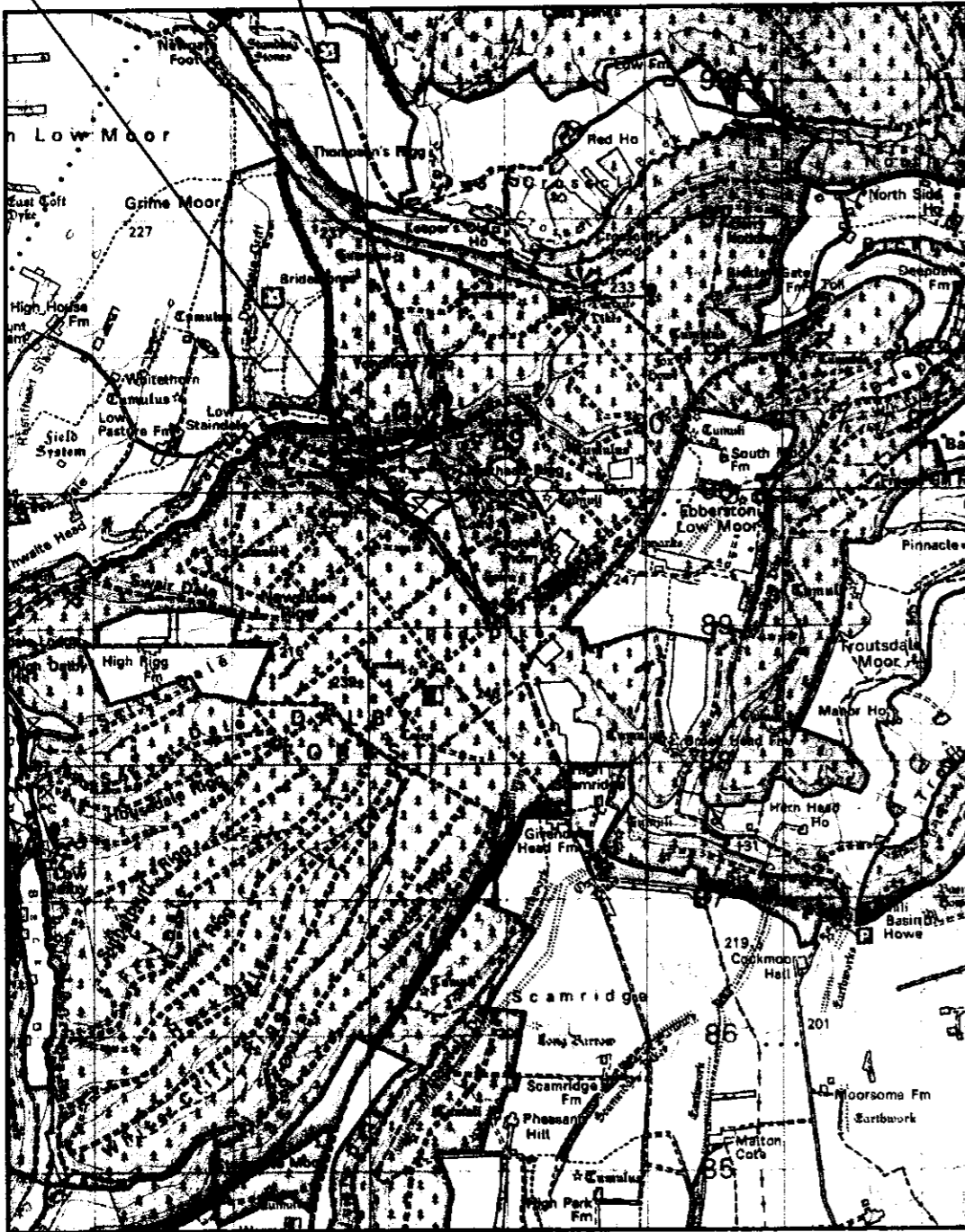
Radio Base Station design Guide & Specification - Issue Date 03/02/06
 Technical Guidance Notes - TGNs 0092 - 0096, 0098, 0099, 0101 - 0116, 0118, 0119 & 0121.



