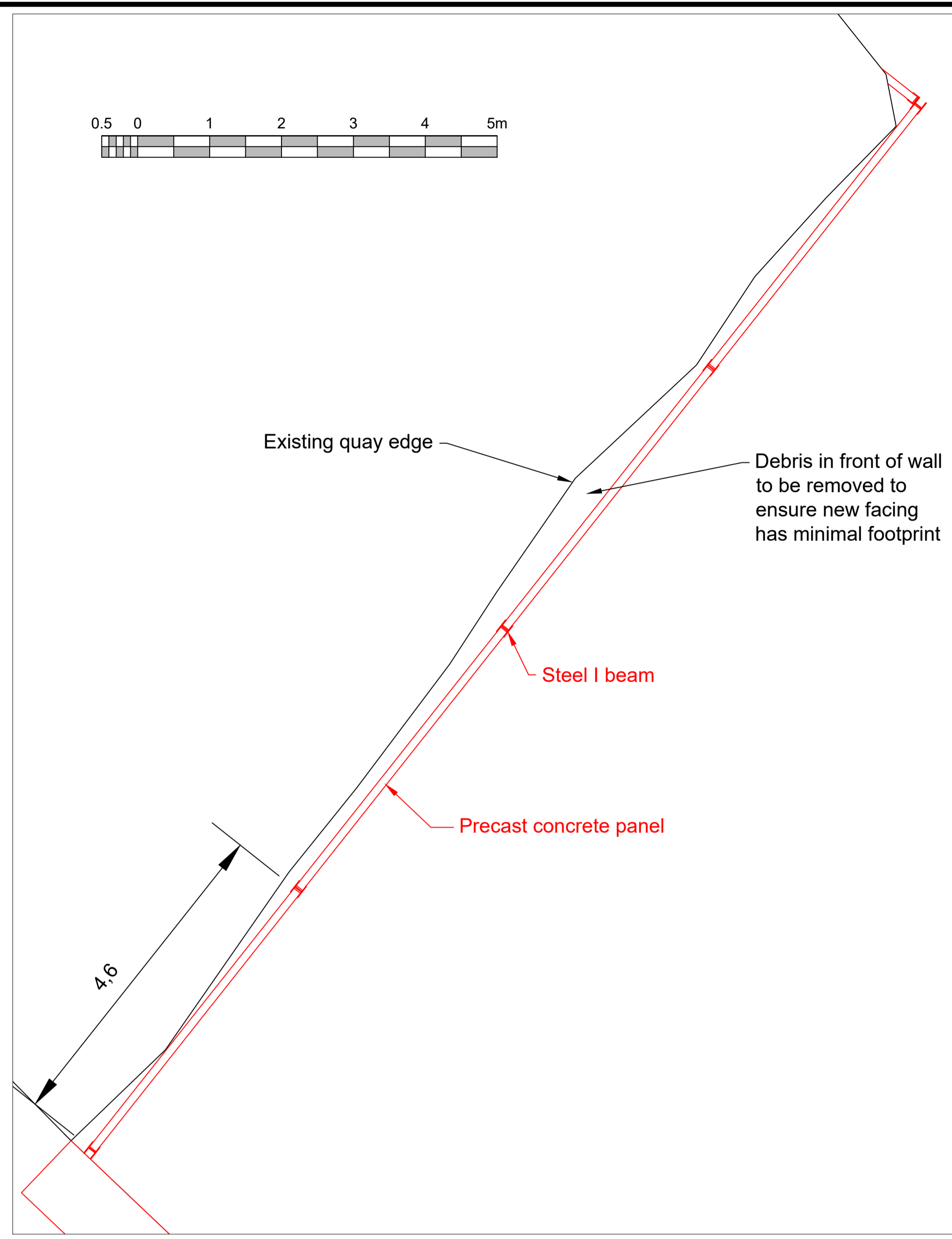
