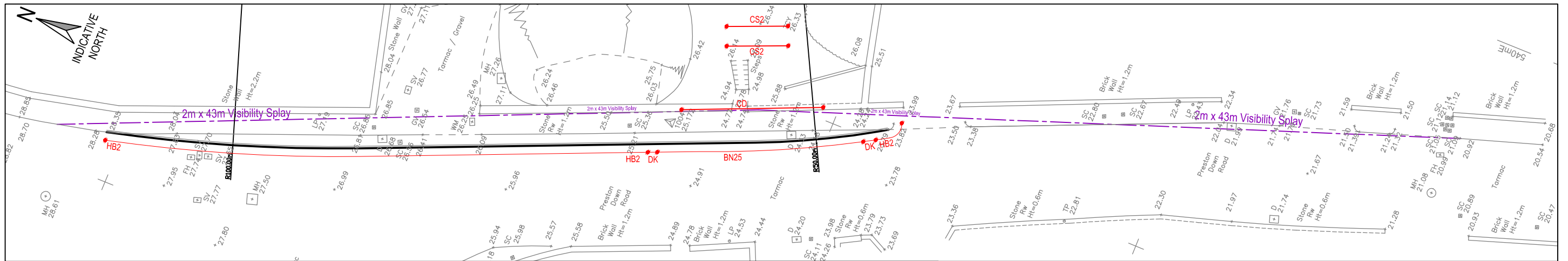


Plan 1:100



Location Plan 1:250

LEGEND:-

Key	Description	Surface Course	Binder Course	Base Course	Sub-Base
	Access Road Construction - Tarmac	30mm thick AC6 Dense surf 100/150 in accordance with BS EN 13108	50mm thick AC20 Dense bin 100/150 in accordance with BS EN 13108	80mm thick AC32 Dense bin 100/150 in accordance with BS EN 13108	365mm thick Type 1 Sub-base to SHW Clause 803.
	Public Footpath Widening	20mm thick AC6 Dense surf 100/150 in accordance with BS EN 13108	50mm thick AC20 Dense bin 100/150 in accordance with BS EN 13108	—	150mm thick Type 1 Sub-base to SHW Clause 803.
	Vehicular Crossover	150mm thick Reinforced Concrete slab with brushed finish. Existing pavement level to be reduced and scarified	—	—	—

KEY

- HB2 Half battered kerb - 255x125mm (125mm upstand)
- BN25 Bullnosed kerb 225x125mm (25mm upstand) (BN25 to have dropped/transition kerbs at interface with HB2)
- CD Dished Channel - 225x125mm. Draining to gully.
- DK Drop Kerb - (dropped/transition kerb between HB2 and BN25)

NOTE:

- ALL KERB TYPES IDENTIFIED ARE TO INCLUDE TRANSITIONS AS NECESSARY.
- ALL PRIVATE FOOTPATHS TO HAVE EF TYPE EDINGS BOTH SIDES
- DRAWING TO BE READ IN CONJUNCTION WITH HIGHWAY STANDARD DETAIL DRAWING 702

Works subject to approval by Torbay Council

Notes:

- Works to be constructed in accordance with Torbay Council requirements and specification.

Issue Status

<input type="checkbox"/> CONCEPT	<input type="checkbox"/> CONSTRUCTION
<input checked="" type="checkbox"/> PRELIMINARY	<input type="checkbox"/> H&S FILE ISSUE
<input type="checkbox"/> TENDER	<input type="checkbox"/>

JUB
CONSULTING ENGINEERS LIMITED

BRISTOL FARNBOROUGH CARDIFF PLYMOUTH

REV	DATE	DESCRIPTION	DR'N	CH'K	AP' E
C	27/11/13	Road Markings and Dished Channel kerbs added	AOH	DG	DG
B	5/11/13	Adopted Kerbing extended	AOH	DG	DG
A	18/10/13	PRELIMINARY ISSUE	AOH	DG	DG

Job

Preston Down Road Paignton Section 278 Works General Arrangement

Detail

Scale @ A3 As Shown Job No. B9902 Dwg No. 710 rev. C