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NOTES
OTHER USERS PROPOSALS
 FEINT DETAILS SHOWN AS
 ARE INDICATIVE OF OTHER USERS
 PROPOSALS WHICH MAY BE THE
 SUBJECT OF SEPARATE
 APPLICATIONS

UTILITIES
 UNDERGROUND AND OVERGROUND
 UTILITIES POSITIONS ARE INDICATIVE
 ONLY. POSITIONS MUST BE
 CONFIRMED PRIOR TO ANY WORKS.
 REFER TO SHE-GH-015 SHE006 -
 EXCAVATIONS.

DRAINAGE
 DUCTS
 FEEDERS
 FIBRE
 GAS
 LIGHTNING PROTECTION
 POWER
 SERVICES UNKNOWN
 TELECOMS
 WATER

SITE SURVEY
 THIS DRAWING HAS BEEN PRODUCED
 FROM INFORMATION OBTAINED BY A
 SITE SURVEY ON 01/09/2025.

PROJECT: U UW LA132

PROJECT:			
PROJECT:			
PROJECT:			
PROJECT: 12285392			
2 PLANNING ISSUE	16/12/25	HFC	HFC
PROJECT: 12285392			
1 SITE RECORD	03/11/25	AD	KML
ISS	REVISION	DATE	DRN APP

