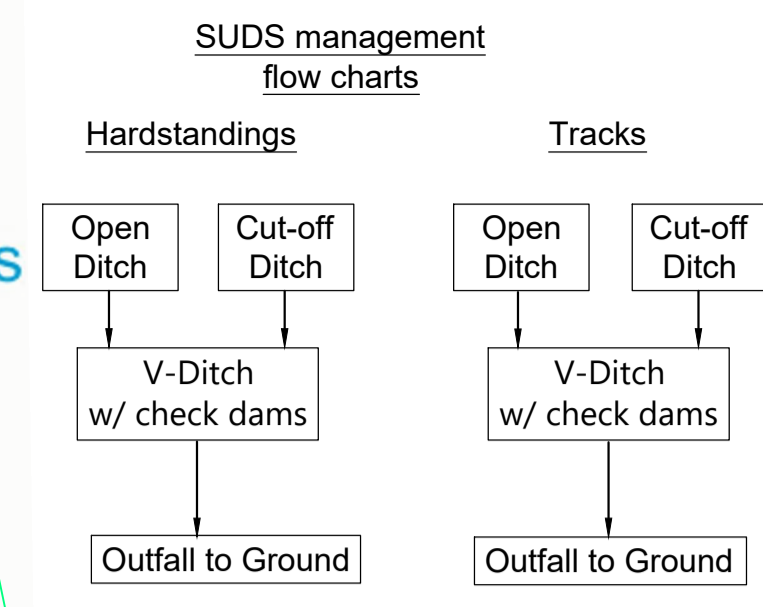


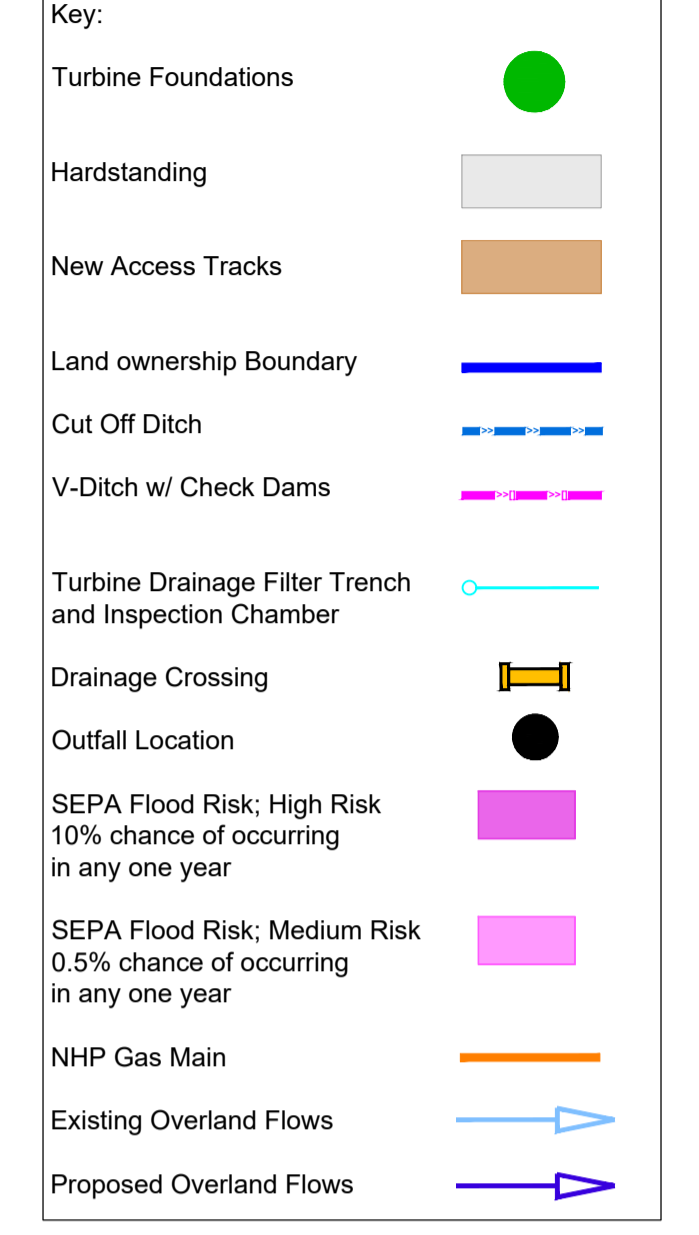


Existing surface water flooding as shown. Risk to future flooding to be mitigated by raising the level of the turbine and associated infrastructure at least 600mm above highest known flood level on site.

Trenches and cut-off ditches will be provided around perimeter of cranepad hardstand which will capture hardstand run-off and then stored and released at a lower rate than existing GFRO.



- 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.

