



Legend

- Prominent Contour (2.5m)
- Normal Contour (0.5m)
- Surface Water Open Ditch (existing)
- Surface Water Pipeline (existing)
- Surface Water Open Ditch (proposed)
- Surface Water Pipeline (proposed)
- Surface Water Pond (existing)
- Surface Water Pond (proposed)
- Temporary Pump Discharge
- Surface Water Monitoring Point
- Surface Water Discharge (also Monitoring Point)

Note

All coordinates and levels are to OS Grid and Datum.

Topographic survey undertaken on 22 January 2025 by photogrammetry using DJI Mavic3E RTK Mapping Drone, ground control points installed with Topcon dGPS survey equipment with local base station on Site Offices.

Survey imagery and ground control processed in Pix4D Photogrammetry software to generate high resolution orthomosaic and digital surface model.

Rev	Date	Status/Amendments
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CLIENT		
Resources Management Limited		
PROJECT		
Withyhedge Landfill		
TITLE		
Surface Water Management System		
DRAWING NUMBER		REVISION
2365/16		0
SCALE AT A1	DATE	DRAWN
1:2000	03.25	ET
GEO TECHNOLOGY		