1. East Zone reservoir
   1. When was it last cleaned/ inspected?

Last Cleaned 2011

Last inspected ROV 2016

* 1. Any data available on the amount of sediments in the reservoir?

Only visual – unsure < 5mm

* 1. What is access like?  Is vehicle access immediately adjacent to the reservoir available?

Vehicle access is available – see photo 1.

* 1. What is access through the roof, and through the membrane (assuming the membrane is covering and protecting the water surface)? Are ladders in place?

Access is built in though a hatch on the floating membrane – see photo 1

There are no ladders in place.

* 1. Are there pillars or columns supporting the roof internally?

There is no internal support.

* 1. Where can we discharge to?

Discharge to a receiving manhole

* 1. Are there any constraints regarding sediment vs. water disposal, or chlorine?

Discharge water will be treated by contractor with dechlorinating agent at discharge channel.

* 1. Is it possible to shut off any intakes or operating machinery during the dives?

Inlet and outlet will have to remain in operation during work. 350mm check valves can be caged.

1. High Zone Reservoir
   1. When was it last cleaned/ inspected?

Last Cleaned 2011

Last inspected ROV 2016

* 1. Any data available on the amount of sediments in the reservoir?

Only visual– unsure < 5mm

* 1. Vehicle access to site?

Within 5 meters

* 1. Single access point?

Single hatch.

* 1. Where can we discharge to?

Discharge to receiving trench.

* 1. Are there any constraints regarding sediment vs. water disposal, or chlorine?

Discharge water will be treated by contractor with dechlorinating agent at discharge point.

* 1. Is it possible to shut off any intakes or operating machinery during the dives?

Inlet/outlet to remain in operation during work.