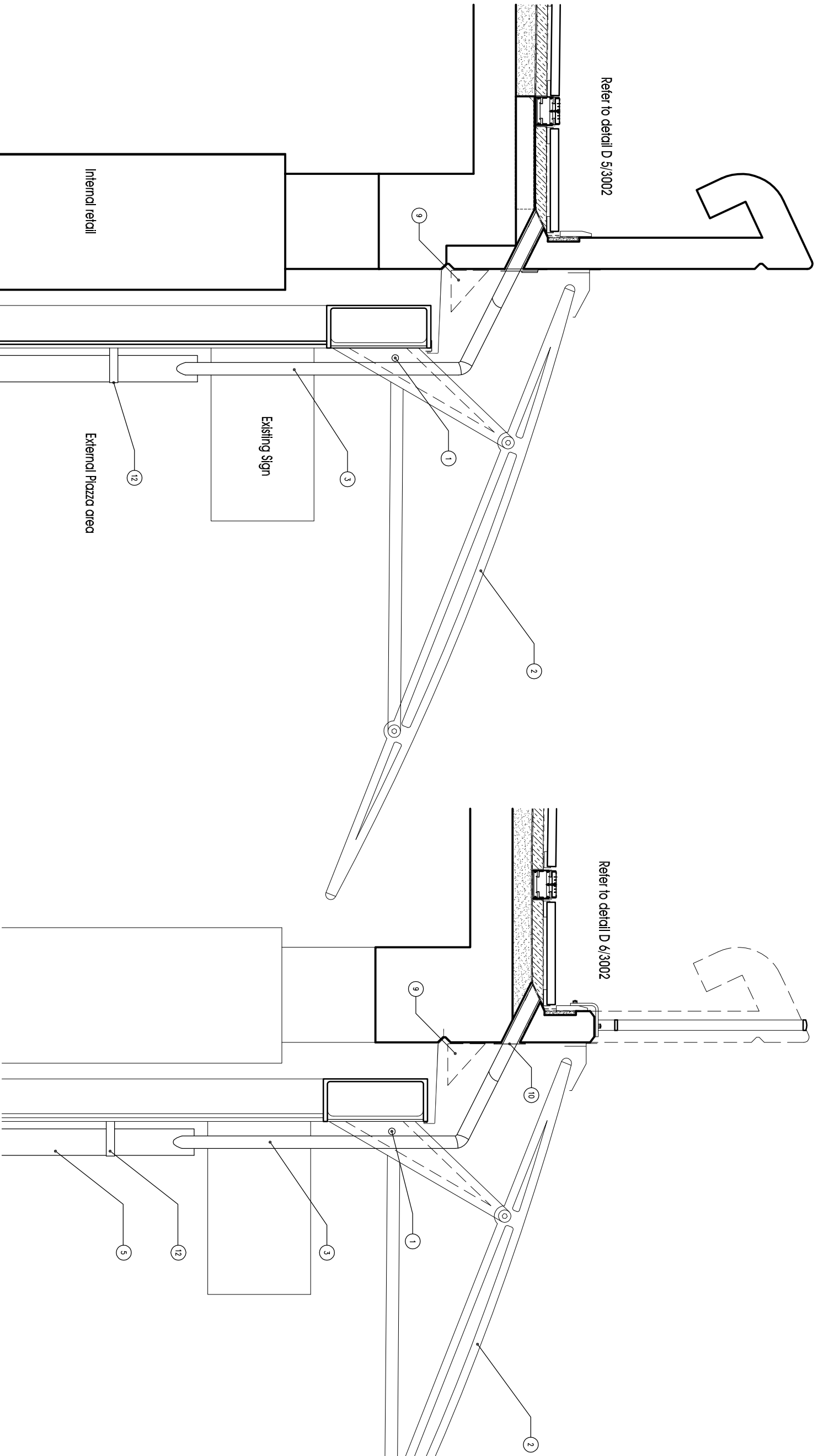


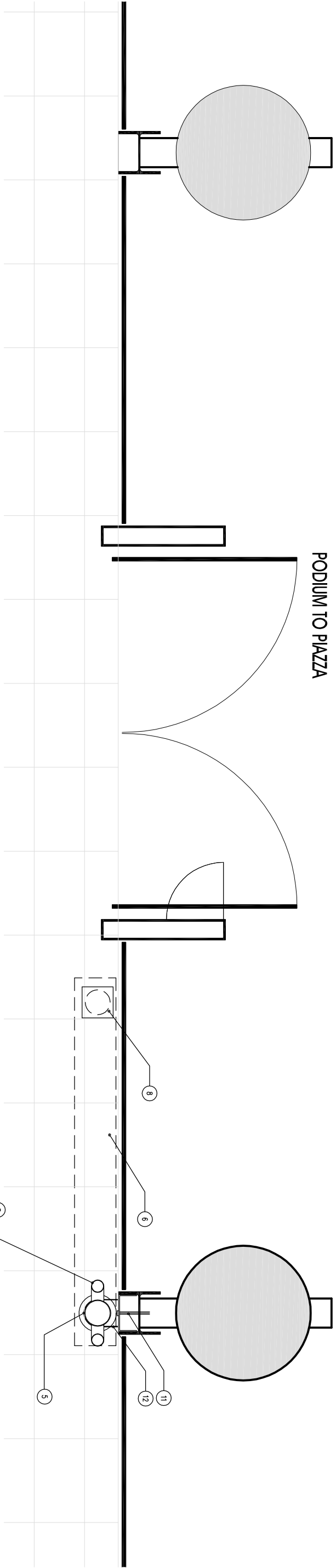
SECTION THROUGH GUTTER / DOWNPIPE TO PODIUM -
VARIATION - RAILINGS AND UPSTAND



KEY:

- 1/ Existing canopy junction type. Detailed design of downpipe connections to avoid those subject to survey and stop drawing during cladding / drainage connection work. Repair or replace is accidentally damaged during work.
- 2/ Existing canopy - stainless steel fabric - core to be taken during cladding / drainage connection work. Repair or replace is accidentally damaged during work.
- 3/ Spill overflows to roof canopy / structure / aluminium pipes powder coated to match existing steel column colour
- 4/ Rodding point covers indicated indicatively subject to sub-contractor detail design
- 5/ 120mm Ø downpipe - 3mm heavy wall section aluminium powder coated to match existing steel column colour
- 6/ Below ground (stainless steel or aluminium) bespoke box section drainage other with rodding point cover to manufacturer's detail design. Approx. 1.5m as advised by the structural engineer to avoid damaging existing slab with new core drilled opening for connection to be drilled (webbed)
- 7/ Recess built-in to below floor (100mm)
- 8/ Stainless steel rodding access cover to manufacturer's design / client approval
