

EXISTING TREE LOCATED IN CLOUGH HOUSE (NOT PICKED UP ON SURVEY). TREE ROOT PROTECTION MAY BE REQUIRED FOR FOOTWAY RESURFACING. SUBJECT TO SURVEY & CONFIRMATION WITH THE HIGHWAY AUTHORITY.

EXISTING EDGING KERB RETAINED - SUBJECT TO CONDITION SURVEY

WHITE LINING TERMINATES AT EXTENTS OF FOOTWAY RESURFACING / EDGING KERB

EXTENTS OF FOOTWAY RESURFACING FROM LOOSE STONE TO ASPHALT CONCRETE - SEE PAVEMENT BUILDUP F1

ACCESS TO CLOUGH HOUSE RETAINED - RESURFACING WORKS TO TIE INTO EXISTING.

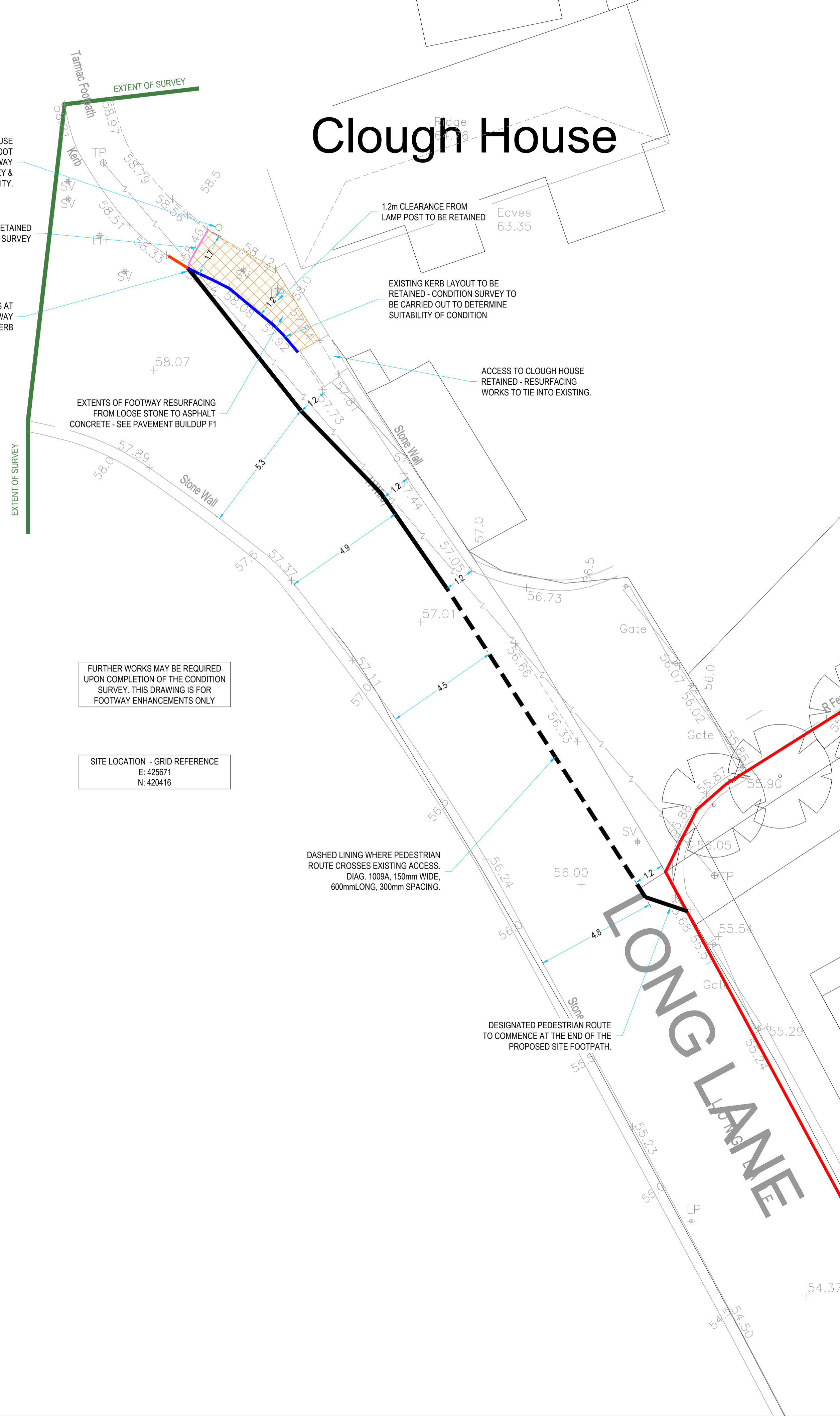
FURTHER WORKS MAY BE REQUIRED UPON COMPLETION OF THE CONDITION SURVEY. THIS DRAWING IS FOR FOOTWAY ENHANCEMENTS ONLY

