

Pipex Chemical Pipe Systems

Pipex Lab-Safe Pipe



(An artist's impression of the new laboratory building at the Centre of Ecology and Hydrology – CEH Wallingford.)

Project New Laboratory Building Waste System

Location Wallingford, Oxfordshire, South England.

Client Centre of Ecology and Hydrology

Contractor Moss Construction

Scope of Work

Pipex supply and factory fabrication of:

330 No. lengths of HDPE 110 mm diameter pipe.
7 No. HDPE Trapped Floor Gullies.

The Laboratory Waste System is HDPE SDR 17.6 pipe work with pre-fabricated rectangular Manholes and fittings to suit the consultants design.

3 No. HDPE 900 mm x 600 mm Bespoke Rectangular Manholes were also supplied and manufactured.

The Pipex Manholes were delivered open top c/w sealed access drain channels, integral benching, branch connections & step irons to suit project specific requirements.



(Left: Pipex Rectangular Manholes, factory manufactured and ready for delivered to site.)

(Below: First a 45°HDPE branch, second a 45° bend – used on site to connect the Pipex Rectangular Manholes to the existing Laboratory Waste System.)

