

# Hampshire Water Transfer and Water Recycling Project Environmental Statement - Figure 13.20 Zone of Theoretical Visibility - operation, bare earth – Proposed Development differentiating Above Ground Plants

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PLANNING INSPECTORATE SCHEME NUMBER: WA010002

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APFP REGULATION: 5(2)(a)

May 2026

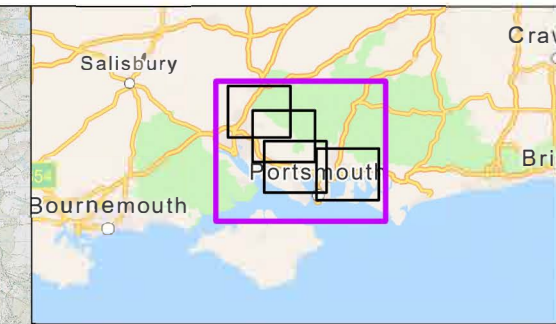
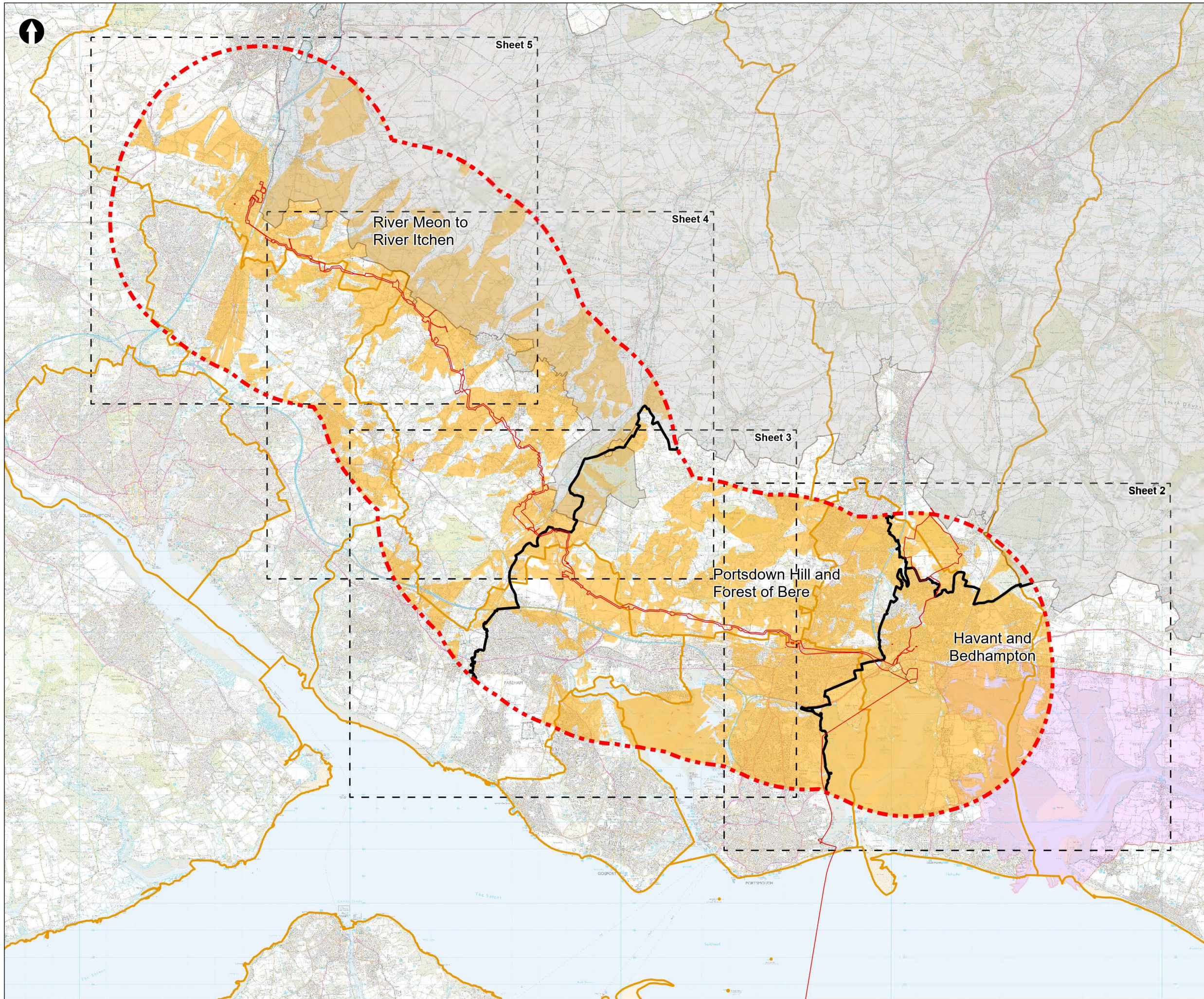
Version 0



