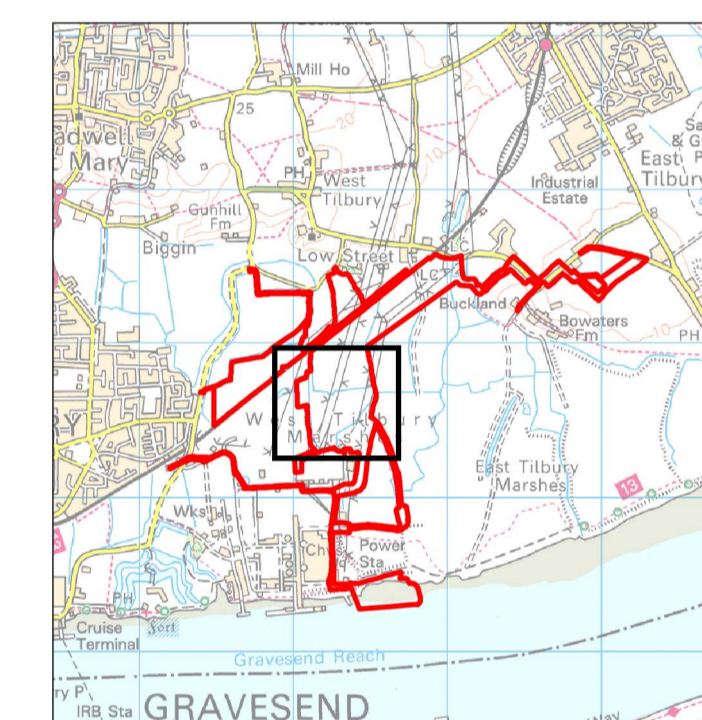
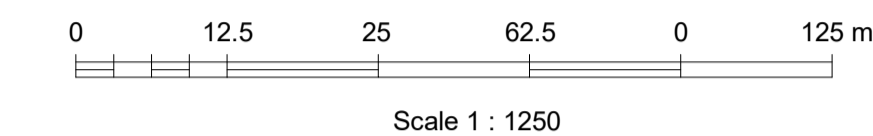
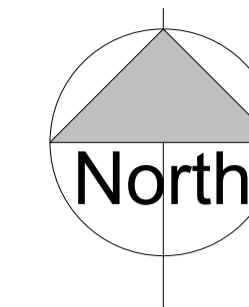


Notes

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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	By	Ckd	Date

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



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Project **Thurrock Flexible Generation Plant**

Title **Site Plan Option 1A**

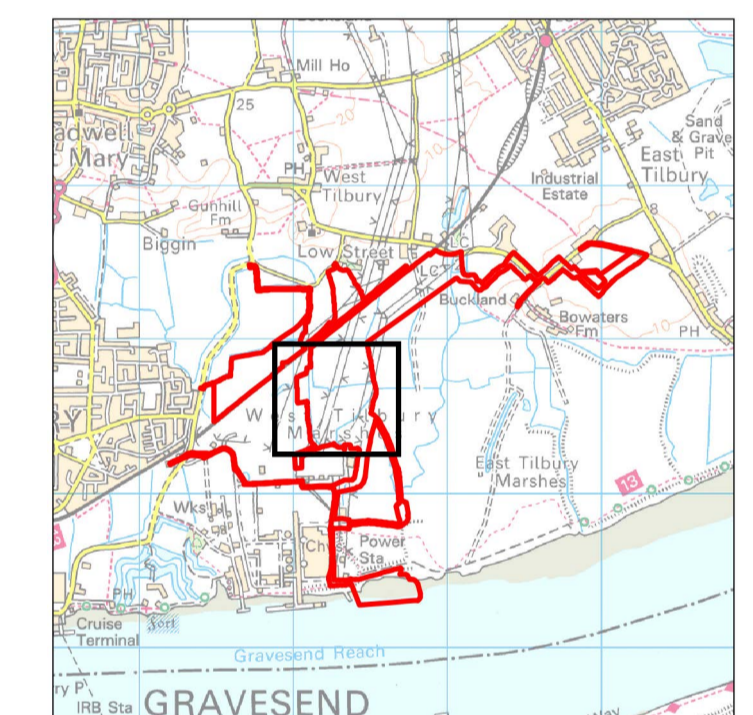
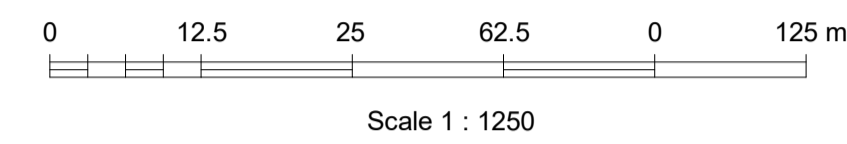
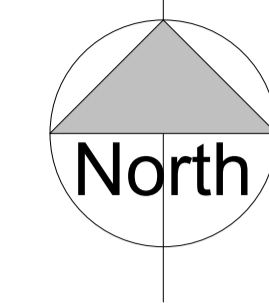
Status	Scale @A1	Date Created
Preliminary	1 : 1250	07/11/18
Task Team Manager	Information Author	Task Information Manager
TFH	TFH	ET

