

IMPORTANT
HEALTH, SAFETY & ENVIRONMENTAL
INFORMATION

In addition to the hazards and risks normally associated with the type of work detailed on this drawing, please note the following additional risks to health and safety

Refer to designer risk assessment for all associated risks. Significant risks are noted again below.

Significant risks:
1. Risk of generating contaminated silt laden runoff to sensitive environmental areas. Contractor to propose additional temporary construction stage drainage and maintenance stage drainage.
2. Contractor to ensure appropriate measures are taken to avoid damaging existing services. If in doubt contact engineer. Any diversions required are at the contractors discretion.

Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

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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

Application Boundary
Approx Area = 310.8Ha

Drainage Key:

Cut Off Ditch

V-Ditch w/ Check Dams

Drainage Crossing

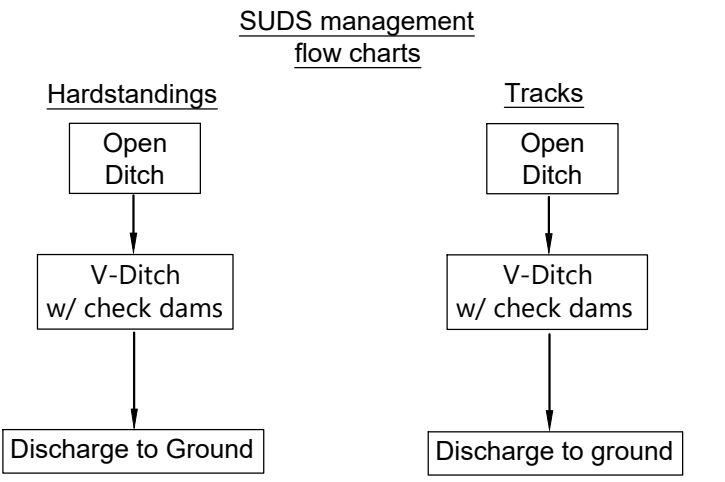
Outfall Location

Foundation Ring Drain

Inspection Chamber

Drainage Crossing

Flow Arrow



P02	Layout & drainage updated	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 Glenamacrie Wind Farm

