



## Photomontage

Acorn CCS - Peterhead Max Case.

### Project Overview

#### Part 1

To create a photomontage for communicating the shape and scale of the Peterhead Max case.

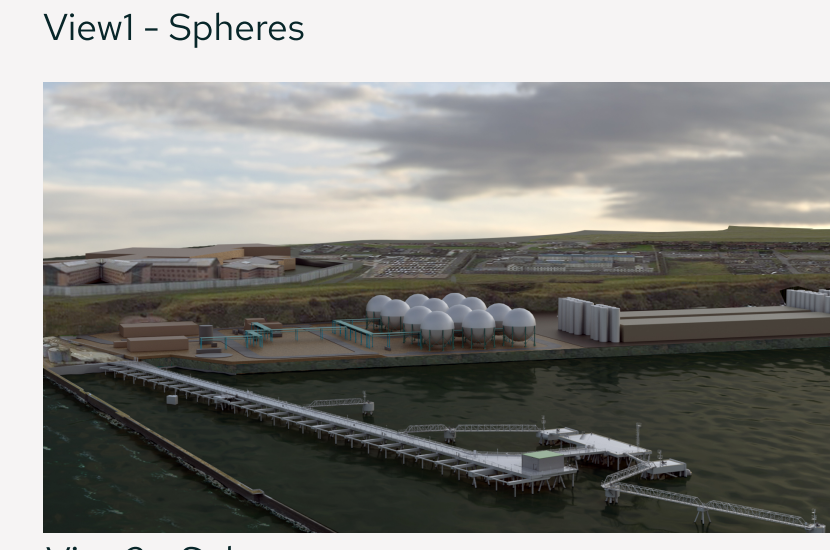
Provided materials: 2D plans of proposals in PDF, existing site area in DWG for AutoCAD and an aerial view photo with low resolution.

A 3D model wasn't available. I used the PDF files to trace and build a basic 3d model including a basic 3d terrain model. The client provided the heights.

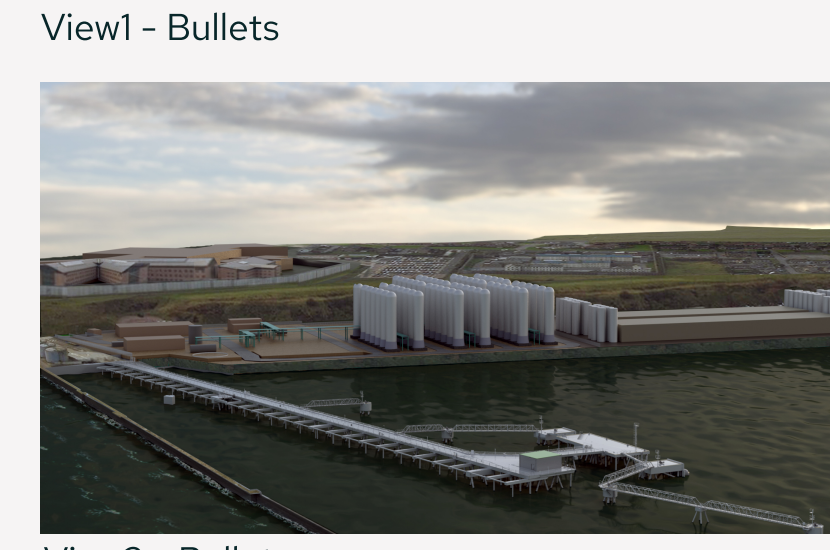
#### Service

Photomontage 4 images.

