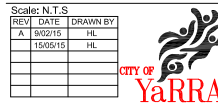


GENERAL NOTES

- Rubber Mat treatment is used for tree root affected footpath as directed by the supervising Engineer. The intention is to be able to roll it up, trim tree roots and then roll it back.
- For new footpath prepare a 100mm thick compacted crushed rock base,
 40mm thick standard thickness Rubber Tough Mat , laid in-situ on top of crushed rock.
- For existing footpath strip asphalt footpath and crushed rock base.
 Reinstate with a compacted crushed rock base of 100mm thick,
 40mm thick standard thickness Rubber Tough Mat, laid in-situ on top of crushed rock.
- 4. Adjusted pits and service valves to be flush with new rubber mat surface level.
- 5. Property drains to be protected from damage or make to work effectively while undertaking this work, or replace as directed by the supervising officer.
- Preparation works must include trimming and removal of tree roots in consultation with Council's Aborist.
- 7. For cast in-situ situation. Footpath needs to be closed for 24 hrs to allow for curing of rubber mat. Contractor must provide temporary ramp access to properties and appropriate traffic management for safe pedestrian access if alternative access is not available.
- 8. For reinstatement works: neatly saw cut rubber mat section (maximum 1.5m wide) must be rolled on an empty drum for safe onsite storage.
- Relaying the same mat for reinstatement to be carried out once the tree root pruning and /or maintenance works completed with appropriate footpath base preparation.
- 10. For Rubber Tough Mat joints treatment: Apply Sika 225 or 11FC polyurethane or equivalent product to the cut edge to restore the adhesion between the two edges.
- 11. For Rubber Tough Mat on top of bluestone pitcher: Apply wet- pour using Erapol EMD73 RB (Polyurethane Prepolymer) or equivalent product.
- 12. Rubber Tough Mat or equivalent products must be used. Further details refer to: www.rubbertough.com.au.

Yarra Standard: YSD415 Drawing Title:

FOOTPATH WITH RUBBER TOUGH MAT



Richmond Town Hall 333 Bridge Road Richmond PO Box 168 Richmond 3121 Phone (03) 9205 5010 Fax (03) 8417 6666