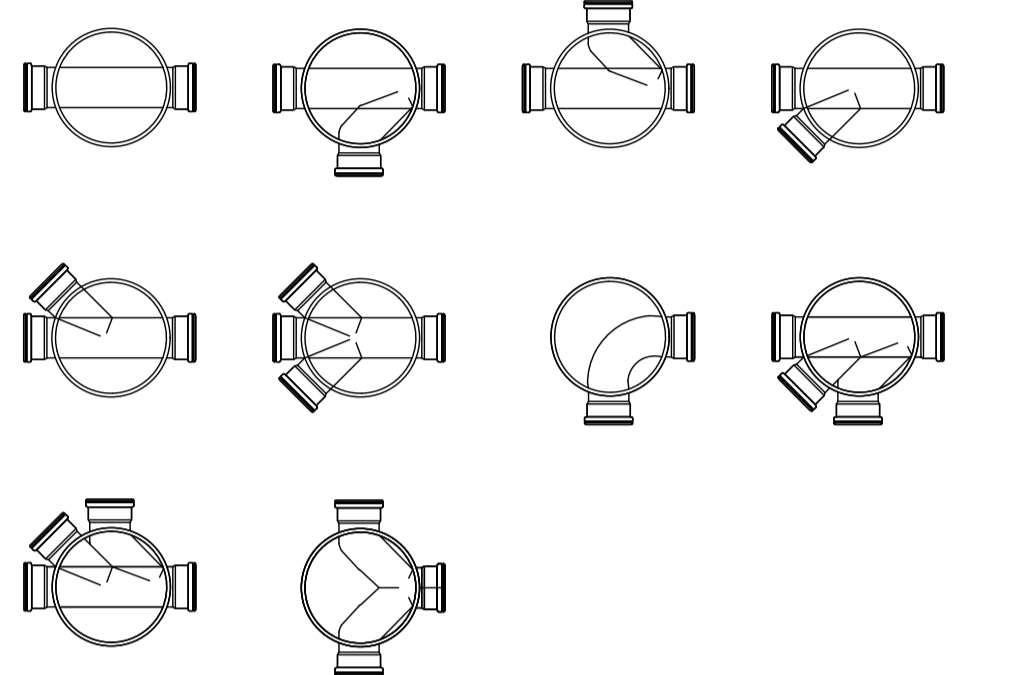
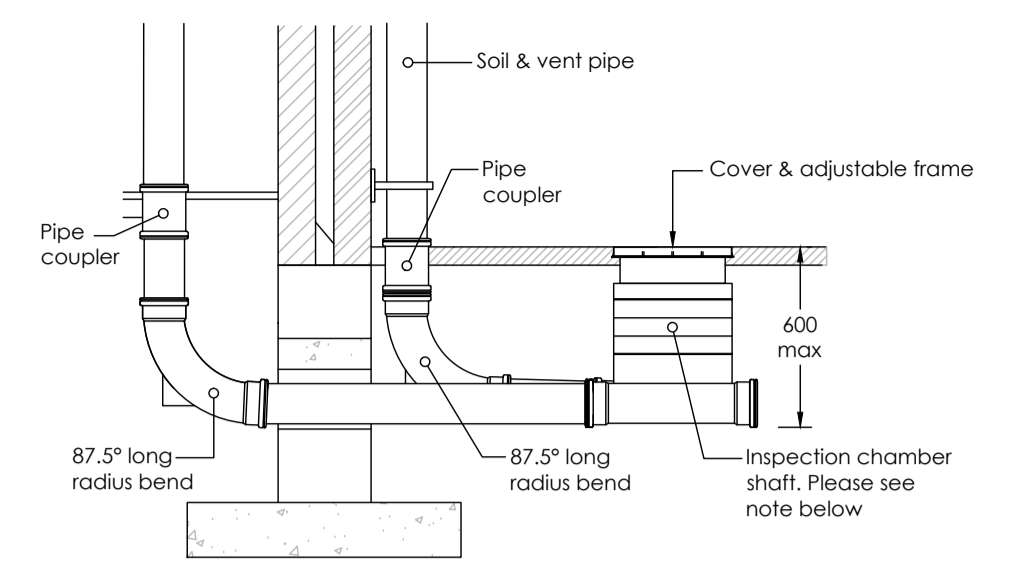
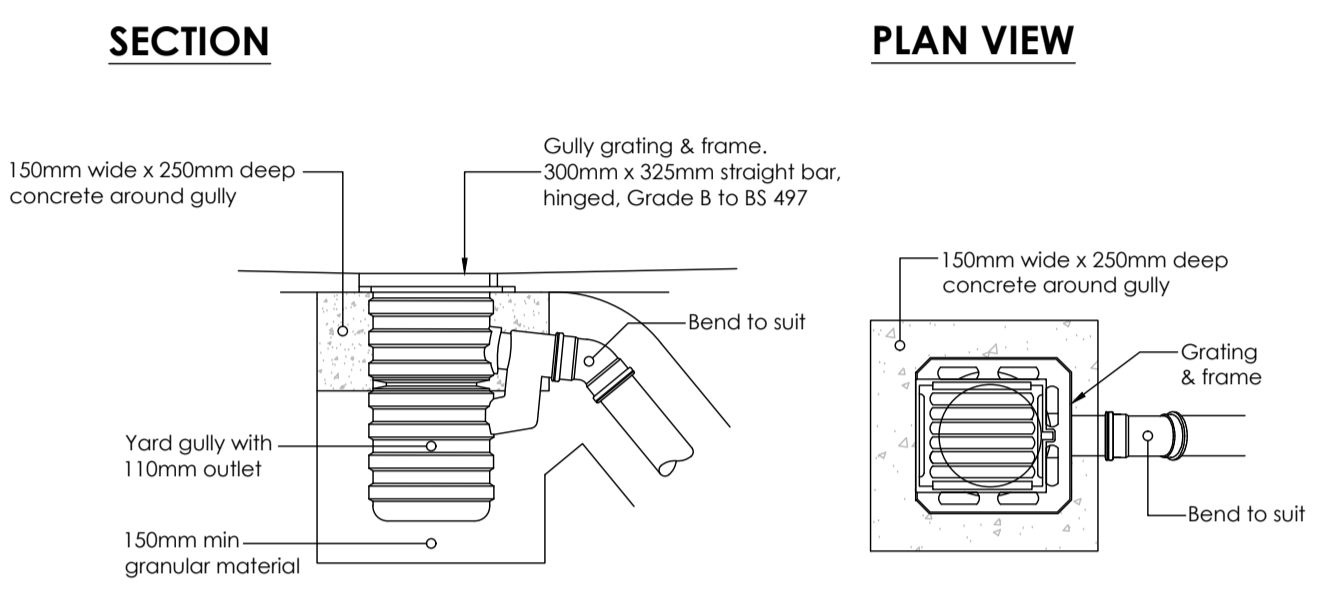
