

# **H2Teesside Project**

Planning Inspectorate Reference: EN070009

Land within the boroughs of Redcar and Cleveland and Stockton-on-Tees, Teesside and within the borough of Hartlepool, County Durham

Document Reference: 2.10 Indicative Hydrogen Distribution Network Plans

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



**Applicant: H2 Teesside Ltd** 

Date: March 2024

### **H2 Teesside Ltd**

Indicative Hydrogen Distribution Network Plans Document Reference: 2.10



### **DOCUMENT HISTORY**

DOCUMENT REF	2.10		
REVISION	0		
AUTHOR	MARYSE BUOT		
SIGNED	MB	DATE	22.03.24
APPROVED BY	JORDAN LEWIS		
SIGNED	JL	DATE	22.03.24

Infrastructure Connection (Option B)

Drawing 1 of 1

**PROJECT** 

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

**AECOM Limited** 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

## **LEGEND**

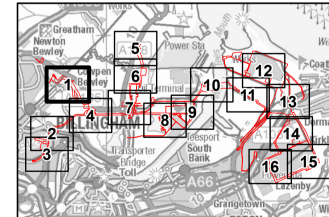
Order Limits

Work No. 6A.2 – Hydrogen
Distribution Network - Overground
and Underground Pipelines to
connect to Work No. 6B.2

Work No. 6B.2 - Hydrogen
Distribution Network - Above Ground
Installation at Cowpen Bewley Transmission and Distribution Infrastructure Connection (Option A)

★ Special Crossing Location

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

**ISSUE PURPOSE** 

FOR DCO APPLICATION

PROJECT NUMBER

60689030

# **DRAWING TITLE**

Indicative Hydrogen Distribution Network Plan

## **DRAWING NUMBER**

Drawing 1 of 16

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

**AECOM Limited** 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

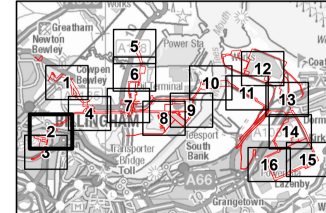
### LEGEND

Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground

Billingham Industrial Park

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

**ISSUE PURPOSE** 

FOR DCO APPLICATION

PROJECT NUMBER

Indicative Hydrogen Distribution

DRAWING NUMBER

Drawing 2 of 16

**PROJECT** 

H2Teesside DCO

APPLICANT



### CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

## LEGEND

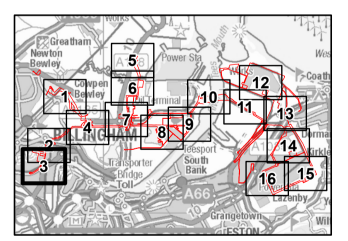
Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines
Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground

Distribution Network - Above (Installations

Billingham Industrial Park

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



## NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

## ISSUE PURPOSE

FOR DCO APPLICATION

# PROJECT NUMBER

000000

# 60689030

DRAWING TITLE
Indicative Hydrogen Distribution

# DRAWING NUMBER

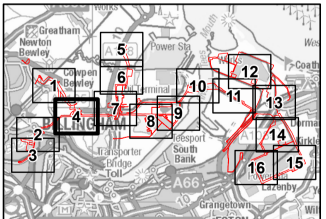
Drawing 3 of 16

Network Plan

Work No. 6A.2 – Hydrogen

Distribution Network - Overground and Underground Pipelines to connect to Work No. 6B.2

Transmission and Distribution Infrastructure Connection (Option A)



**PROJECT** 

H2Teesside DCO

APPLICANT



### CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

## LEGEND

Order Limits

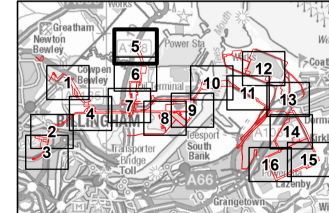
Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines
Work No. 6B.1 - Hydrogen

Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground
Installations

**Greatham** 

Special Crossing Location

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o).



## NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

ISSUE PURPOSE

FOR DCO APPLICATION

PROJECT NUMBER

60689030

\_\_\_\_

DRAWING TITLE

Indicative Hydrogen Distribution Network Plan

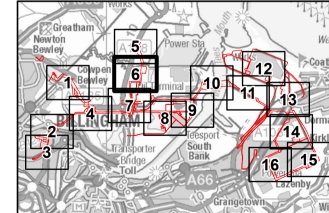
DRAWING NUMBER

Drawing 5 of 16

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines

★ Special Crossing Location

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

H2T\_March24\_DCO\_2.10\_Rev0

Indicative Hydrogen Distribution

**PROJECT** 

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

**AECOM Limited** 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

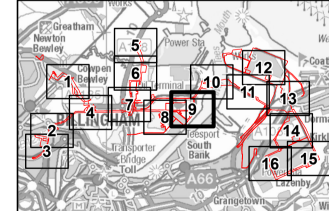
### **LEGEND**

Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground Installations

Teesworks and Seal Sands

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

**ISSUE PURPOSE** 

FOR DCO APPLICATION

PROJECT NUMBER

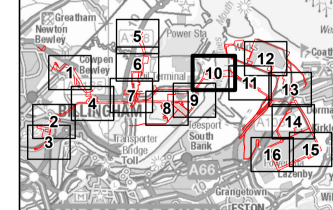
60689030

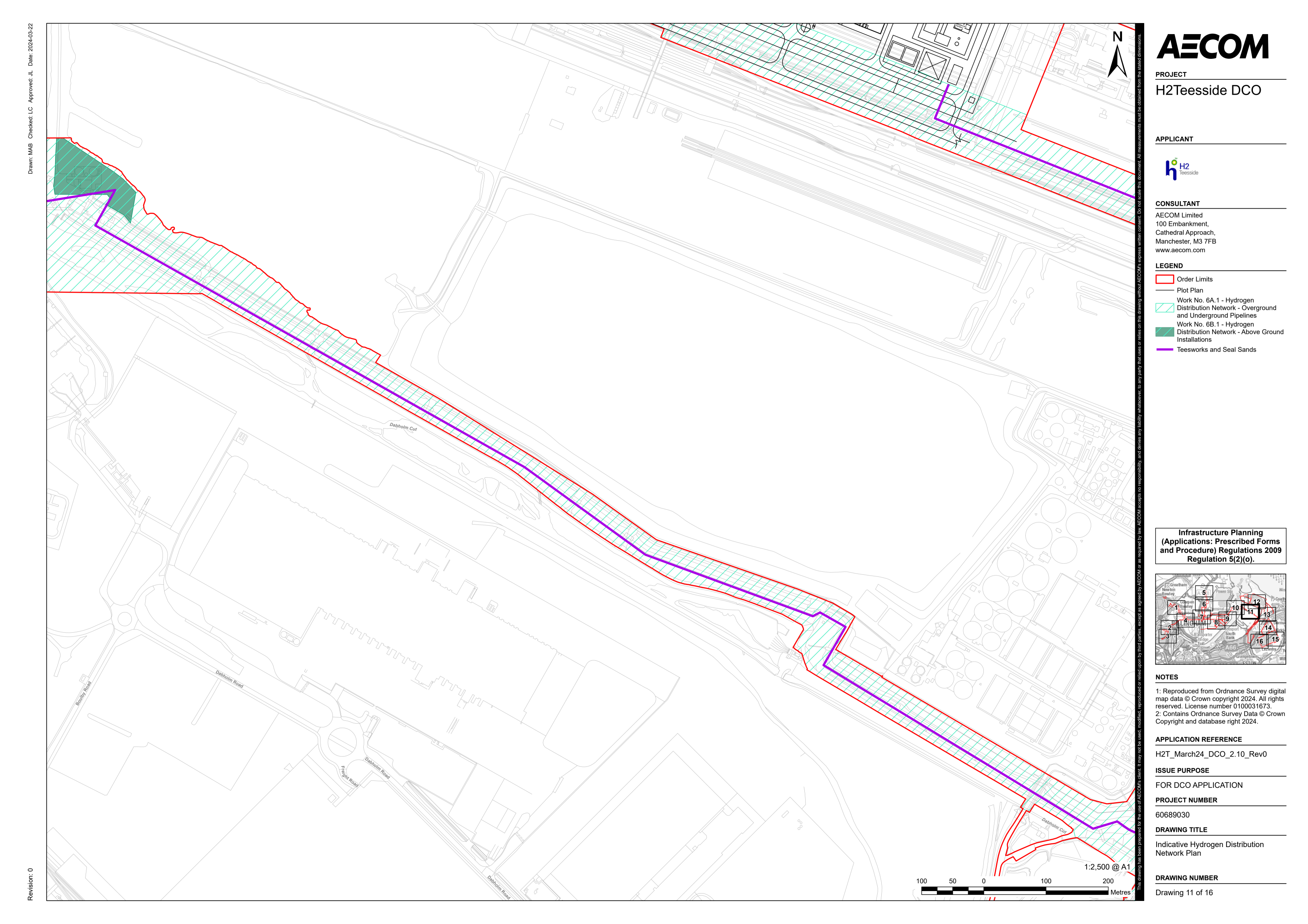
# **DRAWING TITLE**

Indicative Hydrogen Distribution Network Plan

**DRAWING NUMBER** 

Drawing 9 of 16





H2Teesside DCO

**APPLICANT** 



### CONSULTANT

**AECOM Limited** 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

### **LEGEND**

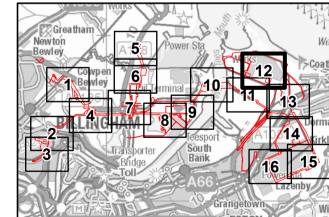
Order Limits

—— Plot Plan

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines

Teesworks and Seal Sands

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

## **ISSUE PURPOSE**

FOR DCO APPLICATION

# PROJECT NUMBER

**DRAWING TITLE** 

Network Plan

## DRAWING NUMBER

Drawing 12 of 16

**PROJECT** 

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

### LEGEND

Order Limits

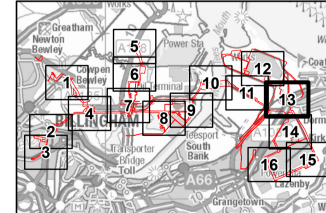
Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines
Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground

Teesworks and Seal Sands

Wilton International

Special Crossing Location

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(o).



## NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

## APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

ISSUE PURPOSE

FOR DCO APPLICATION

PROJECT NUMBER

60689030

