KEYED-IN KERB INSTALLATION (TYPE 1) NOTES:
1. INSTALLATION OF KERBING SHALL BE IN ACCORDANCE WITH AS 2876.
2. REFER TO THE DESIGN PLANS FOR EXACT KERB LOCATION WITH RESPECT TO THE ROAD CENTRELINE & FOR PAVEMENT DESIGN.
3. IN AREAS WHERE NO VERGE TREATMENT IS REQUIRED, BACKFILL BEHIND KERB WITH APPROVED SITE MATERIAL OR PM2/20 TO THE TOP OF KERB. TO BE COMPACTED TO 95% MMDD.

PROVIDE 50mm APPROVED SITE SOIL COMPACTED TO 90% MMDD TO ALLOW FOR FUTURE VERGE TREATMENT
BACKFILL WITH PM2/20 COMPACTED TO 95% MMDD TO THE SATISFACTION OF COUNCIL’S REPRESENTATIVE

KEYED-IN KERB INSTALLATION (TYPE 1) (SD-407)
IN NEW PAVEMENT
NOT TO SCALE

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 Council accepts no liability for issues arising from the use of superseded drawings.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
---|-------------|----------|------
A | ORIGINAL ISSUE | P. BICKLEY | MAY '11
B | REVISED DETAIL & NOTES | C. HASKAS | AUG '12
C | REVISED DETAIL & NOTES | C. HASKAS | FEB '18

CITY OF ONKAPRINGA
SD-407
C

SCALE AT A4
NOT TO SCALE

KEYED-IN KERB INSTALLATION (TYPE 1)
IN NEW PAVEMENT

TEAM LEADER
TECHNICAL SERVICES

P. BICKLEY
MAY '11

C. HASKAS
FEB '18

C. HASKAS
AUG '12

APPROVED
DATE

C. HASKAS
FEB '18

APPROVED
DATE

REVISED DETAIL & NOTES
C. HASKAS
FEB '18