

**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.

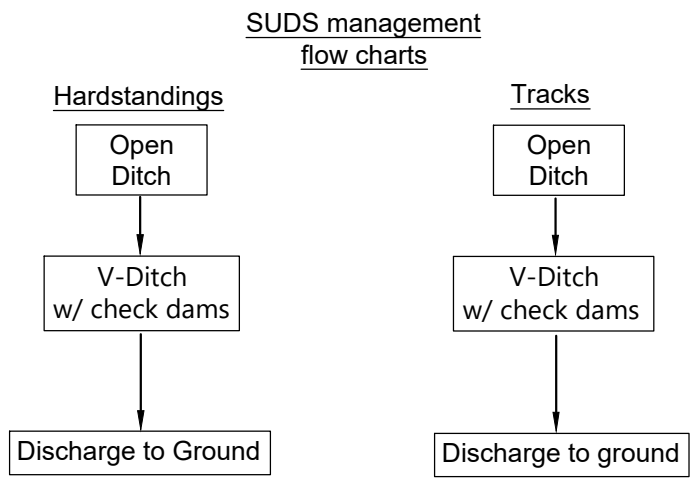
Significant risks:  
1. Risk of generating contaminated silt laden runoff to sensitive environmental areas. Contractor to propose additional temporary construction stage drainage and maintenance stage drainage.  
2. Contractor to ensure appropriate measures are taken to avoid damaging existing services. 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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4. Contour data shown has been purchased from Emapsite.com & is set at 2m intervals.

**Key**  
New Access Tracks  
Upgraded Access Tracks  
Application Boundary  
Approx Area = 310.8Ha  
Borrow Pit Search Area

**Drainage Key:**  
Cut Off Ditch  
V-Ditch w/ Check Dams  
Drainage Crossing  
Outfall Location  
Slot Drain  
Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24

Rev	Description	Drm	Chk	App	Date
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Green Cat Renewables Ltd  
Stobo House  
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EH25 9RE  
0131 541 0060  
www.greencatrenewables.co.uk