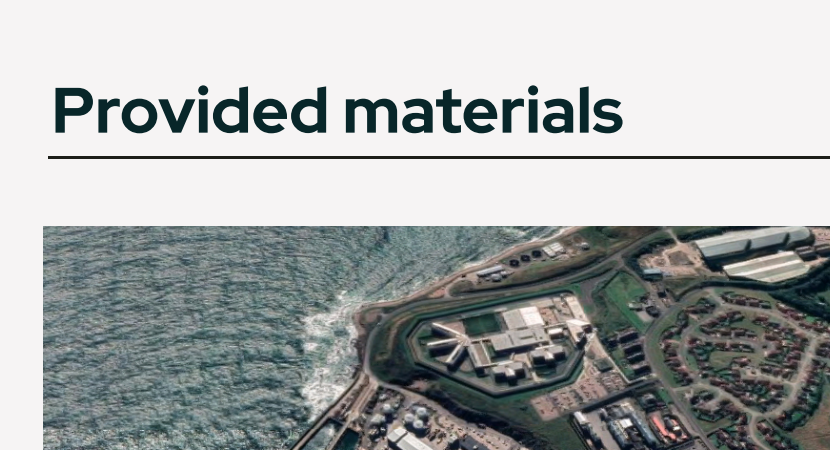
### Final Images



View1 - Spheres



View1 - Bullets

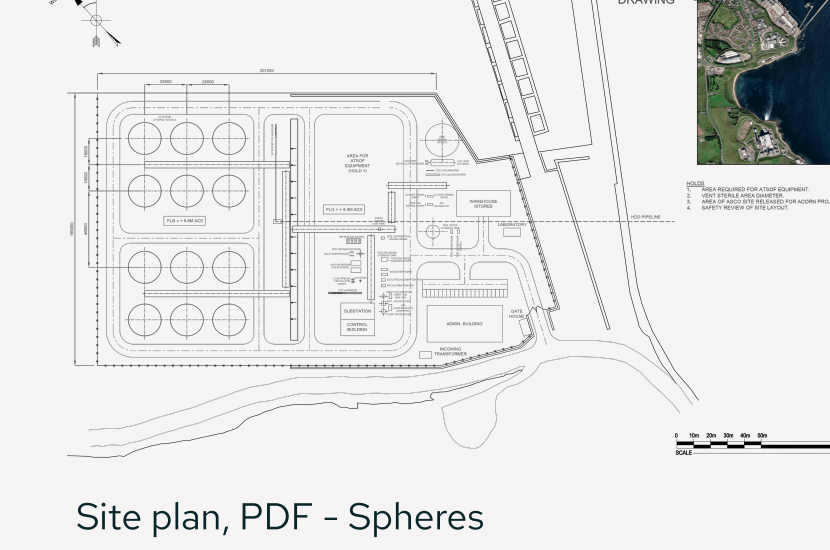


View2 - Spheres

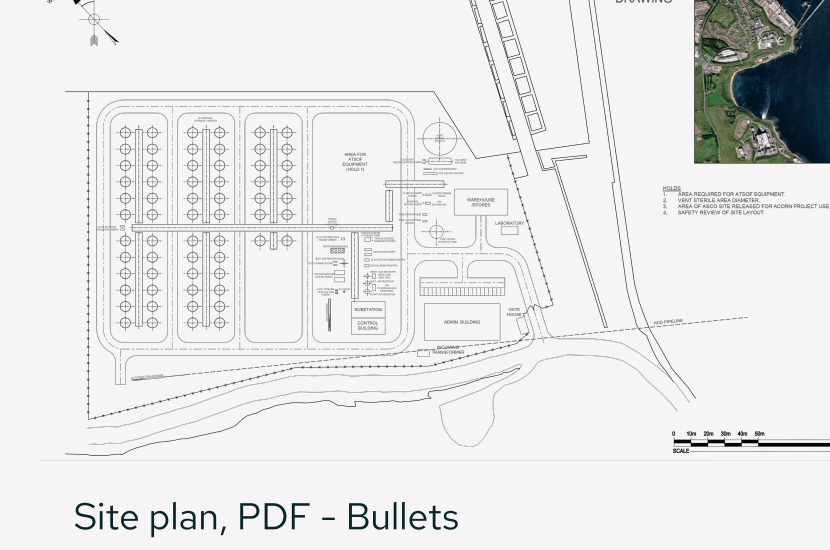


View2 - Bullets

