



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

KEY

- Half Battered Kerb Type HB2 100mm Upstand
- Bullnosed Kerb Type BN2 0 - 6mm Upstand
- Dropped Transition Kerb
- Flat Top Edging Type EF Laid Flush

REV	DESCRIPTION	DATE	BY
P2	Traffic Islands reduced 1.2m	27/02/24	AJA
P1	Updated to include comments	14/02/24	AJA
-	Preliminary - Initial Issue	01/09/23	AJA



Project		FENAY BRIDGE	
Client		NEWETT HOMES	
Drawing		S278 WORKS KERBS & EDGING	
Drawn By:	AJA	Date:	SEPT 2023
Checked:	GS	Scale:	1:200
Drawing No:	AMA/21312/D/1100	Rev:	P2