

VIEWPOINT: 1 (Summer)

Views over arable farmland to the Lindsey Oil Refinery and Description:

Humber Refinery in the far distance. TA 14115 20314

OS Grid Reference: Distance to site (km):

Receptor type:

Recreational receptors using PRoW EHAL 74 Direction: South-east

22.80 Height (m AOD):

12/09/18 1137hrs Canon EOS 6D Date and time: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Projection: Cylindrical

Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

Purpose of issue
FNVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

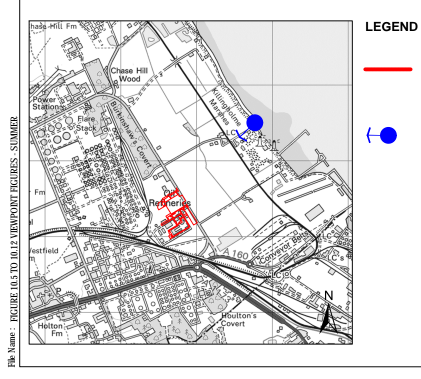
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 1 -PRoW EHAL 74 FIGURE 10.5

Drawn	Checked	Approved	Date
HB	RC	MS	24/09/2018
AECOM Into 605477	emal Project No. 02	Scale @ A3	

AECOM





VIEWPOINT: 2 (Summer)

Description: Views over arable farmland to the existing VPI Immingham site with Humber Refinery beyond.

OS Grid Reference: TA 17774 18506

Distance to site (km): 1.

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW Receptor type: Recreational receptors using PRoW NKIL 50

Direction: South-west Height (m AOD): 15.30

Date and time: 12/09/18 1137hrs
Camera: Canon EOS 6D
Lens: EF50mm \$\frac{1}{2}\$1.8 STM

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm Paper size: 297 mm by 420 mm (A3) Purpose of issue ENVIRONMENTAL STATEMENT

nt

VPI IMMINGHAM B LTD

Project Title

THE VPI IMMINGHAM OCGT PROJECT

Danish of Title

VIEWPOINT 2 -PRoW NKIL 50 FIGURE 10.6

Drawn HB		· · · · · · · · · · · · · · · · · · ·	Date 24/09/2018
AECOM Internal P 60547702	roject No.	Scale @ A3 NA	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO TE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINA CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AN

AECOM 2 City Walk

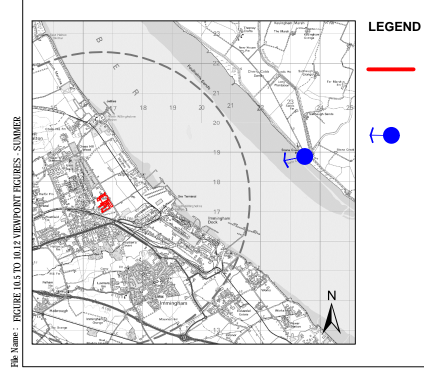
2 City Walk Leeds LS11 9AR Tel: +44 (0)113 391 6

AECOM

DCO Document Ref.

Rev





VIEWPOINT: 3 (Summer)

Description: Views over Humber Estuary to large scale industrial development on the south bank in the far distance.

TA 23491 18863 OS Grid Reference: Distance to site (km):

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Recreational receptors using PRoW Receptor type:

Direction: West Height (m AOD): 11.6

12/09/18 1444hrs Date and time:

Canon EOS 6D Camera: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6 Projection:

Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

THE VPI IMMINGHAM OCGT PROJECT

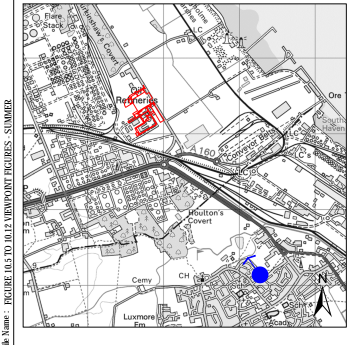
VIEWPOINT 3 -PRoW FIGURE 10.7

Drawn HB		· · · · · · · · · · · · · · · · · · ·	Date 24/09/2018
AECOM Internal P 60547702	roject No.	Scale @ A3 NA	

AECOM

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF SSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMEN This image provides landscape and visual context only





LEGEND

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

VIEWPOINT: 4 (Summer)

Views over built form in the foreground to large scale industrial development in the medium distance. Description:

TA 18293 15127 OS Grid Reference:

Distance to site (km): 2.4

Residential receptors on Woodlands Avenue Receptor type:

Direction: North Height (m AOD):

9.9

12/09/18 1251hrs Date and time:

Canon EOS 6D Camera: EF50mm f/1.8 STM

Lens:

Camera height (m AGL): 1.6 Projection: Cylindrical

Image size: 144 mm by 384 mm

297 mm by 420 mm (A3) Paper size:

VIEWPOINT 4 -WOODLANDS

THE VPI IMMINGHAM

OCGT PROJECT

ENVIRONMENTAL STATEMENT

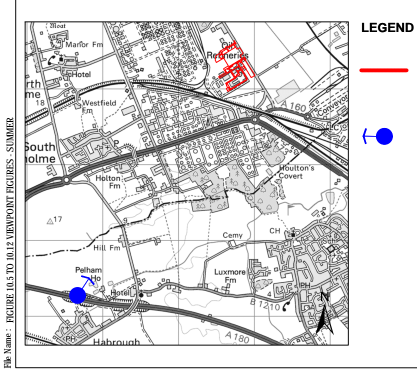
VPI IMMINGHAM B LTD

AVENUE FIGURE 10.8

60547702

AECOM





VIEWPOINT: 5 (Summer)

Views over arable farmland to large scale industrial development in the medium distance. Description:

OS Grid Reference: TA 14663 14274

Distance to site (km): 1.2

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Recreational receptors using PRoW Receptor type: Direction: North-east

17.10 Height (m AOD): 12/09/18 1338hrs Date and time:

Canon EOS 6D Camera: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

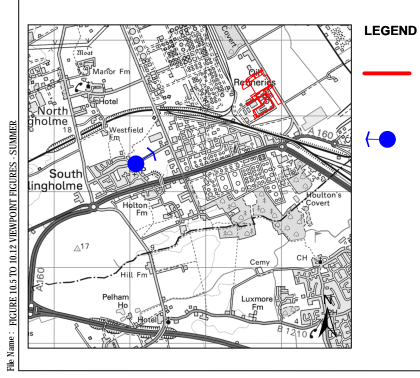
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 5 - PRoW FIGURE 10.9

Drawn	Checked	Approved	Date
HB	RC	MS	24/09/2018
AECOM Into 605477	emal Project No. 02	Scale @ A3	

AECOM





VIEWPOINT: 6 (Summer)

Views over arable farmland, Scangrit and towards large Description: scale industrial development within the refineries.

OS Grid Reference: TA 15135 16409 Distance to site (km):

THE ORDER LIMITS

VIEWPOINT AND

DIRECTION OF VIEW

Receptor type:

Residential receptors on Staple Road, South Killinghome Direction: East

18.70 Height (m AOD): Date and time:

12/09/18 1105hrs Canon EOS 6D Camera: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

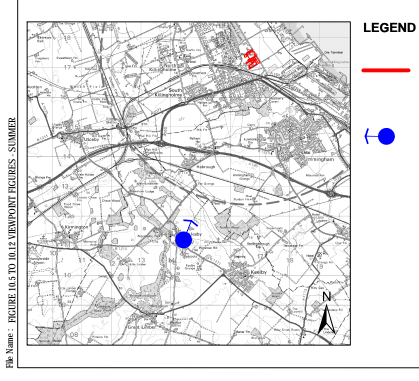
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 6 -STAPLE ROAD **FIGURE 10.10**

Drawn HB	Checked RC	· · · · · · · · · · · · · · · · · · ·	Date 24/09/2018
AECOM Internal P	roject No.	Scale @ A3	
60547702		INA	

AECOM





VIEWPOINT: 8 (Summer)

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Description: Views over arable farmland to large scale industrial development on the skyline and in the far distance

OS Grid Reference: TA 14427 11198

Distance to site (km):

Recreational receptors using PRoW Broc 5/1 Receptor type:

Direction: North-east 38.50 Height (m AOD): 12/09/18 1320hrs Canon EOS 6D Date and time: Camera: EF50mm f/1.8 STM Lens: Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

