



Imported gravel to tie in with existing bed level.

Steep banks and difficult access prevent altering the channel platform, so berms are proposed to narrow the channel and create flow diversity.

Increasing light to the channel through select treeworks, allowing berms to vegetate with a larger variety of species.

Culvert weight limit unknown

Key:

- Existing Water
- Existing Water
- Existing Structure
- Scheduled Monument
- Existing Trees
- Proposed Access
- Proposed Gravel
- Proposed Tree for Removal
- Proposed Berm
- 1m Contour

Utilities:

- Affinity Water Distribution Main
- Anglian Water Foul Sewer
- Anglian Water Surface Sewer
- BT Openreach
- Cadent Gas Low Pressure Main

General notes:

1. All dimensions shown are in metres unless otherwise stated and levels in metres to ordnance datum.

Utility services investigation status:

<input type="checkbox"/>	Type D: Desk study
<input checked="" type="checkbox"/>	Type C: Desk study and site reconnaissance
<input checked="" type="checkbox"/>	Type B: Desk study with site reconnaissance and utility detection survey
<input type="checkbox"/>	Type A: Desk study with site reconnaissance, utility detection survey and trial holes

NOT FOR CONSTRUCTION

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2A	12/07/2023	FOR COMMENT	ENJ	MC	DMA
Ver.	Ver. Date	Status	Drawn	Check'd	Appr'd

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ISO 9001
ISO 14001
ISO 45001

Client

Affinity Water

Project **3361DB - River Ivel Restoration and Wetland**

Title **Planview Area 4**

Drawing number **5R-3361DB-105**

Scale **1:500 @ A3**