

Key

- New footway construction in existing verge: Excavate average 220mm and apply weed killer. Reinstatate with: 20mm 0/6 medium graded macadam surface course, 50mm 0/20 DBM binder course, 150mm Sub-base Type 2 from Merrow Depot.
- Footway path: Excavate average 70mm. Reinstatate with: 20mm 0/6 medium graded macadam surface course, 50mm 0/20 DBM binder course.
- New kerb/edging as described, to be laid on 150mm ST4 concrete bed and backing, 100mm min. Sub-base Type 2. Remove existing kerbs/edging if present.
- HB2: Precast concrete kerbs type HB2 (125mm kerb face).
- BN: Precast concrete kerbs type BN (0 to $+5\text{mm}$ kerb face).
- EF1: Precast concrete edging type EF1.
- Proposed HB2 raker.
- Existing HB2 raker.
- Remove existing kerbs/channel blocks/edging and dispose.
- Proposed buff coloured tactile (blister) paving to be laid on 30mm CB3 concrete bed and 150mm recycled Sub-base Type 2.
- Proposed red coloured tactile (blister) paving to be laid on 30mm CB3 concrete bed and 150mm recycled Sub-base Type 2.
- Existing channel gully.
- Existing lighting column.
- Side out footway.
- Existing vegetation to be cut back to 10m from back of footway.
- Raise tree canopy to provide clearance height of 4metres.
- Existing road markings to remain.
- Proposed road markings as described.
- Proposed orange uPVC ducting (number as shown), 100mm internal diameter in trench within footway/verge/carrageway construction.
- Proposed Gandel Ltd traffic signals drawpit Type 2 (120L), with 50mm ϕ duct under kerbs for proposed loop cables.
- Proposed Gandel Ltd traffic signals drawpit Type 3 (120L) located near controller.
- Proposed location of traffic signals controller.
- Proposed traffic signal pole. Refer to SEC drawing S231-10 for traffic signal information.

NOTES

- All dimensions are in metres unless otherwise stated.
- Do not scale from drawing.
- Type 2 Sub-base to be collected from Merrow Depot.

ALL SETTING OUT TO BE AGREED ON SITE WITH RINGWAY DESIGN OFFICE (01483 407947) PRIOR TO THE START OF CONSTRUCTION.

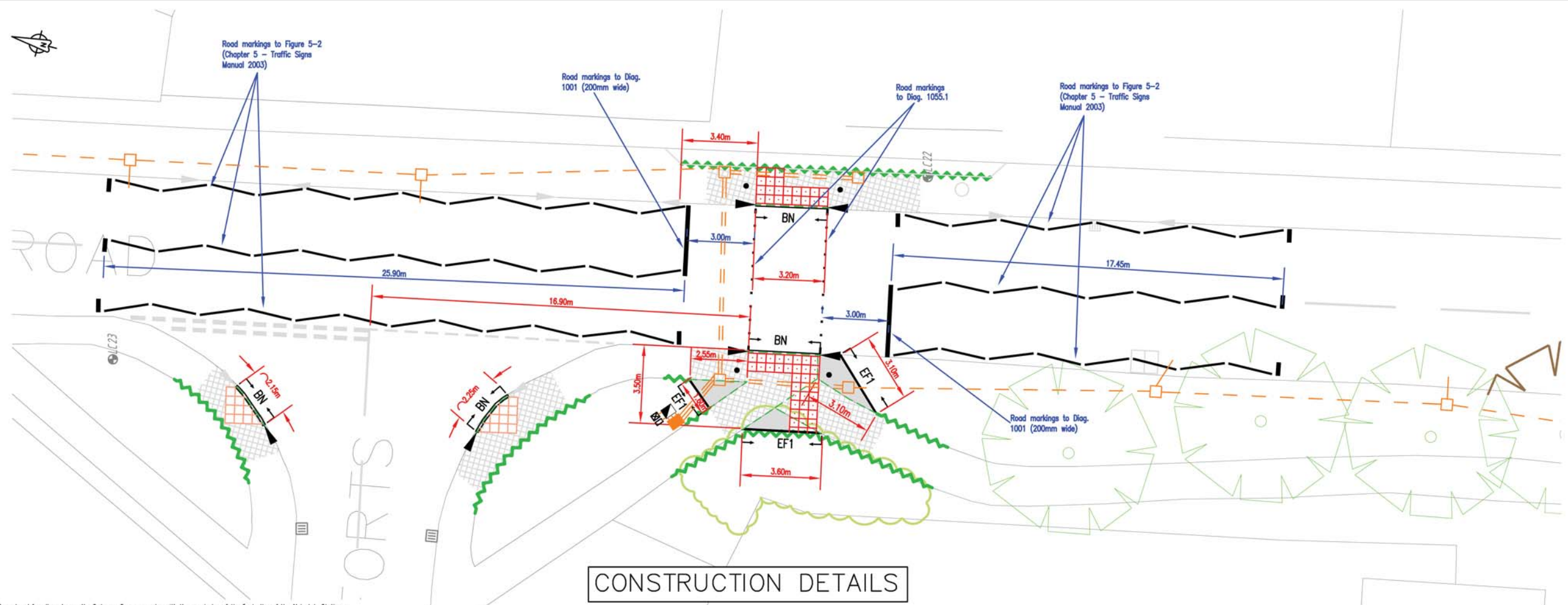
Rev.	Description	App.	Stp.	Date
A REVISIONS FOLLOWING RSA2.				
		RM	RM	12.06

Project: SAFE ROUTES TO SCHOOLS
ST JUDES PEDESTRIAN CROSSING
A328 ST. JUDES ROAD,
ENGLEFIELD GREEN

Drawing: SITE CLEARANCE AND
EDGING, KERBING, FOOTWAYS &
PAVED AREAS, ROADMARKINGS AND SIGNS

Scale: 1:200 1:100

Drawn: RM	Checked: CL	Approved: GS	Date: 20.10.06
Drawing No: 521377 / 110 / 01	Revision: A		



CONSTRUCTION DETAILS

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