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Key	
Construction Compound	<div></div>
Laybys	<div></div>
New Access Tracks	<div></div>
Earthworks - Cut	<div></div>
Earthworks - Fill	<div></div>
Upgraded Access Tracks	<div></div>
Borrow Pit Search Areas	<div></div>
Application Boundary Approx Area = 310.8Ha	<div></div>

Turbine Coordinates		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.00	729152.00
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

P03	Clients Cut/Fill Added	KM	CT	CS	18.08.25
P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	30.09.24
Rev	Description	Dm	Chk	App	Date

Green Cat Renewables Ltd

Stobo House

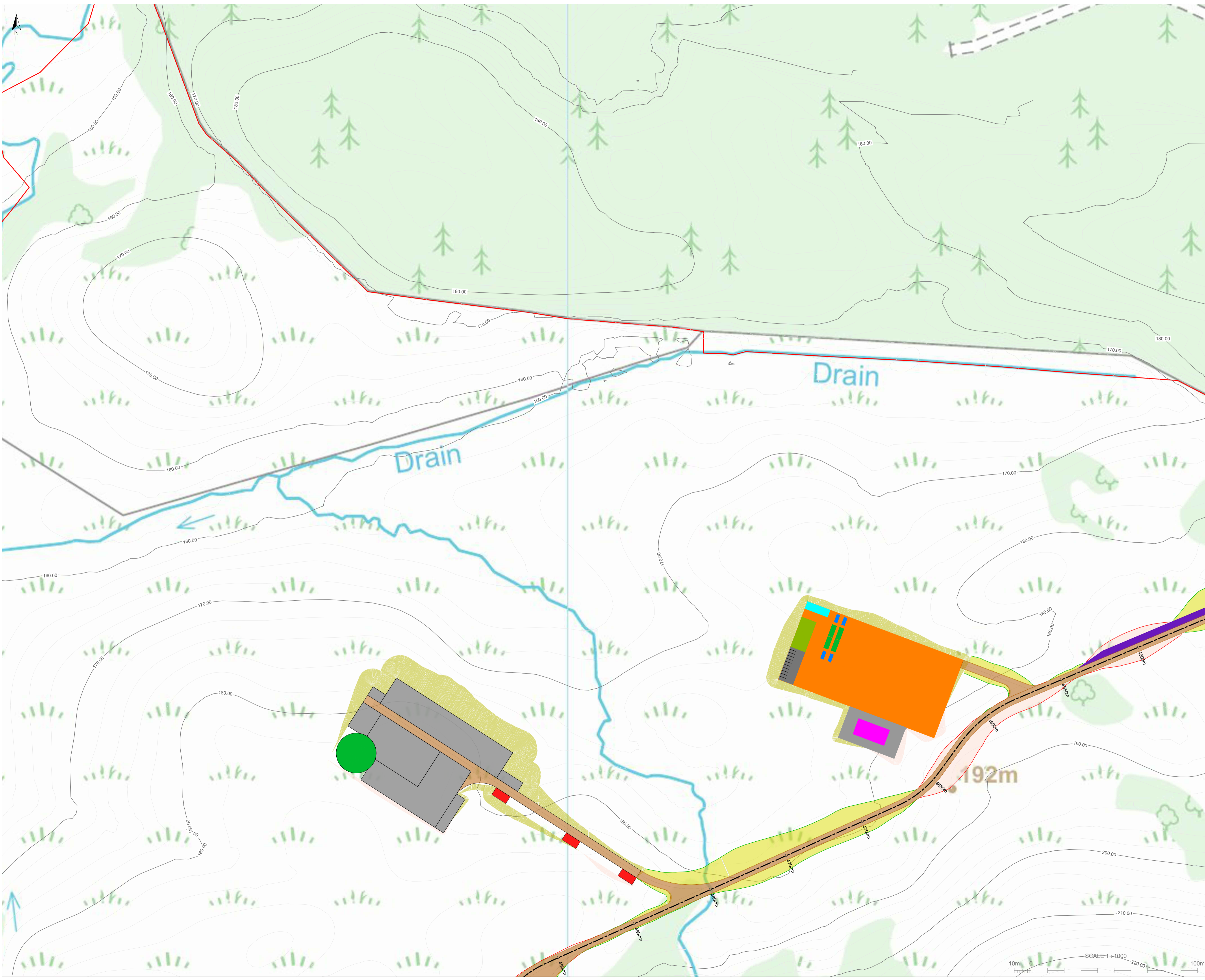
ROSLIN

EH25 9RE

0131 541 0060

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
Client	Voltalia UK Ltd							
Project Title	Cruach Clenamacrie Wind Farm							
Drawing Title	Site Layout Block Plan 7 FEI Figure 3.8G							
Status	PLANNING							
Scale @ size	1:1,000 @ A1				Revision	P03		
Drawing Number	C5676-GCR-GA-SL-DR-P-0010							
Project Code - Originator - Zone - Level - Type - Role - Number								