THE VPI IMMINGHAM OCGT PROJECT

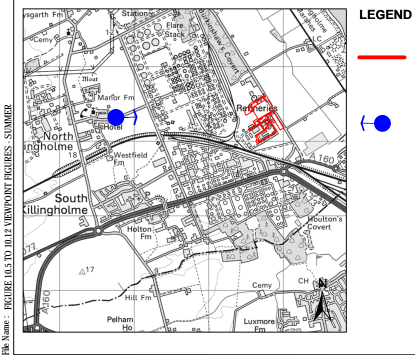
VIEWPOINT 8 -PRoW BROC 5/1 FIGURE 10.12

Drawn HB		· · · · · · · · · · · · · · · · · · ·	Date 24/09/2018
AECOM Internal P	roject No.	Scale @ A3	
60547702		NA	

AECOM







VIEWPOINT: 7 (Summer)

Views over Church Lane, arable farmland, Eastfield Road Description: and towards Humber and Lindsey Oil refineries beyond.

TA 14773 17313 OS Grid Reference:

Distance to site (km):

THE ORDER LIMITS

VIEWPOINT AND

DIRECTION OF VIEW

Recreational receptors using PRow NKIL 83 & residential receptors on Church Lane, North Killingho Receptor type:

Direction: East 23.40 Height (m AOD): 12/09/18 1049hrs Canon EOS 6D Date and time: Camera:

EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6 Projection:

Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

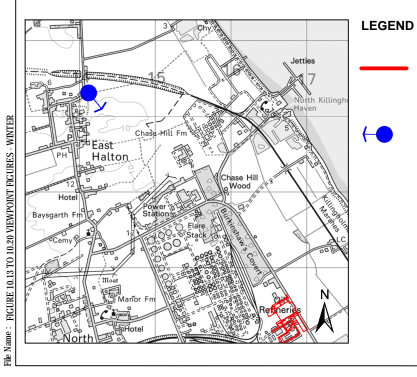
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 7 - PRoW NKIL 83 / CHURCH LANE, NORTH KILLINGHOLME FIGURE 10.11

Drawn HB		pp	Date 24/09/2018
AECOM Internal P	roject No.	Scale @ A3	
60547702	•	NA	

AECOM





VIEWPOINT: 1 (Winter)
Description: Views over arab

Description: Views over arable farmland to the Lindsey Oil Refinery and Humber Refinery in the far distance.

OS Grid Reference: TA 14115 20314

Distance to site (km): 3

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW Receptor type: Recreational receptors using PRoW EHAL 74

Direction: South-east
Height (m AOD): 22.80
Date and time: 05/04/19 1442hrs
Camera: Canon EOS 6D

Camera: Canon EOS 6D Lens: EF50mm f/1.8 STM

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm Paper size: 297 mm by 420 mm (A3) Purpose of issue ENVIRONMENTAL STATEMENT

Client

VPI IMMINGHAM B LTD

Project Title

THE VPI IMMINGHAM OCGT PROJECT

Drawing Title

VIEWPOINT 1 -PRoW EHAL 74 FIGURE 10.13

Drawn HB	Checked RC	· · · · · · · · · · · · · · · · · · ·	Date 8/04/2019
AECOM Internal P 60547702	roject No.	Scale @ A3 NA	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO T TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINS. CLIENT OR FOLLOWING AECOM'S EXPRESS ACREEMENT TO SUCH USE, AT ONLY LEAST THE INTRODUCE TO DESIGN THE REPORT OF THE PROPERTY OF THE

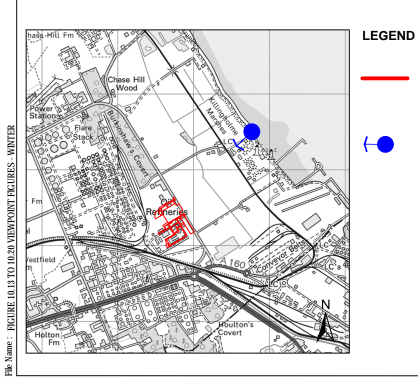
AECO 2 City W

Leeds LS11 9AR Tel: +44 (0)113 391 6 Fax:+44 (0)113 391 6 **AECOM**

DCO Document Ref.

Б





 VIEWPOINT:
 2 (Winter)

 Description:
 Views over arable farmland to the existing VPI Immingham site with Humber Refinery beyond.

 THE ORDER LIMITS
 OS Grid Reference:
 TA 17774 18506

VIEWPOINT AND DIRECTION OF VIEW Distance to site (km): 1.

