

- Key**
- Site Boundary
 - Open land Boundary
 - Access Track Boundary
 - Tanked Permeable Paving
 - Attenuation Tank
 - Shallow Conveyance Swale
 - Surface Water Sewer
 - Catchpit
 - Fin Drain
 - Distribution Tank
 - Headwall
 - Private Access Road
 - Conveyance Swale
 - Retaining Wall
 - Gravel Board

General Notes

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2. All working dimensions to be checked on site.
3. Do not scale.
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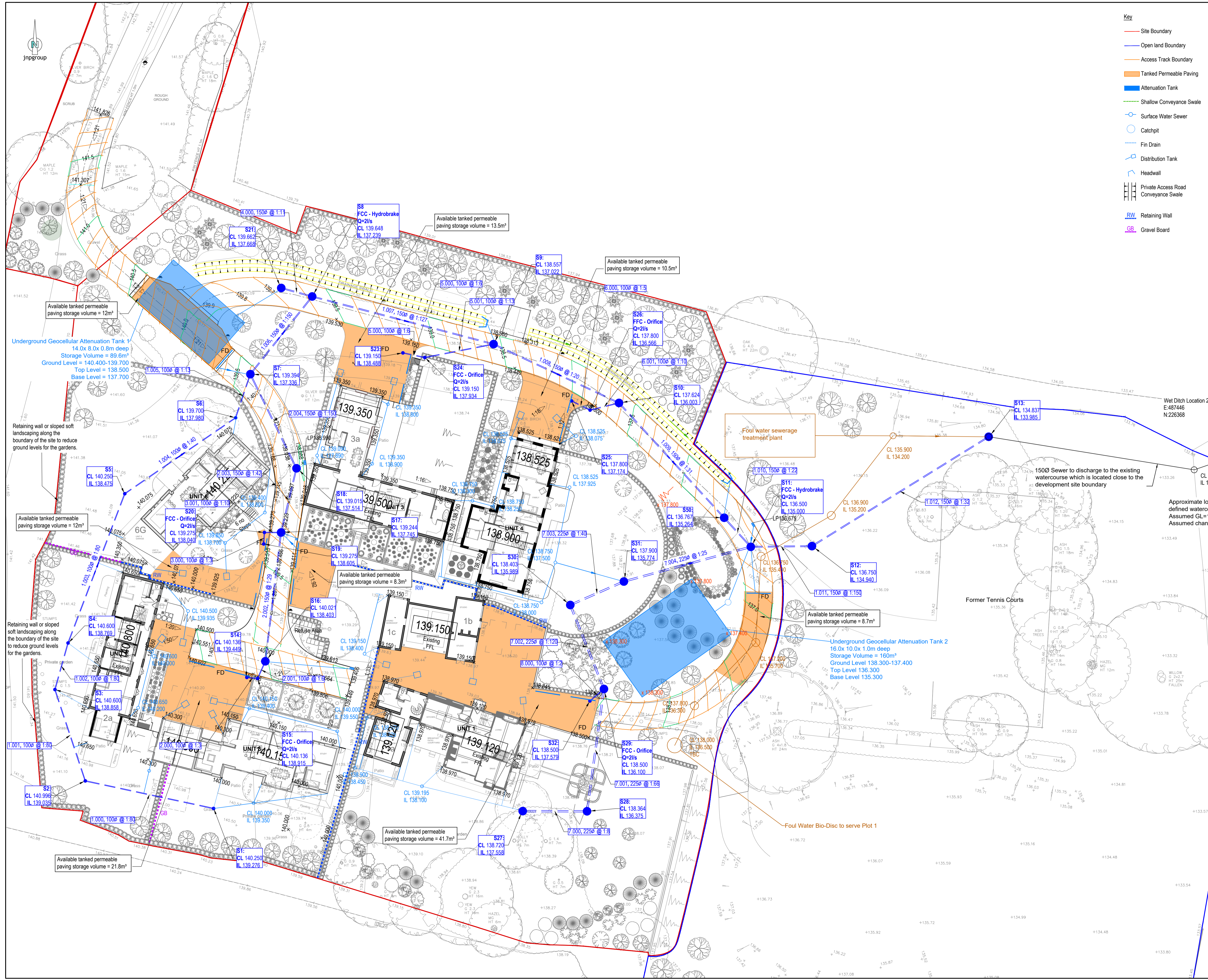
Health & Safety Note

The details on this drawing have been prepared on the assumption that a competent contractor will be carrying out the works. If the contractor(s) considers that there is insufficient Health and Safety information on this drawing, this should immediately be brought to the attention of the designer.

HAZARD IDENTIFICATION BOX

This table is provided to assist the Principal Contractor to fulfil their obligations under the CDM Regulations 2015

Hazard Ref	Hazard Type (Construction/Management/Working Conditions/Activities)	Hazard Description	Mitigation Measures/Residual Risk



Wet Ditch Location 2
E:487446
N:226368

Existing shallow depth channel surrounded by dense vegetation.

1500 Sewer to discharge to the existing watercourse which is located close to the development site boundary

Approximate location of existing defined watercourse channel.
Assumed GL=132.500m
Assumed channel bed level=132.200m

Rev.	Date	Description	Drawn/Checked/Approved
P04	06/12/2023	Tanked permeable paving storage volume added	ICS/AMJ/AMC
P03	27/09/2023	Drainage amendments carried out to suit updated site layout	ICS/AMJ/AMC
P02	23/08/2023	Tank 1 amended. External site levels updated in accordance to latest site plan.	AMJ/IS/AMC
P01	14/07/2023	First Issue	HGA/AMJ/AMC

S4 - Suitable for Stage Approval

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Client: **Daldorch Estates**

Site: **Winscott Farm, Soulbury**

Title: **Surface Water Drainage Design**

Classification: **FI_60_20**

Scale @ AD: **1:250**

Project - Originator - Volume/System - Level/Location - Type - Discipline - Number

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Document/Revision Number