Document Number	Suitability	Revision
RPS-SI-XX-DR-A-5000	S0	P09
Project Code - Originator - Zone - Level - Type - Role - Drawing Number		
RPS Project Number		
NK019512		
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Site Plan 12.5MW Engines / Battery Containers

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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	15/11/18
Rev	Description	By	Ckd	Date

APFP Regulations Reference: 5(2)(c)
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Client
Thurrock Power
Thurrock Flexible Generation Plant

Title
Site Plan Option 1B

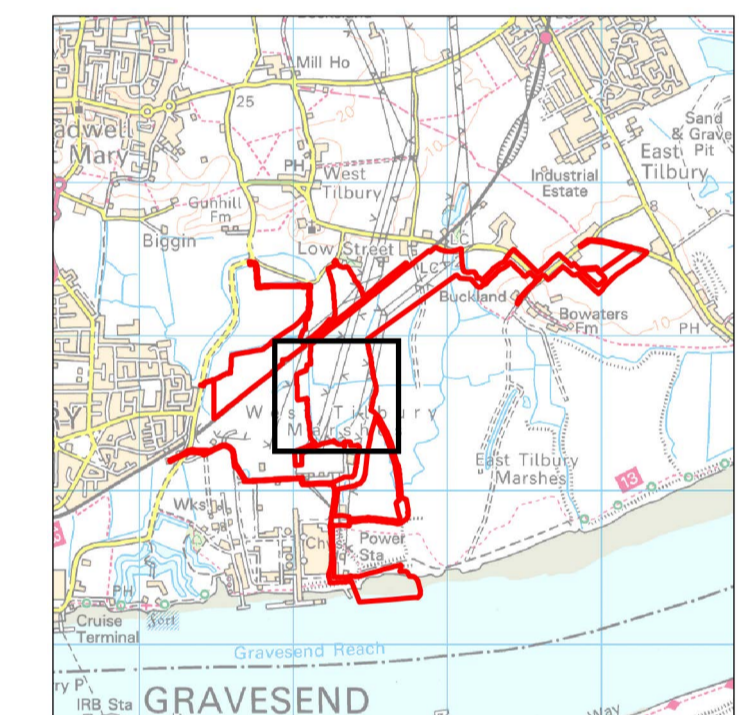
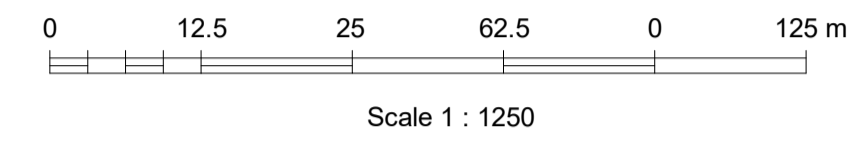
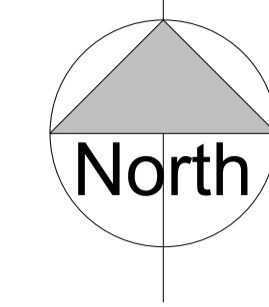
Status	Scale @A1	Date Created
Preliminary	1 : 1250	13/11/18
Task Team Manager	Information Author	Task Information Manager
TFH	ET	TFH

