



600mm V channel

110 Ø signal pole to sit 750mm from kerb edge

Gradient of 1:15 (preferred)

2x 400mm wide tactile guidance tiles to lead to closest verge at 45° after a minimum of 1200mm in length (3 tiles long)

100mm wide rumble strip- (where included) placed in line with edge of warning tiles and center of signal pole

Note: Maximum back line cutting the warning tiles to be 400mm

High Profile Bullnose Delineator Kerb 300mm wide and 500mm in length

Drainage gaps between kerbs- spacing of 45-50mm

300mm Side Channel

500mm from back of kerb- designated Service Area

3x 400mm wide tactile warning tiles to sit 300mm back from front of kerb

RTM4 (white) Block Pedestrian Crossing 600mm Block with 600mm Gap

250mm Ø reinforced concrete bollard

600mm V channel

110 Ø signal pole to sit 750mm from kerb edge

Gradient of 1:15 (preferred)

Property boundary line

20 Degree Line

See Detail E

2x 400mm wide tactile guidance tiles to lead to closest verge at 45° after a minimum of 1200mm in length (3 tiles long)

Appendix 8.2

20s STUDY STEPPED SIGNALISED DROPPED BOLLARD/NO BOLLARDS

Version 2