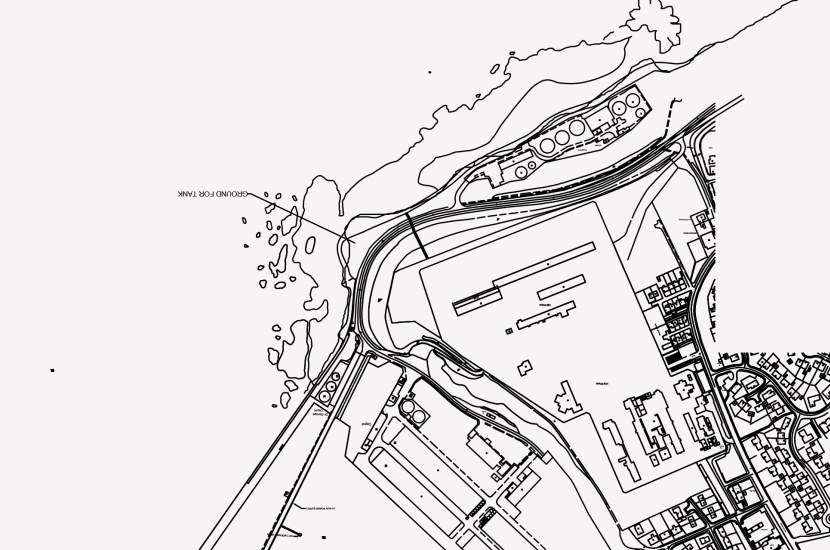
### Provided materials



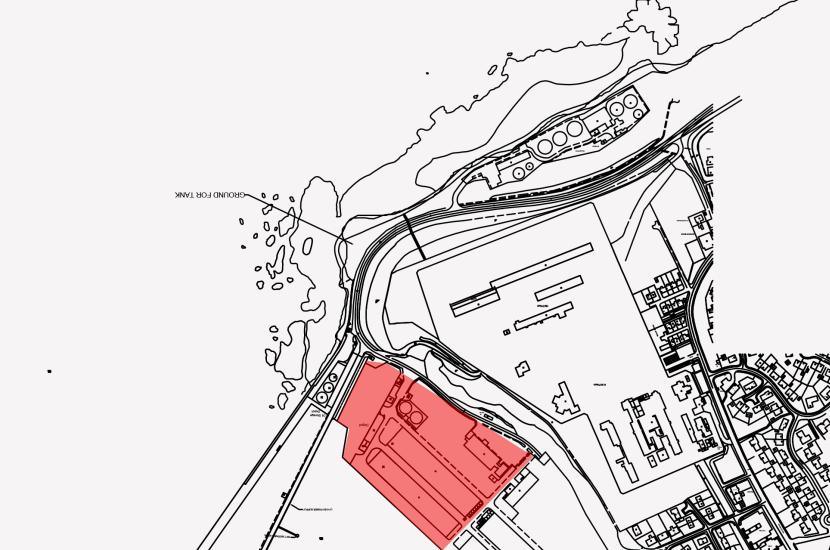
Peterhead Port, aerial view



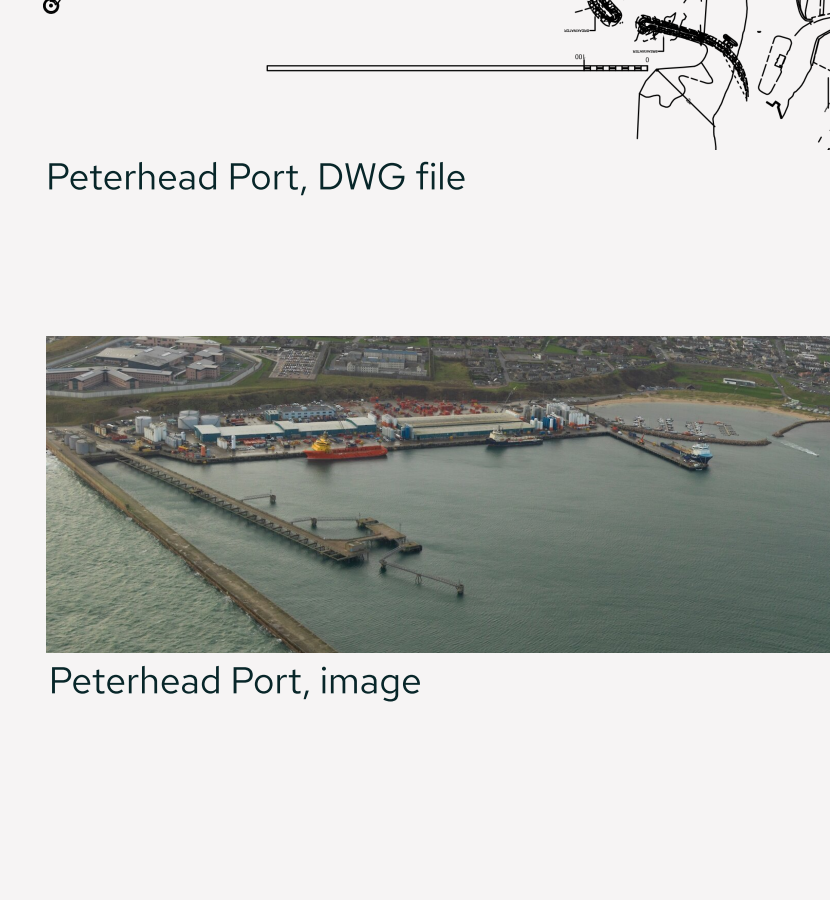
Peterhead Port, aerial view, site highlighted



