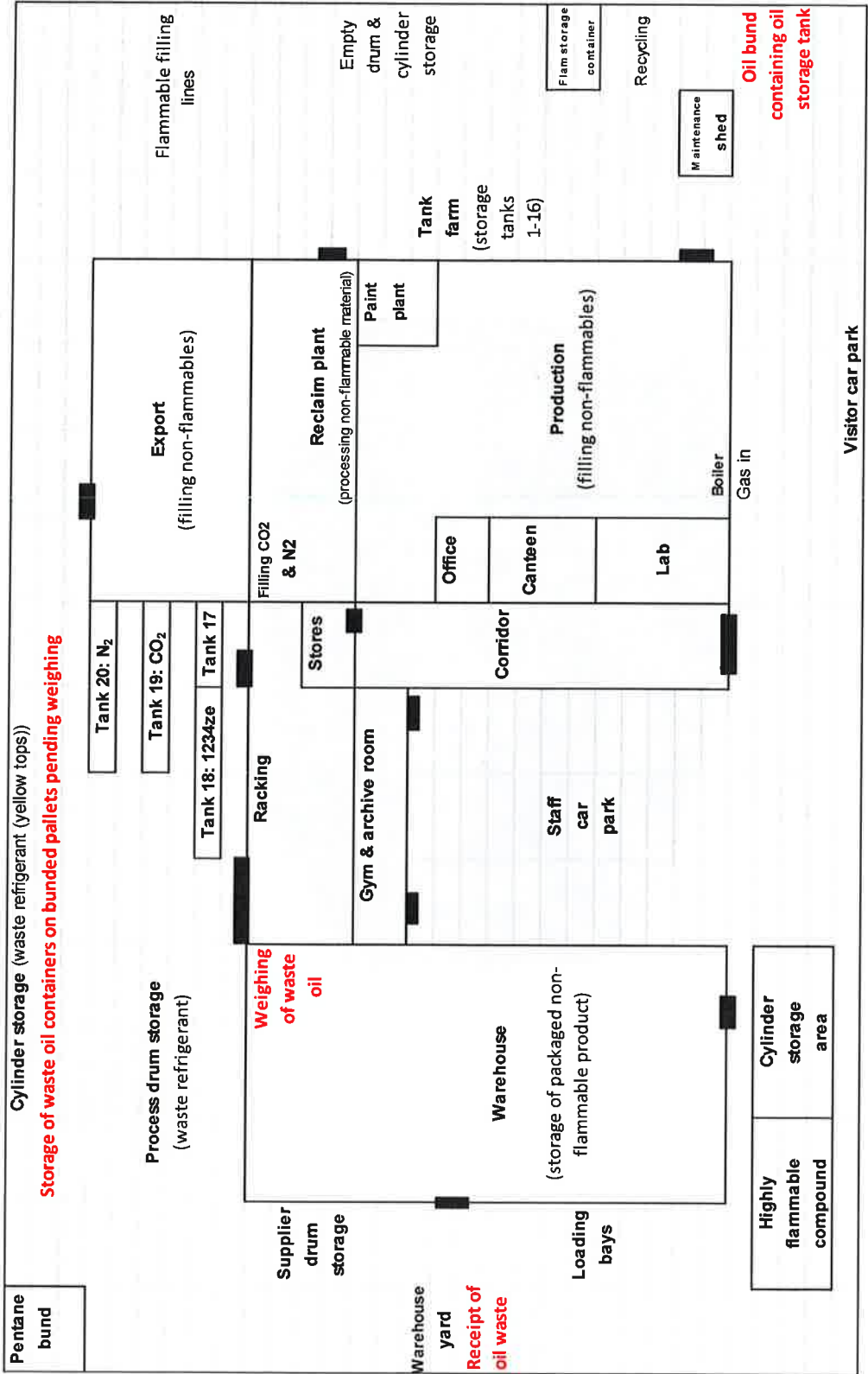


Document number 3: 5a Supporting information (page 1 of 4)

Plan showing proposed location of oil storage tank, receipt of waste and storage location pending weighing and transferring to tank.



