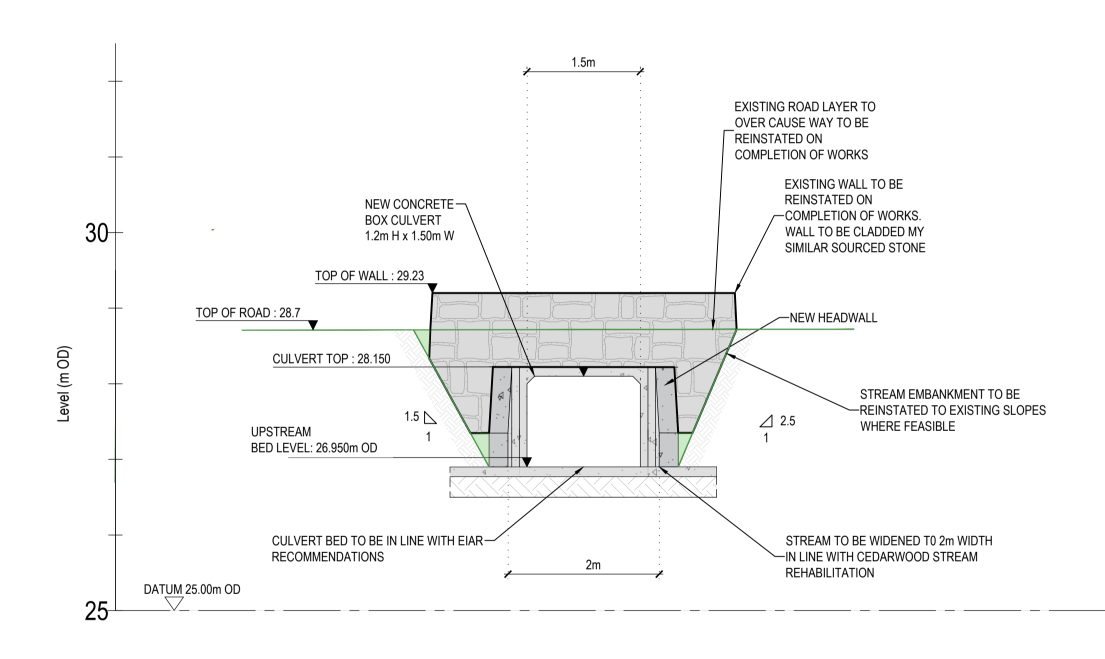


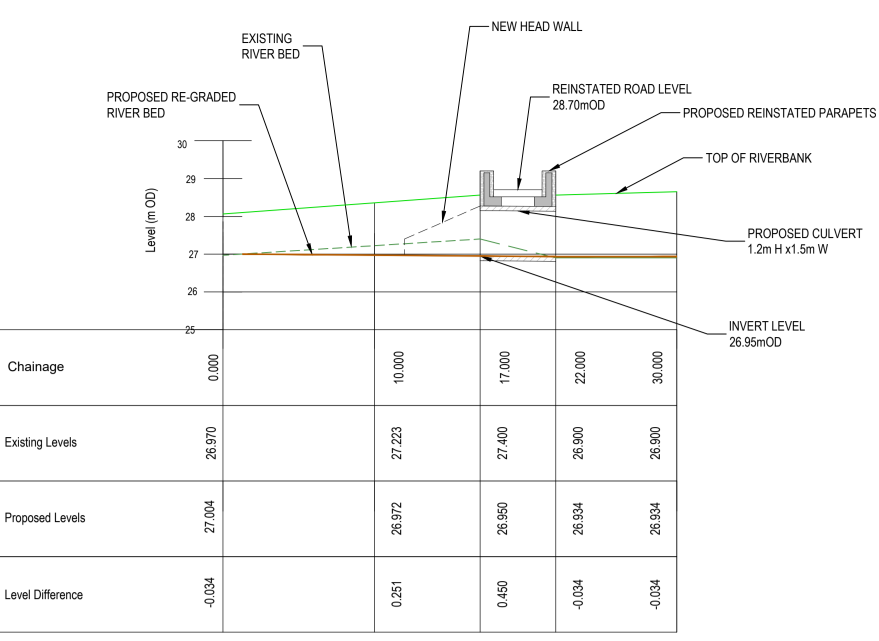
GRANGE HOUSE CULVERT - LONGSECTION

SCALE: H 1:250, V 1:250. DATUM: 20.000

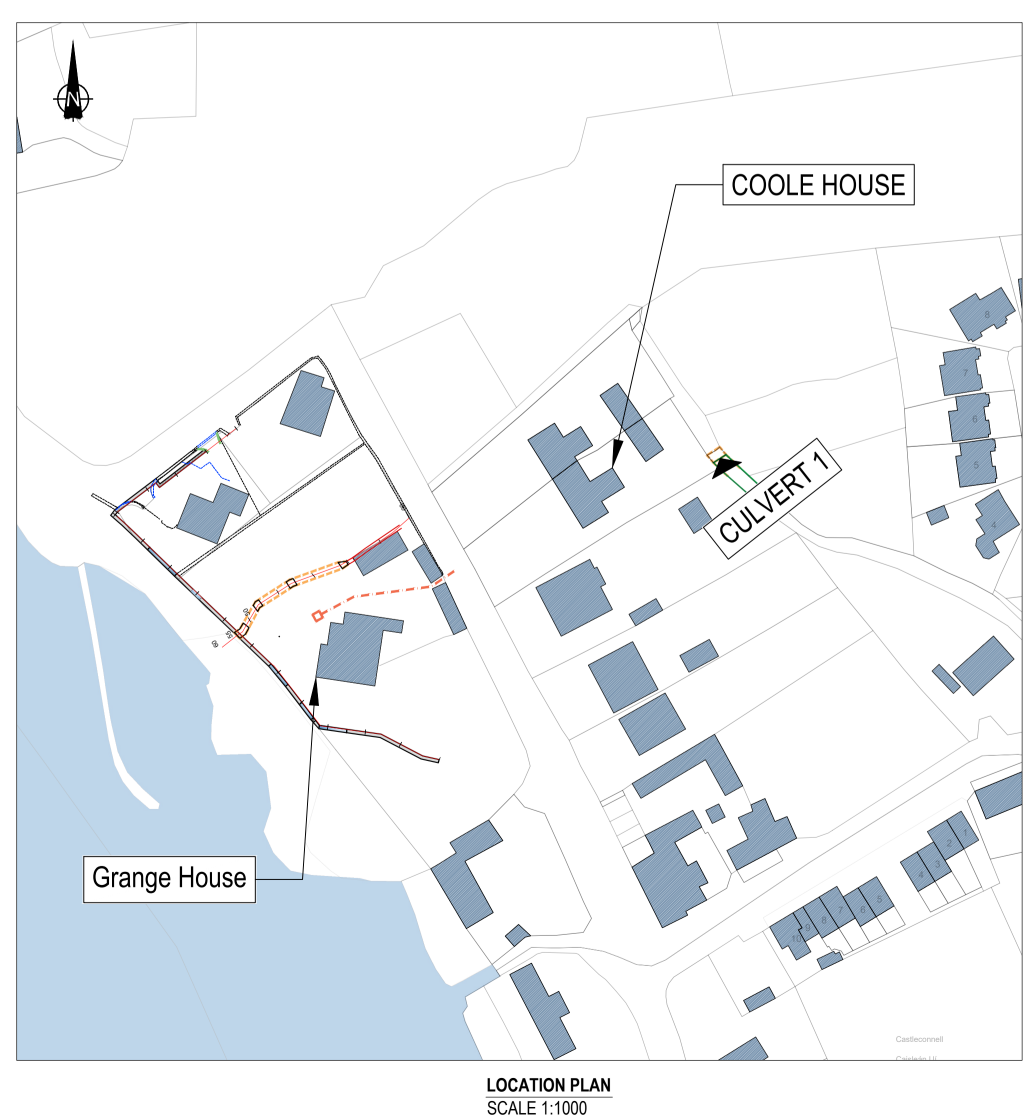


CULVERT 1 ELEVATION SCALE 1:50

			<u> </u>	PROPOSED FLOOD WALL
24.78m				SEALED BOX OUT TO BE - CONSTRUCTED FOR CULVERT SECTION
				BESPOKE FLAP VALVE TO BE FITTED AT OUTFALL OUTFALL TO BE REINSTATED
