

Junction kerb radius to be adjusted in Churchfields to suit new crossing point

Area of existing verge to be constructed as new footway

Proposed Neopolitan 150mm amber sleeved reflective bollard

Proposed Neopolitan 150mm amber sleeved reflective bollard

PROPOSED CROSSING POINT (including 0.5m buildout area on southern side)

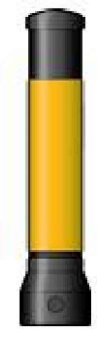
Proposed Neopolitan 150mm amber sleeved reflective bollards

Proposed pedestrian guardrailing

Proposed hatched white lining area

Proposed pedestrian guardrailing

PROPOSED BOLLARD DETAIL



Notes:

- All dimensions are in millimetres unless shown otherwise
- The contractor is to contact the engineer prior to the works commencing and the engineer will mark up the site with the contractor.
- Refer to the following standard detail drawings from the HHSC contract for all kerbing, paving and construction details.
 HCC10/C/010 - Precast concrete kerbing - Type PC1. PC2 or PC4
 HCC10/C/045A - Footway construction - Type 1A
 HCC10/C/060 - New proposed footway crossings - Module type 2
 HCC10/C/065 - In existing footway crossings - Module type 2

KERBING KEY:

EXISTING:

- EXISTING FOOTWAY EDGING

PROPOSED:

- PC4 NEW PC4 FLUSH LAID KERBING (2- 4MM UPSTAND REQUIRED)
- DR NEW SP1 TYPE D/RIGHT OR D/LEFT KERBING (914MM IN LENGTH)
- PC1 PC1 KERBING (914MM IN LENGTH)
- NEW PRE-CAST CONCRETE FOOTWAY EDGING

KEY:

- Existing footway
- Existing carriageway
- Existing grass verge to remain
- Area of existing verge to be constructed as new footway
- Proposed re-surfaced footway area
- Proposed 0.5m wide footway buildout area
- Proposed buff coloured tactile paving at new crossing point
- Proposed new junction kerbline radius
- Proposed reflective sleeved bollard to highlight crossing point to road users (Refer to detail)
- Area at back of existing footway to be cleared to improve access
- Existing footway railing to be taken down and disposed of
- Proposed pedestrian guardrailing
- Existing drainage gully to remain

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<p>Hampshire County Council STUART JARVIS BSc DipTP FCILT MRTPI DIRECTOR OF ECONOMY, TRANSPORT & ENVIRONMENT</p>		DESIGNER AM	SCHEME COMMUNITY FUNDED INITIATIVE FINCH'S LANE, TWYFORD		DRAWING TITLE PROPOSED PEDESTRIAN CROSSING KERBING LAYOUT PLAN													
		CAD AM	JOB No.	HCC CAD PLOT: 09/5/2023 11:20:29														
<table border="1"> <thead> <tr> <th>REV</th> <th>AMENDMENTS</th> <th>DATE</th> <th>CAD</th> <th>CHKD</th> <th>APPD</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		REV	AMENDMENTS	DATE	CAD	CHKD	APPD							APPROVED AS	SCALE @ A3 1:100	DATE MAY 2023	SHEET NUMBER 1 OF 1	DRAWING NUMBER TW/TM/FL/KERB/CFI/AM/001
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