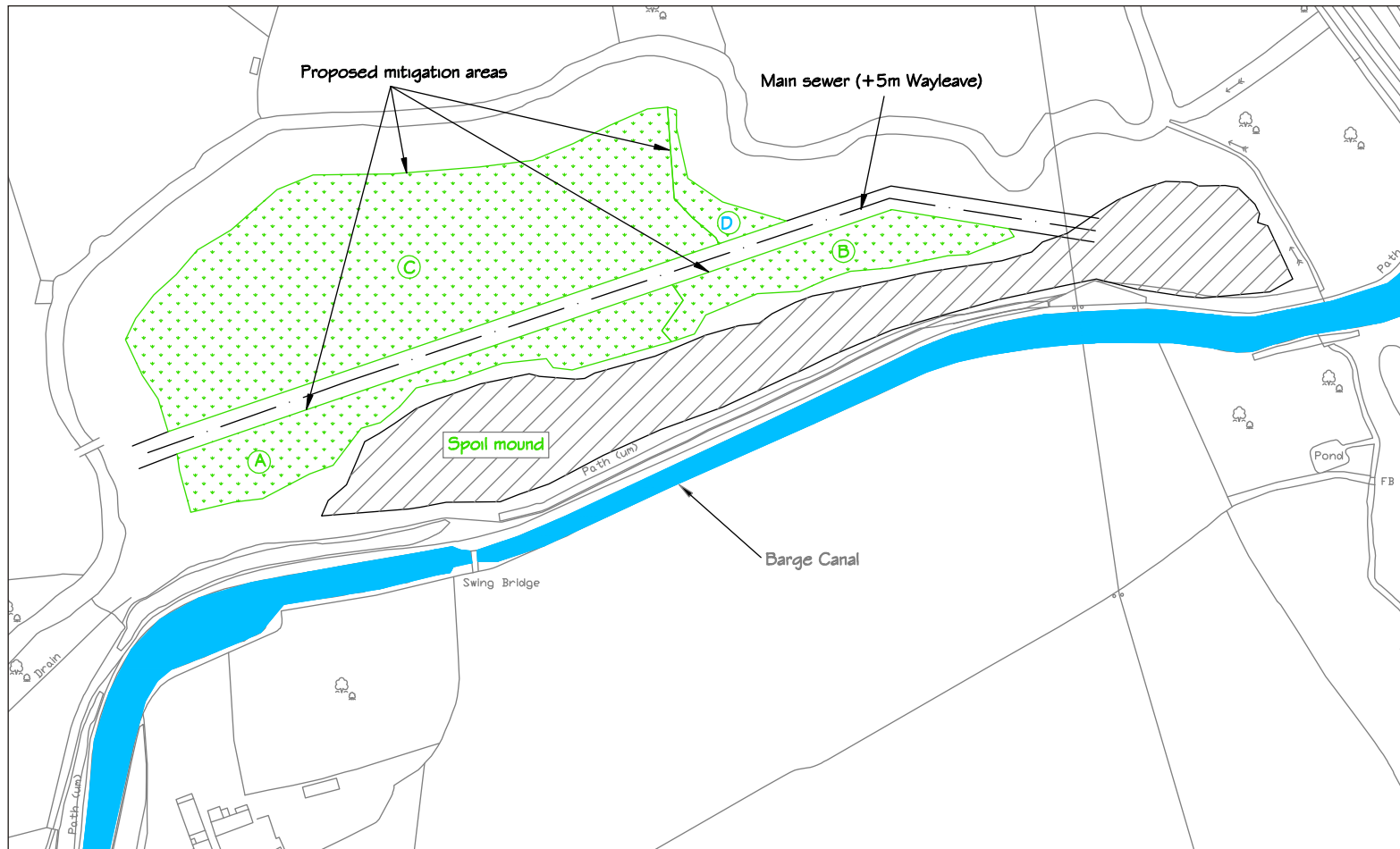


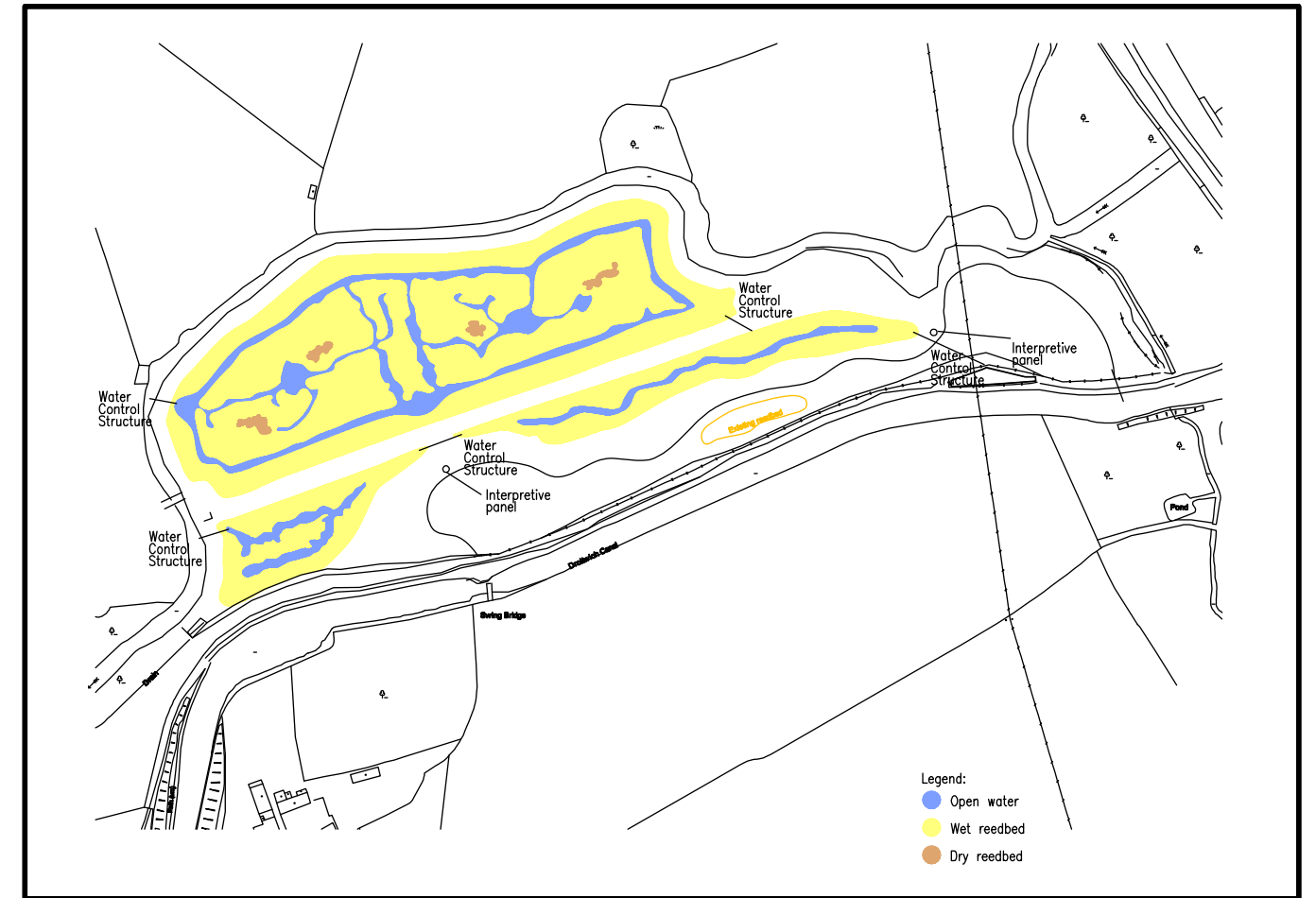
# Restoration of Droitwich Barge & Junction Canals

**Note**

The design detailed on this drawing is based on topographic and geotechnical information available at the time of preparation. The design sets out the location, size and general configuration of the major elements. Finalisation of the design for construction will require additional topographic and geotechnical information.



Plan of Proposed Salwarpe Mitigation Area



Concept Reedbed Design Showing Areas Of Wet And Dry Reedbed And Open Water

**General Notes**

The Linacre mitigation area is to consist of three reedbed compartments. Each compartment will consist of ditches & pools which will be excavated to a depth of 1m below final water level, and reedbed area which will be formed into ridge & furrow and will have an average final depth of 300mm below final water level. Compartments A & C will receive the rhizome-rich spoil from the canal, spread at a depth of 200mm. Compartment B will receive 1m reed turfs from the canal, placed at 150 turfs/ha. Areas & volumes of the ditches, pools, & reedbeds can be found in the tables below:

- Legend:
- Open water
  - Wet reedbed
  - Dry reedbed

