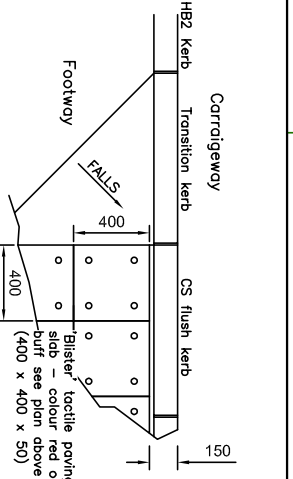


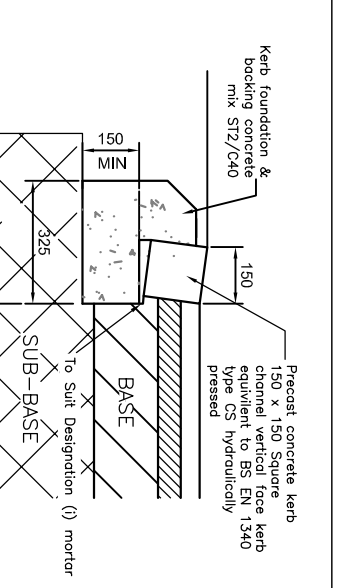
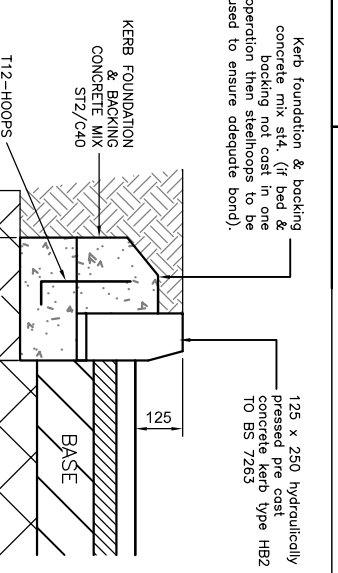
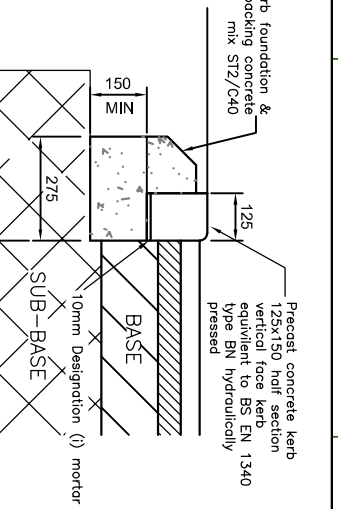
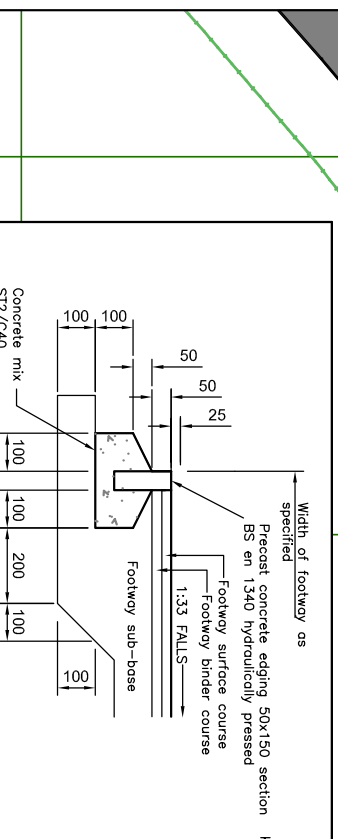
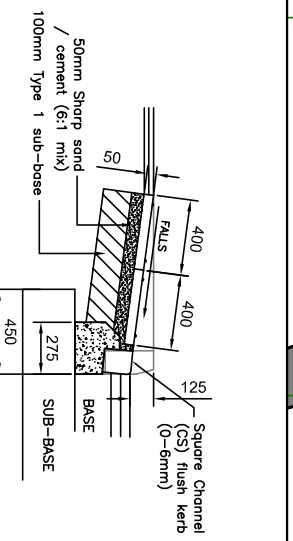
Kerbs Layout 1:500



Tactile paving plan (1:20)



Section (1:20)



- NOTES:**
- All dimensions in millimetres
 - Type 2 as shown
 - Type 2 or set higher
 - Type 3 as shown but with edging type ebn (bullnose)

- NOTES:**
- All dimensions in millimetres
 - see sd 11/1/1 for kerbing notes (attached)
 - see sd 11/8/1 for permeability / wheelchair crossing
 - kerb face to be 25mm for vehicular crossing, see sd 11/8/2
 - no kerb face required for permeability / wheelchair crossing

- NOTES:**
- All dimensions in millimetres
 - All kerbs to be in accordance with BS EN 1340 & hydraulically pressed
 - See SD 11/1/1 for kerbing notes

- NOTES:**
- All dimensions in millimetres
 - All kerbs to be in accordance with BS EN 1340 & hydraulically pressed
 - See SD 11/1/1 for kerbing notes

Footway edging types 1,2 & 3 - Precast concrete 1:10 (SD 11/2/1)

KERB TYPE BN 1:10

KERB TYPE HB2 (SD 11/1/2)

KERB TYPE CS 1:10

S278 Application

C 23.08.16 Updated to OCC comments (27.07.16)

B 11.07.16 Updated to OCC comments

A 24.06.16 Road Safety Audit stage 2

LINK 9

Skimmingdish Lane

Bicester

Albion Land Ltd

Section 278 works

Kerbing Details

BAILEY JOHNSON HAYES

Consulting Engineers

STALBANS: Site 4, Phoenix House, 63 Campbell Rd, STALBANS, Hants GU15 1PL

MANCHESTER: Orange House, John Dalton Street, MANCHESTER, M2 6RW

Scale 1:500 @A1

Date 23.05.16

Drawn DJC

S1230-S278-08C