

PROPOSED ANTENNA PLAN
SCALE 1:50

NOTES:
- SIZE AND LOCATION OF TOWER FOUNDATION IS SUBJECT TO SATISFACTORY GROUND INVESTIGATION & GDC

TOP OF TOWER
20.0m AGL

C/L ANTENNAS
20.0m AGL

C/L DISH
17.9m AGL

PROPOSED DISH 02

PROPOSED ANTENNA A3

PROPOSED ANTENNA A2

PROPOSED ANTENNA A1

PROPOSED MHA BELOW ANTENNA ON POLE

PROPOSED DISH D1

PROPOSED VSAT CABLE MANAGEMENT

PROPOSED Ø1.2m SATELLITE DISH ON SUPPORT POLE

PROPOSED CABLE MANAGEMENT

PROPOSED FURU, M35 & VIPER CABINETS WITHIN FOUL WEATHER ENCLOSURE

PROPOSED PRIME POWER GENERATOR ON CONCRETE BASE C/W 1.1m HIGH SAFETY HANDRAIL

PROPOSED 20.0m HIGH LATTICE TOWER ON 6.7 X 6.7M CONCRETE BASE (TBC)

PROPOSED 1.1m HIGH SAFETY HANDRAIL

PROPOSED 1.8m HIGH MESH FENCE C/W BARBED WIRE & GRAVEL BOARDS

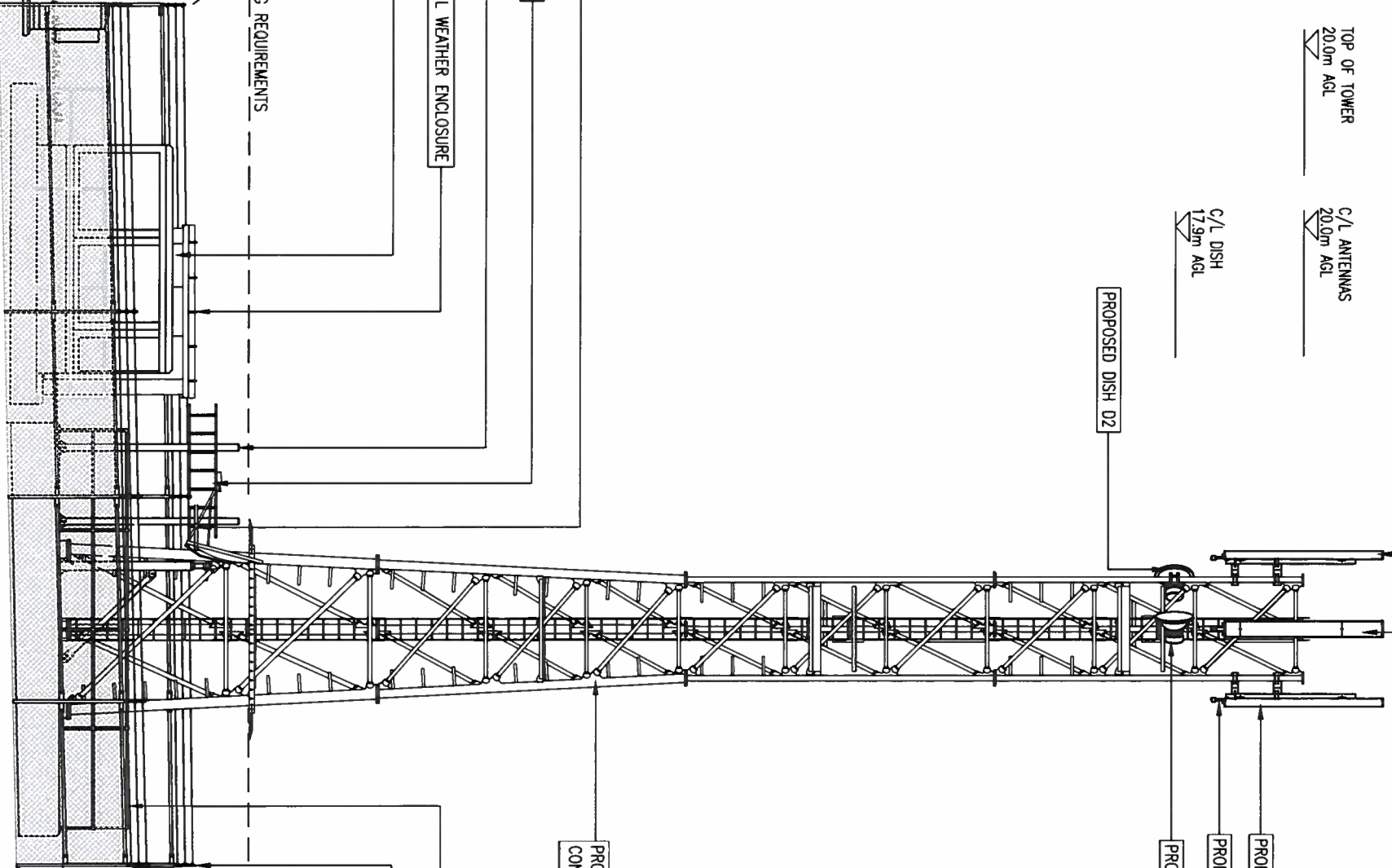
EXISTING STUMPS TO BE REMOVED AND EXISTING EDGE TO BE LOCALLY REGRADE TO SUIT

60x60m GRADED PLANTING REQUIRED TO SUIT PLANNING REQUIREMENTS

60x60m GRADED PLANTING REQUIRED TO SUIT PLANNING REQUIREMENTS

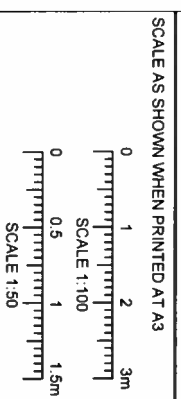
PROPOSED STONE ACCESS TRACK C/W TURNING AREA

PROPOSED METER CABINET IN FENCELINE ON CONCRETE BASE



PROPOSED ELEVATION VIEWING TO THE NORTHWEST
(Scale 1:100)

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS.



ADB SNAPSHOT DATE: 04.01.18

DOES THE SITE DESIGN CONFORM TO RD10414 v8.0

IF 'NO' DETAIL THE EXCEPTIONS BELOW:

1		
2		

ICNIRP DETAILS - RD104102 / GSDD008	CONTROLLED
ACCESS CLASSIFICATION	PUBLIC
DESIGN CLASSIFICATION	

Rev	Modification	By	Chk.	Date
B	Address and planting amended	ZS	RJW	15.01.18
A	Issued for Approval	ZS	RJW	10.01.18

communicating excellence

Designers Ref: P1733_033
DWG Type: GA
Third Party Ref: 78712

Site Name: BELL HILL
Site Address: OFF UNCLASSIFIED ROAD, BLINDBURN, NORTHUMBERLAND, NE65 7DD

Drawing Title: PROPOSED SITE ELEVATION & ANTENNA PLAN			
Drawn By / Date	Checked By / Date	Approved By / Date	
ZS 10.01.18	RJW 10.01.18	PW 10.01.18	
Site Ref: EAS0103	Option: 1	DWG No: 104	Rev: B