

South East Strategic Reservoir Option EIA Scoping Report Figures

Part 3 - 9.4 Representative viewpoints (2 of 5)

J696-AJ-A02X-ZZZ-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.

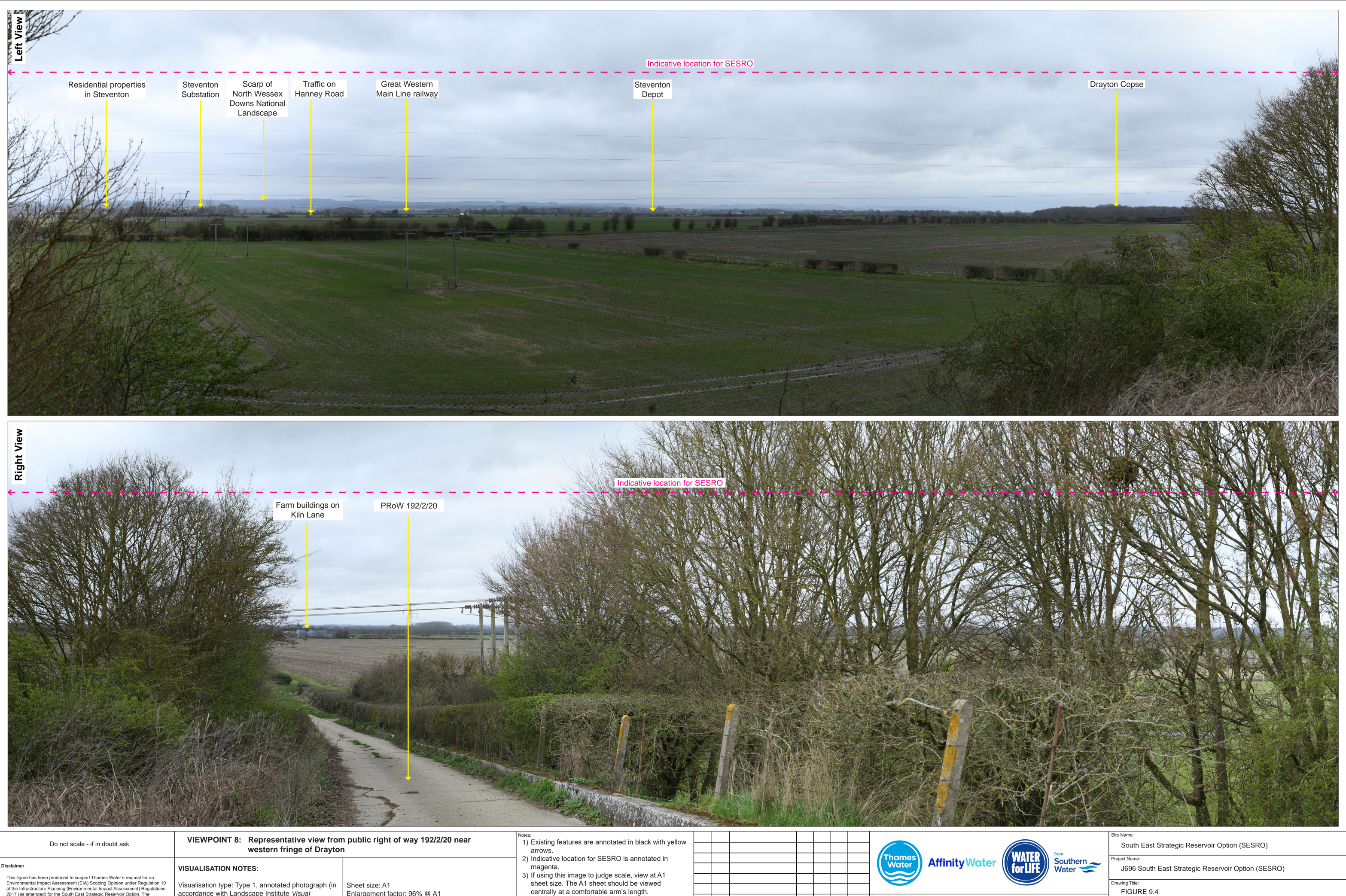


| Do not scale - if in doubt ask | VIEWPOINT 7: Representative view from local footway/cycleway and properties on north-western fringe of Drayton | | | | | |
|---|---|--|--|--|--|--|
| Disclaimer This figure has been produced to support Thames Water's request for an Environmental Impact Assessment (EIA) 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. | VISUALISATION NOTES: Visualisation type: Type 1, annotated photograph (in accordance with Landscape Institute Visual 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 Horizontal field of view (each image): 90° | | | | |
| Copyrights Unauthorised reproduction prohibited. | Date and time of photograph:05/03/2024 at 12:00 Projection: Cylindrical | Direction of view: Looking west | | | | |

