

VIEWPOINTS

1. Binsted Recreation Ground
2. Public footpath, n-e of Binsted
- 3a. St Swithun's Way, Bentley
- 3b. St Swithun's Way, Bentley
4. Froyle Mill Bridge
5. Hawbridge Farm
6. Public footpath, Wyck
7. Brockham Hill Lane
8. Junction of New Lane & St Swithun's Way
9. Froyle Park, Upper Froyle
10. Public footpath, north of Malms House
11. Hangers Way, East Worldham
12. Public footpath, St Mary's Church, Newton Valence
13. St Swithun's Way, near Bonhams Farm
14. St Swithun's Way, west of Upper Froyle
15. Public footpath, Upper Froyle
16. Bus stop, A31
17. A31 near Hen and Ckicken PH
18. Public footpath off Clay Lane
19. Public footpath, off Howard's Lane
20. Playing fields, e edge of Alton
21. Public footpath, e edge of Alton
22. St Swithun's Way, Upper Froyle
23. Public footpath, north of Malms Farm
24. St Swithun's Way, Round Wood



Key

- Proposed Development
- ◻ Distance from proposed stacks at 2.5km intervals
- ▭ South Downs National Park
- ▭ County Character Area
- ▭ Boiler House bare earth ZTV
Building height 40m
- ▭ Stack bare earth ZTV
Stack height 80m
- Viewpoint included in LVIA
- Viewpoint omitted from LVIA

NOTES:

1. Zone of Theoretical Visibility has been generated using Ordnance Survey Terrain 50 DTM data, which does not take account of screening features in the landscape.
2. ZTV generation has allowed for the curvature of the earth and light refraction
3. ZTV has also been generated based upon an observer eye height of 1.7m above ground level

