



WASP
Water Ancillary Specialist Products

1-3 courses of solid Class B engineering bricks, using 3:1 cement sand mortar in English Bond or pre-cast raising pieces can be used, bedded on 3:1 sand / cement mortar or stronger.

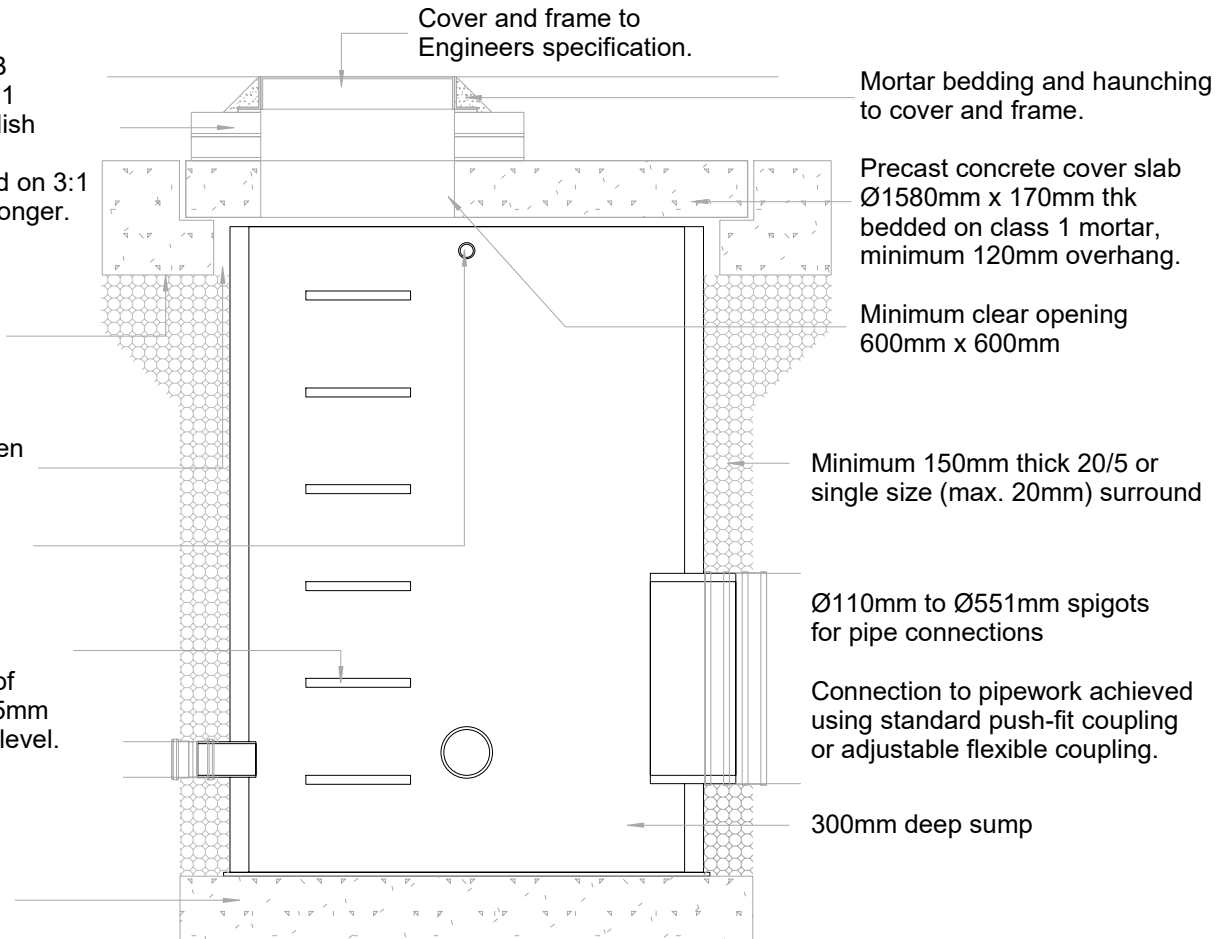
Load disconnecting plinth assembly, GEN3 concrete minimum 300mm wide for bedding of cover slab.

Minimum 50mm gap between slab and WASP chamber.

Ø50mm lifting eye
3nr in total.

Internal plastic coated step irons to BS EN 13101
Minimum 150mm from top of chamber and maximum 675mm to first step iron from cover level.

200mm min. In situ Gen 3 concrete base slab



INSTALLATION DETAIL
WASP05300 Series
Prefabricated Catchpit Chamber
Ø1350 up to 2.5m deep chamber
By SEL Environmental Tel: 01254 589987