



- Key**
- Planning Red Line Boundary
 - Existing Landscape Features
 - River Foss & Tributaries
 - Existing waterbodies
 - Existing Green space
 - Trees vegetation
 - Existing trees to be removed
 - River Foss Reprofiling Works
 - Footpaths
 - Proposed Landscape Works
 - Hard surface - tarmac/crushed stone
 - Fence/line
 - Environmental Mitigation
 - Existing hedge line. See annotations for details
 - Proposed hedge line to be planted using native species
 - Proposed feathered tree planting to compensate for tree loss across the project
 - Species rich grassland
 - Shrub - natural regeneration
 - Marginal planting
 - Marsh Grassland
 - Road translocation
 - Wetland Grass Me
 - Wetland
 - Embankment
 - Road / footpath to be raised
 - Drain Pipe inlet or outlet connection

Notes

- All proposed alignments up to date as of 08/11/2019.
- All proposals are to be subject to utility surveys

Date valid 12/11/19

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

CONSTRUCTION

MAINTENANCE / CLEANING

DECOMMISSIONING / DEMOLITION

REFERENCE DRAWINGS AND DOCUMENTS:

This drawing is to be read in conjunction with the following documents and drawings:

- EN00000810-CAA-00-00-DR-L-C0700_36
- EN00000810-CAA-00-00-DR-L-C0700_37
- EN00000810-CAA-00-00-DR-L-C0700_40
- EN00000810-CAA-00-00-DR-L-C0700_41
- EN00000810-CAA-00-00-DR-L-C0700_42
- EN00000810-CAA-00-00-DR-L-C0700_43

GENERAL NOTE:

All engineering soils have been removed from the adjacent end of the River Foss. The bottom of profile should be modified and shaped to improve and integrate better into the landscape.

The water levels should be related to the authority's groundwater levels and average water levels of the River Foss. Seasonal variations in groundwater levels and flow rates have impact on the rates to borrow pile from the River Foss. The ground floor level will be used as the maximum height of the first floor level.

NO.	REV.	BY	DATE	DESCRIPTION
1	1	ENR	08/11/19	Issue
2	1	ENR	08/11/19	Issue
3	1	ENR	08/11/19	Issue

Project of Issue
Planning Application

Classification
Public

Client
Environment Agency

Project
RIVER FOSS FLOOD STORAGE AREA

Drawing
LANDSCAPE AREA D

Scale @ A1	Drawn	Checked	Approved
1:1000	TC	RT/NH	RT/NH

Project No.
CS092489

Date
02/12/2019

Drawing Number
EN00000810-CAA-00-00-DR-L-C0700_40

Scale
A2

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