

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. RECYCLED QUARRIED PRODUCTS SHALL BE FREE FROM GLASS AND CERAMIC DEBRIS.



DRAWING FILE LOCATION

T:\AUTOCAD BLOCKS\2010+\SPOONDRAIN 750 40 TRAY (M1499).dwg

COORDINATOR DESIGN B. MORIAS 07.11.22 G. FERTEKLIS
07.11.22
DRAWN
J. CURSARO
07.04.11
DESIGNED
J. CURSARO
07.04.11

STANDARD DETAIL

SPOONDRAIN

750 WIDE WITH 40 TRAY

SCALE AS SHOWN