

11 - Bank of river wet ruderal vegetation, Minimise impacts by working method, minimal soil disturbance, duration of works and seasonality. Ecological Clerk of Works likely to be required in this area.

Concrete track.

10 - Small retained pit and willows. There is plenty of room between it and the boundary fence to install the pipeline along the track.





Reinstated pit road not concrete/armac. Compressed gravel etc does not appear ground flora.

9 - Nice species-rich hedge and linear scrub to its immediate west. Keep east in field edge to avoid damage to hedge.

Revised route around new silt lagoon to avoid damage to hedgerow by trying to install pipeline between the two.

8 - Species-rich hedge on west / north-west side of proposed route. Avoid damage to hedge and roots.

Pipeline in verge of new access track - new habitat, no impacts.

-  Water course (River Blackwater)
-  Pit & willows
-  Water body
-  Species-rich hedgerow

-  Identified constraint
-  Water pipeline

Client: Gent, Fairhead & Co Ltd

Project: RIVENHALL IWMF SERVICES

Drawing: 499/12/3
WATER PIPELINE ROUTE TO EXISTING ABSTRACTION POINT

Scale: see grid Date: 05/12/2015
 Drawn by: JG Rev: 21.12.2015

22 Heath Road, Swaffham Bulbeck, Cambridge, CB25 0LS
 Tel/fax: 01223 811190
 e-mail: jgreen@greenecology.co.uk

Green Environmental Consultants

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