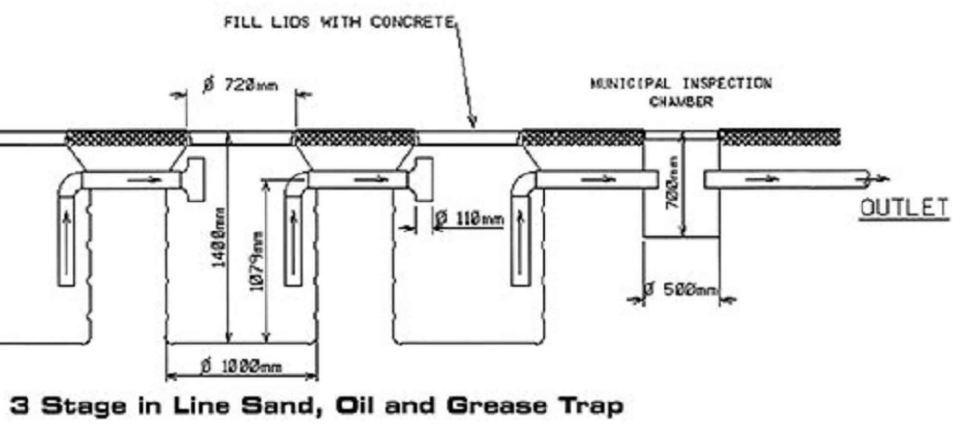
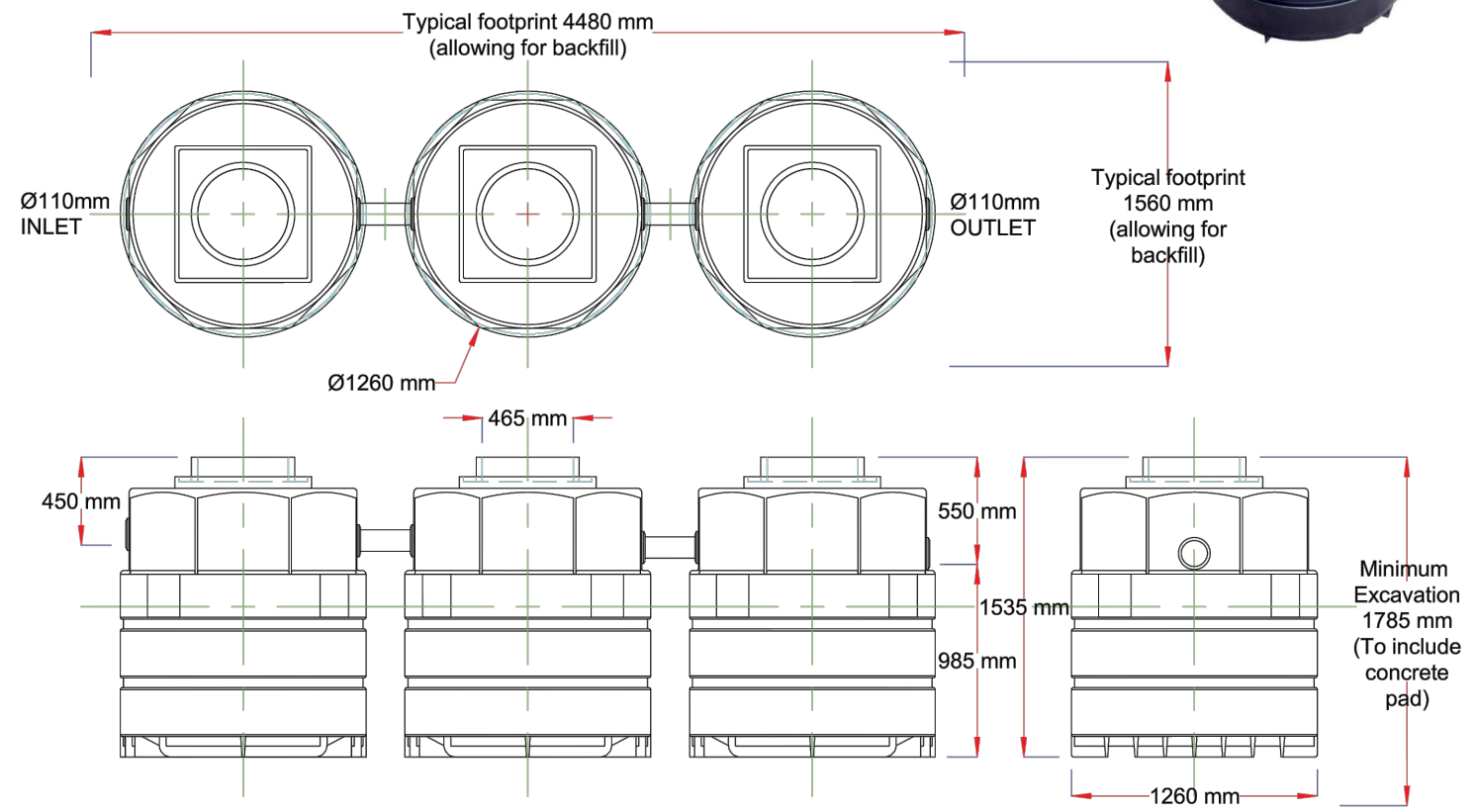


Illustrative - Concrete hardstanding and 1:80 falls for wash canopy waste water drainage

**Notes**

- Given dimensions are in millimetres. Dimension to be read, not measured. All dimensions to be verified on the site prior to the start of any work, any issue must be communicated before progressing further. All drawings must be read in conjunction with other drawings and any information communicated elsewhere during design including verbal instructions.
- These architectural drawings are only for regulatory approval such as planning and building regulations. These drawings do not include any construction level details.
- These drawings are Copyright. Any copying, replication, reproduction, use and/or distribution of these drawings and ideas are prohibited and are subject to intellectual property and copyright regulations. We do not provide drawings in DWG, RVT or other modeling formats.
- Prior to the commencement of any setting out, construction or manufacturing order, contractors / suppliers / installers must verify all dimensions and layouts in full on the site. In case of any doubt / discrepancy - work must be stopped and seek clarification from the relevant party immediately before progressing further.



- 3 Stage in-line underground sand, silt, oil and grease filtration for commercial car wash**
- Placement with the site to be confirmed by the installation specialist.
  - existing services, water, power and drainage are subject to client's survey.
  - Anglian Water consent for local drainage system must be secured prior to installation.
  - to be accessible for regular emptying and cleaning.
  - Installed by manufacturer approved contractors.

Rev A: 23/07/2022 Revised to suit LPA comments.