Job	Title	Cae'r	Glaw	Quarry
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Photoview No.3



		COMPONENTS OF PROPOSED VIEW			
CLASSIFICATION OF RECEPTOR	COMPONENTS OF EXISTING VIEW		DURING OPERATIONAL LIFE	FOLLOWING RESTORATION	

LOCATION OF PHOTOVIEW

Angle of View: 90° View looking east from unclassified road to the west of the site Classification of Receptor: Highway Distance from Quarry boundary: 300m Elevation: 50m AOD Sensitivity: High	ForegroundOpen grassland with hedge bank field boundariesMiddle DistanceThe quarry boundary is defined by an extensive area of scrubby woodland vegetation cover with occasional rocky outcrops. The upper faces of the quarry void are clearly visible from this location, which is the closet public vantage point to the quarry.Far DistanceThe horizon is characterized by relatively flat open agricultural land.	DESCRIPTION OF VIEW	The proposed extension area lies to the north east of the existing working faces. The retention of the ridge on the west of the photoview will ensure that all quarrying operations are screened form view.		The current proposals will involve the progressive restoration of the existing quarry. Soils and overburden stripped during working phases 1-3 will be placed on the worked out upper benches of the existing quarry. The placed material will be allowed to naturally regenerate utilizing indigenous local seed sources. It is envisaged that once established this will considerably soften the upper faces whilst also providing a valuable ecological habitat.		The second
		MAGNITUDE OF	EXISTING QUARRY	EXTENSION Negligible	EXISTING QUARRY	EXTENSION Negligible	
		IMPACT					
			EXISTING QUARRY	EXTENSION	EXISTING QUARRY	EXTENSION	GRID
		SIGNIFICANCE OF IMPACT	Moderate Adverse	Negligible Beneficial	High Beneficial	Negligible	

