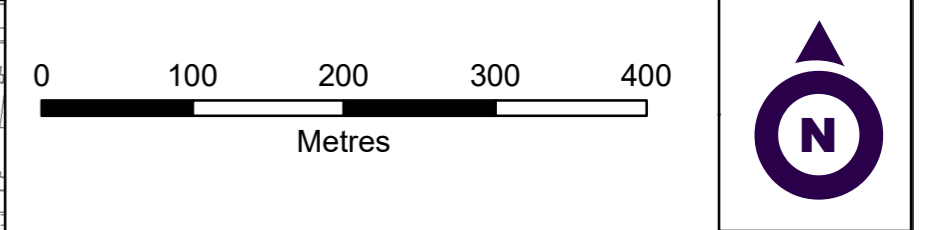


Millbrook Gas Fired Generating Station Order 201*



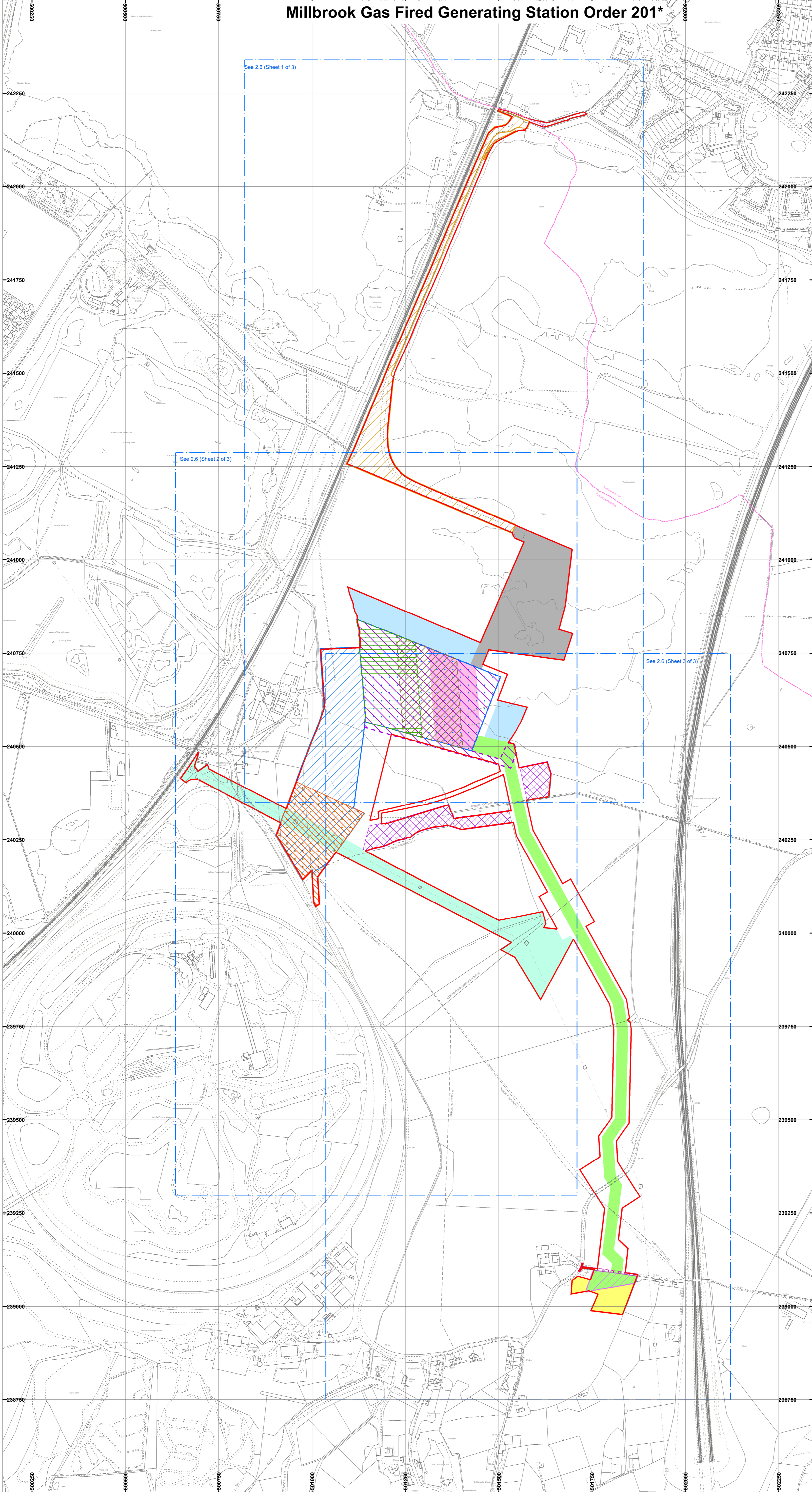
Reproduced from the Ordnance Survey Map with permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright 2019. Carter Jonas LLP ES10004458

