This drawing is to be used in conjunction with:
- the proposals for engineering works, refer to drawing IMSE500177-CH2-00-A2-VS-L-0602
- Arboricultural Impact Assessment and Arboricultural Method Statement. (Middlemarch, 2018)

Proposed trees
Proposed fence
Proposed gate
Proposed second stage channel
Proposed first stage channel
Proposed woodland edge
Proposed trees and woodland boundary
Temporary Areas to be seeded
Area of reinstated MG4a
Localised grassland
Integral but not managed as MG4 (to be replanted with MG4 seed)
Area

Existing bridleway
Existing trees
Existing rivers, streams
Existing MG4a

Invasive species
Himalayan balsam
Green belt
Jubilee scrape
and ditches
channel widening

Root Protection

Notes
- This drawing is to be read in conjunction with:
  - the proposals for engineering works, refer to drawing IMSE500177-CH2-00-A2-VS-L-0602
  - Arboricultural Impact Assessment and Arboricultural Method Statement. (Middlemarch, 2018)

Drawn by "YA": Date: 16.04.2018
Checked by "YA": Date: 05.10.2018
Reviewed by "YA": Date: 23.11.2018

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OXFORD FLOOD ALLEVIATION SCHEME
IMSE500177-CH2-L03-A2-VS-L-0603
Landscape Plan
(03 of 12)

PLANNING
11-04-2018

Environment Agency

Scale 1:1000 @ A1 (1:2000 @ A3)