from  
**Southern  
Water** 

The Southern Water logo consists of the words 'Southern' and 'Water' stacked vertically in a dark blue, sans-serif font. To the right of the word 'Water' is a graphic element consisting of three stylized, wavy lines in shades of blue, representing water.





- Order Limits
- Visual Study Area (5km)
- Principal sections within the study area
- Sheet extent boxes 1:50k
- Local planning authorities
- South Downs National Park
- Chichester Harbour National Landscape
- Budds Farm Wastewater Treatment Works
- Water Recycling Plant Site
- Zone of Theoretical Visibility: Operation without screening

ZTV = Zone of Theoretical Visibility.  
DTM = Digital Terrain Model.

ZTV produced with Lidar DTM  
ZTV shows visibility, without screening, of permanent above ground structures only  
Relative Heights:  
Budds Farm WTW pumping station: 3.5m height.  
Water recycling plant: 14.5m height.  
Brake pressure tanks (BPT K): 3.5m height.  
Intermediate pumping stations (IPS F, BPT/IPS E, IPS G): 8m height.  
Limits of Deviation for Otterbourne INNS Treatment Plant: 8m height.  
ZTV based on absolute heights (AOD) of permanent structures and proposed landform changes.

Coordinate system: British National Grid; Datum: OSGB 1936  
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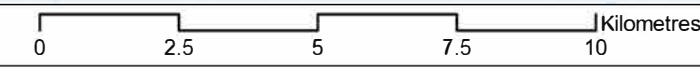
PROJECT TITLE  
Hampshire Water Transfer and Water Recycling Project

