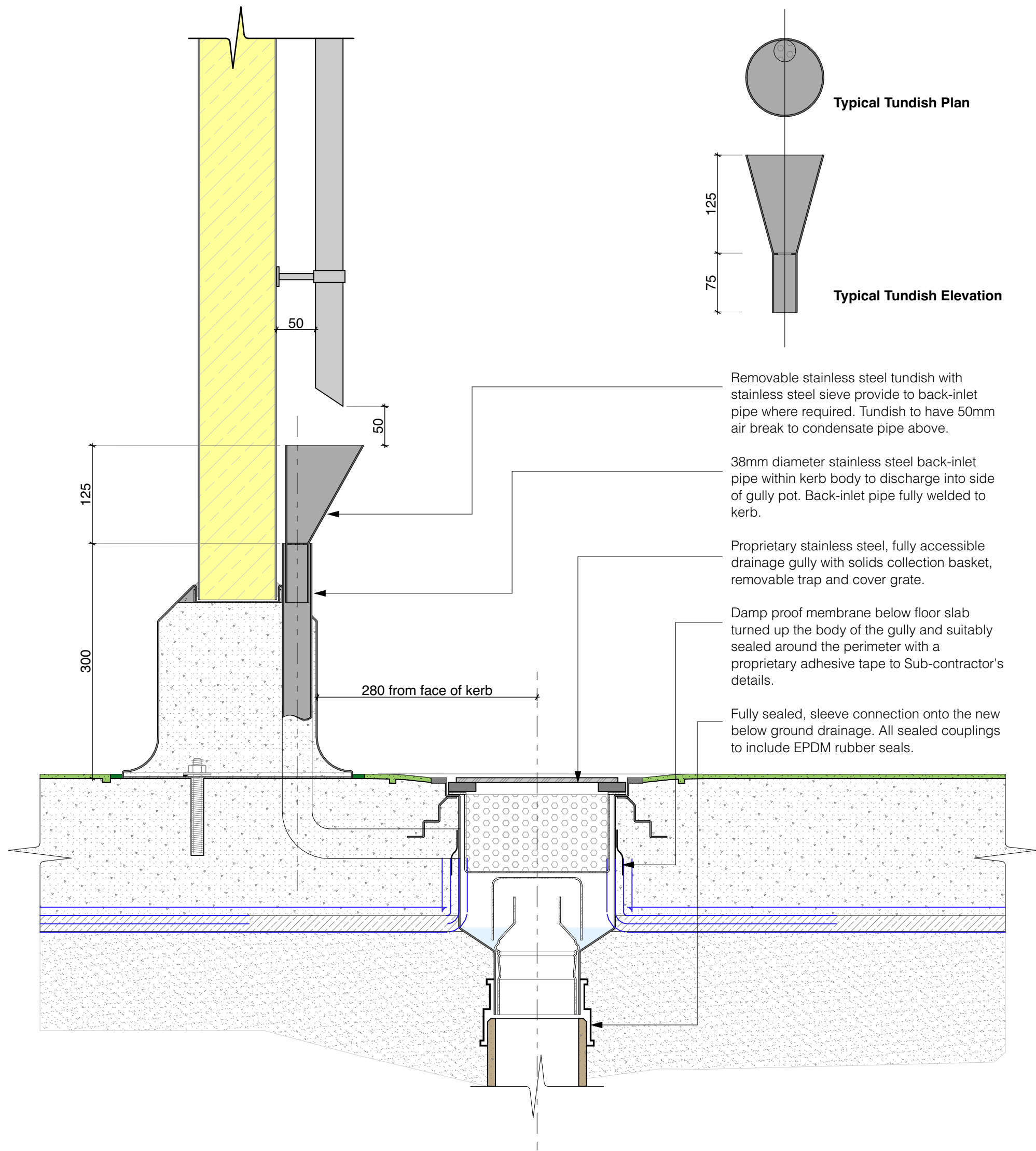
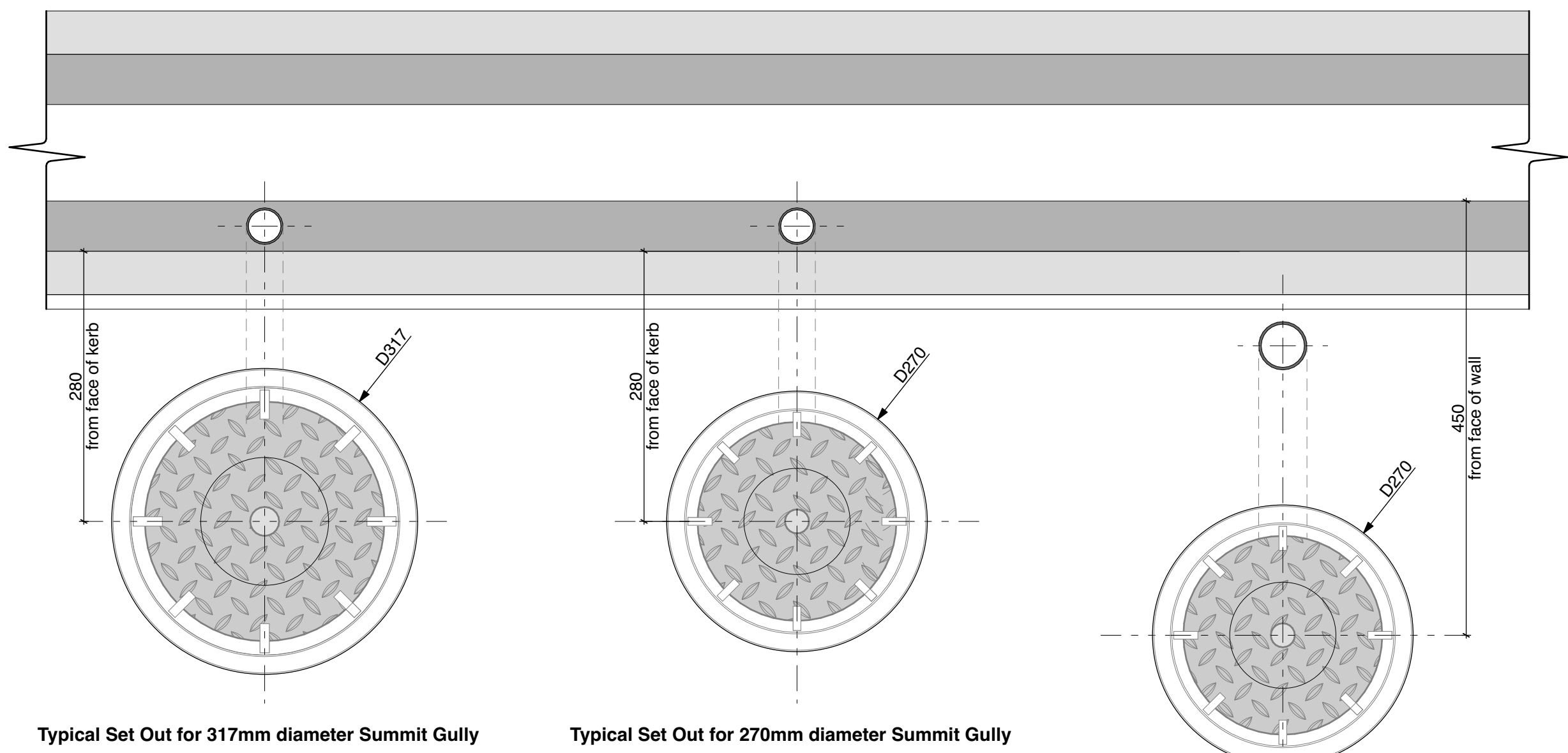


