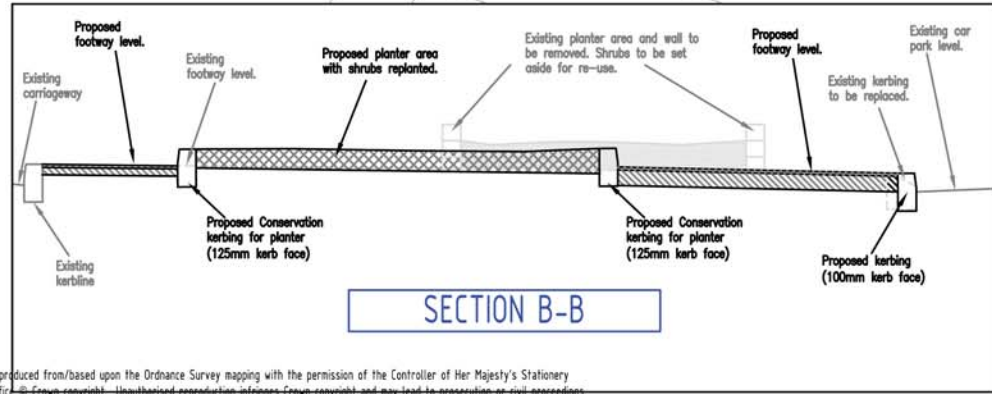
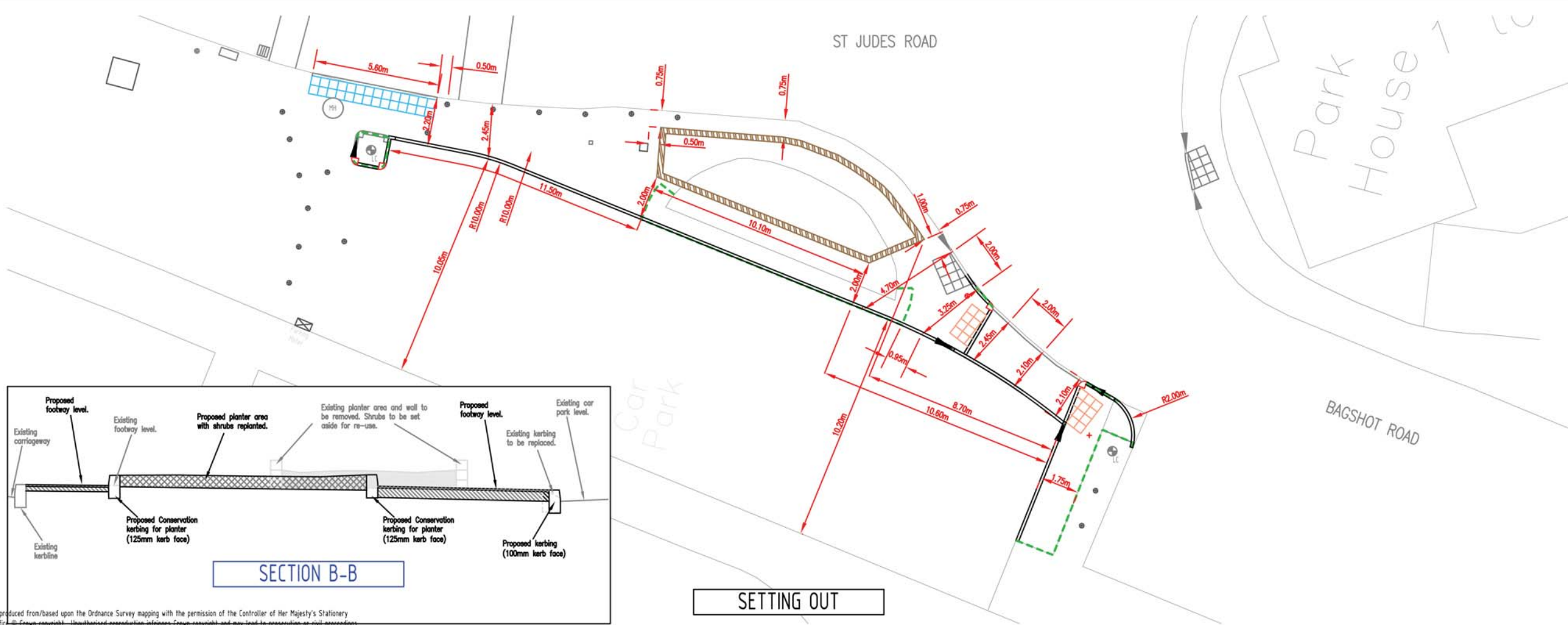


