



LEGEND:

 Application Boundary

Zone of Theoretical Visibility

 Target Point- representing proposed maximum building height- 65m AOD

 Visibility of maximum building height- 65m AOD

Reproduced from VectorMap Local map by permission of the Ordnance Survey © on behalf of The Controller of Her Majesty's Stationery Office. © Crown Copyright 2000. All rights reserved. Licence No. 5517028

NOTES:
The ZTV is run using LSS v10 software and 1m resolution free LiDAR. The target point represents the maximum building height and is been set at a height of 65m AOD to represent the worst case scenario.



RIVERSIDE ENERGY PARK

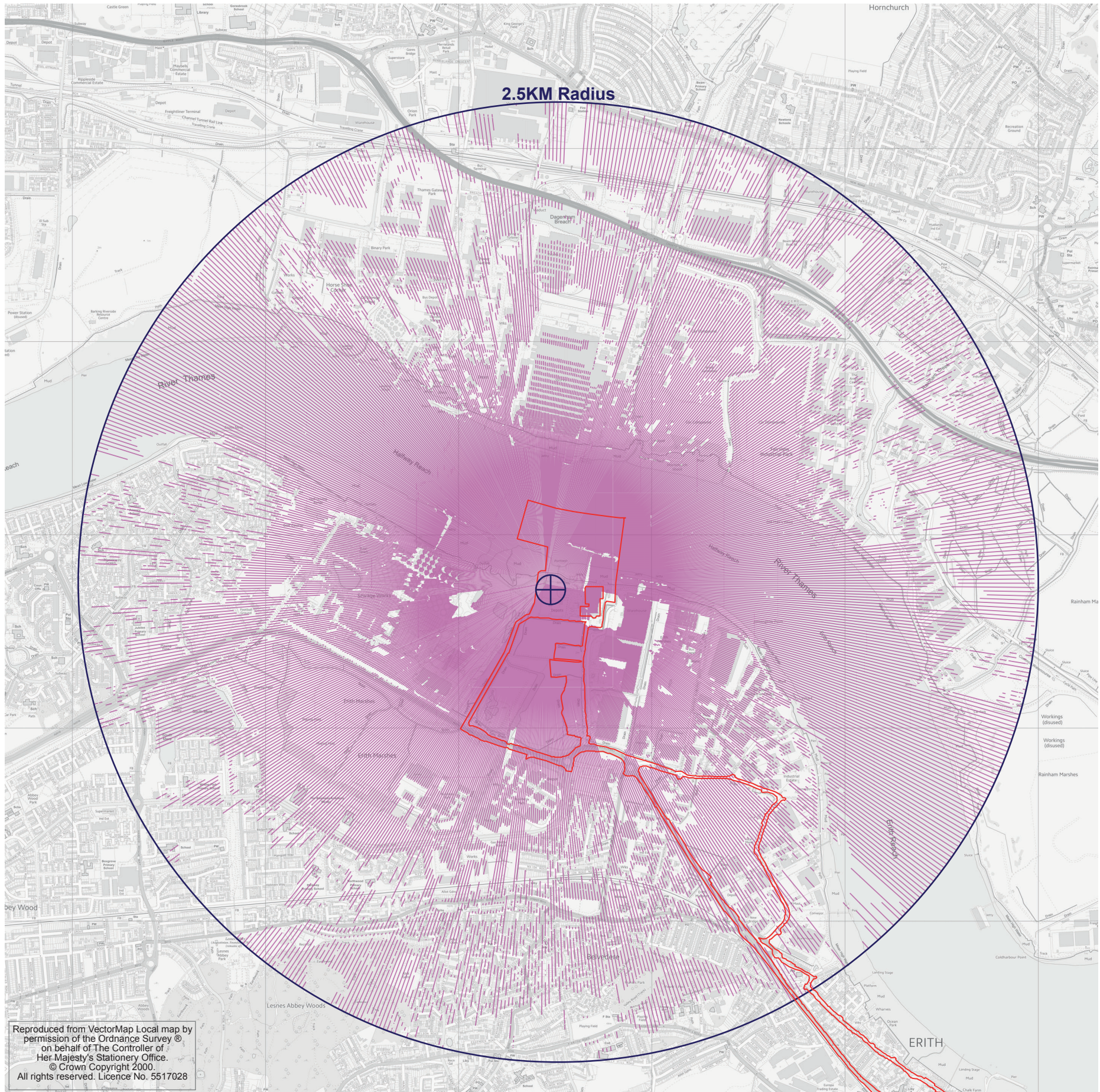


01/11/18
Drawn: DW
Checked: NJ

2.5KM Zone of Theoretical Visibility- **Building**

9.8


42166-3012-08 Rev 0




LEGEND:

 Application Boundary

Zone of Theoretical Visibility

 Target Point- representing proposed stack height- 113m AOD

 Visibility of stack height- 113m AOD

Reproduced from VectorMap Local map by permission of the Ordnance Survey © on behalf of The Controller of Her Majesty's Stationery Office. © Crown Copyright 2000. All rights reserved. Licence No. 5517028

NOTES:
The ZTV is run using LSS v10 software and 1m resolution free LiDAR. The target point represents the stack and is set at a height of 113m AOD to represent the worst case scenario.



RIVERSIDE ENERGY PARK

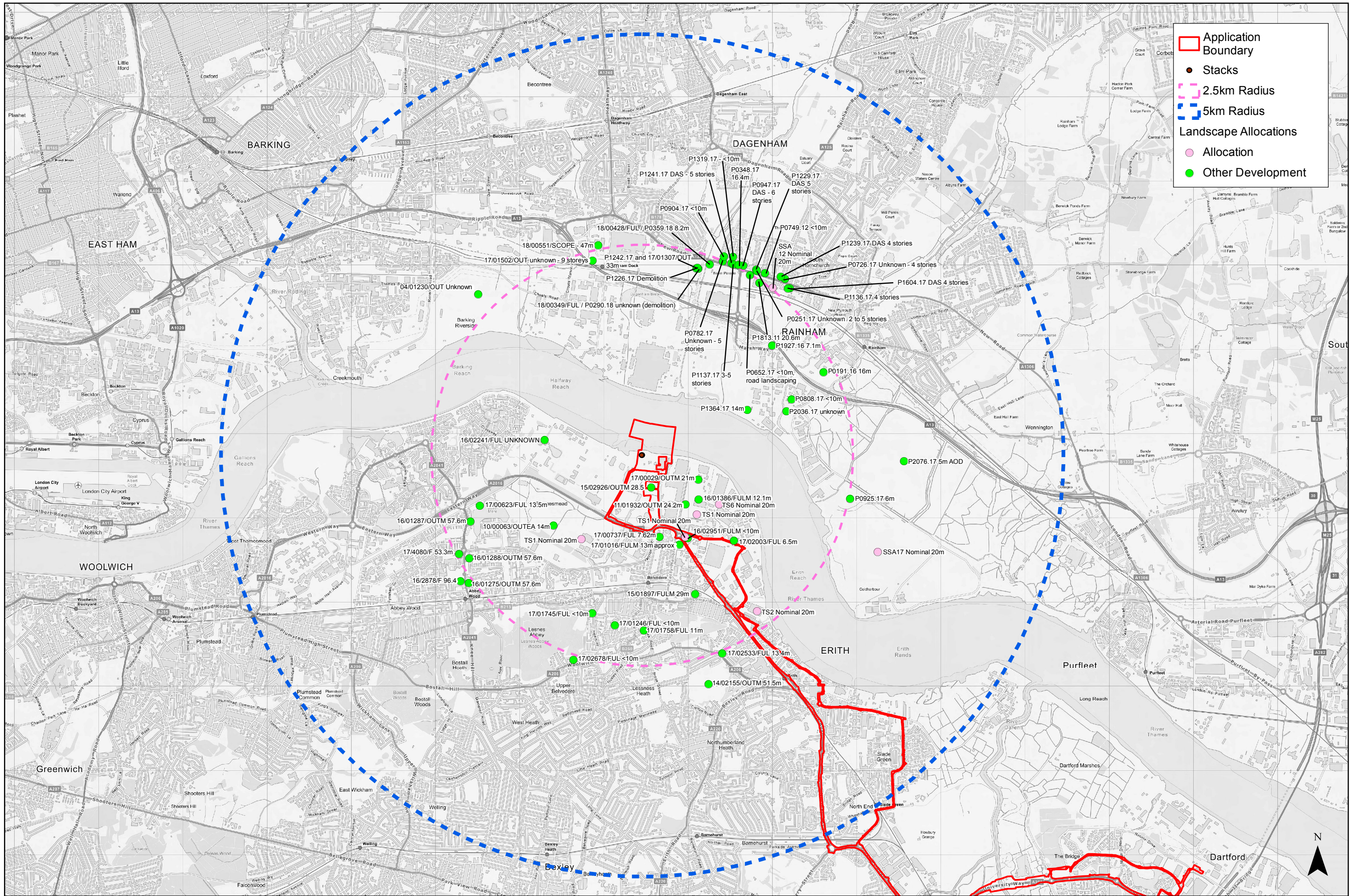


01/11/18
Drawn: DW
Checked: NJ

2.5KM Zone of Theoretical Visibility- **Stack**

9.9

42166-3012-09 Rev 0



Application Boundary
 ● Stacks
 2.5km Radius
 5km Radius
Landscapes Allocations
 ○ Allocation
 ● Other Development



RIVERSIDE ENERGY PARK



Client
 1:40,000 @ A3
 28/08/18
 Drawn: JE
 Checked: HG

Cumulative Townscape and Visual Effects Assessment:
 Cumulative Developments Location Plan



 Application Boundary
 (1) Additional Areas included in Application Boundary
 1,1A,2A,2B Electrical Route Options

1:40,000 at A4



Title:
 Fig.10.1: Application Boundary
Address:
 Riverside Energy Park, London Borough of Bexley

