



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

Drainage gaps between
kerbs- spacing of
45-50mm

500mm from back of Kerb- designated Service Area

3x400mm wide tactile
warning tiles to sit
300mm back from front
of kerb

Single formation 3x 400mm wide tactile warning
tiles to sit 300mm back from kerb edge

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

20 Degree Line

250mm Ø reinforced
concrete bollard

600mm V channel

110 Ø signal pole to sit
750mm from kerb edge

20°

1200mm min

800

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

Drainage gaps between kerbs- spacing of 45-50mm

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300mm Side Channel

2700mm ramp to road level
with gradient of 1:15
(preferred) and standard Kerb
of 180mm

Property
Boundary
Line

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

Detail E

20 DEGREE STUDY
SIGNALISED
DROPPED
BOLLARDS
RADIUS OF 10