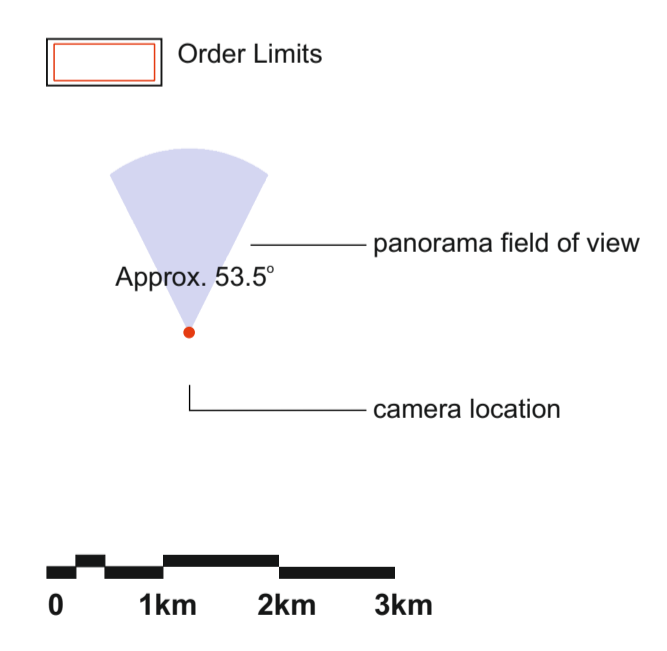
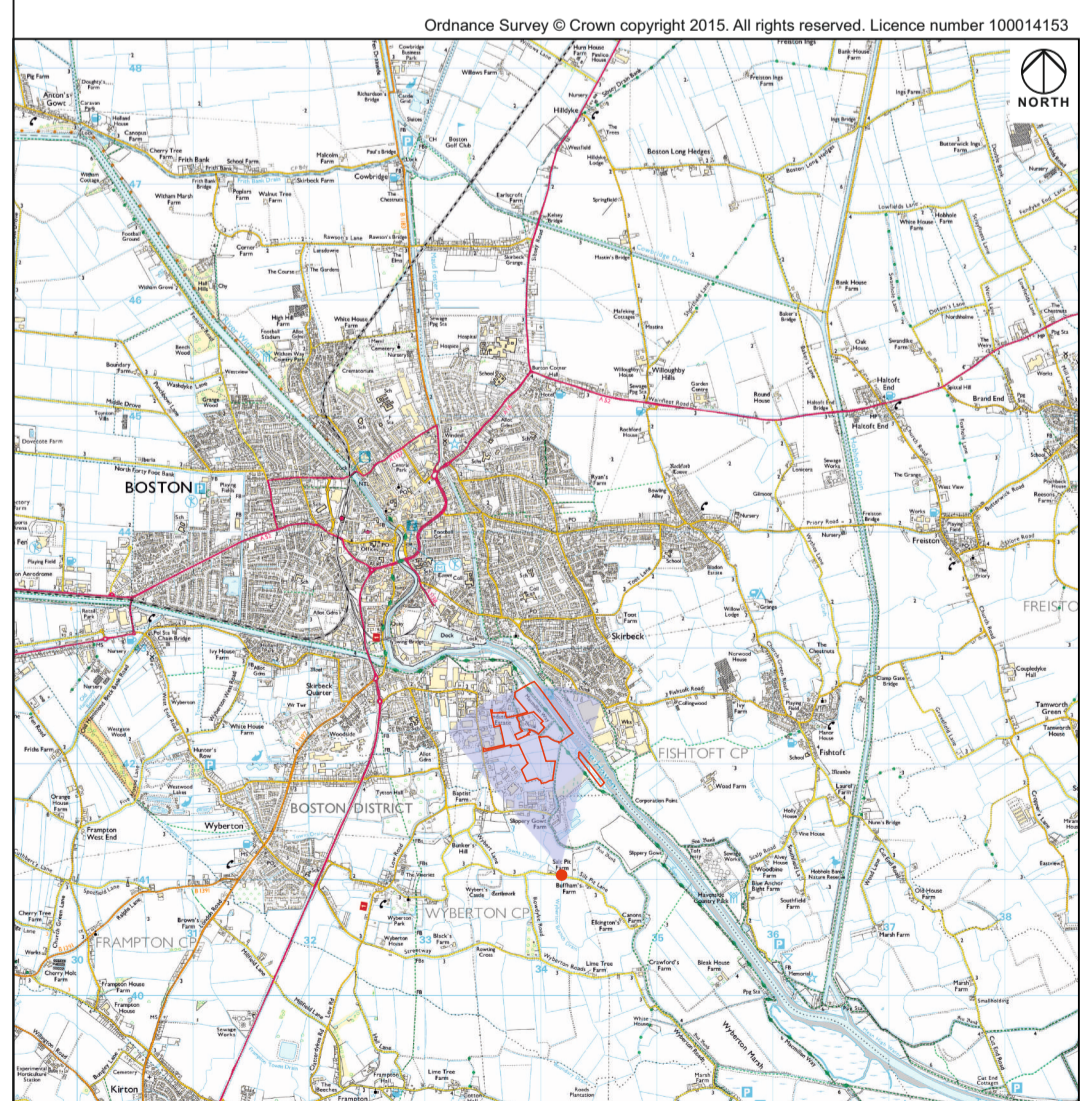