Drawing Title
**Drainage Concept
Block Plan 8
FEI Figure 3.10H**

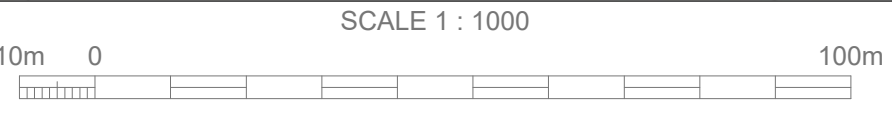
Status
PLANNING

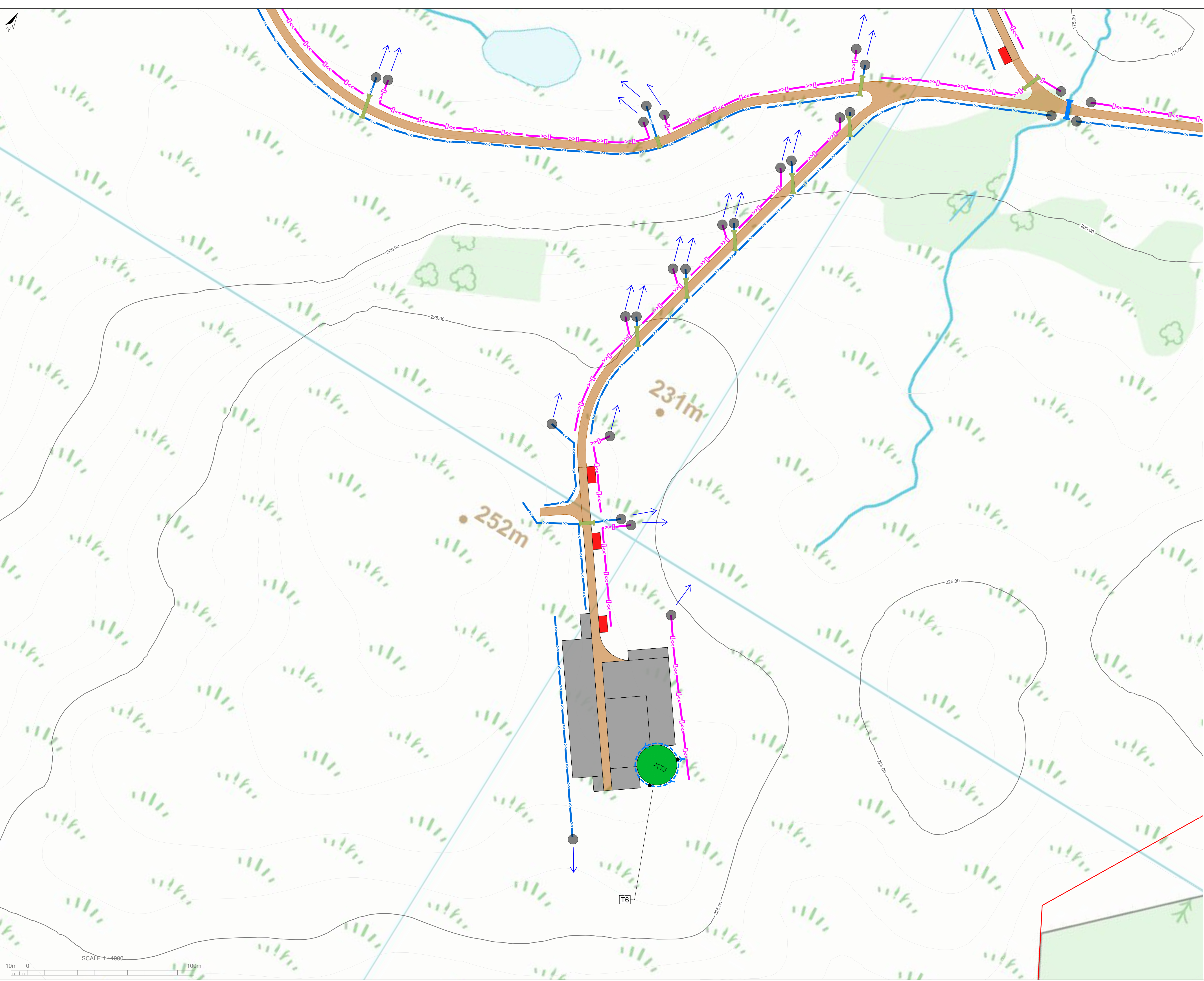
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Revision
P02

Drawing Number
C5676-GCR-WF-GA-DR-P-0009

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



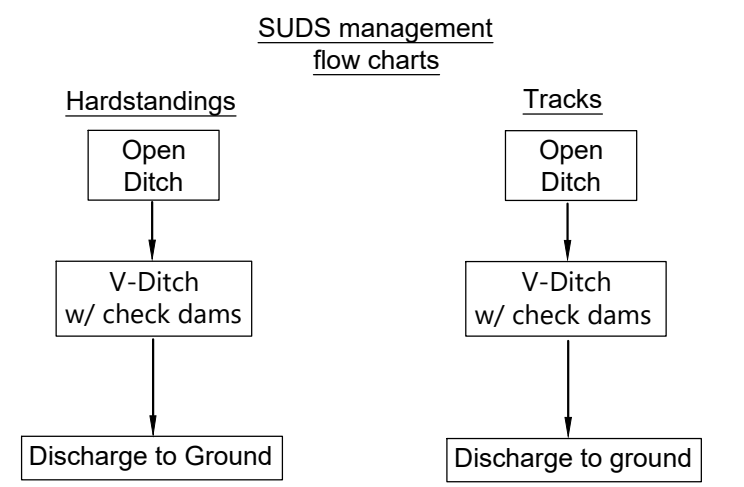


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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Application Boundary Approx Area = 310.8Ha	

