

	NOTE: 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE SPEC HIGHWAY WORKS AND THE TURBINE MANUFACTURERS STANDARDS . RELEVANT DRAWINGS WITHIN THE PROJECT DESIGN PACKAGE. 2. ALL WORKS TO BE EXECUTED IN ACCORDANCE WITH THE DWRB, T CONTRACT DOCUMENTS FOR HIGHWAY WORKS, DESIGN MANUAL FO BRIDGES, AND REAFT TO ORNANCE DATUM. 3. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE, ALL MICTRES AND RELATE TO ORNANCE DATUM. 4. DO NOT SCALE FROM ANY DRAWING. WORK TO FIGURED DIMENSION 5. ALL DWRENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY 1 PRIOR TO FREPARING ANY WORKING DRAWINGS OR COMMENCING SU 6. ALL WORKS ARE TO BE CARRED OUT IN COMPLIANCE WITH THE J 7. ALL WORKS ARE TO BE CARRED OUT IN COMPLIANCE WITH THE J 4. REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK AC 7. ALL WORKS ARE TO BE CARRED OUT IN COMPLIANCE WITH THE J 8. REGULATIONS. KEY:	AND ALL THE MANUAL OF R ROADS AND LEVELS ARE IN NS ONLY. ANY SIGNER BEFORE THE CONTRACTOR DN SITE. H A WAY THAT T ARE SATISFIED. REQUIREMENT OF
	Pell Frischma 93 GEORGE STREET, EDINBURGH Tel: +44 (0)131 Email: pfedinburgh@pellfrischma www.pellfrischma	. EH2 3ES 240 1270 ann.com
p -	Client	
	SLR	
	Project Breezy Hill Energy Project Drawing Title	
	Figure 2.14 Indicative SPEN Compound	
	Name     Date     Scale     NTS @ A1       Designed     JS     19.02.2025     File 0.210     Process Link	
	Checked SCM 19.02.2025 Drawing Status DRAFT	
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