**Site Plan Information:**

The site plan for the new finisher unit is currently for one unit as we are only planning to build one at this time and in the future there will be a second unit built therefore this isn’t included in the site plan information submitted, however I have included the numbers for the permit with plans for the numbers to increase to this in the future.

Fuel and chemicals will all be bunded and stored securely on site the location of these will be updated once the site has been built and this has been decided.

**Site Drainage Additional Information:**

The “Drawing 2 site plan-A1” indicates the location and approx dimensions of the attenuation crates. In addition to this, we are installing a 160mm rain water pipe to each length (north-west to north-east & south-west to south-east) of the building. These will connect into a manhole which contains a Q-brake flow restrictor, limiting water entry into the ditch to 3 litres per second.

**Site Boundary –** within two separate documents there is the outline boundary for the first finisher unit and separate to this is the outline boundary for the gilt unit area.

The boundary within the application is for the first finisher unit, is shown the in Site layout diagram in the area surrounding the finisher unit and then extending out around the attenuation pond. The second one hasn’t had planning yet therefore I haven’t included it – we will be extending the installation boundary in the future when the second one is built. Could this be included in the improvement / additional requirements of the permit which can be updated in the future when appropriate.