

Additional Information provided in support of the application.

1. I can confirm that we request the maximum term of 30 years for the lease.
2. We have also cleared the seedling pines, wattles, old previously felled pines, blackberry, gorse and other scrubby weeds from the site and extending back into the area we wish to lease. This has been recently completed under the requirements of our existing permit. As previously advised, we acknowledge that the construction of any actual structures is different and will still require approval from the Department.
3. We are now able to get a better appreciation of the site and have amended the siting of the tanks and raised the level of the proposed platform to reduce earthwork quantities.



4. The fencing shown on the site layout plan is what will be included in the contract for the treatment plant. Currently there is a gate onto the site, but it can be "walked around". At this stage it is not envisaged that there will be exclusion as such, but the new and existing fences will simply be a deterrent as they are currently. Should we experience vandalism or the like however, this may force additional security.
5. As above, the site has been cleared previously and has regenerated around fallen pines and rubbish. Some natives have been planted around the perimeter of the site and existing structures, possibly as a condition of the consent to build the third (southernmost) reservoir. These have been retained but may need to be transplanted or replaced to accommodate the new structures. We have cleared back as far as the pungs as shown above.
6. As outlined in the application, we will be planting additionally to add to the screening of the road side and neighbouring properties and will take advice on what other planting will be required outside the indicated fence line. This will not form part of the contract but will likely determined by our Parks and Reserves team in conjunction with your department. At this stage we obviously do not have a planting plan as such to include in the application and trust that this can be included, perhaps as a requirement in the lease.
7. See the new layout for tank positioning. The waste water attenuation tank is no longer required. Backwash by-product will be pumped to the wastewater system.
8. The two tanks will be proprietary reinforced concrete tanks built by Ross Tanks similar to the above. The CIP tank takes the backwash water from the "Clean in Place" process for the membrane filters. This is required to prevent overflow of the downstream wastewater network by restricting the flow rate to the capacity of a pump. The Floc is part of the treatment process where suspended solids are removed from the water.
9. Updated site plan of the building and the two tanks.