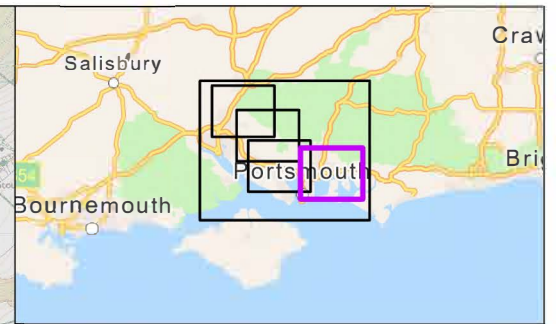
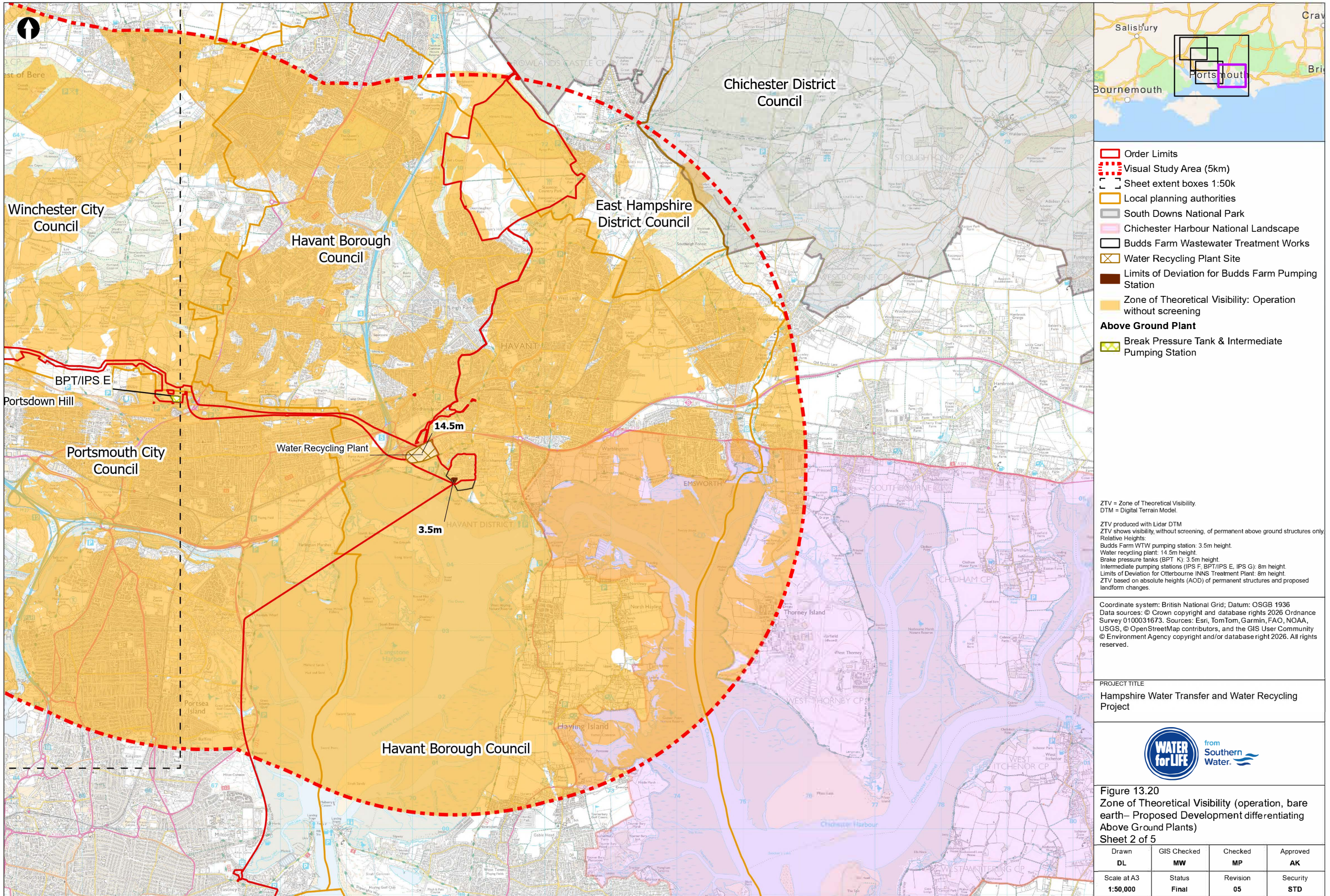


Figure 13.20  
Zone of Theoretical Visibility (operation, bare earth – Proposed Development differentiating Above Ground Plants)  
Sheet 1 of 5

Drawn <b>DL</b>	GIS Checked <b>MW</b>	Checked <b>MP</b>	Approved <b>AK</b>
Scale at A3 <b>1:136,000</b>	Status <b>Final</b>	Revision <b>05</b>	Security <b>STD</b>

Drawing Number  
**PC5223-RHD-ES-ZZ-D-Z-0154**





- Order Limits
- Visual Study Area (5km)
- Sheet extent boxes 1:50k
- Local planning authorities
- South Downs National Park
- Chichester Harbour National Landscape
- Budds Farm Wastewater Treatment Works
- Water Recycling Plant Site
- Limits of Deviation for Budds Farm Pumping Station
- Zone of Theoretical Visibility: Operation without screening
- Above Ground Plant**
- Break Pressure Tank & Intermediate Pumping Station