Client

Voltalia UK Ltd

Project Title  
Cruach Clenamacrie Wind Farm

Drawing Title  
Drainage Concept  
Block Plan 1  
FEI Figure 3.10A

Status  
PLANNING

Scale @ size  
1:1,000 @ A1

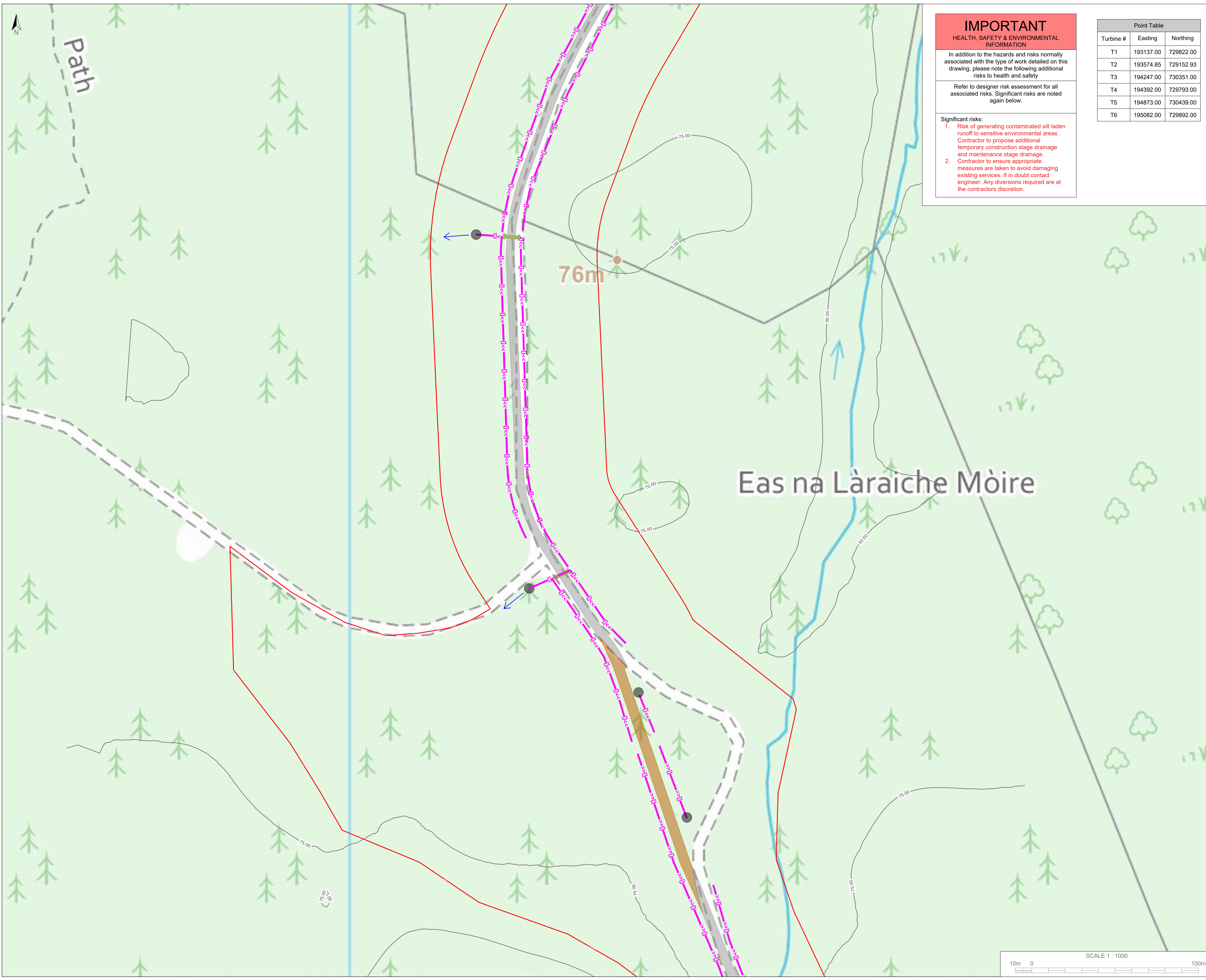
Revision  
P02

Drawing Number  
C5676-GCR-WF-GA-DR-P-0002

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







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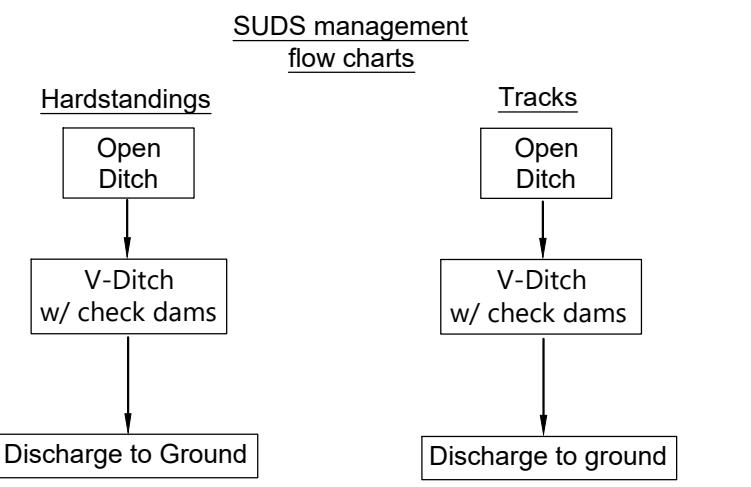
Significant risks:  
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Point Table		
Turbine #	Easting	Northing
T1	193137.00	729822.00
T2	193574.85	729152.93
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T4	194392.00	729793.00
T5	194873.00	730439.00
T6	195082.00	729892.00

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**Key**  
New Access Tracks  
Upgraded Access Tracks  
Application Boundary  
Approx Area = 310.8Ha

**Drainage Key:**  
V-Ditch w/ Check Dams  
Drainage Crossing  
Outfall Location  
Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24
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 2  
FEI Figure 3.10B