Drainage Key:	
Cut Off Ditch	
V-Ditch w/ Check Dams	
Drainage Crossing	
Outfall Location	
Foundation Ring Drain	
Inspection Chamber	
Drainage Crossing	
Flow Arrow	

Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24
Rev	Description	Drm	Chk	App	Date



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Project Title
Cruach Clenamacrie Wind Farm

Drawing Title
**Drainage Concept
Block Plan 9
FEI Figure 3.10I**

Status
PLANNING

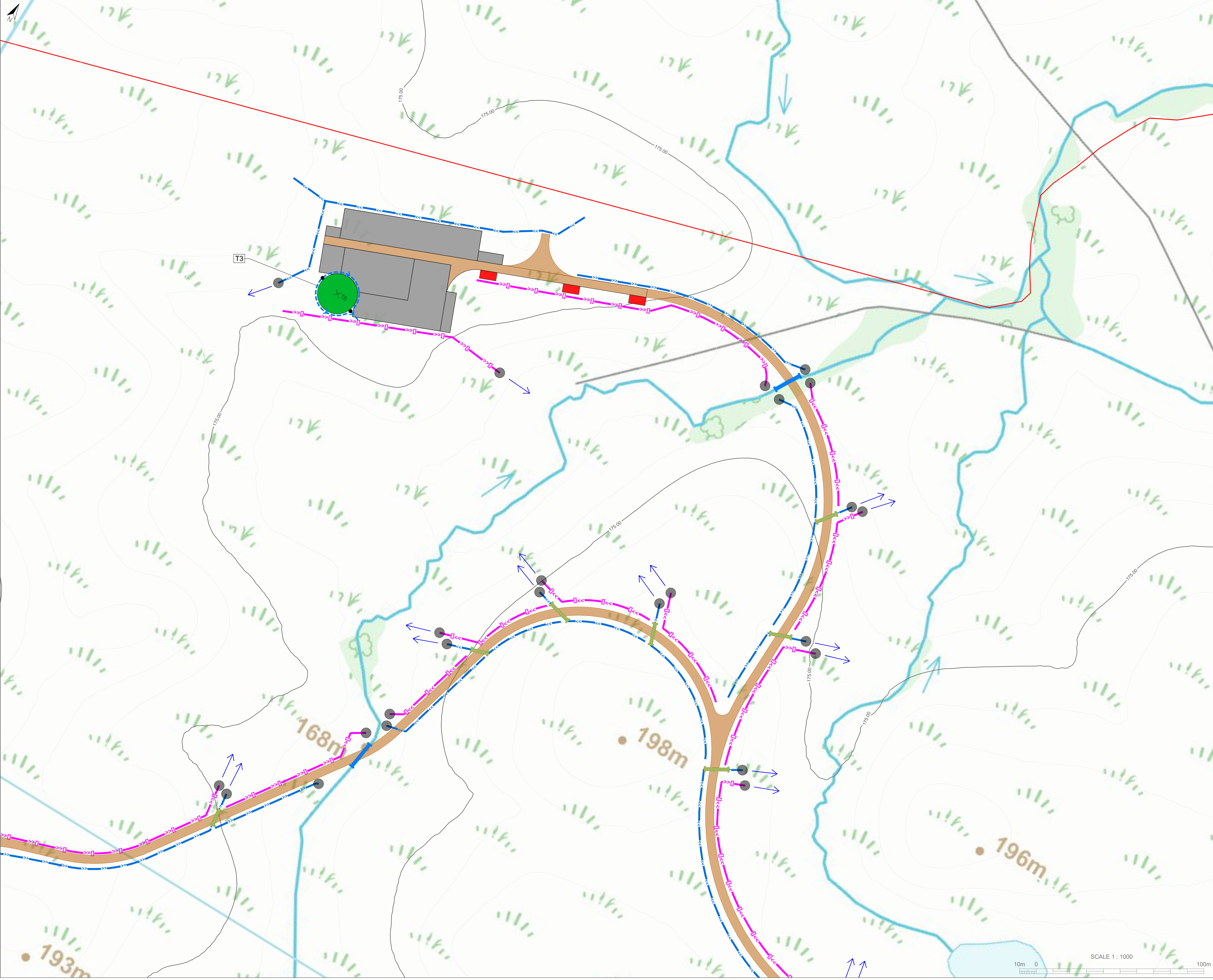
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Revision
P02

