

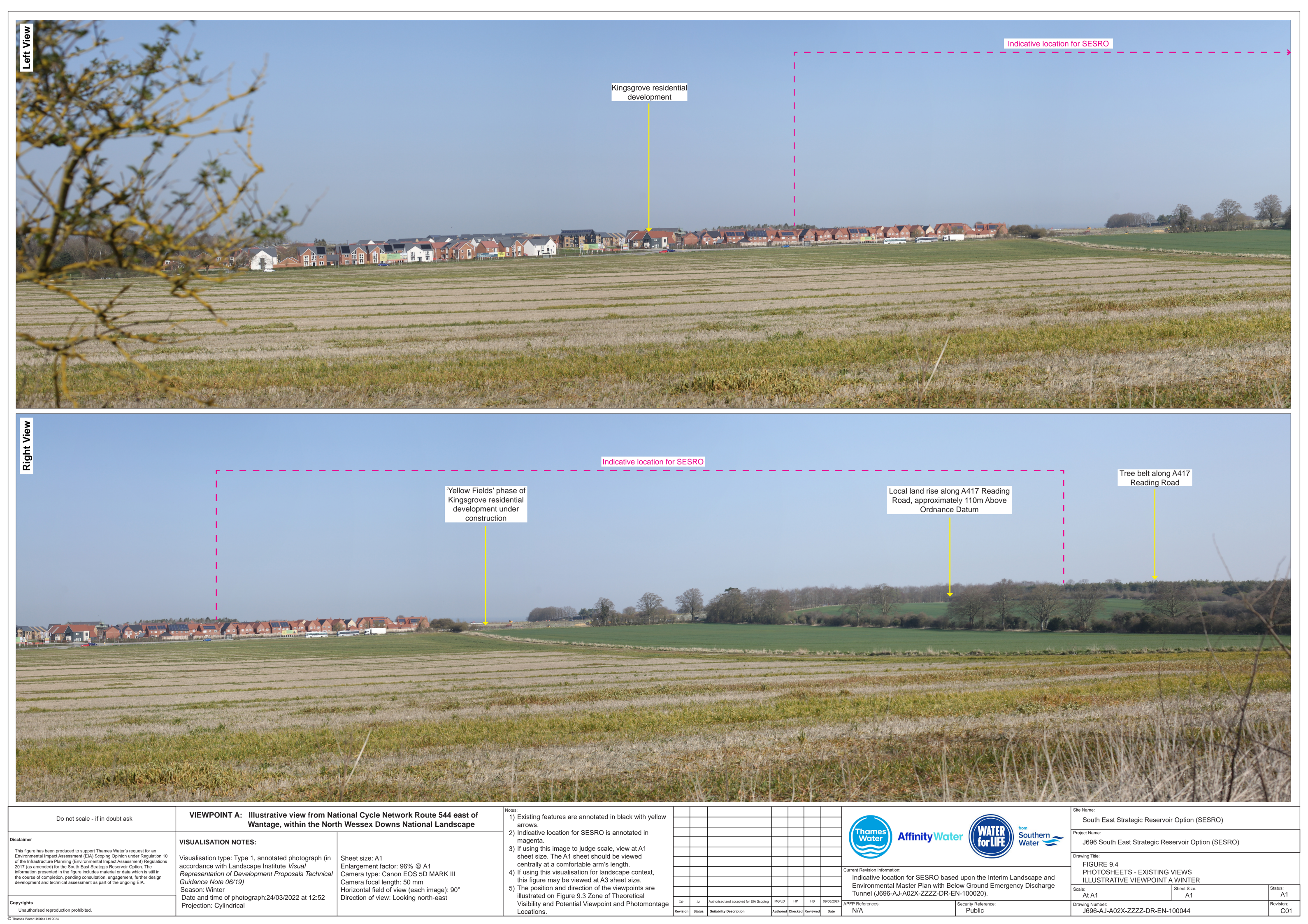
South East Strategic Reservoir Option ElA Scoping Report Figures

