

**SITE PLAN**  
 Ordnance Survey map extract  
 O.S. co-ordinates E390316, N461511  
 Based upon Ordnance Survey at 1:5000  
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- GENERAL NOTES:**
1. DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND SPECIFICATIONS. SEE DOCUMENT TRANSMITTAL FOR COMPLETE LIST OF DRAWINGS
  2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
  3. DO NOT SCALE DRAWINGS.
  4. DUCT ROUTES ARE SHOWN INDICATIVELY, ACTUAL ROUTES TO BE DETERMINED ON SITE.
  5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DIMENSIONAL ACCURACY, THE CORRECT SETTING OUT OF ALL WORK ON SITE, AND CHECKING ALL SITE DIMENSIONS PRIOR TO THE COMMENCEMENT OF WORK.
  6. EXCLUSION ZONES CONFORM TO THE ICNIRP REFERENCE LEVEL FOR LIMITED RF EXPOSURE TO MEMBERS OF THE GENERAL PUBLIC
  7. BOXED TEXT INDICATES PROPOSED WORKS

A	Date 03.02.17	GENERAL ARRANGEMENT ISSUE
Drawn by JMCL	Approved DB	



Site name & Address:  
 LP WINDY PIKE FARM  
 HANLITH ROAD, KIRKBY MALHAM  
 NEAR SETTLE, SKIPTON  
 NORTH YORKSHIRE, BD23 4BP

Title:  
SITE LOCATION

Purpose of issue:  
GENERAL ARRANGEMENT

Drawing no:  
001

Cell no: 19660      Host Cell no: NYK7026

A	Scale: 1:5000	Ch'd: DB	Date: 24.06.16
	Drn: JMCL	Date: 03.02.17	Approv: AC Date: 03.02.17

NOM FORM VERSION: V1.0	
NOM FORM DATE: 11.04.2016	
COLOUR CHART (REPRESENTS PROPOSED WORK AND NOT THE COLOUR OF THE EQUIPMENT)	
BLACK	TEXT; EXISTING BUILDINGS; STRUCTURES; MASTS AND TREES
GREEN	PROPOSED INSTALLATION
BLUE	ACCESS ROUTE
RED	SITE DEMISE



A B C D E

1  
2  
3  
4

150  
100  
90  
80  
70  
60  
50  
40  
30  
20  
10  
0



NOTE:  
PROPOSED FLAGPOLE FIXING DETAILS  
TO BE CONFIRMED ON DETAIL DESIGN  
DRAWINGS, ON COMPLETION OF  
STRUCTURAL SURVEY/CALCULATIONS

PROPOSED EE ROXTEC G4x1 FRAME TO BE  
INSTALLED IN GABLE WALL C/W 9No. RM40  
MODULES FOR PROPOSED FEEDERS

PROPOSED EE 225mm WIDE COVERED  
CABLE TRAY FIXED TO GABLE WALL &  
PAINTED TO MATCH BUILDING

GROUND LEVEL  
0.00m AGL

PROPOSED FEEDERS FIXED TO NEW 150mm  
WIDE CABLE TRAY ON TIMBER BEAM AT  
GROUND FLOOR LEVEL IN BUILDING

ELEVATION A

RIDGE LEVEL 7.09M AGL

PROPOSED EE EQUIPMENT  
LOCATION WITHIN BARN. FOR  
DETAILS REFER TO DRG 008

EXISTING EE STEEL SUPPORT POLE C/W OMNI  
ANTENNA TO BE REMOVED & REPLACED WITH  
PROPOSED HUTCHINSON ENGINEERING 5.5m  
FLAG POLE (168Ø) FIXED TO GABLE WALL

EXISTING FEEDER CABLES EXIT GROUND FLOOR  
BARN/WORKSHOP HERE, RUN VERTICAL UP WALL,  
BETWEEN WALL & BOARDED OUT ROOM ABOVE  
(LIVING ACCOMMODATION), THEN EXITS OUT  
THROUGH OPENING IN STONE WALL TO ANTENNA.  
RIGGING SURVEY REQUIRED TO CONFIRM EXISTING  
ROUTE IS CLEAR FOR ADDITIONAL FEEDERS. IF  
NOT FEEDERS TO EXIT BUILDING VIA ROXTEC ON  
TO NEW COVERED CABLE TRAY UP EXTERNAL FACE  
OF BUILDING

