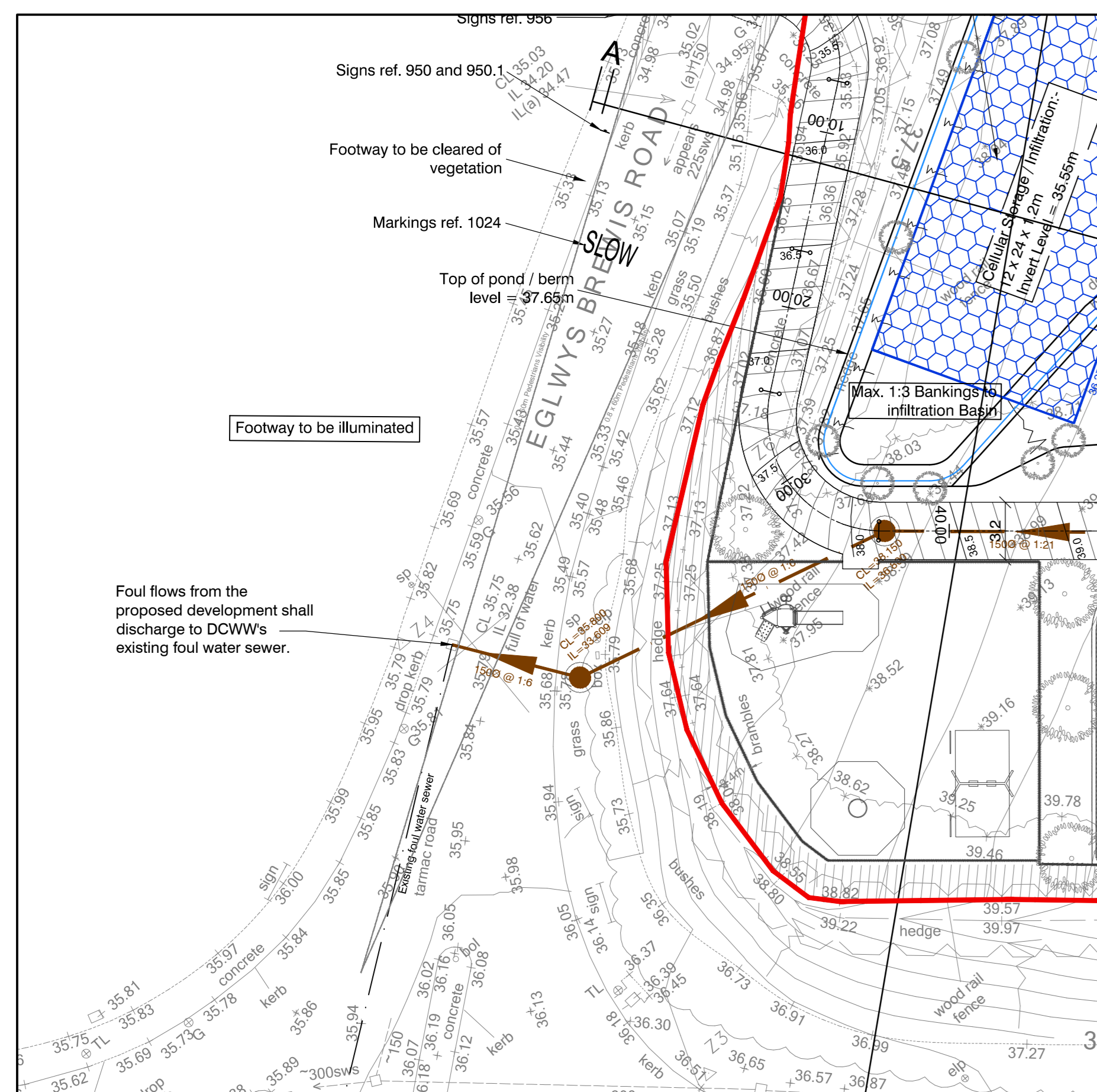
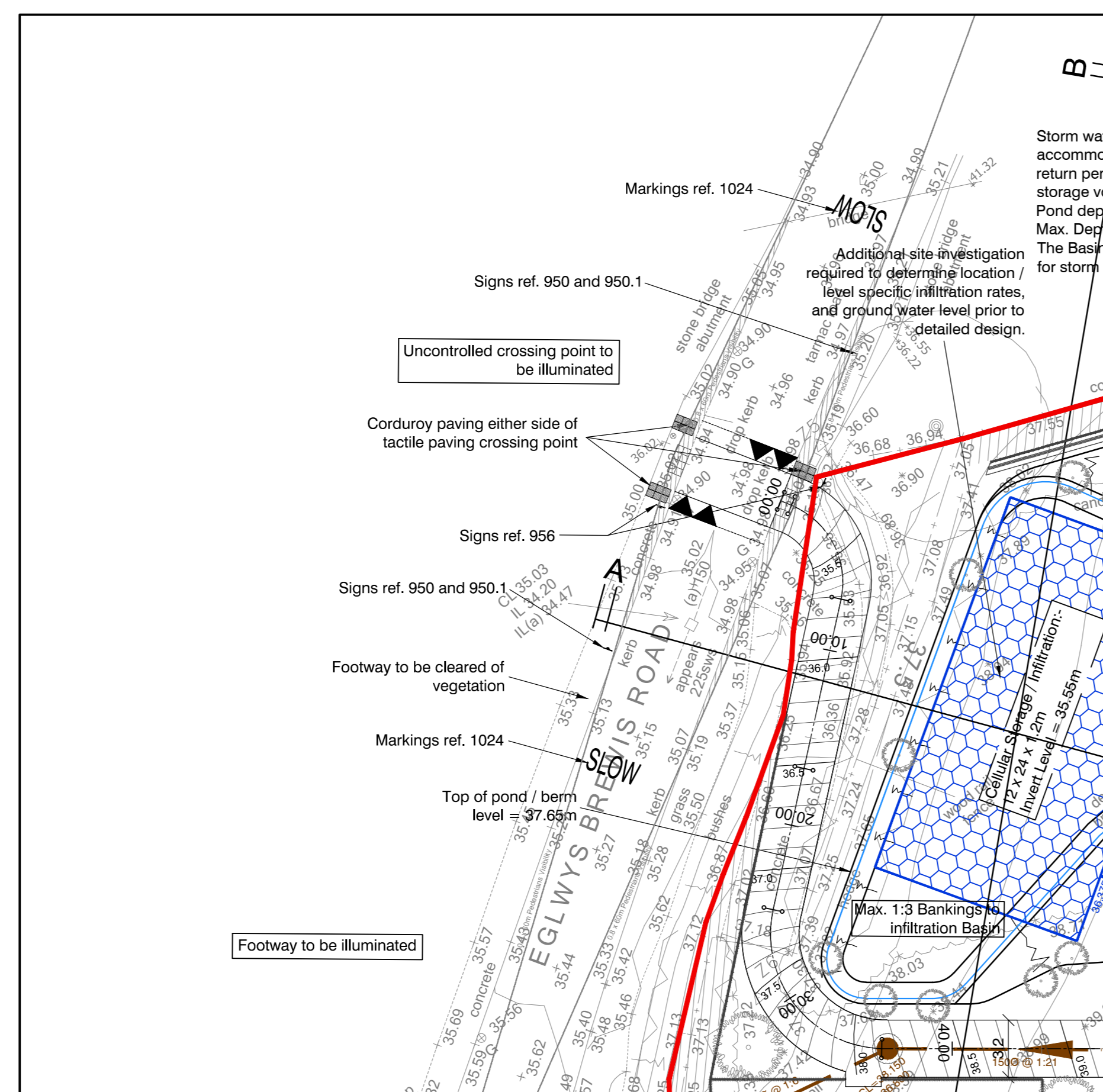


