

## A.6 Site Photos

Sludge Import area with three import points. Imported sludge is discharged into the Sludge Reception Tank, screened and pumped to the Sludge Blending Tank.



Photo of the Sludge Buffer Tank. This receives blended indigenous and imported sludges, which are pumped to one of the four Primary Digesters on site.



Photo of the four Primary Digester Tanks on site (with Biogas Holder in the foreground [left], decommissioned asset [centre and outside of the scope of ther permit] and Sludge Buffer Tank [right]).

Digested sludge is transferred from Primary Digesters to the Secondary Digesters. Biogas is transferred to the Biogas Holder.



Photo of the Biogas Holder



Photo of one of the three Secondary Digesters on site. Digested sludge is transferred to the digested sludge dewatering belts.



Photo of the Cake Drop Zone directly underneath the dewatering conveyorbelt.

Digested sludge cake is moved from this area for longer term storage in three storage bays.



## Environmental Permit Application – Banbury Sludge Treatment Centre Resubmission

Photos of the cake pad.

Area of the three longer term storage bays.

