7. APPENDICES

APPENDIX A

CHECKLIST FOR STORMWATER CONCEPT PLAN (SCP)

	survey Information		No	NA
1.	Site boundaries	V	Г	Г
2.	North point	7	Г	Г
3.	Services within the public footway	0	Г	Г
4.	Site features, including tree, structures, depressions	N	T-	Г
5.	Contours at 0.1m for flat sites ranging to 0.5m for steep sites and extending 10m into adjoining properties	~	Г	Г
6.	Top of kerb levels	ID	Г	Γ
7.	Boundary levels	IN	Г	Г
8.	Benchmarks	7	Γ	Г
9.	Levels to AHD where site is affected by overland flow, flooding or where works on Council's drainage network are required	₽	Г	Г
Gener	eneral		No	NA
1.	Plans to scale of 1:100 or 1:200	N	Г	Г
2.	Designer's name, qualifications, contact details provided	N	Г	Г
	Design report, including details of any variations	years		
3.	provided		-	V
4.			r	
***************************************	provided	P		ļ
4.	Plan number and date of issue shown Consistency between stormwater, architectural and landscape plans	P	Г	Г
4. 5. 6.	Plan number and date of issue shown Consistency between stormwater, architectural and landscape plans	P	Г	F
4. 5. 6.	Plan number and date of issue shown Consistency between stormwater, architectural and landscape plans 1% AEP overland flow extents shown Development layout, building envelope and proposed	P	Г	F

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10. Compliance with freeboard requirements	V	Г	Γ
11. Location and level of proposed retaining walls indicated	7	Г	Г
12. Appropriate tail water selected	~	Г	Г
13. No adverse impact on other properties or the stormwate network	r 🗸	Г	г
14. Mainstream flood / local overland flow flood report (if any) - Letter provided.	Г	Г	la.
Drainage Layout		No	NA
Pipe size, grade and invert level indicated	P	Г	Г
2. Pit location, size, invert level and surface level indicated	V	Г	Г
Proposed connection point to Council's stormwater system	İA	Г	Г
OSD	Yes	No	NA
 A catchment plan showing areas draining to the OSD system. 	~	Г	Г
Location and size of OSD system and WSUD measures shown	LA	Г	Г
3. Location and level of OSD discharge points shown	N	Г	Г
4. Compliance with detention volume required	It	Г	Г
Compliance with less than 15% of site area bypassing OSD system		Γ	Г
 Compliance with the Permissible Site Discharge (PSD) requirements 		Г	Г
7. Compliance with OSD storage depths	~	Г	Г
8. Overland flows clear from the OSD system	P	厂	Г
OSD storage located within common areas, clear of private courtyards and accessible from the street	N	Г	Г
10. Overflow weir provided and shown	IV	T	Г
11. Details of discharge control pit shown		Г	Г
12. Orifice details and calculations shown	le le	T	厂
			Г
Typical sections of OSD storage, including basin invert level, centreline level of outlet orifice, top water level, finished surface levels provided		1	

Others	Yes	No	NA
Location of Council's drainage easements, private inter allotment easements shown (if any)	- -	Г	~
Location and details of basement pump-out system provided (if any)	Г	Γ	IV
3. Location and details of overland flow path shown (if any	·)	Г	IN

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