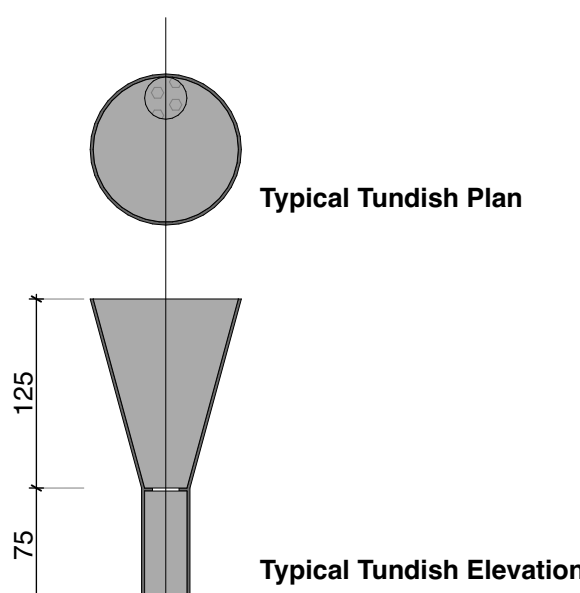


Typical Floor Gully with Condensate Back Inlet Detail
Scale 1:5



Typical Set Out for 317mm diameter Summit Gully
Typical Set Out for 270mm diameter Summit Gully