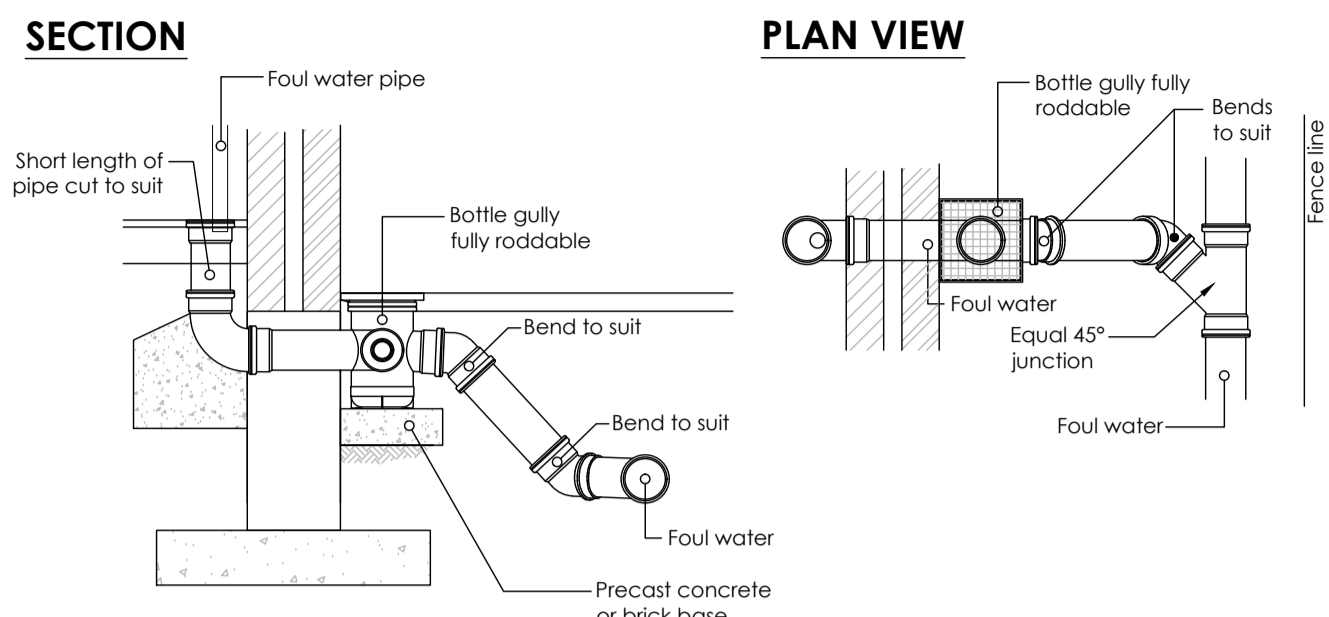
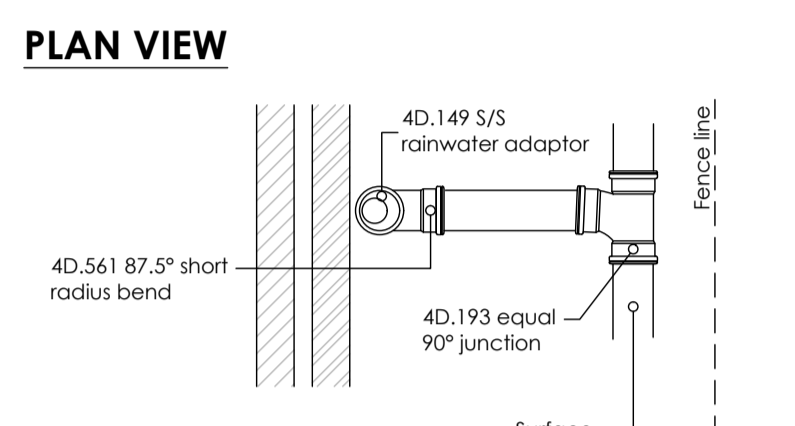
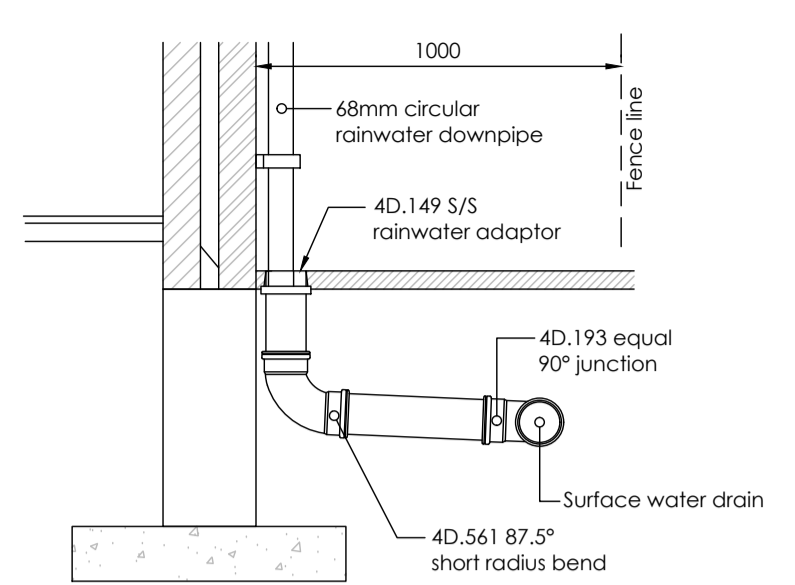


