

	<ul> <li>2024 RPS Group Notes <ol> <li>This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.</li> <li>I freceived electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.</li> </ol> </li> <li>Legend <ol> <li>Site Boundary</li> <li>This fraceived electronically of a provided.</li> <li>Source Protection Zone</li> <li>Drinking Water</li> <li>Safeguard Zones - Groundwater</li> <li>Surface Water and Waterlines</li> <li>Nitrate Vulnerable Zone</li> <li>National Nature Reserve</li> <li>Ramsar</li> <li>Special Protection Area</li> <li>Special Area of</li> </ol></li></ul>							
<i></i>	Conservation Ancient Woodland							
3								
	Reserve Site of Special							
1	Scientific Interest							
The site falls within a Medium-High risk and Soluble Rock Risk category area for Groundwater Vulnerability								
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	Rev [	Descrip	tion		Ву	СВ	Date	
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	Client		-					
N	Project Thurrock Peaking Plant							
	Title	e	Sensitiv	Sensitive Receptors Plan				
	Status FINAL			Drawn By JM	PM/Checked By <b>RN</b>		ed By	
	Project Number			Scale @ A3 1·120 000		Date Created AUG 2024		
	794-ENV-EPC-20502         1:120,000         AUG 2024           Figure Number         Rev           1         -							
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