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| Notes: Existing features are annotated in black with yellow arrows. Indicative location for SESRO is annotated in magenta. 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. | | | | | | | | Affinity Water Water Water Water |
|---|-----------------|--------------|---|-------------------|---------------|----------------|--------------------|---|
| 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 | | | | | | | | Current Revision Information: Indicative location for SESRO based upon the Interim Landscape and Environmental Master Plan with Below Ground Emergency Discharge Tunnel (J696-AJ-A02X-ZZZ-DR-EN-100020). |
| Visibility and Potential Viewpoint and Photomontage Locations. | C01 Revision | A1 Status | Authorised and accepted for EIA Scoping Suitability Description | MG/LD Authored | HP Checked | HB Reviewed | 09/08/2024 Date | APFP References: N/A Security Reference: Public |

| | J696 South East Strategic Reservoir Option (SESRO) | | | | | | | |
|----------------|--|-------------|-----------|--|--|--|--|--|
| Drawing Title: | | | | | | | | |
| | FIGURE 9.4 | | | | | | | |
| | PHOTOSHEETS - EXISTING VIEWS | | | | | | | |
| and | REPRESENTATIVE VIEWPOINT 7 WINTER | | | | | | | |
| arge | Scale: | Sheet Size: | Status: | | | | | |
| | At A1 | A1 | A1 | | | | | |
| | Drawing Number: | | Revision: | | | | | |
| | J696-AJ-A02X-ZZZZ-DR-EN-1 | 00044 | C01 | | | | | |



Visualisation type: Type 1, annotated photograph (in
accordance with Landscape Institute VisualSheet size: A1
Enlargement fac of the Infrastructure Planning (Environmental Impact Assessment) Regulation To 2017 (as amended) for the South East Strategic Reservoir Option. The information presented in the figure includes material or data which is still in accordance with Landscape Institute VisualEnlargement factor: 96% @ A1Representation of Development Proposals TechnicalCamera type: Canon EOS 5D MARK III the course of completion, pending consultation, engagement, further design development and technical assessment as part of the ongoing EIA. Camera focal length: 50 mm Horizontal field of view (each image): 90° Direction of view: Looking south-west Guidance Note 06/19) Season: Winter Date and time of photograph:14/03/2024 at 15:20 Projection: Cylindrical Copyrights Unauthorised reproduction prohibited.

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| | magema. |
|----|--|
| 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.

| Revision | Status | Suitability Description | Authored | Checked | Reviewed | Date |
|----------|--------|---|----------|---------|----------|------------|
| C01 | A1 | Authorised and accepted for EIA Scoping | MG/LD | HP | HB | 09/08/2024 |
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Irrent Revision Information: Indicative location for SESRO based upon the li Environmental Master Plan with Below Ground I Tunnel (J696-AJ-A02X-ZZZ-DR-EN-100020).

APFP References:

N/A

Security Reference: Public

| Interim | Land | scape | and |
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| Emerg | ency | Discha | arge |

| d | PHOTOSHEETS - EXISTING VIEWS REPRESENTATIVE VIEWPOINT 8 WINTER | | | | | | |
|---|---|-------------------|------------------|--|--|--|--|
| 9 | Scale: At A1 | Sheet Size: A1 | Status: A1 | | | | |
| | Drawing Number: J696-AJ-A02X-ZZZZ-DR-EN-1 | | Revision: C01 | | | | |
| | | | | | | | |



| | | Sleventon | |
|------------|--|--|--|
| Disclaimer | | VISUALISATION NOTES: | |
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| 1) Existing features are annotated in black with ye | llo |
|---|-----|
| arrows. | |
| 2) Indicative location for SESRO is annotated in | |
| | |

- 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. Locations.