Receptor type: Recreational receptors using PRoW NKIL 50
Direction: South-west

Height (m AOD): 15.30

Date and time: 05/04/19 1411hrs

Camera: Canon EOS 6D

Lens: EF50mm f/1.8 STM

Camera height (m AGL): 1.6 Projection: Cylin

Projection: Cylindrical Image size: 144 mm by 384 mm Paper size: 297 mm by 420 mm (A3) Purpose of issue ENVIRONMENTAL STATEMENT

Client

VPI IMMINGHAM B LTD

Project Title

THE VPI IMMINGHAM OCGT PROJECT

Danish of Title

VIEWPOINT 2 -PRoW NKIL 50 FIGURE 10.14

Drawn HB	Checked RC	· · · pp· · · · · · ·	Date 08/04/19
AECOM Internal P	roject No.	Scale @ A3	
60547702		NA	

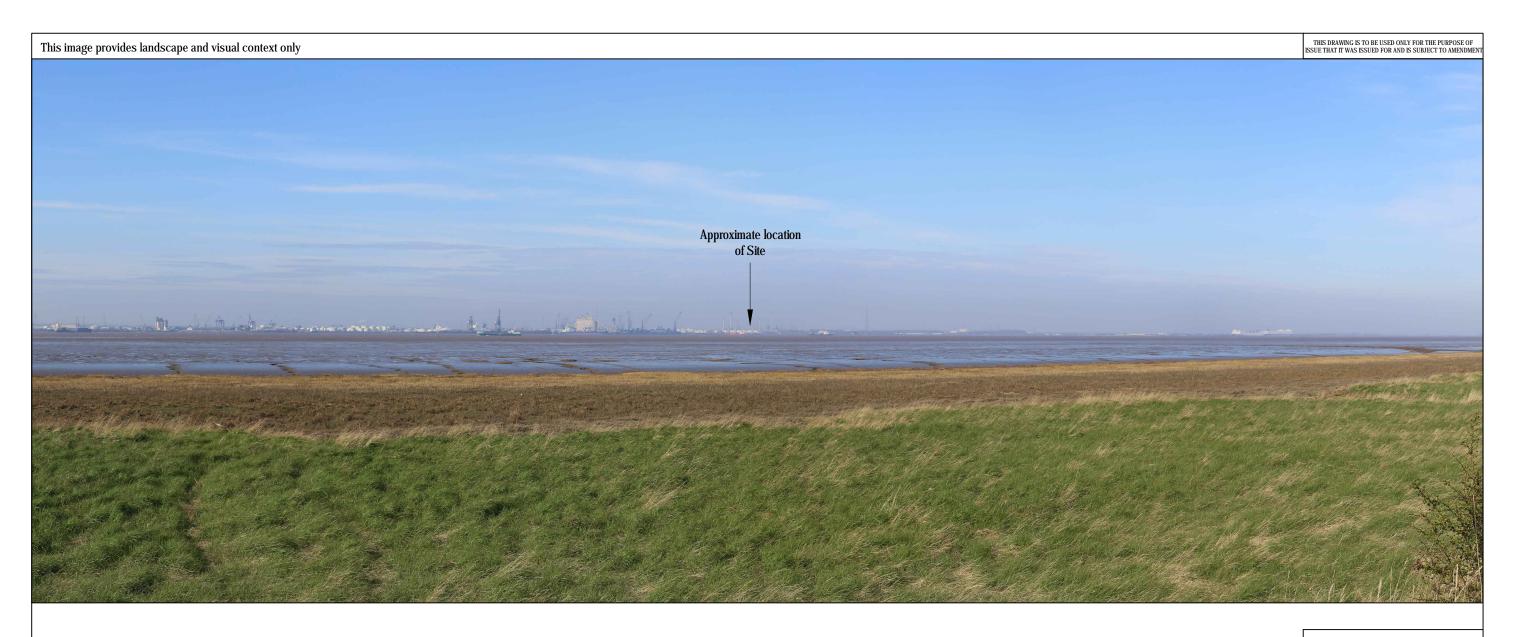
THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO TE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINA CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AN

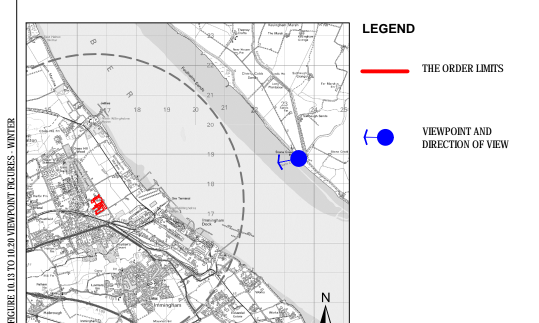
AECOM 2 City Walk

2 City Walk Leeds LS11 9AR Tel: +44 (0)113 391 6 **AECOM**

DCO Document Ref.