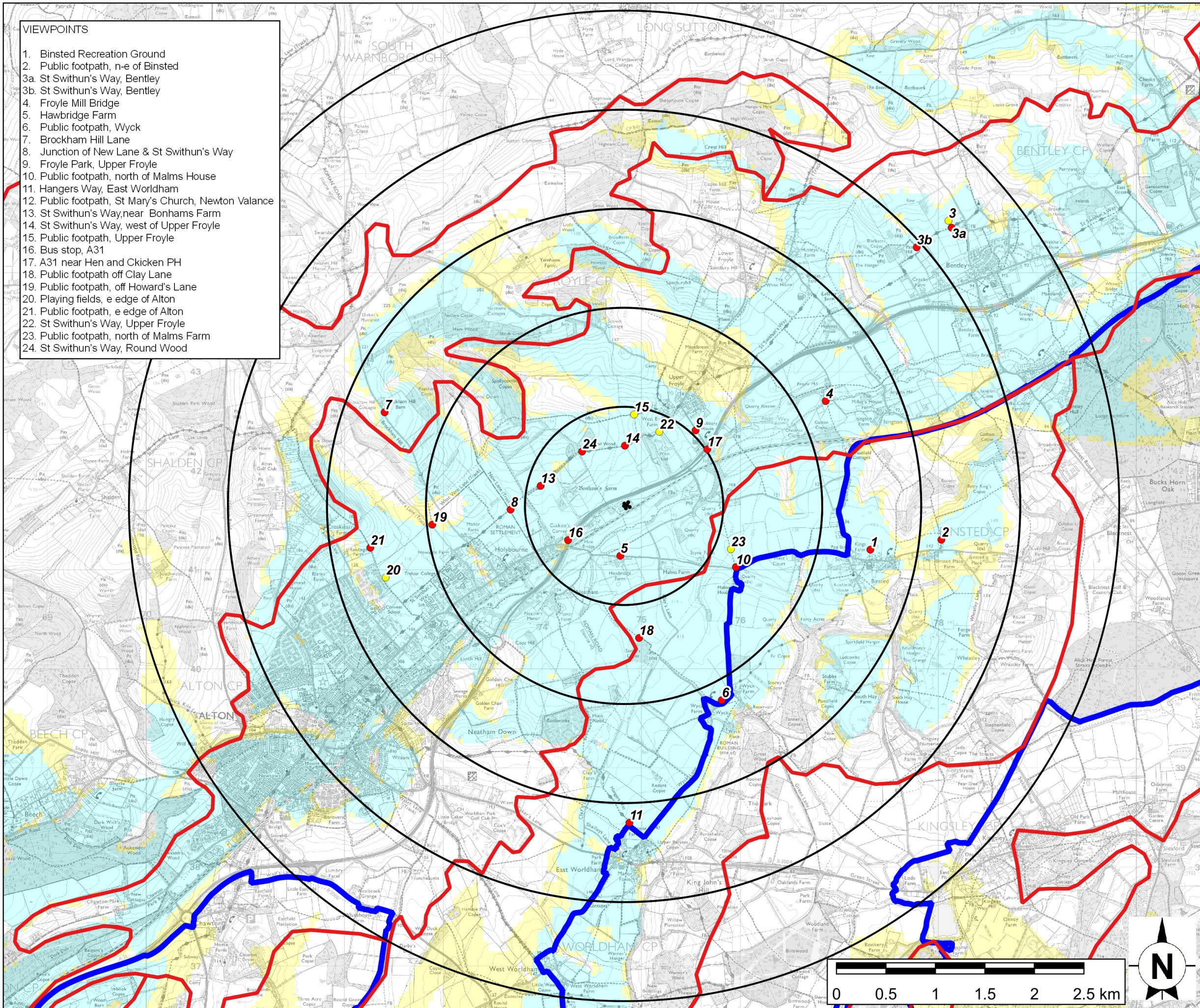
Alton Advanced Energy Recovery Facility

Figure 5.3a

Bare Earth ZTV (10km radius)

Scale
1:75,000@A3

Date
April 2020



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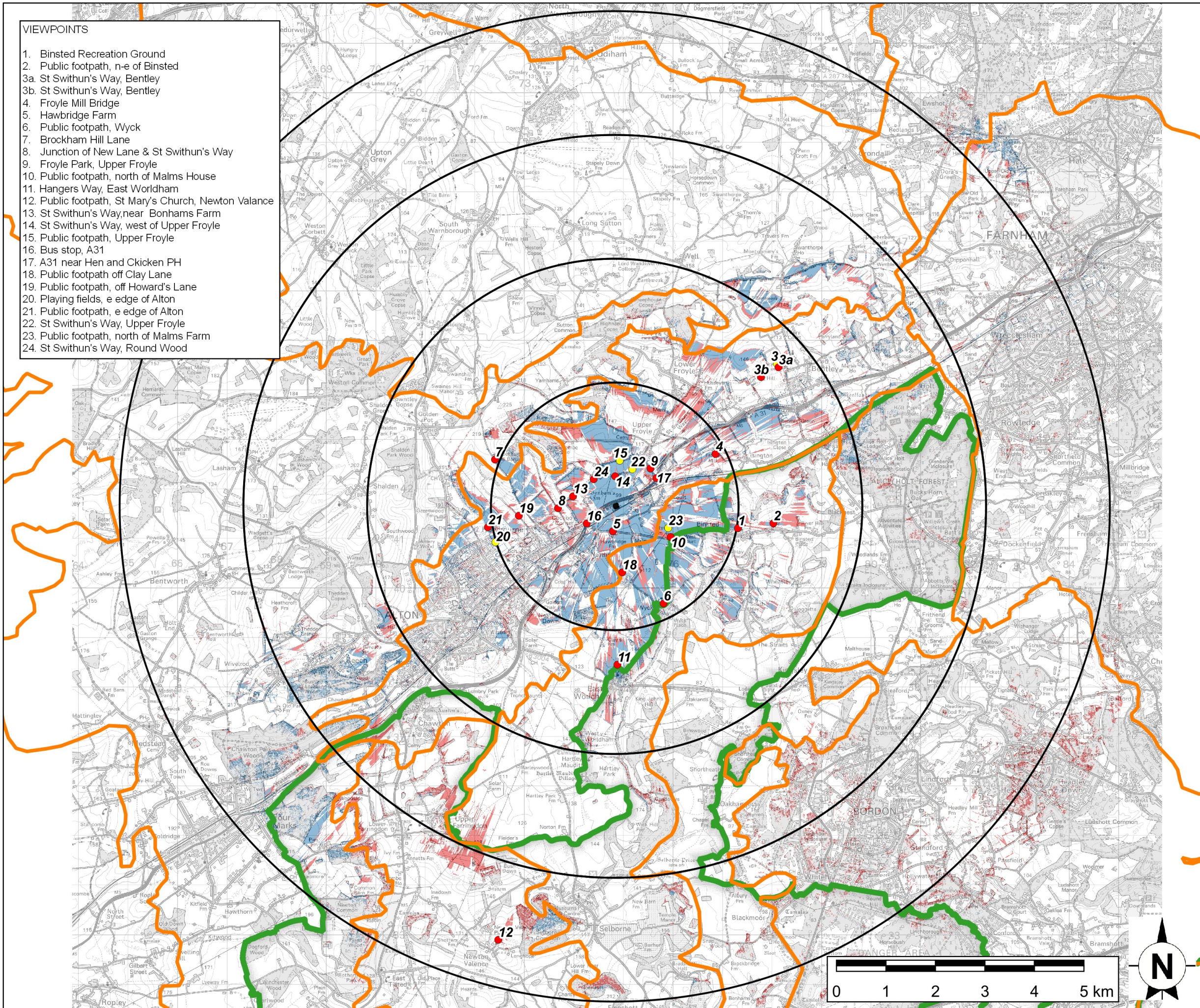


- Key**
- Proposed Development
 - ◻ Distance from proposed stacks at 1km intervals
 - ▭ South Downs National Park
 - ▭ County Character Area
 - ▭ Boiler House bare earth ZTV
Building height 40m
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Stack height 80m
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NOTES:

