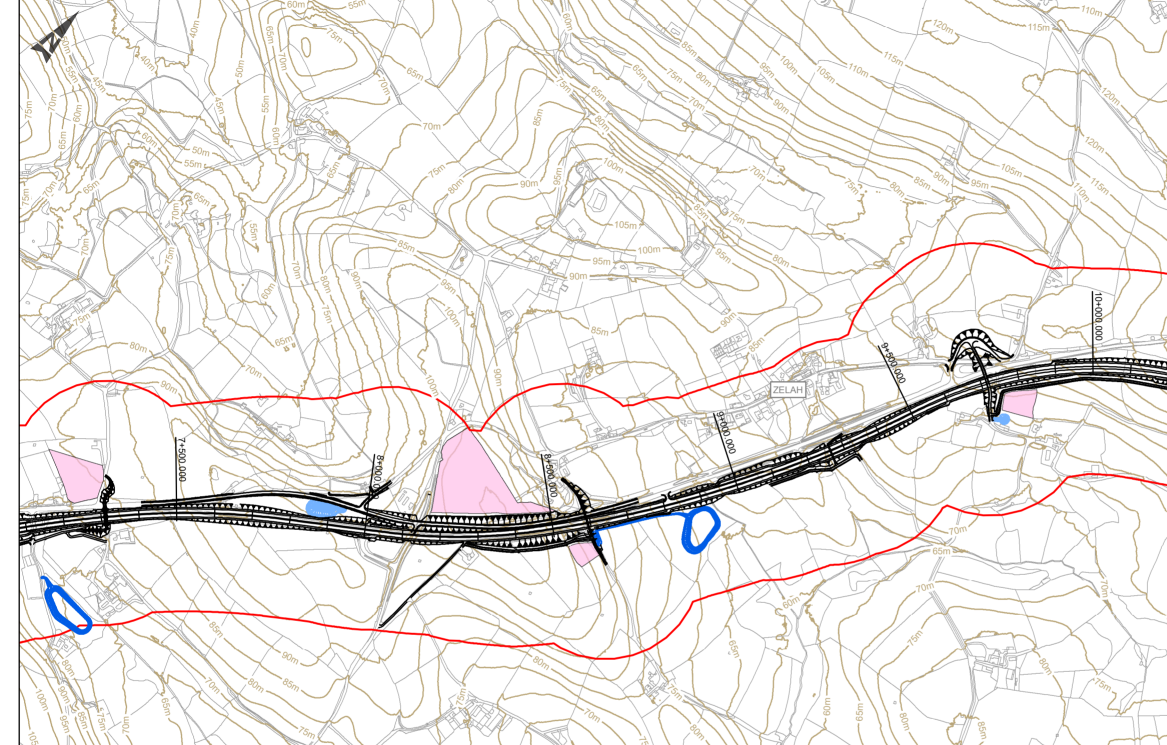
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PROPOSED ROUTE ALIGNMENT	In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made in the design hazard log)				++	Design	ner
PROPOSED ATTENUATION POND (HE)	(Reference shall also be made in the design hazard log) Construction				+	_	
PROPOSED ATTENUATION POND (CORNWALL COUNCIL)	NONE				++		ARU
CONTOURS	Maintenance / Cleaning NONE					_	
GEOLOGY AND SOILS STUDY AREA					++	Client	
CONSTRUCTION COMPOUND SITES	Use NONE						
	Decommission / Demolition	C02 23/08/	18 FIRST ISSUE			JP	high engla
	NONE	Rev Date		AH	LT Chk'd A	<u> </u>	



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STAGE COMPLETED	Project Tile A30 CHIVERTON TO CARLAND CROSS
	Drawing Title FIGURE 9.1 -
JP	TOPOGRAPHY AND GEOMORPHOLOGY SHEET 3 OF 4
	1:10,000 AH LT JP IM Original Size Date Date Date Date
and European Union	A3 23/08/18 23/08/18 23/08/18 23/08/18 Drawing Number Project I Originator Volume Revision HA551502-ARP-EGT- C02
European Regional Development Fund	SW-DR-LE-000011 Location Type Role Number