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HANLITH ROAD, KIRKBY MALHAM  
NEAR SETTLE, SKIPTON  
NORTH YORKSHIRE, BD23 4BP

Title:  
PROPOSED SITE PLAN

Purpose of issue:  
GENERAL ARRANGEMENT

Drawing no:  
002

Cell no: 19660      Host Cell no: NYK7026

A	Issue:	Scale: 1:100	Ch'd: DB	Date: 24.06.16
	Drn: JMCL	Date: 03.02.17	Approv: AC	Date: 03.02.17

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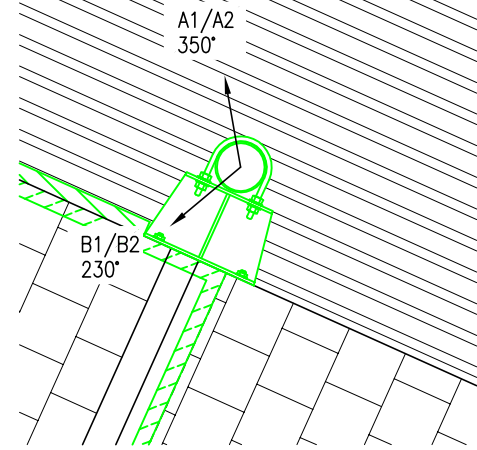
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GREEN	PROPOSED INSTALLATION
BLUE	ACCESS ROUTE
RED	SITE DEMISE





NOTE:  
PROPOSED FLAGPOLE FIXING DETAILS  
TO BE CONFIRMED ON DETAIL DESIGN  
DRAWINGS, ON COMPLETION OF  
STRUCTURAL SURVEY/CALCULATIONS

NOTE:  
RIGGING SURVEY REQUIRED TO CONFIRM EXISTING  
FEEDER ROUTE SUITABILITY FOR ADDITIONAL  
FEEDERS FROM GROUND FLOOR AREA TO FEEDER  
EXIT IN ATTIC. IF NOT FEEDERS TO EXIT BUILDING  
VIA ROXTEC AT GROUND FLOOR LEVEL & ON TO  
NEW COVERED CABLE TRAY, TO FLAGPOLE



ANTENNA LAYOUT  
@ 9.24m AGL  
SCALE 1:50

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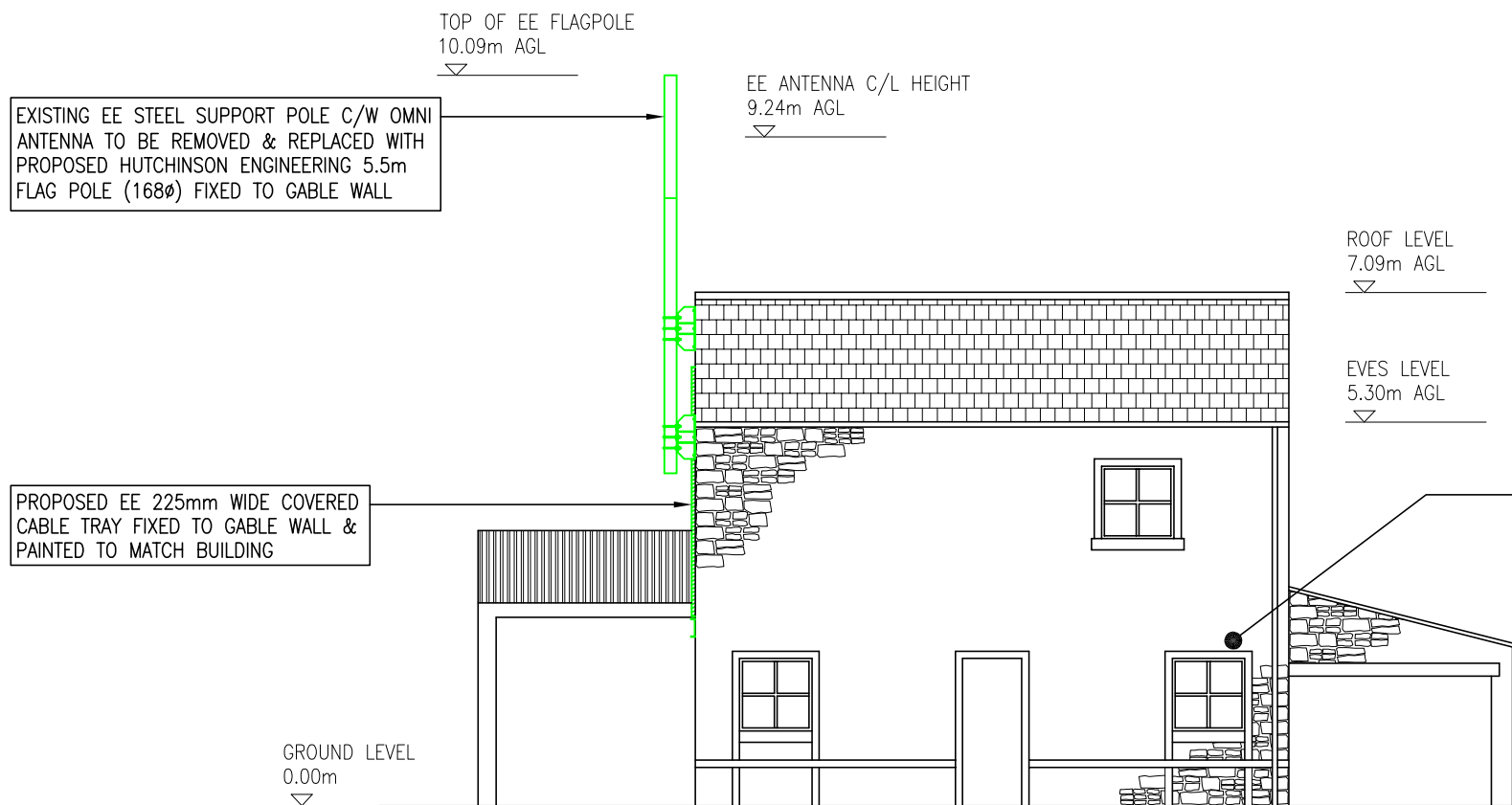
Title:  
PROPOSED ELEVATION A

