

Frischmann Consultants/Edinburgh Office Team - General/Projects/10109034 (TPEneraised Breezy Hill)

ound Level.	<ul> <li>NOTE:</li> <li>1. ALL DRAWINGS ARE TO BE FRAD IN CONJUNCTION WITH THE SPECIFICATION FOR RELEVANT DRAWINGS WITHIN THE PROJECT DESIGN MADAGE AND ALL RELEVANT DRAWINGS WITHIN THE PROJECT DESIGN MATALE. FOR RADOS AND BRODES, AND TRAFTE SIGNES MANUAL.</li> <li>2. ALL DRAWING TO BE EXECUTED IN ACCORDINGE STATUS OTHERWISE. ALL LEVELS ARE IN METRES AND TRAFTE SIGNES MANUAL.</li> <li>3. ALL DRAWING IN ANY DRAWING, WORK TO FOURED DIMENSIONS ONLY, ANY DROBERS, AND TRAFTE SIGNES ARE TO BE REFERED TO THERWISE. ALL LEVELS ARE IN METRES AND CLASS ARE TO BE CHECKED ON SITE. 97 THE CONTRACTOR PROPERTOR TO HAND.</li> <li>5. ALL DRAWING IN ANY DRAWING, WORK TO FOURED DIMENSIONS ONLY, ANY PROPERTOR TO HEARANG ANY VARIANG DRAWING COMMENSION ON SITE.</li> <li>6. ALL WORKS ARE TO BE CONTRACTOR MIST BE CARRED OUT SIS SUCH A WAY THAT ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK ACT ARE SITISFICD.</li> <li>7. ALL WORKS ARE TO BE CONTRACTOR MIST BE CARRED OUT IN COMPLIANCE WITH THE REQUIREMENT OF THE STATUTORY AUTORRITES AND CONSTRUCTION DESIGN MANAGEMENT</li> <li>7. ALL WORKS ARE TO BE CONTRACTOR MIST BE CARRED OUT IN COMPLIANCE WITH THE REQUIREMENT OF THE STATUTORY AUTORRITES AND CONSTRUCTION DESIGN MANAGEMENT</li> </ul>
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	Client
	Project
	Breezy Hill Energy Project
	Drawing Title Figure 2.8 Typical Watercourse Crossing Methods
	Name         Date         Scale         NTS @ A1           Designed         JS         19.02.2025         File         250219 Breezy Hill Construction Details
	Checked     SCM     19.02.2025     Drawing Status     DRAFT       Drawing No.     Revision       10109034_008     P1
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