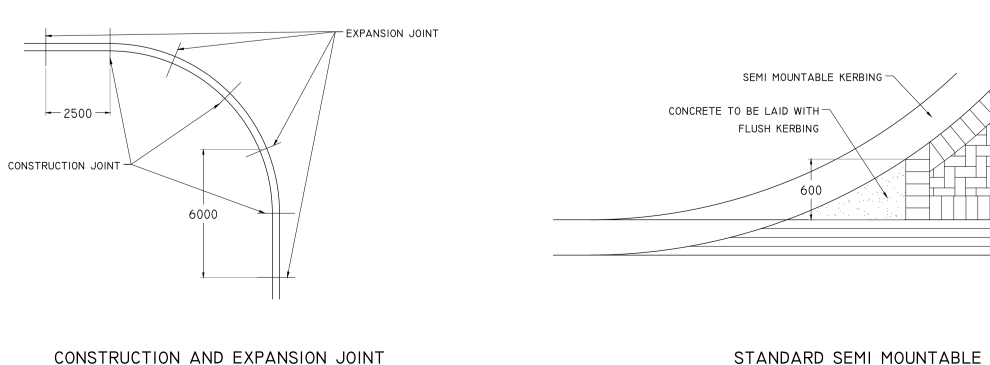


APPROVED BRICK PAVING

REINFORCED FLUSH KERB



LAYOUT DETAIL

N.T.S

STANDARD SEMI MOUNTABLE KERB FOR BRICK PAVING N.T.S

- I. ALL KERBS ARE TO BE FULLY KEYED
- 2. ASPHALT THICKNESS 30 TO 40MM, ADJUST KERB HEIGHT ACCORDINGLY 3. FOOTPATH JOINTS TO COINCIDE WITH KERB JOINTS
- 4. CONCRETE KERBING SHALL CONTAIN FIBRE MESH (0.9kg/m3) AND SHALL BE 32MPA
- 5. BACKFILL BEHIND KERB COMPACTED TO 92% MMDD
- 6. KERBING AND JOINTING TO BE INSTALLED PRIOR TO LAYING BRICK PAVING
- 7. CONSTRUCTION JOINTS TO BE 5MM WIDE, CUT EVERY 2.5M AND FINISHED WITH A
- 8. EXPANSION JOINTS TO BE 10MM WIDE, CUT THROUGH FULL DEPTH OF KERB EVERY 5M, AT TANGENT POINTS AND ROAD GULLIES 24 HOURS AFTER PLACEMENT
- GROOVE TOOL



## STANDARD DETAILS

NO. ISSUE & REVISION DATE I INFORMATION 21.12.16

ISSUED FOR

## INFORMATION

PROJECT CODE	001
SCALE	100% AT AI
DATE	21.12.16
DRAWN	PS
CHECKED	AR
APPROVED	AR

KERBING

DRAWING TITLE

DRAWING NUMBER

SD.02