




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
 Indicative Application Boundary


Zone of Theoretical Visibility of Proposed: Stack

 Target Point- representing proposed stack height-113m AOD

 Visibility of stack height-113m AOD

Zone of Theoretical Visibility of Proposed: Building

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


 Visibility of proposed maximum building height - 65m AOD



NOTES:
 The ZTV is run using LSS v10 software and 2m resolution free LiDAR. The target point which represents the stack is set at a height of 113m AOD and the target point representing the maximum proposed building height is set at 65m AOD, which shows the worst case scenario.

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42166
RIVERSIDE ENERGY PARK

0250
 Meters
 Service Layer Credits:



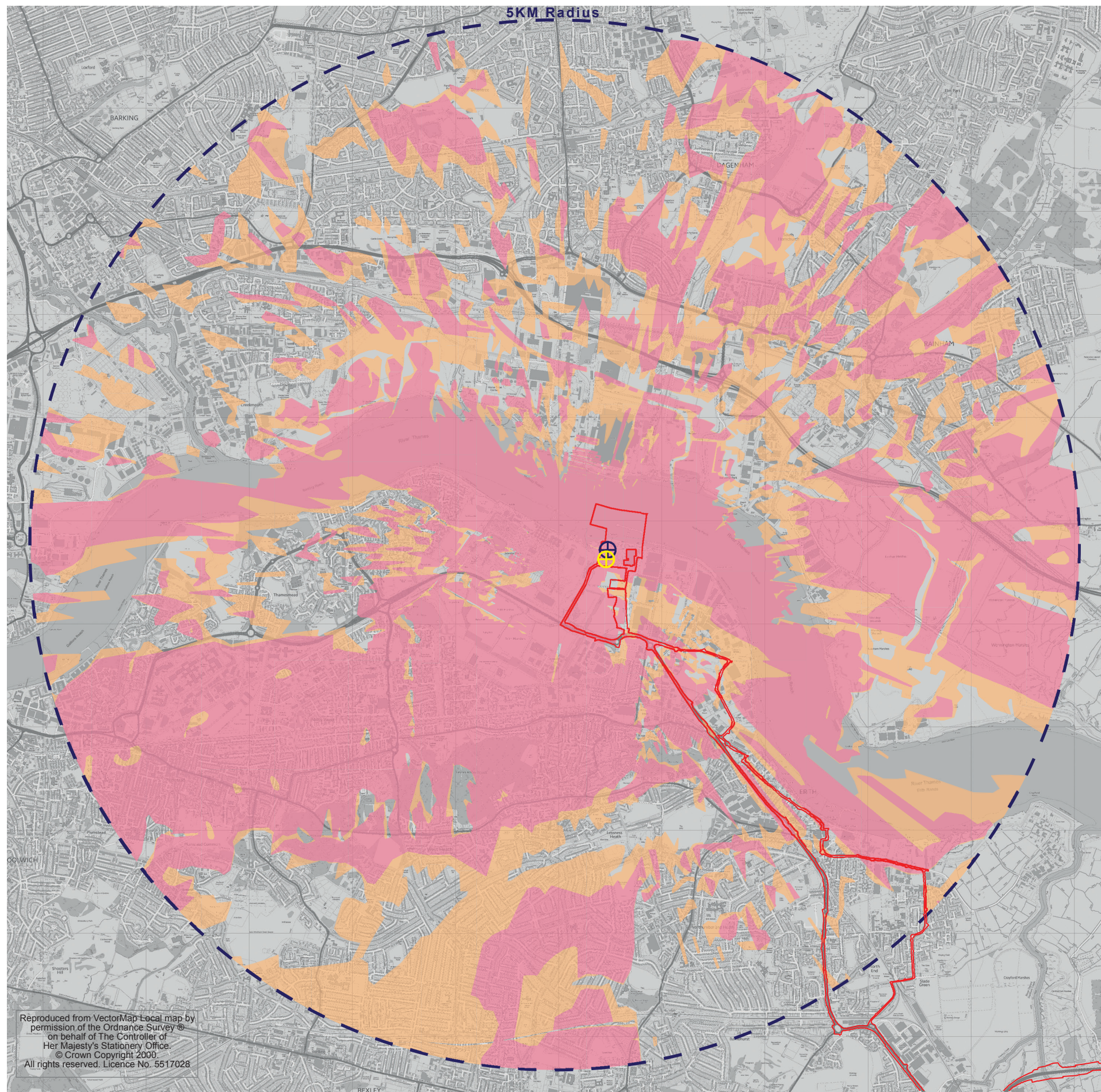
Client
CORY
 RIVERSIDE ENERGY

21/08/2018
 Drawn: KH
 Checked: NJ

Zone of Theoretical Visibility: 10km Radius

9.6


42166-3012-06 Rev 0




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
 Application Boundary


Zone of Theoretical Visibility of Proposed: Stack

 Target Point- representing proposed stack height- 113m AOD

 Visibility of stack height- 113m AOD

Zone of Theoretical Visibility of Proposed: Building

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

 Visibility of proposed maximum building height- 65m AOD

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NOTES:

The ZTV is run using LSS v10 software and 2m resolution free LiDAR. The target point which represents the stack is set at a height of 113m AOD and the target point representing the maximum proposed building height is set at 65m AOD, which shows the worst case scenario.



RIVERSIDE ENERGY PARK

0 5 10km



01/11/18

Drawn: DW

Checked: NJ

Zone of Theoretical Visibility: 5km Radius

9.7

42166-3012-07 Rev 0