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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Construction Compound	
Parking	
BESS Control Building	
BESS Switchgear	
Battery Storage Units	
Laybys	
Substation	
Auxiliary Crane Pads	
New Access Tracks	
Earthworks - Cut	
Earthworks - Fill	
Application Boundary Approx Area = 310.8Ha	

Turbine Coordinates		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.00	729152.00
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

P01	PLANNING	KM	AF	CS	09.09.24
Rev	Description	Drm	Chk	App	Date
 Green Cat Renewables Ltd Stobo House ROSLIN EH25 9RE 0131 541 0060 www.greencatrenewables.co.uk					

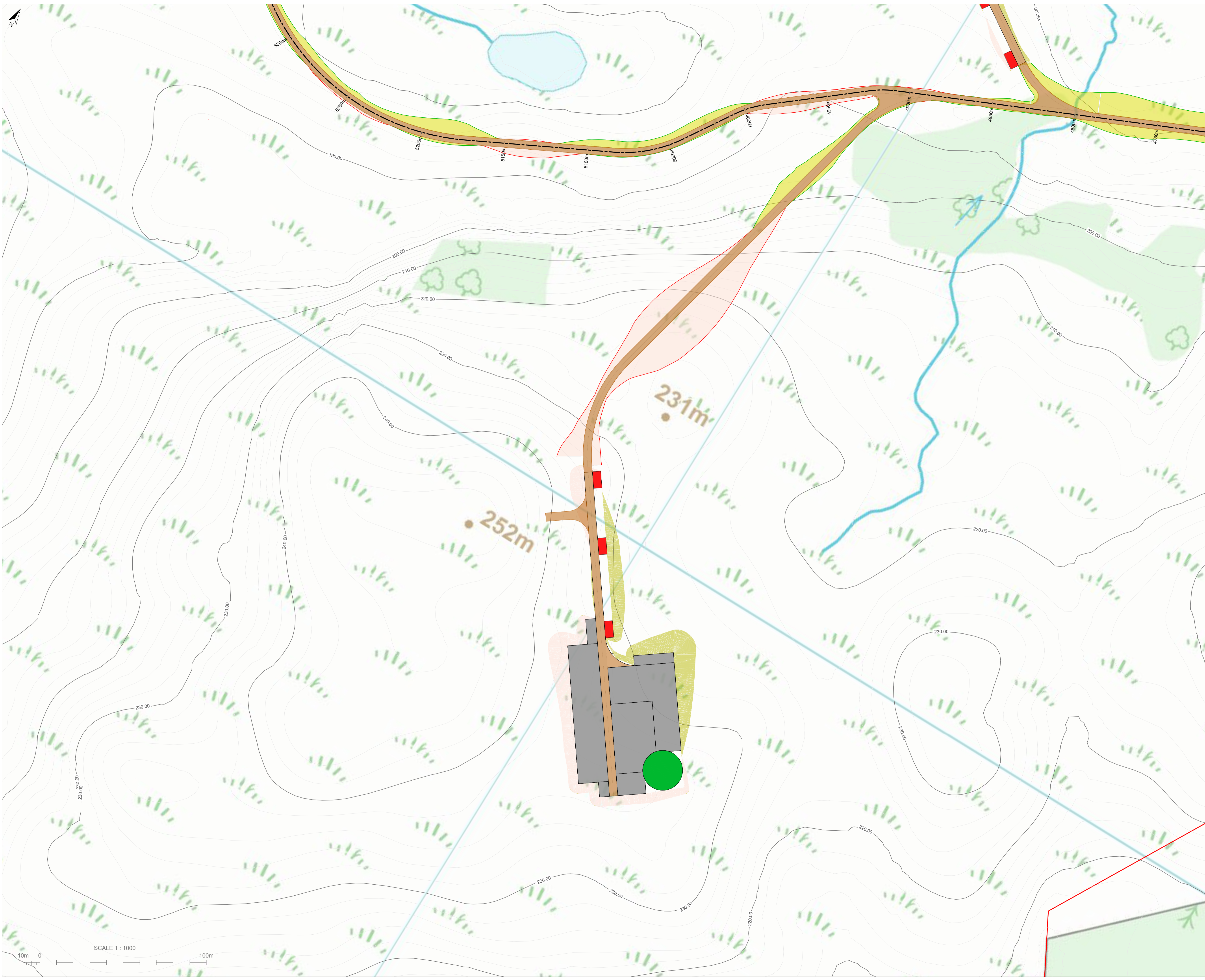
Client	Voltalia UK Ltd
Project Title	Cruach Glenmacrie Wind Farm

