

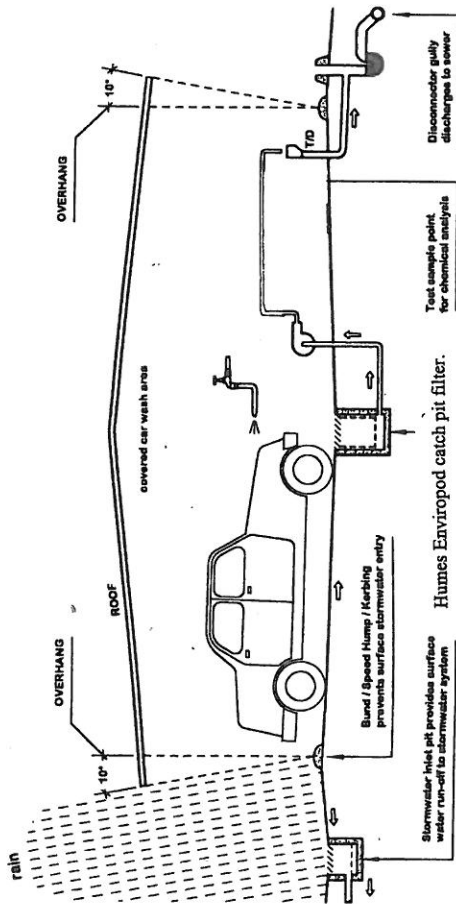
Car sale trade's means of compliance for vehicle valet and washing.

Vehicle Washing By Hand:

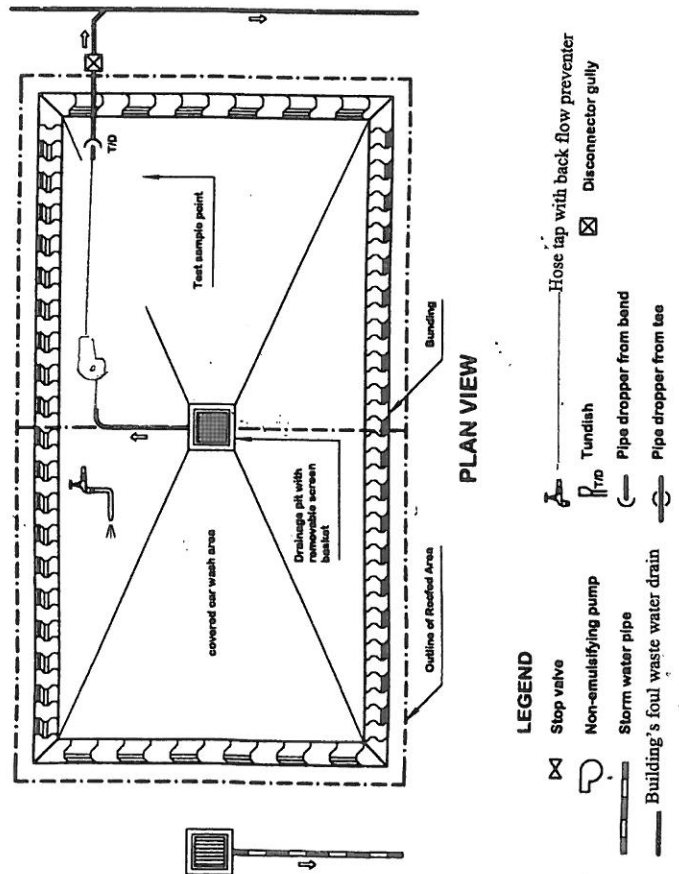
- ❖ Wash bay is to be roofed and bunded to exclude rainwater.
- ❖ Installation of a dry arrestor or screen to remove solids.
- ❖ Installation of a collection well and pump (non emulsifying).
- ❖ Pre-treatment plant and pit to be located in a roofed and bunded area, as required by the local authority.

Note: Spent solvents are to be collected and removed off the site (not to discharge to sewer).

Wand Type (High Pressure/Temperature Gun) (As above)



SIDE VIEW



PLAN VIEW

LEGEND

- ⊠ Stop valve
- ⊞ Non-emulsifying pump
- ⊞ Storm water pipe
- ⊞ Building's foul waste water drain
- ⊞ Hose tap with back flow preventer
- ⊞ Tundish
- ⊞ Disconnecter gully
- ⊞ Pipe dropper from bund
- ⊞ Pipe dropper from tee

Enviropod®

Enviropod® – Catchpit Filters

Enviropod® is a filter insert that is easily installed into new and existing gully pits / catchpits without the need for construction. Enviropod® filters consist of a galvanised steel supporting frame, plastic inflow seal, internal bypass mechanism and a filter bag that is easily removed and emptied during maintenance. Enviropod®'s re-usable, polyester filter bag is interchangeable and bag selection is dependant on the pollution generated from each specific site.

In addition to being a stand alone treatment device for small catchment areas, Enviropod® is effective as a pre-treatment device for use in a treatment train with hydrodynamic separators, filtration, ponds and wetlands. In many cases, it is often the most practical solution for retrofits.