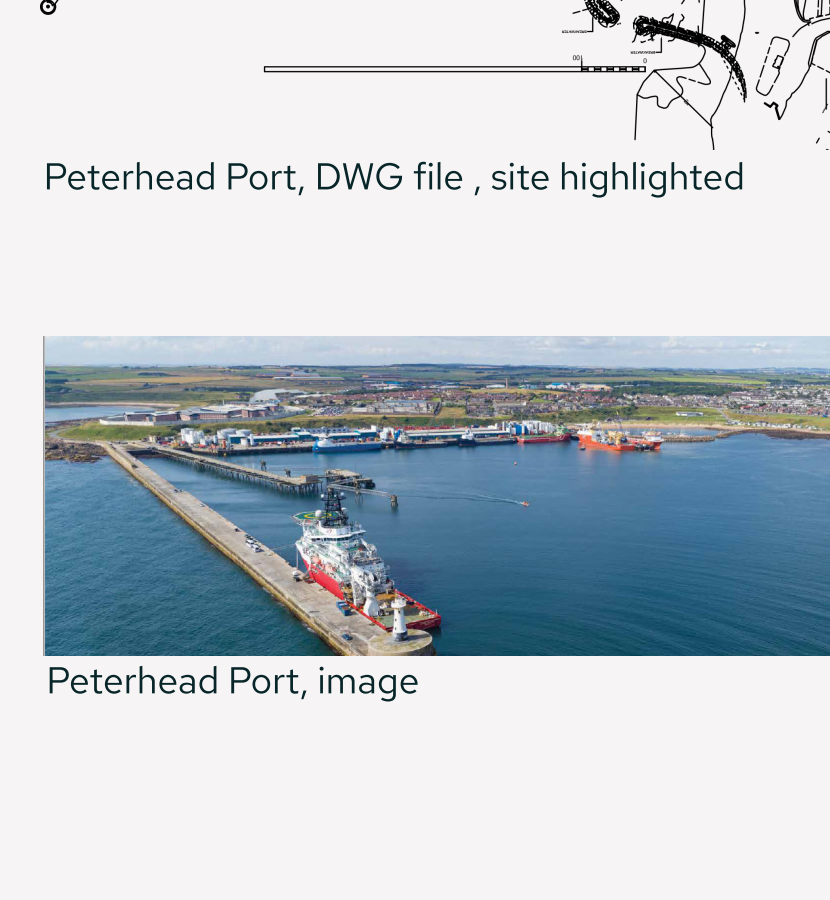
Site plan, PDF - Spheres



Site plan, PDF - Bullets



Peterhead Port, DWG file



Peterhead Port, DWG file , site highlighted



Peterhead Port, image



Peterhead Port, image

### Project Overview

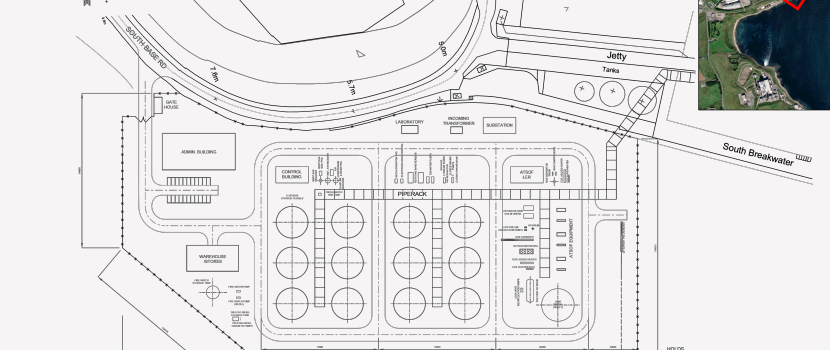
#### Part 2

same as Part 1, location of the site is different.