Drawing Number
C5676-GCR-WF-GA-DR-P-0010

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



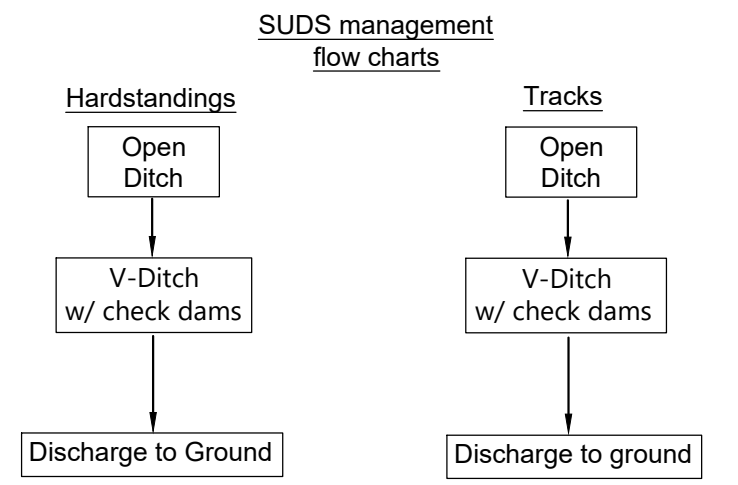


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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Application Boundary Appox Area = 310.8Ha	

Drainage Key:	
Cut Off Ditch	
V-Ditch w/ Check Dams	
Drainage Crossing	
Outfall Location	
Foundation Ring Drain	
Inspection Chamber	
Drainage Crossing	
Flow Arrow	

Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24
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Client