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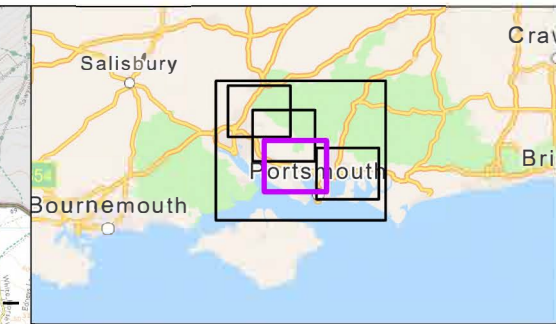
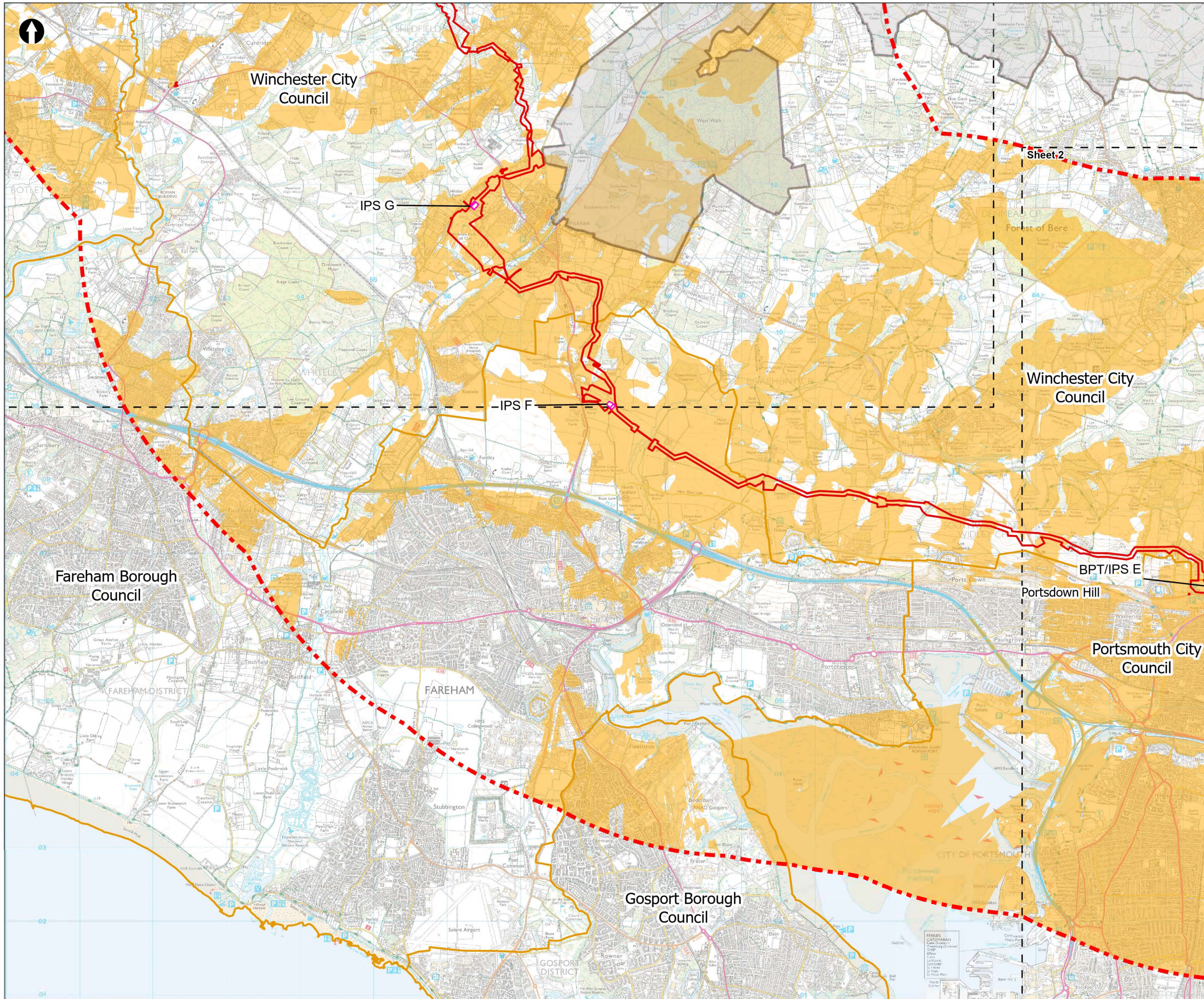
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PROJECT TITLE  
Hampshire Water Transfer and Water Recycling Project



