

NOTES:

- 1. PIPE CENTRE LINE TO BE DIAMETER OF PIPE / 2 + 200mm BEHIND BACK OF KERB.
- 2. PIT TO BE HAUNCHED WHERE THE PIPE DIAMETER PLUS 75 IS GREATER THAN THE WIDTH OF THE PIT.
- 3. INSTALL 100mm DIAMETER PENETRATION FOR SUBSURFACE DRAINAGE.
- 4. FLOOR OF PIT TO BE SHAPED ON COMPLETION OF PIT WITH NO SLUMP CONCRETE.
- SUBJECT TO COUNCIL APPROVAL PRECAST PITS COMPLYING WITH AS 5100 BRIDGE DESIGN AND VICROADS SPECIFICATION 705 DRAINAGE PITS MAY BE USED.
- 6. PITS TO BE FITTED WITH STEP IRONS.
- 7. PIT COVER LEVEL TO MATCH FINISHED SURFACE LEVEL.
- 8. PIT COVERS TO BE IMPRINTED WITH THE CLASS OF THE COVER AND WEIGHT.
- 9. FIBRE GLASS PIT COVERS TO BE FITTED WITH AN APPROVED LOCKING DEVICE AND INSTALLED TO OPEN TO THE VERGE SIDE OF THE ROAD.
- 10. FIBRE GLASS PIT COVERS TO BE ATTACHED WITH 4 N° 10mm DIA. 75mm LONG MASONRY ANCHORS OR AS PER MANUFACTURERS DETAILS.
- 11. FIBRE GLASS PIT COVERS TO HAVE A CLEAR OPENING OF 900mm X 600mm.
- 12. PITS GREATER THAN 1200 DEPTH TO BE REINFORCED
- 13. CONCRETE PIT COVERS TO BE INSTALLED ON A 5mm BED OF MORTAR.
- 14. FABRIC IN SHAFT TO HAVE MAIN BARS HORIZONTAL.
- 15. CLEAR COVER TO REINFORCEMENT NOT LESS THAN 50mm.
- 16. RETURN REINFORCEMENT BARS TO BE FABRIC OR EQUIVALENT BARS.
- 17. CONCRETE STRENGTH 32 MPa AT 28 DAYS.
- 18. NOT APPLICABLE TO MELBOURNE WATER CORPORATION DRAINAGE ASSETS. FOR MWC WORKS REFER TO MWC LAND DEVELOPMENT MANUAL.

| MUNICIPALITIES | CARDINIA CASEY MELTON MITCHELL WHITTLESEA | HUME | WYNDHAM |
|---------------------------------------|---|--------------------------------------|---------------------|
| LOCATION OF PIT | | | |
| RESERVES | CLASS B - FIBRE GLASS | CLASS B - CONCRETE | CLASS B - CONCRETE |
| EASEMENTS | CLASS B - FIBRE GLASS | CLASS B - CONCRETE OR FIBRE GLASS | CLASS B - CONCRETE |
| NATURESTRIPS | CLASS B - FIBRE GLASS | CLASS B - CONCRETE OR FIBRE GLASS | CLASS B - CONCRETE |
| WITHIN 0.75m OF A VEHICLE CROSSING | CLASS D - CAST IRON | CLASS D - CAST IRON | CLASS D - CAST IRON |
| WITHIN A VEHICLE CROSSING | CLASS D - CAST IRON | CLASS D - CAST IRON | CLASS D - CAST IRON |
| ROAD PAVEMENT | CLASS D - CAST IRON | CLASS D - CAST IRON | CLASS D - CAST IRON |
| | | | |

PIT COVER SCHEDULE





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