

1	Working near water	Working near water	Working near water
2	Unknown ground conditions		
3	Deep excavations		
4	Contaminated ground		
5	COMAH site	COMAH site	COMAH site
No.	Construction Risk	Maintenance Risk	Demolition Risk

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**

- 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-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.
- For clarity purposes existing and proposed services have been omitted from this drawing.

**LEGEND**

	VEGETATED VERGE
	REINFORCED CONCRETE ELEMENT
	3.5m WIDE VEHICULAR ACCESS TRACK
	DIRECTION OF FLOW
	RECYCLED CRUSHED AGGREGATE HARD STANDING
	INSITU CONCRETE ELEMENT
	REINFORCED CONCRETE ELEMENT
	VEGETATED VERGE
	COURSE ANGULAR SUBSTRATE

C01	Comments	Issued for Planning Permission								
Rev.:	Date	11/11/12	Drawn	JN	Designed	JA	Checked	ST	Approved	RD
P01	Comments	First Issue								
Rev.:	Date	11/10/21	Drawn	MM	Designed	JA	Checked	ST	Approved	RD

Client Approval  
 A - Approved  
 B - Approved with Revisions  
 C - Do Not Use

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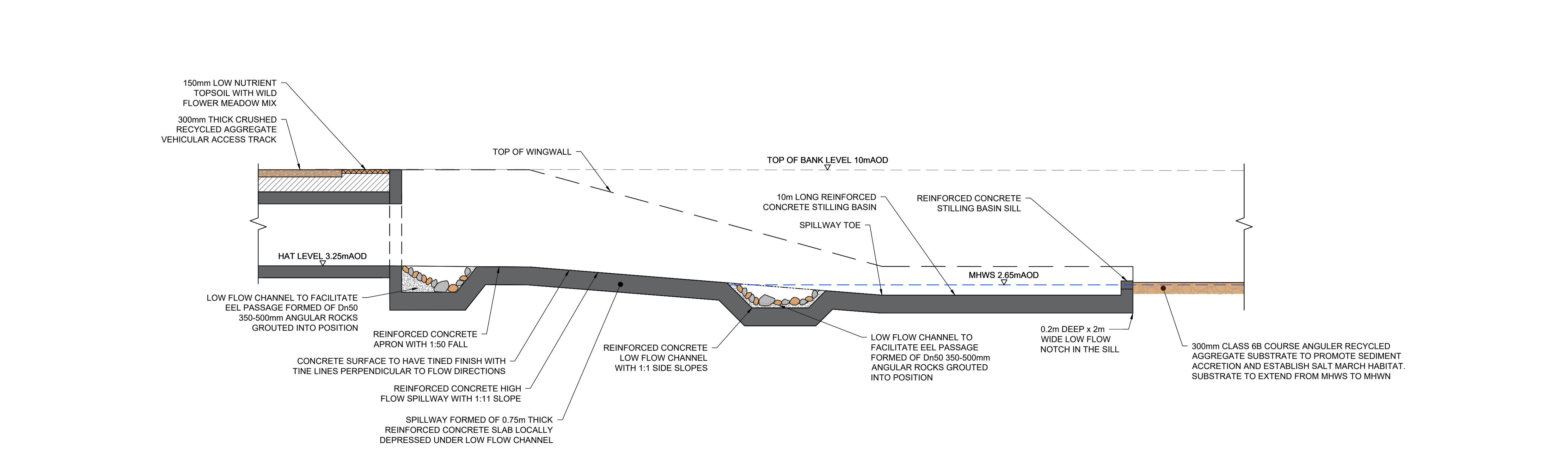
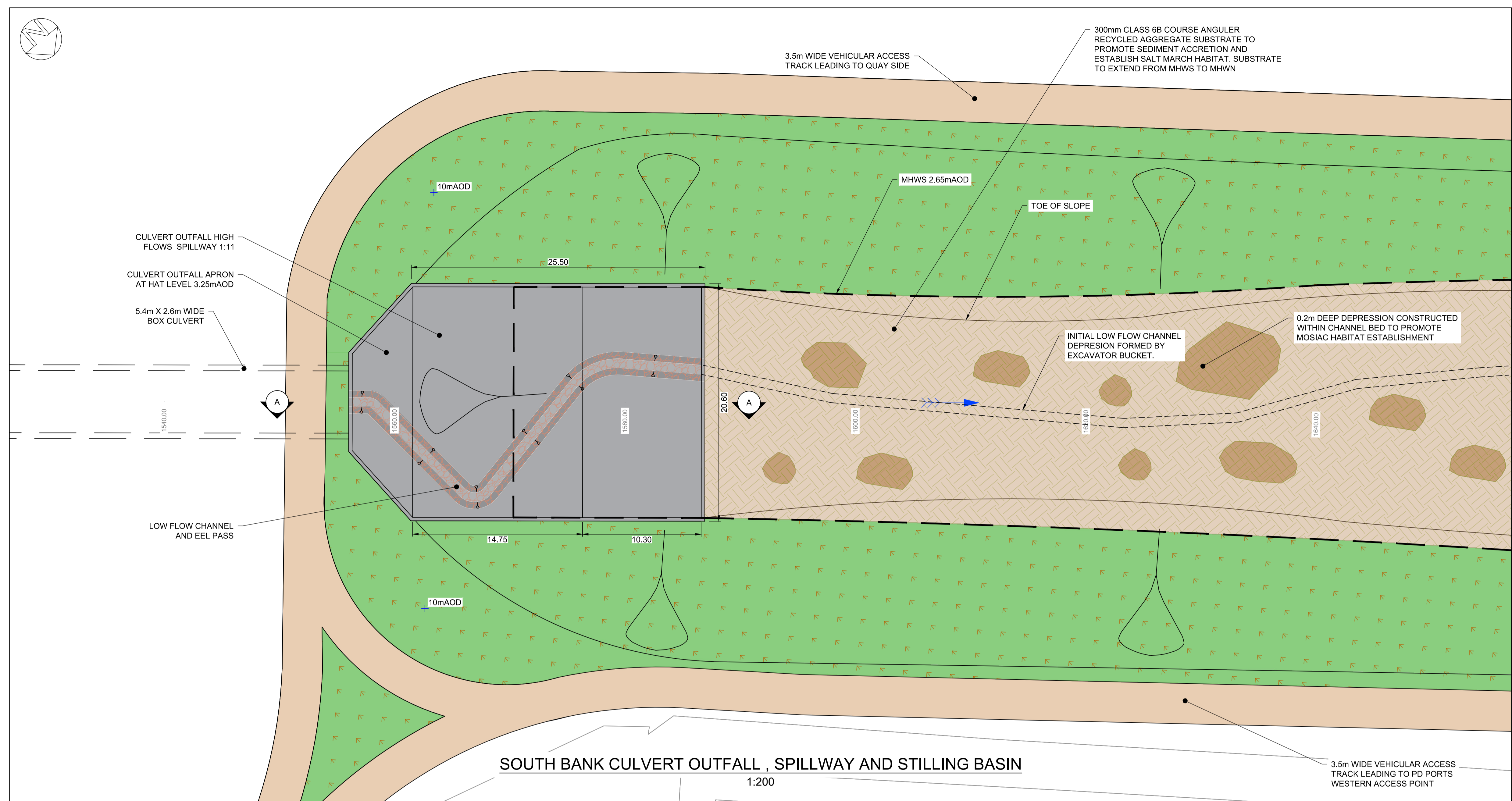
Project **South Bank Arterial Drainage**

Title **South Bank Culvert Outfall Structure Details 3 of 4**

Client **TEESWORKS**

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Drawn:	M. Morrison	06/09/2021	Designed:	J. Alcock	06/09/2021
Checked:	S. Thomson	11/10/2021	Approved:	R. Dobson	11/10/2021
Project Reference:	2021s1087		Scale:	As Shown @ A1	
Drawing Number:	TW-SIZ-XX-JBAU-SB-00-DR-C-0303	Status:	A1	Revision:	C01
		Sheet Size:	A1		



**SECTION A-A SOUTH BANK CULVERT OUTFALL, SPILLWAY AND STILLING BASIN**  
 1:100