| | | | | | | | Thames |
|----------|--------|---|----------|---------|----------|------------|---------------------------|
| | | | | | | | Current Revision Info |
| | | | | | | | Indicative I Environme |
| | | | | | | | Tunnel (J6 |
| C01 | A1 | Authorised and accepted for EIA Scoping | MG/LD | HP | HB | 09/08/2024 | APFP References: |
| Revision | Status | Suitability Description | Authored | Checked | Reviewed | Date | N/A |



Status: A1

Revision: C01

Sheet Size:

A1

Scale: At A1

Drawing Number: J696-AJ-A02X-ZZZZ-DR-EN-100044

Environmental Master Plan with Below Ground Emergency Discharge Tunnel (J696-AJ-A02X-ZZZZ-DR-EN-100020).

Security Reference: Public



| Do not scale - if in doubt ask | VIEWPOINT 10: Representative view fr Steventon | om properties on north-western edge of |
|--|---|--|
| Disclaimer | VISUALISATION NOTES: | |
| 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. | Visualisation type: Type 1, annotated photograph (in accordance with Landscape Institute <i>Visual Representation of Development Proposals Technical Guidance Note 06/19)</i> Season: Winter | Sheet size: A1 Enlargement factor: 96% @ A1 Camera type: Canon EOS 5D MARK III Camera focal length: 50 mm Horizontal field of view (each image): 90° |
| Copyrights Unauthorised reproduction prohibited. | Date and time of photograph:05/03/2024 at 10:05 Projection: Cylindrical | Direction of view: Looking north-west |

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| Notes: Existing features are annotated in black with yellow arrows. Indicative location for SESRO is annotated in magenta. 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. If using this visualisation for landscape context, this figure may be viewed at A3 sheet size. The position and direction of the viewpoints are illustrated on Figure 9.3 Zone of Theoretical | | | | | | | | Thames Water Affinity Water | er WATER for LIFE Water Water |
|---|-----------------|--------------|---|----------------|---------------|----------------|--------------------|--|----------------------------------|
| | | | | | | | | Current Revision Information: Indicative location for SESRO base Environmental Master Plan with Be Tunnel (J696-AJ-A02X-ZZZZ-DR-E | low Ground Emergency Discharge |
| Visibility and Potential Viewpoint and Photomontage Locations. | C01 Revision | A1 Status | Authorised and accepted for EIA Scoping Suitability Description | MG/LD Authored | HP Checked | HB Reviewed | 09/08/2024 Date | APFP References: N/A | Security Reference: Public |

