Soffit of bridge deck to be above navigation band on existing bridge

RC Concrete bridge deck and surfacing

Steel beams bent to 150m radius

Ex107.46m

Ex107.49m

Ex107.37m

Adoptable highway construction

Ex Water level 104.79m taken at 14.00 on 25/09/07

Estimated bed levels

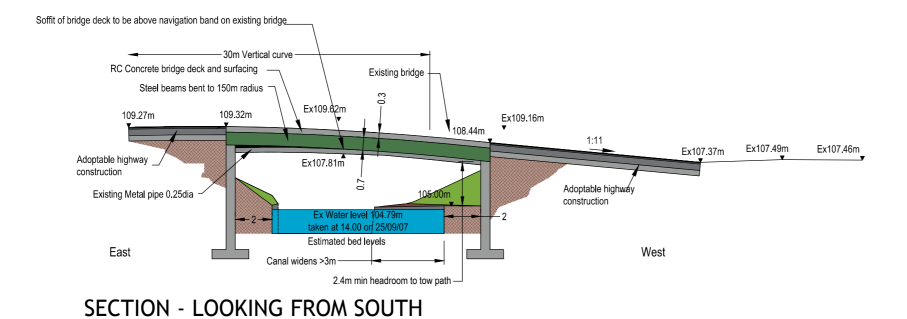
Estimated bed levels

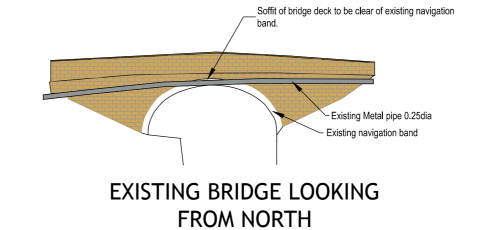
East

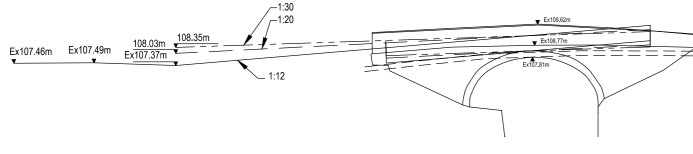
East

2.4m min headroom to tow path

SECTION - LOOKING FROM NORTH







SECTION INDICATING PROPOSED GRADIENT

*rev: date: comment(s): name: che

this drawing and the building works depicted are the copyright of Lovell and may not be reproduced or amended except by written permission. no liability will be accepted for amendments made by other persons.

all dimensions to be checked on site and architect notified of any discrepancies prior to commencement.

do not scale.



status: PLANNING

client: LOVELL

job: HORSE CLOSE BRIDGE, SKIPTON

title: EXISTING & PROPOSED BRIDGE

drawn: AB date: JUNE 15 scale @ A2: 1:200

job no: 13308L drg no: L - 201 P1

LOVELL Ailsa House 2nd Floor West Turnberry Park LEEDS LS27 7LE

