



Notes:

- 1. All units are in Metres unless stated otherwise.
- 2. New kerb line to tie in with existing kerb line as depicted
- on AW_CIVILS_01_A with 1:40 back fall.

 Concrete kerbs to be BN EN 1340.

 Concrete kerbs to be laid on a ST2 concrete bed and backing with 125mm height.
- 5. AC6 Surface course to be a minimum of 20mm thickness and AC20 binder course of 55 thickness.

© Crown copyright and database rights 2021 Ordnance Survey 100023397. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form



Project

Avon Way Buildout

Drawing Cross section details

<u>Drawn</u> <u>AK</u>	<u>Date</u>	Scales NTS		
Checked	<u>Date</u>	<u>Prelim</u>	Check	<u>Final</u>

Drawing No Rev AW_CSD_01_A