

UPVC PIPE  
 BEDDING CLASS 'E'

SCALE 1:20

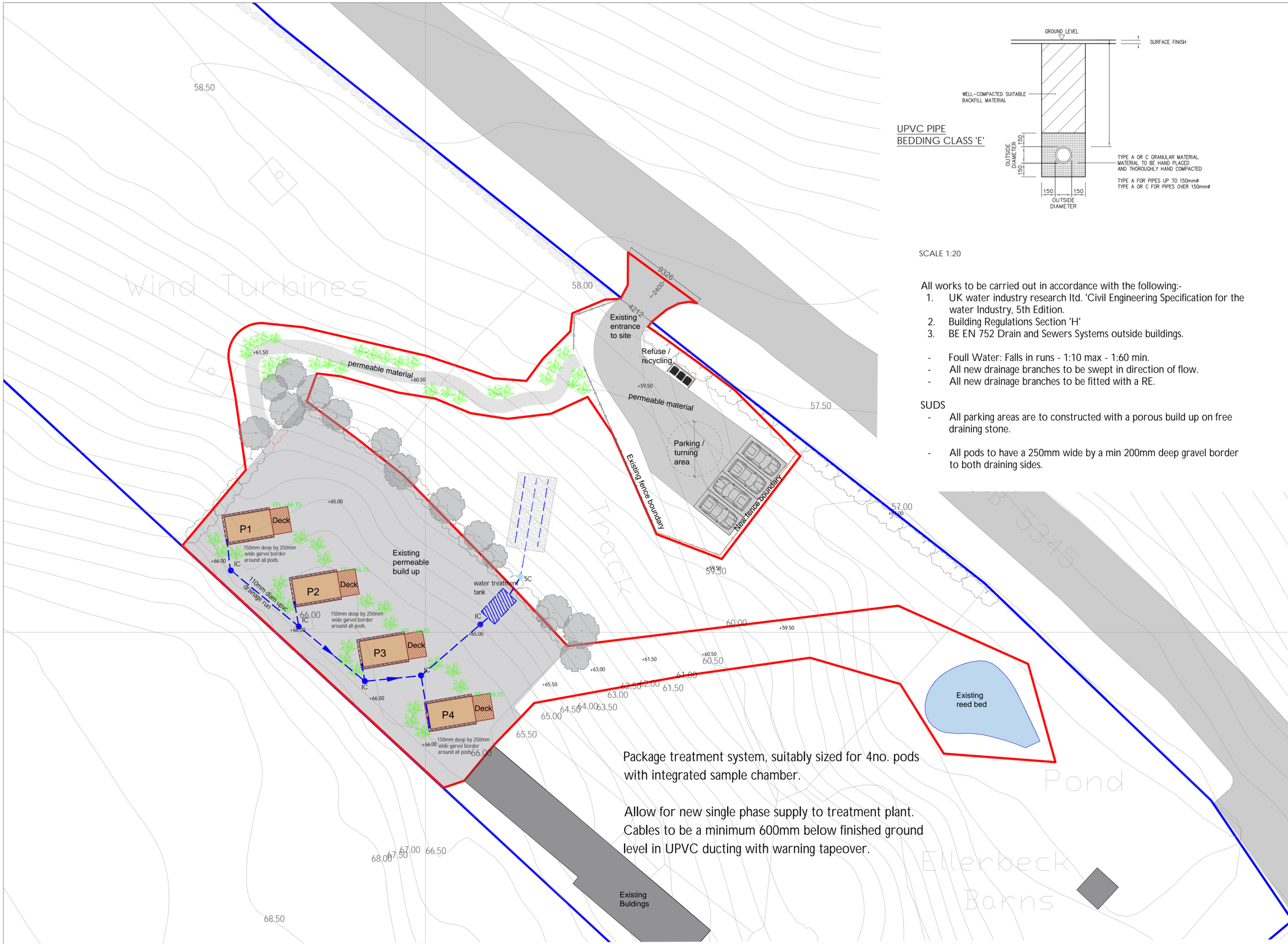
- All works to be carried out in accordance with the following:-
1. UK water industry research Ltd. 'Civil Engineering Specification for the water Industry, 5th Edition.
  2. Building Regulations Section 'H'
  3. BE EN 752 Drain and Sewers Systems outside buildings.

- Foul 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 be 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.

KEY TO SYMBOLS

- DRAINAGE RUN
- IC INSPECTION CHAMBER
- SC SAMPLE CHAMBER
- ▨ WATER TREATMENT PLANT



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

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

Date	Description	Rev	By
12/10/22	Amended location of drainage per comments.	A	TA



Project:  
**Proposed Glamping Site For Gemma Waghorn**  
 5 Ellerbeck Barns, Egremont Road, Egremont Cumbria CA222UA

Drawing Title:  
**PROPOSED DRAINAGE PLAN**

Drawing Number:  
**210825-01-04**

Revision: A  
 Date: 11-10-21  
 Scale: 1:200 @ A1  
 Drawn By: -  
 CAD Dwg File: TA  
 Checked By:

Issue Status:  
**Full Planning Application**