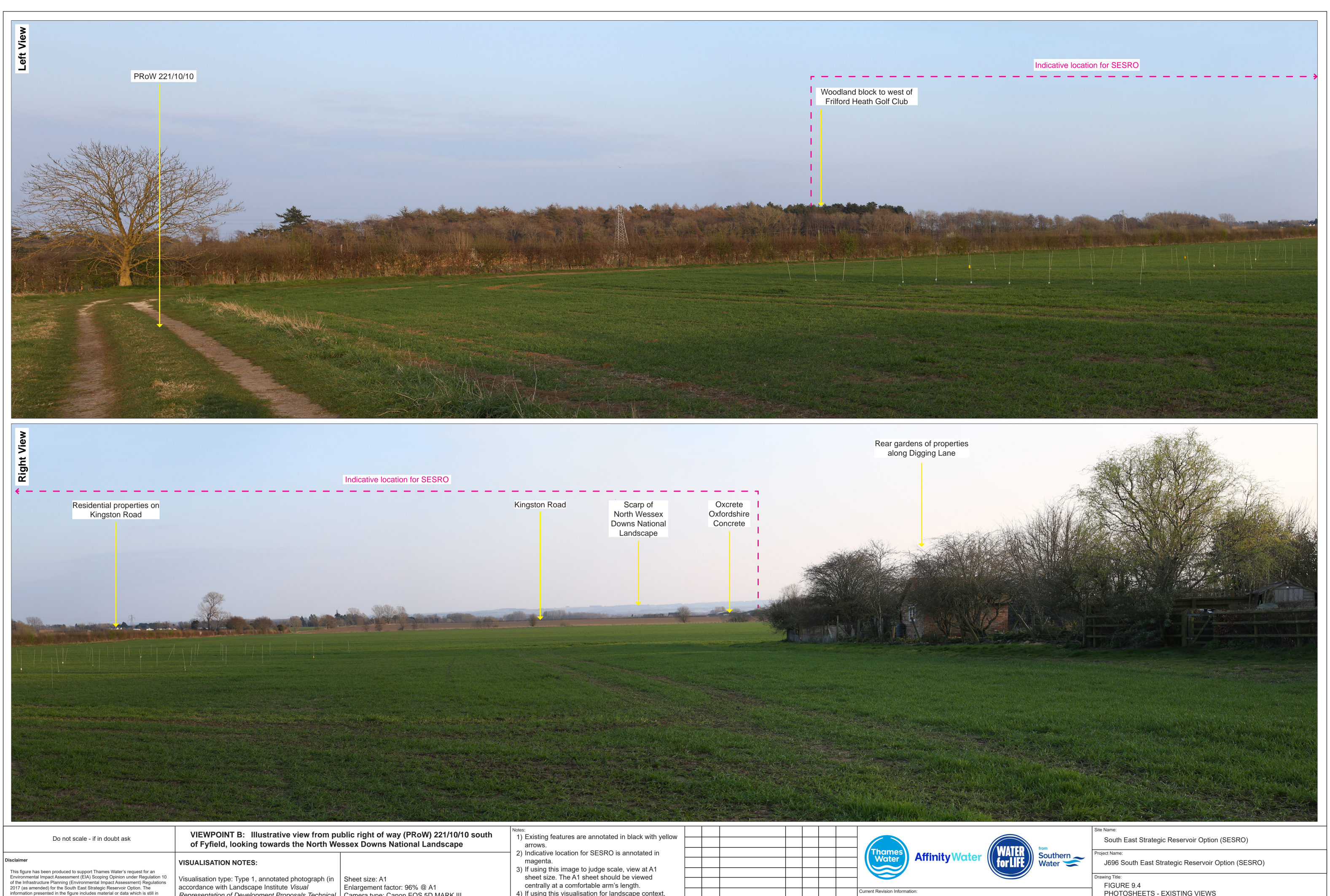
Part 6 - 9.4 illustrative viewpoints (5 of 5)

J696-AJ-A02X-ZZZZ-RP-EN-100100

Disclaimer

This figure has been produced to support Thames Water's request for an Environmental Impact Assessment (EIA) Scoping Opinion under Regulation 10 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (as amended) for the South East Strategic Reservoir Option. The information presented in the figure includes material or data which is still in the course of completion, pending consultation, engagement, further design development and technical assessment as part of the ongoing EIA.





