

TOP OF PROPOSED TEF ANTENNAS
+19.77m A.G.L.

U/S OF PROPOSED TEF ANTENNAS
+19.04m A.G.L.

U/S OF PROPOSED TEF ANTENNAS
+16.60m A.G.L.

C/L OF PROPOSED TEF RRUs
+16.05m A.G.L.

C/L OF PROPOSED TEF DISHES
+14.75m A.G.L.

PROPOSED TEF 20.00m HIGH
HUTCHINSON ENGINEERING
ORION EMV2 STREETPOLE C/W
MK2 HEADLOAD, ON PROPOSED
T9 ROOT FOUNDATION

TOP OF EXISTING TELEGRAPH
POLE HEIGHT APPROX
+7.20m A.G.L.

EXISTING OVERHEAD
BT CABLES (TYP)

EXISTING 7.50m
HIGH BT POLE

EXISTING BENCH MOUNTED
ON PAVING SLABS

EXISTING 1.80m HIGH CLOSED
BOARD TIMBER FENCING

PROPOSED TEF TERRIER
ENCLOSURE TO BE INSTALLED
ON ROOT FOUNDATION

TOP OF PROPOSED TEF STREETPOLE
+20.00m A.G.L.

TOP OF PROPOSED TEF ANTENNAS
+18.70m A.G.L.

PROPOSED 1No. TEF ANTENNA PER
SECTOR (3No. ANTENNAS TOTAL)
MOUNTED IN UPPER BAY

PROPOSED 1No. TEF ANTENNA PER
SECTOR (3No. ANTENNAS TOTAL)
MOUNTED IN LOWER BAY

PROPOSED 1No. TEF RRU PER
SECTOR (3No. RRUs TOTAL) ON
STREETPOLE

PROPOSED 2No. TEF 300Ø
TRANSMISSION DISHES ON SUPPORT
POLES FIXED TO STREETPOLE

TOP OF EXISTING LAMPPOST
HEIGHT APPROX
+11.20m A.G.L.

PROPOSED TEF YORK EL
EQUIPMENT CABINET WITH GPS
MODULE WITHIN TO BE
INSTALLED ON ROOT FOUNDATION

TOP OF EXISTING TREE
HEIGHT APPROX
+7.40m A.G.L.

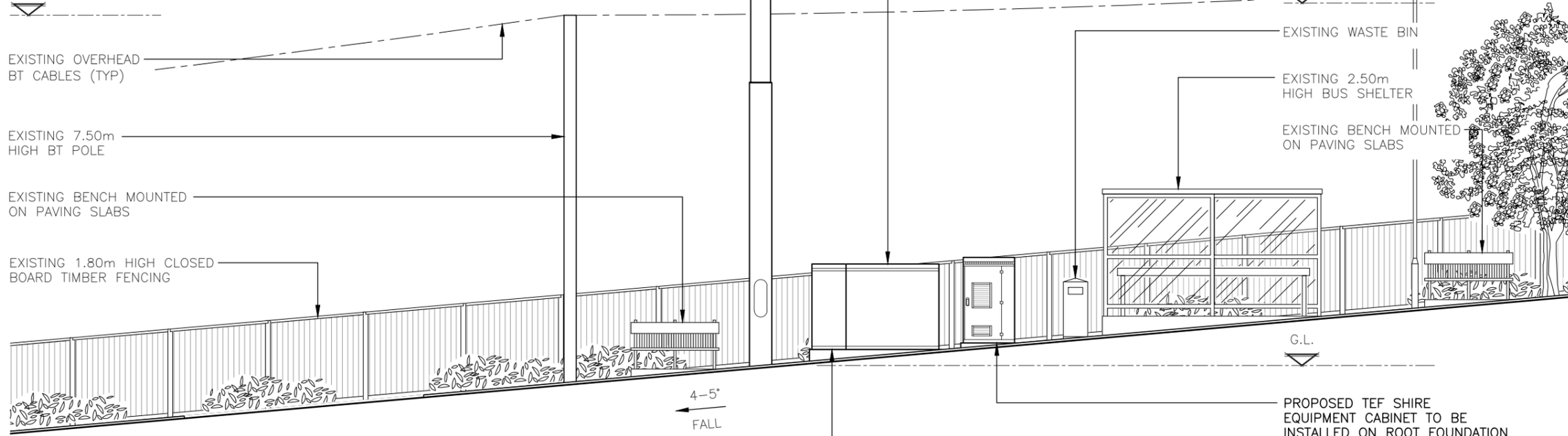
EXISTING WASTE BIN

EXISTING 2.50m
HIGH BUS SHELTER

EXISTING BENCH MOUNTED
ON PAVING SLABS

G.L.

PROPOSED TEF SHIRE
EQUIPMENT CABINET TO BE
INSTALLED ON ROOT FOUNDATION



PROPOSED NORTH-WEST ELEVATION 'A'
(1:100)



ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE

N.G.R E: 412513 N: 415568

NOTES:

A	PLANNING ISSUE	FLCS	NDS	22.04.25
REV	MODIFICATION	BY	CH	DATE

united living
connected

United Living Connected
4 Clearwater, Lingley Mere Business Park, Lingley Green Avenue,
Great Sankey, Warrington, WA5 3UZ
t. 44 (0)151 420 4128
www.unitedliving.co.uk

cornerstone

Cell Name				Opt.
BLACKMOORFOOT ROAD				-
Cell ID No				
CSID	-	TEF	-	VF
309129 00		025876		-
Project No.	-	TM Cell ID	-	N/A
-		-		-

Site Address / Contact Details

BLACKMOORFOOT ROAD
CROSLAND MOOR
MILNSBRIDGE
KIRKLEES
HD4 5RA

Drawing Title: PROPOSED SITE ELEVATION				
Purpose of issue: PLANNING				Dwg Rev:
Drawing Number: 301				A
Surveyed By: NDS	Original Sheet Size: A3	Pack Issue:		
Drawn: FLCS	Date: 22.04.25	Checked: NDS	Date: 22.04.25	A