


ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R. E: 364515 N: 587380  
 DIRECTIONS TO SITE:  
 FROM MOUSEBRIDGE HEAD WEST ON THE C200 ROAD UNTIL YOU REACH THE GREENSIDE CARPARK ON THE LEFT HAND SIDE (NGR 365898/587238). PASS THROUGH GATE (FORESTRY COMMISSION KEY REQUIRED) THEN FOLLOW FOR 1.2KM UNTIL YOU REACH 2ND FORESTRY GATE (KEY ALSO REQUIRED). PARKING AVAILABLE AT NGR 364485/587962. BREAK IN TREES FOR WALKING ACCESS ONLY (NGR 364670/587596)  
 NO EXISTING TRACK TO SITE / 2 MAN WALK AT ALL TIMES THROUGH DENSELY PACKED TREES. NEW TRACK WILL BE REQUIRED (SITE PROVIDER INSISTS THAT THIS IS COMPLETED BY FORESTRY COMMISSION). CULVERT REQUIRED AT START OF PROPOSED TRACK.

NOTES:

REV	A	Issued for Approval	GL	SB	DATE
					17.03.22

WHP Telecoms  
 Unit 1 Maple Park,  
 Low Fields Avenue, Leeds  
 LS12 6PH  
 Tel: 01133023550  
 e-mail: info@whptelecoms.com

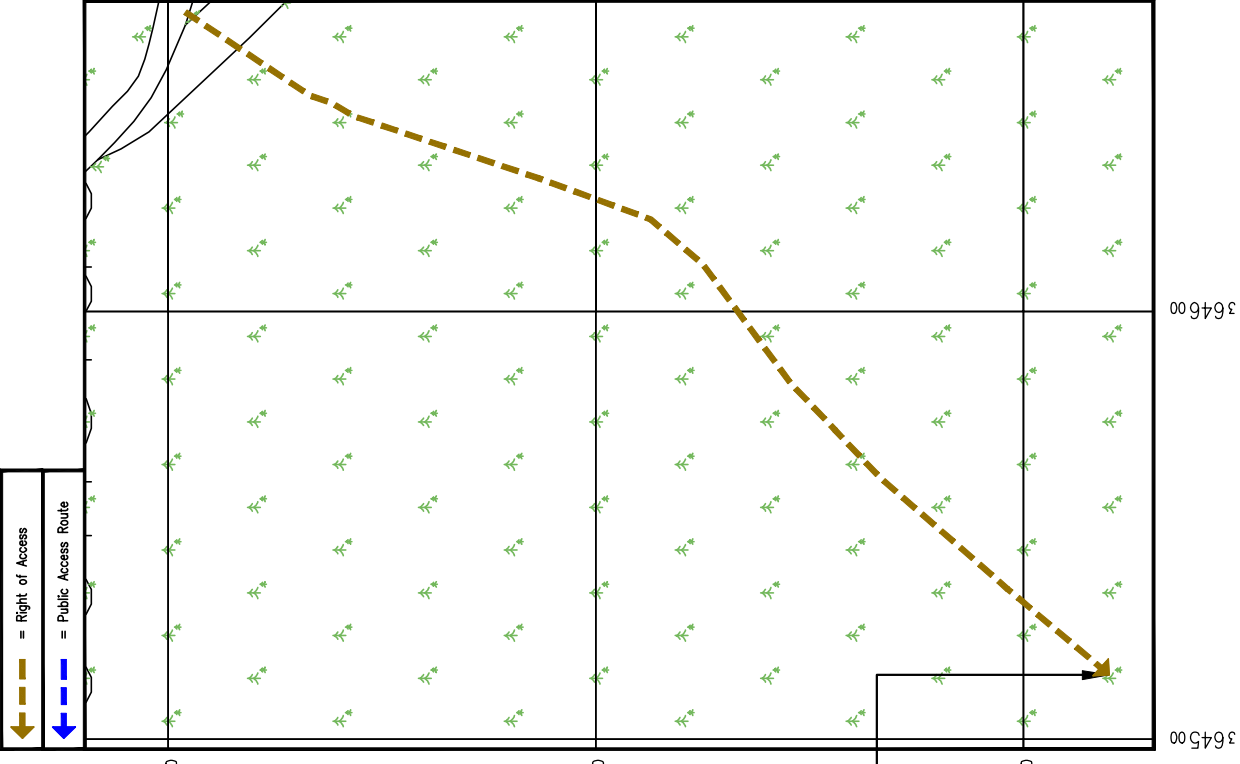


cornerstone  
 CORNERSTONE - SRN

Cell Name	LEAPLISH
Cell ID No	30609200
GSID	TEF
CS.EREF	97195
TBC	N/A
VF	

Site Address / Contact Details  
 GREENSIDE FORESTRY  
 FALSTONE  
 NORTHUMBERLAND  
 NE48 1HR

Drawing Title:	SITE LOCATION MAPS
Purpose of Issue:	PLANNING
Drawing Number:	100
Surveyed By:	WHP
Drawn:	GL
Date:	17.03.22
Checked:	SB
Date:	17.03.22
Original Sheet Size:	A3
Drawn:	GL
Issue:	B
Scale:	A







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Cell ID No	TEF	VF	
GSID	30609200		
CS.EREF	97195		N/A
TBC			

Site Address / Contact Details  
 GREENSIDE FORESTRY  
 FALSTONE  
 NORTHUMBERLAND  
 NE48 1HR

Drawing Title:	PROPOSED SITE ELEVATION	Draw Rev:	
Purpose of Issue:	PLANNING	Drawn By:	WHP
Drawing Number:	300	Checked:	SB
Original Sheet Size:	A3	Date:	17.03.22
Drawn:	GL	Issue:	B

PROPOSED 1No. ø600 TEF DISH  
 C/L OF PROPOSED DISHES +25.5m AGL  
 TOP OF TOWER +25.0m AGL  
 PROPOSED 1No. TEF ANTENNA PER SECTOR  
 (3No. ANTENNAS TOTAL @ +23.65m AGL)  
 MOUNTED TO YOKE BRACKETS  
 PROPOSED 3No. TEF RRU's PER SECTOR  
 (9No. RRU's TOTAL @ +21.48m AGL)  
 MOUNTED TO RAILS ON TOWER LEG  
 PROPOSED 1No. TEF BOB PER SECTOR  
 (3No. BOB's TOTAL @ +21.48m AGL)  
 FACE MOUNTED TO TOWER  
 PROPOSED 1No. ø600 TEF DISH  
 C/L OF PROPOSED DISHES +19.25m AGL

TREES APPROX +15m AGL

PROPOSED TEF GPS MODULE

PROPOSED CORNERSTONE 300mm WIDE HIGH LEVEL CABLE LADDER, VERTICAL LADDER & GANTRY POLES

PROPOSED TEF 1No. ELITEK PERCY PSU CABINET & 1No. TEF RRU RACK

PROPOSED 2.0m HIGH DEER COMPOUND FENCE

C/L OF PROPOSED ANTENNAS +23.65m AGL

PROPOSED 25.0m HIGH SWANN CSSS LATTICE TOWER

PROPOSED CORNERSTONE METER CABINET

PROPOSED CORNERSTONE PERMANENT GENERATOR

PROPOSED CORNERSTONE GENERATOR FUEL TANK

PROPOSED CORNERSTONE 3.0m WIDE GATES

PROPOSED NORTH EAST ELEVATION

1:125

The drawings comply with CTIL Standard ICNIRP guidelines.  
 Designed in accordance with Cornerstone document: SDN0013 v1.0