NYMNP
 25 NOV 2009

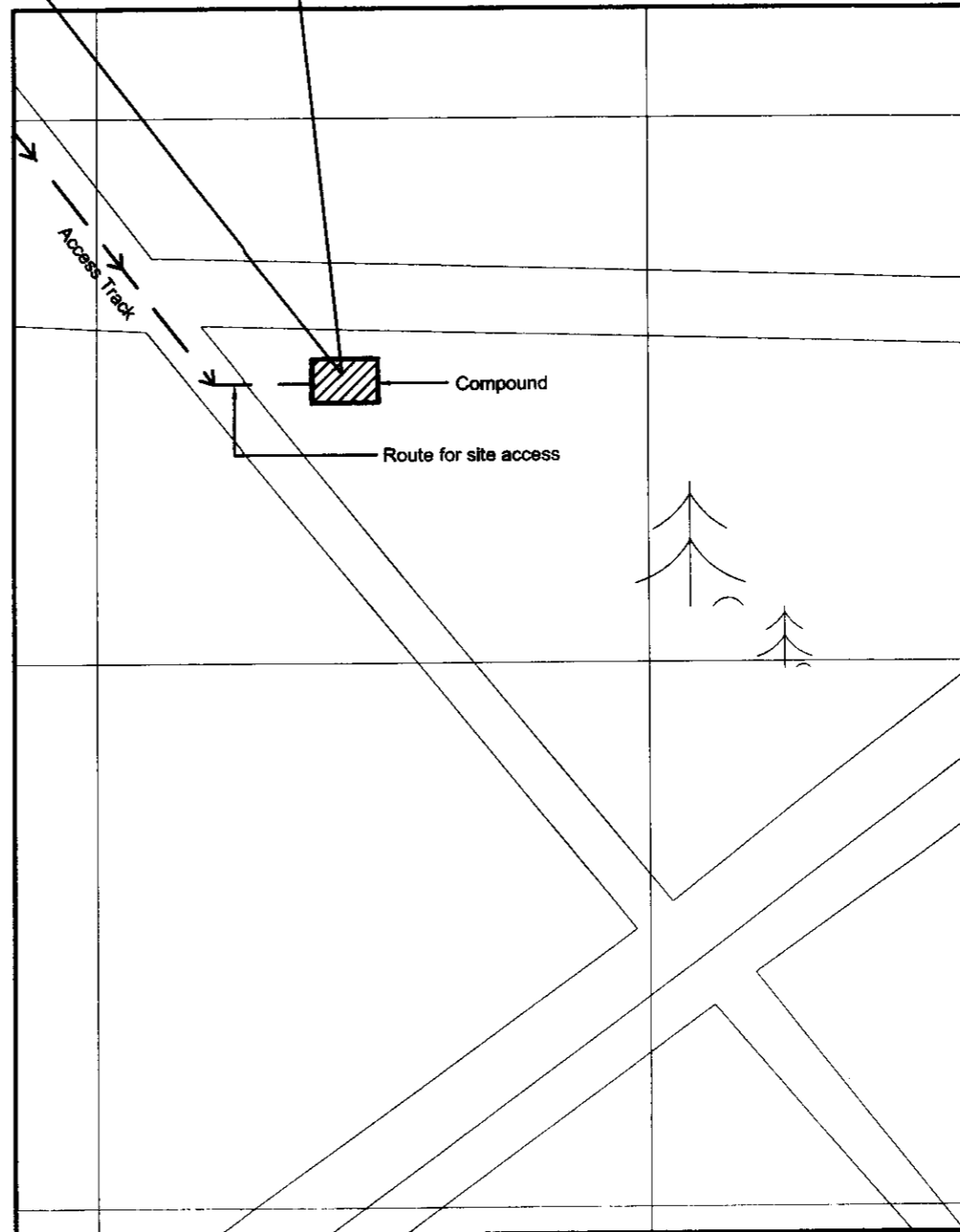


SITE LOCATION



LOCATION PLAN (1:50000)

SITE LOCATION



LOCATION PLAN (1:1250)

NOTE: ORIGINAL DRAWING SIZE A3

NOTES

GENERAL NOTES

Based upon ordnance survey maps with the permission of the controller of Her Majesty's stationery office. © Crown Copyright.

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 Promap Licence No. : A152065A0001
 O.S. Ref. : E488710, N489090

DIRECTIONS.