Typical Floor Gully with Back Inlet Setting Out
Scale 1:5



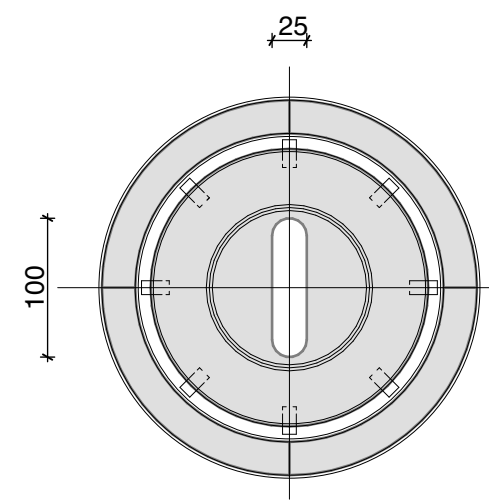
Removable stainless steel tundish with stainless steel sieve provide to back-inlet pipe where required. Tundish to have 50mm air break to condensate pipe above.

38mm diameter stainless steel back-inlet pipe within kerb body to discharge into side of gully pot. Back-inlet pipe fully welded to kerb.

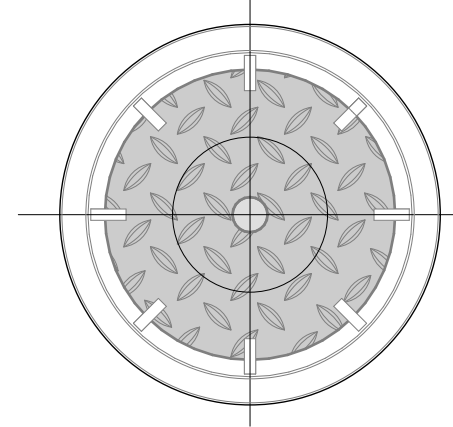
Proprietary stainless steel, fully accessible drainage gully with solids collection basket, removable trap and cover grate.

Damp proof membrane below floor slab turned up the body of the gully and suitably sealed around the perimeter with a proprietary adhesive tape to Sub-contractor's details.

Fully sealed, sleeve connection onto the new below ground drainage. All sealed couplings to include EPDM rubber seals.