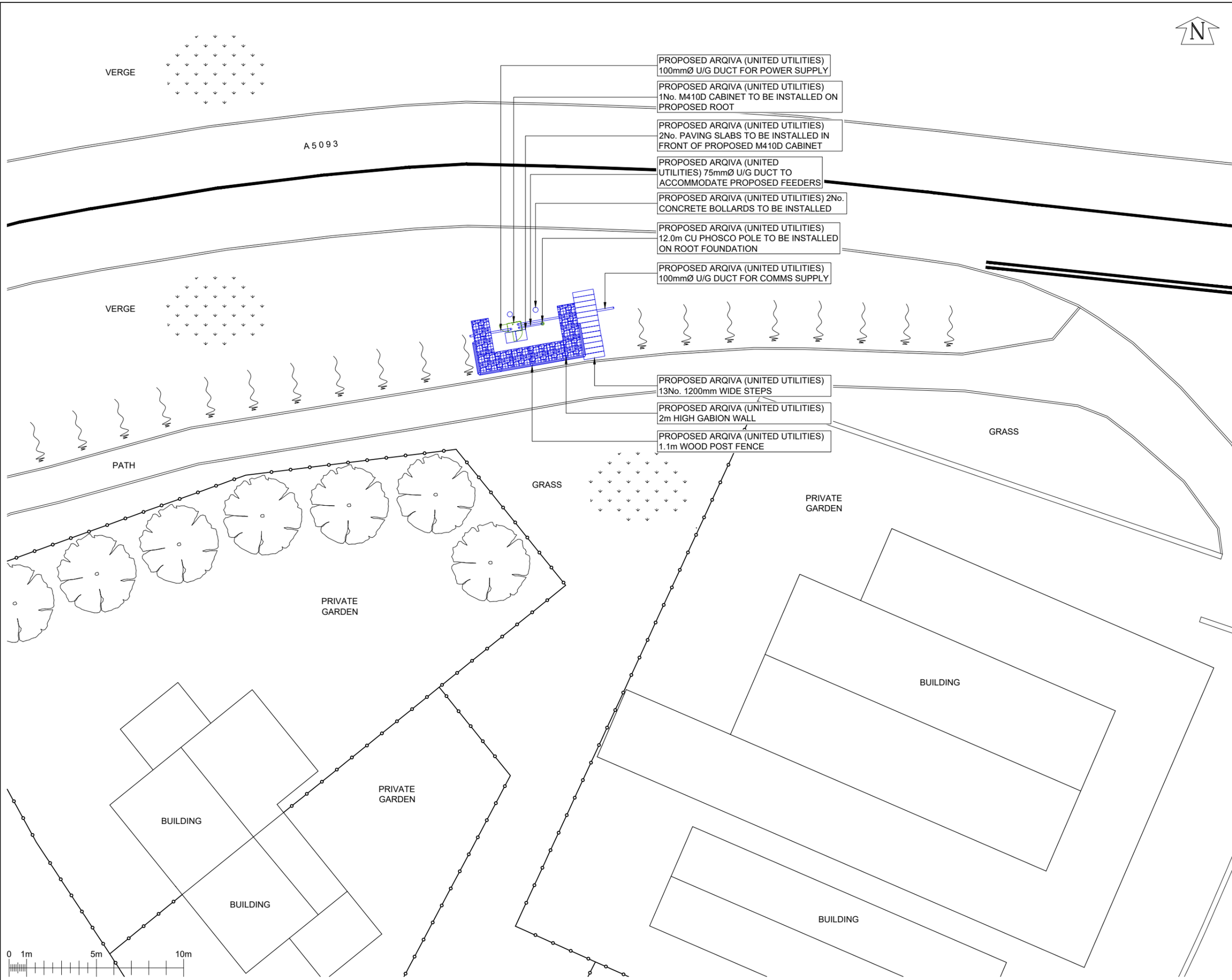


SITE No. 325586
 MOOR ROAD SW
 A5093
 KNOTT END
 MILLOM
 CUMBERLAND
 LA18 5DZ

NGR SD 16861 80273
 OS GRID 316861 480273

TITLE
**SITE PLAN
 PROPOSED
 ARQIVA (UNITED UTILITIES)**
 SCALE 1:200
 DRAWN AD 29/10/25
 APPROVED HFC 16/12/25

DRAWING No. SHEET 1 OF 1 REV.
325586-01-100-MD002 2



PROPOSED ANTENNA DETAILS

I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS
TBC	A1	4220-06-405-T0 (0° elec tilt) OMNI ANTENNA	OMNI E.T.N.	13.83m	25.0m	LDF4-50	1
TBC	A2	SIRIO SO-918-2 OMNI ANTENNA	OMNI E.T.N.	4.19m	6.0m	CNT400	1

PROPOSED GPS DETAILS

I.D. No.	TYPE / SIZE	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS
TBC	BULLET III GPS MODULE	12.0m	15.0m	CNT400	1

PROPOSED ARQIVA (UNITED UTILITIES) 1No. LDF4-50 & 2No. CNT400 FEEDERS TO BE INSTALLED. EXISTING AND PROPOSED CABLE MANAGEMENT TO BE UTILIZED FOR PROPOSED UPGRADE

PROPOSED ARQIVA (UNITED UTILITIES) 1No. 4220.06.405_T0 OMNI ANTENNA AT 13.83m I.D. No. TBC TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

PROPOSED ARQIVA (UNITED UTILITIES) 1No. BULLET III GPS MODULE AT 12.3m MEAN HEIGHT I.D. No. TBC, TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

PROPOSED ARQIVA (UNITED UTILITIES) 12.0m CU PHOSCO POLE TO BE INSTALLED ON ROOT FOUNDATION

PROPOSED ARQIVA (UNITED UTILITIES) 1No. SIRIO SO-918-2 UHF COLLINEAR ANTENNA AT 4.19m MEAN HEIGHT I.D. No. TBC TO BE INSTALLED ON PROPOSED 12.0m CU PHOSCO MONOPOLE