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development and technical assessment as part of the ongoing EIA.

Guidance Note 06/19) Season: Winter Date and time of photograph:23/03/2022 at 17:36 Projection: Cylindrical

Representation of Development Proposals Technical | Camera type: Canon EOS 5D MARK III Camera focal length: 50 mm

Horizontal field of view (each image): 90° Direction of view: Looking south-east

4) If using this visualisation for landscape context,

this figure may be viewed at A3 sheet size. 5) The position and direction of the viewpoints are illustrated on Figure 9.3 Zone of Theoretical

Visibility and Potential Viewpoint and Photomontage

evision Status Suitability Description

PHOTOSHEETS - EXISTING VIEWS ILLUSTRATIVE VIEWPOINT B WINTER

Indicative location for SESRO based upon the Interim Landscape and

Environmental Master Plan with Below Ground Emergency Discharge

Security Reference:
Public

Tunnel (J696-AJ-A02X-ZZZZ-DR-EN-100020).

At A1 A1

A1 Drawing Number:
J696-AJ-A02X-ZZZZ-DR-EN-100044 Revision: C01



Do not scale - if in doubt ask	VIEWPOINT C: Illustrative view from public right of way 293/2/10 at Gozzard's Ford, looking toward the North Wessex Downs National Landscape		Notes: 1) Existing features are annotated in black with yellow arrows.			Thom	Thomas	from	Site Name: South East Strategic Reservoir Option (SESRO) Project Name: J696 South East Strategic Reservoir Option (SESRO) Drawing Title: FIGURE 9.4 PHOTOSHEETS - EXISTING VIEWS ILLUSTRATIVE VIEWPOINT C WINTER Scale: At A1 Standard Servoir Option (SESRO)		
This figure has been produced to support Thames Water's request for an Environmental Impact Assessment (EIA) Scoping Opinion under Regulation 10 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (as amended) for the South East Strategic Reservoir Option. The Visualisat	Representation of Development Proposals Technical Guidance Note 06/19) Season: Winter	Sheet size: A1 Enlargement factor: 96% @ A1 Camera type: Canon EOS 5D MARK III Camera focal length: 50 mm	2) Indicative location for SESRO is annotated in magenta. 3) If using this image to judge scale, view at A1 sheet size. The A1 sheet should be viewed centrally at a comfortable arm's length. 4) If using this visualisation for landscape context, this figure may be viewed at A3 sheet size. 5) The position and direction of the viewpoints are illustrated on Figure 9.3 Zone of Theoretical Visibility and Potential Viewpoint and Photomontage Locations.				Current Revision Information: Affinity Water Wallik Southern Water				
development and technical assessment as part of the ongoing EIA. Guidance Season: \(\)				CO1 A1 Authorised and accepted for EIA Scoping MG/LD	нр нв	Indicative Environm Tunnel (J	Indicative location for SESRO based upon the Interim Landscape and Environmental Master Plan with Below Ground Emergency Discharge Tunnel (J696-AJ-A02X-ZZZZ-DR-EN-100020).				Status:
Unauthorised reproduction prohibited. © Thames Water Utilities Ltd 2024				evision Status Suitability Description Authored	Checked Reviewed	Date APFP References	:	Security Reference: Public	Drawing Number: J696-AJ-A02X-ZZZZ	Z-DR-EN-100044	Revision: C01