SITE LOCATION - GRID REFERENCE
E: 425671
N: 420416

DASHED LINING WHERE PEDESTRIAN ROUTE CROSSES EXISTING ACCESS. DIAG. 1009A, 150mm WIDE, 600mm LONG, 300mm SPACING.

DESIGNATED PEDESTRIAN ROUTE TO COMMENCE AT THE END OF THE PROPOSED SITE FOOTPATH.

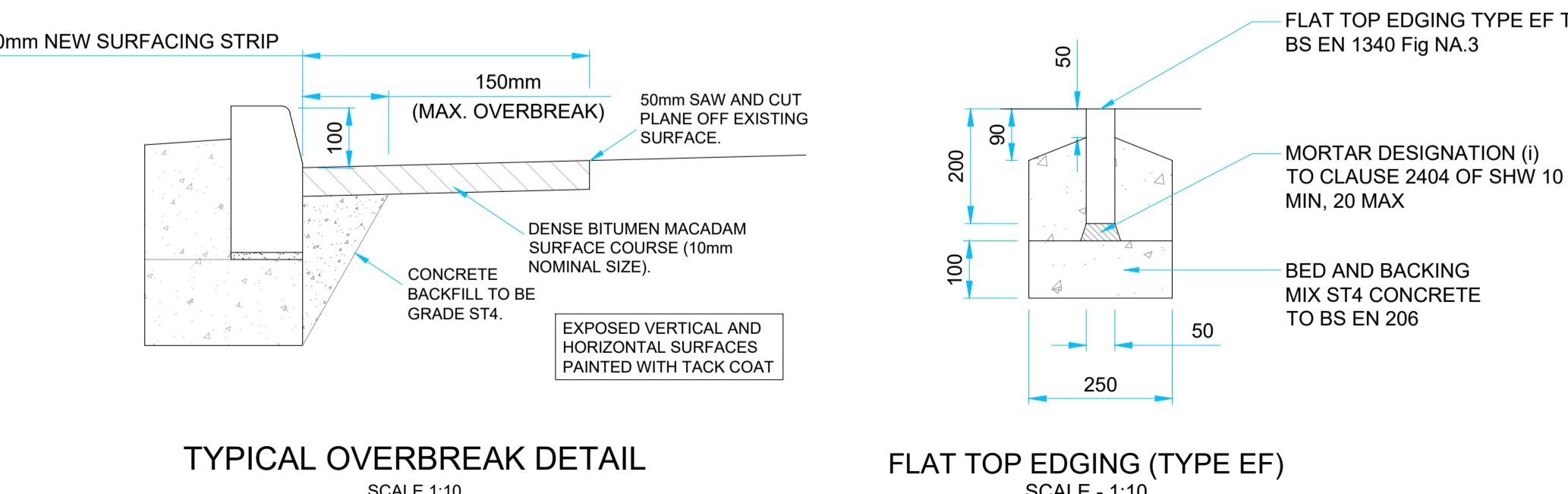
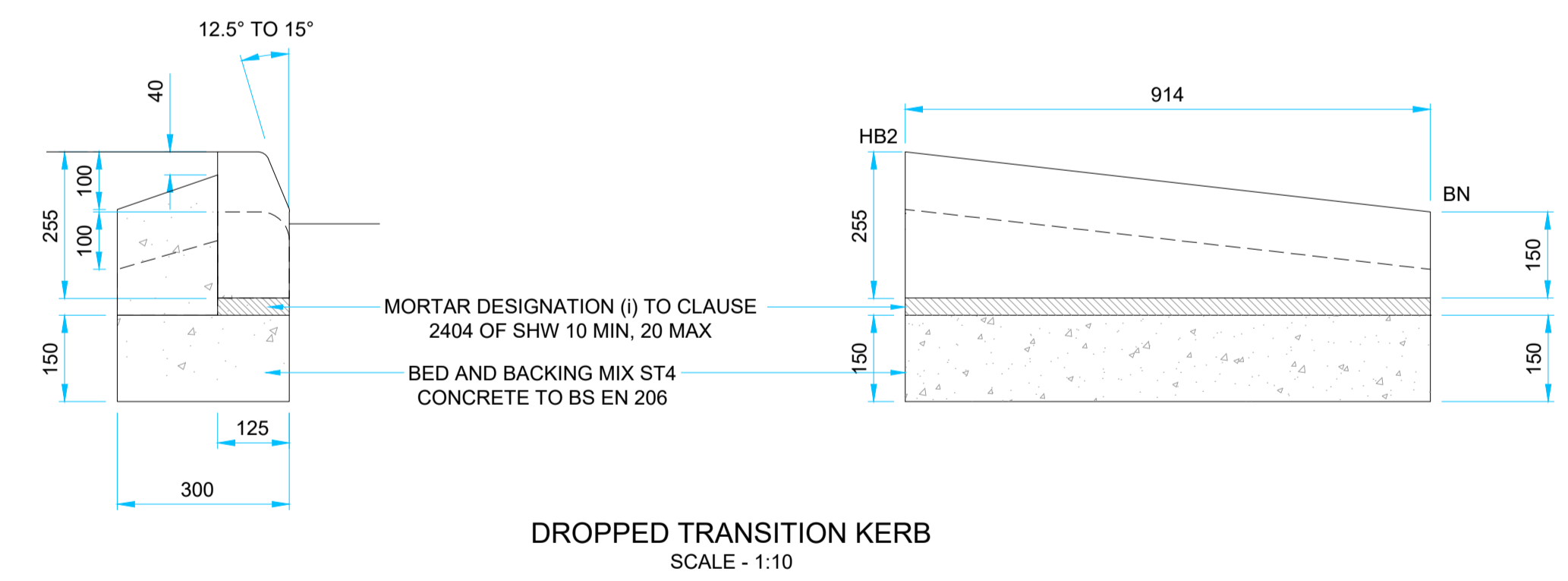
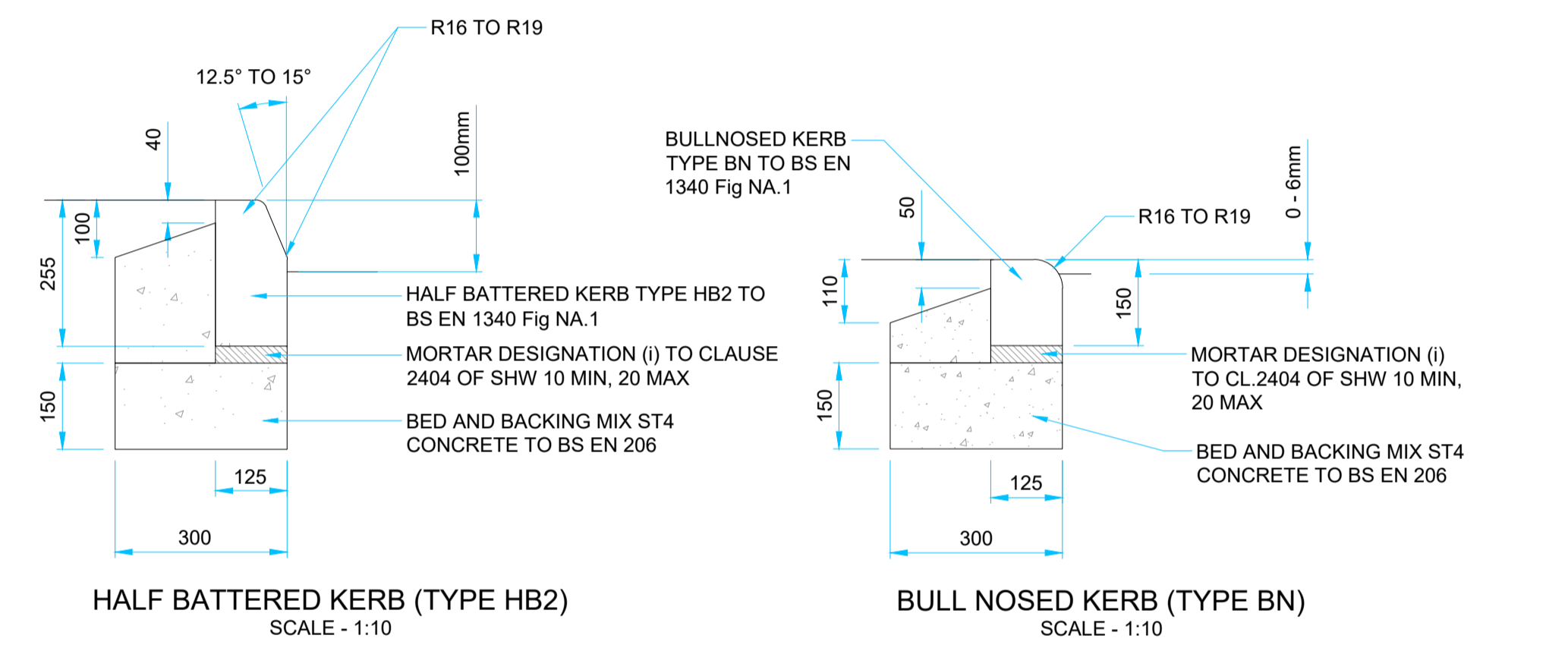
Clough House