BOTTLE/BACK INLET GULLY



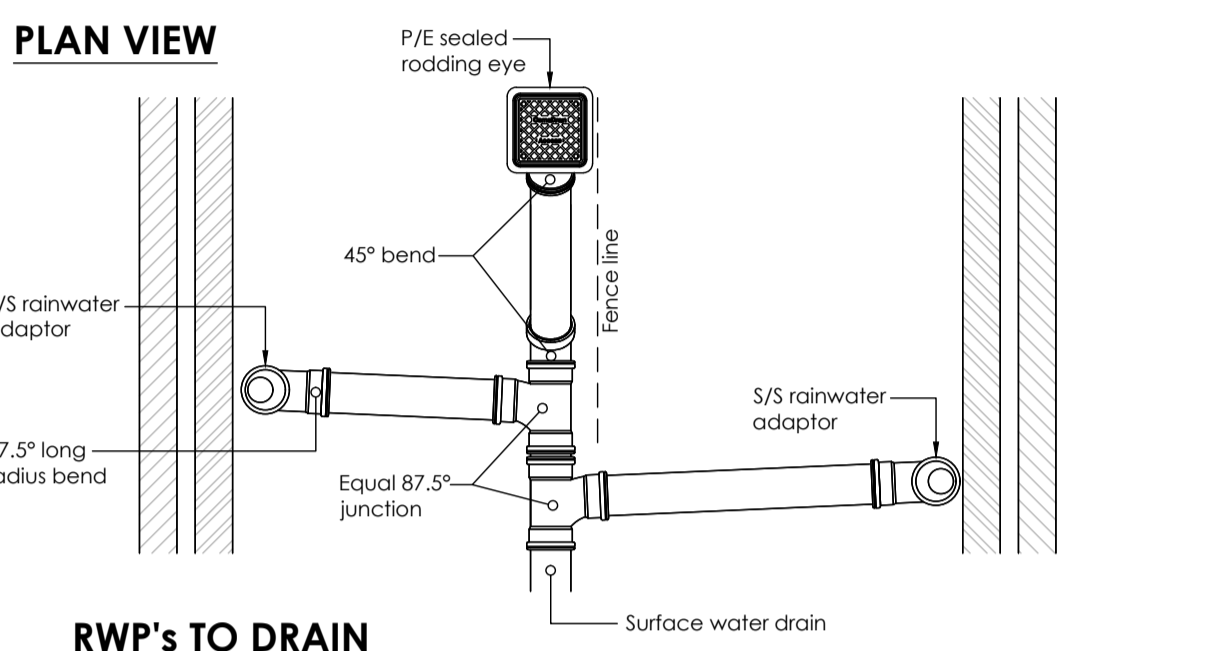
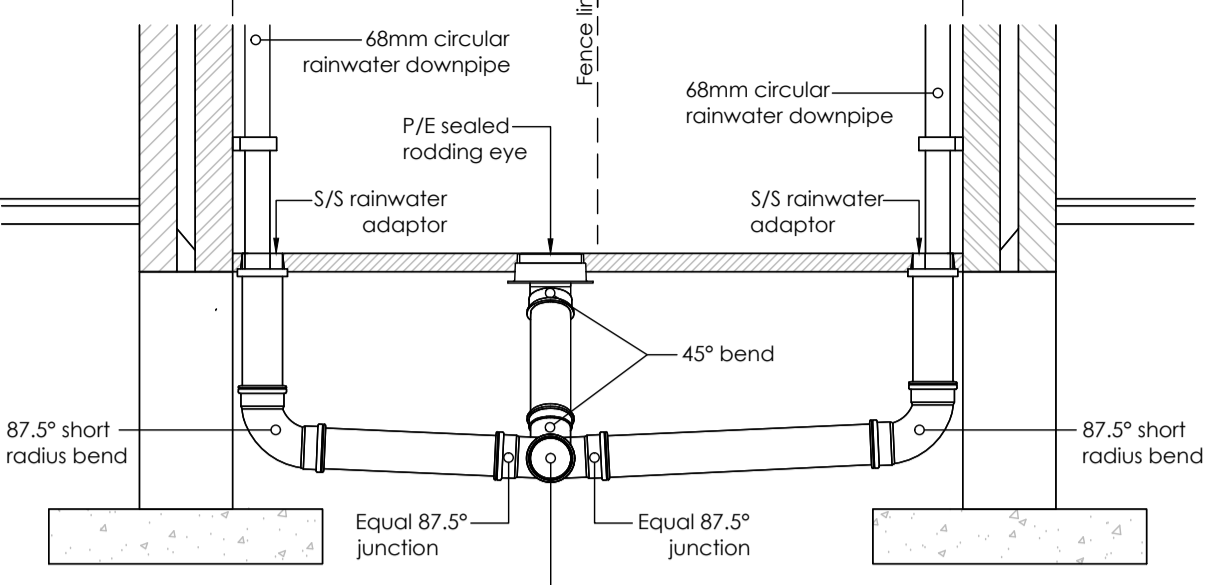
MULTI-BASE INSPECTION COVER

SECTION

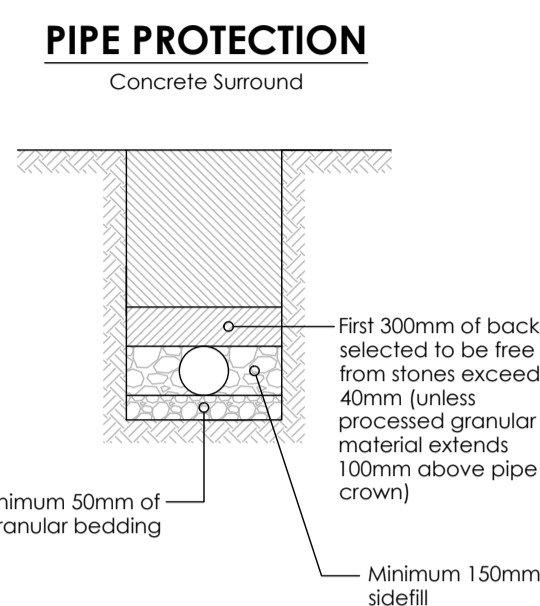
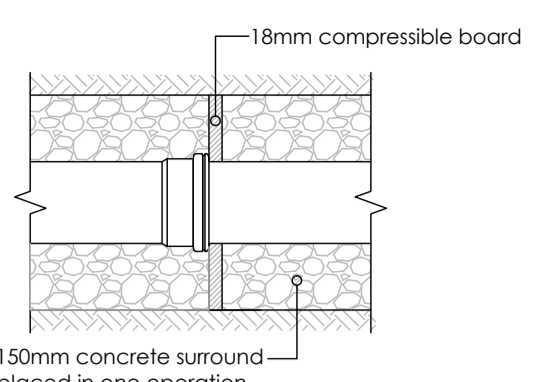


