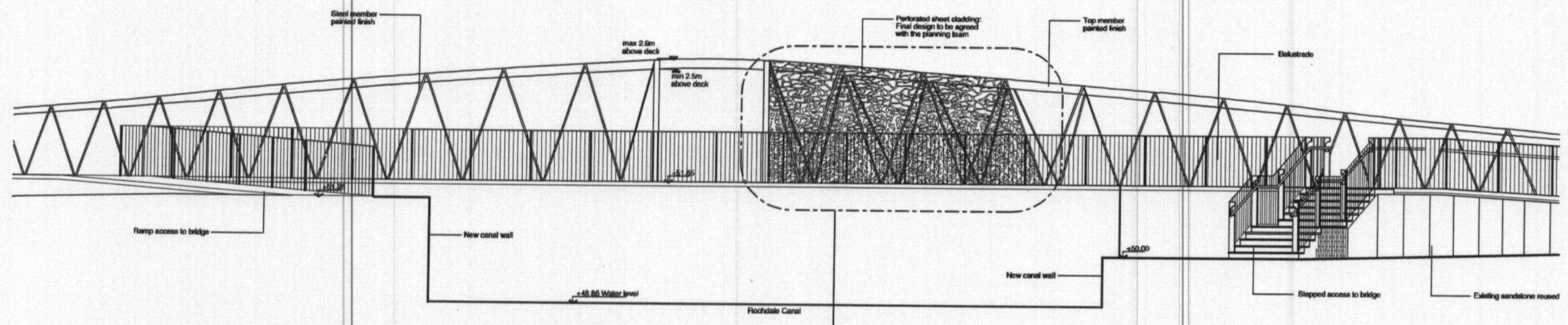
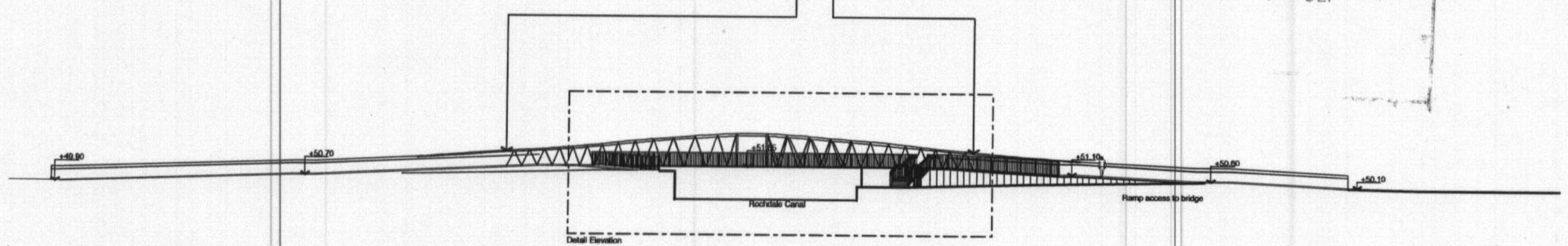
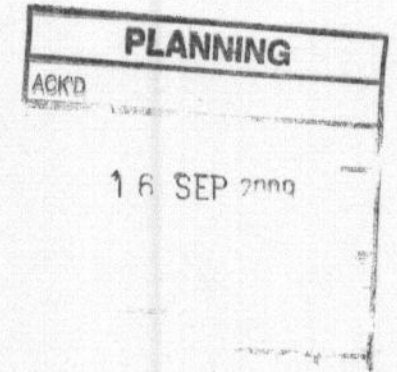


a1



Detail Elevation 1:50@A1, 1:100@A3

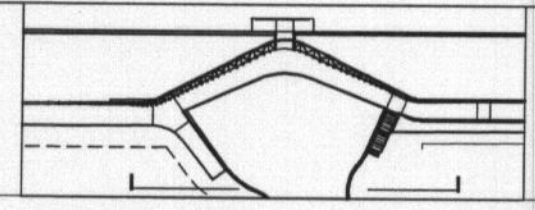
Perforated sheet cladding as shown above to cover both sides of the bridge structure between these points. Outside this area balustrade to be covered with solid sheet cladding.



South East Elevation 1:200@A1, 1:400@A3

Rev	Date	Amendment	By	Checked
F	28.08.09	Revised Planning issue: Handrail & balustrade amended	DH	AG
E	24.08.09	Revised Planning issue: Bridge structure amended, cladding added to bridge structure	DH	AG
D	03.08.09	Planning Issue	DH	AG
C	10.06.09	Draft Planning Issue	DH	AG
B	17.06.09	Handrail & balustrade on south side omitted	DH	AG
A	11.06.09	Draft Issue for comment	DH	AG

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 Do not sign from drawings. All dimensions to be checked on site by contractor and such dimensions to be the contractor's responsibility. Drawing errors and omissions to be reported to the architect.
 M16000



New Islington Bridge Manchester

For Approval

CAD file no. 214-1535.dgn Date 11.06.09 Scale 1:200@A1 Drawn DH Checked AG

Drawing Title: South East Elevation Job No: 214 Dwg No: 153 Rev: F

gollifer longston architects 48 Poland Street London W1F 7RD Tel: 020 7794 2134 Fax: 020 7794 2141 email: info@gllifl.co.uk