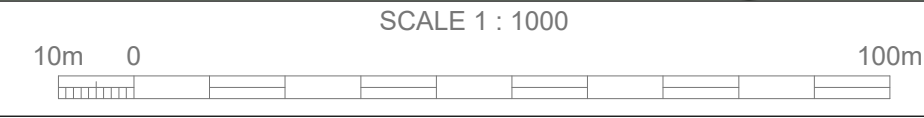
Status  
PLANNING

Scale @ size  
1:1,000 @ A1

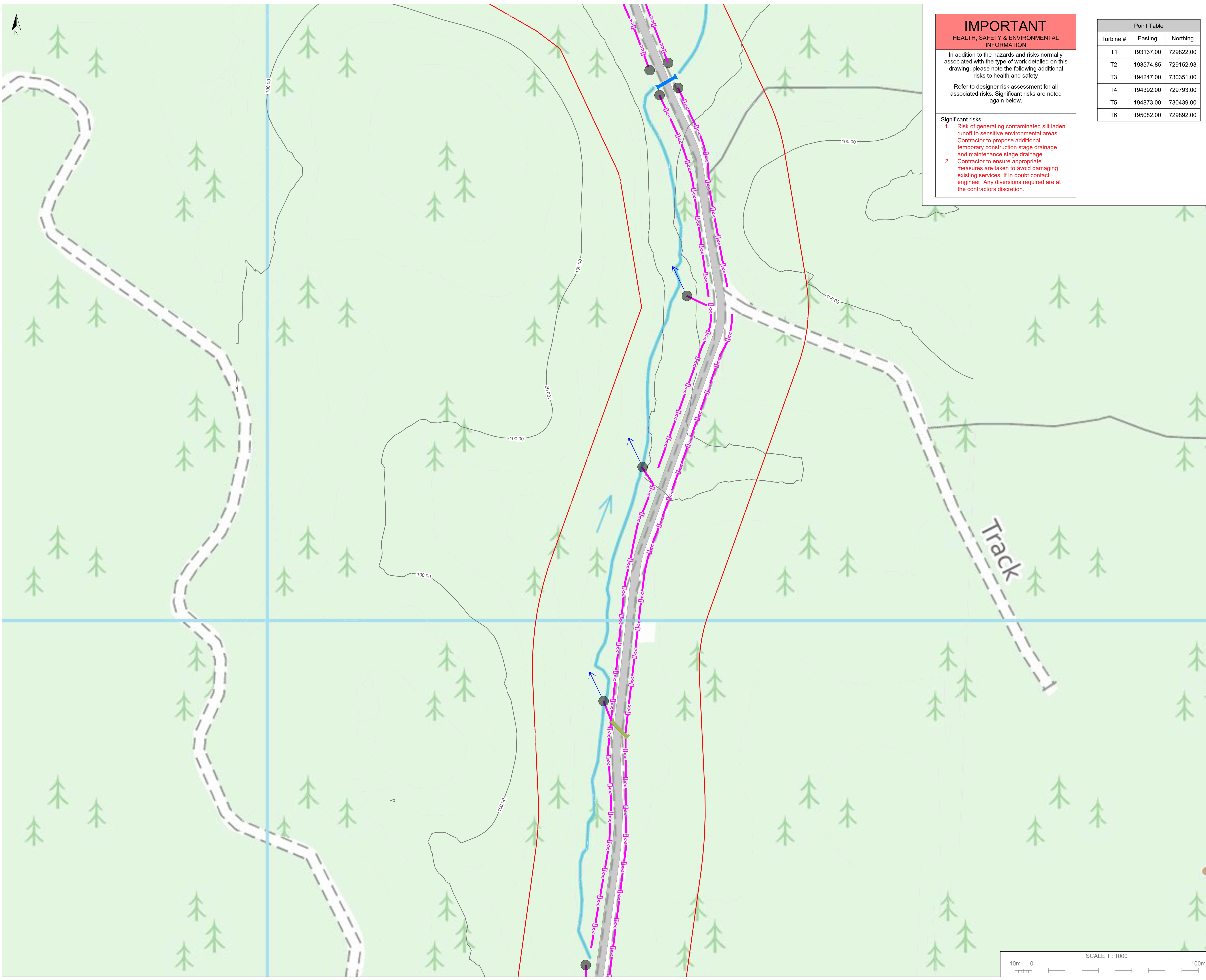
Revision  
P02

Drawing Number  
C5676-GCR-WF-GA-DR-P-0003

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







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HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

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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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- Key