RWP TO DRAIN

SECTION



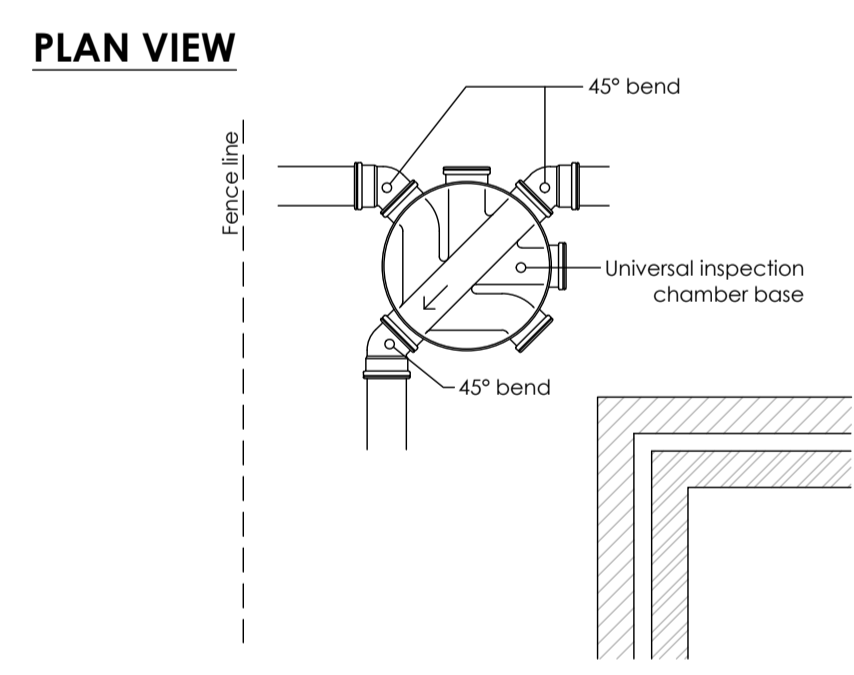
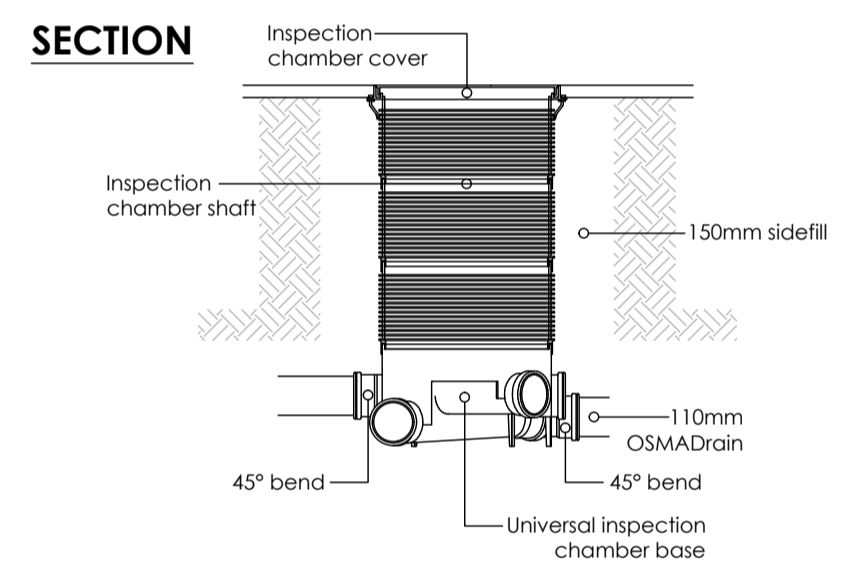
RWP's TO DRAIN



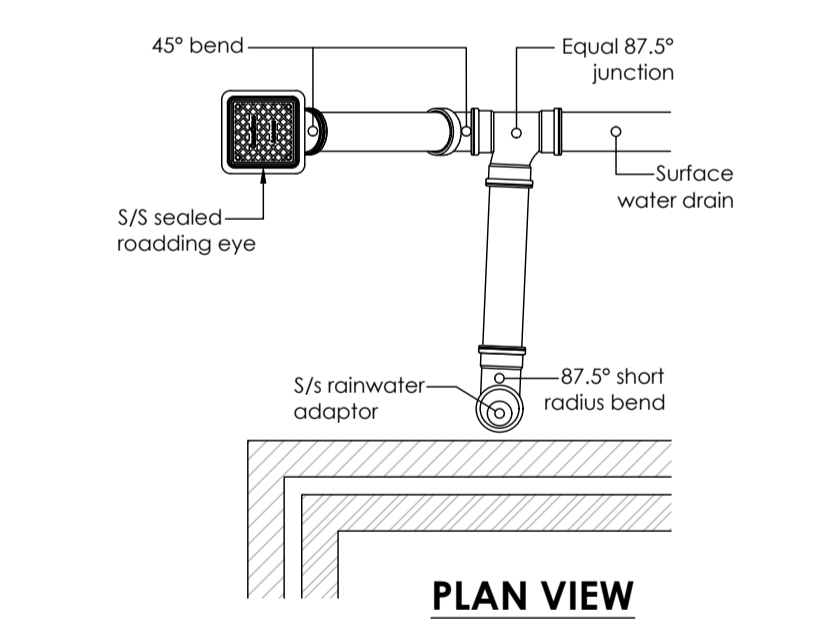
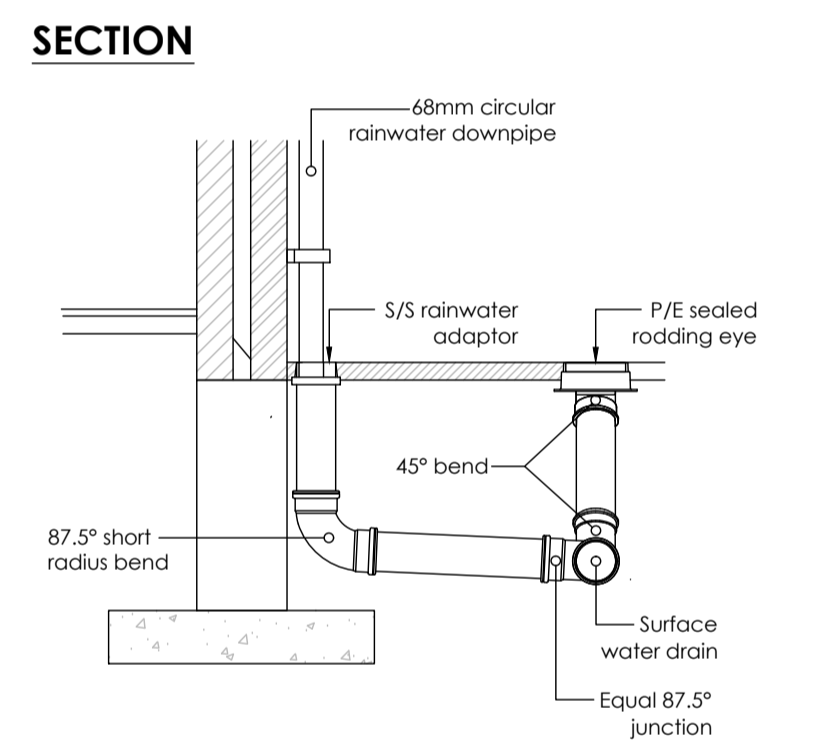
NOTE: In the case of 110mm/160mm osmadrain and 150mm osma ultrabris pipes, where the trench material can be hand trimmed by shovel and is not puddled when walked upon, a 50mm depth of bedding material may be used, in this case the material must be nominal 10mm single-sized aggregate.