Application for an environmental permit – Part C2 general – varying a bespoke permit

Permit number: EPR/NP3099FS

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Proposed oil storage tank.

200 litre bunded oil tank manufactured from high grade polyethylene, corrosion resistant, high impact strength and UV stabilised. It is supplied with a 2" fill point, 4" inspection point, contents dipstick, vent, 33mm drilled and plugged gauge hole, 1" BSB bottom outlet and a lockable manhole cover.

Dimensions (l x w x h): 2360mm x 1320mm x 1415mm



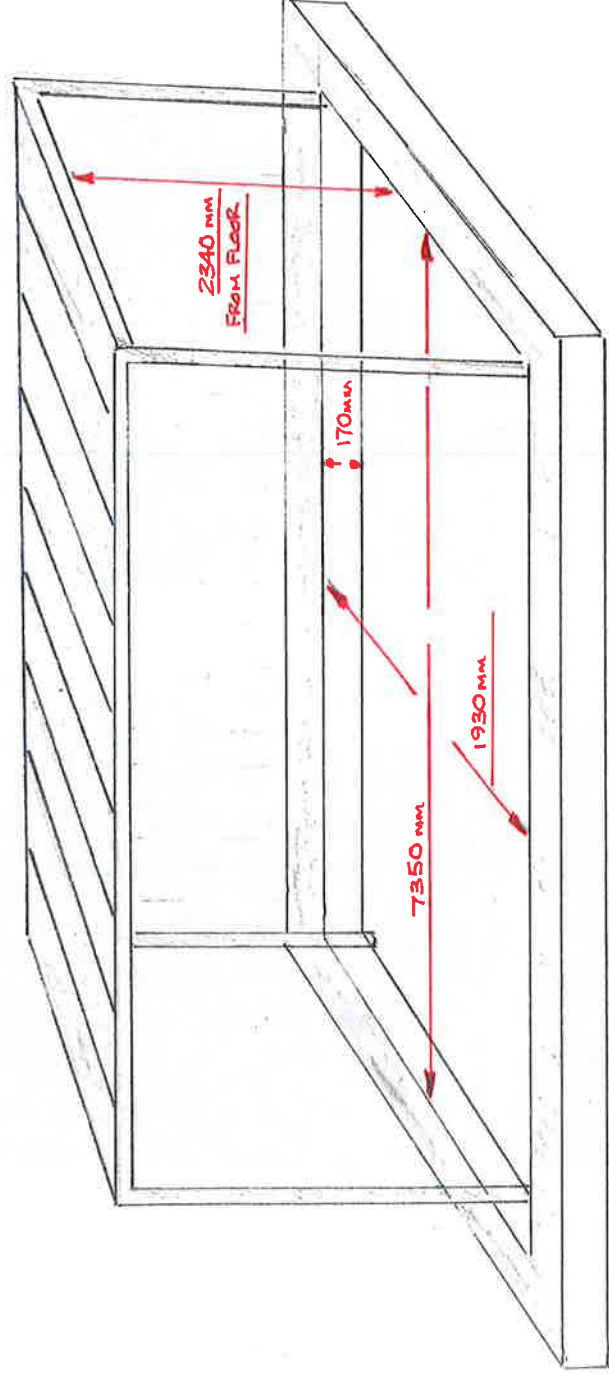
Application for an environmental permit – Part C2 general – varying a bespoke permit

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The tank will be situated within our existing oil bund:

OIL BUND DIMENSIONS 20.4.2016



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Proposed storage pending weighing: Following receipt by the warehouse, waste oil containers will be segregated, barcodes scanned and then placed in a cage on a bunded pallet.

One cage can hold two layers of twelve large containers (20kg maximum fill weight) which equates to a maximum of 480 kg oil or three layers of sixteen small containers (10 kg maximum fill weight) which also equates to a maximum of 480kg of oil.

A bunded pallet will hold 245 litres in the event of a leak. This more than covers the secondary containment requirements, 25% of the total being 120kg (110% of the largest being less at 22kg).



Bunded pallet



An example of a cage that will be used to store oil containers awaiting weighing