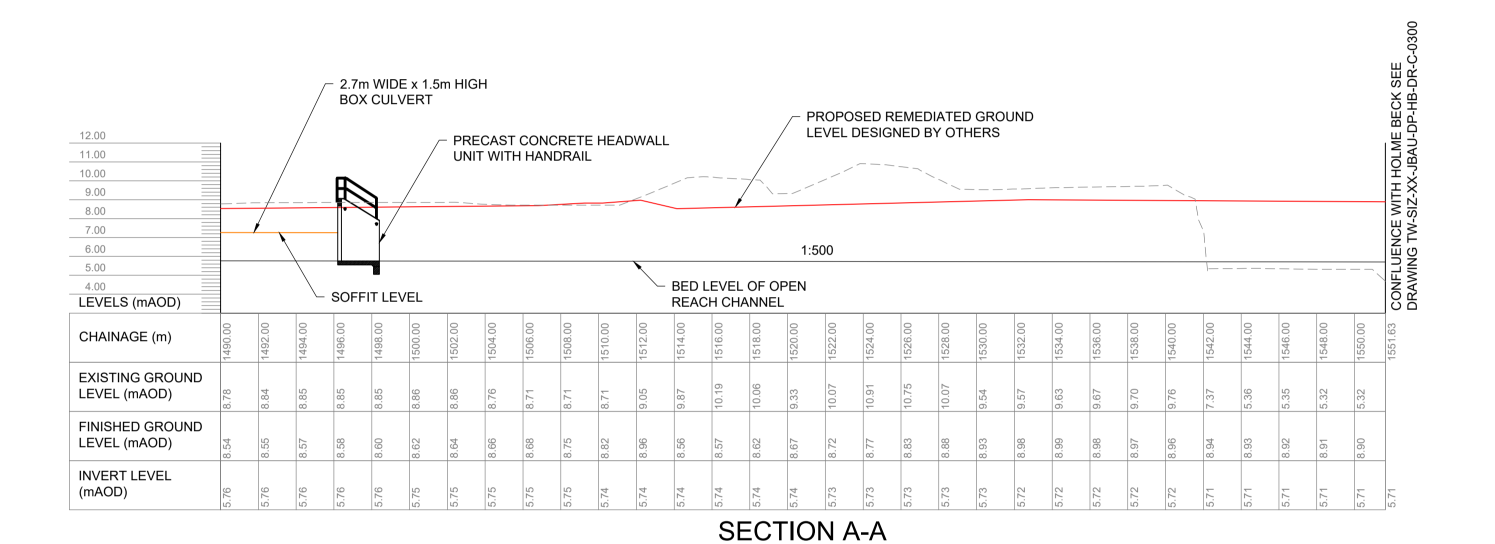


<u>SECTION A-A</u> CH: 1420.00 - 1490.00m



CH: 1490.00 - 1551.63m

 1
 Working near water
 Working near water
 Working near water

 2
 Unknown ground conditions
 Deep excavations

 3
 Deep excavations
 Contaminated ground

 5
 COMAH site
 COMAH site

 6
 66kV Cable

 No.
 Construction Risk
 Maintenance Risk
 Demolition Risk

 In addition to the hazards/risks normally associated with the types of work detailed on this

In addition to the hazards/risks normally associated with the types of work detailed on this drawing take note of the above.

## SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

## Drawing Notes

1. This drawing is to be read in conjunction with:-

TW-SIZ-XX-JBAU-DP-00-DR-C-0001-Key\_Plan

TW-SIZ-XX-JBAU-DP-HB-DR-C-0002-Holme\_Beck\_GA
TW-SIZ-XX-JBAU-DP-HB-DR-C-0100-Holme\_Beck\_Sections
TW-SIZ-XX-JBAU-DP-HB-DR-C-0300-Holme\_Beck\_Details\_Sheet\_1\_of\_2
TW-SIZ-XX-JBAU-DP-HB-DR-C-0301-Holme\_Beck\_Details\_Sheet\_2\_of\_2

TW-SIZ-XX-JBAU-DP-KW-DR-C-0002-Knitting\_Wife\_Beck\_Eastern\_Reach\_GA
TW-SIZ-XX-JBAU-DP-KW-DR-C-0003-Knitting\_Wife\_Beck\_Northern\_Reach\_GA
TW-SIZ-XX-JBAU-DP-KW-DR-C-0100-Knitting\_Wife\_Long\_Sections\_Sheet\_1\_of\_4
TW-SIZ-XX-JBAU-DP-KW-DR-C-0101-Knitting\_Wife\_Long\_Sections\_Sheet\_2\_of\_4
TW-SIZ-XX-JBAU-DP-KW-DR-C-0102-Knitting\_Wife\_Long\_Sections\_Sheet\_3\_of\_4
TW-SIZ-XX-JBAU-DP-KW-DR-C-0103-Knitting\_Wife\_Long\_Sections\_Sheet\_4\_of\_4
TW-SIZ-XX-JBAU-DP-KW-DR-C-0200-Knitting\_Wife\_Cross\_Sections\_Sheet\_1\_of\_3
TW-SIZ-XX-JBAU-DP-KW-DR-C-0201-Knitting\_Wife\_Cross\_Sections\_Sheet\_2\_of\_3
TW-SIZ-XX-JBAU-DP-KW-DR-C-0202-Knitting\_Wife\_Cross\_Sections\_Sheet\_3\_of\_3

- 2. All dimensions are in metres unless noted otherwise.
- 3. All levels are in metres relative to ordnance datum Newlyn (mAOD) unless noted otherwise.
- 4. All coordinates are in metres relative to ordnance survey national grid.5. Do not scale from this drawing. All dimensions must be checked/ verified on site.
- For clarity purposes existing and proposed services have been omitted from this drawing, with the exception of those specifically instructed by the client.
- 7. Gravel river bed grading: Gravel < 20mm. 40-70%
  - Course Gravel 20-100mm. 20-30%
- Stones 150mm. 10%

  8. The vertical alignment of the Knitting Wife Beck is subject to change due to limited topographical data available at the upstream extent. The current design is based on LiDAR dervided levels. Levels will be confirmed by topographical

survey and vertical alignment will be updated accordingly during detailed design.

LEGEND

---- EXISTING GROUND LEVEL

INVERT LEVEL

SOFFIT LEVEL

FINISHED GROUND LEVEL

Unit 2.1
Quantum Court
Research Avenue South
Heriot Watt University
EDINBURGH
EH14 4AP
United Kingdom
T +44 (0)131 3192 940
E info@jbaconsulting.com
www.jbaconsulting.com
Twitter @JBAConsulting





Project

## South Bank Arterial Drainage

Dorman Point
Knitting Wife Beck
Long Section 4 of 4

Client

TEESWORKS
The UK's largest industrial zone

The property of this drawing and design vested in Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the prior written consent of Jeremy Benn Associates Ltd.					
rawn:	M. Morrison	26/10/2021	Designed: J. Alcock		26/10/2021
hecked:	S. Thomson	13/01/2022	Approved: R. Dobson		13/01/2022
roject Reference: 2021s1087			Scale: 1:200 @A1		
rawing Number:			Status:	Revision:	Sheet Size:
TW-SIZ-XX-JBAU-DP-KW-DR-C-0103			S3	P01	A1