- 9/ Location of existing lighting. Ensure power supply is disconnected during works to drainage connection and consult routes identified prior to works start.
- 10/ PPC circular rose with concealed lining
- 11/ Threaded rod with wash anchor lining through web of existing facade column or similar and angled
- 12/ PPC lining strips with concealed lining
- 13/ Beading flange - Refer to manufacturer's detail design and client approval

PART SECTIONAL ELEVATION - DRAINAGE FROM
PODIUM TO PIAZZA



PART PLAN - DRAINAGE OFFSET AT PIAZZA LEVEL

consultants

notes

Do not scale this drawing
All dimensions to be checked by the Contractor where construction proceeds
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rev	date	by	app.	description	location
A	16/11/13	SG	CG	ANIMATION ADDED	
B	16/11/13	SG	CG	UPDATES TO REFLECT CLIENT REQUIREMENTS	
C	16/11/13	SG	CG	UPDATES TO REFLECT CLIENT REQUIREMENTS	
D	20/11/13	SG	CG	NOTE: REWORKING DRAINAGE CONNECTIONS TO REFLECT WORK AROUND IT	

ISSUED FOR
TENDER



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Architects

Project Title
BRUNSWICK CENTRE

Drawing Title
BESPOKE GUTTER / DOWNPIPE
DETAILS

NO.	DATE	BY	CHKD.
SFG	CG	1-2008/1	
TOTAL	13		

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