



- Proposed generator with 1m of clearance around as per the manufacturer's requirements.
- 2 proposed oil tanks on concrete base.
- Existing planting retained where possible, new planting to act as screening to boundary.
- Hazel hurdle screens.
- Existing planting retained.
- Existing boundary wall.
- Proposed Alitex Tatton greenhouse.
- Consented garage outbuilding extension outline.



KEY PLAN		NOTES	Operational & Maintenance Residual Risk Management (COM 2012)		OEB Architects Ltd Unit 51A Regent Studios 5 Andrews Road, ES 4GN office@oebarchitects.co.uk		TITLE Proposed Oil Tank Plan		
		<p>Do not scale from these drawings. Figured dimensions only are to be used. This drawing is based in dimensional survey information provided by others. The architect cannot accept responsibility for the accuracy of this survey information. All critical dimensions are to be checked on site before work proceeds. If in doubt ask.</p> <p>All dimensions are shown in metric</p> <p>All drawings are to be read in conjunction with all other relevant consultants and / or specialists drawings or documents. Inconsistencies, errors and omissions found within or between OEB Architects Ltd. documents (and also in relation to other consultants/specialists documents) are to be notified immediately to OEB Architects Ltd.</p>	<p>All drawings within this package are the copyright of OEB Architects Ltd. They may not be copied or disclosed to any third party for any purpose except as authorised in writing by OEB Architects Ltd.</p>	PROJECT Rectory Farm		JOB NUMBER 051-OT	DRAWING NUMBER 1000-S3	STAGE / REVISION	
			REV	REVISION NOTE	DATE	CLIENT Francis Winand & Henry Acloque	ISSUE DATE 25/05/2023	DRAWN BY DE	CHECKED BY TB
			Existing and new structure shown indicatively unless specified. Please see Structural Engineers' Drawings for accurate sizing and location.		STATUS INFORMATION		SCALE @A1 1:200		
			Existing and new building services shown indicatively unless specified. Please see MEP Engineers' Drawings for accurate sizing and location.						