



CONSTRUCTION
MAINTENANCE / CLEANING
DECOMMISSIONING / DEMOLITION

SCALE 1:2000

Key
 Planning Red Line Boundary
 River Foss Repeating Works

Existing Landscape Features
 Existing waterbodies
 River Foss & tributaries
 Existing Open space
 Trees / vegetation
 Existing trees to be removed
 Left bank reprofiling & in channel shallow berms
 Right bank reprofiling & in channel shallow berms
 Fosswater

Proposed Landscape Works
 Hard surface - lamocrushed stone
 Fossline

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
 Straws - natural regeneration
 Marginal planting
 Marsh Grassland
 Reed translocation
 Wetland Grass Mix
 Wetland
 Embankment
 Road / footpath to be raised
 Hail / Outlet
 Buffer strip for conservation headlands

Notes
 All proposed alignments up to date as of 08/02/2020.
 All proposals are to be subject to utility surveys.

REVISIONS

Rev	By	Date	Description
1	DS	11/02/2020	Issue for comment
2	DS	11/02/2020	Issue for comment
3	DS	11/02/2020	Issue for comment
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GENERAL NOTE:
 After engineering soils have been removed from the adjacent bank of the River Foss the borrow pit profile will be modified and shaped to improve and integrate better into the landscape.

The water levels will be linked to the surrounding groundwater levels and average water levels will be used. Seasonal variations are likely to occur and this will also impact on the water to the borrow pits from the River Foss. 100% year flood level will be used as the maximum height of the final interface.

Planning Application
 Public

Client: Environment Agency

Project: RIVER FOSS FLOOD STORAGE AREA

Drawing: LANDSCAPE AREA E BORROW FIT PROPOSALS

Scale	Drawn	Checked	Approved
1:250	TC	DS	DS

Project No: CS202480 Date: 11/02/2020

Drawing No: ENW00000819C-CMA-00-00-00-DR-L-C0700_41 P05

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REVISED PLAN

Date Valid 12/02/2020