

PROPOSED BASELINE VISUALISATION 12b

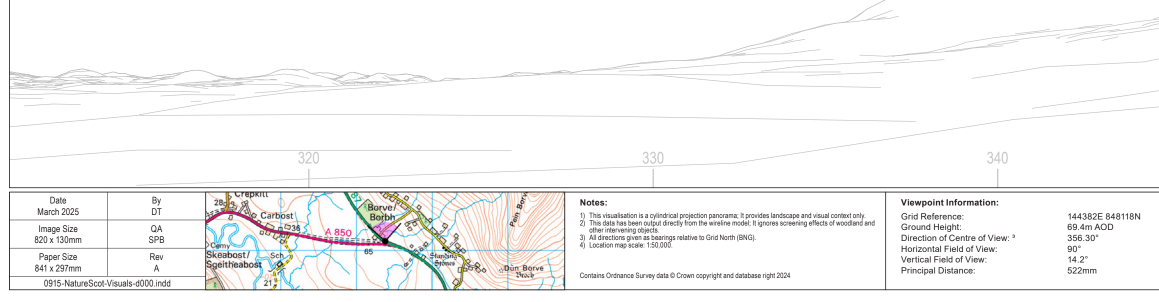


CONSENTED BASELINE VISUALISATION 12c



PROPOSED BASELINE VISUALISATION 12d





3	350		N 0 	10 		
Photography Information: Camera: Lens: Camera Height: Photography Date: Photography Time:	Canon EOS 5D 50mm Fixed Focal Length 1.5m 19/07/2022 11:33	Layout Information: Layout: Hub Height: Height to Blade Tip: Nearest Visible Turbine: Number of Sets of Tips Visible: ² Number of Hubs Visible: ²	ben-aketil-d000.wfl 122.5m 200m T5 @ 11595m 4 1	Wireline Key: Ben Aketil In Planning (each proposal is coloured individually) Scoping	Planning, Landscape & Environment an RSK company	Λ

Viewpoint 12: A87 at Borve **PROPOSED BASELINE VISUALISATION 12e**



	50	60	70
	50	60	70
	50	60	70
	50 I	60 I	70
	50	60	70
		60	70
			1
Date By			1
Date By		Notes:	70 Viewpoint Information:
Date By March 2025 DT	280 Crepkill Borve 2	Notes:	Viewpoint Information:
March 2025 DT	280 Crepkill Borve 2	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N
March 2025 DT	280 Crepkill Borve 2	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N
March 2025 DT Image Size QA	280 Crepkill Borve 2	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD
March 2025 DT Image Size QA	28t of Carbost Carbost Carbost Carbost A 850	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30°
March 2025 DT	28 Crepkill 28 Carbost 3 C Carbost 4 850 4 850	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30°
March 2025 DT Image Size QA 820 x 130mm SPB	28 Crepkill 28 Carbost 3 C Carbost 4 850 4 850		Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: 086.30° Horizontal Field of View: 90°
March 2025 DT Image Size QA 820 x 130mm SPB Paper Size Rev	28005 CrepKill 28005 Carbost Borbh Cemy Skeabost / Sch	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: 086.30° Horizontal Field of View: 90°
March 2025 DT Image Size QA 820 x 130mm SPB Paper Size Rev	28005 CrepKill 28005 Carbost Borbh Cemy Skeabost / Sch	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30° Horizontal Field of View: 90° Vertical Field of View: 14.2°
March 2025 DT Image Size QA 820 x 130mm SPB	28005 CrepKill 28005 Carbost Borbh Cemy Skeabost / Sch	Notes: 1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 2) This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects. 3) All directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:50,000.	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: 086.30° Horizontal Field of View: 90°
March 2025 DT Image Size QA 820 x 130mm SPB Paper Size Rev 841 x 297mm A	28g 9 0 Carbost 0 0 0 Carbost 0 0 0 Carbost 0 0 0 Carbost 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Notes:	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30° Horizontal Field of View: 90° Vertical Field of View: 14.2°
March 2025 DT Image Size QA 820 x 130mm SPB Paper Size Rev	28005 CrepKill 28005 Carbost Borbh Cemy Skeabost / Sch	Notes: 1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 2) This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects. 3) All directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:50,000.	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30° Horizontal Field of View: 90° Vertical Field of View: 14.2°
March 2025 DT Image Size QA 820 x 130mm SPB Paper Size Rev 841 x 297mm A	28g 9 0 Carbost 0 0 0 Carbost 0 0 0 Carbost 0 0 0 Carbost 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Notes: 1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. 2) This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects. 3) All directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:50,000.	Viewpoint Information: Grid Reference: 144382E 848118N Ground Height: 69.4m AOD Direction of Centre of View: ³ 086.30° Horizontal Field of View: 90° Vertical Field of View: 14.2°





PROPOSED BASELINE VISUALISATION 12f