

- Legend**
- Location of Stacks
  - Installation Boundary
  - Buildings Modelled
  - Annual Mean VOCs as 1,3-Butadiene as % of AQAL

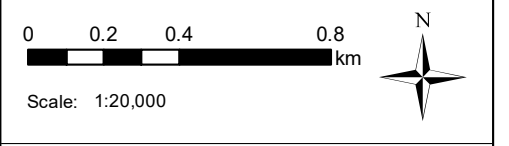
- Human Receptor Type**
- Commercial
  - Industrial
  - Residential

**Note:**  
 - Assumes all VOC emissions are as 1,3-Butadiene

Client:	Low Carbon
Site:	Redcar Energy Centre
Project:	3449
Title:	

Figure 11:  
 Annual Mean VOCs as 1,3-Butadiene

Drawn by: Matt Clegg      Date: 24/01/2022  
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