**View 13:** Looking north from Silt Pit Lane near property Silt Pit Farm



**View 13**  
**Existing View**

**Notes**  
Print at A1  
View flat at a comfortable arm's length

**Grid reference:** E534190, N341034  
**Elevation:** 3m AOD  
**Direction of centre of view:** 347°  
**Field of view:** 53.5° (HFOV), 18.2° (VFOV)  
**Distance to site boundary:** 780m

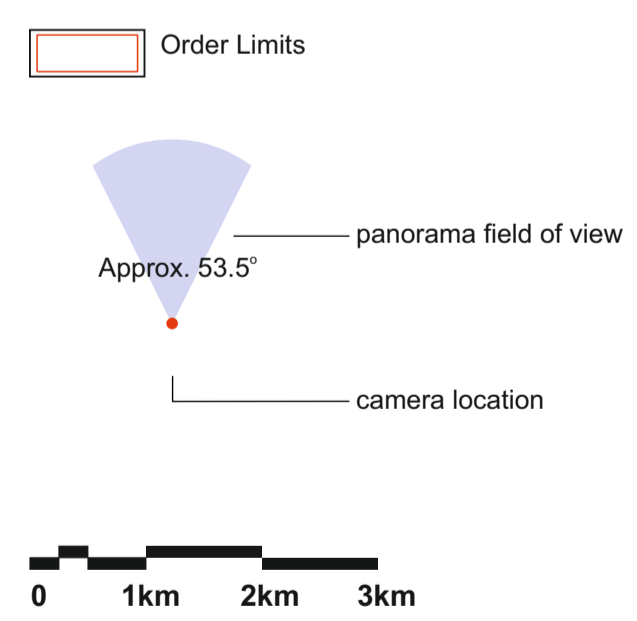
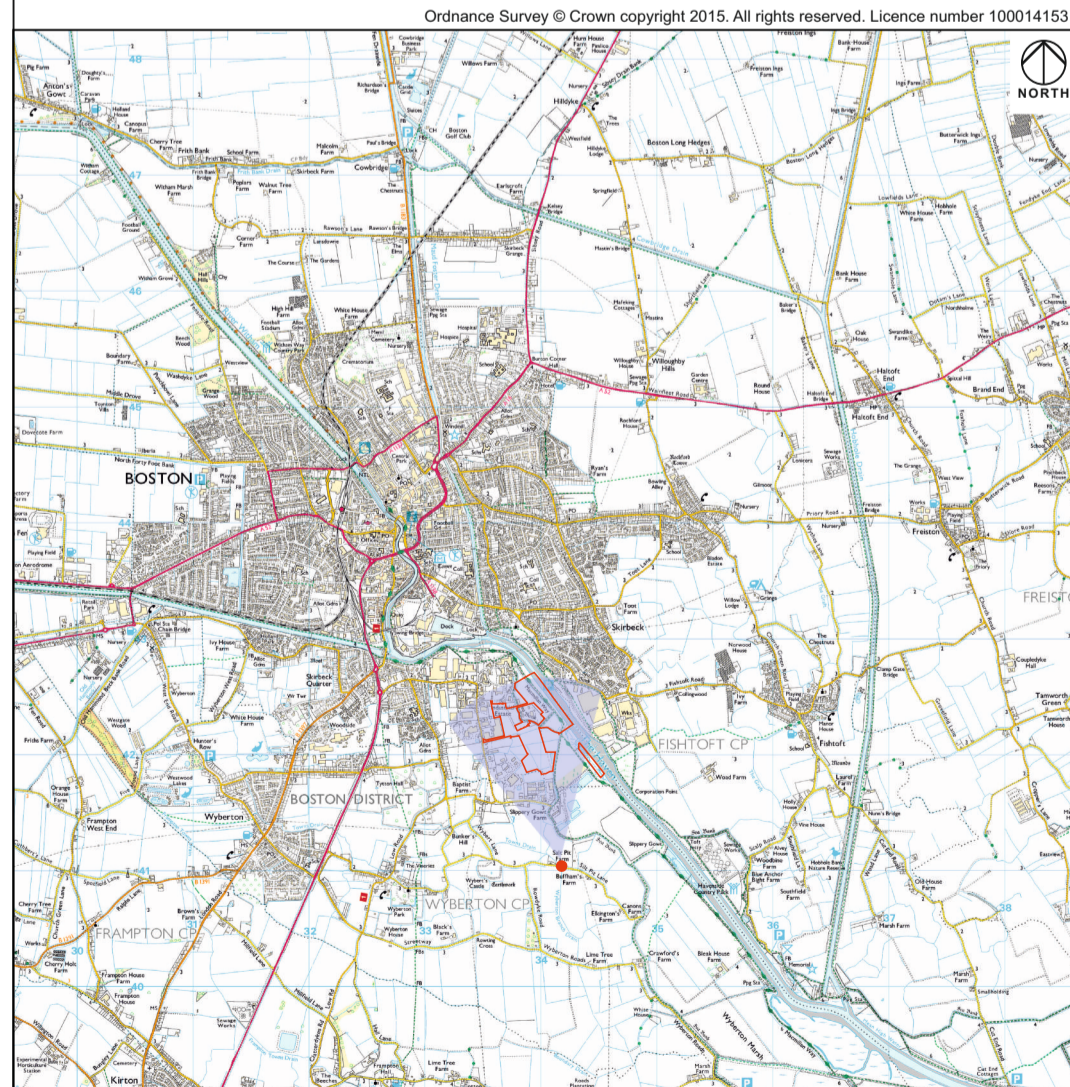
**Camera body:** Nikon D600  
**Lens:** 50mm prime  
**Camera height above ground level:** 1.7m  
**Time and date of photo:** 09:49, 18/10/2018  
**Weather conditions:** High cloud, clear visibility







