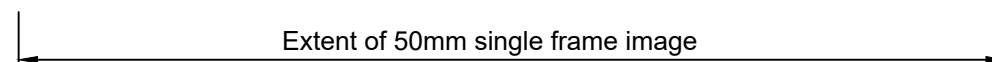




This image provides landscape and visual context only

Project Management Initials: CT Designer: EB Checked: SF Approved: RC
 File name: \\NA.AECOM\NET\COM\PLS\SEM\AL\EDS\UK\DS2\LEGACY\UK\DS2\PPFS\W01\WIP\LE_PROJECTS\NEW\PROJ\60673509 - AP AMMONIA TERMINAL\400_TECHNICAL\LANDSCAPE ARCHITECTURE\IMMINGHAM GREEN ENERGY TERMINAL\PHOTOVIEWPOINTS\GET\DWG



-  Location of visual receptor
-  Project Boundary

VIEWPOINT: 2b: PRow and proposed English Coastal Path route
 Users of PRow/recreational

Co-ordinates: 521631, 415255
Distance to site (km): Less than 0.1km
Direction: North
Height (m AOD): 4.8
Date and time: 07/09/2022, 10.46
Camera: Canon EOS 6D
Lens: 50mm
Camera height (m AGL): 1.6
Focal length/ Field of view: 50mm vertical (27°) x 28mm horizontal (65.5°)
Image size: 144 x 299 mm
Paper size: 297 x 420 mm

TITLE
 Viewpoint 2b-PRow and proposed English Coastal Path route

REFERENCE
 60673509
Figure 13.8.3

DATE