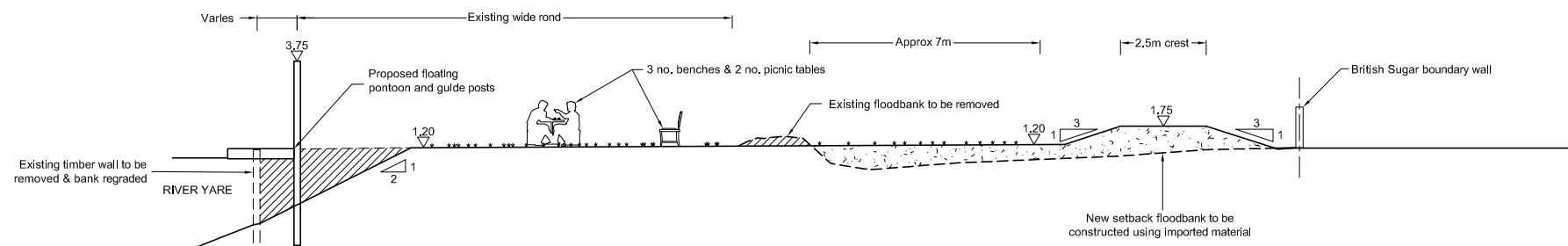
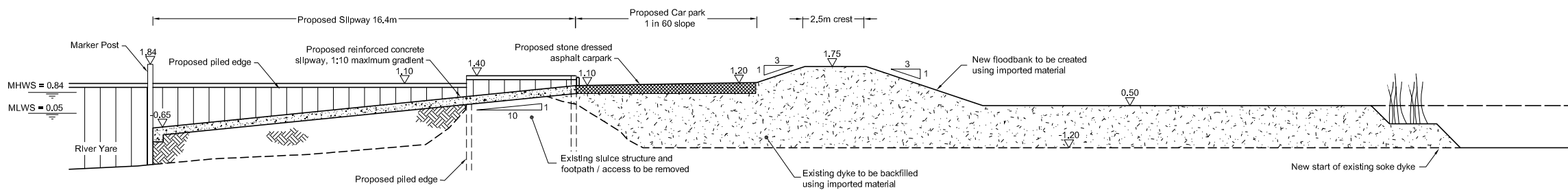


PLAN OF WORKS
SCALE 1:200



TYPICAL SECTION A-A
SCALE 1:100



TYPICAL SECTION B-B
SCALE 1:100



3D Model Showing Proposed Pontoon & Slipway



3D Model Showing Proposed Pontoon

Key Plan:

- Proposed floodbank
- Proposed slipway
- Proposed car park
- Proposed access track
- Planning Application Boundary
- Long-Stay Mooring
- Short-Stay Mooring
- Overhead BT cable to be re-routed underground
- Overhead Electricity Cable
- Access Route

Notes:

1. All dimensions in millimetres, unless noted otherwise.
2. All levels in metres Above Ordnance Datum.
3. No dimensions to be scaled from this drawing.
4. Precise locations of all services to be confirmed prior to works commencing.
5. Pontoon to be typically galvanised steel frame with hardwood deck supported on polystyrene or concrete floats. Loading requirement = 2.5KN/m²
6. Piling to meet requirements of Navigation Safety - Good Practice Notes for mooring areas.

**FOR
PLANNING
PURPOSES
ONLY**

Rev	By	Chkd	Approved	Date	Description
B	TJ	KM	KM	21/04/09	AMENDATION ADDED AND PROPOSAL AMENDED
A	TJ	KM	KM	05/03/09	

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halcrow@edimund-nuttall.co.uk
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Project: **BROADLAND FLOOD ALLEVIATION PROJECT**

Drawing: **COMPARTMENT 13
RIVER YARE
CANTLEY SUGAR FACTORY
PROPOSED SOLUTION**

Drawn by: T.JONES Date: 23/01/09

Checked by: K.Marsh Date: 23/01/09

Approved by: K.Marsh Date: 23/01/09

Drawing No. **WNCLNH/413/002** Revision **B**

Drawing Scale: AS SHOWN AT A1

C:\Breadland\Flood Alleviation\Drawings\008\Proposals\WNCLNH_413_002B.dwg
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 User: jones@halcrow.com
 Date: 21/04/2009 10:41 am