Purpose of issue:  
GENERAL ARRANGEMENT

Drawing no:  
003

Cell no: 19660 Host Cell no: NYK7026

Issue: A	Scale: 1:100	Ch'd: DB	Date: 24.06.16
	Drn: JMcl	Date: 03.02.17	Approv: AC
		Date: 03.02.17	



EXISTING EE STEEL SUPPORT POLE C/W OMNI  
ANTENNA TO BE REMOVED & REPLACED WITH  
PROPOSED HUTCHINSON ENGINEERING 5.5m  
FLAG POLE (168 $\phi$ ) FIXED TO GABLE WALL

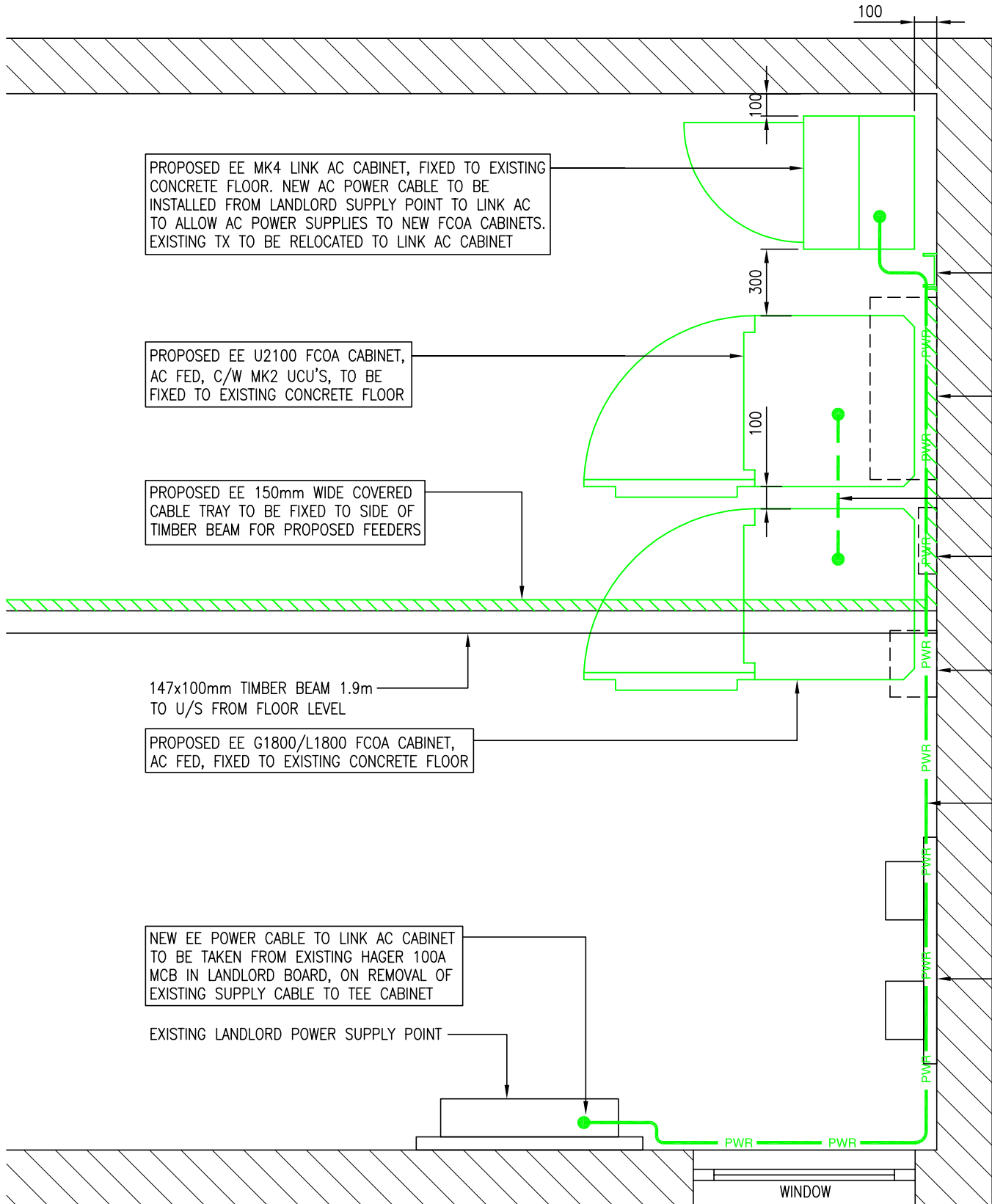
PROPOSED EE 225mm WIDE COVERED  
CABLE TRAY FIXED TO GABLE WALL &  
PAINTED TO MATCH BUILDING

PROPOSED EE EQUIPMENT LOCATION  
WITHIN GROUND FLOOR AREA.  
REFER TO DRG 008 FOR DETAILS

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PROPOSED EE MK4 LINK AC CABINET, FIXED TO EXISTING CONCRETE FLOOR. NEW AC POWER CABLE TO BE INSTALLED FROM LANDLORD SUPPLY POINT TO LINK AC TO ALLOW AC POWER SUPPLIES TO NEW FCOA CABINETS. EXISTING TX TO BE RELOCATED TO LINK AC CABINET

PROPOSED EE U2100 FCOA CABINET, AC FED, C/W MK2 UCU'S, TO BE FIXED TO EXISTING CONCRETE FLOOR

