



NOTES

1. This drawing is to be read in conjunction with all relevant architect's and engineer's drawings.
2. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.
3. See Drawing AMA-21312-D-703 for Construction details
4. Where Kerbs are proposed and existing kerbs are to be replaced with dropped kerbs please see Overbreak detail on the construction details
5. New carriageway sub-base to extend beneath the footpaths at junction tie-ins to assist with compaction of sub-base.

KEY

- Planning boundary
- Pavement Ref P1 Full Carriageway Construction (>1m wide)
- Pavement Ref P3 Carriageway Resurfacing
- Pavement Ref F1 Full Footway Construction
- Carriageway Tie in Refer to 21312/D/703 for details New footway construction
- 450 x 450 x 65 buff coloured blister tactile pavers refer to AMA-21312-D-703 for details

REV	DESCRIPTION	DATE	BY
P9	Updated to suit Kierkes Council comments	06/03/20	TCP
P8	Updated to combine Phases 1 + 2 junctions	24/03/20	AJA
P7	Southern access added	12/03/20	AJA
P6	Traffic island reduced to 12m	27/02/20	AJA
P5	Updated to Kierkes comments	14/02/20	AJA
P4	Paving resurfacing extents updated	13/02/20	AJA
P3	Kerbs & Edgings moved to 21312-D-1100	01/02/20	AJA
P2	Resurfacing extents added	14/01/20	AJA
P1	Preliminary - initial issue	10/02/19	AJA



Project:		FENAY BRIDGE	
Client:		NEWETT HOMES	
Drawing:		S278 WORKS PAVEMENT CONSTRUCTION	
Drawn By:	AJA	Date:	MAY 2026
Checked:	GS	Scale:	1:200
Drawing No:	AMA/21312/D/702	Rev:	P9