OSMADRAIN PIPE
(Laid on 50mm minimum processed granula material)

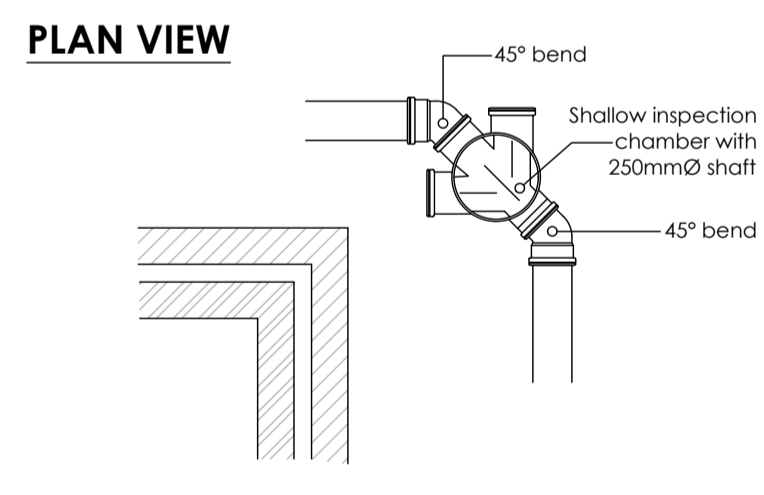
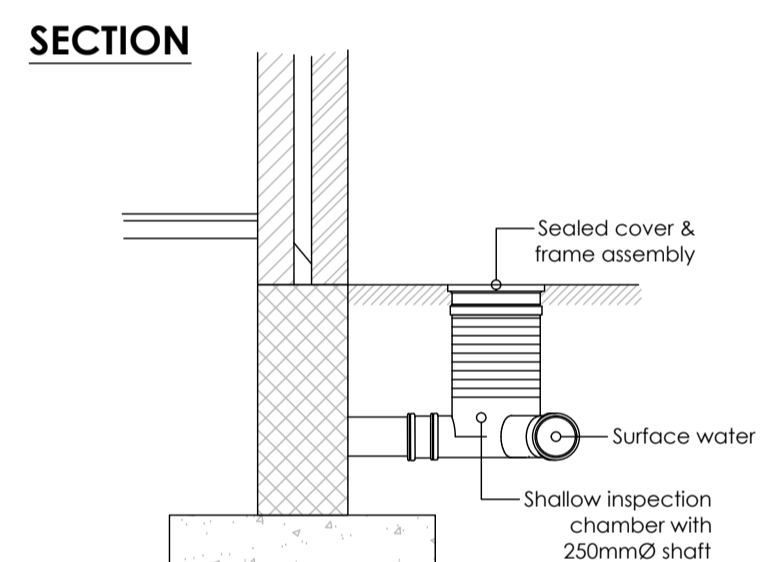
- NOTES**
- All dimensions and levels are in metres unless otherwise noted
 - This drawing is to be read in conjunction with the relevant Architect's/Engineer's drawings, specifications and CDM documentation
 - This drawing has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE - EXCEPT FOR PLANNING PURPOSES). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
 - This drawing contains coloured lines / information that may not be clear if reproduced in black and white.
 - Digital copies of this plan can only be considered accurate if supplied directly by Infrastruct CS Ltd.



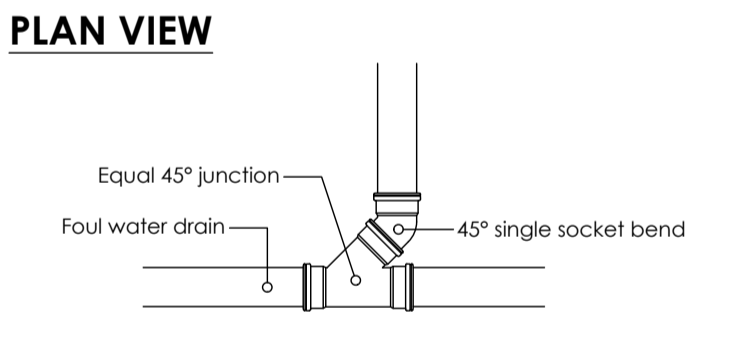
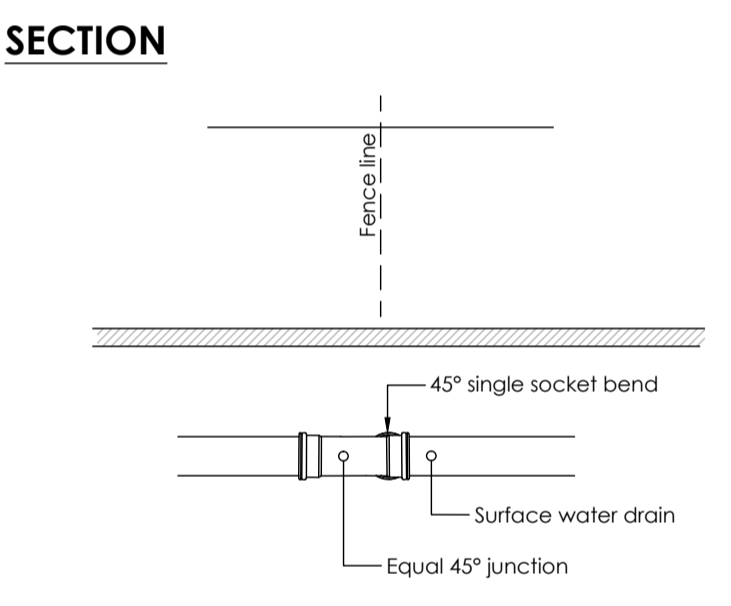
UIC - 90° CHANGE OF DIRECTION WITH A SIDE BRANCH CONNECTION