Drawing Title	Site Layout Block Plan 8 FEI Figure 3.8H
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Status	PLANNING
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Scale @ size	1:1,000 @ A1	Revision	P01
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Drawing Number	C5676-GCR-GA-SL-DR-P-0011
Project Code - Originator - Zone - Level - Type - Role - Number	



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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Earthworks - Cut	
Earthworks - Fill	
Application Boundary Approx Area = 310.8Ha	

Turbine Coordinates		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.00	729152.00
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24
Rev	Description	Drm	Chk	App	Date



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Client  
Voltalia UK Ltd



Project Title  
Cruach Clenamacrie Wind Farm

Drawing Title  
Site Layout  
Block Plan 9  
FEI Figure 3.8I

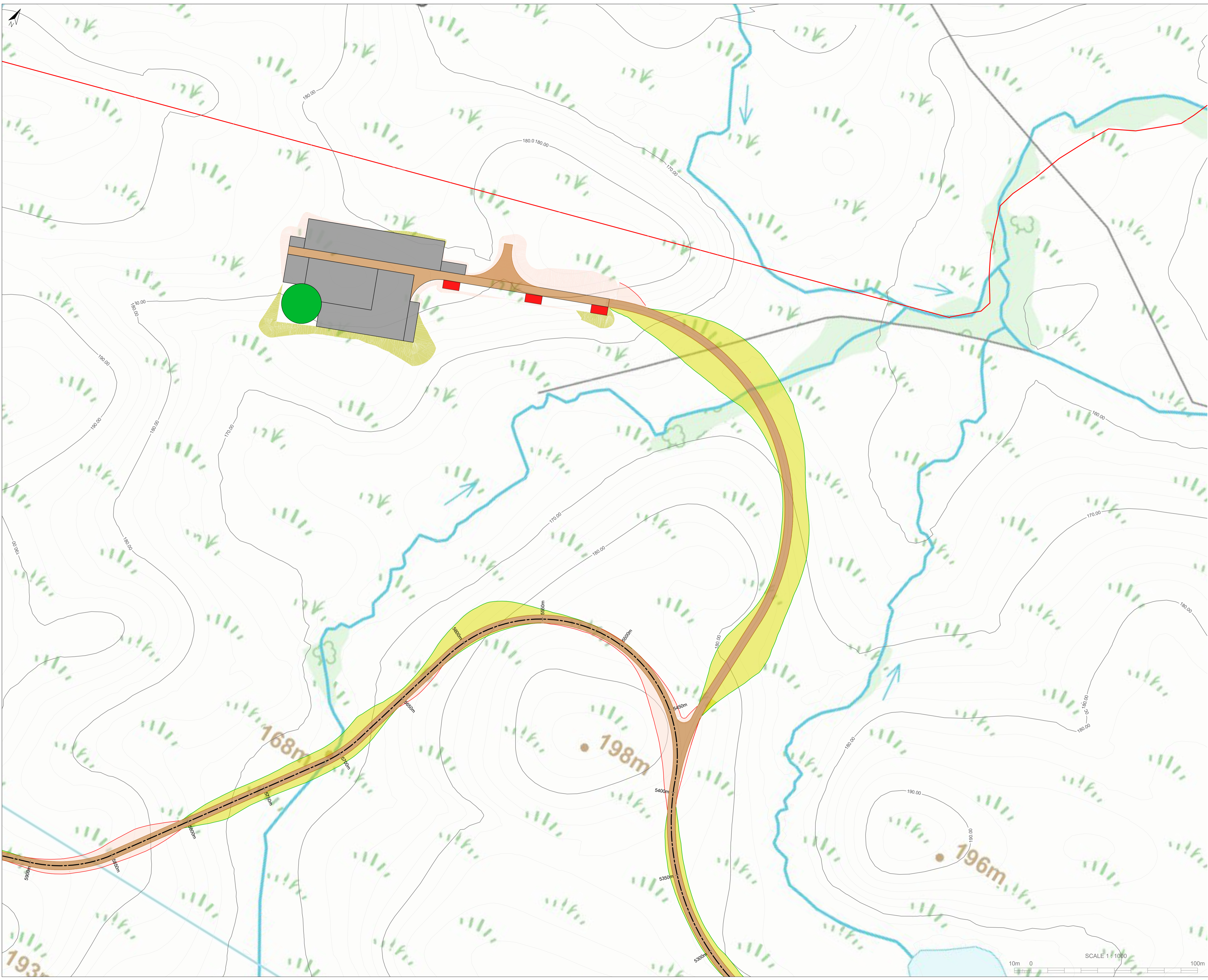
Status  
PLANNING

Scale @ size  
1:1,000 @ A1

Revision  
P02

Drawing Number  
C5676-GCR-GA-SL-DR-P-0012

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



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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Earthworks - Cut	
Earthworks - Fill	
Application Boundary Approx Area = 310.8Ha	

Turbine Coordinates		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.00	729152.00
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24

Rev	Description	Drm	Chk	App	Date
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Client  
Voltalia Ltd



Project Title  
Cruach Clenamacrie Wind Farm

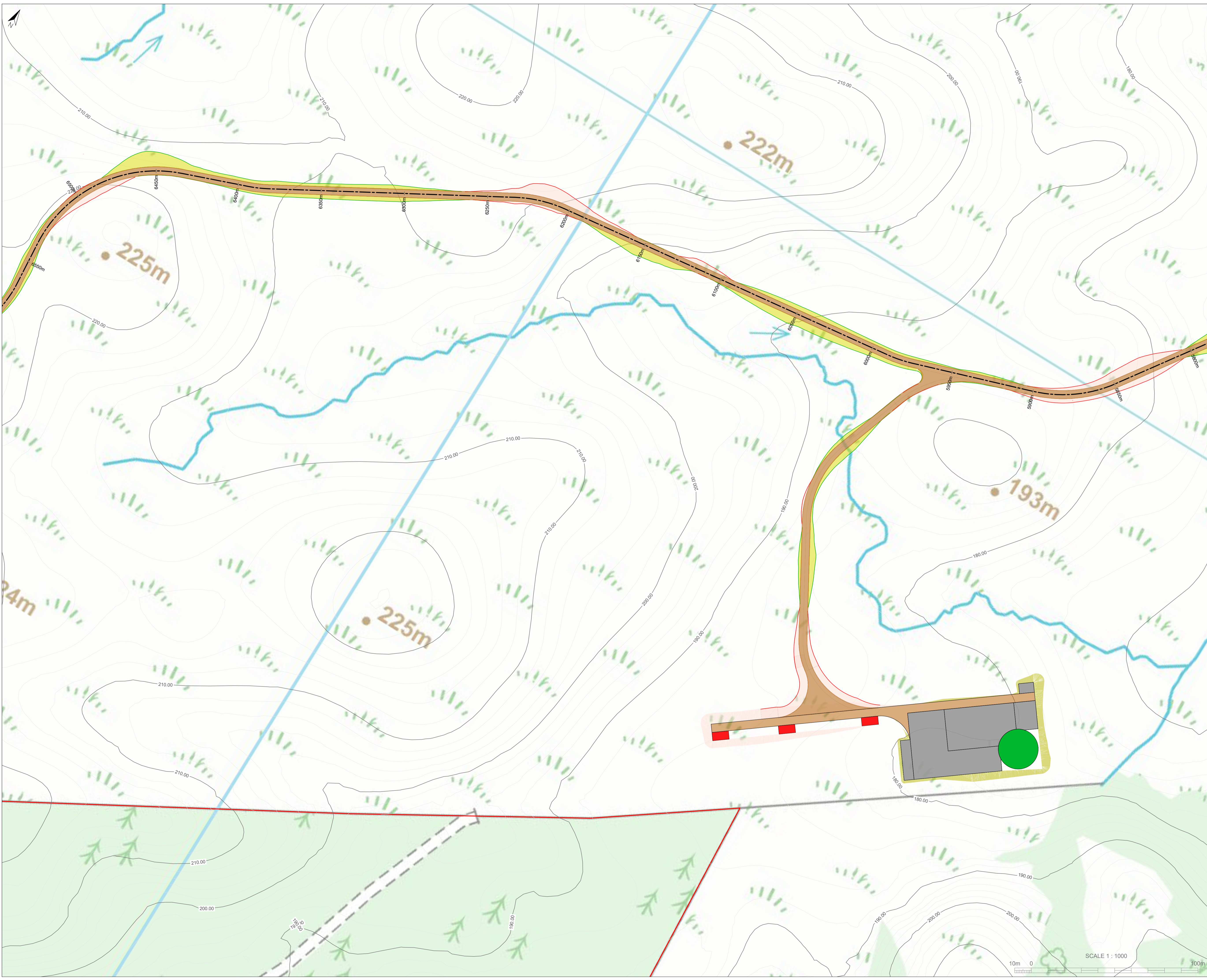
Drawing Title  
Site Layout  
Block Plan 10  
FEI Figure 3.8J

