



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 existing dropped kerbs are to be replaced with full height half battered kerbs please see Overbreat detail on the construction details

KEY

- S278 boundary
- New carriageway construction
- New footway construction
- Carriageway resurfacing
- Carriageway tie in
- 450 x 450 x 65 buff coloured blister tactile pavers refer to AMA-21312-D-703 for details
- New retro-reflective keep left bollards
- ⋄ 2.4 x 120m Junction visibility splays
- BS Existing bus stop to be relocated
- BS Relocated bus stop
- Existing stone wall to be removed
- Existing road stud to be removed

REV	DESCRIPTION	DATE	BY
P4	Traffic islands with reduced	27/03/24	AJA
P3	Updated to Kinesis comments	14/02/24	AJA
P2	Bus stop colours updated to comments	01/09/23	AJA
P1	Updated to Kinesis comments	14/09/23	AJA
-	Preliminary - Initial Issue	10/02/23	AJA



Project: FENAY BRIDGE	
Client: NEWETT HOMES	
Drawing: S278 WORKS GENERAL ARRANGEMENT	
Drawn By: AJA	Date: MAY 2023
Checked: GS	Scale: 1:200
Drawing No: AMA/21312/D/700	Rev: P4