

# Glyn Rhonwy Pumped Storage Development Consent Order

## Deadline 5 – Article 38 List

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<b>PINS Reference</b>	EN010072	
<b>Document Nos.</b>	SPH_GREX_DCODI_06	
<b>Authors</b>	Burgess Salmon LLP	
<b>Revision</b>	<b>Date</b>	<b>Description</b>
4	21 June 2016	Issued

Document	Document/drawing reference	
Book of Reference	4.03 revision 1	
Code of Construction Practice (CoCP)	SPH_GREX_DCOD2_03 (Rev.2)	
Design and Access Statement	8.03	
Environmental Statement	6.01 6.02 6.03 6.04	Non-technical summary Main Text Appendices Figures and Photomontages
Access Plan	GR_1600406_DCO_2.09_v4	
Hedgerow Plan	GR_160324_HEDGE_v2	
Indicative engineering drawings and sections	2.05 2.05.1 2.05.2 2.05.3 2.05.4 2.05.5 2.06.1 2.06.2 2.06.3 2.06.4 2.06.5 2.06.6	Indicative Layout Plan Indicative Site Layout Plan of Q1 Configuration (Sheet 1 of 5) Indicative Site Layout Plan Penstock Route (Sheet 2 of 5) Indicative Site Layout Plan of Above Ground Power House, Substation and Ancillary Buildings (Sheet 3 of 5) Indicative Site Layout Plan of Power House, Tailrace and Q6 Configuration (Sheet 4 of 5) Indicative Site Layout Plan of Q6, Pumping Station and Spillway Infrastructure (Sheet 5 of 5) Indicative Elevations and Section of Q1 Dam, Extent of Excavation and Reservoir Indicative Elevations and Section of Relief Valve and Spillway Infrastructure Details at Q1 Indicative Elevations and Section of Excess Spoil Mound near Q1 Indicative Elevations and Section of Penstock Inlet/Outlet Configuration at Q1 Indicative Elevations and Section of Penstock Configuration Indicative Elevations and Section of Power House, Turbine Shaft and Turbine Hall

	2.06.7	Configuration Indicative Elevation and Section of Ground Power House, Substation and Ancillary Buildings
	2.06.8	Indicative Elevation and Section of Tailrace Inlet / Outlet Configuration at Q6
	2.06.9	Indicative Elevation and Section of Q6 Dam, Extent of Excavation and Reservoir
	2.06.10	Indicative Elevation and Section of Q6 Scour Tower
	2.06.11	Indicative Elevation and Section of Pumping Station
Land Plans	141004-ExPA-LAND-001 Revision I	Key Plan
	141001-OVER-LAND-001 Revision I	Plan1
	141004-OVER-LAND-002 Revision I	Plan 2
TPO plan	GR_160323_7.2_v4	
Works Plans	GR_150818_DCO_2.04a_v3	Key Plan
	GR_160412_DCO_2.04b_v16	Plan 1
	GR_160412_DCO_2.0c_v16	Plan 2
	GR_160412_DCO_2.04d_v16	Plan3
Outline water management plan	SPH_GREX_DCOD3_02 (Rev.1)	
Outline pollution prevention plan	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.2 of the CoCP
Outline construction traffic management plan	SPH_GREX_DCOD3_07 (Rev.1)	
Outline dust management plan	SPH_GREX_DCOD5_03	
Outline landscape and reinstatement plan	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.3 of the CoCP
Outline emergency response and flood risk management plan	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.4 of the CoCP

Outline waste management plan	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.5 of the CoCP
Outline habitat management plan	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.6 of the CoCP
Outline breeding bird method statement	In CoCP: SPH_GREX_DCOD2_03 (Rev.2)	Section 4.7 of the CoCP
Outline silt management plan	SPH_GREX_DCOD3_03 (Rev.1)	
Outline air quality baseline monitoring plan	SPH_GREX_DCOD5_02	
Outline materials management plan	SPH_GREX_DCOD5_07	
Outline ordnance management strategy	SPH-GREX_DCOD4_01 (Rev.1)	
Outline archaeological compensation and enhancement strategy	SPH_GREX_DCOD5_09	
Outline land discovery strategy	SPH_GREX_DCOD5_08	
Outline health and safety plan	SPH_GREX_DCOD5_10	
Outline bio security plan	SPH_GREX_DCOD3_05 (Rev.1)	
Travel plan	SPH_GREX_DCOD3_07 (Rev.1)	Within the outline construction traffic management plan