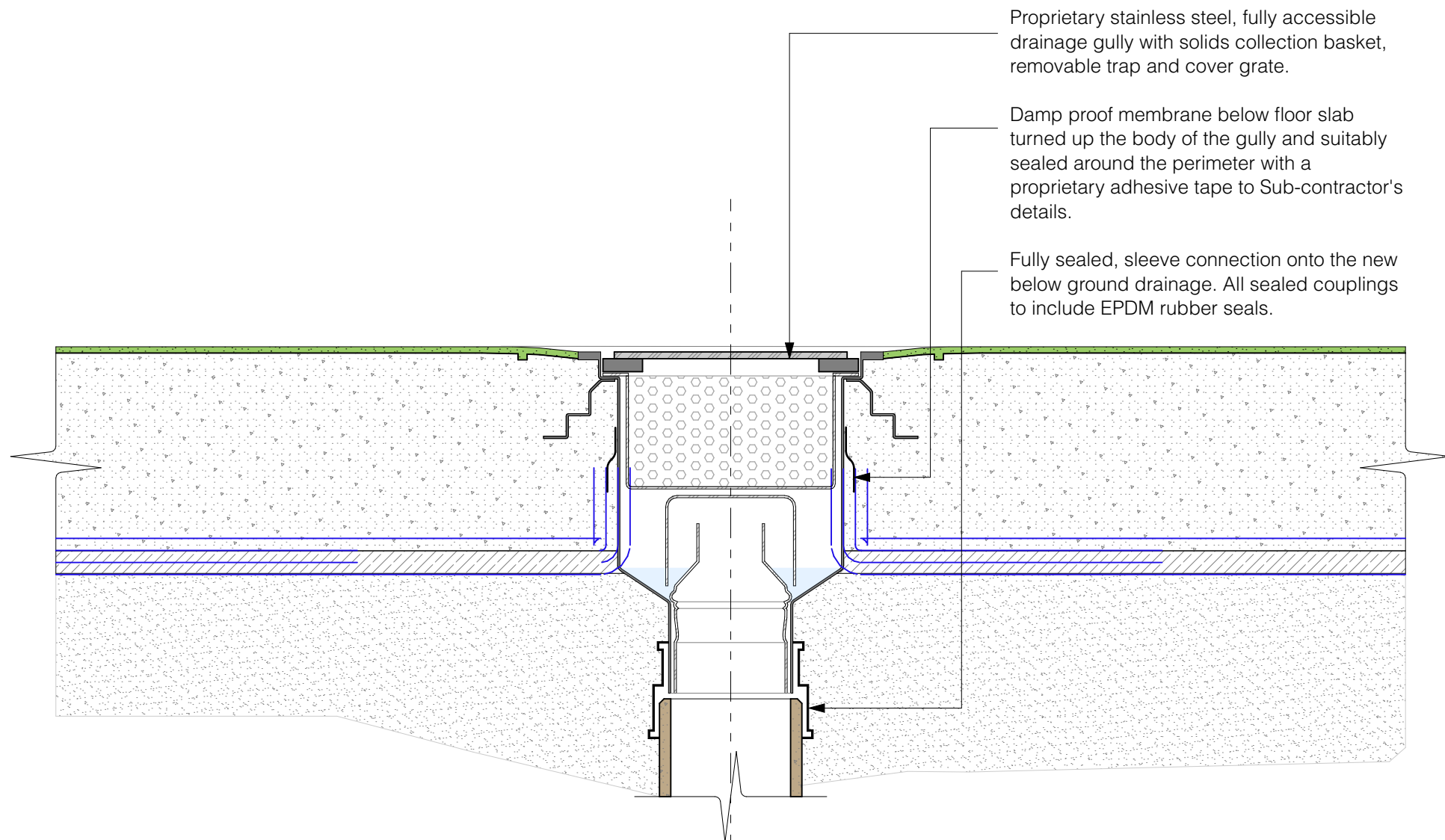
Gully Plan
(Flat Cover Grate)
Scale 1:5



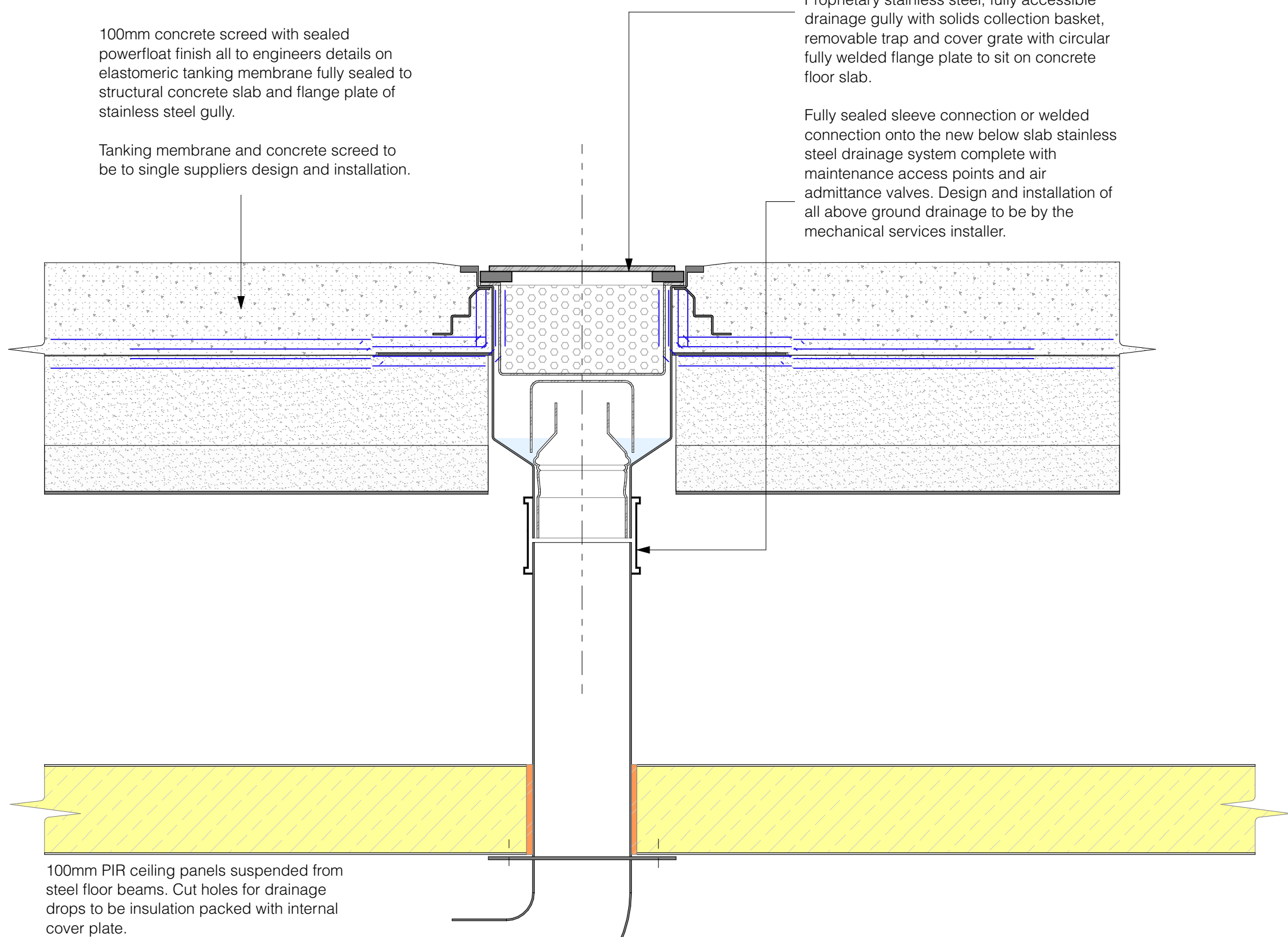
Gully Plan
(Durbar Cover Grate)
Scale 1:5