From jct with A169/A170 at Pickering take the A169 towards Lockton for 5.4 miles. Keep right onto David Lane for 0.8 miles. Road name changes to Pasture Road for 0.8 miles it then changes again for another 0.4 miles. Turn left onto Dalby Forest Drive for 2.3 miles. Turn left and travel another 0.1 miles. Site is on the left hand side

Rev	Date	Amendments	Drawn By	Approved By

Consultant



MONO CONSULTANTS LIMITED
 48 ST VINCENT STREET
 GLASGOW G2 5TS

Client

Airwave Solutions Ltd.
 1st Floor, Wellington Street, Slough. SL1 1YP

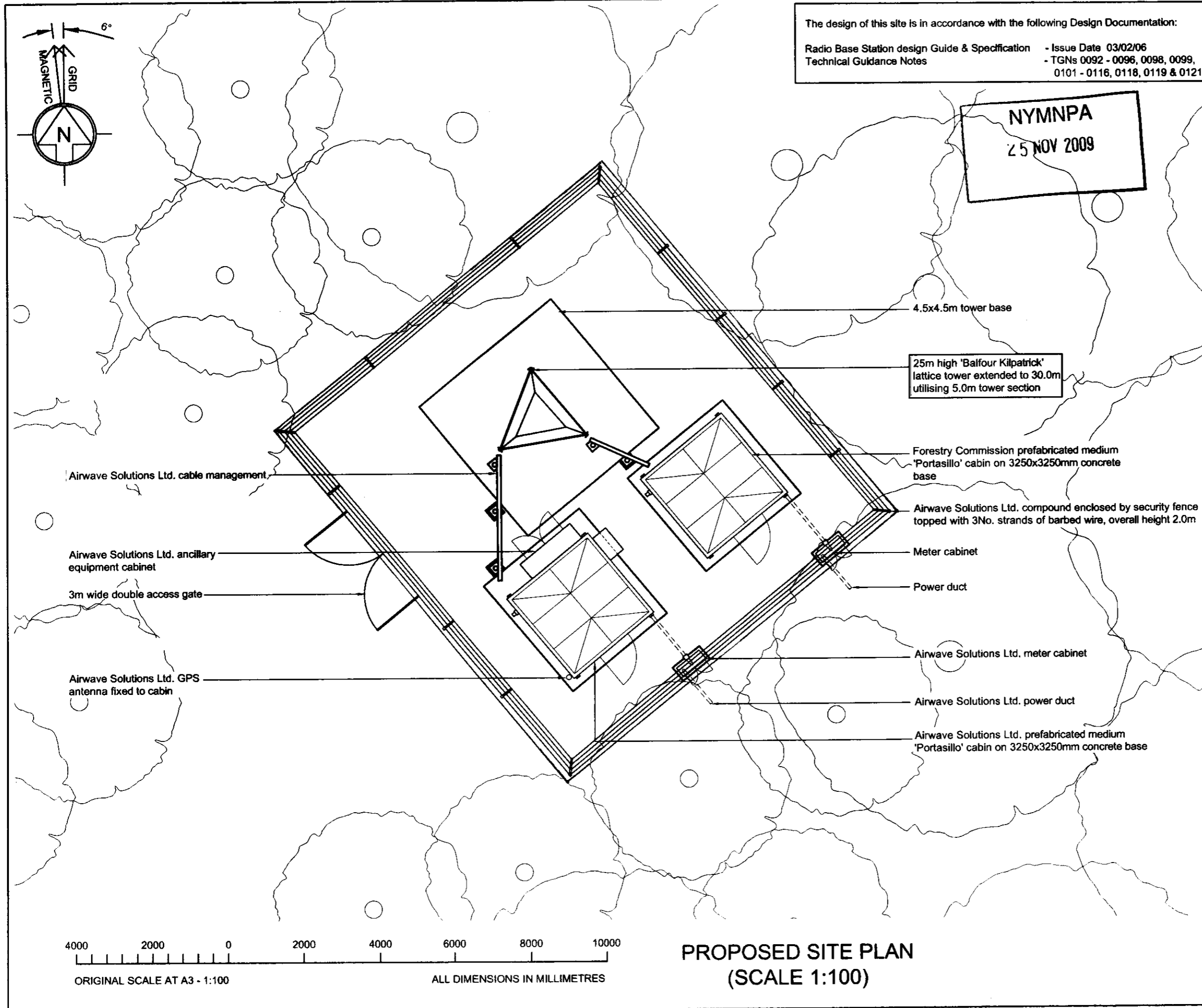
Job Title

JINGLEBY THORN, DALBY FOREST DRIVE
 DALBY FOREST, NEAR PICKERING,
 NORTH YORKSHIRE YO13 0LW

Drawing Title

PLANNING DRAWING
 SITE LOCATION PLANS
 SHEET 01

Scale	AS SHOWN	County Ref	NYK
Drawn by	CF	Checked by	AJM
Approved by	SC	Date Drawn	30.08.08
Date Checked	01.10.08	Date Approved	01.10.08
Site Code	NYK0180	NPSX No.	GF-NYK0180
Drp. No.	01	Rev.	