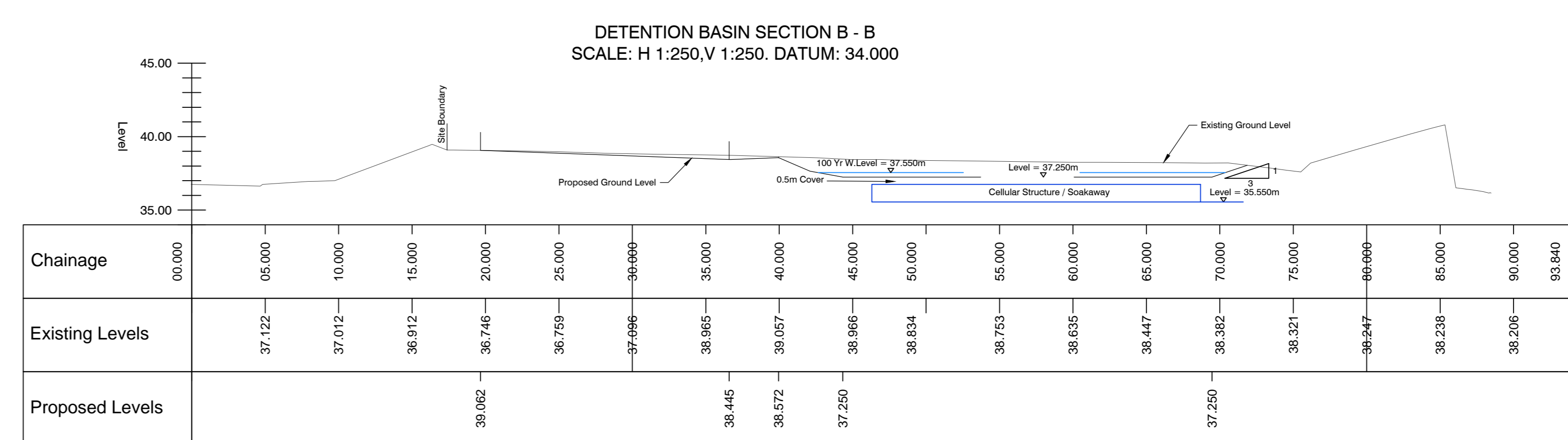
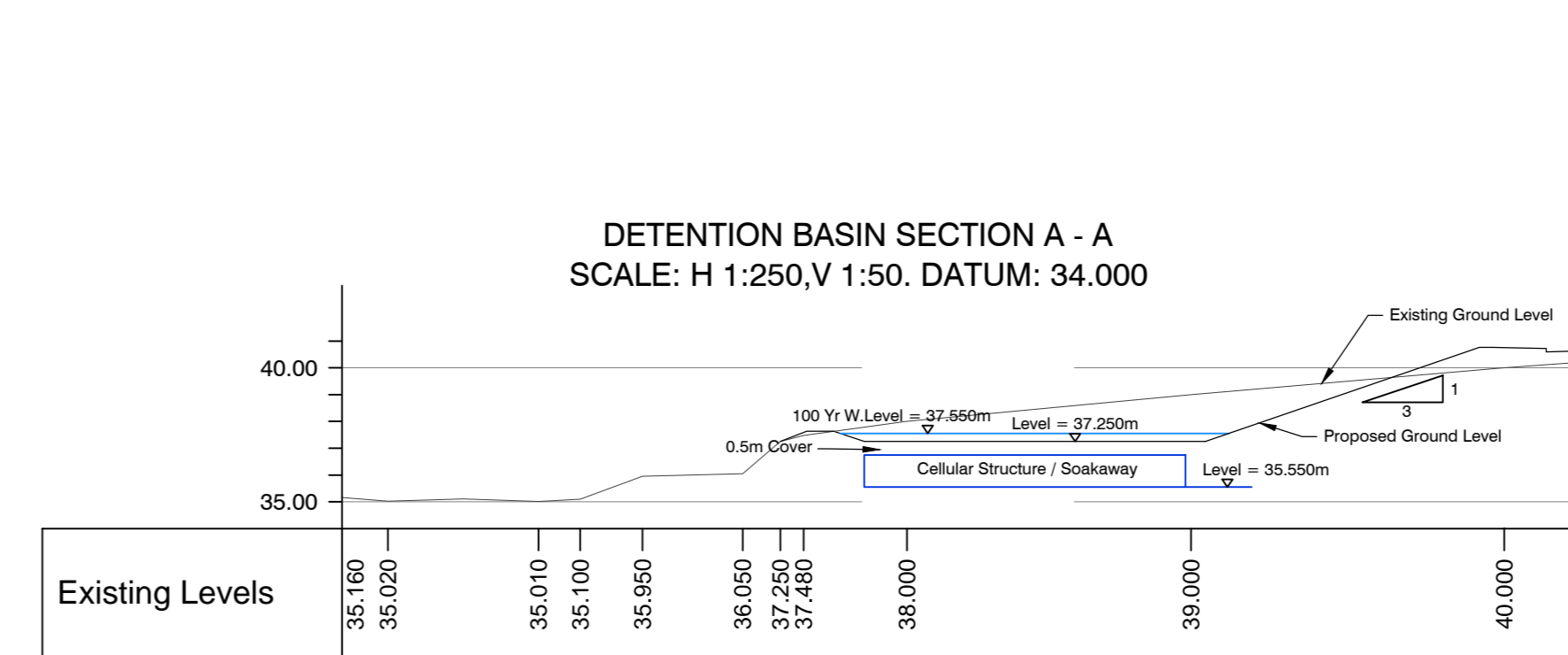
Engineering Layout
Scale 1:250



