

LANDSCAPE AND VISUAL IMPACT APPRAISAL

LANDSCAPE AND VISUAL EFFECTS OF THE PROPOSED DEVELOPMENT OF BOROUGH FARM ON TRESKO IN THE ISLES OF SCILLY

APPENDIX F REFERENCE IMAGES

for
THE TRESKO ESTATE

June 2025

REF: 1218-LVA 2025-06-23

RECEIVED
By Tom.Anderton at 11:08 am, Aug 01, 2025

In the interest of sustainability, this document is intended
to be printed double sided on A3 paper.

PROJECT NO.	1281	REVISION -			
DOCUMENT REFERENCE	1281-LVA APPENDIX F	Rev	Date	By	Chk
AUTHOR(S)	Mark Gibbins and Iona Brandt	-	2025-06-23	MG/IB	MG
STATUS	PLANNING				Description
					First issue

Viewpoint I - 150% reference image (29.10 degree Horizontal Field of View, 19.44 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS



Viewpoint 2 - 125% reference image (34.96 degree Horizontal Field of View, 23.34 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS



Viewpoint 3 - 125% reference image (34.96 degree Horizontal Field of View, 23.34 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS



Viewpoint 4 - 125% reference image (34.96 degree Horizontal Field of View, 23.34 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS



Viewpoint 5 - 125% reference image (34.96 degree Horizontal Field of View, 23.34 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS



Viewpoint 6 - 125% reference image (34.96 degree Horizontal Field of View, 23.34 degree Vertical Field of View). To be printed on A3 paper and to be viewed at comfortable arm's length (exact mathematical reference point + 542mm from eye to image).

INDIGO LANDSCAPE ARCHITECTS