CONSTRUCTION DETAILS

- Key**
- New footway construction over existing carriageway/footway/planter: Overlay with: 20mm 0/6 medium graded macadam surface course 105mm 0/20 DBM binder course
 - New footway construction where existing concrete footway: Excavate average 125mm Reinstale with: 20mm 0/6 medium graded macadam surface course 105mm 0/20 DBM binder course
 - Footway path: Excavate average 70mm (remove tactile paving where present - shown in blue). Reinstale with: 20mm 0/6 medium graded macadam surface course 50mm 0/20 DBM binder course
 - Vehicular crossover path over existing crossover: Excavate average 85mm. Reinstale with: 20mm 0/6 medium graded macadam surface course 65mm 0/20 DBM binder course
 - Excavate in existing planter avg. 325mm and dispose. Take up existing low height shrubs and set aside for re-use.
 - Excavate avg. 100mm where existing footway present and dispose. New planter area with low height shrubs taken from store, with 250mm topsoil.
 - New kerbing as described, to be laid on 150mm ST4 concrete bed and backing, 100mm min. Sub-base Type 2. Remove existing kerbs if present.
 - Precast concrete kerbs type HB2 (125mm kerb face).
 - Precast concrete kerbs type HB2 (100mm kerb face).
 - Precast concrete kerbs type BN dropped (0 to +6mm kerb face, and 25mm kerb face at vehicle crossover).
 - Precast concrete quadrant kerbs (305mm) kno. (2no. dropped 0 to +6mm kerb face, 2no. 100mm kerb face).
 - Existing HB2 raker
 - Proposed HB2 raker
 - Precast concrete kerbs type Conservation (125mm kerb face) used as planter wall.
 - Remove existing kerbs and dispose.
 - Remove existing low height brick wall (for planter) and dispose.
 - Proposed uPVC 100mm Ø orange ducting for electricity supply to sign.
 - Existing tactile paving to remain.
 - Proposed buff coloured highway blister surface mounted tactile (existing shown in blue to be replaced) to be supplied by: Apollo Tactiles Limited, Sandy Way, Amington Industrial Estate, Tamworth, Staffs. B77 4DS. Telephone: 01827 54281
 - Existing gully to remain.
 - Existing lighting column to remain.
 - Existing bollard to remain.
 - Take down existing damaged bollard and dispose to tip off site. (No.)
- FOR NEW BOLLARD DETAILS REFER TO DRAWING 521375/120/01

- NOTES**
- All dimensions are in metres unless otherwise stated.
 - Do not scale from drawing.
- ALL SETTING OUT TO BE AGREED ON SITE WITH RINGWAY DESIGN OFFICE (01483 447947) PRIOR TO THE START OF CONSTRUCTION.



SETTING OUT

A328 ST. JUDES ROAD ENGLEFIELD GREEN PROPOSED PEDESTRIAN IMPROVEMENTS	
SITE CLEARANCE, DRAINAGE & SERVICE DUCTS, KERBING, FOOTWAYS & PAVED AREAS, AND SETTING OUT	
Scale: 1 : 100	X-SECTIONS: NOT TO SCALE
Drawn: RM	Checked: RM
Approved: GS	Date: 11.12.06
Drawing No: 521375 / 110 / 01	Revision: A

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