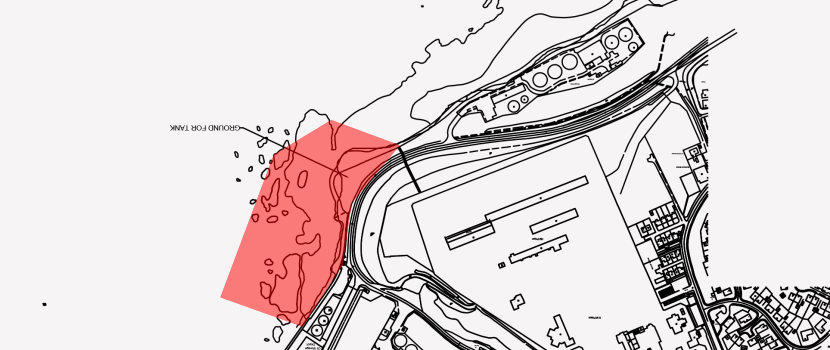
#### Service

Photomontage 2 images.

### Final Images

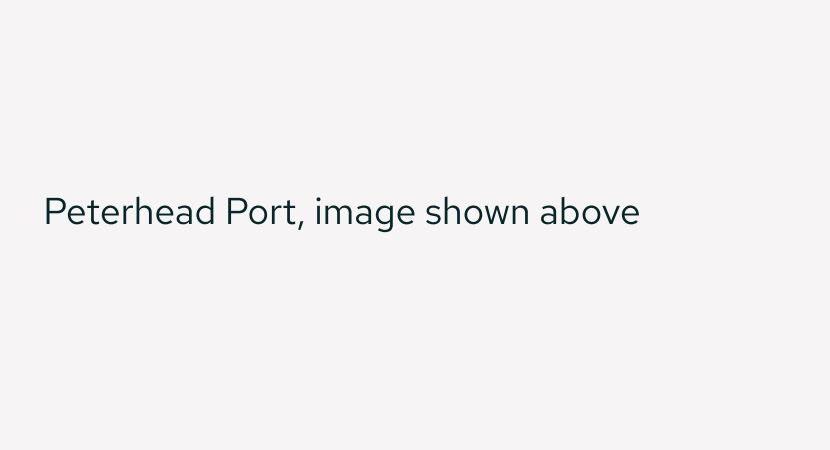


View1 - Spheres

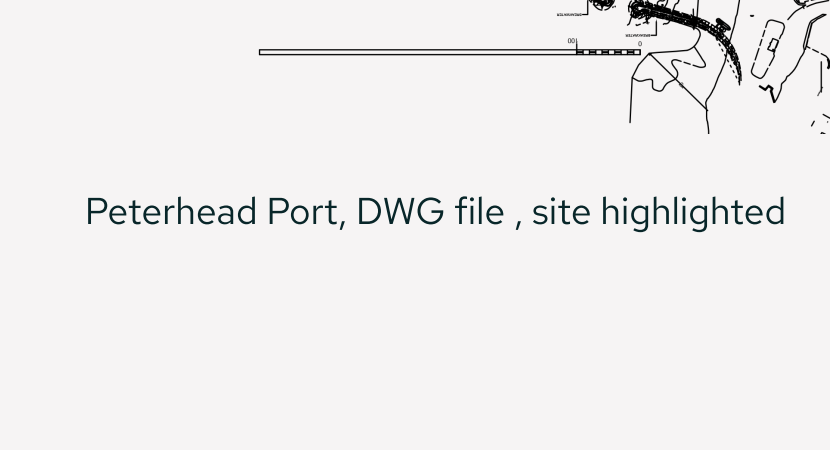


View2 - Spheres

### Provided materials



Site plan, PDF



Peterhead Port, DWG file , site highlighted