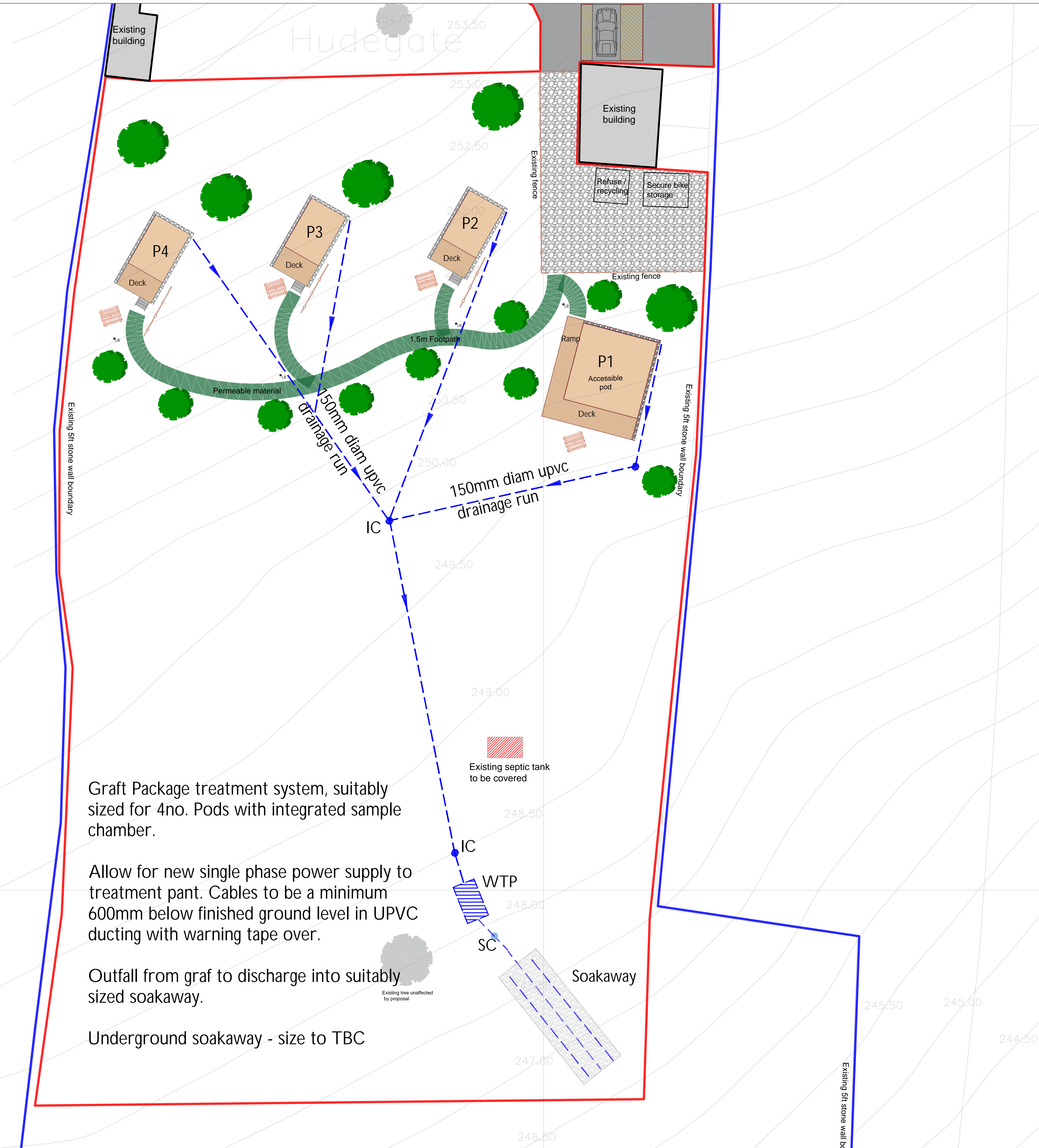


- All works to be carried out in accordance with the following:-
- UK water industry research Ltd. 'Civil Engineering Specification for the water Industry, 5th Edition.
 - Building Regulations Section 'H'
 - BE EN 752 Drain and Sewers Systems outside buildings.

- Foull Water: Falls in runs - 1:10 max - 1:60 min.
- All new drainage branches to be swept in direction of flow.
- All new drainage branches to be fitted with a RE.

- SUDS
- All parking areas are to constructed with a porous build up on free draining stone.
 - All pods to have a 250mm wide by a min 200mm deep gravel border to both draining sides.



Graft Package treatment system, suitably sized for 4no. Pods with integrated sample chamber.

Allow for new single phase power supply to treatment pant. Cables to be a minimum 600mm below finished ground level in UPVC ducting with warning tape over.

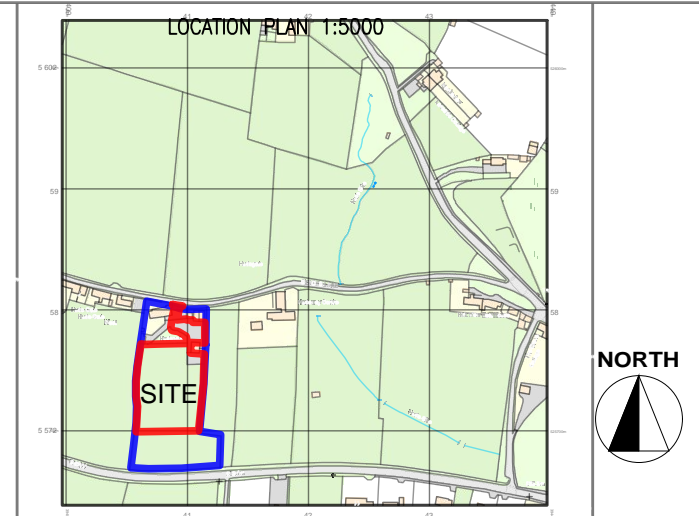
Outfall from graf to discharge into suitably sized soakaway.

Underground soakaway - size to TBC

KEY TO SYMBOLS	
	DRAINAGE RUN
	IC INSPECTION CHAMBER
	RE RODDING EYE
	WTP WATER TREATMENT PLANT
	SC SAMPLE CHAMBER
	SOAKAWAY

Date	Description	Rev	By

Revision Description



Project:
Proposed Glamping Site - For Charlotte Snowdon Hudegate Farm, Middleton in Teesdale DL12 0QR

Drawing Title:
PROPOSED DRAINAGE PLAN

Drawing Number:
210318-01-03

Revision:
Date: 08-09-21
Scale: 1:200 @ A1
Drawn By: TA
CAD Dwg File: -
Arch. Base Dwg: -

Issue Status:
Full Planning Application