Status  
PLANNING

Scale @ size  
1:1,000 @ A1  
Revision  
P02

Drawing Number  
C5676-GCR-GA-SL-DR-P-0013  
Project Code - Originator - Zone - Level - Type - Role - Number





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Key	
Turbine Foundations	<span style="color: green;">●</span>
Crane Harstanding / Storage Area	<span style="background-color: gray; border: 1px solid black; display: inline-block; width: 20px; height: 10px;"></span>
Auxiliary Crane Pads	<span style="background-color: red; border: 1px solid black; display: inline-block; width: 20px; height: 10px;"></span>
New Access Tracks	<span style="background-color: brown; border: 1px solid black; display: inline-block; width: 20px; height: 10px;"></span>
Earthworks - Cut	<span style="background-color: pink; border: 1px solid black; display: inline-block; width: 20px; height: 10px;"></span>
Earthworks - Fill	<span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 20px; height: 10px;"></span>
Application Boundary Approx Area = 310.8Ha	<span style="color: red;">—</span>

Turbine Coordinates			
Turbine #	Easting	Northing	
T1	193137.00	729822.00	
T2	193574.00	729152.00	
T3	194247.00	730351.00	
T4	194392.00	729793.00	
T5	194873.00	730439.00	
T6	195082.00	729892.00	

P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24

Rev	Description	Drm	Chk	App	Date
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Client  
Volitalia UK Ltd



