



## NOTES

- 1. ALL CONCRETE SHALL HAVE MINIMUM COMPRESSIVE STRENGTH OF 32MPa.
- 2. PROVIDE RL 1118 FABRIC MESH REINFORCEMENT WITH 50mm COVER TYPICAL
- 3. PROVIDE A SHRINKAGE CONTROL JOINT IN THE CONCRETE EVERY 4.0 METRES AND WHERE JOINING INTO EXISTING KERB AND WATERTABLE. USE 6 x 300mm LONG N12 DOWELS.
- 4. EXISTING BLUESTONE KERB AND WATERTABLE PIECES SHALL BE SALVAGED AND RE-USED.
- 5. WATERTABLE INVERT SHALL BE CONTINUOUS (EITHER CENTRALLY PLACED OR ONE-THIRD / TWO-THIRDS TO MATCH EXISTING WATERTABLE PROFILE).
- MORTAR JOINTS BETWEEN BLUESTONE PIECES IN THE WATERTABLE SHALL MATCH EXISTING. SHALL BE LAID DRY, COMPACTED SOIL/CLAY, WITH A VERY TIGHT JOINT (<10mm) OR AS DIRECTED BY CoA REPRESENTATIVE.
- 7. STONE KERB MORTAR, MIN M3 GRADE FULLY BEDDED (COLOUR GREY) DIRT / SOIL SHALL BE SPREAD ON TOP OF MORTAR AND SWEPT AWAY.

REV	DESCRIPTION	DATE
Α	ORIGINAL ISSUE	02/23

## CONSTRUCTION STANDARD HERITAGE

140mm UPRIGHT HERITAGE BLUESTONE KERB & WATERTABLE

