

Connah's Quay Low Carbon Power

Environmental Statement Volume III
Figure 14-1: Study area boundaries

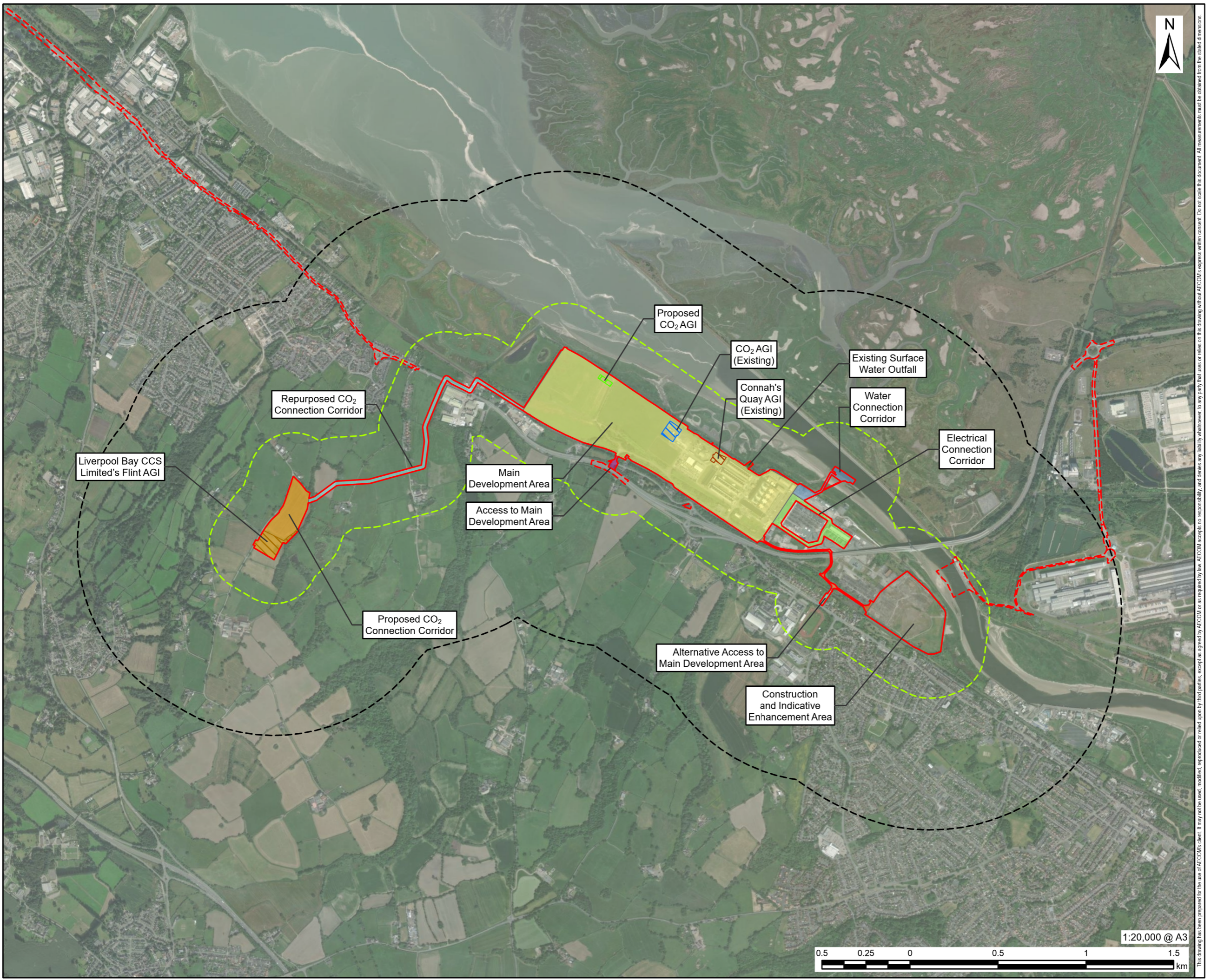
Planning Inspectorate Reference: EN010166

Document Reference: EN010166/APP/6.3

Planning Act 2008 (as amended)

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5(2)(a)

Revision 00



**AECOM uni
per**
PROJECT
Connah's Quay Low Carbon Power
CONSULTANT
AECOM Limited
The Colmore Building
Colmore Circus, Queensway
Birmingham, B4 6AT
www.aecom.com

LEGEND

- Construction and Operation Area
- Accommodation Work Area
- 250m Study Area from the Construction and Operation Area
- 1km Study Area from the Construction and Operation Area
- Main Development Area
- Repurposed CO₂ Connection Corridor
- Proposed CO₂ Connection Corridor
- Water Connection Corridor
- Electrical Connection Corridor
- Surface Water Outfall Area
- MDA Access Works
- Access to Construction & Indicative Enhancement Area
- Alternative Access to Main Development Area
- CO₂ AGI (Existing)
- Connah's Quay AGI (Existing)
- Liverpool Bay CCS Limited's Flint AGI
- Proposed CO₂ AGI

NOTES

Impacts from the Proposed Development on soils, geological features, and Mineral Safeguarding Areas (MSA), will typically occur directly within the Site.

© Crown Copyright 2025. All rights reserved. Ordnance Survey Licence AC0000808122. Contains Ordnance Survey data © Crown copyright and database right 2024. Maxar, Microsoft.

ISSUE PURPOSE
Environmental Statement

DATE
July 2025

PROJECT NUMBER
60717119

FIGURE TITLE
Study Area Boundaries

FIGURE NUMBER
Figure 14-1

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