

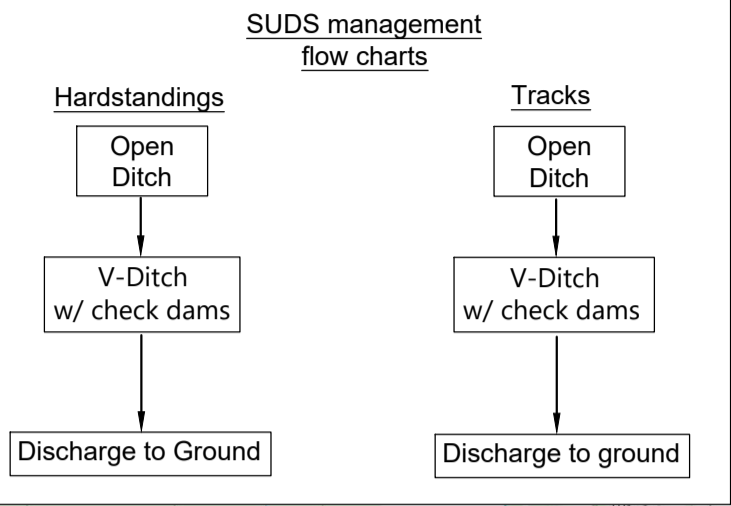
IMPORTANT
HEALTH, SAFETY & ENVIRONMENTAL
INFORMATION

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



General Notes:

1. The copyright of this drawing is vested in Green Cat Renewables Ltd. and it may not be reproduced in whole or part or used for the manufacture of any article without the express permission of the copyright holders.

2. Work to figured dimensions only.

3. This drawing is to be read in conjunction with all relevant Green Cat Renewables Ltd. drawings and specifications.

Key

Turbine Foundations

Crane Hastingand / Storage Area

Construction Compound

Parking

BESS Control Building

BESS Switchgear

Battery Storage Units

Laybys

Substation

Auxiliary Crane Pads

New Access Tracks

Upgraded Access Tracks

Proposed Floating Track

Borrow Pit Search Area

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

5m Offset Cut Off Ditch

Flow Arrow

P03 Layout & drainage updated

P02 Access Track Alteration

P01 PLANNING

KM

CT

CS

08.07.25

KM

AF

CS

01.10.24

KM

AF

CS

09.09.24

Rev

Description

Dm

Chk

App

Date

greencat

Renewables

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Client

Voltalia UK Ltd

voltalia

Project Title

Cruach Glenmacrie Wind Farm

Drawing Title

Drainage Concept
Block Plan Overview
FEI Figure 3.10

Status

PLANNING

Scale @ size

1:10,000 @ A1

Revision

P03

Drawing Number

C5676-GCR-WF-GA-DR-P-0001

Project Code

Originator - Zone - Level - Type - Role - Number