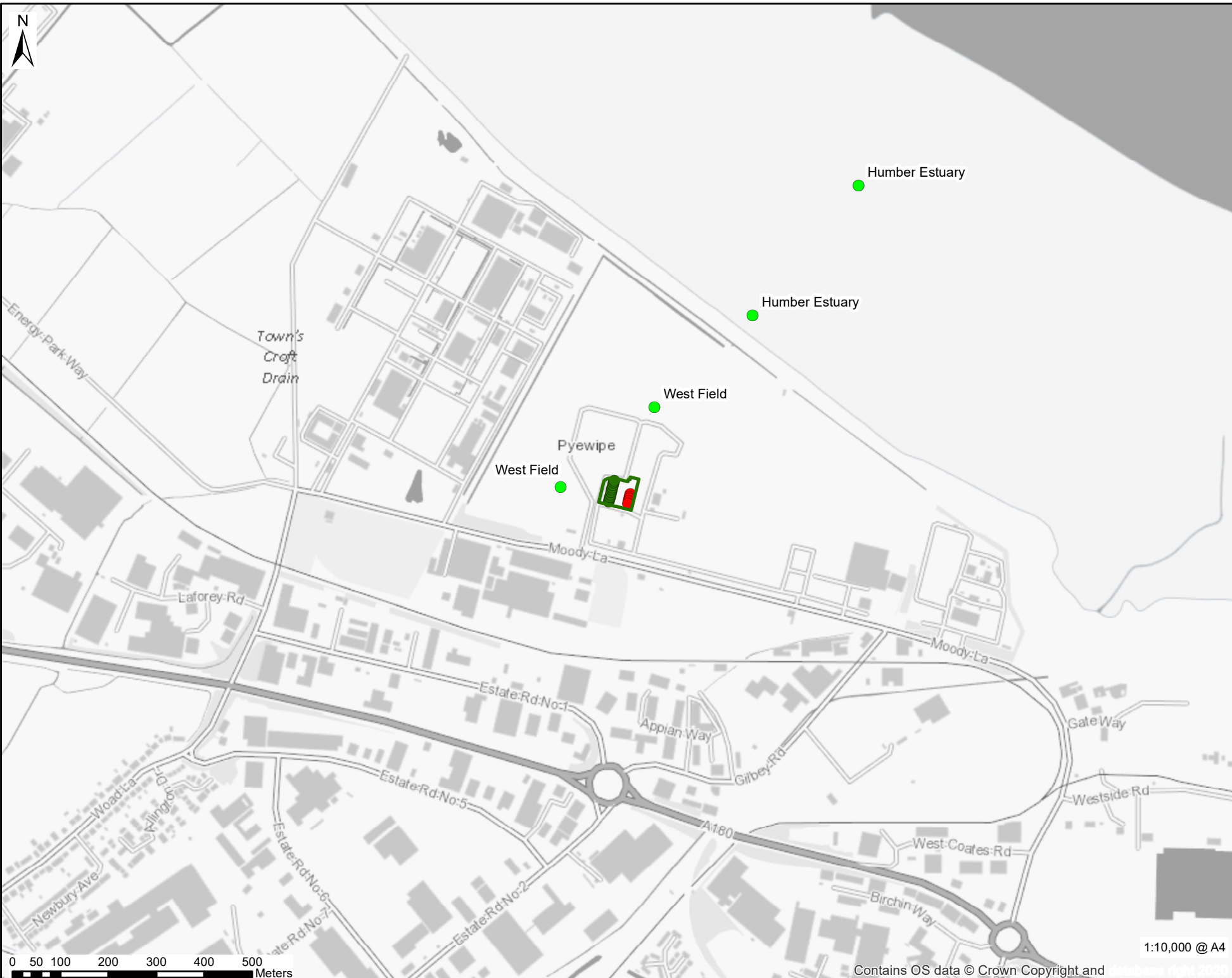


Revision: Rev No.0 Drawn: PF Checked: BR Approved: GG Date: 25/08/2022



U:\KCRD\FP001\UKCRD\FP001-V1\IE\Projects\General\Air Quality\Projects\RWE Ellemere Port Air Quality Assessment\GIS



PROJECT

Grimsby
Permit: EPR/WP3036QH
Permit Variation





CLIENT

RWE Generation PLC

CONSULTANT

AECOM Limited
Sunley House, 4 Bedford Park,
Croydon, CR0 2AP
United Kingdom
T +44 (0)20 8639 3500
www.aecom.com

LEGEND

-  Proposed Installation Boundary
-  Permitted Emission Points A01 - A10
-  Proposed Emission Points A11 - A15
-  Modelled Ecological Receptors

NOTES

Contains: OS data (C) Crown Copyright and Database right 2020
Site Centre (OS X,Y):

ISSUE PURPOSE

FINAL

PROJECT NUMBER

60671988

SHEET TITLE

Modelled Ecological Receptors

SHEET NUMBER

Figure 5

1:10,000 @ A4

Contains OS data © Crown Copyright and Database right 2020

This drawing has been prepared for the use of AECOM, client. It may not be used, modified, reproduced or relied upon by third parties, without the prior written consent of AECOM. AECOM accepts no responsibility, whatsoever, for any party that uses or relies on this drawing without AECOM's express written consent. Dotted scale: this document. All measurements must be obtained from the stated dimensions.