Upgraded Access Tracks

Application Boundary  
Approx Area = 310.8Ha

**Drainage Key:**

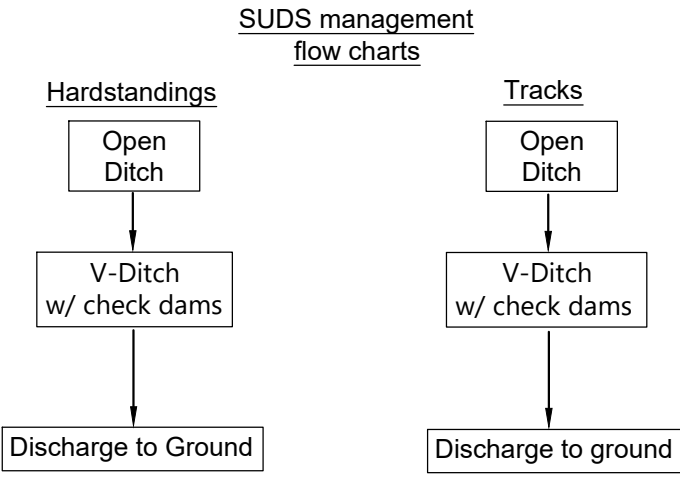
V-Ditch w/ Check Dams

Drainage Crossing

Outfall Location

Drainage Crossing

Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24

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 3

FEI Figure 3.10C

Status

PLANNING

Scale @ size

1:1,000 @ A1

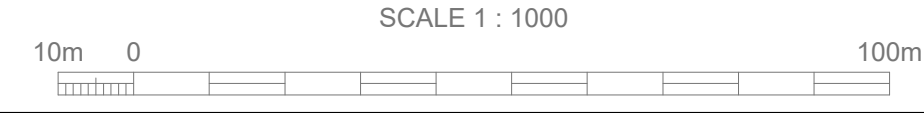
Revision

P02

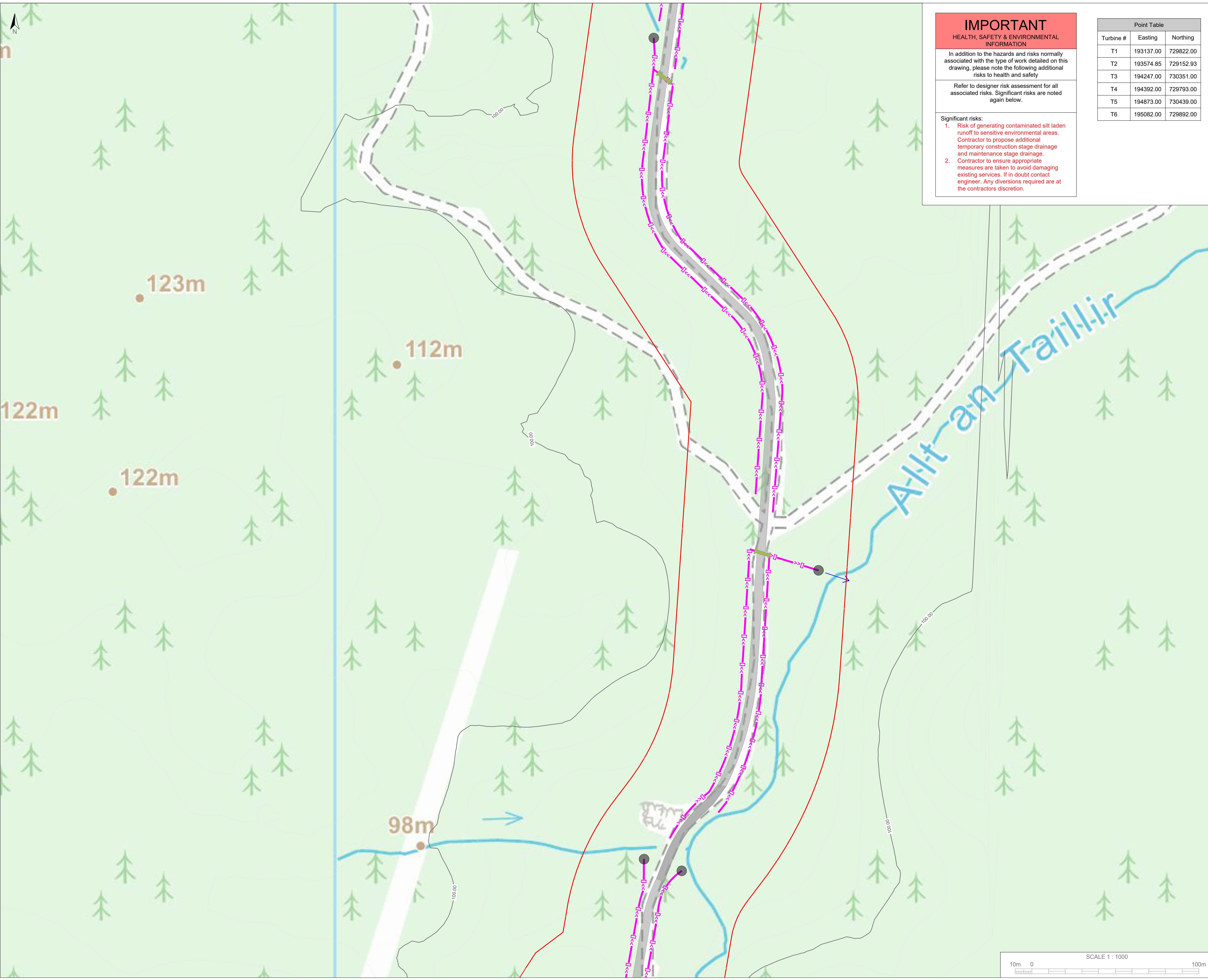
Drawing Number

C5676-GCR-WF-GA-DR-P-0004

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







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Turbine #	Easting	Northing
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Key

Upgraded Access Tracks

Application Boundary  
Approx Area = 310.8Ha

Drainage Key:

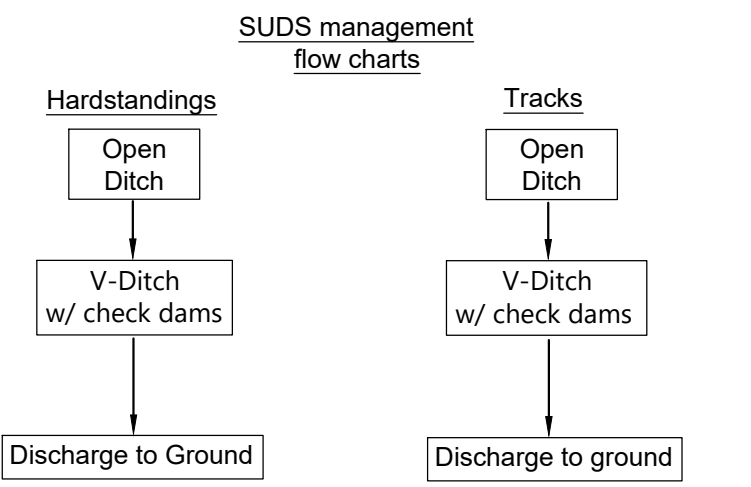
V-Ditch w/ Check Dams

Drainage Crossing


Outfall Location

Drainage Crossing

Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24
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 4  
FEI Figure 3.10D