Voltalia UK Ltd



voltalia

Project Title
Cruach Glenamachie Wind Farm

Drawing Title
**Drainage Concept
Block Plan 10
FEI Figure 3.10J**

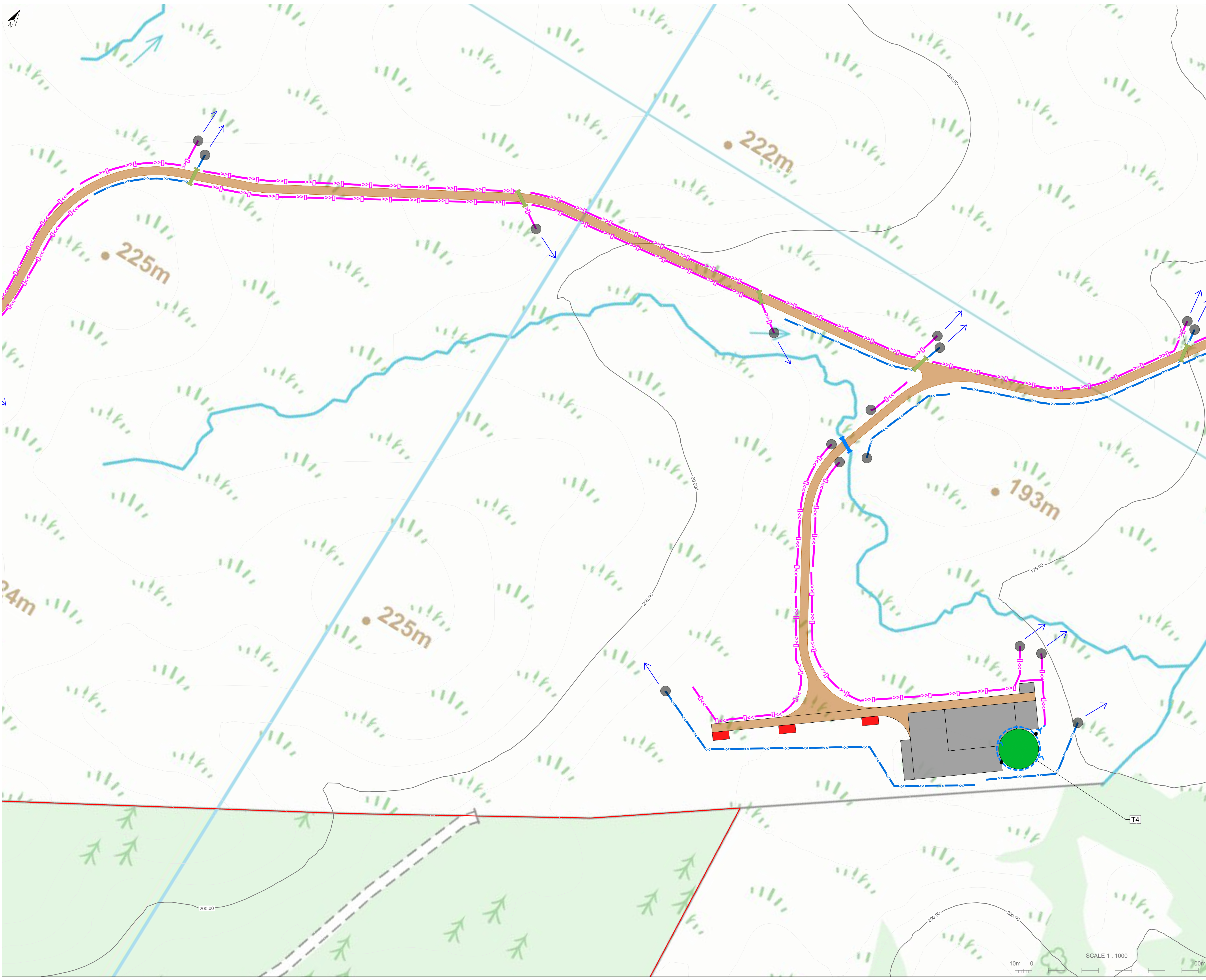
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Revision
P02

Drawing Number
C5676-GCR-WF-GA-DR-P-0011

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

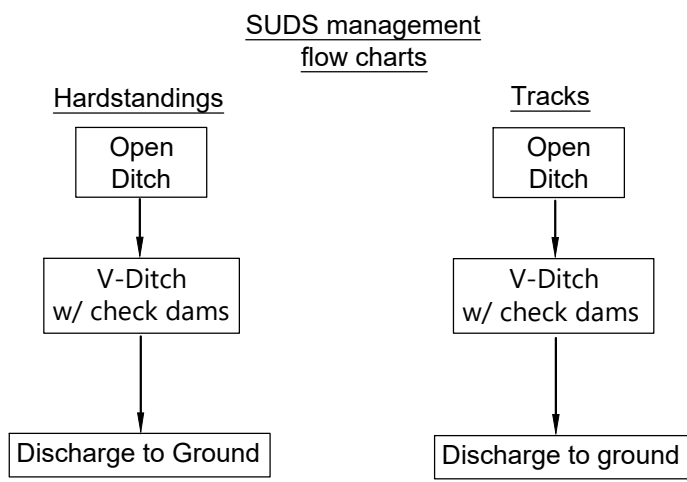


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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Application Boundary Approx Area = 310.8Ha	

Drainage Key:	
Cut Off Ditch	
V-Ditch w/ Check Dams	
Drainage Crossing	
Outfall Location	
Foundation Ring Drain	
Inspection Chamber	
Drainage Crossing	
Flow Arrow	

Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00



P02	Layout & drainage updated	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 Glenamacrie Wind Farm