Legend:

- Order Limits
- Local Authority Boundary
- Sheet Edges

Work No.	Brief Description (see Schedule 1 to the Development Consent Order)
1A	Generating Equipment (Maximum Limits of Deviation)
1B	Generating Equipment (Maximum Limits of Deviation)
1C	Generating Equipment (Maximum Limits of Deviation)
1D	Generating Equipment (Maximum Limits of Deviation)
2A	(Option 2A) Access Road (Maximum Limits of Deviation)
2B	(Option 2B) Access Road (Maximum Limits of Deviation)
3A	Above Ground Installation (Maximum Limits of Deviation)
3B	Site Vehicular Access to Work Number 3A (Maximum Limits of Deviation)
4A	Gas Connection (Pipeline) (Maximum Limits of Deviation)
4B	Gas Connection (Construction Compound and Laydown) (Maximum Limits of Deviation)
5	Electrical Connection (Maximum Limits of Deviation)
6	Electrical Connection (a, c, and g) (Maximum Limits of Deviation)
6	Electrical Connection (b, f and g) (Maximum Limits of Deviation)
6	Electrical Connection (a, c, d, e, f, g, h and i) (Maximum Limits of Deviation)
6	Electrical Connection (f) (Maximum Limits of Deviation)
7	Works to tower ZA378 and existing 400 kV transmission line (b-f inclusive) (Maximum Limits of Deviation)
8	Construction Laydown Area (Maximum Limits of Deviation)


For individual plans of Work Packages 1, 5, 6 and 7 see supplementary plans 2.6.1 to 2.6.11



Created by:
Carter Jonas LLP
2 Snow Hill
Birmingham
B4 6GA
www.carterjonas.co.uk
millbrook@carterjonas.co.uk

Created for:
Millbrook Power Limited
Drax Power Station
Drax, Selby
North Yorkshire
YO8 8PH
www.millbrookpower.co.uk

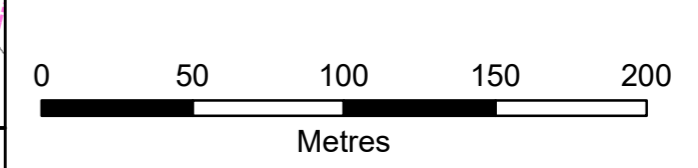
Carter Jonas



Title:
Works Plan Key Plan
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation 5(2)(j) Document Reference: 2.6

Scale: 1:5000 @A1	Date: 09 July 2019
Dwg no: J0008128-200-M	Revision M
Drawn by: RMC	Checked by: JH
	Approved by: JH

