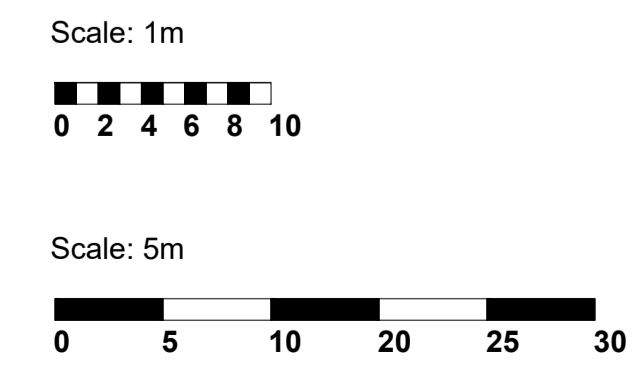
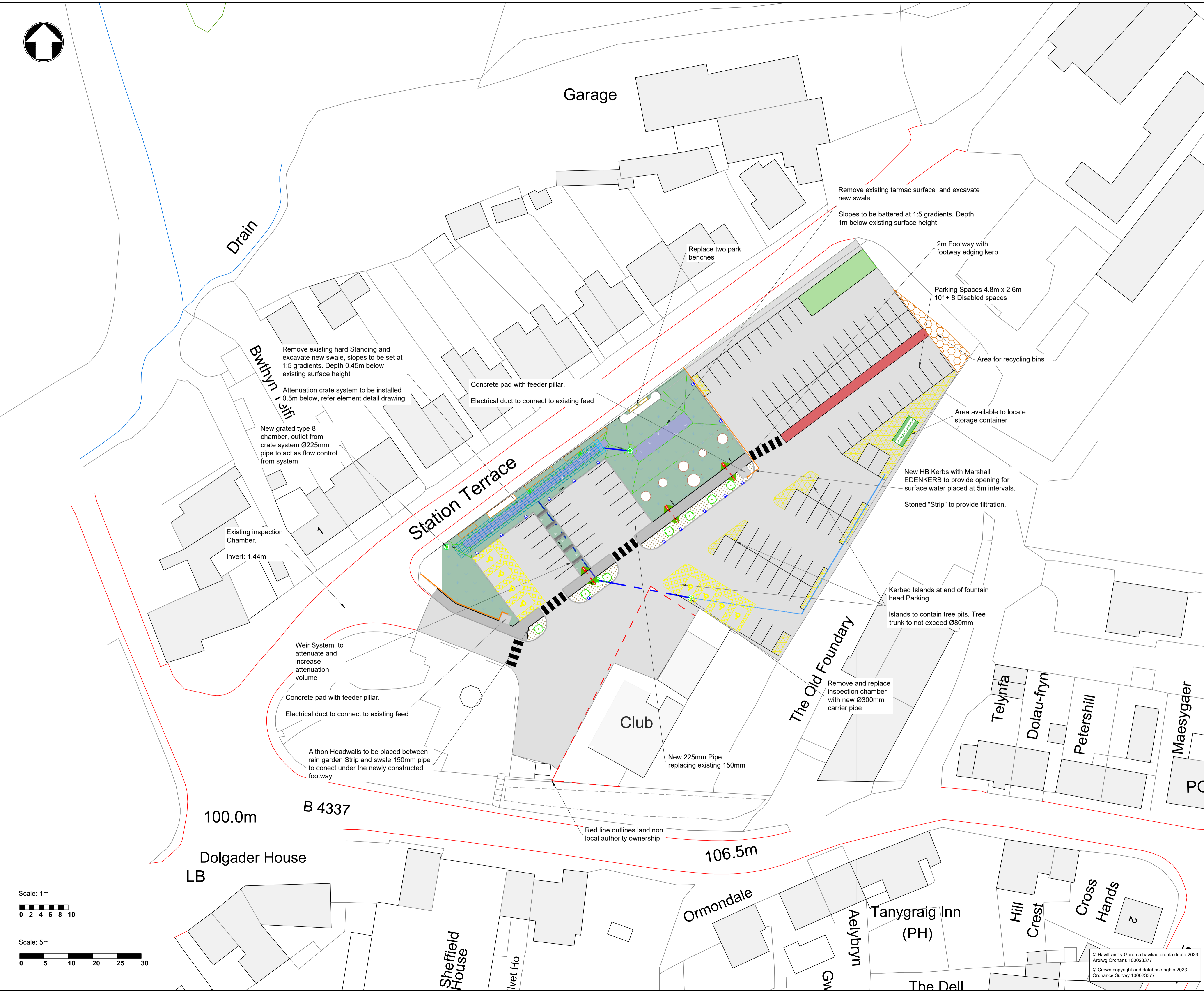


Attenuation Volume Breakdown

Swales Attenuate approximate: 132.5m³
Crate System: 84.36m³
Weir Systems attenuate: 9m³
Landscape areas with Tree Pits: 6m³
Total Attenuation: 231.86m³

Key

- Car Park Lining
- Yellow Markings Outlining Disabled Bays
- Swale slope
- Bottom of Swale
- Attenuation Crates
- Battered Slope Around Swale Headwalls
- Extents of existing Tree Roots
- New HB Kerbs
- Road Marking Footway
- Initial filtration strip



E	31/10/24	Removed Tree Planter Islands	RJW	VP	VP
REV	DATE	REVISION DESCRIPTION	REV BY	CHECKED	DATE CHD
Status: ----- ISSUED FOR THE PURPOSE SHOWN ONLY					

Gwasanaethau Dylunio Peirainegol

Engineering Design Services

Adrian Harries B.Eng (Hons), C.Eng, M.I.C.E
Rheolwr Gwasanaethau Dylunio Proffesiynol
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Environment Department, Block 1, Parc Myrddin, Richmond Terrace, Carmarthen, Carmarthenshire SA31 1HQ

Project: **Llanbydder Car Park Regeneration/Surface water drainage improvement**

Title: **General Arrangement**

Made By	Date	Checked	Date	Authorised	Date
RJW	06/01/25	VP	06/01/25	VP	06/01/25

Scale: Not to Scale	Project no: 80/0081/032
Drawing no: DD001	Revision: F

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