Re





3 (Winter) Views over Humber Estuary to large scale industrial Description: development on the south bank in the far distance. OS Grid Reference: TA 23491 18863 Distance to site (km): Recreational receptors using PRoW Receptor type: Direction: West 11.6 Height (m AOD): 05/04/19 1000hrs Canon EOS 6D Date and time: Camera: EF50mm f/1.8 STM Lens: Camera height (m AGL): 1.6 Projection: Cylindrical 144 mm by 384 mm Image size: 297 mm by 420 mm (A3) Paper size:

VIEWPOINT:

Purpose of issue ENVIRONMENTAL STATEMENT VPI IMMINGHAM B LTD

THE VPI IMMINGHAM OCGT PROJECT

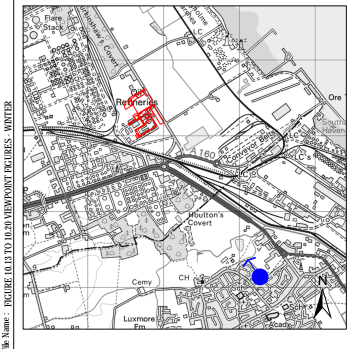
VIEWPOINT 3 -PRoW FIGURE 10.15

Drawn HB		· · · · · · · · · · · · · · · · · · ·	Date 08/04/19
AECOM Internal P 60547702	roject No.	Scale @ A3 NA	

AECOM

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF SSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMEN This image provides landscape and visual context only





LEGEND

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

VIEWPOINT: 4 (Winter)

Views over built form in the foreground to large scale industrial development in the medium distance. Description:

TA 18293 15127 OS Grid Reference:

Distance to site (km): 2.4

Residential receptors on Woodlands Avenue Receptor type:

Direction: North Height (m AOD):

9.9

05/04/19 1352hrs Canon EOS 6D Date and time: Camera:

EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

Projection: Cylindrical

Image size: 144 mm by 384 mm

297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

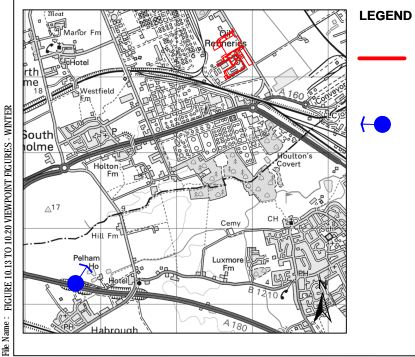
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 4 -WOODLANDS **AVENUE** FIGURE 10.16

Drawn HB	Checked RC	Approved MS	Date 08/04/19
AECOM Internal P	roject No.	Scale @ A3	
LCUE 12200		I TATA	

AECOM





VIEWPOINT: 5 (Winter)

Description: Views over arable farmland to large scale industrial development in the medium distance.

OS Grid Reference: TA 14663 14274

Distance to site (km): 1.2

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Recreational receptors using PRoW Receptor type:

Direction: North-east 17.10 Height (m AOD): Date and time:

05/04/19 1339hrs Canon EOS 6D Camera: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

THE VPI IMMINGHAM OCGT PROJECT

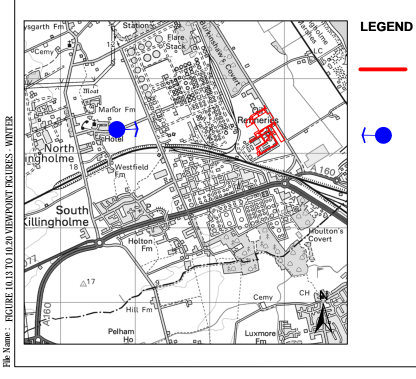
VIEWPOINT 5 - PRoW **FIGURE 10.17**

Drawn HB	Checked RC	· · · pp· · · · · · ·	Date 08/04/19
AECOM Internal Project No. 60547702		Scale @ A3 NA	

AECOM

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF SSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMEN This image provides landscape and visual context only





VIEWPOINT: 7 (Winter)

Views over Church Lane, arable farmland, Eastfield Road Description: and towards Humber and Lindsey Oil refineries beyond.

