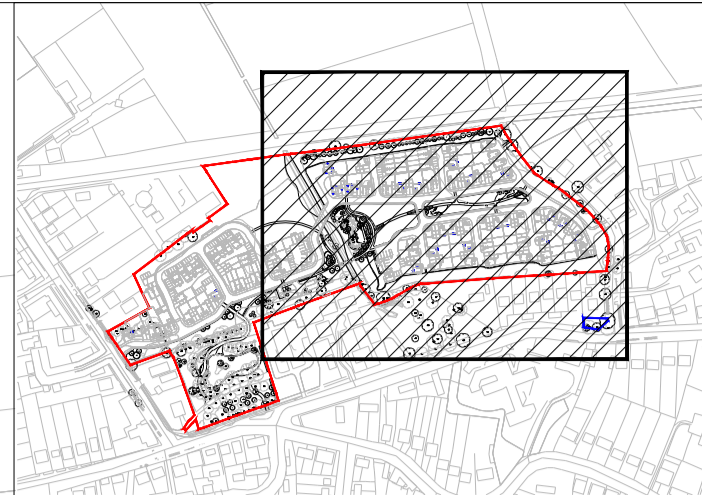


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- KEY PLAN**
- Indicative location of control chamber to Engineer's details
 - Indicative location of below ground crates
 - Indicative location of headwall to Engineer's details
 - Existing chalk cstream
 - Existing pond

- KEY**
- Application boundary
 - Other Land Under Applicant's Control
 - Planting strategy - Open spaces
 - Existing vegetation
 - Existing trees to be retained
 - Proposed trees
 - Existing Woodland to be retained
 - Habitat retention/ translocation areas
 - Existing natural habitat/ grassland/ scrub to be retained. For details refer to Ecologist details.
 - Existing landscape retained
 - Existing natural habitat/ grassland/ scrub to be retained. For details refer to Ecologist details.
 - Retained landscape with additional grass seed as required for making good
 - Proposed meadow
 - Product: Meadow Mixture EM2
 - Supplier: Emorsgate Seeds
 - Proposed wildflower mix
 - Product: EM6F - Meadow Mixture for chalk & limestone soils (alternative EM6)
 - Supplier: Emorsgate Seeds
 - Bio retention basins
 - Product: Flora Aqua
 - (70% Wildflowers and 30% Grasses)
 - Supplier: Tillers Turf
 - Proposed native buffer planting Type A
 - Proposed native buffer planting Type B
 - Proposed native plant mix
 - Proposed lawn: Lindum Festival
 - Product: Flora Aqua
 - Supplier: Tillers Turf
 - Linear Park
 - Proposed planting
 - For detailed planting plan ref. dwg 4017
 - Proposed flowering lawn
 - Product: Meadow Mixture EM2
 - Supplier: Emorsgate Seeds
 - Proposed aquatic / marginal planting
 - Planting strategy - around built areas
 - Proposed road verges
 - Product: Species Rich Lawn Turf
 - Product code: WFT-Species-Rich-26
 - Supplier: Wildflower Turf Ltd
 - Shrubs and perennials
 - Proposed climbers

Note: For planting schedule refer to drg TRF-CBA-M2-L-4011
 Note: Attenuation ponds to include bio retentive topsoil to control water flow rates, and reduce the environmental impact of flooding.

P7	23/10/20	PC	Revised submission
P6	10/06/20	PC	Revised submission
P5	11/03/20	PC	Revised submission
P4	28/02/20	PC	Revised Reserved Matters Application
S0	08/11/19	SM	Stage 3 Issue
P3	13/09/19	SM	Issued For Planning
P2	11/09/19	SM	Issued For Planning
P1	06/09/19	SM	Issued For Planning
PO	23/08/19	MA	Issued For Planning
Rev	Date	Drw	Revision or reason for Issue



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Client
Castlefield International Limited

Project Title
TEVERSHAM ROAD FULBOURN

Drawing Series and Title
4000 SERIES
Planting Strategy - SHEET 2

Scale @ A1
 1:500
 Drawn
 PC
 Date
AUG 2019
 Approved
 RB
 Drawing Status
FOR PLANNING

Drawing number
TRF-CBA-1-GF-M2-L-4001
 Revision
P7



to Engineer's details
Pump House