Drawing Title
Drainage Concept
Block Plan 11
FEI Figure 3.10K

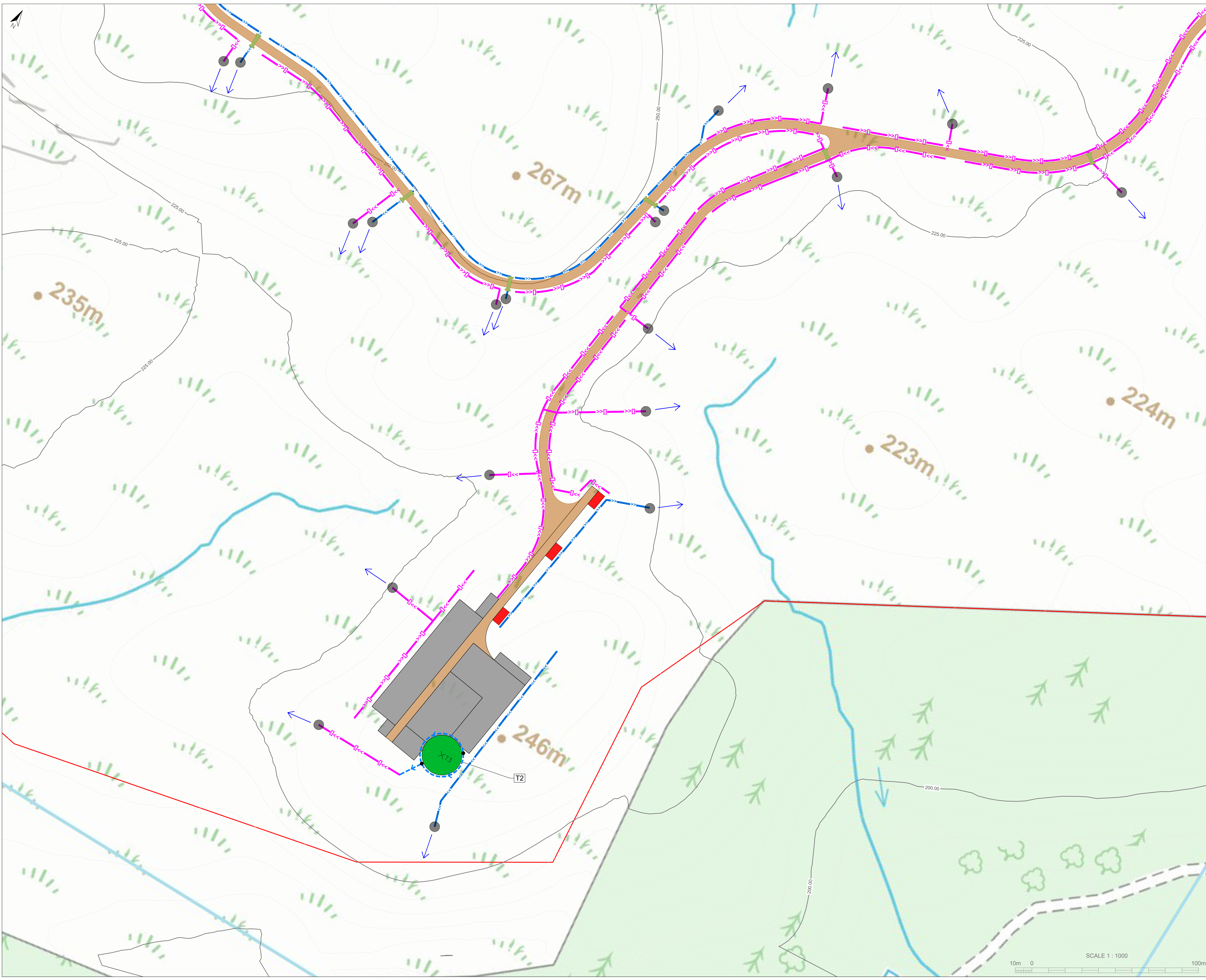
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Scale @ size
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Revision
P02