Status

PLANNING

Scale @ size

1:1,000 @ A1

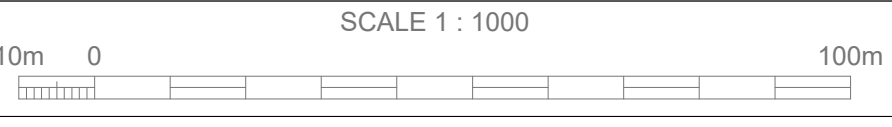
Revision

P02

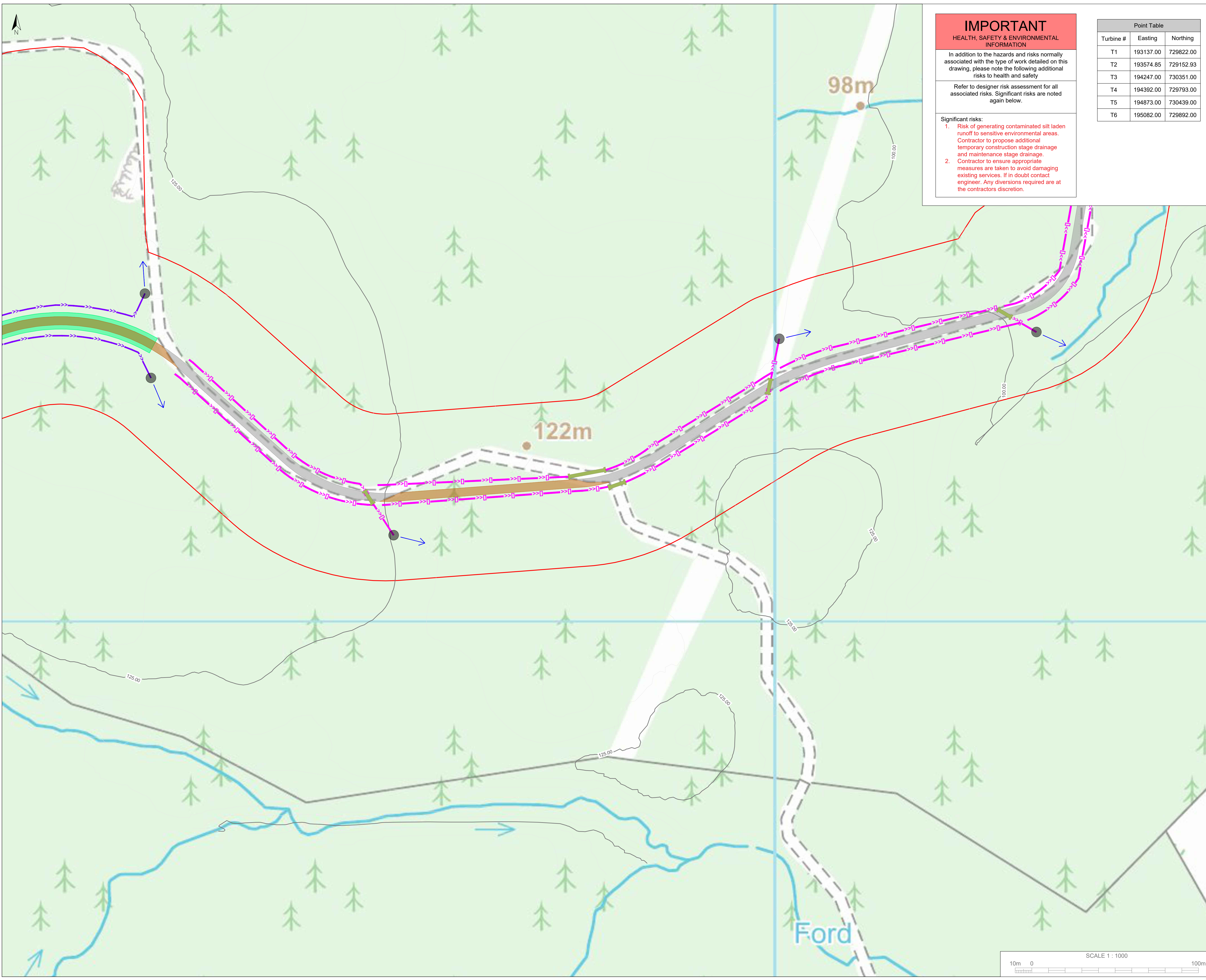
Drawing Number

C5676-GCR-WF-GA-DR-P-0005

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







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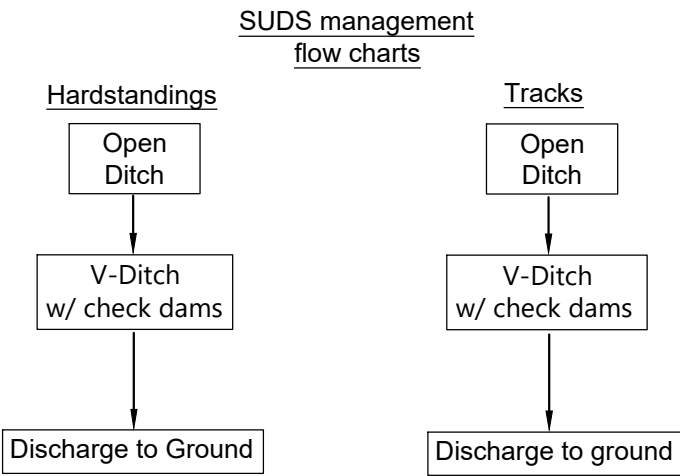
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**Key**  
New Access Tracks  
Upgraded Access Tracks  
Proposed Floating Track  
Application Boundary  
Approx Area = 310.8Ha

**Drainage Key:**  
V-Ditch w/ Check Dams  
Drainage Crossing  
Outfall Location  
5m Offset Cut Off Ditch  
Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24
Rev	Description	Drm	Chk	App	Date



