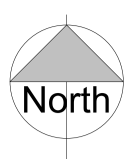


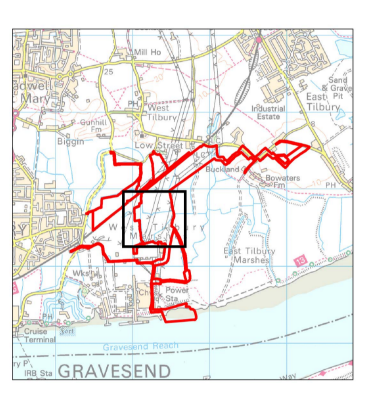
N

- This drawing has been prepared in accordance with the scope of RPS's
 appointment with its client and is subject to the terms and conditions of that
 appointment. RPS accepts no liability for any use of this document other than
 by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.



0	12.5	25	62.5	0	125 m
	 				

Scale 1 : 1250



P09	Stack configuration updated	DC	TFH	21/05/20
P08	Carbon capture area amended	ET	TFH	12/02/20
P07	Red line boundary amended	ET	TFH	12/02/20
P06	CCR area amended, north arrow & scale bar moved	ET	TFH	10/02/20
P05	Eastern attenuation pond altered to suit drainage strategy	TFH	TFH	11/11/19
P04	CCR extended, engine houses amended, Annotations amended all as per comments received	ET	TFH	19/12/18
P03	Co-ordinates added to drawing	ET	TFH	14/11/18
P02	33kV substation size reduced, 275kV substation increased, engine houses moved north to suit	TFH	ET	08/11/18
P01	First Issue	TFH	ET	07/11/18
Rev	Description	Ву	Ckd	Date

Application Document Number A2.7: Illustrative Site Layout Plans



Suite D10, Josephs Well, Hanover Walk Leeds, West Yorkshire LS3 1AB, United Kingdom T:0113 220 6190 E:rpsnewark@rpsgroup.com

Clier



Thurrock Flexible Generation

Site Plan Option 1A

Status Scale @A1 Date Created
Preliminary 1:1250 07/11/18

Task Team Information Task Information Manager Author Manager
TFH TFH ET

Document Number

RPS-SI-XX-DR-A-5000

Project Code - Originator - Zone - Level - Type - Role - Drawing Number

RPS Project Number Suit

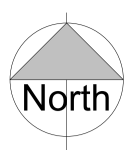
NK019512 S0 P09

rpsgroup.com



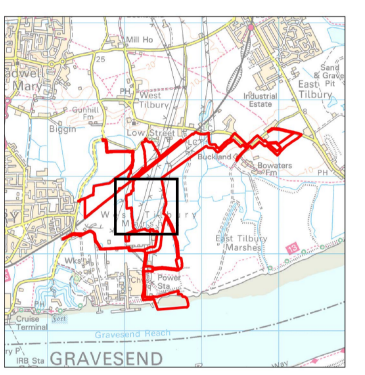
N

- This drawing has been prepared in accordance with the scope of RPS's
 appointment with its client and is subject to the terms and conditions of that
 appointment. RPS accepts no liability for any use of this document other than
 by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- 3. This drawing should be read in conjunction with all other relevant drawings and specifications.



C)		12	2.5	:	25	62	2.5	()	1	25	m
	_											_	
ŀ						_							

Scale 1 : 1250



P08	Stack configuration updated	DC	TFH	18/05/2
P07	Carbon capture area amended	ET	TFH	12/02/2
P06	Red line boundary amended	ET	TFH	12/02/2
P05	CCR area amended, north arrow & scale bar moved	ET	TFH	10/02/2
P04	Eastern attenuation pond altered to suit drainage strategy	TFH	TFH	11/11/1
P03	CCR extended, engine houses amended, Annotations amended all as per comments received	ET	TFH	11/01/1
P02	Annotations amended	ET	TFH	07/12/1
P01	Initial Issue	ET	TFH	15/11/1
Rev	Description	Bv	Ckd	Date

APFP Regulations Reference: 5(2)(o)
Application Document Number A2.7: Illustrative Site Layout Plans



Suite D10, Josephs Well, Hanover Walk Leeds, West Yorkshire LS3 1AB, United Kingdom T:0113 220 6190 E:rpsnewark@rpsgroup.com

