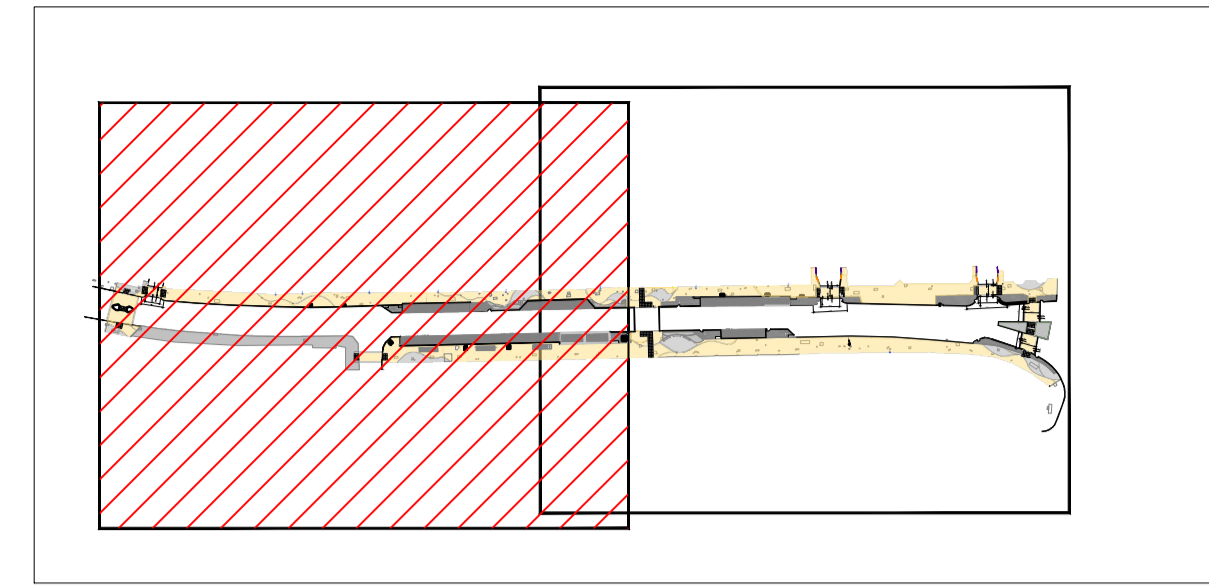
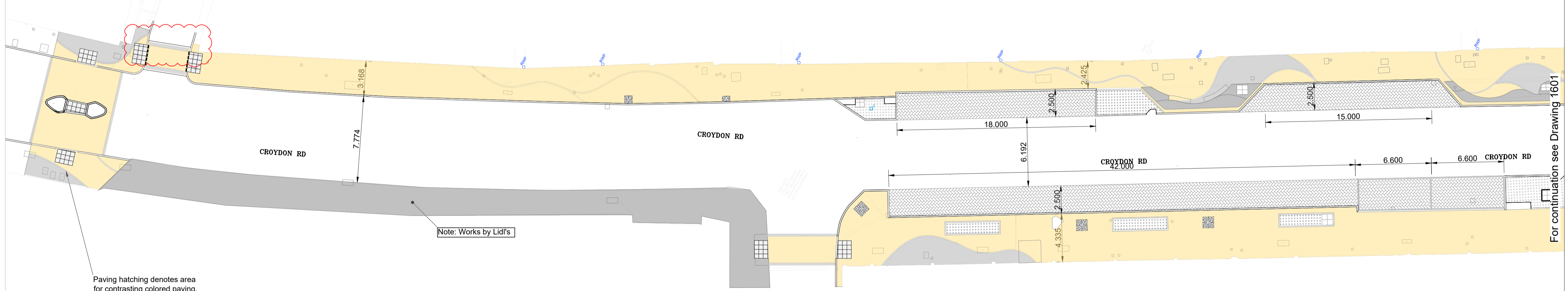


Colin Rd Crossing Dimensions
1:100



Key Plan



Paving hatching denotes area for contrasting colored paving.