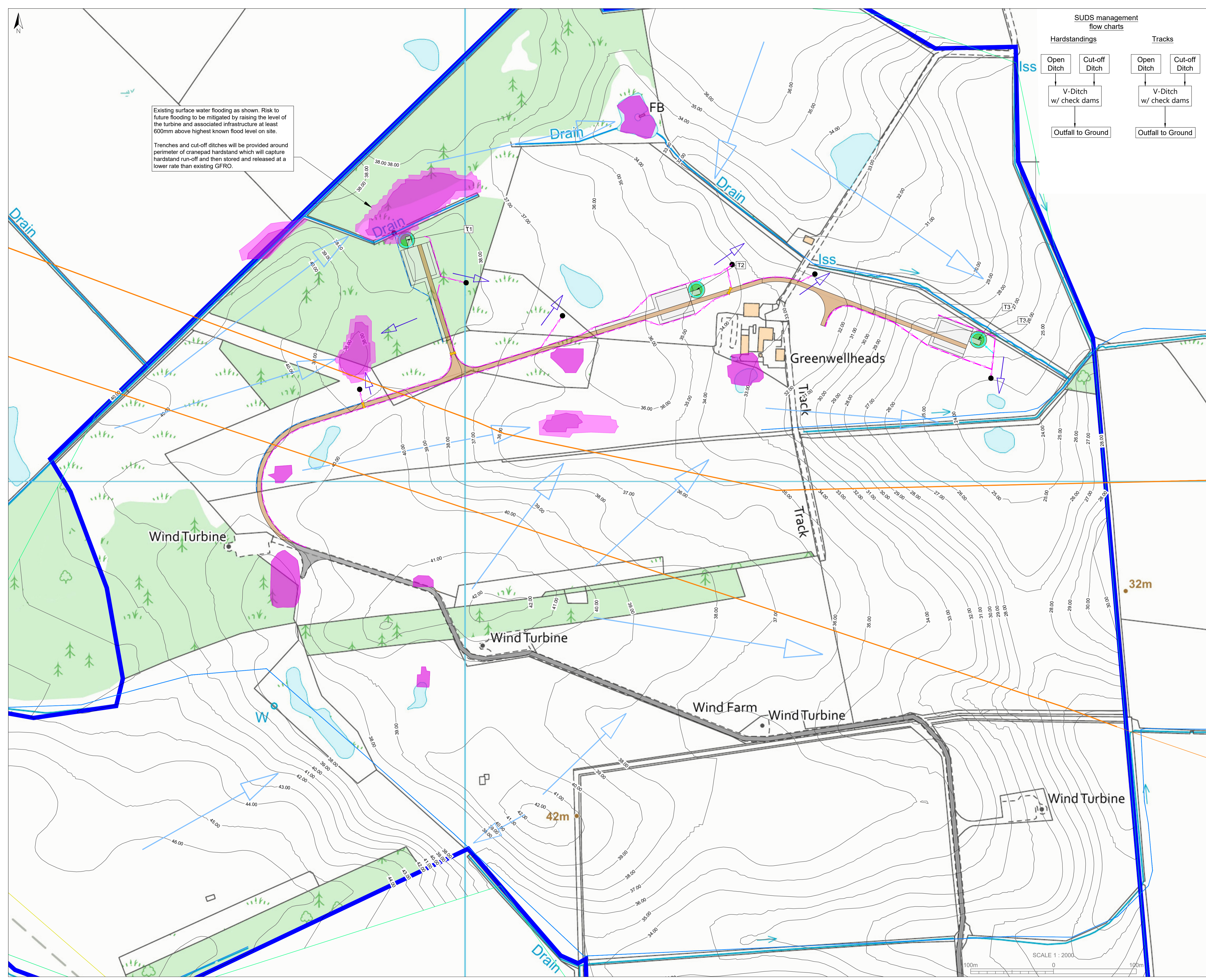


IMPORTANT
HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

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:

Significant risks:

1. Contractor is responsible for locating any underground services in the area before commencing works. On site as highlighted there are two existing National Gas high pressure transmission gas pipes.
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.
3. Risk of generating contaminated silt laden runoff to sensitive environmental areas. Contractor to propose additional temporary construction stage drainage and maintenance stage drainage.



P01 PLANNING	JS	AF	RL	17.12.23	
Rev	Description	Drn	Chk	App	Date
Green Cat Renewables Ltd Stobo House ROSLIN EH25 9RE 0131 541 0060 www.greencatrenewables.co.uk					
Client					
GWEL Operating Company Ltd.					
Project Title					
Greenside Wind Farm Extension					
Drawing Title					
Drainage Layout					
Status					
PLANNING					
Scale @ size					
1:2000 @ A1					
Revision					
P01					
Drawing Number					
C5865-GCR-WF-GA-DR-P-0002					
Project Code - Originator - Zone - Level - Type - Role - Number					