KERB INSTALLATION (TYPE 4) NOTES:
1. INSTALLATION OF KERBING SHALL BE IN ACCORDANCE WITH AS 2876.
2. REFER TO THE DESIGN PLANS FOR PROPOSED KERB PROFILE & LOCATION OF FOOTPATHS (IF APPLICABLE).
3. EXCAVATED MATERIAL SHALL NOT BE RE-USED IN THE BACKFILL REINSTATEMENT AND SHALL BE REMOVED FROM SITE.
4. CONTROLLED LOW STRENGTH MATERIAL SHALL NOT BE USED WHERE BACKFILL WIDTH \(W\) IS GREATER THAN 350mm.
5. WHERE BACKFILL WIDTH \(W\) IS GREATER THAN 350mm (SD-402) SHALL BE USED.
6. THE MINIMUM THICKNESS OF THE REINSTATED PAVEMENT LAYERS SHALL BE AS DETAILED OR SHALL MATCH THE EXISTING GRANULAR PAVEMENT LAYERS, WHICHEVER IS THE GREATER.
7. THE WEARING COURSE SHALL BE HOTMIX AC10 NOMINAL. THE DEPTH IS TO BE 40mm MINIMUM OR SHALL MATCH THAT OF THE EXISTING PAVEMENT, WHICHER IS THE GREATER.
8. CONTROLLED LOW STRENGTH MATERIAL (CLSM) INFILL STRENGTH TO BE 4MPa.
9. IN AREAS WHERE NO VERGE TREATMENT IS REQUIRED THE TOP 50mm SHALL MATCH EXISTING SITE MATERIALS AT BACK OF KERB (LIKE-FOR-LIKE) TO THE SATISFACTION OF COUNCIL’S REPRESENTATIVE.

1. All dimensions are in millimeters unless otherwise shown.
2. It is the responsibility of the individual to ensure that they are using the current version of this drawing. Council accepts no liability for issues arising from the use of superseded drawings. Printed copies of this drawing are uncontrolled.

rev | description | approved | date
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D | REVISED SUB-BASE & BACKFILL | C.HASKAS | FEB '18
C | REVISED DETAIL & NOTES | C.HASKAS | AUG '12
B | REVISED VARIOUS NOTES | P.BICKLEY | MAY '11
A | ORIGINAL ISSUE | P.BICKLEY | JUN '10

KERB INSTALLATION (TYPE 4) (SD-403)
IN EXISTING PAVEMENT WITH 'CLSM' INFILL
NOT TO SCALE