Project Title  
Cruach Glenmacrie Wind Farm

Drawing Title  
Site Layout  
Block Plan 11  
FEI Figure 3.8K

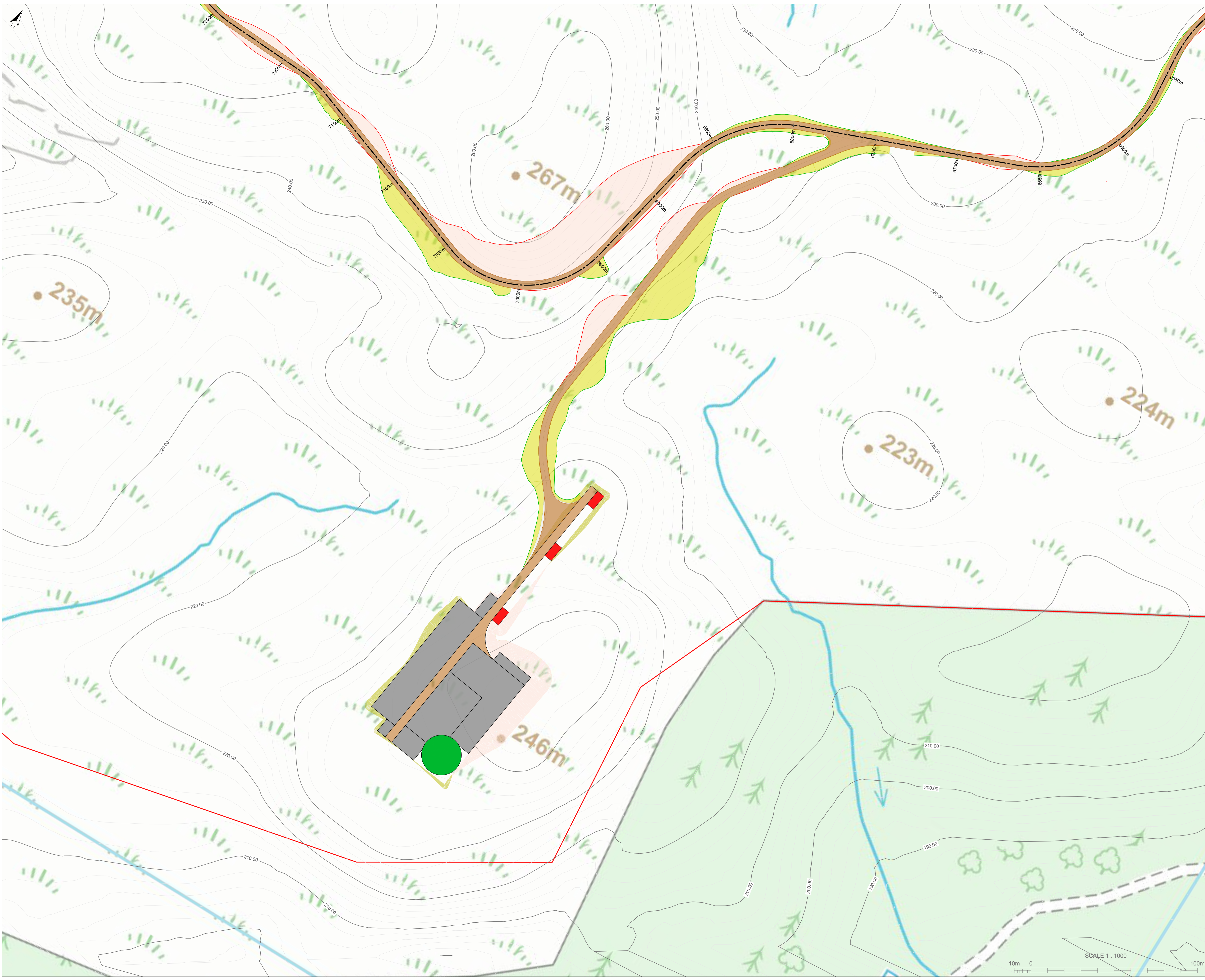
Status  
PLANNING

Scale @ size  
1:1,000 @ A1

Revision  
P02

Drawing Number  
C5676-GCR-GA-SL-DR-P-0014

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



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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Earthworks - Cut	
Earthworks - Fill	
Application Boundary Approx Area = 310.8Ha	

Turbine Coordinates			
Turbine #	Easting	Northing	
T1	193137.00	729822.00	
T2	193574.00	729152.00	
T3	194247.00	730351.00	
T4	194392.00	729793.00	
T5	194873.00	730439.00	
T6	195082.00	729892.00	

P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24

Rev	Description	Drm	Chk	App	Date
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Voltalia UK Ltd



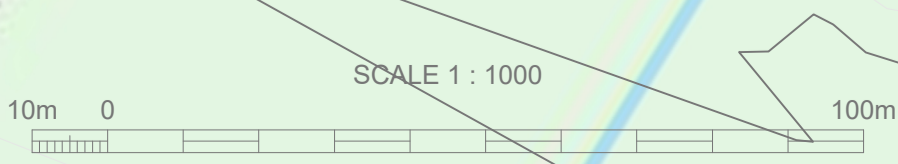
Project Title  
Cruach Glenmacrie Wind Farm

