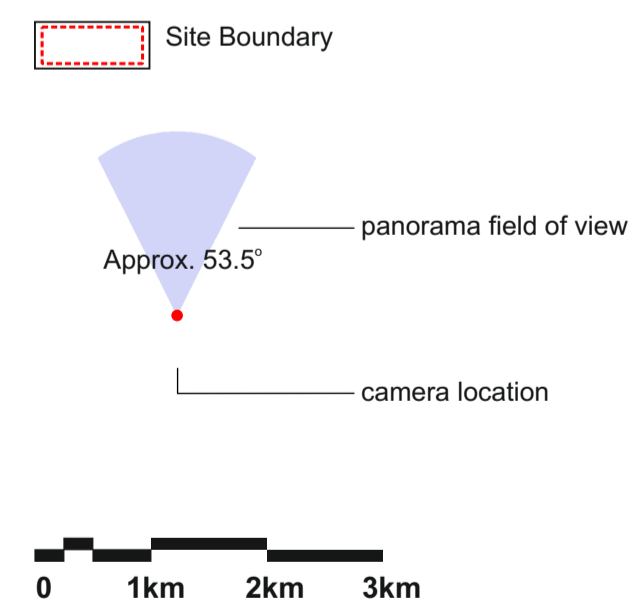
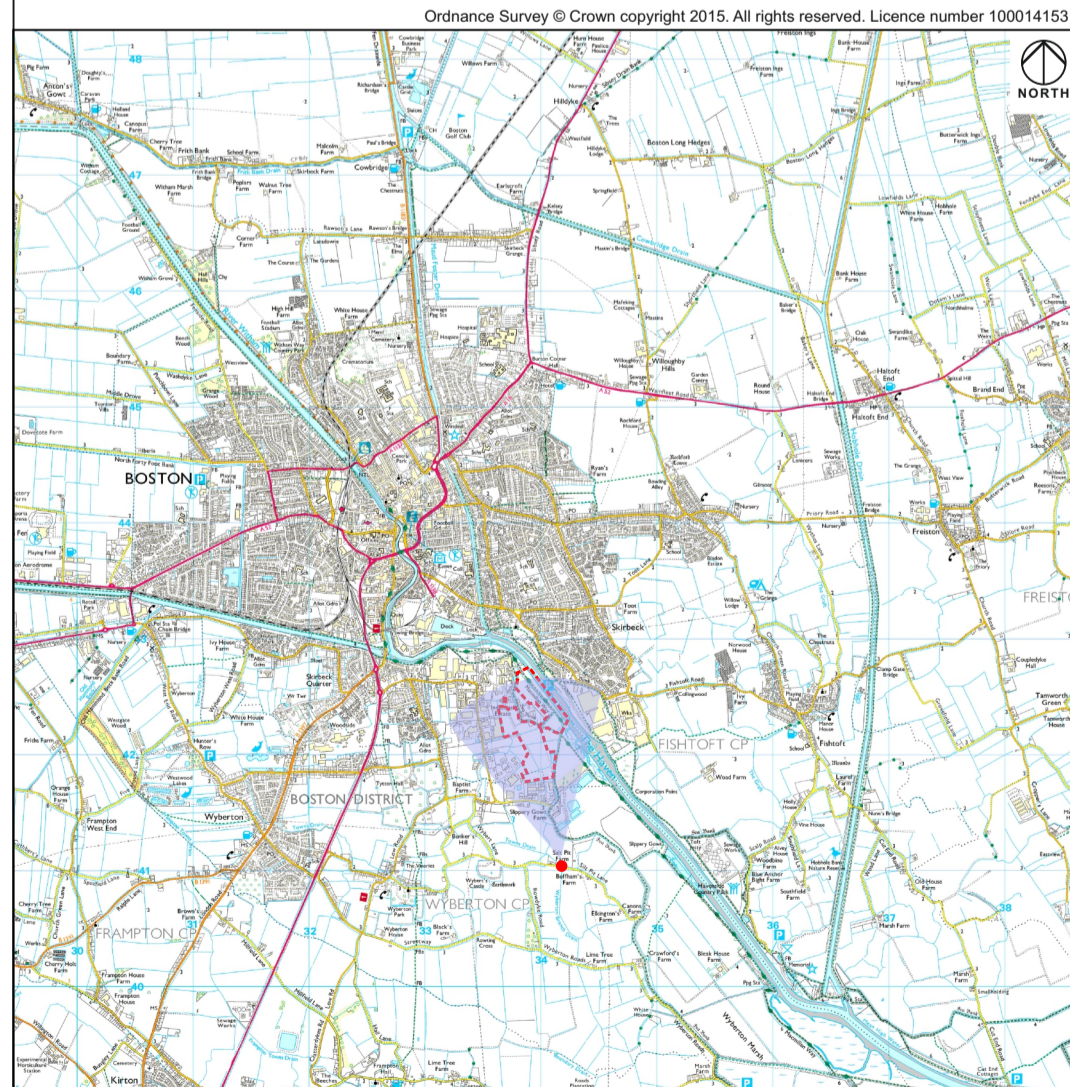