| | Project Name: | | | | | | | | |
|------------------------------------|---|-----------------------|---------|--|--|--|--|--|--|
| | J696 South East Strategic Res | ervoir Option (SESRO) | | | | | | | |
| | | | | | | | | | |
| Drawing Title: | | | | | | | | | |
| | FIGURE 9.4 | | | | | | | | |
| PHOTOSHEETS - EXISTING VIEWS | | | | | | | | | |
| REPRESENTATIVE VIEWPOINT 10 WINTER | | | | | | | | | |
| | Scale: | Sheet Size: | Status: | | | | | | |
| | At A1 | A1 | A1 | | | | | | |
| | Drawing Number: J696-AJ-A02X-ZZZZ-DR-EN-100044 | | | | | | | | |
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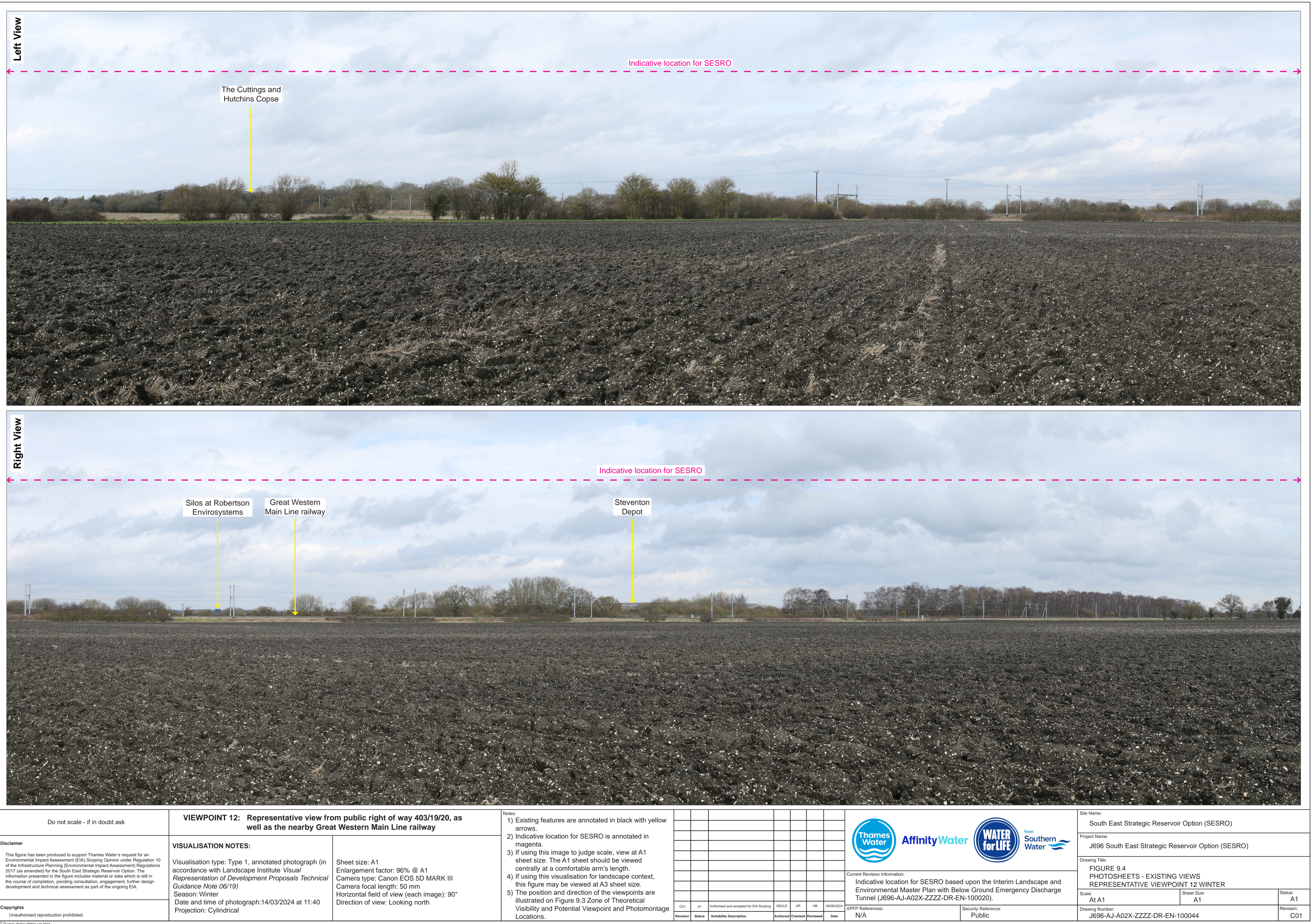


| Do not scale - if in doubt ask | VIEWPOINT 11: Representative view from properties on western edge of Steventon | | | | | | |
|--|--|--|--|--|--|--|--|
| Disclaimer | VISUALISATION NOTES: | | | | | | |
| This figure has been produced to support Thames Water's request for an Environmental Impact Assessment (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. | Visualisation type: Type 1, annotated photograph (in accordance with Landscape Institute Visual 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 Horizontal field of view (each image): 90° | | | | | |
| Copyrights Unauthorised reproduction prohibited. | Date and time of photograph:05/03/2024 at 09:35 Projection: Cylindrical | Direction of view: Looking west | | | | | |

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| Existing features are annotated in black with yellow arrows. Indicative location for SESRO is annotated in magenta. 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. | | | | | | | | Affinity Water |
|---|----------|--------|---|----------|---------|----------|------------|---|
| 4) If using this visualisation for landscape context, | | | | | | | | Current Revision Information: Indicative location for SESRO based upon the |
| this figure may be viewed at A3 sheet size. 5) The position and direction of the viewpoints are | | | | | | | | Environmental Master Plan with Below Ground |
| illustrated on Figure 9.3 Zone of Theoretical | <u> </u> | | | | | | | Tunnel (J696-AJ-A02X-ZZZ-DR-EN-100020). |
| Visibility and Potential Viewpoint and Photomontage | C01 | A1 | Authorised and accepted for EIA Scoping | MG/LD | HP | HB | 09/08/2024 | APFP References: Security Referen |
| Locations. | Revision | Status | Suitability Description | Authored | Checked | Reviewed | Date | N/A Public |