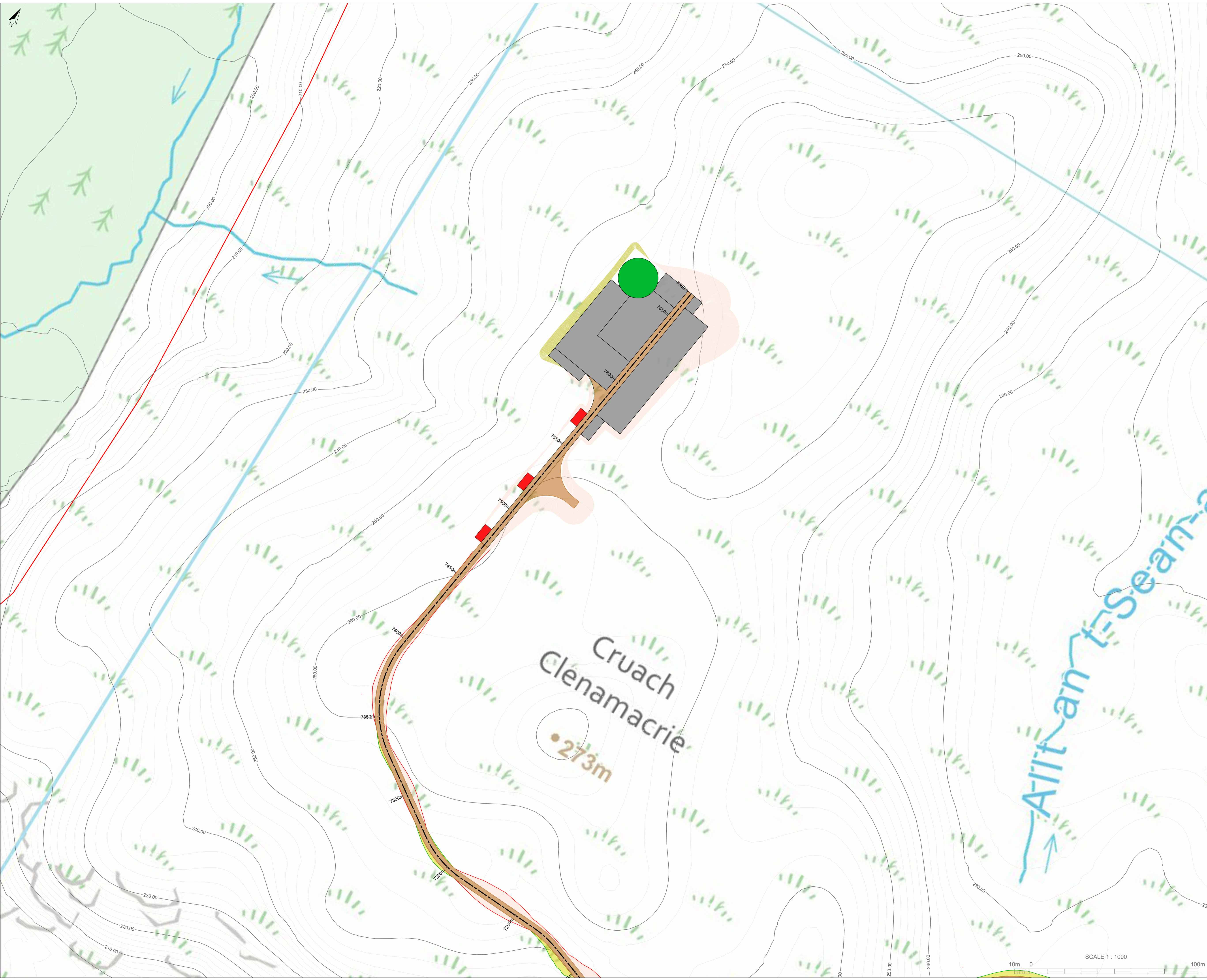
Drawing Title  
Site Layout  
Block Plan 12  
FEI Figure 3.8L

Status  
PLANNING

Scale @ size  
1:1,000 @ A1  
Revision  
P02

Drawing Number  
C5676-GCR-GA-SL-DR-P-0015  
Project Code - Originator - Zone - Level - Type - Role - Number





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Key	
Turbine Foundations	<div></div>
Crane Harstanding / Storage Area	<div></div>
Auxiliary Crane Pads	<div></div>
New Access Tracks	<div></div>
Earthworks - Cut	<div></div>
Earthworks - Fill	<div></div>
Application Boundary Approx Area = 310.8Ha	<div></div>

Turbine Coordinates		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.00	729152.00
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

P02	Earthworks added	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24

Rev	Description	Drm	Chk	App	Date
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Client  
Volitalia UK Ltd



Project Title  
Cruach Clenamacrie Wind Farm

Drawing Title  
Site Layout  
Block Plan 13  
FEI Figure 3.8M

Status  
PLANNING

Scale @ size  
1:1,000 @ A1  
Revision  
P02

Drawing Number  
C5676-GCR-GA-SL-DR-P-0016  
Project Code - Originator - Zone - Level - Type - Role - Number