PROPOSED EE 150mm WIDE COVERED CABLE TRAY TO BE FIXED TO SIDE OF TIMBER BEAM FOR PROPOSED FEEDERS

147x100mm TIMBER BEAM 1.9m TO U/S FROM FLOOR LEVEL  
 PROPOSED EE G1800/L1800 FCOA CABINET, AC FED, FIXED TO EXISTING CONCRETE FLOOR

NEW EE POWER CABLE TO LINK AC CABINET TO BE TAKEN FROM EXISTING HAGER 100A MCB IN LANDLORD BOARD, ON REMOVAL OF EXISTING SUPPLY CABLE TO TEE CABINET

EXISTING LANDLORD POWER SUPPLY POINT

PROPOSED 150mm WIDE VERTICAL COVERED CABLE TRAY

EXISTING EE TEE CABINET TO BE REMOVED ON COMPLETION OF POWER & TX CUT OVER TO NEW LINK AC

PROPOSED EE 1800 INTER JUMPERS FROM UCU'S TO 2G/4G FCOA CABINET VIA SIDE ENTRY GLANDS

EXISTING BT WALL MOUNTED HTE BOX TO BE RELOCATED TO LINK AC CABINET

EXISTING EE WALL MOUNTED METROSITE TO BE REMOVED

PROPOSED EE POWER CABLE ROUTE TO LINK AC CABINET FROM LANDLORD SUPPLY POINT. EXISTING POWER CABLE TO EE TEE CABINET TO BE REMOVED TO ALLOW CUT OVER TO NEW LINK AC

