

CASE STUDY

CLIENT:

Fuel terminal

PROJECT TYPE:

Supply & install 2 surface water pump stations & 300m of underground pipework



REQUIREMENT:

The fuel terminal required 2 sump pumps to be installed with submersible pumps to discharge storm water from the lorry parking area (10,000 m2)

METHOD:

Two sumps with a further interceptor were installed by Cougar Engineers. The sumps were fitted with submersible pumps to discharge storm water 300m into a nearby reservoir. The discharge pipework links both the sumps and interceptor, all buried and resurfaced.

RESULT:

Civils work included together with all mechanical works, working safely around a busy & active lorry park.



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Prior to the completion of the project there would be huge puddles in the lorry park, causing potential risks for the massive tanker lorries. It's great to see the parking area kept dry now, by our pump system. At Cougar we understand how vital it is to ensure that hazardous risks are minimised; so it was great to be involved in a project that enabled this to be possible for our client.

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Steve Sharp

-Senior Field Engineer

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