Proprietary 304 grade stainless steel, flat plate cover grate supported on 10mm x 20mm spacers sized to suit gully diameter.

Proprietary 304 grade stainless steel, durbar cover grate supported on 10mm x 20mm spacers sized to suit gully diameter.



Typical Floor Gully Detail
Scale 1:5



Typical Floor Gully Detail to Bread Mezzanine
Scale 1:5

information container identification					
project	originator	functional breakdown	spatial breakdown	form	discipline number
SBBB01	CFL	00	XX	DR	A - 50021
metadata					
CR	C03	Ss_50_30			
drawing title				scale	
Prop. Drainage Details sh1				1:5 @ A1	
Drawing Sign Off					
print name			sign		
on behalf of			date		

Please refer to the following Cox Freeman information for technical data / details relating to drainage;

SHA-50000 and 50001 Proposed Drainage Schedule
DR-A-50010 Proposed Drainage Reference Plan 1:200
DR-A-50100 and 50101 Detailed Drainage Reference Plans 1:100
DR-A-50021 Proposed Drainage Details
SP-A-00048 Proposed NBS Specification

Design Information Note: All structural information contained within this drawing is indicative. Please refer to Structural Engineers drawings and specifications.

Please Note: All drawings and specification that have Status Code S4 are for approval. All drawings to be approved by the Client/Contractor prior to issue of AS/A4/A5 Status Code. All drawings, specification and notes are to be read in conjunction with the relevant sections of the CoxFreeman NBS specification document.

rev	status	ref.	notes	orig.	date
C03	CR	Ch 182	Stage 6 Handover and Close Out. As Constructed Record Drawing		28/09/2025
C02	AS	Ch 110	Typical sink gully with back inlet detail added	CPF	25/04/2024
C01	AS	Ch 033	Stage 5 - Issued for Construction	CFL	20/11/2023
P03	S4	Ch 027	All drawings updated for structural input and general notes. Revised tender issue.		13/07/2023
P02	S4	Ch 025	Tender Issue Drawing		07/07/2023
P01	S3	Ch 001	Drawing created	CFL	03/06/2023
P00	S0	Ch 000	Project created	CFL	15/02/2023

Do not scale from this drawing - use stated levels and dimensions only.
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Samworth Brothers
QUALITY FOODS

CoxFreeman

appointing party		project created	
Samworth Brothers		January 2023	
project		CFL job reference	
Ashton Green Extensions		2428	
drawing title		scale	
Prop. Drainage Details sh1		1:5 @ A1	
RIBA Plan of Work Stage			
Stage 6 Handover			
uniclass classification			
Ss_50_30: Drainage collection and distribution syst.			
status description		code	revision
As Constructed Record Document		CR	C03
information container identification			
project	originator	functional	spatial
SBBB01	CFL	00	XX
form	discipline	number	
DR	A	50021	