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

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

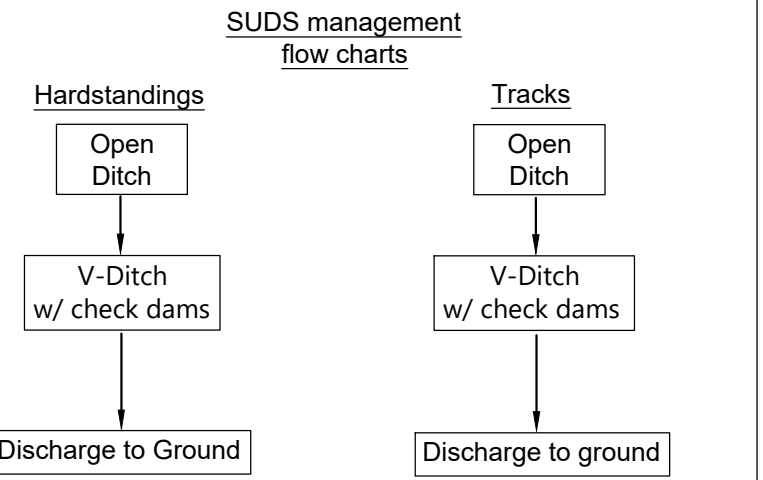


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Key	
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Application Boundary Appox Area = 310.8Ha	

Drainage Key:	
Cut Off Ditch	
V-Ditch w/ Check Dams	
Drainage Crossing	
Outfall Location	
Foundation Ring Drain	
Inspection Chamber	
Flow Arrow	

Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
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T6	195082.00	729892.00



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	09.09.24
Rev	Description	Drm	Chk	App	Date

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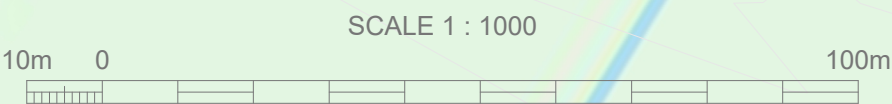
Client	Volitalia UK Ltd	
Project Title	Cruach Glenamachie Wind Farm	

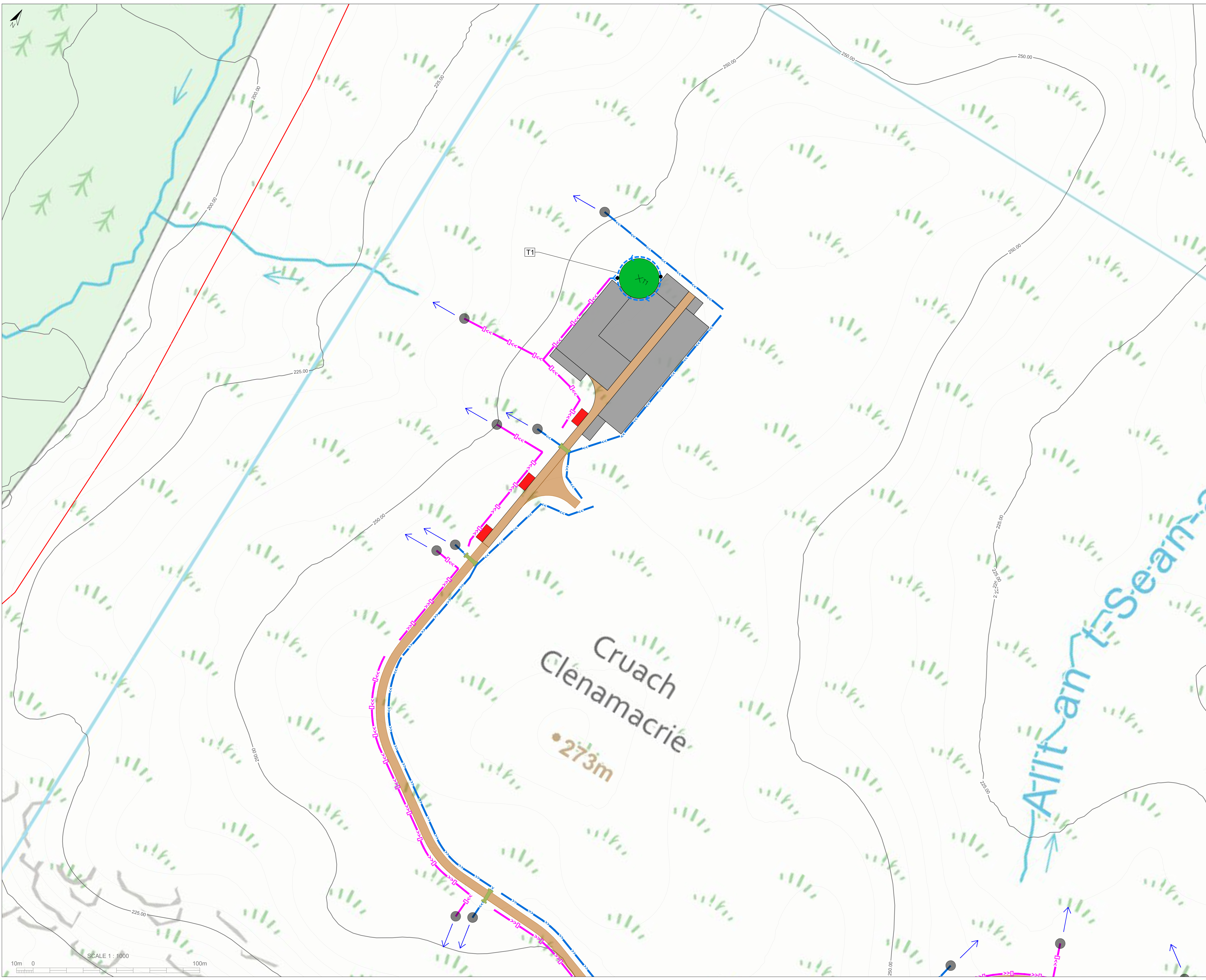
Drawing Title	Drainage Concept
	Block Plan 12
	FEl Figure 3.10L