# DRAWING TITLE

Indicative Hydrogen Distribution Network Plan

## DRAWING NUMBER

Drawing 13 of 16

**PROJECT** 

H2Teesside DCO

APPLICANT



### CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

### LEGEND

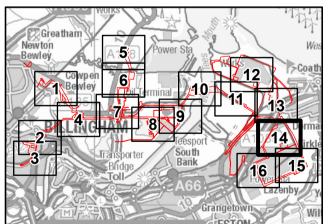
Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground and Underground Pipelines
Work No. 6B.1 - Hydrogen

Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground
Installations

Wilton International

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



## NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

ISSUE PURPOSE

FOR DCO APPLICATION

PROJECT NUMBER

60689030

# DRAWING TITLE

Indicative Hydrogen Distribution Network Plan

DRAWING NUMBER

Drawing 14 of 16

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

**AECOM Limited** 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

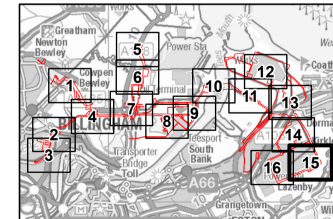
### LEGEND

Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines Work No. 6B.1 - Hydrogen
Distribution Network - Above Ground

Installations Wilton International

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

**ISSUE PURPOSE** 

FOR DCO APPLICATION

PROJECT NUMBER

60689030

# **DRAWING TITLE**

Indicative Hydrogen Distribution Network Plan

## **DRAWING NUMBER**

Drawing 15 of 16

PROJEC

H2Teesside DCO

**APPLICANT** 



### CONSULTANT

AECOM Limited 100 Embankment, Cathedral Approach, Manchester, M3 7FB www.aecom.com

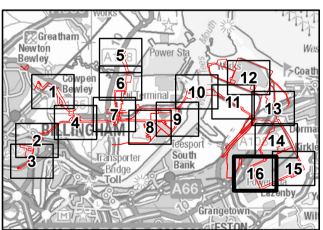
### LEGEND

Order Limits

Work No. 6A.1 - Hydrogen
Distribution Network - Overground
and Underground Pipelines

Wilton International

Infrastructure Planning
(Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(o).



## NOTES

1: Reproduced from Ordnance Survey digital map data © Crown copyright 2024. All rights reserved. License number 0100031673.
2: Contains Ordnance Survey Data © Crown Copyright and database right 2024.

# APPLICATION REFERENCE

H2T\_March24\_DCO\_2.10\_Rev0

ISSUE PURPOSE

FOR DCO APPLICATION

PROJECT NUMBER

60689030

# DRAWING TITLE

Indicative Hydrogen Distribution Network Plan

## DRAWING NUMBER

Drawing 16 of 16