Millbrook Gas Fired Generating Station Order 201*



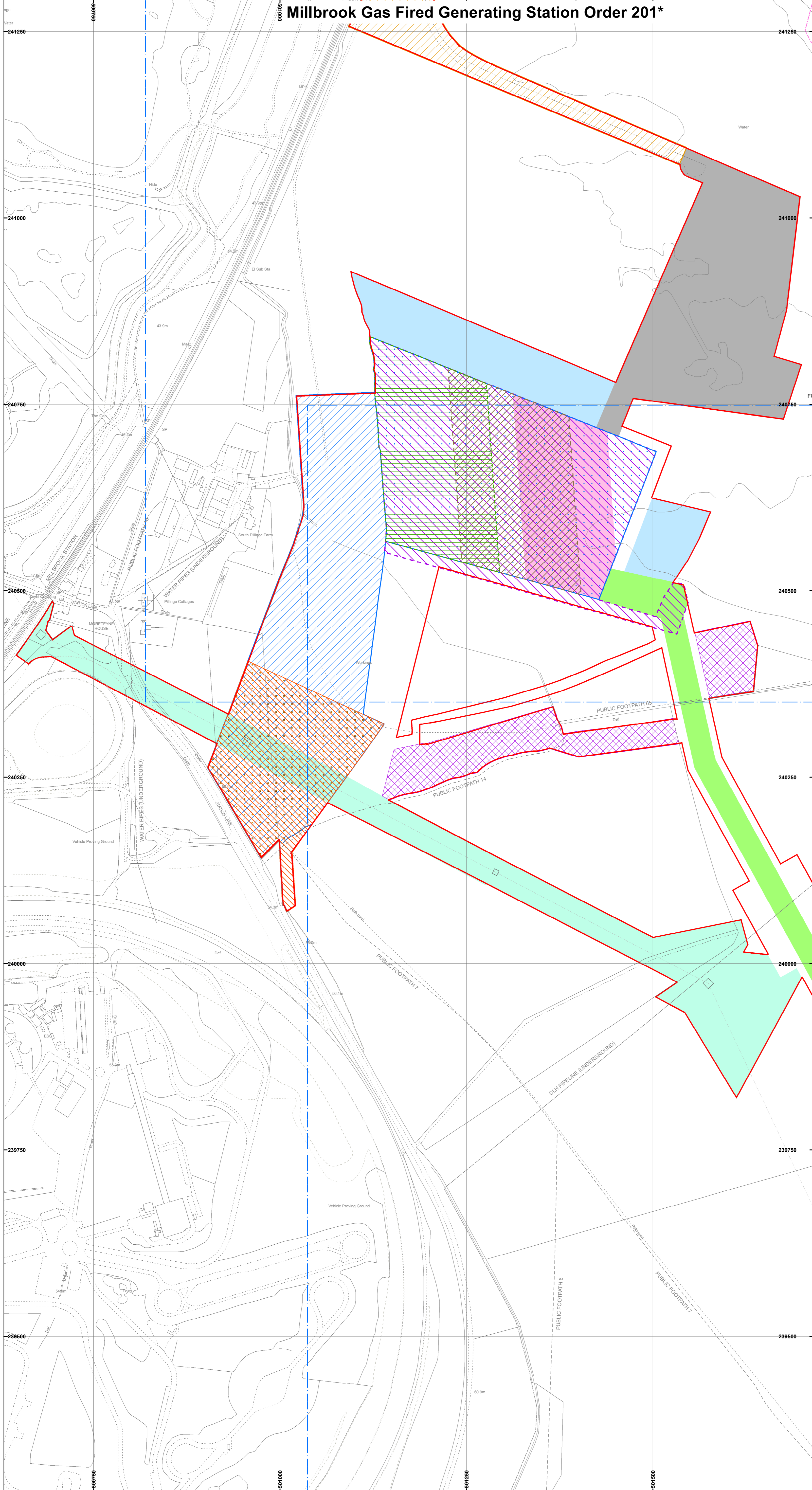
Reproduced from the Ordnance Survey Map with permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright 2019. Carter Jonas LLP ES100004458

Legend:

- Order Limits
- Local Authority Boundary
- Sheet Edges

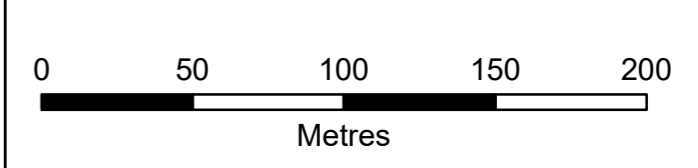
Work No.	Brief Description (see Schedule 1 to the Development Consent Order)
1A	Generating Equipment (Maximum Limits of Deviation)
1B	Generating Equipment (Maximum Limits of Deviation)
1C	Generating Equipment (Maximum Limits of Deviation)
1D	Generating Equipment (Maximum Limits of Deviation)
2A	(Option 2A) Access Road (Maximum Limits of Deviation)
2B	(Option 2B) Access Road (Maximum Limits of Deviation)
3A	Above Ground Installation (Maximum Limits of Deviation)
3B	Site Vehicular Access to Work Number 3A (Maximum Limits of Deviation)
4A	Gas Connection (Pipeline) (Maximum Limits of Deviation)
4B	Gas Connection (Construction Compound and Laydown) (Maximum Limits of Deviation)
5	Electrical Connections (Maximum Limits of Deviation)
6	Electrical Connection (a, c, and g) (Maximum Limits of Deviation)
6	Electrical Connection (b, f and g) (Maximum Limits of Deviation)
6	Electrical Connection (a, c, d, e, f, g, h and i) (Maximum Limits of Deviation)
6	Electrical Connection (f) (Maximum Limits of Deviation)
7	Works to tower ZA378 and existing 400kV transmission line (b-f inclusive) (Maximum Limits of Deviation)
8	Construction Laydown Area (Maximum Limits of Deviation)

For individual plans of Work Packages 1, 5, 6 and 7 see supplementary plans 2.6.1 to 2.6.11



Created by: Carter Jonas LLP 2 Snow Hill Birmingham B4 6GA www.carterjonas.co.uk millbrook@carterjonas.co.uk		Carter Jonas
Created for: Millbrook Power Limited Drax Power Station Drax, Selby North Yorkshire YO8 8PH www.millbrookpower.co.uk		
Title: Works Plan (Sheet 2 of 3) The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(j)		
Scale: 1:2500 @A1 Date: 09 July 2019		Document Reference: 2.6
Dwg no: J0008128-202-J		Revision: J
Drawn by: RMC	Checked by: JH	Approved by: JH

Millbrook Gas Fired Generating Station Order 201*



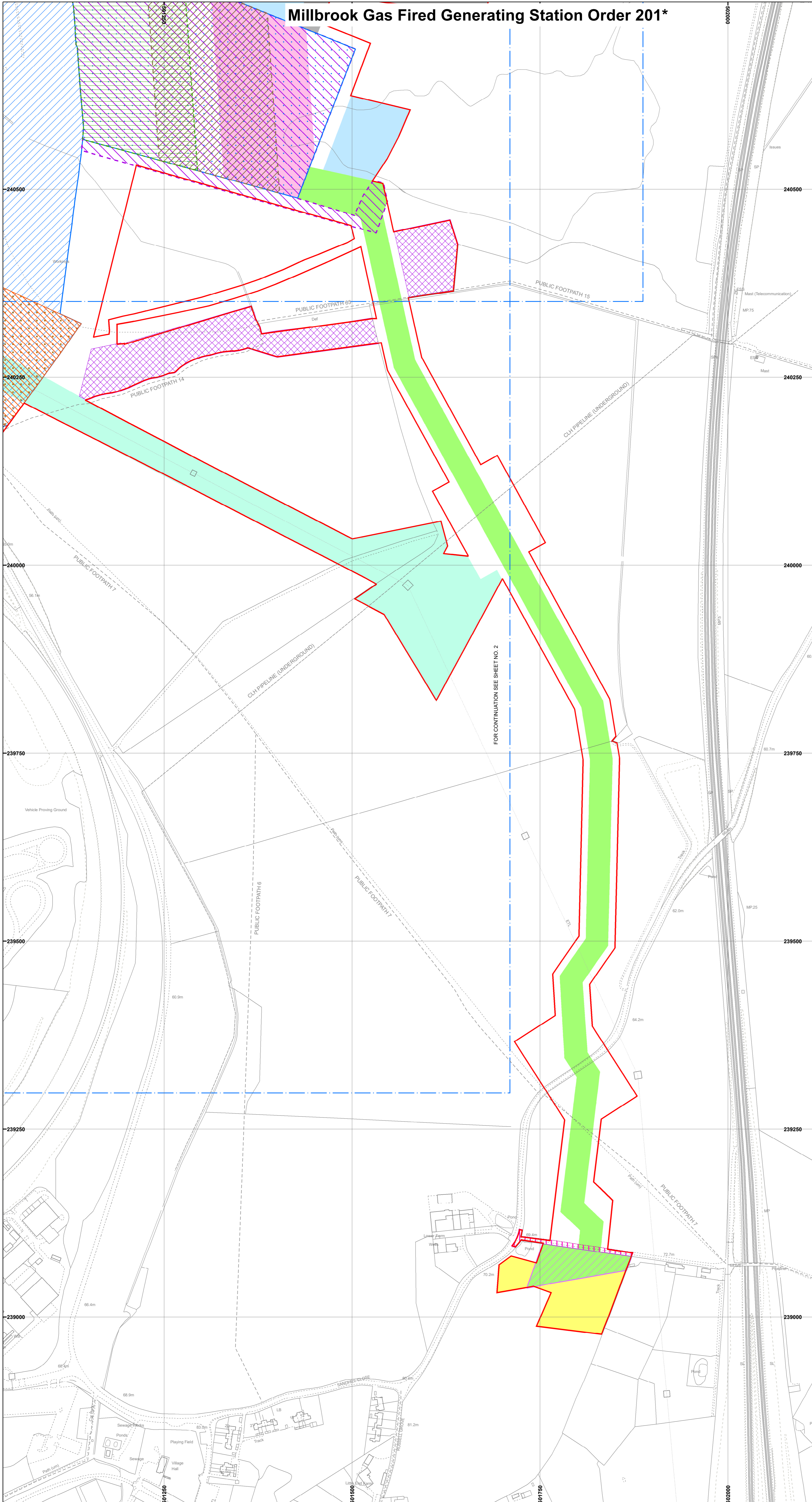
Reproduced from the Ordnance Survey Map with permission of the Controller of Her Majesty's Stationery Office. © Crown Copyright 2019. Carter Jonas LLP ES100044458

