

DEC 2020

| REINFORCEMENT DETAILS | | | |
|--|---------------|--|--|
| LENGTH OR WIDTH OF BASE (L or W) | REINFORCEMENT | | |
| 0 ≤ 1200 | SL92 | | |
| 1201 ≤ 1800 | RL918 | | |
| 1801 ≤ 2400 | RL1218 | | |

| LOCATION | PIT COVER | CLASS |
|-----------------------|---|-----------------------|
| Road (trafficable) | R&S Grating Eco-Weaved SG-H-MSG-EW9060 or equivalent approved by Council | D (AS3996 - 210kN) |

NOTES:

- 1. Drawing in millimetres unless noted otherwise.
- 2. Reinforcement with 300mm minimum lap length and placed centrally. Corner return reinforcement may be fabric or equivalent bars.
- 3. Concrete strength to be 32MPa (40MPa in marine environments) at 28 days as approved by Council and compliant with AS1379. 4. Pits deeper than 1000mm shall be fitted with step irons.
- Refer to CPP2110.
- 5. Maximum 450mm diameter pipe for 600mm wide pit. For larger pipe sizes refer to CPP2109.
- 6. Minimum fall across pit base to be 30mm.
- 7. Grout: 2 parts sand, 1 part cement and sufficient water to produce mix of suitable consistency.
- 8. Maximum depth of pit is 3600mm. For pits of greater depth, refer to unhaunched VicRoads pit standard drawing.
- 9. Colour of concrete pit surrounds to match colour of surrounding concrete or bluestone kerb and channel.
- 10. Concrete pit surrounds to be tied in perpendicular to the lip of channel (without diagonal splay) in areas with bluestone kerb and channel.

| Date | Original Size CDD2101 | Pov: A | |
|----------|-----------------------|-------------------------|---|
| Approved | | | |
| | Project Services | Project Services TYPE 1 | Approved Project Services THE GRATED SIDE ENTRY PIT TYPE 1 |

Plot Date: 15 December 2020 - 8:15 PM

A APPROVED FOR USE