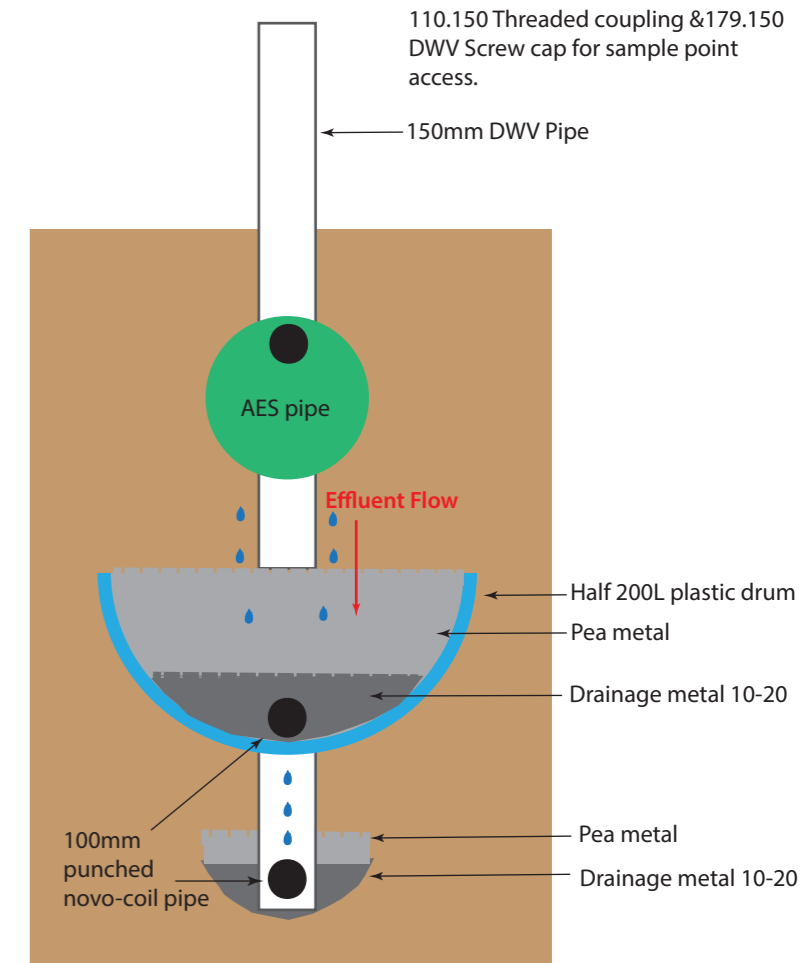
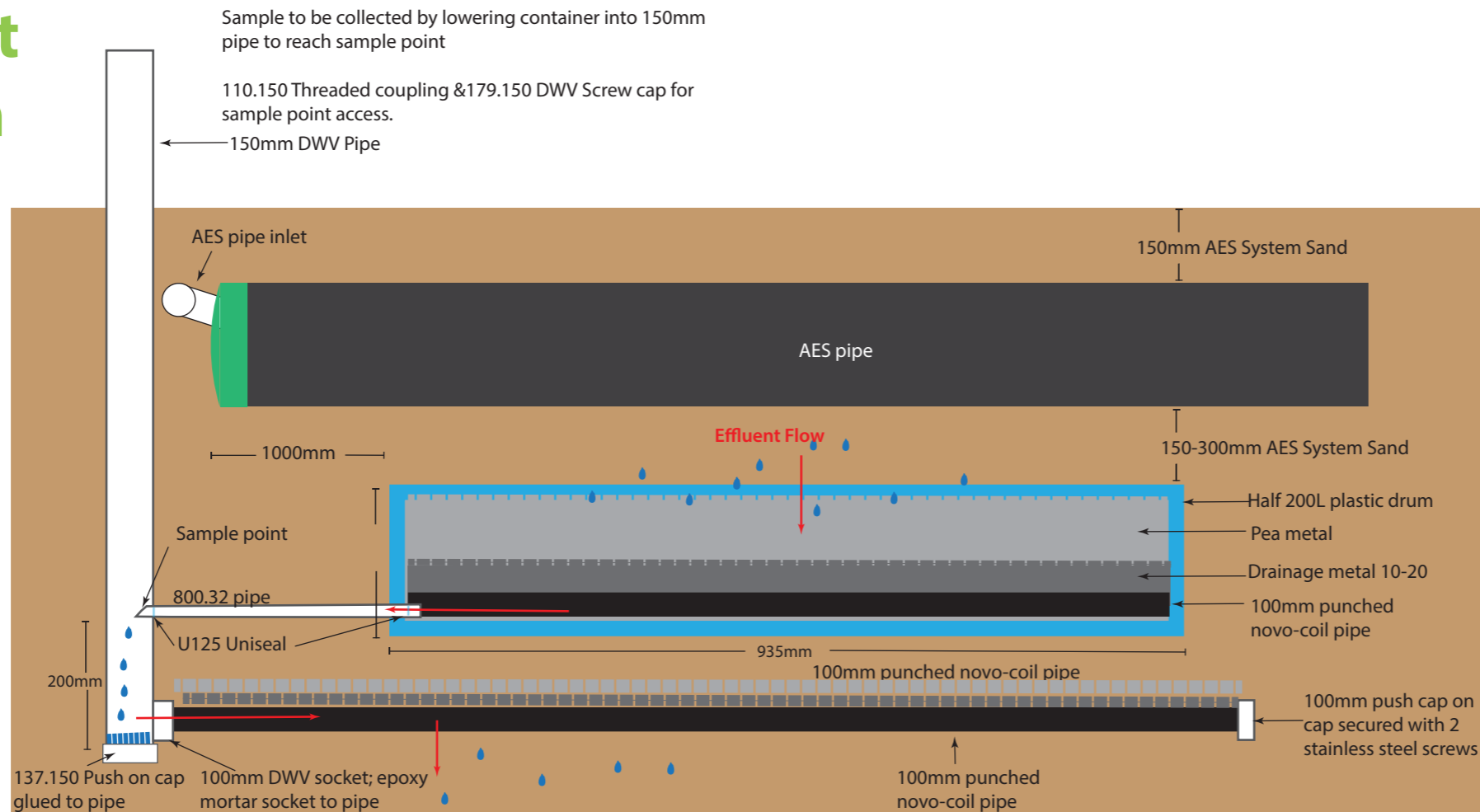


Sample port installation



The sample port is designed to collect treated effluent from below an AES bed.

The sample port is installed beneath the first row of AES pipes in the bed.

Novo-coil pipes are covered with drainage metal 10-20 and then pea metal to allow free drainage into pipes and prevent sand blocking the pipes.

The sampler can lower a container attached to a string down the sample pipe to collect an effluent sample at the sample point. When there is no sample container in the port the effluent is dispersed beneath the collector.