Note: Works by Lid's

For continuation see Drawing 1601



- NOTES**
- DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE.
 - This drawing is to be read in conjunction with all relevant Architect's, Engineer's and Specialist's drawings and their respective Specifications.
 - All work to comply with the relevant British Standards, Codes of Practice and the Building Regulations.
 - Any discrepancies between all working drawings, specifications and schedules of all disciplines to be immediately notified to CTP for clarification/correction prior to construction of relevant structure.

- Key**
- Paving, full depth construction or where possible overlay in footway, Colour Tan.
 - Paving, full depth construction or where possible overlay in footway, Colour Silver.
 - Paving, full depth construction in parking bays. Hydrorock attenuation underneath, TBC.
 - Parklet design as per Landscape Architect's drawings.
 - Parklet design as per Landscape Architect's drawings.
 - Soft landscaping designed as raingarden.
 - Tactile Paving.
 - Existing gully
 - Proposed gully
 - Proposed Rain Water Pipe
 - EV Charging Point
 - 'Nib Nobler' Drainage channel
 - Beany Block Kerb

- Note: For Kerbing layout, Kerb details and Lining & Signing refer to drawings A8411-1606 & 1607
- Note: For Cross Sections refer to drawings A8411-1610 & 1612
- Note: All road markings shall be in accordance with Traffic Signs Regulations and General Directions 2016 and Traffic Signs Manual Ch. 5
- Note: Raised crossovers - Traffic Category 5 USRV to >=45 PPV/PSRV =>50 ; Gateway Crossings - Traffic Category 8/9 - USRV =>50 and PPV/PSRV =>50

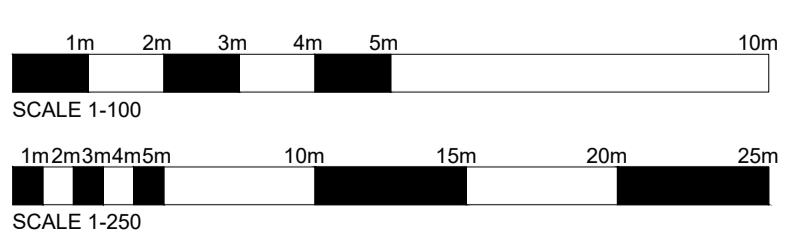
FOR TENDER

Revision	Amendments	Date	Rev'd	Chk'd
T7	Extra row of Conversation X Setts added to Eastern side of each crossing	09.02.24	SF	SM
T6	Kerbs on Colin Rd revised	07.02.24	SF	SM
T5	Crossing point & Paving on Colin Rd revised & Note added	06.02.24	SF	SM
T4	Layout revised	08.11.23	SF	SM
T3	Tactile Paving resized & Rain Gardens revised	20.09.23	SF	SM
T2	External Works layout revised	25.01.23	SF	SM
T1	Tender Issue	02.12.22	SF	SM
P4	Layout revised as indicated	20.10.22	NSV	SM
P3	Layout revised as indicated	15.08.22	SF	SM
P2	Rain Garden Inlets Added	20.06.22	SF	SM
P1	Work in Progress	27.04.22	NSV	SM

- Note:**
- Preliminary concept only. External works layout is subject to further coordination and detailed design.
 - No existing or proposed drainage shown. Subject to findings of CCTV survey.

CDM 2015 RESIDUAL RISKS

- -
 -
 -
- The above residual risks are for non-standard hazards. It is assumed that a competent contractor familiar with the construction of this type of work will be appointed who will be aware of the standard hazards.



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Project Title:
**Croydon Road
Caterham**

Drawing Title:
**External Works Layout
General Arrangement Sheet 1 of 2**

Drawing Number: **A8411-1600**
Scale: **1:200 @A1**
Revision: **T7**