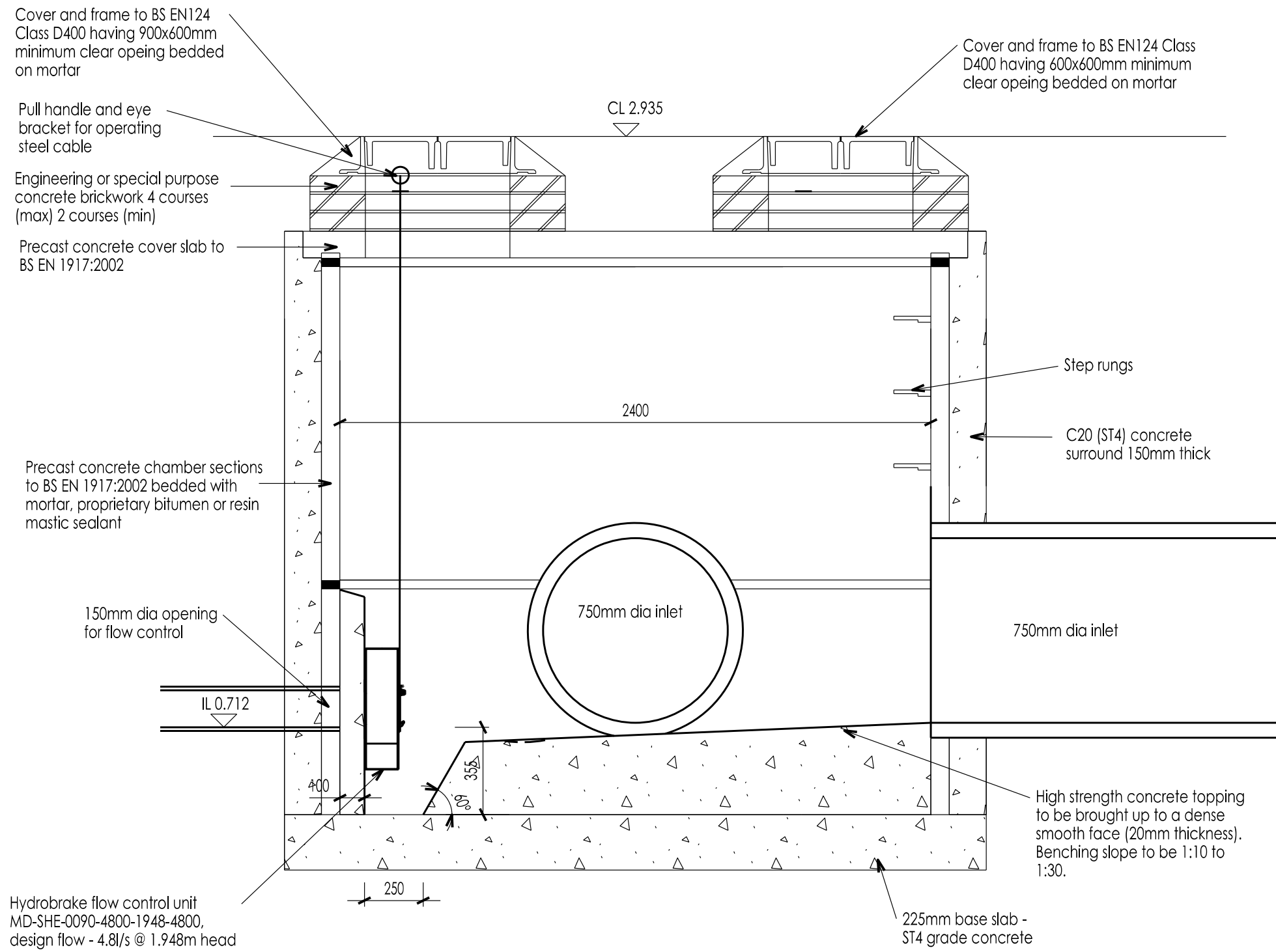
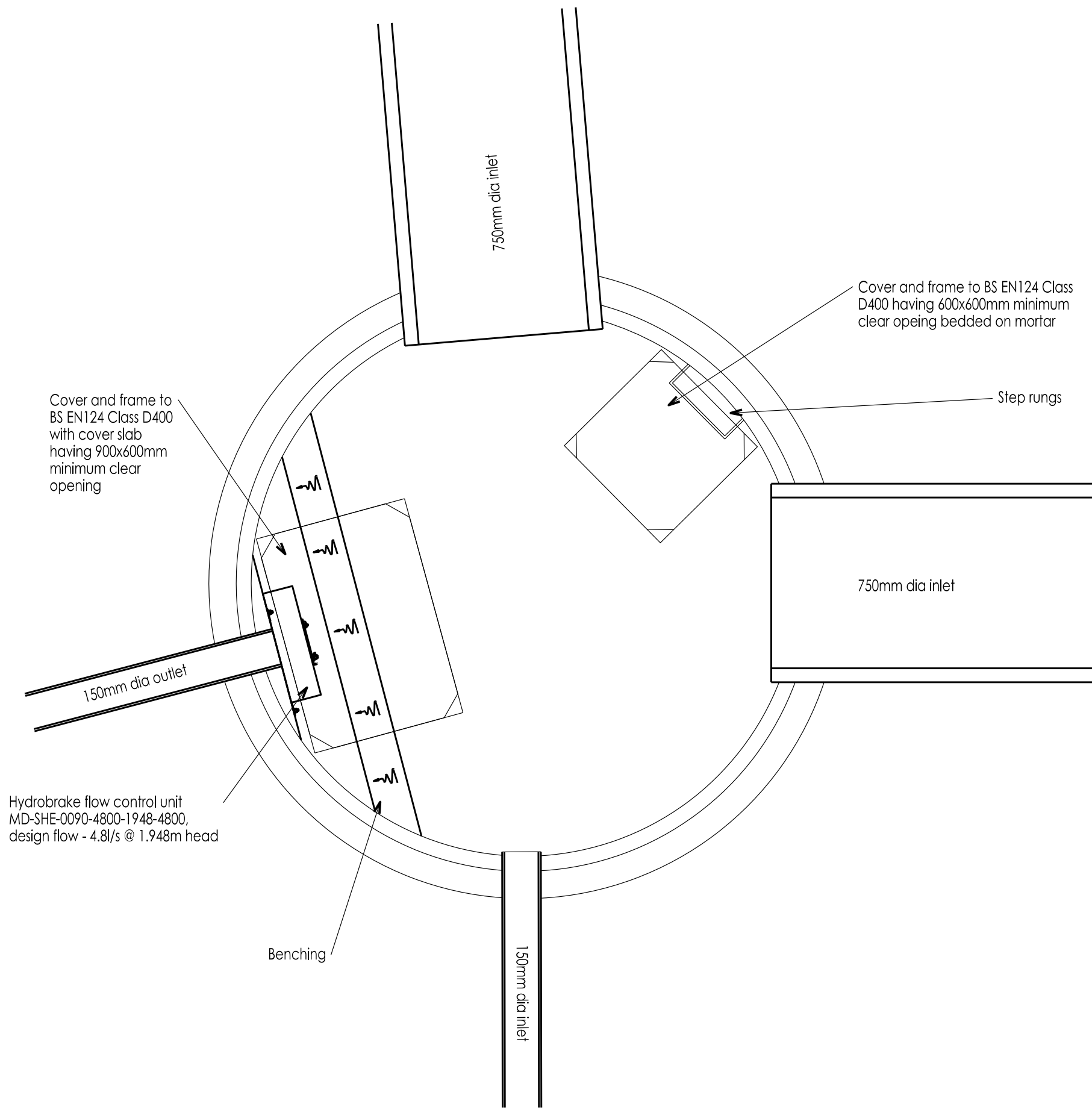


