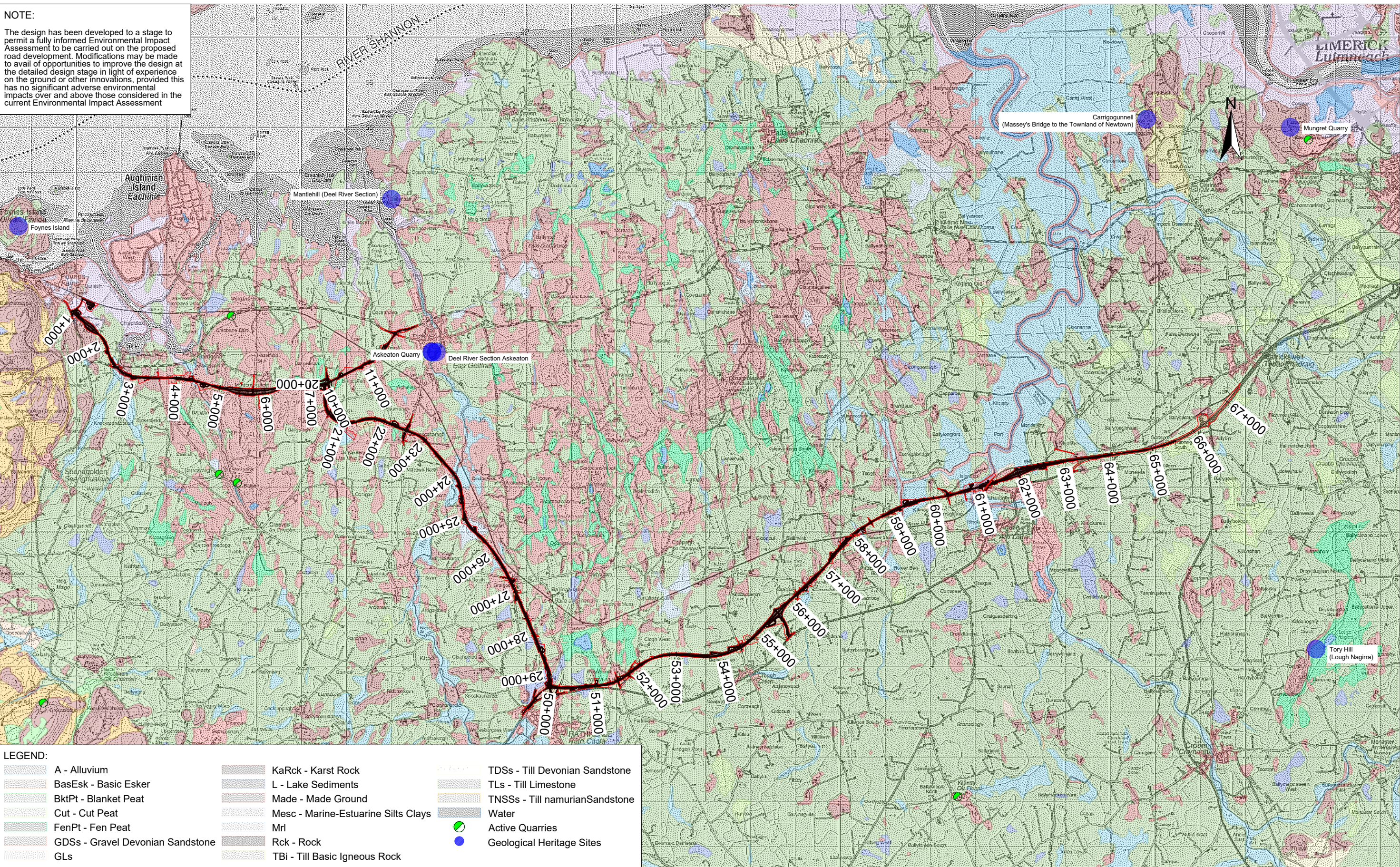


NOTE:

The design has been developed to a stage to permit a fully informed Environmental Impact Assessment to be carried out on the proposed road development. Modifications may be made to avail of opportunities to improve the design at the detailed design stage in light of experience on the ground or other innovations, provided this has no significant adverse environmental impacts over and above those considered in the current Environmental Impact Assessment



LEGEND:					
	A - Alluvium		KaRck - Karst Rock		TDSs - Till Devonian Sandstone
	BasEsk - Basic Esker		L - Lake Sediments		TLs - Till Limestone
	BktPt - Blanket Peat		Made - Made Ground		TNSSs - Till namurian Sandstone
	Cut - Cut Peat		Mesc - Marine-Estuarine Silts Clays		Water
	FenPt - Fen Peat		Mrl		Active Quarries
	GDSs - Gravel Devonian Sandstone		Rck - Rock		Geological Heritage Sites
	GLs		TBi - Till Basic Igneous Rock		

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Project

**Foynes to Limerick Road
(including Adare Bypass)**

**Environmental Impact
Assessment Report**

Drawing Title:			
QUATERNARY GEOLOGY			
Designed: MH	File:	Status:	E.I.A.R.
Drawn: LA	Job No: 14.131		
Checked: MC	Scale: 1:5000 (@ A3)	Drawing No:	Fig 9.2
Approved: SMG	Date: December 2019		

DO NOT SCALE USE FIGURED DIMENSIONS ONLY