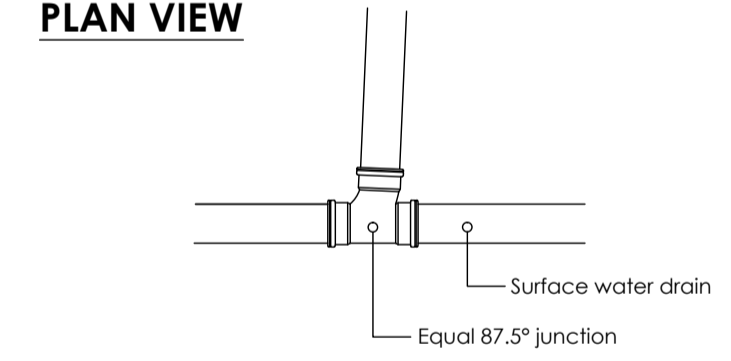
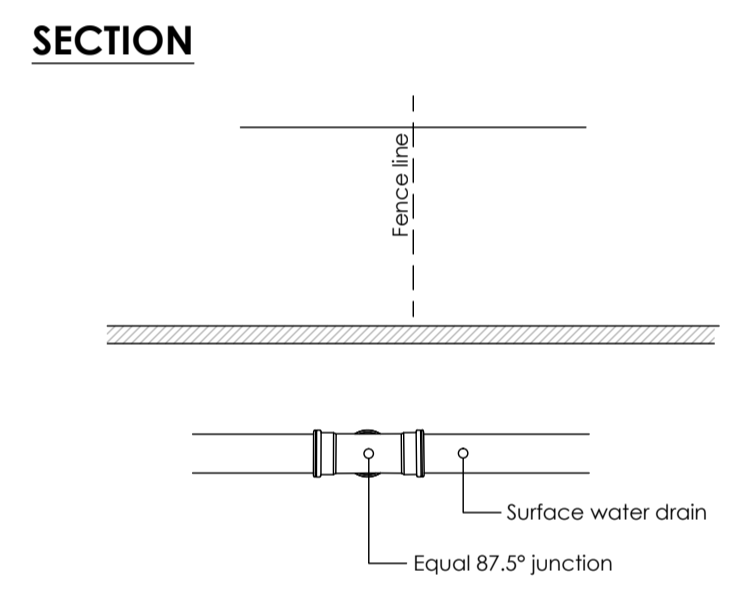
HEAD OF SW DRAIN



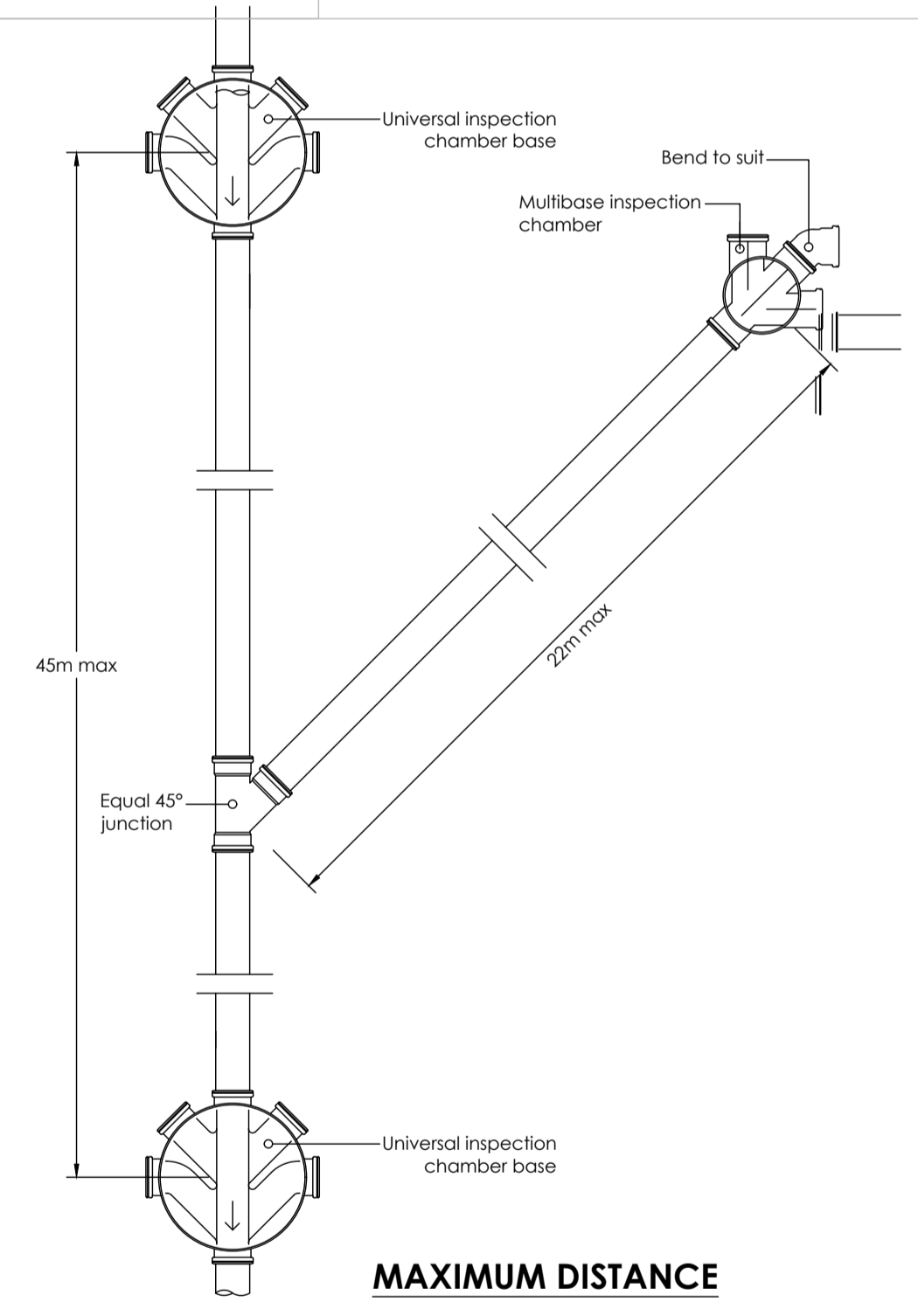
SHALLOW INSPECTION CHAMBER (90° CHANGE OF DIRECTION)