Client



Thurrock Flexible Generation

Site Plan Option 1B

Task Team Information Task Inf Manager Author Manage	Status	Date Crea	ted
Manager Author Manage	Preliminary	13/11/1	8
11 11 <u>L</u> 1 11 11		Task Inform Manager TFH	mati

Document Number

RPS-SI-XX-DR-A-5001

Project Code - Originator - Zone - Level - Type - Role - Drawing Number

RPS Project Number Suitability Rev

NK019512 S0 P0

rpsgroup.com

2 S0 P



N

- This drawing has been prepared in accordance with the scope of RPS's
 appointment with its client and is subject to the terms and conditions of that
 appointment. RPS accepts no liability for any use of this document other than
 by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- 3. This drawing should be read in conjunction with all other relevant drawings and specifications.



0		12.5	25	62	2.5 0	125 m
	+	_				

Scale 1 : 1250



P08	Stack configuration updated	DC	TFH	18/05/20
P07	Carbon capture area amended	ET	TFH	12/02/20
P06	Red line boundary amended	ET	TFH	12/02/20
P05	CCR area amended, north arrow & scale bar moved	ET	TFH	10/02/20
P04	Eastern attenuation pond altered to suit drainage strategy	TFH	TFH	11/11/19
P03	CCR extended, engine houses amended, Annotations amended all as per comments received	ET	TFH	19/12/18
P02	Additional radiators and switch rooms added to bank of 4 engines	ET	TFH	23/11/18
P01	Initial Issue	ET	NB	13/11/18
Rev	Description	Bv	Ckd	Date

APFP Regulations Reference: 5(2)(o)
Application Document Number A2.7: Illustrative Site Layout Plans



Suite D10, Josephs Well, Hanover Walk Leeds, West Yorkshire LS3 1AB, United Kingdom T:0113 220 6190 E:rpsnewark@rpsgroup.com

Client



Thurrock Flexible Generation
Plant

Site Plan Option 2A

Status Scale @A1 Date Created
Preliminary 1:1250 12/11/18

Task Team Information Author Manager
TFH ET TFH

Document Number

RPS-SI-XX-DR-A-5010

Project Code - Originator - Zone - Level - Type - Role - Drawing Number

RPS Project Number Suitability Revision NK019512 S0 P08

rpsgroup.com



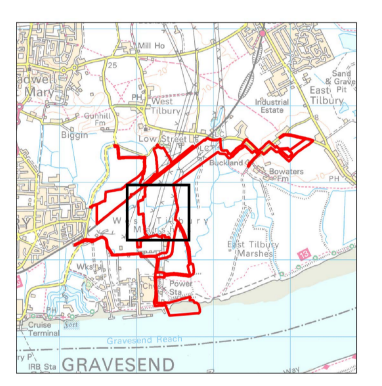
N

- This drawing has been prepared in accordance with the scope of RPS's
 appointment with its client and is subject to the terms and conditions of that
 appointment. RPS accepts no liability for any use of this document other than
 by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.



0	12.5	25	62.5	0	125 m
					

Scale 1 : 1250



P08	Stack configuration updated	DC	TFH	18/05/20
P07	Carbon capture area amended	ET	TFH	12/02/20
P06	Red line boundary amended	ET	TFH	12/02/20
P05	CCR area amended, north arrow & scale bar moved	ET	TFH	10/02/20
P04	Eastern attenuation pond altered to suit drainage strategy	TFH	TFH	11/11/19
P03	CCR extended, engine houses amended, Annotations amended all as per comments received	ET	TFH	11/01/19
P02	Annotations amended	ET	TFH	07/12/18
P01	Initial Issue	ET	TFH	16/11/18
Rev	Description	Ву	Ckd	Date

APFP Regulations Reference: 5(2)(o)
Application Document Number A2.7: Illustrative Site Layout Plans



Suite D10, Josephs Well, Hanover Walk Leeds, West Yorkshire LS3 1AB, United Kingdom T:0113 220 6190 E:rpsnewark@rpsgroup.com

Silent



Thurrock Flexible Generation Plant

Site Plan Option 2B

Status Scale @A1 Date Created
Preliminary 1:1250 14/11/18

Task Team Information Manager Author Manager
TFH ET TFH

Document Number

RPS-SI-XX-DR-A-5011

Project Code - Originator - Zone - Level - Type - Role - Drawing Number

RPS Project Number Suitability Revision

NK019512 S0 P08

rpsgroup.com