



KEY

- Full carriageway construction (min. width 600mm)
- Bituminous footway construction
- Reconstruction of footway as required to match Kassel Kerb
- Bituminous driveway construction
- Buff high friction surfacing 50m length from give way line to be laid by Hertfordshire Highways
- Proposed grass verge
- Tactile paving - red to be installed by Hertfordshire Highways
- Tactile paving - buff
- Proposed wooden bollards to match existing
- Existing bollards to be removed

KERB KEY

- Kerb Detail 1
- Proposed Dropped/Transition Kerb - Pedestrian
- Proposed Dropped/Transition Kerb - Pedestrian to be installed by Hertfordshire Highways
- Kassel Kerb
- Kerb Detail 2 - Vehicle Drop Kerb
- Footway Edging Detail

For standard construction details refer to drawing No. E3043/10.

Zebra crossing

To Schedule 4 of the Zebra, Pelican & Puffin Crossing Regulations & General Directions 1997 Width 2400mm Distance between crossing and give way line 1100mm.

Drop kerb, tactile paving, combined luminaire/belisha beacon, anti-skid and associated markings and sign to be installed by Hertfordshire Highways.

Widen footway, remove paving slabs and relay with bituminous construction. At northern edge, surface level to the drive level with no upstand.

Existing sign to be removed

Root structure of tree to be investigated. If any roots protrude into access construction layers, they should be protected from crushing with allowance made for further growth.

Bin to be removed

Standard 160mm Kassel Kerb from Brett Landscaping Ltd.

Bus Shelter from Clear Channel, Cantilever Narrow 3 Bay

COMPOUND (No access at time of survey)

min 600mm

min 600mm

B	School main access amended as per email from Spyros Demetriou dated 15.03.2013.	22.03.13	AMZ	NK
A	Guard rail at School Access 1 removed as Highways' Engineer comments.	30.01.13	AMZ	ACC
Rev	Description	Date	Drawn By	Checked By

Written dimensions to be taken Do Not Scale off the drawing
Any discrepancies, written or scaled, should be brought to the attention of the engineer immediately
This drawing is to be read in conjunction with the relevant Bills of Materials and the Local Authority Specification.
All relevant information identifying the unavoidable risks has been passed to the planning supervisor for inclusion in the Health and Safety plan
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Project:
Nobel School, Stevenage
Access

Drawing Description:
Construction Areas Plan

Client:
Hertfordshire County Council

Drawing Number:
E3043/8/B

Scale:
1:200 @ A1

Drawn By:
AMZ
Date:
12.10.12

Checked By:
ACC
Date:
18.10.12

