



Notes:

1. Trade waste specifications for connection to sewer.
2. Airtight covers are compulsory and of a suitable size to be readily removable by one person.
3. Minimum water capacity of the interceptor below the invert level of the outlet pipe is 1140 litres unless otherwise specified in the Trade Waste consent/agreement.
4. The interceptor is to be constructed, installed, and connected in accordance with the relevant plumbing regulations.
5. Where subject to traffic loadings, suitable covers capable of withstanding such loads shall be provided.
6. Do not combine vents. The vents are to be extended to open air in accordance with relevant plumbing regulations.
7. The 100mm diameter outlet fitting is to be manufactured from approved material, preferably in one piece.
8. Polyvinyl chloride (PVC) **shall not be used** for the construction or venting of this interceptor including all pipework upstream of the interceptor.
9. The interceptor may accumulate quantities of explosive and/or flammable materials and therefore care must be exercised in the maintenance and general use.
10. The interceptor must be located in a position so as to provide ready access for maintenance and inspection purposes.
11. Disconnector gully required for sampling purposes. Sealed disconnector gullies must be vented. The cap must be removable for sampling purposes. (Loose fitting grates are acceptable in GWW's area.)
12. Usages; vehicle washing, mechanical workshops.
13. GWW area; Contact GWW for clarification of when to use, or for additional information.
14. Before any trade waste apparatus is installed it must be reviewed and accepted by the SEW / YVW / GWW trade waste team, and subsequently included in a Trade Waste Agreement or Consent.
15. All dimensions in millimetres (mm) unless specified otherwise.

For more information contact the trade waste team on:

South East Water: **1300 634 712** or tradewaste@sew.com.au

Yarra Valley Water: **1300 771 865** or commercialcustomercare@yvwm.com.au

Greater Western Water: **134 499** or tradewaste@gww.com.au

Oil interceptor (for trace elements only)

DRAWING NO:

AM 5

REVISION:

1

SCALE:

NTS

DATE:

Aug 2025