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Alton Advanced Energy Recovery Facility	
Figure 5.3b	
Bare Earth ZTV (5km radius)	
Scale As shown	Date April 2020



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Key

- Proposed Development
- Distance from proposed stacks at 2.5km intervals
- ▭ South Downs National Park
- ▭ County Character Area
- ▭ Boiler House DSM ZTV Building height 40m
- ▭ Stack DSM ZTV Stack height 80m
- Viewpoint included in LVIA
- Viewpoint omitted from LVIA

NOTES:

1. Zone of Theoretical Visibility has been generated using BlueSky 2m photogrammetric DSM data, which takes account of screening features in the landscape.
2. ZTV generation has allowed for the curvature of the earth and light refraction
3. ZTV has also been generated based upon an observer eye height of 1.7m above ground level

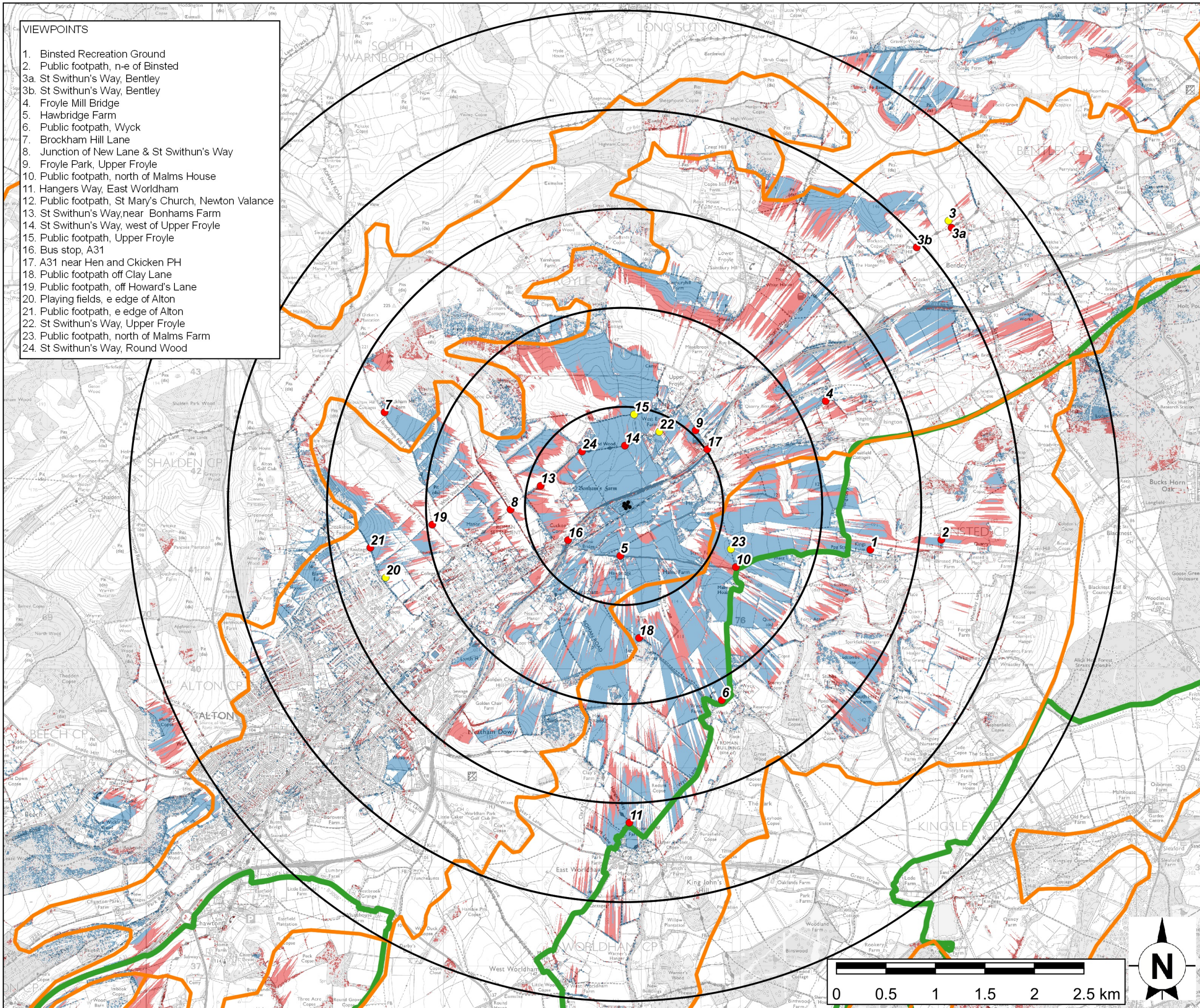
Alton Advanced Energy Recovery Facility

Figure 5.4a

DSM ZTV (10km radius)

Scale
1:75,000@A3

Date
April 2020



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Alton Advanced Energy Recovery Facility	
Figure 5.4b	
DSM ZTV (5km radius)	
Scale As shown	Date April 2020