





Legend		
::::	500 m Study Area	
Overhe	ead Line (OHL) Works	
•	Proposed Tower Location	
	Proposed Overhead Line (OHL)	
	Limit of Deviation (LOD) for Proposed OHL (50 m either side of OHL alignment)	
Ancilla	ary Development	
•••••	Indicative Underground Cable (UGC) Alignment	
	Limit of Deviation (LOD) for Proposed UGC (50 m either side of UGC alignment)	
	Indicative Cable Sealing End Compound	
	New - Temporary Access Tracks	
	New - Permanent Access Tracks	
	Existing Access Tracks	
	Melgarve Substation	
Conse	ented Wind Farm Infrastructure	
0	Cloiche Turbine	
	Cloiche Access Track	
Design	nated Sites	
\sim	Special Area of Conservation (SAC)	
	Special Protection Area (SPA)	
\bowtie	Site of Special Scientific Interest (SSSI)	
Hydrol	logy	
\bigcirc	SEPA CAR Authorised Site	
•	Watercourse Crossing	
	Watercourse (1:10,000)	
	Waterbody (1:10,000)	
	Drinking Water Protected Area	
	Future River 2080 Flood Extent	
SEPA I	Nested Waterbody Catchments	
	Glen Doe Reservoir	
	River Foyers	
223	River Spey	
623	River Tarff / Allt Lagan a'Bhainne	
	SEPA Nested Waterbody Sub Catchments	
N	km	
	0 0.25 0.5 1	
	Scale - 1:25,000 @ A3	
	₩SLR	
Projec	ct: Melgarve Cluster Project: Environmental Impact Assessment	
Title:	Figure 10.1c - Southern Half	
	Local Hydrology	
Drow	n by: FG 22/03/2024	
Drawn		
Drawi	ing: 04707.00029.0037.1	