## Note A - Immaterial – 24<sup>th</sup> January 2025

The discharge will be the combination of reject water streams from one water softening unit and one reverse osmosis unit. In both cases the composition of the stream will be water with increased mineral, salt and ion content compared to the incoming water supply, but with no additional contamination. No hazardous substances are added as a result of the onsite process and there will be no onsite treatment of this waste stream. The reject water can only contain substances that are present in the incoming tap water supply. The reject water outlet will be plumbed directly into the existing municipal foul sewer which is in the building.

We do not plan to monitor this effluent.

A drainage plan of the building was submitted as part of the Permit Application - Appendix A.6.

Section 2 of the form has been left blank because we do not possess this information - it is the sewerage company who has ownership of the final release to the environment, and therefore this information.