

Plot Date: 15 December 2020 - 8:55 PM

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

ATION PIT COVER		CLASS	
ndscape trafficable)	Grey coloured Terra Firma Endurotek pit lid or equivalent approved by Council with minimum 100mm concrete surrounds	C (AS3996-150kN)	
ootpath trafficable)	Grey coloured Terra Firma Endurotek pit lid or equivalent approved by Council	C (AS3996-150kN)	
Road afficable)	R&S Grating AC-C-H9060 or equivalent approved by Council	D (AS3996 - 210kN)	

- 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. 100mm dia. sewer class UPVC stub(s) for property inlet connections to be provided as required. Stubs are to be located appropriately for required connections as detailed on design construction plans.
- 9. Stubs to be placed at an appropriate depth to allow for acceptable grades and cover on house drains. (minimum cover 600mm).
- 10. Maximum depth of pit is 3600mm. For pits of greater depth, refer to unhaunched VicRoads pit standard drawing.
- 11. Shape pit invert to one third outlet pipe diameter.

Original Size	Drawing No:	CPP2212	Rev: A