

150mm KERB AND GUTTER

SCALE 1:10

NOTES:

- 1. CONCRETE STRENGTH SHALL BE 25MPa WITH 14mm AGGREGATE, COMPLYING WITH THE REQUIREMENTS OF AS1379.
- 2. SHRINKAGE CONTROL JOINTS (TOOLED JOINTS) SHALL BE PROVIDED AT 3.0m MAXIMUM SPACINGS (20mm DEPTH TO PRODUCE NEAT GROOVE NOT LESS THAN 5mm WIDE).
- 3. ALL KERBING SHALL COMPLY WITH AS2876.
- 4. BACKFILL BEHIND KERB AS SPECIFIED ON DESIGN DRAWINGS.
- 5. RECYCLED QUARRIED PRODUCTS SHALL BE FREE FROM GLASS AND CERAMIC DEBRIS.



DRAWING FILE LOCATION

T:\AUTOCAD BLOCKS\2010+\150 KERB 375WT 40FALL + BASE (M1242).dwg

COORDINATOR DESIGN B. MORIAS 01.11.22 G. FERTEKLIS
01.11.22
DRAWN
J. CURSARO
23.02.11
DESIGNED
J. CURSARO

23.02.11

STANDARD DETAILS

150mm KERB & GUTTER 375mm TRAY WITH 40mm CROSS

FALL

SCALE AS SHOWN