Figure 13.20  
Zone of Theoretical Visibility (operation, bare earth – Proposed Development differentiating Above Ground Plants)  
Sheet 2 of 5

Drawn <b>DL</b>	GIS Checked <b>MW</b>	Checked <b>MP</b>	Approved <b>AK</b>
Scale at A3 <b>1:50,000</b>	Status <b>Final</b>	Revision <b>05</b>	Security <b>STD</b>



- Order Limits
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- Sheet extent boxes 1:50k
- Local planning authorities
- South Downs National Park
- Zone of Theoretical Visibility: Operation without screening
- Above Ground Plant**
- Break Pressure Tank & Intermediate Pumping Station
- Intermediate Pumping Station

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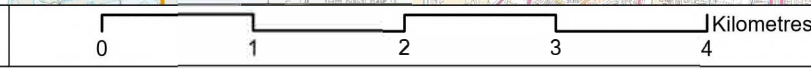
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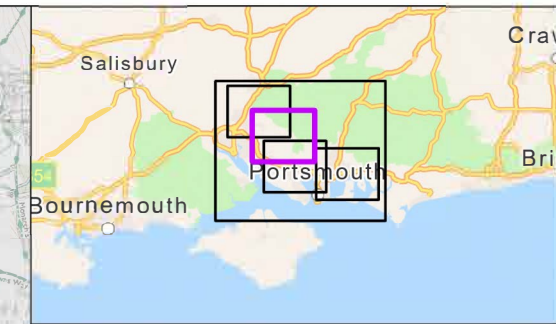
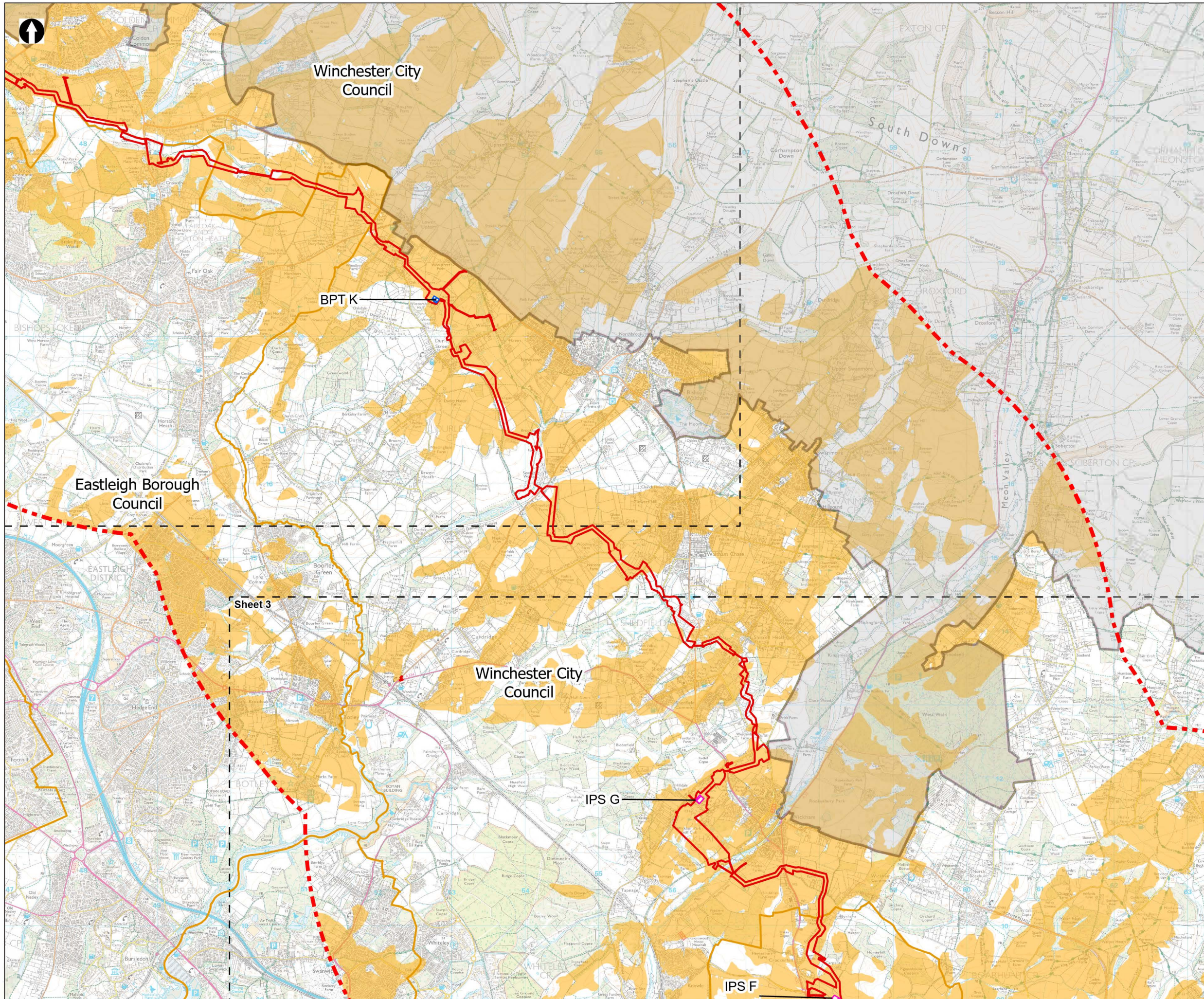


