

	ſ	potential zone for PV	
		1800mm ht screen	parapet level AOD + 45.830 roofAOD + 45.2302850 FTF
			<u>06AOD +42.3803150 FTF</u>
7			05AOD_+39.2302850 FTF
7			04AOD_+36.3802850 FTF
			<u>03AOD +33.530285</u> 0 FTF
₹ 			02AOD_+30.6802850 FTF
7			01AOD_+27.8302850 FTF
		storage	<u>GF_AOD+24.530</u> 3300 FTF <u>LG_AOD+22.630</u> 1900 FTF
 _			<u>B1_AOD_+21.655</u> 2875 FTF

CLIENT					
STRUCTURAL ENGINEER					
SERVICES ENGINEER					
CONSULTANT					
STEPHENSON WAY					
NOTES: DO NOT SCALE. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING. CHECK DIMENSIONS ON SITE AND REPORT					
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0 1m 4m 1:100 2m 8m					
D2 03/08/18 Revised in accordance with planning comments ETR RM D1 01/05/18 Submit for Planning Application DK NM No. Date Comment Drawn Chk'd					
Revisions Issue Status PLANNING					
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Drawn Date Scale @ A1 Alt. Ref. DK 07.03.2018 1:100					
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