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A.6 Site Photographs





(Left) Photo showing the Sludge Import Point on hardstanding with bunding. (Right) Photo showing the Sludge Import Tank in the background with the import logger in the foreground.



Photo showing the Sludge Blending Tank. The Sludge Blending Tank receives thickened sludge, thickened SAS and screened imported sludge. Blended sludge is then pumped to the Primary Digester Tanks (PDTs).







Photos showing the general view of the Primary Digester Tanks with fixed roofs surrounded by hardstanding. There are nine tanks in total, with eight Primary Digester Tanks of concrete construction and one Primary Digester Tank of steel construction.





Photo showing one of the four Secondary Digester Tanks (SDTs) and the Post Digestion Dewatering Feed Tank. Digested sludge is received from the SDTs and pumped to the Post Digestion Dewatering Feed Tank and the Post Digestion Dewatering plant.

Commented [SR1]: Query this uncovered one is potentially the Post digestion dewatering feed tank

Commented [KJ2R1]: agree

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Photo showing the Biogas Storage holders, with lightning protection wires. The Biogas Storage holders recevie biogas from the PDTs and the biogas is then combusted on site.



Photo showing Post Digestion Dewatering plant (left photo) and general size of the Cake Pad (bottom photos). Dewatered digested sludge cake is transferred to the Cake Pad area via conveyors and stored prior to removal from site.