**View 13:** Photomontage view of the proposed facility at Year 1



**View 13**  
**Year 1 View**

**Notes**  
Print at A1  
View flat at a comfortable arm's length  
The above panoramic image has been digitally merged together from multiple photographs

**Grid reference:** E534190, N341034  
**Elevation:** 3m AOD  
**Direction of centre of view:** 347°  
**Field of view:** 53.5° (HFOV), 18.2° (VFOV)  
**Distance to site boundary:** 780m

**Camera body:** Nikon D600  
**Lens:** 50mm prime  
**Camera height above ground level:** 1.7m  
**Time and date of photo:** 09:49, 18/10/2018  
**Weather conditions:** High cloud, clear visibility

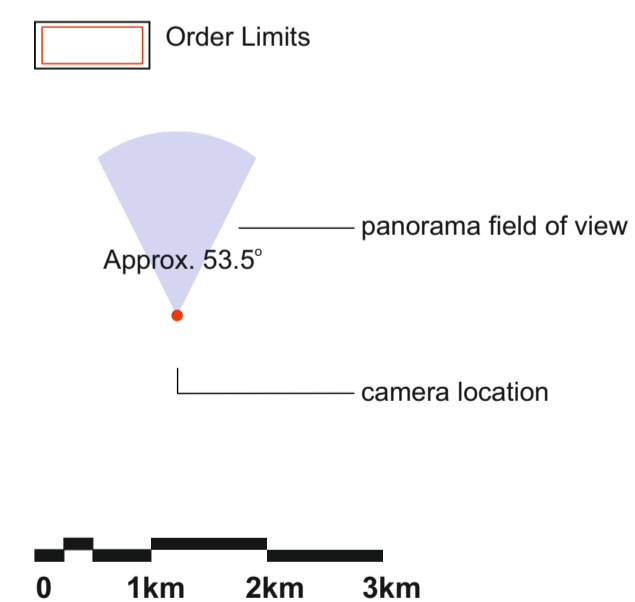
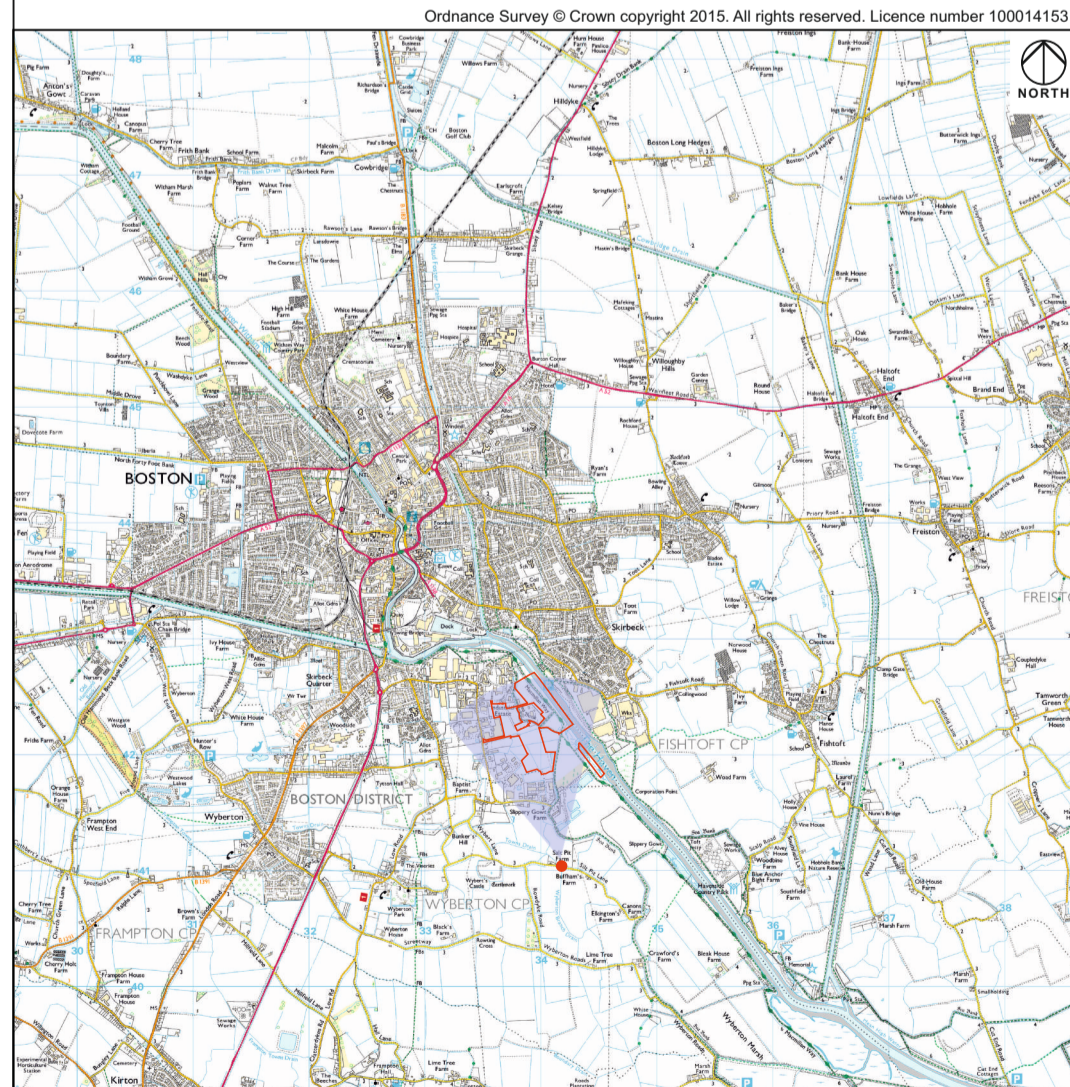
Type 3 Visualisation / AVR 1 in accordance with 'Visual Representations of Development Proposals', Technical Guidance Note 06/19 (17 September 2019), Landscape Institute  
The image is presented at 100% of the reference image.







**View 13:** Photomontage view of the proposed facility at Year 15 illustrating the potential effect of long term established woodland planting (green blocks)



**View 13**  
**Year 15 View**

**Notes**  
Print at A1  
View flat at a comfortable arm's length  
The above panoramic image has been digitally merged together from multiple photographs

**Grid reference:** E534190, N341034  
**Elevation:** 3m AOD  
**Direction of centre of view:** 347°  
**Field of view:** 53.5° (HFOV), 18.2° (VFOV)  
**Distance to site boundary:** 780m

**Camera body:** Nikon D600  
**Lens:** 50mm prime  
**Camera height above ground level:** 1.7m  
**Time and date of photo:** 09:49, 18/10/2018  
**Weather conditions:** High cloud, clear visibility

Type 3 Visualisation / AVR 1 in accordance with 'Visual Representations of Development Proposals', Technical Guidance Note 06/19 (17 September 2019), Landscape Institute  
The image is presented at 100% of the reference image.  
Proposed woodland planting is shown at 15m height and is indicative only

