Key

Blister paving

Flush kerb

Dropper kerb

HB2 kerb

Push button control box and post

Inset crossing

NOTES:

- All dimensions are in millimetres unless otherwise stated.
- Controlled crossings include zebra, pelicans, puffins, toucans and traffic signals with pedestrian phases.
- Red blister paving should be used at controlled crossings.
- Setting out of push button control box shall be in accordance with Drg No SD/12/35.
- The stem should preferably extend back to the building line but on very wide footways a maximum stem length of 5m should be sufficient.
- 6. The back edge of the tactile surface should be at right angles to crossing
- For further advice refer to " Guidance on the use of tactile paving surfaces " DETR.
- 8. The tactile domes should be aligned to the direction of the crossing on the opposite side of the road or central refuge (where present).
- Where specified or directed by the supervisor the free edges of the tactile paving shall be restrained by EF-150 edgings laid in accordance with Drg No SD/11/2.
- Where tactile blocks are sued in lieu of tactile paving, the free edges shall be restrained by EF-150 edgings laid in accordance with Drg No SD11/2.

in partnership with Notte

Nottinghamshire County Council

Inset crossing

www.viaem.co.uk Tel 0115 804 2100
Bilsthorpe Depot, Bilsthorpe Business Park, Bilsthorpe,
Nottinghamshire, NG22 8ST

Description Ch'kd Auth Date **Highway Construction Details** JLS 17/06/2020 Kerbs, Footways And Pavings JD 31/07/20 Use of Tactile Paving at Controlled Crossing Points JΡ JLS SD/11/19a N.T.S @A4 0

Depth fo tactile area can be reduced to

800m on in-set

crossinas

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