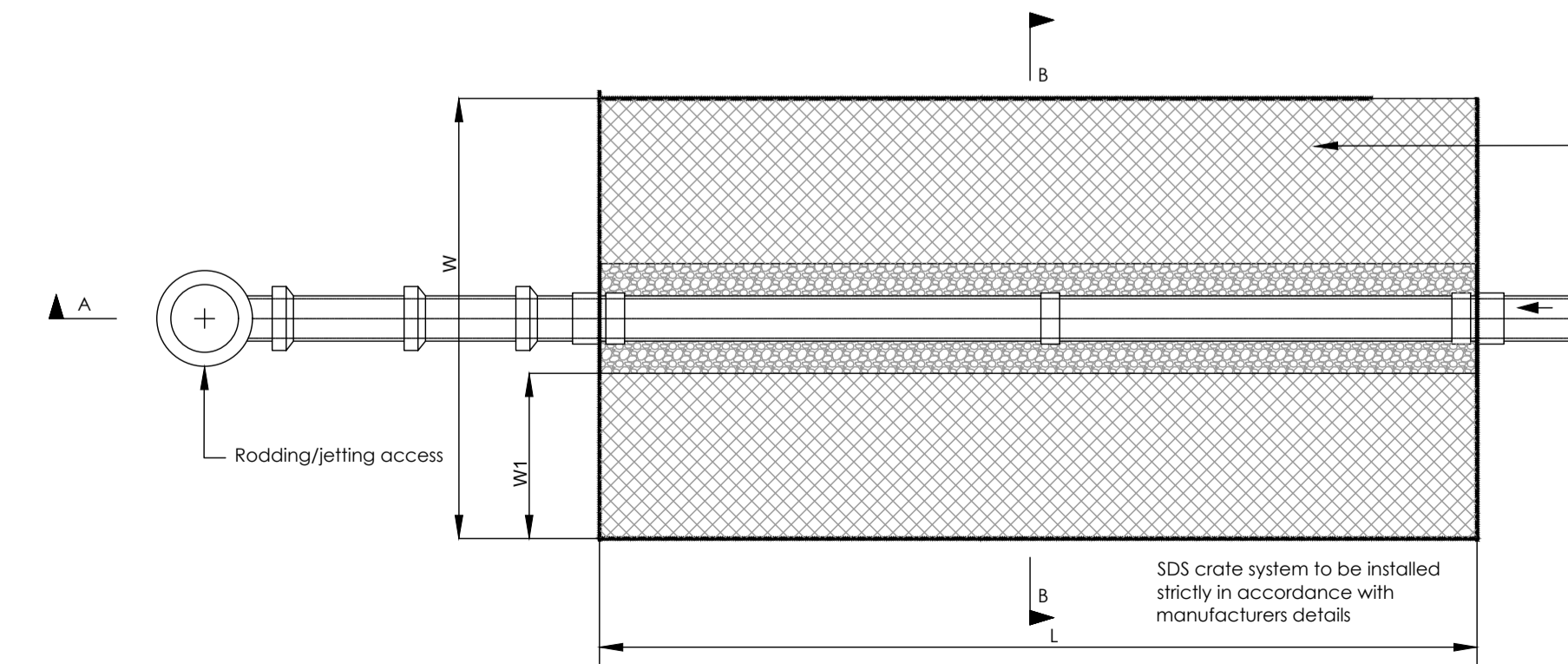
FOUL WATER JUNCTION TO RUN



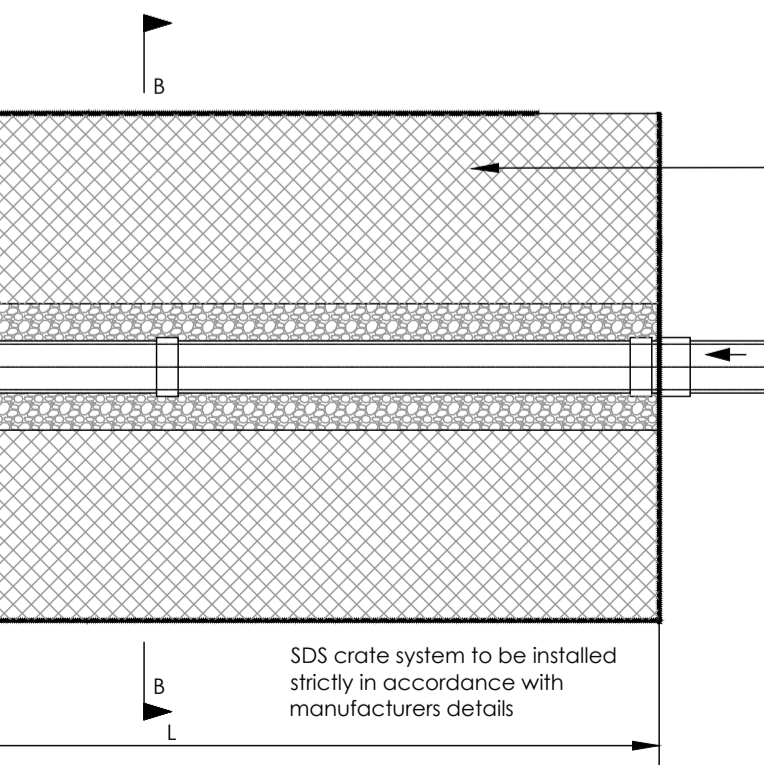
SURFACE WATER JUNCTION TO RUN



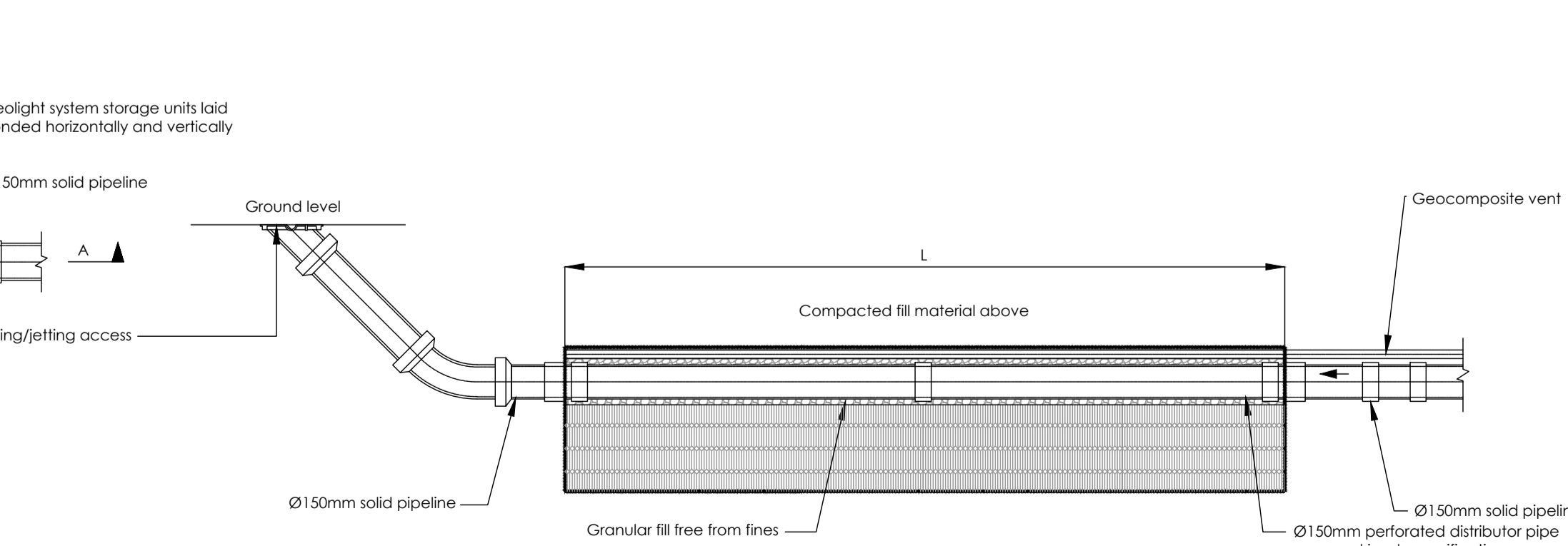
MAXIMUM DISTANCE



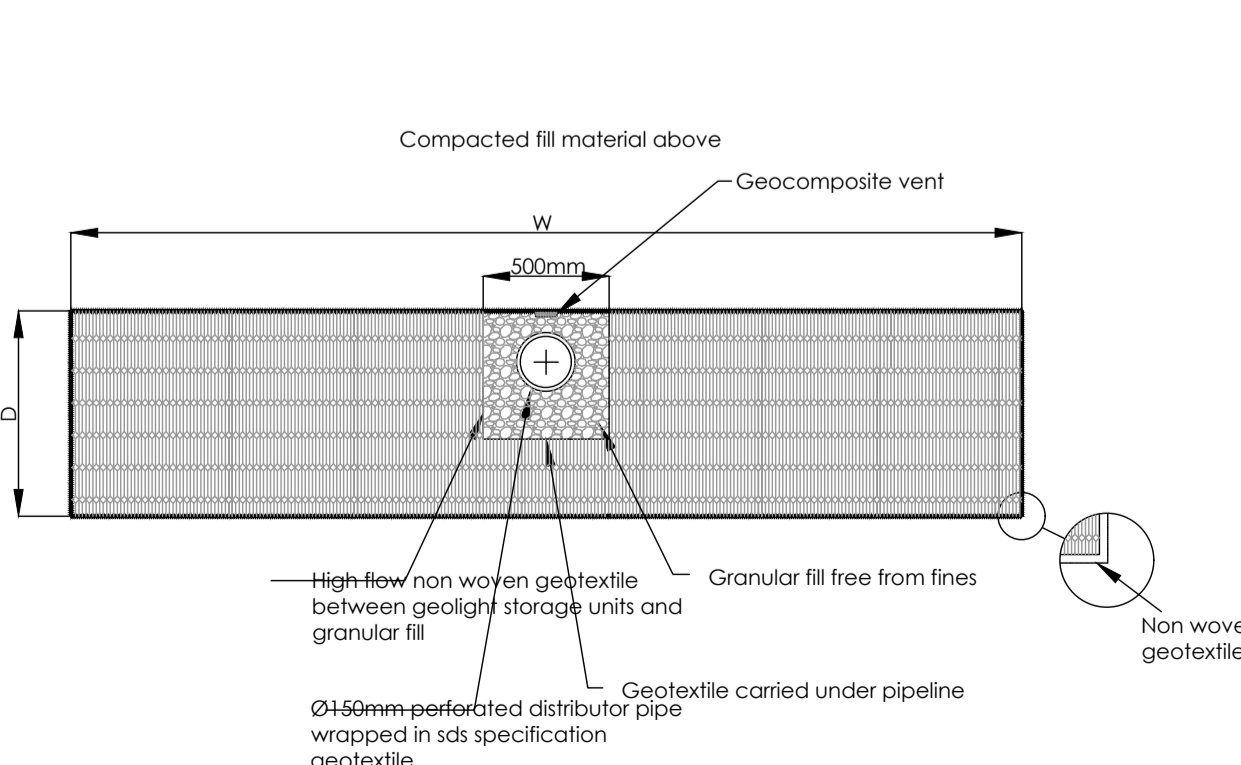
MODULAR/CRATE SOAKAWAY PLAN VIEW





CRATE SOAKAWAY SYSTEM (SDS or similar)



MODULAR/CRATE SOAKAWAY SECTION A-A



MODULAR/CRATE SOAKAWAY SECTION B-B

PO1	NJ	RJ	Initial Issue	13/09/22
REV	DRAWN	CHECK	REVISION COMMENTS	ISSUE DATE
DRAWING TITLE				SHEET NO.
Private Drainage Construction Details				1/1
PROJECT				
Sports Pavilion Sonning Sports Club Pound Lane, Sonning, RG4 6XE				
CLIENT		 Enza Architects Infrastruct CS Ltd		
SCALE @ A1	1:100		ENGINEER	RJW
PROJECT NUMBER	4999	STATUS	S2	ISSUE PURPOSE
PROJECT	PAVI	ORIGIN	ICS	LEVEL
PHASE	01	TYPE	XX	DR
NO.	0400	REVISION	P01	