.ES WITH _ BEAM				NEW CULVERT INVERT LEVEL — TO MATCH EXISTING
50.000	54.000		INVERT LEVEL	
23.20	22.70			
22.50	22.30			
21.80	21.60			
1:20	1:20			

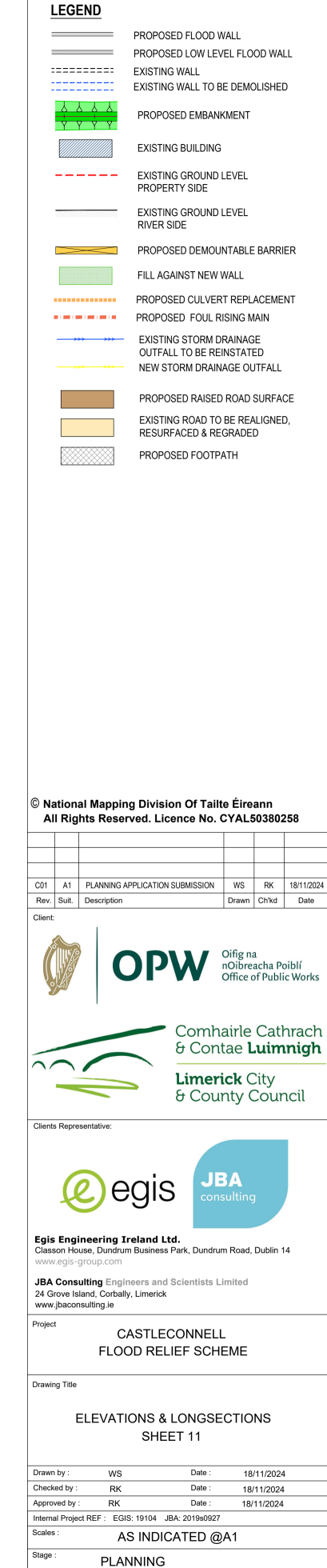


COOLE HOUSE CULVERT - LONGSECTION SCALE: H 1:250,V 1:100. DATUM: 25.000



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RevisionSuitability Code19104-JBB-XX-XX-DR-C-02130C01A1

PROPOSED CULVERT -1.2m H x1.5m W

INVERT LEVEL 26.95mOD