Outfall Structure to Existing Ditch



S104 Control Chamber (S20)



P3	Inlet pipe sizes reduced to 750 dia	JW	PAE	18/09/20
P2	Revised to suit latest layout - AW comments	JW	PAE	03/04/20
P1	Initial issue	JW	PAE	04/03/20
Rev	Description	Drn	Vfd	Date
As outlined in section 2.3 of the CIB Industry Guidance to Designers, insignificant risks can usually be ignored, as can risks arising from routine construction activities, unless the design compounds or significantly alters these risks. In accordance with CDM Regulations 8, 9 and 11, any significant risks relating to the design features shown on this drawing have been identified and are annotated thus:				
<input checked="" type="checkbox"/> No significant risks have been identified.				
<input type="checkbox"/> Significant risks have been identified - refer to notes on drawing for information on residual risks and any control measures to be employed.				
Refer to the current Designer's Risk Assessment sheets for further details.				
Designer's Signature		JW	Date	
			02/20	

Drawing Status

REGULATORY APPROVAL

williamsaunders
architecture: engineering: building consultancy

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Project

Proposed Residential Development
Land off Fenside Road,
Boston

Client

Seagate Homes

Title

S104 Construction Details

WmS Project Ref. 12079	Drawn JW	Date 02/2020	Scale 1:500	@ A1				
Drawing/Document Reference								
Project	Originator	Zone	Level	Type	Role	Number	Status	Rev.
12079	WMS	ZZ	XX	DR	C	39205	S8	P3