View 13: Looking north from Silt Pit Lane near property Silt Pit Farm



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

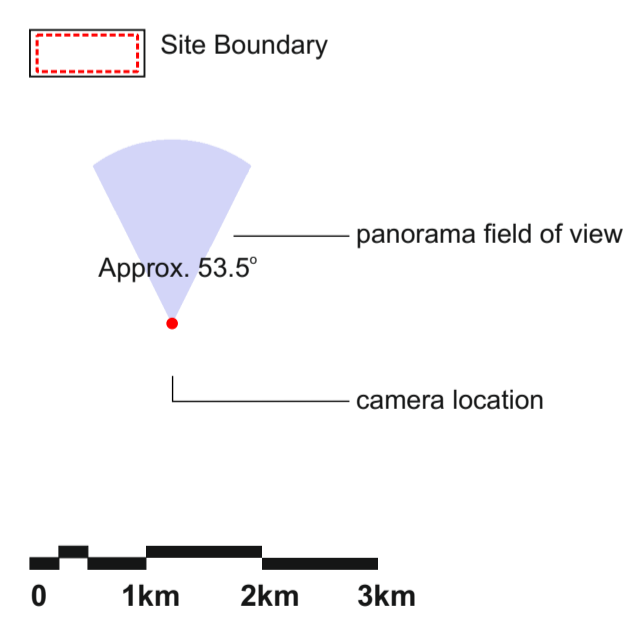
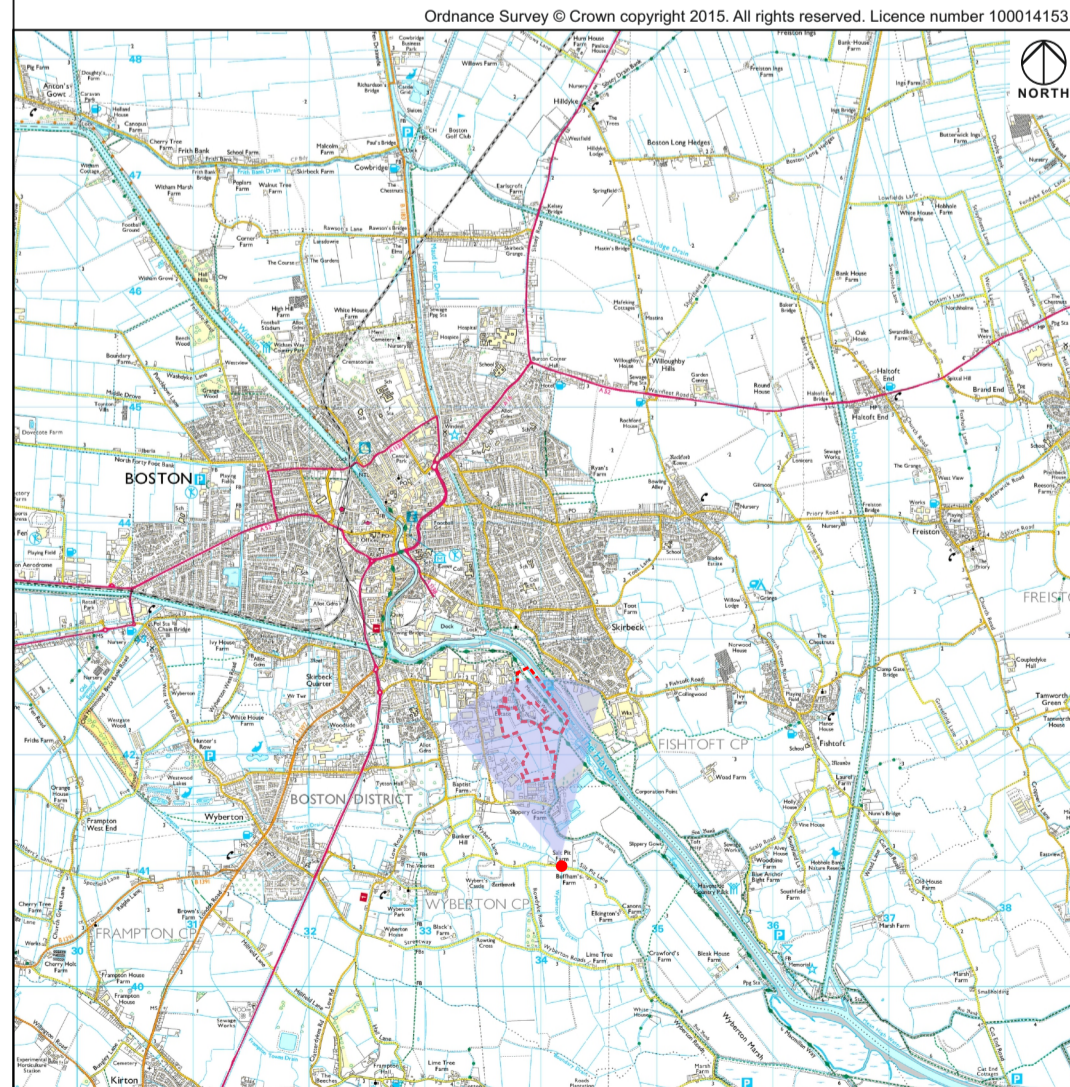
Camera body: Nikon D600
Lens: 50mm prime
Camera height above ground level: 1.7m
Time and date of photo: 09:49, 18/10/2018
Weather conditions: High cloud, clear visibility

