
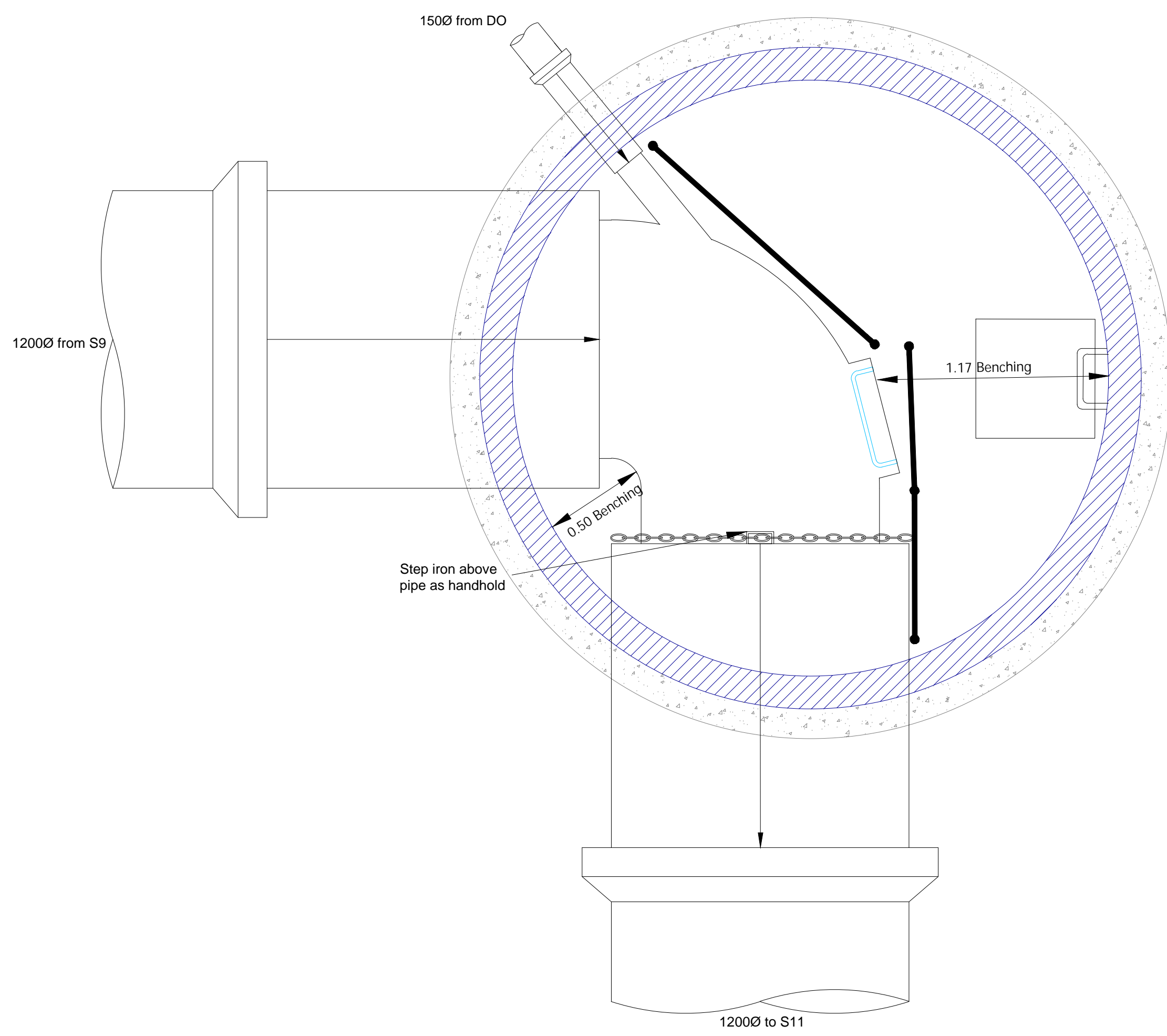

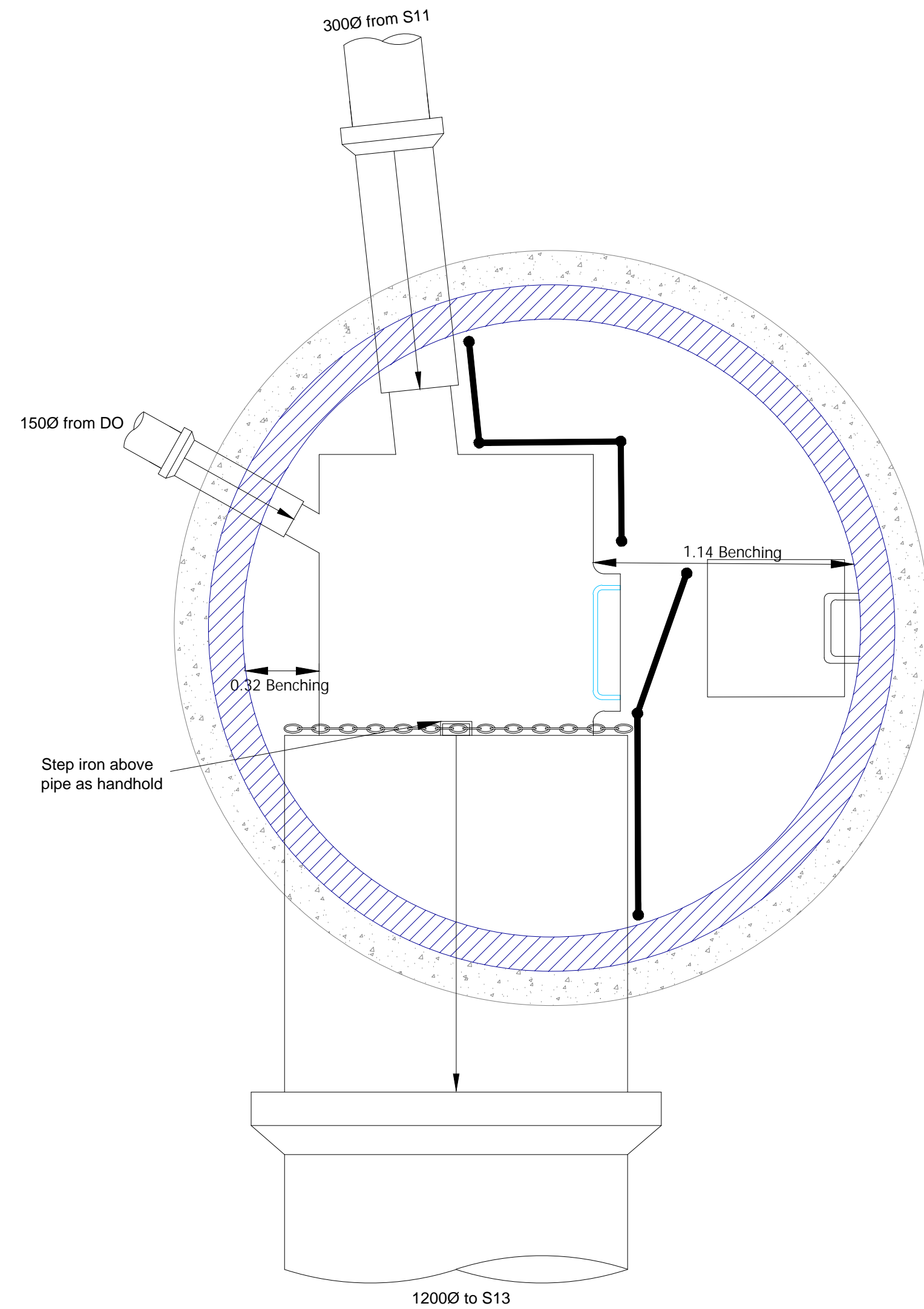



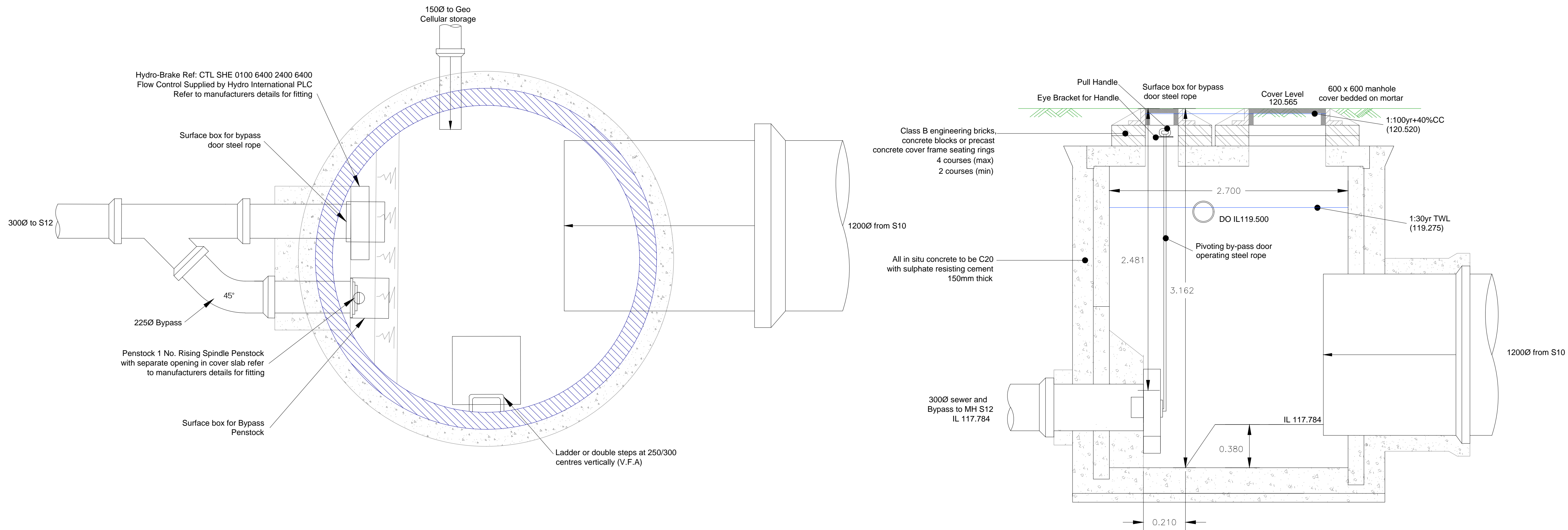
Manhole Number	Cover Level		Pipe			Manhole Size	Type		Benching (With Kick- Pipe Length)	Handing Kick- Pipe Request	Manhole Access	No Access Kick- Pipe Req
Coordinates	Depth To Sill	Connections	Code	Inverts	Dates	Manhole	Cover					
S9	122.481					2500	TYPE 2	D400	180 x 1100 1200	Chairs Req	Ladder	Yes
E	289032.000											
N	517000.000		4	1.005	117.800	1200						



Manhole Number	Cover Level	Pipe				Manhole	Types		Benching W/Os /Nodes Pipe Length	Handrail Chairs Required	Manhole Access	No Access Step Req.	
Coordinates	Depth To Sills	Connections	Code	Inverts	Dates	Manhole	Cover						
S10	122.431		1	1.005	117.854	1200							
