



- Key**
- Planning Red Line Boundary
- Existing Landscape Features**
- River Foss & Tributaries
 - Existing waterbodies
 - Existing Open spaces
 - Trees / vegetation
 - Existing trees to be removed
 - River Foss Reprofitting Works
 - Footpaths
- Proposed Landscape Works**
- Hard surface - tarmac/crushed stone
 - Fenceline
- 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
 - Meadow planting
 - Marsh Grassland
 - Reed terraced
 - Wetland Grass Mix
 - Wetland
 - Embankment
 - Road / footpath to be raised
 - Drain Pipe Inlet or outlet connection
- Notes**
- All proposed alignments up to date as of 08/12/2019.
 - All proposals are to be subject to utility surveys

The drawings are prepared in accordance with the British Standards Institution (BSI) standards and are intended to be used as a guide only. The drawings are not to be used for construction purposes without the approval of the relevant authorities. The drawings are not to be used for any other purpose without the written consent of the relevant authorities.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
This drawing is to be used in conjunction with the following documents and drawings:	
CONSTRUCTION	
MAINTENANCE / CLEANING	
DECOMMISSIONING / DEMOLITION	

- REFERENCE DRAWINGS AND DOCUMENTS:**
- EN000000010-CAA-00-00-OR-L-C3700_38
 - EN000000010-CAA-00-00-OR-L-C3700_37
 - EN000000010-CAA-00-00-OR-L-C3700_40
 - EN000000010-CAA-00-00-OR-L-C3700_41
 - EN000000010-CAA-00-00-OR-L-C3700_42
 - EN000000010-CAA-00-00-OR-L-C3700_43

GENERAL NOTE:
After engineering soils have been removed from the adjacent bank of the River Foss the borrow pit will be modified and shaped to improve and integrate better into the landscape. The final levels and profile of the borrow pit will depend on the amount of soil removed to create the bank. This will only be known after construction begins.
The depth of the water bodies would be determined by the final construction design. The water levels would be linked to the surrounding groundwater levels and average water levels of the River Foss. Reservoir operations are being used and this will also have impact on the levels to Borrow pits from the River Foss. All water levels will be used as the maximum height of the river restriction.

NO.	TC	RT	RT/IN	RT/IN/H	DATE
1					08/12/19
2					08/12/19
3					08/12/19

Planning Application

Classification: **Public**

Client: **Environment Agency**

Project: **RIVER FOSS FLOOD STORAGE AREA**

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Date valid 12/11/19

LANDSCAPE CROSS SECTIONS

Scale	A1	Drawn	Checked	Approved
1:500	TC	RT/IN	RT/IN/H	RT/IN/H
Project No.	Date			
CS202480	02/12/2019			
Drawing Issued By	Date			
EN000000010-CAA-00-00-OR-L-C3700_42	P02			

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