

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. Where Kerbs are proposed and existing dropped kerbs are to be replaced with full height half battered kerbs please see Overbreak detail on the construction details

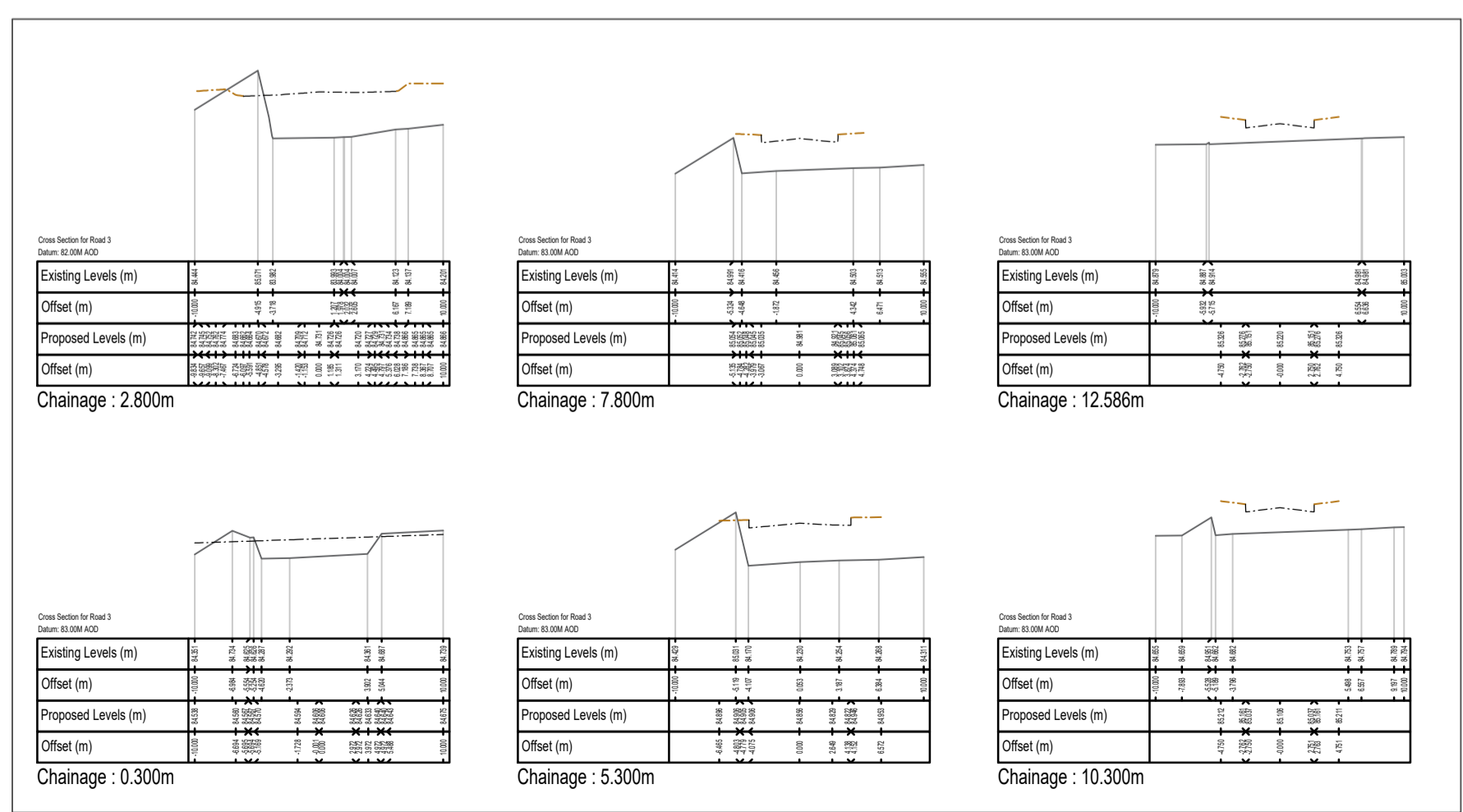
KEY

- Planning boundary
- Minor Contour (50mm Intervals)
- Major Contour (250mm Intervals)

Road 3

Datum: 78.000m AOD

CHAINAGE ON CENTRELINE (m)	0.000	10.000	12.287
LEVELS ON CENTRELINE OF CARRIAGEWAY (m)	84.888	85.091	85.220
LEVELS ON LEFT HAND CHANNEL (m)		85.022	85.151
LEVELS ON RIGHT HAND CHANNEL (m)		85.022	85.151
VERTICAL DESIGN ON CARRIAGEWAY CENTRELINE	GRADIENT 5.0% (1 in 20) LENGTH = 12.287m		
HORIZONTAL DESIGN ON CARRIAGEWAY CENTRELINE	STRAIGHT LENGTH = 12.287m		
EXISTING LEVELS (m)	84.318	84.602	84.931



REV	DESCRIPTION	DATE	BY
-	Preliminary - Initial Issue	24/02/23	AJA

Project: FENAY BRIDGE

Client: NEWETT HOMES

Drawing: S278 WORKS FINISHED SURFACE LEVELS

Drawn By: AJA Date: AUG 2023

Checked: GS Scale: 1:200 A1

Drawing No: AMA/21312/D/721 Rev: -