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Client

**Voltalia UK Ltd**



**voltalia**

Drawing Title

**Drainage Concept**  
**Block Plan 5**  
**FEI Figure 3.10E**

Status

**PLANNING**

Scale @ size

**1:1,000 @ A1**

Revision

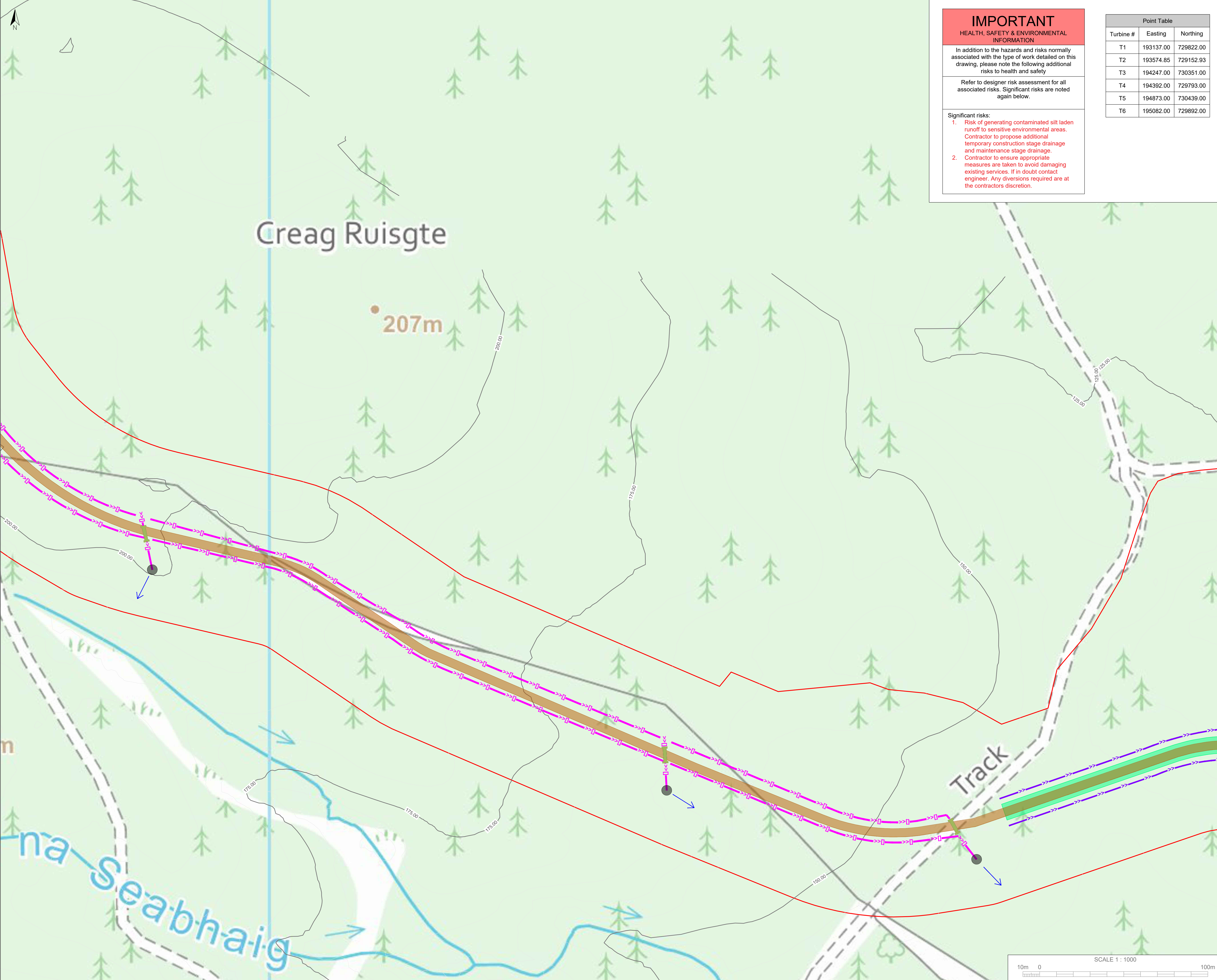
**P02**

Drawing Number

**C5676-GCR-WF-GA-DR-P-0006**

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





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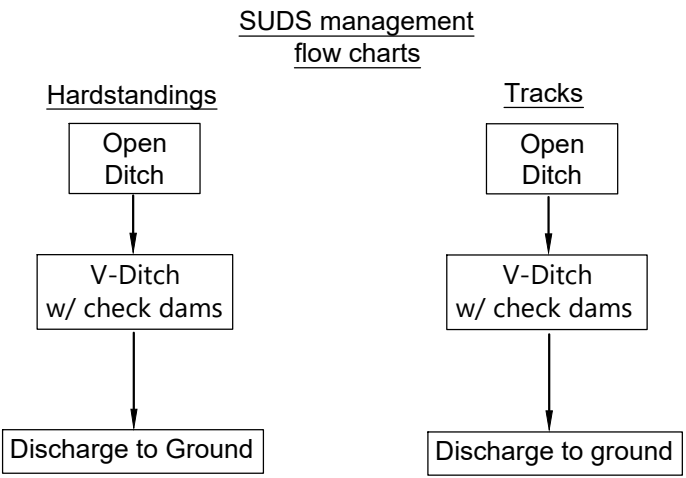
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**Key**  
New Access Tracks  
Proposed Floating Track  
Application Boundary  
Approx Area = 310.8Ha

**Drainage Key:**  
V-Ditch w/ Check Dams  
Drainage Crossing  
Outfall Location  
5m Offset Cut Off Ditch  
Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24
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 6  
FEI Figure 3.10F

