The Daimler Chrysler plant in Dayton manufactures air-conditioning and ventilation components. Due to the nature of some of the chemicals used it was decided a double contained trench drain system.

This provides two totally sealed and tested trench drains - one inside the other. If the primary trench fails, liquids are collected in the secondary trench. Visual inspection points at low points enable a view into the secondary channel to check for leaks.

The 750’ of double containment trench provides excellent protection for environmentally sensitive areas and where particularly hazardous chemicals are present.