

- General Notes**
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  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.

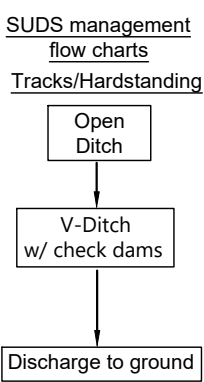
**Key**

- Turbine Foundation
- Hardstanding
- Auxiliary Crane Pads
- New Access Track
- Upgraded Access Tracks
- Construction Compound (100x50m)
- Substation Area (40x25m)
- SSEN Construction Compound (100x50m)
- Battery Units
- PCS Units
- Control Building
- Laybys
- Passing Places
- Planning App Boundary Approx 701Ha

Proposed Turbine Coordinates		
#	Easting	Northing
1	214372.00	678144.00
2	214071.00	677762.00
3	214616.00	679369.00
4	214312.00	679679.00
5	214019.00	678942.00
6	214362.00	678620.00
7	214716.00	678923.00

**Drainage Key:**

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



P01

ISSUE

Rev

Description

KM

CT

CS

27.06.25

Date

Green Cat Renewables Ltd

Stobo House

ROSLIN

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Client

Project Title  
Giants Burn

Drawing Title  
General Arrangement  
Block Plan Overview  
Figure 3.8

Status  
ISSUE

Scale @ size  
1:10,000 @ A1

Revision  
P01

Drawing Number  
C5826-GCR-XX-GA-DR-P-0003

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