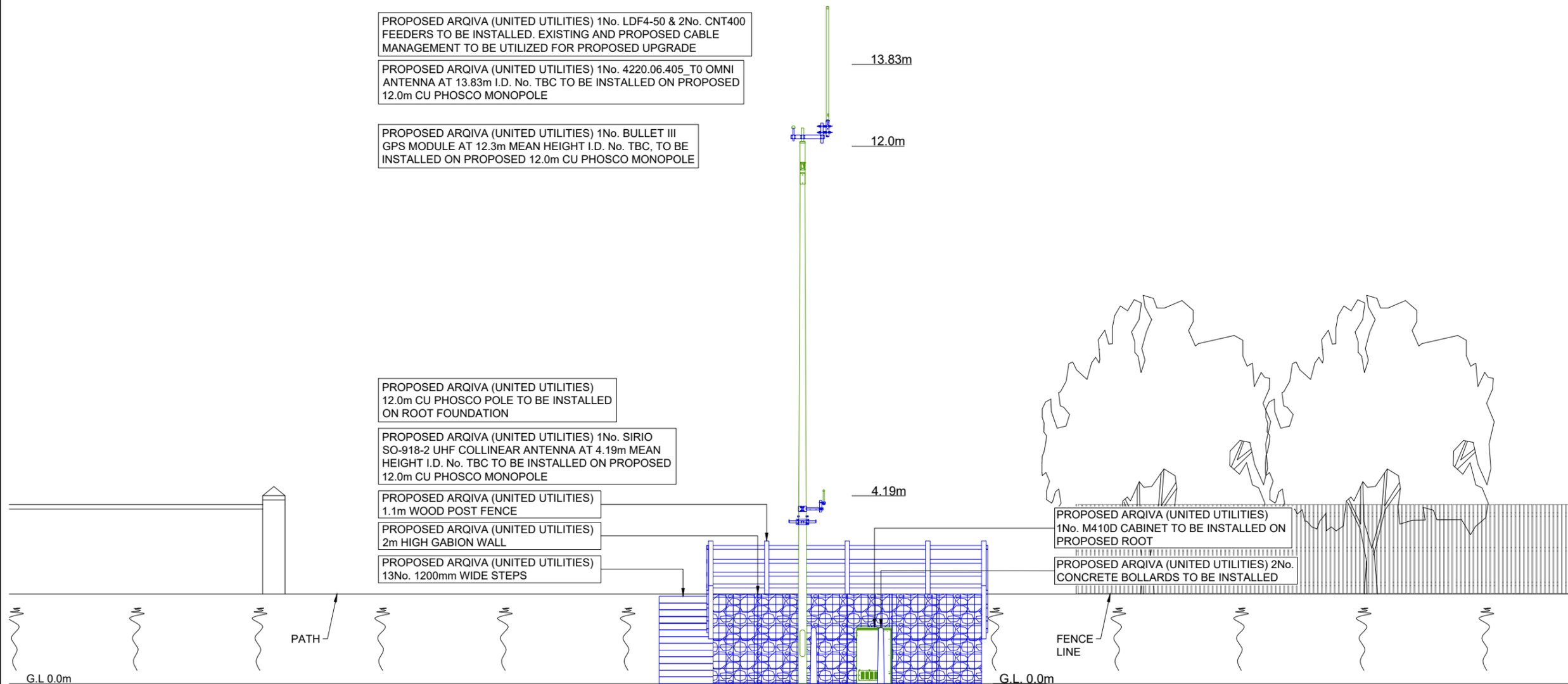
PROPOSED ARQIVA (UNITED UTILITIES) 1.1m WOOD POST FENCE

PROPOSED ARQIVA (UNITED UTILITIES) 2m HIGH GABION WALL

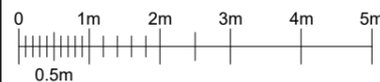
PROPOSED ARQIVA (UNITED UTILITIES) 13No. 1200mm WIDE STEPS

PROPOSED ARQIVA (UNITED UTILITIES) 1No. M410D CABINET TO BE INSTALLED ON PROPOSED ROOT

PROPOSED ARQIVA (UNITED UTILITIES) 2No. CONCRETE BOLLARDS TO BE INSTALLED



NORTH-WEST ELEVATION



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SCALE 1:100

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325586-01-150-MD002 2