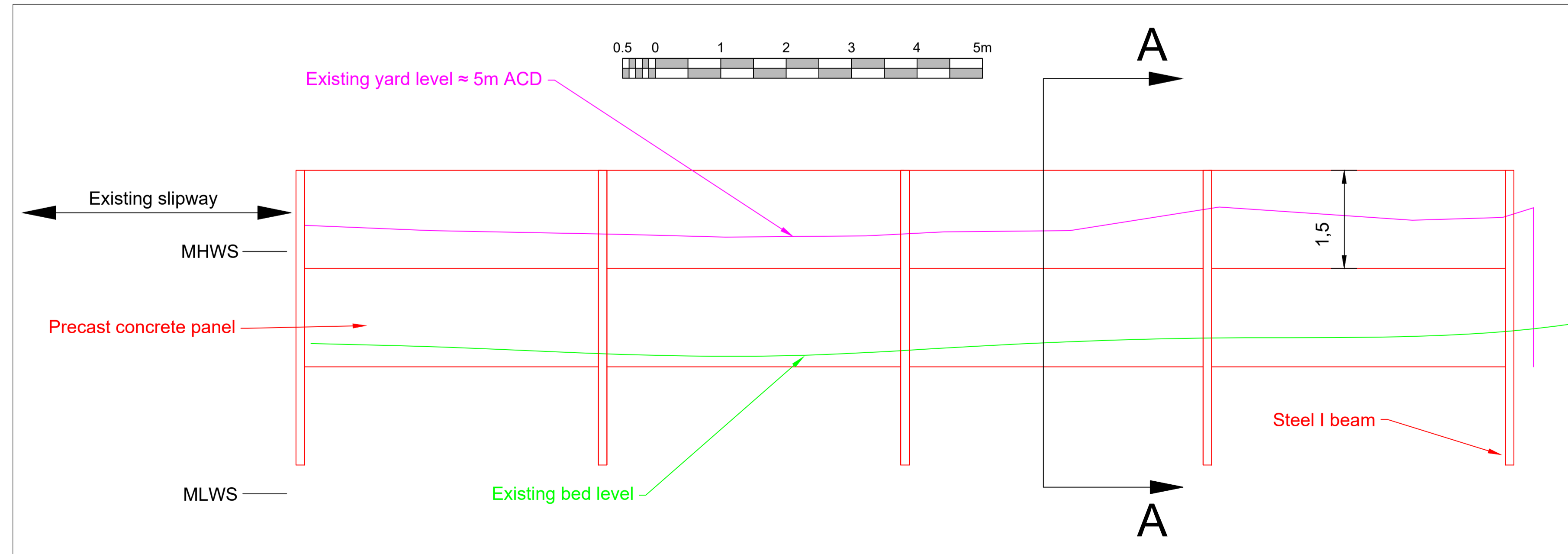