	3.395						3000	TYPE 2	D400	M6 1100 1200	Yes	Ladder	Yes
	E. 290141.549												
N. 517025.367			3	1.006	117.854	1200							



Manhole Number	Cover Level		Pipe			Manhole Size	Type	Benching (Hand Encoder Pipe Length)	Handhold (Chain Required)	Manhole Access	No Access Step Req.
Coordinates	Depth To Sill	Connections	Code	Inverts	Dates	Manhole	Cover				
S12	119.471		1	1.067	110.516	200					
	3.284						2700	Type 2	D400	Min 1100 1200	Yes
E	289045.570										
N	517023.833		0	1.069	110.467	1200					



Manhole Number	Cover Level	Depth To Sill	Connections	Pipe			Manhole Size	Types		Benching	Handhold	Manhole Access	No Access Step Req
Coordinates	Depth To Sill			Code	Inverts	Dates	Manhole	Cover	Manhole	Access	No Access Step Req		
S11 CULVERT													

ALL COVER & INVERT LEVEL INFORMATION HAS BEEN TAKEN FROM AVAILABLE TOPOGRAPHICAL SURVEY DATA OR UNITED UTILITY RECORDS. EXISTING PUBLIC Foul AND SURFACE WATER SEWERS ARE TO BE ABOVE GROUND PROBED, ROUTED AND INTERNALLY SURVEYED WITH ALL INFORMATION PASSED TO SITE INFRASTRUCTURE SERVICES LTD FOR REVIEW PRIOR TO COMMENCEMENT ON SITE.

UNDER NO CIRCUMSTANCES SHALL ANY PROPOSED LEVELS BE AMENDED WITHOUT THE PRIOR CONSULTATION WITH SITE INFRASTRUCTURE SERVICES LTD.

- NOTES**
- ALL LATERAL CONNECTIONS TO BE MADE SOFTY TO SOFFIT
 - FOR APPROPRIATE BODKAY PIPE LENGTH REFER TO UNITED UTILITY STANDARD DETAIL STD1000/10
 - NO DIMENSIONS ARE TO BE ADJUSTED FROM THIS DRAWING
 - ALL LEVELS SHOWN ARE IN METRES UNLESS OTHERWISE STATED
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS.