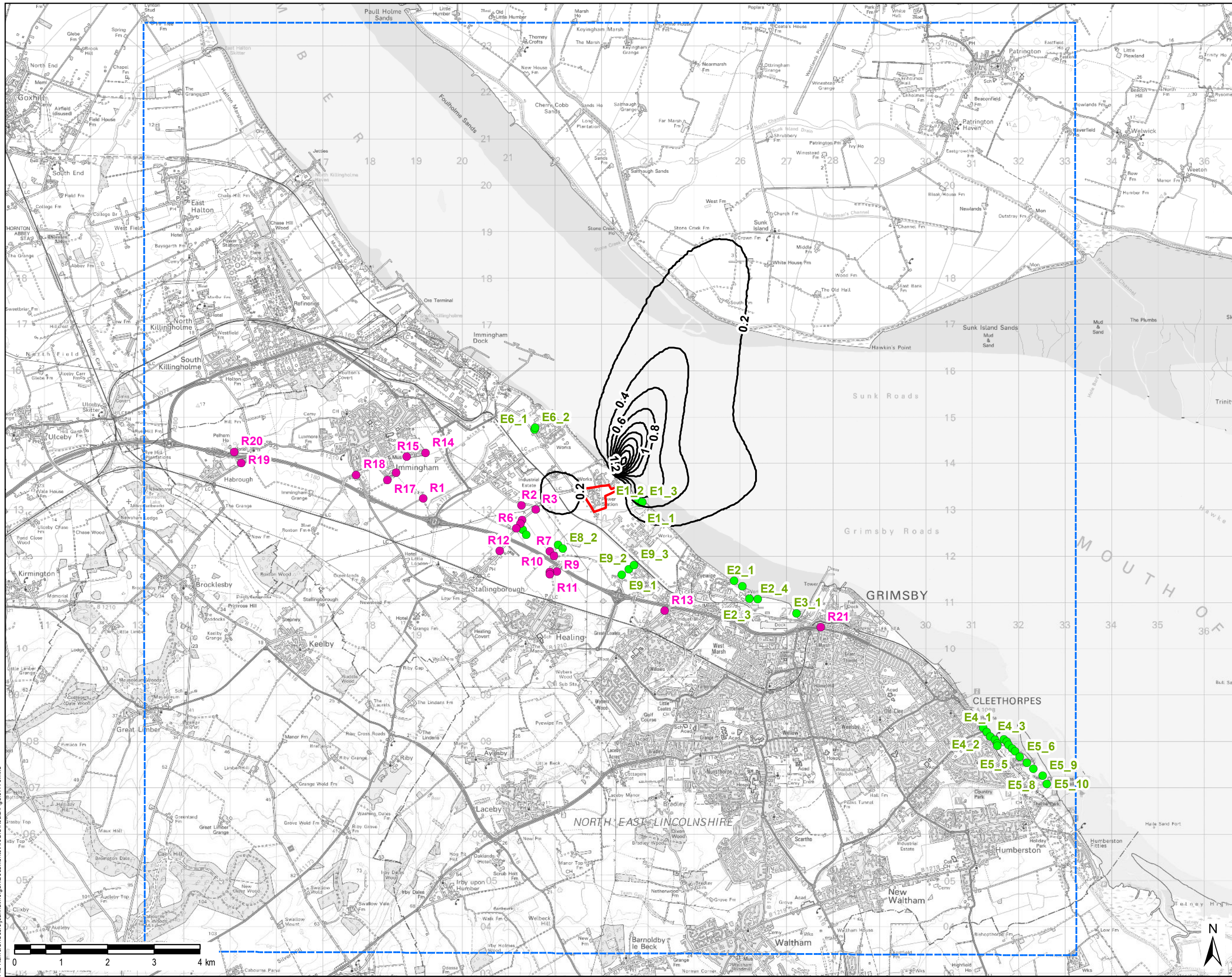


**Figure 7A.3: Process Contribution to Annual Mean NO<sub>2</sub> Concentrations**



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**LEGEND**

- Application Boundary
- Annual Mean NO<sub>2</sub> Process Contribution (µg/m<sup>3</sup>)
- Modelled Domain
- Human Receptors
- Ecological Receptors

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Revision Details	By	Check	Date	Suffix
Purpose of Issue FINAL				
Client EP SHB				
Project Title SOUTH HUMBER BANK ENERGY CENTRE				
Drawing Title ANNUAL MEAN MAXIMUM NO <sub>2</sub> PROCESS CONTRIBUTION 2015 METEOROLOGICAL YEAR				
Drawn JM	Checked DD	Approved GG	Date 29/10/2018	
AECOM Internal Project No. 60580855		Scale @ A3 1:75,000		
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Drawing Number FIGURE 7A-3				Rev

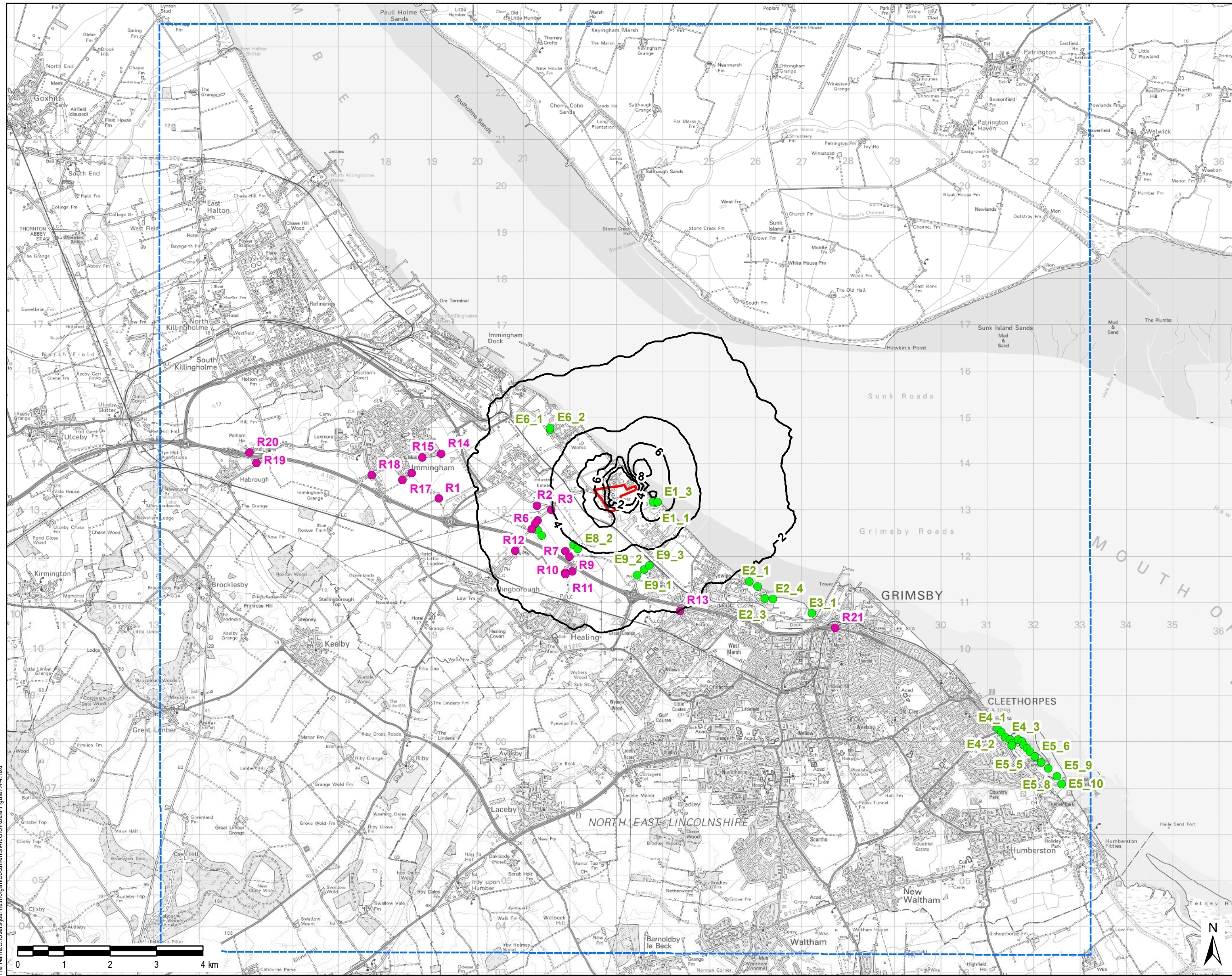
**AECOM**



**Figure 7A.4: Process Contribution to Maximum Hourly Mean NO<sub>2</sub> Concentrations**



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**LEGEND**

- Application Boundary
- NO<sub>2</sub> 1 hour Mean Process Contribution ( $\mu\text{g}/\text{m}^3$ )
- Modelled Domain
- Human Receptors
- Ecological Receptors

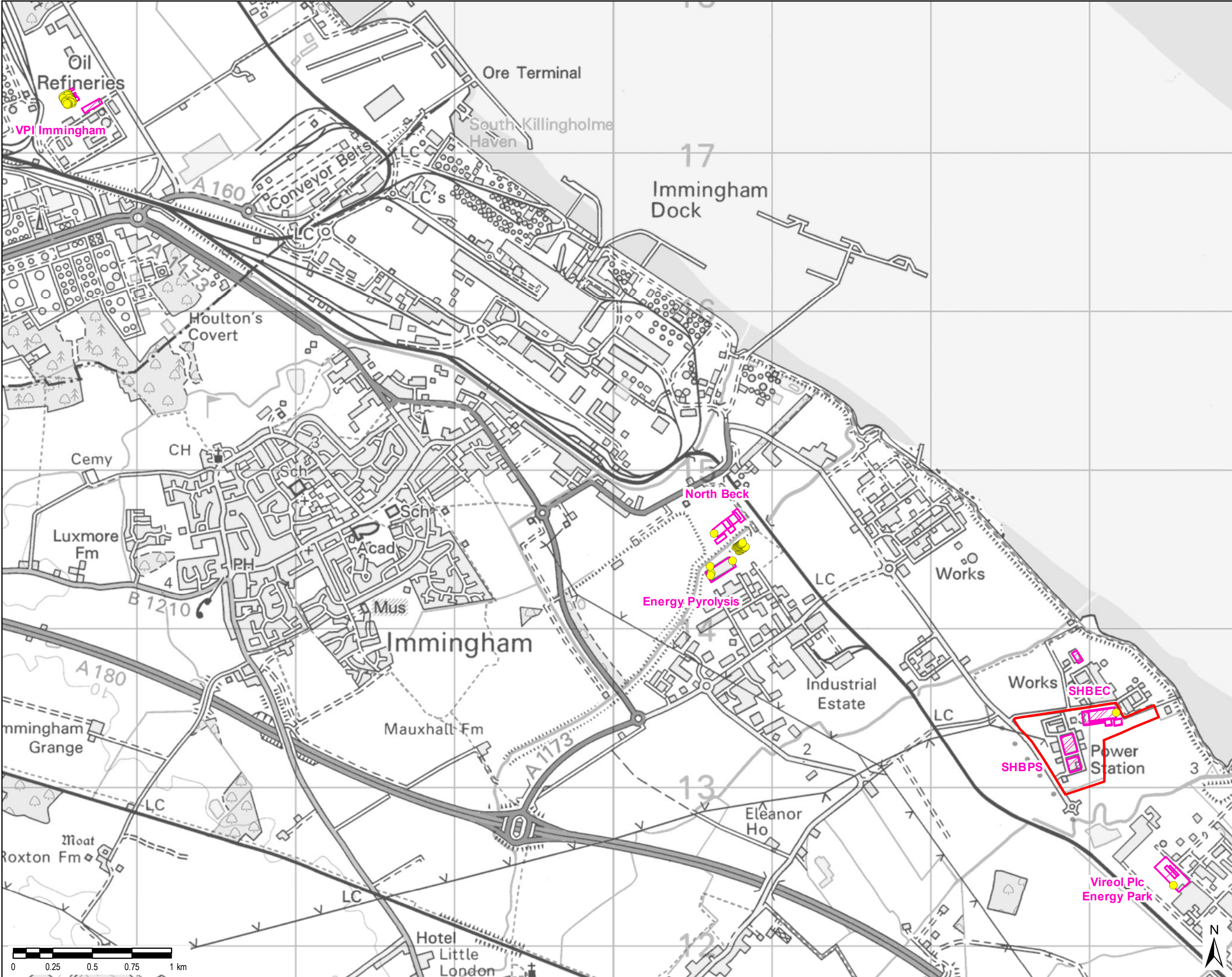
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Purpose of Issue FINAL				
Client EP SHB				
Project Title SOUTH HUMBER BANK ENERGY CENTRE				
Drawing Title SHORT TERM MAXIMUM NO <sub>2</sub> PROCESS CONTRIBUTION 2014 METEOROLOGICAL YEAR				
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**Figure 7A.5: Cumulative Schemes Modelled**



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**LEGEND**

- Application Boundary
- Cumulative Schemes Stacks
- Modelled Domain
- Buildings Cumulative Model 1
- Buildings Cumulative Model 2

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Project Title SOUTH HUMBER BANK ENERGY CENTRE				
Drawing Title CUMULATIVE SCHEMES MODELLED				
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