NOTE: ORIGINAL DRAWING SIZE A3

NOTES

- All dimensions are in mm unless otherwise noted.

Airwave - Existing Power Supply

REC power supply	Y
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Airwave - Existing Cabin Schedule

Manf.	Portasillo	Colour Ref.	BS4800 08C39 Dark Brown
Type	Medium	Gland Pos. A/B/C	A
Dimension (mm)	2780 x 2780 x 2900h	Door hinge LR	L/Hand
Material	Galvanised Steel Welded Construction	Pre assembled	X Flatpack -

Airwave - Existing Meter Cabinet Schedule

Manf.	Melcoe	Colour Ref.	BS4800 08C39 Dark Brown
Type	Standard	Material	Galvanised Steel Welded Construction
Dimension (mm)	1000x1000x450		

Airwave - Existing PER Details

No. of Carriers	TBC
Autonomy	TBC
System Type	TBC

Rev	Date	Amendments	Drawn By	Approved By

Consultant

mono # MONO CONSULTANTS LIMITED
 48 ST VINCENT STREET
 GLASGOW G2 5TS

Client

Airwave Solutions Ltd.
 1st Floor, Wellington Street, Slough. SL1 1YP

Job Title
**JINGLEBY THORN, DALBY FOREST DRIVE
 DALBY FOREST, NEAR PICKERING,
 NORTH YORKSHIRE YO13 0LW**

Drawing Title
**PLANNING DRAWING
 PROPOSED SITE LAYOUT
 SHEET 02**

Scale	AS SHOWN	County Ref	NYK
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Drawn by	Checked by	Approved by
CF	AJM	SC

Date Drawn	Date Checked	Date Approved
30.08.08	01.10.08	01.10.08

Site Code	NPSX No.	Drp. No.	Rev.
NYK0180	GF-NYK0180	02	

**PROPOSED SITE PLAN
 (SCALE 1:100)**

The design of this site is in accordance with the following Design Documentation:

Radio Base Station design Guide & Specification - Issue Date 03/02/06
 Technical Guidance Notes - TGNs 0092 - 0096, 0098, 0099, 0101 - 0116, 0118, 0119 & 0121.

NOTE: ORIGINAL DRAWING SIZE A3

NOTES

1. All dimensions are in mm unless otherwise noted.

Antenna Support Structure

Type	Triangular Lattice Tower
Height	25.0m - Extended to 30.0m utilising 5.0m tower extension
Manufacturer	Balfour Beatty

Airwave Relocated Antenna / Dish Schedule

Antenna Configuration - 11						
Duplexer Required - TBC						
Antenna/Dish Ref.	Antenna Type	Size (mm)	Height of A.G.L. (m)	Antenna Bearing	Cable Type	Cable Length (m)
TX/RX1	Jaybeam	3100	31.55m	Omni	LDF 4-50	37.0m
	Collinear					
RX2	Jaybeam	3100	31.55m	Omni	LDF 4-50	37.0m
	Collinear					
RX3	Jaybeam	3100	31.55m	Omni	LDF 4-50	37.0m
	Collinear					
GPS	GPS antenna	N/A	4.0m	N/A	RG214	6.0m

Airwave Relocated Antenna / Dish Schedule

Antenna/Dish Ref.	Antenna Type	Size (mm)	Height of A.G.L. (m)	Antenna Bearing	Cable Type	Cable Length (m)
Dish D2	Transmission	600Ø	29.5m	TBC	RG8	35.0m
Dish D5	Transmission	300Ø	29.5m	TBC	RG8	35.0m

NYM/NPA

25 NOV 2009

Rev	Date	Amendments	Drawn/Approved By

Consultant:

mono # [REDACTED]

MONO CONSULTANTS LIMITED
 48 ST VINCENT STREET
 GLASGOW G2 5TS

Client:

Airwave Solutions Ltd.
 1st Floor, Wellington Street, Slough. SL1 1YP

Job Title:

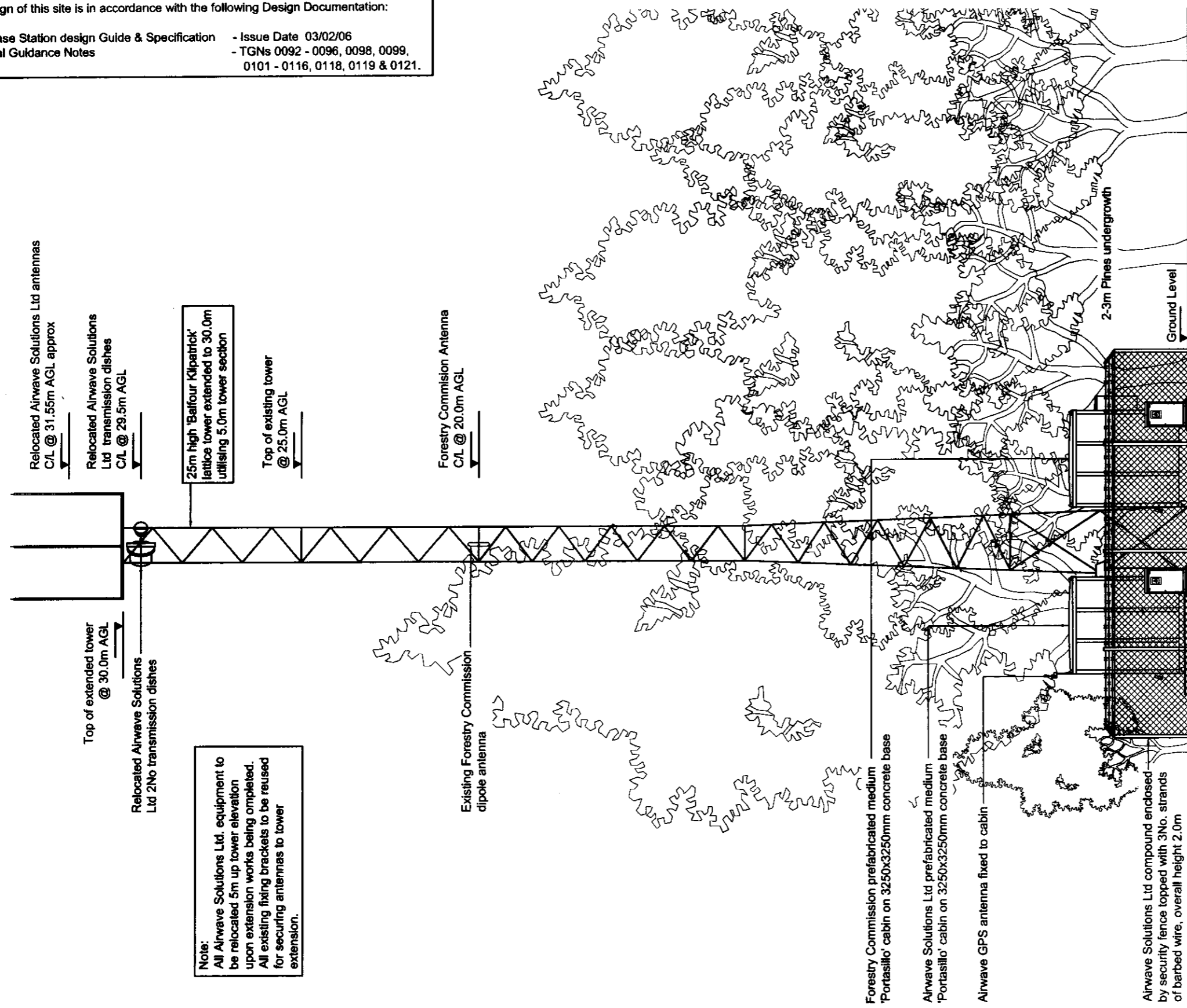
JINGLEBY THORN, DALBY FOREST DRIVE
 DALBY FOREST, NEAR PICKERING,
 NORTH YORKSHIRE YO13 0LW

Drawing Title:

PLANNING DRAWING
 PROPOSED SITE ELEVATION
 SHEET 03

Scale	AS SHOWN	County Ref	NYK
Drawn by	CF	Checked by	AJM
Approved by	SC	Date Drawn	30.06.09
Date Checked	01.10.09	Date Approved	01.10.09
Site Code	NYK0180	Proj. No.	GF-NYK0180
Draw. No.	03	Rev.	

PROPOSED SOUTH-EAST ELEVATION
 (SCALE 1:125)



Note:
 All Airwave Solutions Ltd. equipment to be relocated 5m up tower elevation upon extension works being completed. All existing fixing brackets to be reused for securing antennas to tower extension.