Status  
PLANNING

Scale @ size  
1:1,000 @ A1

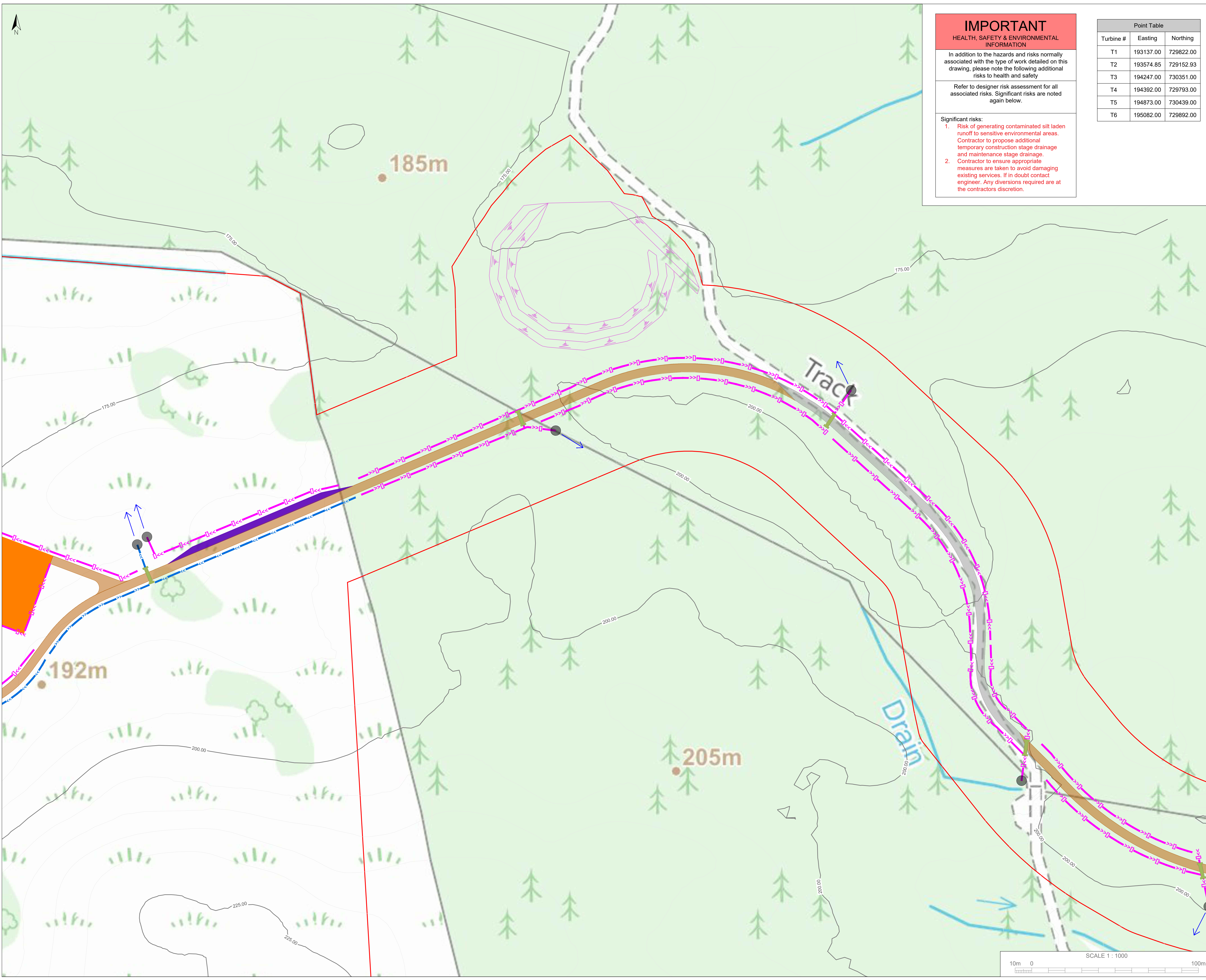
Revision  
P02

Drawing Number  
C5676-GCR-WF-GA-DR-P-0007

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







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Key

Construction Compound

Laybys

New Access Tracks

Upgraded Access Tracks

Borrow Pit Search Area

Application Boundary  
Approx Area = 310.8Ha

Drainage Key:

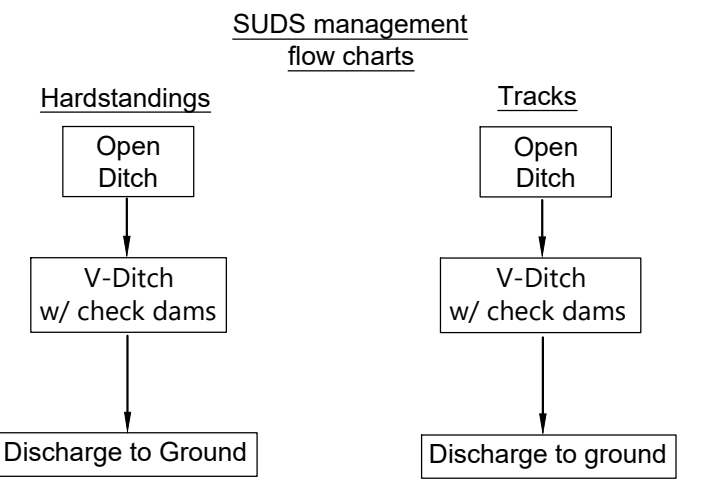
Cut Off Ditch

V-Ditch w/ Check Dams

Drainage Crossing

Outfall Location

Flow Arrow



P02	Layout & drainage updated	KM	CT	CS	08.07.25
P01	PLANNING	KM	AF	CS	01.10.24

Rev	Description	Dm	Chk	App	Date
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Client

Voltalia UK Ltd

Project Title

Cruach Glenamacrie Wind Farm

Drawing Title

Drainage Concept  
Block Plan 7  
FEI Figure 3.10G

Status

PLANNING

Scale @ size

1:1,000 @ A1

Revision

P02

Drawing Number

C5676-GCR-WF-GA-DR-P-0008

Project Code

Originator - Zone - Level - Type - Role - Number