Foul Water Outfall
Scale 1:250



Proposed Cycleway Crossing
Scale 1:250



- KEY:
- Proposed Surface Water Sewer
 - Proposed Foul Water Sewer
 - Proposed Cellular Crate System
 - Proposed Retaining Structure
 - Proposed Underbuild
 - Proposed Slab level
 - Proposed Level
 - Proposed Embankment
 - Proposed Steps
 - Proposed Permeable Paving
 - Proposed Highway Gully

- PLANNING -

Rev	Date	Description	By
1	2024.11	Site Layout updated from feedback received	RWP
2	2024.11	Control Basin Section B - 3x30m Road Dimensions added. Site layout updated. Check existing walls within	RWP
3	2024.12	Site layout updated. Pits 1218, 32, 42 & 43 added and highway adjacent pits 1216.	RWP
4	2024.12	Site Layout amended.	RWP

Dimensions to be verified on site. This drawing should not be scaled. Use horizontal dimensions only. Any discrepancies should be referred to the Engineer prior to work being put in hand. This drawing is copyright.

QuatConsult Limited
Civil & Structural Engineers
105 2071 9444
www.quatconsult.co.uk
www.quatconsult.com

BARRATT HOMES
Find the one.

Land North of B4265, Boverton
Engineering Layout

PLANNING				
Designed by	Drawn by	Checked by	Date	Scale @ A3 size
RWP	ACV	SM	Dec 16	1:250
Project No		Drawing No		Revision
14009		C/010		4