- KEY**
- EXISTING DROPPED KERB
 - EXISTING TRANSITION KERB
 - EXISTING EDGING KERB
 - EXISTING TREE
 - PROPOSED FOOTWAY RESURFACING (PAVEMENT TYPE F1)
 - PROPOSED WHITE LINING

PAVEMENT TYPE P1 CARRIAGEWAY RESURFACING - APPLICABLE IF KERBS REQUIRE REPLACEMENT				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
PLANE OFF 50mm EXISTING				
SURFACE	937	10mm SMA 10 surf 40/60	50mm	10mm N.S. AGGREGATE MINIMUM PSV 65- BS EN 13108, PD 6891.

PAVEMENT TYPE F1 FULL FOOTWAY CONSTRUCTION				
LAYER	SHW CLAUSE	MATERIAL	THICKNESS	SPECIAL REQUIREMENTS
SURFACE	1105	AC6 DENSE SURF 100/150	20mm	BS EN 13108-1
BINDER	1105	AC20 DENSE BIN 100/150	50mm	BS EN 13108-1
SUB BASE	803	GRANULAR MATERIAL TYPE 1	100mm	POTENTIAL REQUIREMENT FOR TREE ROOT PROTECTION - TBC



Project	LONG, LANE EARLSHEATON
Client	BRITOLGY LTD
Drawing	LONG LANE FOOTWAY ENHANCEMENTS
Drawn By	TCP
Date	MAY 2026
Checked	GS
Scale	1:100 / 1:10mm
Paper	A1
Drawing No.	AMA-300893-SK-003
Rev	P01