





SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

BOX

## **Drawing Notes**

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

TW-SIZ-XX-JBAU-SB-00-DR-C-0001-Holme\_Beck\_Key\_Plan
TW-SIZ-XX-JBAU-SB-00-DR-C-0002-Holme\_Beck\_General\_Arrangement\_High\_Tip\_West
TW-SIZ-XX-JBAU-SB-00-DR-C-0003-Holme\_Beck\_General\_Arrangement\_High\_Tip\_North
TW-SIZ-XX-JBAU-SB-00-DR-C-0004-Holme\_Beck\_General\_Arrangement\_Inter\_Tidal\_Channel

TW-SIZ-XX-JBAU-SB-00-DR-C-0101-Holme\_Beck\_Long\_Section\_Sheet\_1\_of\_4 TW-SIZ-XX-JBAU-SB-00-DR-C-0102-Holme\_Beck\_Long\_Section\_Sheet\_2\_of\_4 TW-SIZ-XX-JBAU-SB-00-DR-C-0103-Holme\_Beck\_Long\_Section\_Sheet\_3\_of\_4 TW-SIZ-XX-JBAU-SB-00-DR-C-0104-Holme\_Beck\_Long\_Section\_Sheet\_4\_of\_4

TW-SIZ-XX-JBAU-SB-00-DR-C-0201-Holme\_Beck\_Cross\_Sections\_Sheet\_1\_of\_3 TW-SIZ-XX-JBAU-SB-00-DR-C-0202-Holme\_Beck\_Cross\_Sections\_Sheet\_2\_of\_3

TW-SIZ-XX-JBAU-SB-00-DR-C-0203-Holme\_Beck\_Cross\_Sections\_Sheet\_3\_of\_3
TW-SIZ-XX-JBAU-SB-00-DR-C-0301-South\_Bank\_Details\_Sheet\_1\_of\_4
TW-SIZ-XX-JBAU-SB-00-DR-C-0302-South\_Bank\_Details\_Sheet\_2\_of\_4

TW-SIZ-XX-JBAU-SB-00-DR-C-030Z-South\_Bank\_Details\_Sheet\_2\_of\_4
TW-SIZ-XX-JBAU-SB-00-DR-C-0303-South\_Bank\_Details\_Sheet\_3\_of\_4
TW-SIZ-XX-JBAU-SB-00-DR-C-0304-South\_Bank\_Details\_Sheet\_4\_of\_4

- . All dimensions are in metres unless noted otherwise.
- All levels are in metres relative to ordnance datum Newlyn (mAOD) unless noted otherwise.
- All coordinates are in metres relative to ordnance survey national grid.
   Do not scale from this drawing. All dimensions must be checked/ verified on site.
- 6. For clarity purposes existing and proposed services have been omitted from this drawing.

Rev.: Date 17/11/21 Drawn MM Designed JA Checked ST Approved RD

Comments Issued For Planning Permission

Rev.: Date 11/11/21 Drawn JN Designed JA Checked ST Approved RD

Comments First Issue

Rev.: Date 11/10/21 Drawn JN Designed JA Checked ST Approved RD

Client Approval

A - Approved

B - Approved with Revisions

C - Do Not Use

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

Comments Minor changes



## Project

## South Bank Arterial Drainage

Title South Bank
Holme Beck - Inter Tidal Channel
Cross Sections - Sheet 3 of 3

Client

TEESWORKS
The UK's largest industrial zone

– for -

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. 06/09/2021 Drawn: J. Ness 06/09/2021 Designed: J. Alcock Checked: S. Thomson 11/10/2021 Approved: R. Dobson 11/10/2021 Project Reference: 2021s1087 Scale: 1:100 @A1 Sheet Size: Drawing Number: Status: Revision: TW-SIZ-XX-JBAU-SB-00-DR-C-0203 C02 A1