EXISTING LANDLORD POWER BOARD

WINDOW

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Title:  
 EQUIPMENT ROOM LAYOUT

Purpose of issue:  
 GENERAL ARRANGEMENT

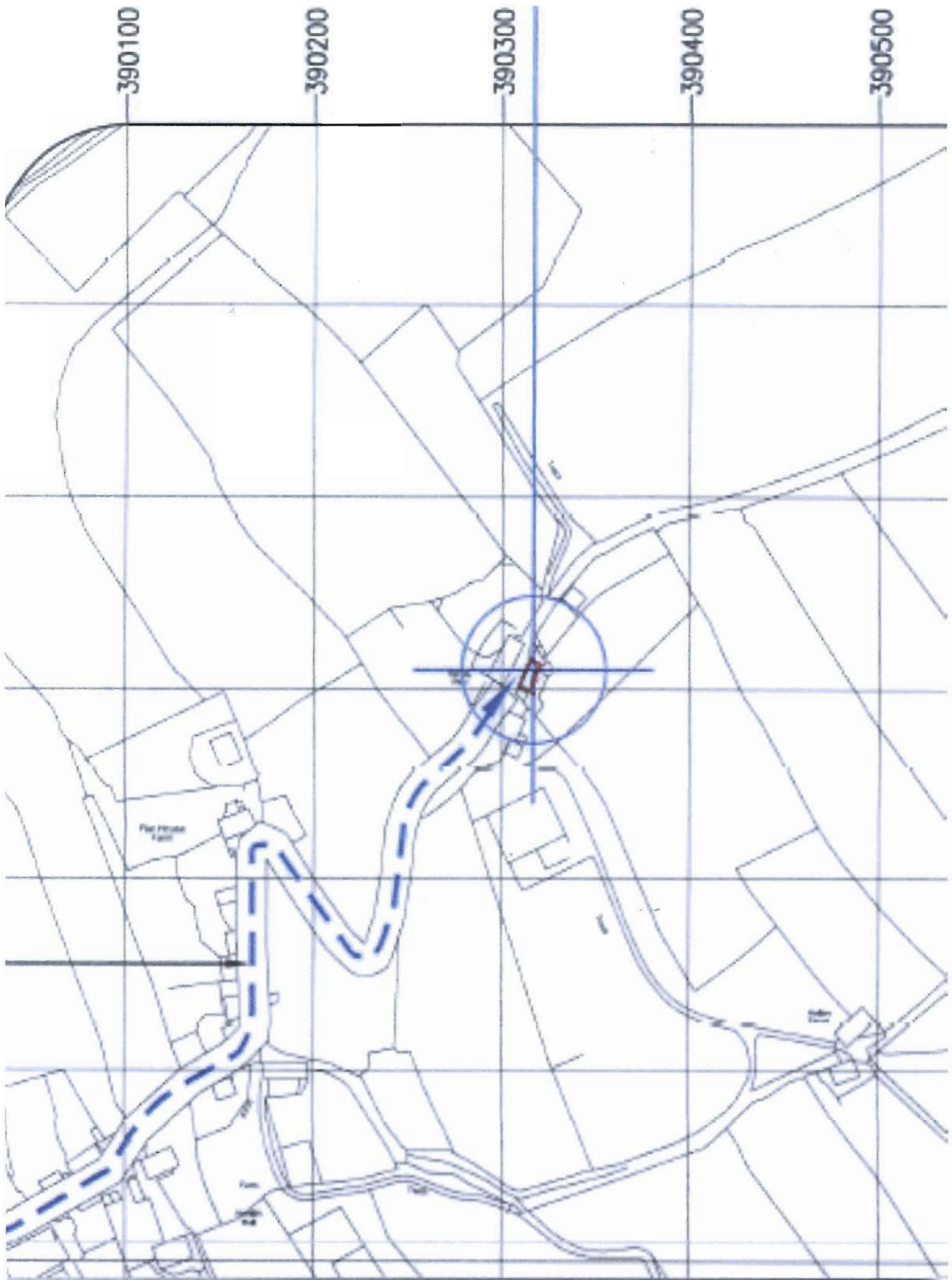
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