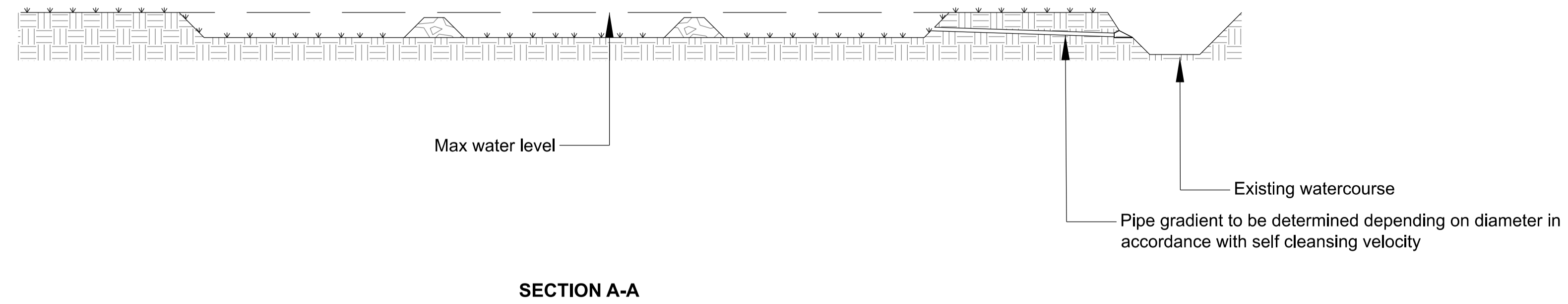
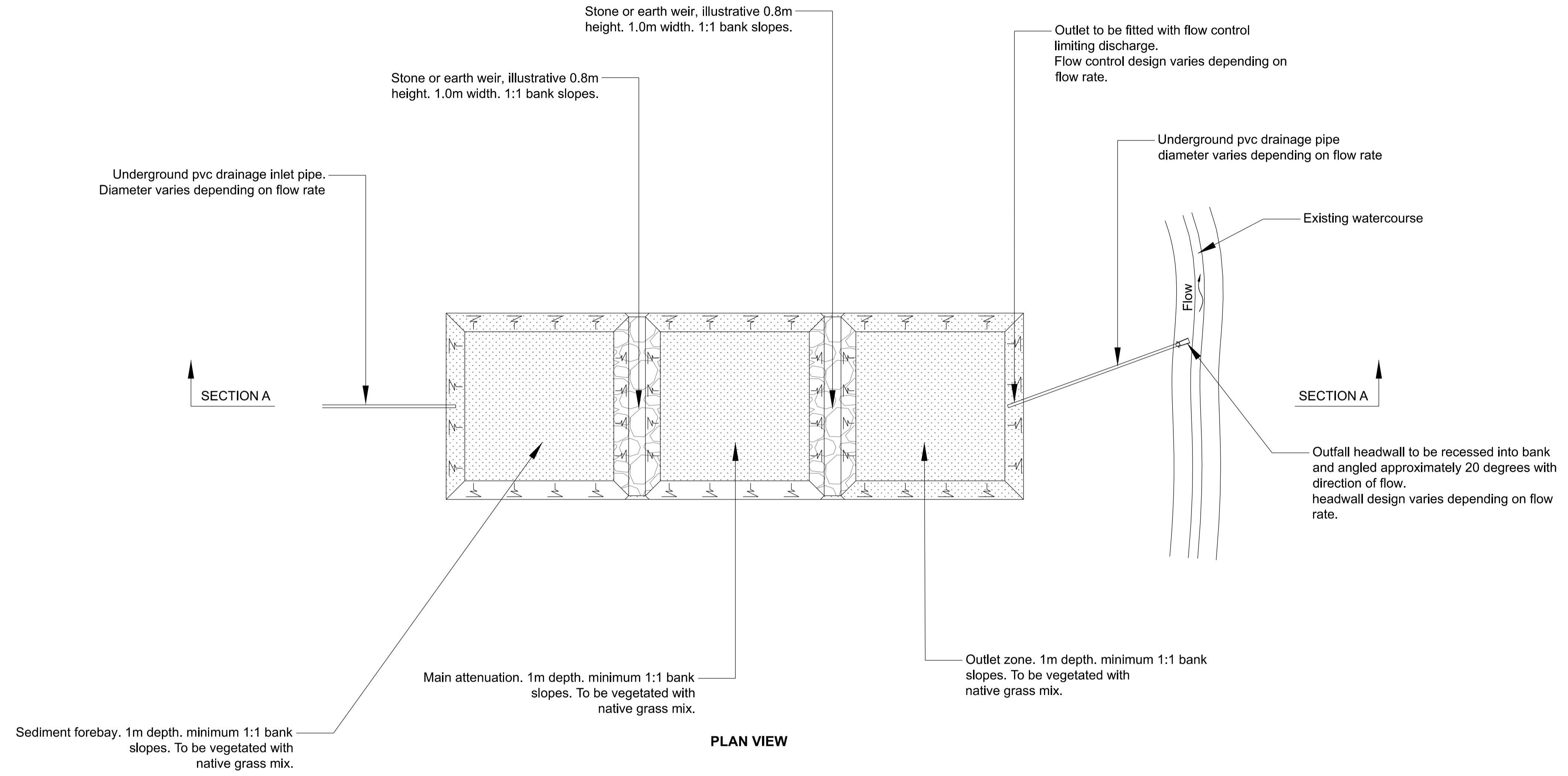


NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE WATERCOURSE OUTFALL BASIN
 SHEET 1 OF 2

LEGEND



- Notes
1. All dimensions are approximate and indicated in metres (m) unless noted otherwise.
 2. Three stage attenuation basin designed to accommodate surface water runoff. Size to be designed in accordance with site specific infiltration rate.
 3. Drawing is illustrative only, sizing of basins and outfall pipes to be site specific depending on localised constraints.
 4. Detailed design will determine the final SuDS locations.

Issue	Date	Remarks	Drawn	Checked	Approved
A	JUN-2026	FOR SUBMISSION	CT	RF	BK

Title

NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE WATERCOURSE
 OUTFALL BASIN
 SHEET 1 OF 2

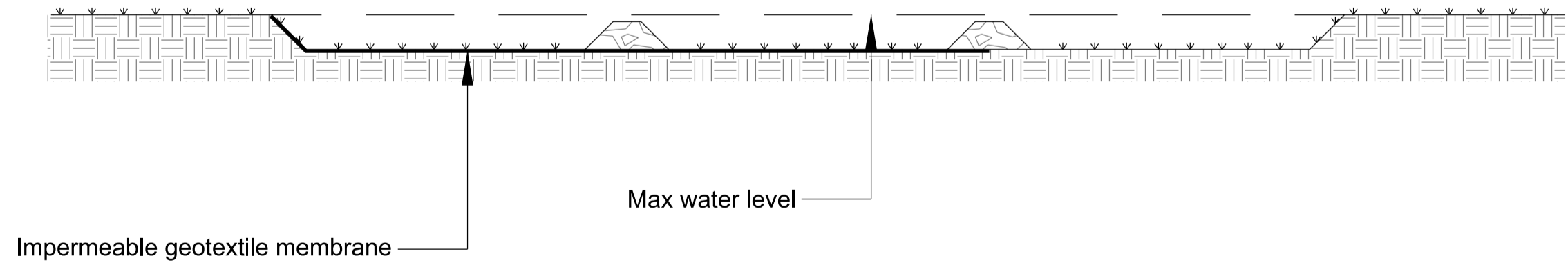
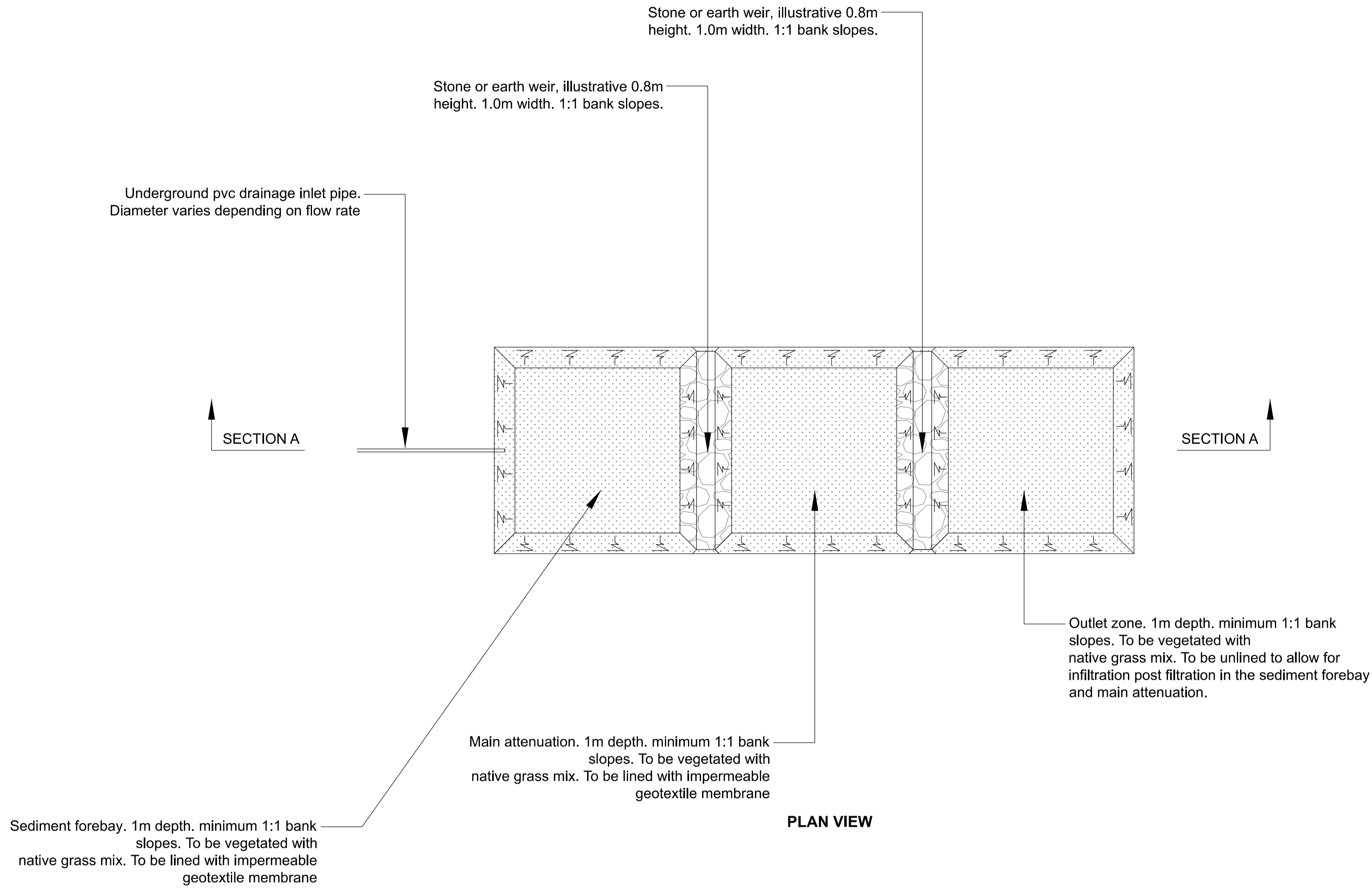
nationalgrid

National Grid Drawing Reference
 GWNC-LST-2WS-ZZZZZZ-DRW-EN-000021

Scale	Sheet Size	Sheet	Issue
N.T.S	A1	SHEET 1 OF 2	A

NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE INFILTRATION BASIN
 SHEET 2 OF 2

LEGEND



Notes

1. All dimensions are approximate and indicated in metres (m) unless noted otherwise.
2. Three stage attenuation basin designed to accommodate surface water runoff. Size to be designed in accordance with site specific infiltration rate.
3. Drawing is illustrative only, sizing of basins and outfall pipes to be site specific depending on localised constraints.
4. Detailed design will determine the final SuDS locations.

Issue	Date	Remarks	Drawn	Checked	Approved
A	JUN-2026	FOR SUBMISSION	CT	RF	BK

Title

NATIONAL GRID
 NEW WESTON MARSH SUBSTATION A
 SECTION 37 2WS APPLICATION
 ILLUSTRATIVE INFILTRATION BASIN
 SHEET 2 OF 2

nationalgrid

National Grid Drawing Reference
 GWNC-LST-2WS-ZZZZZZ-DRW-EN-000021

Scale	Sheet Size	Sheet	Issue
N.T.S	A1	SHEET 2 OF 2	A