Figure 13.20  
Zone of Theoretical Visibility (operation, bare earth – Proposed Development differentiating Above Ground Plants)  
Sheet 3 of 5

Drawn <b>DL</b>	GIS Checked <b>MW</b>	Checked <b>MP</b>	Approved <b>AK</b>
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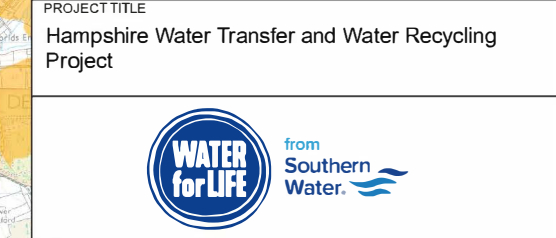
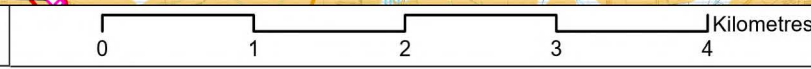
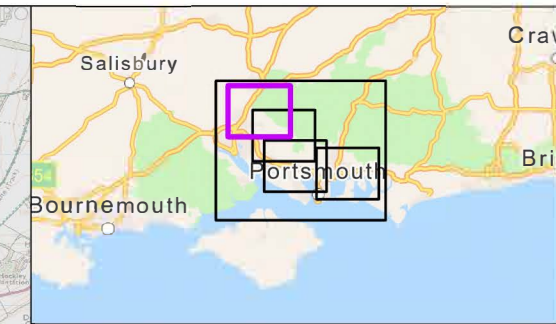
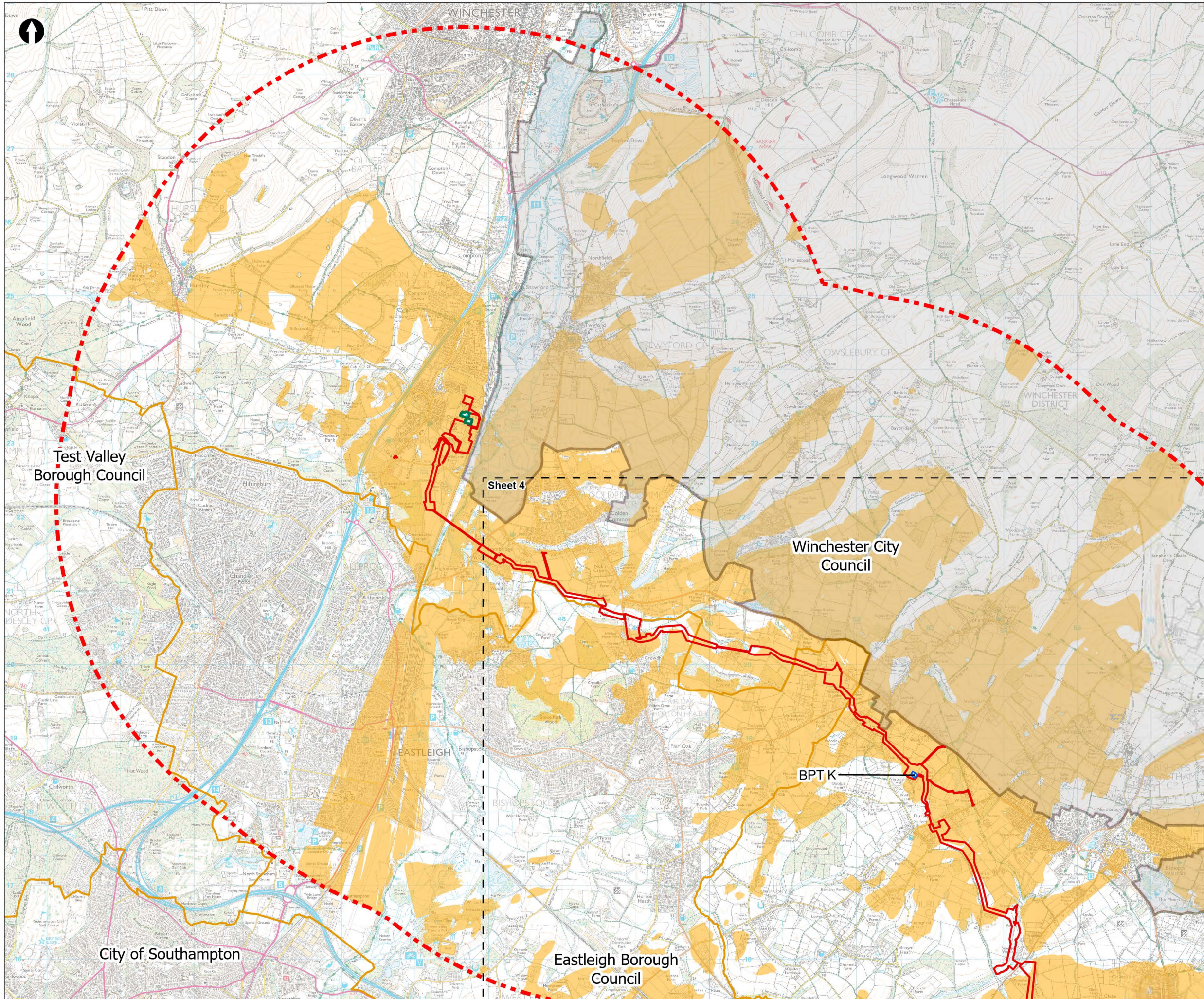


Figure 13.20  
Zone of Theoretical Visibility (operation, bare earth – Proposed Development differentiating Above Gound Plants)  
Sheet 4 of 5

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- Order Limits
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- Sheet extent boxes 1:50k
- Local planning authorities
- South Downs National Park
- Limits of Deviation for Otterbourne INNS Treatment Plant
- Zone of Theoretical Visibility: Operation without screening
- Above Ground Plant
- Break Pressure Tank

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Hampshire Water Transfer and Water Recycling Project



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Sheet 5 of 5

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