TA 14773 17313 OS Grid Reference:

Distance to site (km):

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Recreational receptors using PRow NKIL 83 & residential receptors on Church Lane, North Killingholme Receptor type:

Direction: East 23.40 Height (m AOD):

05/04/19 1456hrs Canon EOS 6D Date and time: Camera: EF50mm f/1.8 STM

Camera height (m AGL): 1.6

Lens:

Projection: Cylindrical

Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

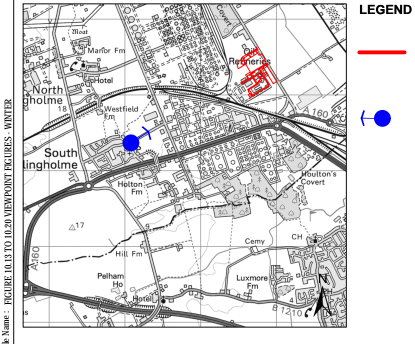
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 7 - PRoW NKIL 83 / CHURCH LANE, NORTH KILLINGHOLME FIGURE 10.19

Drawn HB	Checked RC	pp	Date 08/04/19
,		Scale @ A3	
160547702		INA	

AECOM





VIEWPOINT: 6 (Winter)

Views over arable farmland, Scangrit and towards large Description: scale industrial development within the refineries.

OS Grid Reference: TA 15135 16409 Distance to site (km):

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW

Receptor type:

Residential receptors on Staple Road, South Killinghome Direction: East

18.70 Height (m AOD): Date and time:

05/04/19 1427hrs Canon EOS 6D Camera: EF50mm f/1.8 STM Lens:

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm 297 mm by 420 mm (A3) Paper size:

urpose of issue ENVIRONMENTAL STATEMENT

VPI IMMINGHAM B LTD

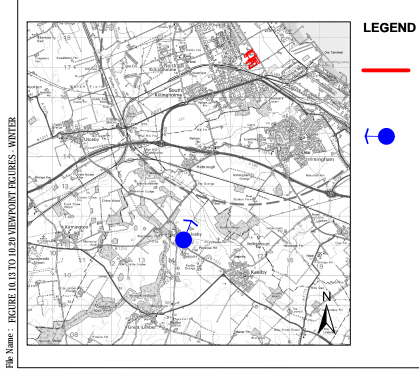
THE VPI IMMINGHAM OCGT PROJECT

VIEWPOINT 6 -STAPLE ROAD FIGURE 10.18

Drawn HB		· · · · · · · · · · · · · · · · · · ·	Date 08/04/19
AECOM Internal Project No.		Scale @ A3	
60547702		NA	

AECOM





VIEWPOINT: 8 (Winter)

THE ORDER LIMITS

VIEWPOINT AND DIRECTION OF VIEW Description: Views over arable farmland to large scale industrial development on the skyline and in the far distance

OS Grid Reference: TA 14427 11198

Distance to site (km): 6.

Receptor type: Recreational receptors using PRoW Broc 5/1

Direction: North-east
Height (m AOD): 38.50
Date and time: 05/04/19 1316hrs
Camera: Canon EOS 6D
Lens: EF50mm f/1.8 STM

Camera height (m AGL): 1.6

Projection: Cylindrical Image size: 144 mm by 384 mm Paper size: 297 mm by 420 mm (A3) Purpose of issue ENVIRONMENTAL STATEMENT

Client

VPI IMMINGHAM B LTD

roject Title

THE VPI IMMINGHAM OCGT PROJECT

Drawing Title

VIEWPOINT 8 -PRoW BROC 5/1 FIGURE 10.20

Drawn HB	Checked RC	· · · · · · · · · · · · · · · · · · ·	Date 08/04/19
		Scale @ A3	
60547702		NA	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO T TERMS OF AECOMS APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORICIN-CLIENT OR FOLLOWING AECOMS EXPRESS AGREEMENT TO SUCH USE, AT

AECOM 2 City Walk

Leeds LS11 9AR Tel: +44 (0)113 391 6 **AECOM**

DCO Document Ref.