

TYPICAL BLUESTONE PITCHER KERB

APPLICATION

FlowStone™ is hand trowel applied by trained and accredited applicators. Dispense mixed material. An asphalt rake, lute or gauge rake may be used to assist an even spread of material. Material should be trowel compacted to an even consistency and level. The trowel should be regularly wiped clean to avoid resin build up and to achieve best results. At this stage dust with glass for anti-slip finishes. Repeat process to completion. refer to Flowstone technical data sheet for surface preparation, application conditions and cure time.

NOTES

- 1. All dimensions are in millimetres unless noted otherwise.
- For existing footpath strip asphalt footpath and crushed rock base. Reinstate with a compacted 7-10mm screenings base 60mm thick, 40mm 'Spring' Rockpave FlowstoneTM, laid on fibre grid woven fabric or similar approved product, laid in-situ on top of screenings.
- Adjusted pits and service valves to be flush with new Permeable Pavement Mix surface level.
- 4. Footpath needs to be closed for 3 days to allow for curing of Permeable Pavement Mix. Contractor must provide temporary ramp access to properties and appropriate traffic management for safe pedestrian access if alternative access is not available.
- Where Permeable Pavement Mix treatment is used for tree root affected footpaths, preparation works including trimming and removal of tree roots are to be done in consultation with Council's Arborist.
- The current recommended permeable paving material is known as 'Spring Rockpave Flowstone' TM and is available from Asphalt Print Paving at info@asphaltprint.com.au
- Option for removable 130mm height aluminum tree surround to trunk. Remove tree surround once trunk has matured and within 100mm of tree surround, backfill with additional Permeable Pavement Mix in consultation with Council's Arborist
- 8. Option for filling Permeable Pavement Mix to edge of existing tree trunk, works to be done in consultation with Council's Arborist
- All dimension for sizing around the trees to be in consultation with Council's Arborist

Approximately canopy width of tree species at 10 years extend to nearest control joint existing pavement existing pavement Rerb Permeable Pavement Mix Base opening for tree stakes, sizing to be approved by Council's Arborist

Disclaimer:

TYPICAL CONCRETE KERB

The uniform and sponsoring cognitations shall have no leaking or expectability to the user or any other persons or early with expect or law rightly, loan or damage caused a rindically, by the damped considerability of the or consequential dismanges resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings are found to the consequential consequents of the consequents of or an extractile consequent of the consequents of the consequents



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