**Estell
Warren**
Landscape Architecture

Project
**BOSTON 2 GASIFICATION DCO APPLICATION
LANDSCAPE & VISUAL ASSESSMENT**
Drawing Title
**PHOTOMONTAGE 05
VIEW 13 FROM SILT PIT LANE**
Date: **MARCH 2019** Figure: **9.19 (sheet 1 of 3)**



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



View 13
Year 1 View

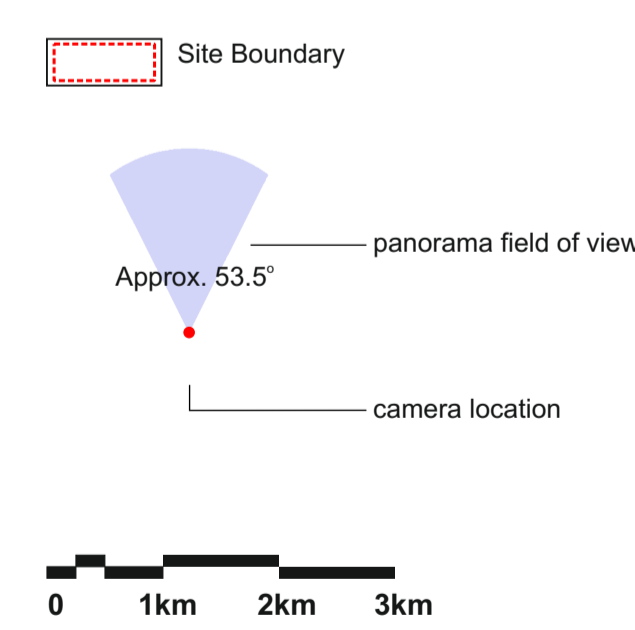
Notes
 -Print at A1
 -View flat at a comfortable arm's length
 -The above panoramic image has been digitally merged together from multiple photographs

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



Viewpoint 11: 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