Legend:

- Order Limits
- Local Authority Boundary
- Sheet Edges

Work No.	Brief Description (see Schedule 1 to the Development Consent Order)
1A	Generating Equipment (Maximum Limits of Deviation)
1B	Generating Equipment (Maximum Limits of Deviation)
1C	Generating Equipment (Maximum Limits of Deviation)
1D	Generating Equipment (Maximum Limits of Deviation)
2A	(Option 2A) Access Road (Maximum Limits of Deviation)
2B	(Option 2B) Access Road (Maximum Limits of Deviation)
3A	Above Ground Installation (Maximum Limits of Deviation)
3B	Site Vehicular Access to Work Number 3A (Maximum Limits of Deviation)
4A	Gas Connection (Pipeline) (Maximum Limits of Deviation)
4B	Gas Connection (Construction Compound and Laydown) (Maximum Limits of Deviation)
5	Electrical Connection (Maximum Limits of Deviation)
6	Electrical Connection (a, c, and g) (Maximum Limits of Deviation)
6	Electrical Connection (b, f and g) (Maximum Limits of Deviation)
6	Electrical Connection (a, c, d, e, f, g, h and i) (Maximum Limits of Deviation)
6	Electrical Connection (f) (Maximum Limits of Deviation)
7	Works to tower ZA378 and existing 400 kV transmission line (b-f inclusive) (Maximum Limits of Deviation)
8	Construction Laydown Area (Maximum Limits of Deviation)

For individual plans of Work Packages 1, 5, 6 and 7 see supplementary plans 2.6.1 to 2.6.11



Created by:
Carter Jonas LLP
2 Snow Hill
Birmingham
B4 6GA
www.carterjonas.co.uk
millbrook@carterjonas.co.uk

Carter Jonas

Created for:
Millbrook Power Limited
Drax Power Station
Drax, Selby
North Yorkshire
YO8 8PH
www.millbrookpower.co.uk

Title:
Works Plan (Sheet 3 of 3)
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009
Regulation r5(2)(j)

Scale: 1:2500 @A1
Dwg no: **J0008128-203**
Drawn by: RMC

Date: 09 July 2019
Revision: **J**
Checked by: JH
Approved by: JH

Document Reference: **2.6**