Status	PLANNING
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Scale @ size	1:1,000 @ A1	Revision	P02
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Drawing Number	C5676-GCR-WF-GA-DR-P-0013
Project Code	- Originator - Zone - Level - Type - Role - Number





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Key

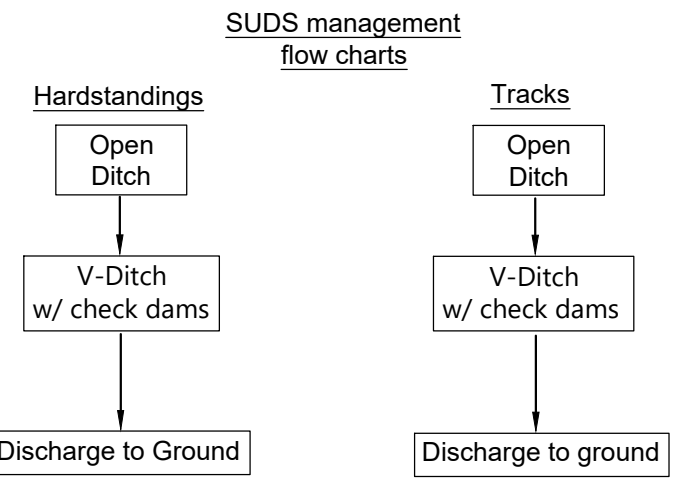
Turbine Foundations	
Crane Harstanding / Storage Area	
Auxiliary Crane Pads	
New Access Tracks	
Application Boundary Appox Area = 310.8Ha	

Drainage Key:

Cut Off Ditch	
V-Ditch w/ Check Dams	
Drainage Crossing	
Outfall Location	
Foundation Ring Drain	
Inspection Chamber	
Flow Arrow	

Point Table

Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
T3	194247.00	730351.00
T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00



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Rev	Description	Drm	Chk	App	Date

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Client
Volitalia UK Ltd

Project Title
Cruach Clenamacrie Wind Farm

Drawing Title
Drainage Concept
Block Plan 13
FEI Figure 3.10M

Status
PLANNING

Scale @ size
1:1,000 @ A1

Revision
P02

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

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