

NOTES:

- 1. Pipe specifications as directed by Engineer.
- 2. Location of drains are examples only. Check plans for drain location and entry points into manhole.
- 3. Step Irons to be provided in all pits greater than 1.5m.
- 4. Naturestrip non trafficed areas within properties light weight lid. Naturestrip trafficed areas medium weight lid. Roads with heavily trafficed areas heavy weight lid.
- 5. Min. manhole depth 1.00m.
- 6. Cross slope of pit flow 10% towards flow channel.
- 7. Excavation deeper than 1.5m requires trench shoring in accordance with Australian Standards.
- 8. Bottom of manhole is to be shaped to springing line of inlet and outlet pipes to assist and control flow through manhole.
- 9. Cutting in of junction is permited with approvel of Shire Council.
- 10. Capacity of manhole determine by design discharge into manhole.
- 11. Difference in inlet and outlet inverts, refer sewer design.



STANDARD SEWERAGE MANHOLE WORTH IN DRIVE (RECEIVING DISCHARGE RISING MAIN)

AMENDED: Nov. 2004

DRAWING NUMBER:

Oct. 2004

127-207