| | Site Name: | | | | | | | |
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| | South East Strategic Reservoir Option (SESRO) | | | | | | | |
| Southern | Project Name: | | | | | | | |
| Southern Water | J696 South East Strategic Reservoir Option (SESRO) | | | | | | | |
| | Drawing Title: | | | | | | | |
| | FIGURE 9.4 | | | | | | | |
| | PHOTOSHEETS - EXISTING VIEWS | | | | | | | |
| nterim Landscape and | REPRESENTATIVE VIEWPOINT 11 WINTER | | | | | | | |
| Emergency Discharge | Scale: | Sheet Size: | Status: | | | | | |
| | At A1 | A1 | A1 | | | | | |
| ce: | Drawing Number: | | | | | | | |
| | J696-AJ-A02X-ZZZ-DR-EN-100044 C | | | | | | | |



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| Existing features are annotated in black with yellow arrows. | | | | | | | | |
|---|----------|--------|---|----------|---------|----------|------------|--|
| Indicative location for SESRO is annotated in magenta. | | | | | | | | Thames Water AffinityWater |
| 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, | | | | | | | | Current Revision Information: |
| this figure may be viewed at A3 sheet size. | | | | | | | | Indicative location for SESRO based upon the Inte |
| The position and direction of the viewpoints are illustrated on Figure 9.3 Zone of Theoretical | | | | | | | | Environmental Master Plan with Below Ground Er Tunnel (J696-AJ-A02X-ZZZ-DR-EN-100020). |
| Visibility and Potential Viewpoint and Photomontage | C01 | A1 | Authorised and accepted for EIA Scoping | MG/LD | HP | HB | 09/08/2024 | APFP References: Security Reference: |
| Locations. | Revision | Status | Suitability Description | Authored | Checked | Reviewed | Date | N/A Public |

Drawing Number: J696-AJ-A02X-ZZZ-DR-EN-100044



| Do not scale - if in doubt ask | VIEWPOINT 13: Representative view from public right of way 198/16/10 and property on Old Man's Lane | | | | | |
|---|--|--|--|--|--|--|
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| Notes: | | | | | | | | Site Name: | | | | |
|--|----------|--------|---|----------|---------|----|------------|---|---|--|--|--|
| 1) Existing features are annotated in black with yellow | | | | | | | _ | South East Strategic Reservoir Option (SESRO) | South East Strategic Reservoir Option (SESRO) | | | |
| arrows. | | | | | | | | | | | | |
| 2) Indicative location for SESRO is annotated in | | | | | | | | Project Name: | | | | |
| magenta. | | | | | | | | In the south East Strategic Reservoir (Intion (SESR()) | | | | |
| 3) If using this image to judge scale, view at A1 | <u> </u> | | | | | | | | | | | |
| sheet size. The A1 sheet should be viewed | | | | | | | | Drawing Title: | Drawing Title: | | | |
| centrally at a comfortable arm's length. | | | | | | | | FIGURE 9.4 | | | | |
| If using this visualisation for landscape context, this figure may be viewed at A3 sheet size. | | | | | | | | Current Revision Information: PHOTOSHEETS - EXISTING VIEWS | | | | |
| | | | | | | | | Indicative location for SESRO based upon the Interim Landscape and REPRESENTATIVE VIEWPOINT 13 WINTER | | | | |
| 5) The position and direction of the viewpoints are | <u> </u> | | | | | | | Environmental Master Plan with Below Ground Emergency Discharge Scale: Sheet Size: | Status: | | | |
| illustrated on Figure 9.3 Zone of Theoretical | | | | | | | | Tunnel (J696-AJ-A02X-ZZZ-DR-EN-100020). At A1 A1 | A1 | | | |
| Visibility and Potential Viewpoint and Photomontage | C01 | A1 | Authorised and accepted for EIA Scoping | MG/LD | HP | НВ | 09/08/2024 | APFP References: Security Reference: Drawing Number: | Revision: | | | |
| Locations. | Revision | Status | Suitability Description | Authored | Checked | | | N/A Public J696-AJ-A02X-ZZZ-DR-EN-100044 | C01 | | | |