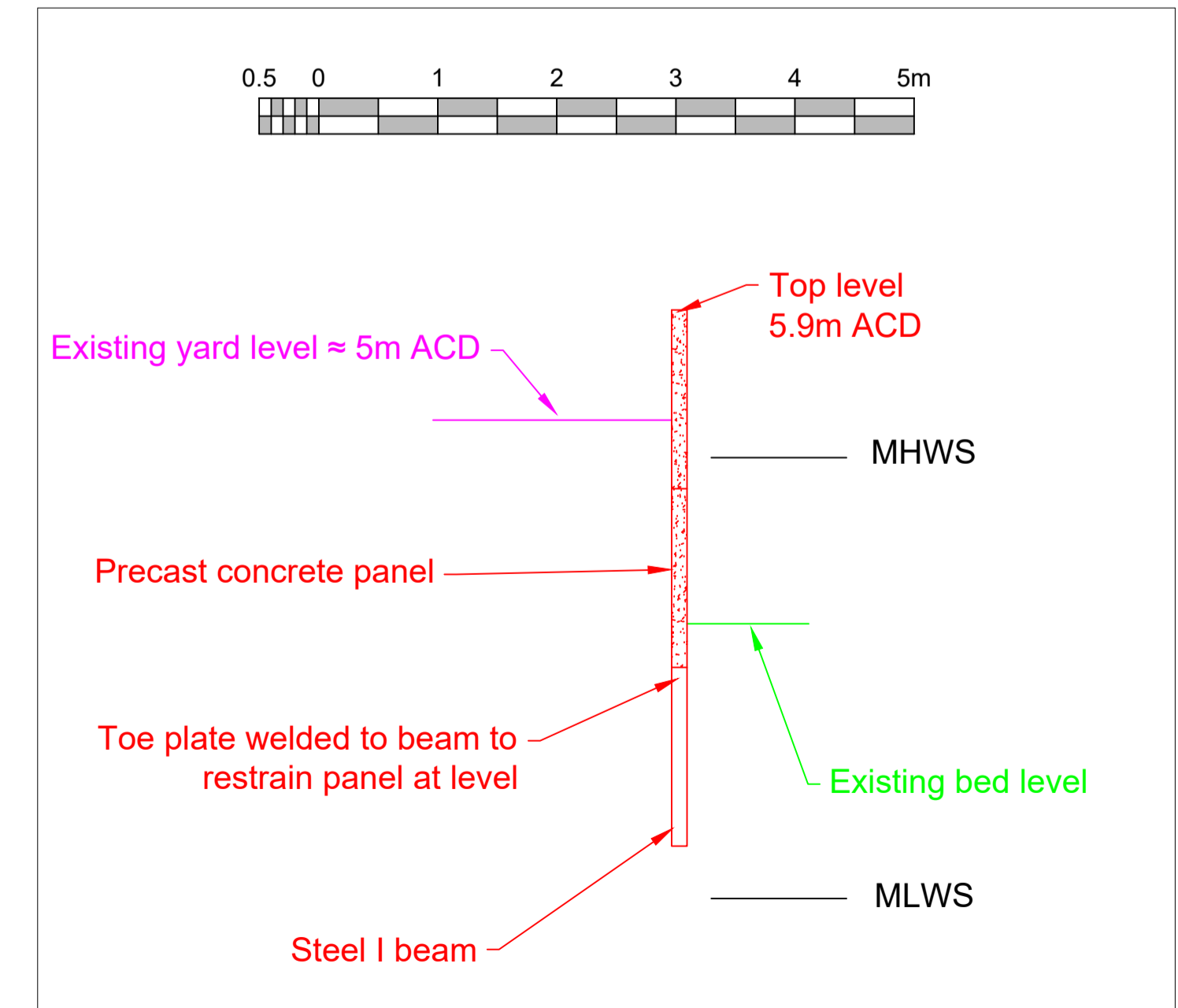
LOCATION PLAN  
SCALE 1:1000



PLAN OF WALL WORKS  
SCALE 1:50



ELEVATION OF WALL WORKS  
SCALE 1:50



SECTION A-A  
SCALE 1:50

**NOTES**

1. Grid shown is OS National Grid
2. Background data from OS Data © Crown Copyright and database rights 2022 OS 100047474

Draft Method Statement - Wall Works

1. Debris in front of existing quay wall to be removed at low water manually.
2. First steel beam to be pushed into bed using small land based excavator, no piling hammer.
3. Second steel beam to be located in position using laser measurements to ensure correct spacing.
4. Precast concrete panel to be slotted in between the two piles. The panels rest on pre-welded brackets in the steel beams.
5. Process continues along the existing quay wall, with only one panel installed.
6. Remainder of panels installed.

Original LTS print only with red stamp

15:06:23	Rev D MHW & MLW indicated
12:04:23	Rev C Works area revised, see also additional drawing
12:12:22	Rev B Works area revised, see also additional drawing
28:11:22	Rev A Works area revised, see additional drawing
13:09:22	Application issue

Date	Issue
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**LYMINGTON TECHNICAL SERVICES LTD**

CLIENT  
**FOULKES & SONS LTD**

SITE  
**RIVERSIDE BOATYARD**

TITLE  
**QUAY WALL & PONTOON WORKS**

SCALE AS SHOWN @ A1

DRAWN <i>P. Tosswell</i>	DATE <i>Aug 2022</i>
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DRG No.10948/2D