

2         Underwork ground bonding on ground bonding	1 \	Working near water	Working near water	Working near water
4       Contaminated ground       COMAH sile       COMAH sile         No       Control Risk       Maintunance Risk       Demolition Risk         Interdition to the hazardshirts commutily associated with the byses of work detailed on transmit bake note of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk         Zerewing Motion       The statistic distribution of the above.       Demolition Risk       Demolition Risk         Zerewing Motion       The statistic distribution Risk.       Demolition Risk.       Demolition Risk.       Demolition Risk.         Zerewing Motion       The statistic distribution Risk.       Demolition Risk.       Demolition Risk.       Demolition Risk.         Zerewing Motion       The statistic distribution Risk.       Demolition Risk.       Demolition Risk.       Demolition Risk.         Zerewi				
6         COMMAN sile         COMMAN sile           No.         Construction Risk         Maintenance Risk         Demolition Risk           In addition to the hazardshrinks normally associated with be byzes of work defailed on a drawing lake note of the above.         Series of the above.           SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX         Demolition Risk         The above.           Demolition Risk         Twistower and the above.         Series of the above.           Demolition Risk         Twistower and the above.         Series of the above.           Demolition Risk         Twistower and the above.         Series of the above.           Demolition Risk         Twistower and the above.         Series of the above.           Demolition Risk         Twistower above.         Series of the above.           View 2000 MANDER Series of the above.         Series of the above.         Series of the above.           View 2000 MANDER Series of the above.         Series of the above.         Series of the above.         Series of the above.           View 2000 MANDER Series of the above.         Series of the above.         Series of the above.         Series of the above.           All contrained are in meters unless code otherwise.         All contrained from the dataway.         Series of the above.         Series of the above.           All contrained from the dataway.         Se				
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<ol> <li>All levels are in mettes relative to ordnance datum Newlyn (mAOD) unless noted otherwise.</li> <li>All locordinates are in mettes relative to ordnance survey national grd.</li> <li>Do not sale from this drawing. All dimensions must be checked verified on site.</li> <li>For clarity purposes existing and proposed services have been omitted from this drawing. with the exception of those specifically instructed by the client.</li> <li>Gravel - 20mm. 40-70% Course Gravel 20-100mm. 20-30% Sones 150mm. 10%</li> <li>The vertical alignment of the Holme Beck is subject to change due to limited topographical data available at the upstreem extent. The current design is based on LIDAR derivided levels. Levels will be confirmed by topographical survey and vertical alignment will be updated accordingly during detailed design.</li> <li>LEGEND</li> <li>VEGETATED BANK &amp; RIPARIAN CORRIDOR</li> <li>REINFORCED CONCRETE ELEMENT</li> <li>Sm WIDE VEHICULAR ACCESS TRACK</li> <li>POST AND WIRE FENCE</li> <li>ROCK ARMOUR</li> <li>SERVICE CORRIDOR (DESIGNED BY OTHERS)</li> <li>NATIONAL GRID OPEN WATERCOURSE EXCLUSION ZONE</li> <li>DEVELOPMENT AREA</li> <li>DEVELOPMENT AREA</li> <li>DEVELOPMENT AREA</li> <li>DEVELOPMENT AREA</li> <li>A - Approved</li> <li>A - Approved</li> <li>A - Approved</li> <li>A - Approved with Revisions</li> <li>C - Do Not Use</li> <li>Unita 1 dugatorations</li> <li>C - DO Not Use</li> <li>Unita 1 dugatoration were approved with Revisions</li> <li>C - DO Not Use</li> <li>Unita 1 dugatoration were approved with Revisions</li> <li>C - DO Not Use</li> <li>Unita 1 dugatoration were approved with Revisions</li> <li>C - DO Not Use</li> <li>Unita 1 dugatoration were approved with Revisions</li> <li></li></ol>	Draw	ing Notes This drawing is to be read in TW-SIZ-XX-JBAU-DP-00-DR-C- TW-SIZ-XX-JBAU-DP-HB-DR-C TW-SIZ-XX-JBAU-DP-HB-DR-C TW-SIZ-XX-JBAU-DP-HB-DR-C TW-SIZ-XX-JBAU-DP-HB-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C TW-SIZ-XX-JBAU-DP-KW-DR-C	BOX a conjunction with:- 0001-Key_Plan 0002-Holme_Beck_GA 0100-Holme_Beck_Sections 0300-Holme_Beck_Details_She 0301-Holme_Beck_Details_She 0301-Holme_Beck_Details_She 0002-Knitting_Wife_Beck_East 0003-Knitting_Wife_Long_Sect 0101-Knitting_Wife_Long_Sect 0102-Knitting_Wife_Long_Sect 0103-Knitting_Wife_Long_Sect 0103-Knitting_Wife_Cross_Sec 0201-Knitting_Wife_Cross_Sec	et_1_of_2 et_2_of_2 ern_Reach_GA nern_Reach_GA ions_Sheet_1_of_4 ions_Sheet_2_of_4 ions_Sheet_3_of_4 ions_Sheet_4_of_4 tions_Sheet_1_of_3 tions_Sheet_2_of_3
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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         www.jbaconsulting.com         www.jbaconsulting.com         Project         South Bank Arterial Drainage         Title         Dorman Point         Holme Beck         General Arrangement         for         Client         The property of this drawing and design vested in Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in pan or disclosed to a third party, without the prior written consent of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in pan or disclosed to a third party, without the prior written consent of Jeremy Benn Associates Ltd.         Drawn:       M. Morrison       26/10/2021       Designed: J. Alcock       26/10/2         Checked:       S. Thomson       13/01/2022       Approved: R. Dobson       13/01/2         Project Reference:       2021s1087       Scale:       1:500 @A1			Designed	hecked Approved
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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       JBA Consulting         Project       South Bank Arterial Drainage         Title       Dorman Point Holme Beck General Arrangement         Client       for         Client       Image: Client         The property of this drawing and design vested in Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. It shall not be reproduced in whole or in pa nor disclosed to a third party, without the prior written consent of Jeremy Bern Associates Ltd. Drawn: M. Morrison 26/10/2021 Designed: J. Alcocok 26/10/2021 Project Reference: 2021s1087 Scale: 1:500 @A1				
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Dorman Point Holme Beck General Arrangement         for         Client         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.         Drawn:       M. Morrison       26/10/2021       Designed: J. Alcock       26/10/2         Checked:       S. Thomson       13/01/2022       Approved: R. Dobson       13/01/2         Project Reference:       2021s1087       Scale:       1:500 @A1		South Ba	ank Arterial D	rainage
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Project Reference:     2021s1087     Scale:     1:500 @A1			-	
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