Document Number
RPS-SI-XX-DR-A-5001
Project Code - Originator - Zone - Level - Type - Role - Drawing Number
RPS Project Number
NK019512
Suitability
S0
Revision
P08
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Site Plan 12.5MW Engines / Battery Building

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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	By	Ckd	Date

APPF Regulations Reference: 5(2)(c)
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Client
Thurrock Power
A Statera Energy company

Project
Thurrock Flexible Generation Plant

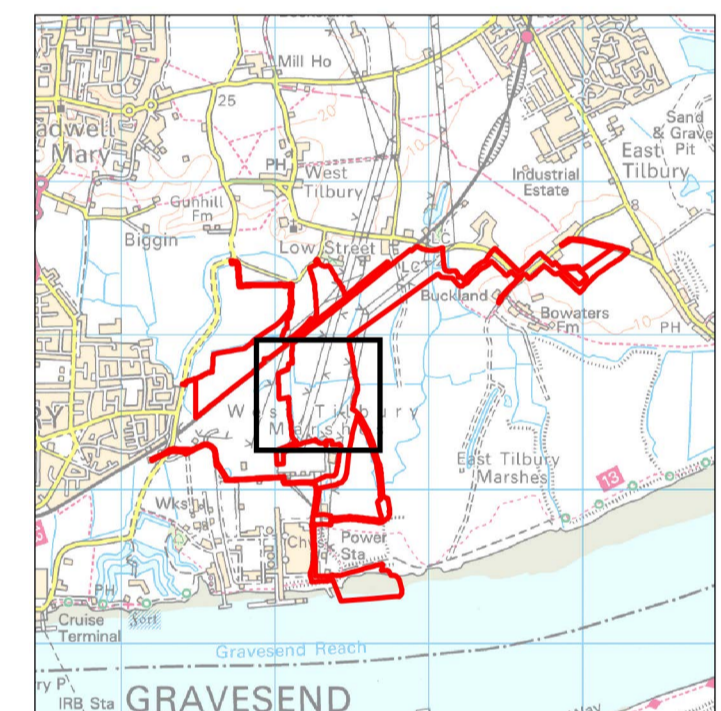
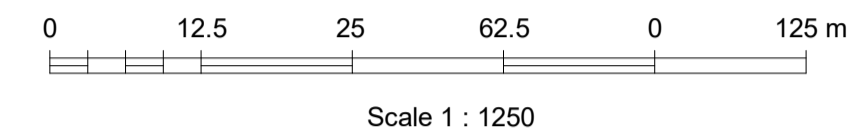
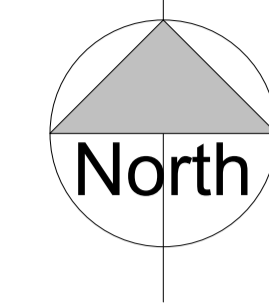
Title
Site Plan Option 2A

Status	Scale @A1	Date Created
Preliminary	1 : 1250	12/11/18
Task Team Manager	Information Author	Task Information Manager
TFH	ET	TFH
Document Number		
RPS-SI-XX-DR-A-5010		
<small>Project Code - Originator - Zone - Level - Type - Role - Drawing Number</small>		
RPS Project Number	Suitability	Revision
NK019512	S0	P08
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Site Plan 18.4MW Engines / Battery Containers

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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	By	Ckd	Date

APPF Regulations Reference: 5(2)(c)
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Client
Thurrock Power
Plant

Title
Site Plan Option 2B

Status	Scale @A1	Date Created
Preliminary	1 : 1250	14/11/18
Task Team Manager	Information Author	Task Information Manager
TFH	ET	TFH

Document Number	Suitability	Revision
RPS-SI-XX-DR-A-5011	S0	P08
RPS Project Number		
NK019512		
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Site Plan 18.4MW Engines / Battery Building