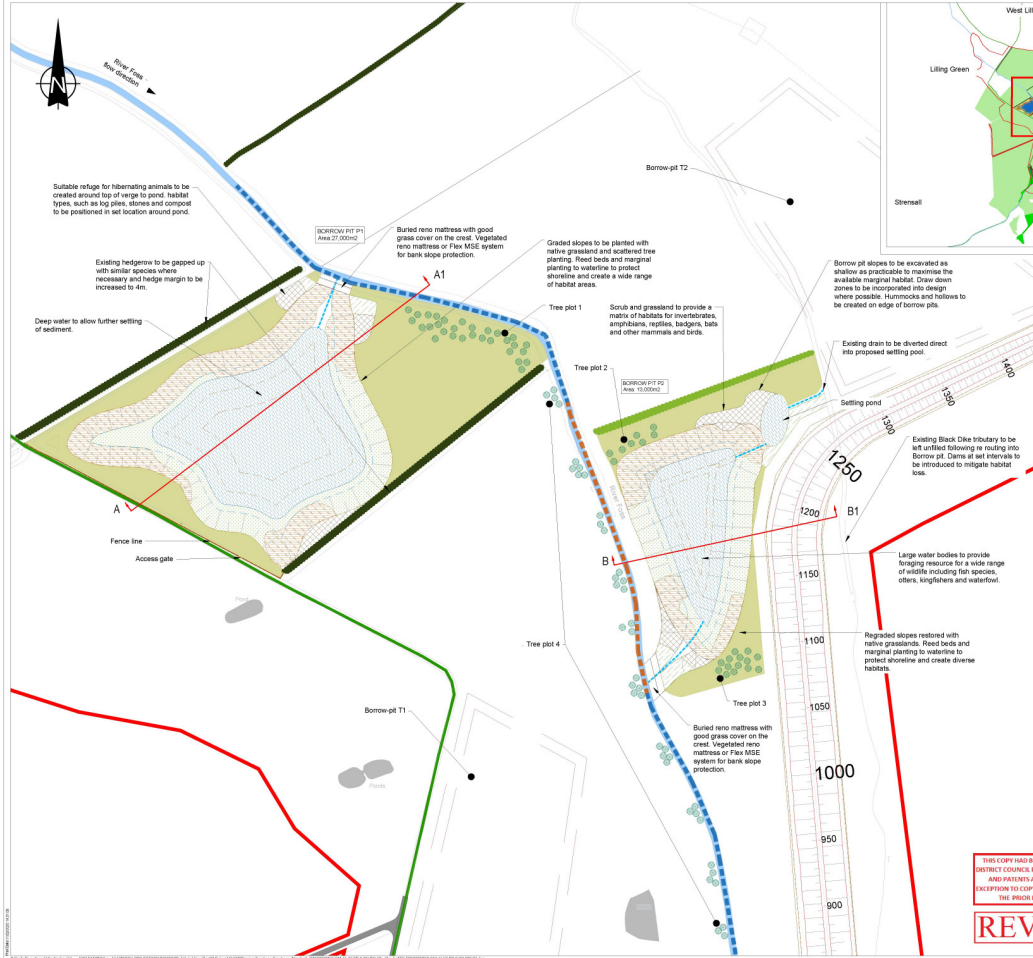


CONSTRUCTION
MAINTENANCE / CLEANING
DECOMMISSIONING / DEMOLITION

ENW00000818C-CMA-00-00-DR-1-C0700_36	11/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_37	09/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_40	09/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_41	09/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_42	09/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_43	09/02/20
ENW00000818C-CMA-00-00-DR-1-C0700_45	09/02/20

REFERENCE DRAWINGS AND DOCUMENTS:
 This drawing is to be read in conjunction with the following documents and drawings:

GENERAL NOTE:
 After engineering soils have been removed from the adjacent land of the River Foss the borrow pits 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 level in the borrow pits from the River Foss. 100% year flood level will be used as the maximum height of the final interface.



SCALE 1:2000

REVISED PLAN

110000	110000
100000	100000
90000	90000
80000	80000
70000	70000
60000	60000
50000	50000
40000	40000
30000	30000
20000	20000
10000	10000
0	0

Author	Checked	Date
ENW	DS	11/02/20
ENW	TC	09/02/20
ENW	DS	09/02/20
ENW	DS	09/02/20
ENW	DS	09/02/20
ENW	DS	09/02/20
ENW	DS	09/02/20

Project of Issue
Planning Application

Client
Public

Project
RIVER FOSS FLOOD STORAGE AREA

Drawing
**LANDSCAPE AREA E
 BORROW FIT PROPOSALS**

Sheet	Drawn	Checked	Approved
1:1250	TC	DS	DS

Project No: CS202480
 Date: 11/02/2020
 Drawing No: 11/02/2020
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