

PROJECT: The Grid 21 Kia Peng

CONSULTANT: C&S

GBI RATING: Certified

PART	SUB-SECTION	#	DOCUMENTS REQUIRED FOR DA SUBMISSION	TARGET DATE	PROGRESS STATUS (e.g. Ready for collection, Processing, Expected date of completion etc.)	REMARKS
Indoor Environmental Quality (EQ)	EQ6 Sound Insulation	a	Structural plan showing shear wall varies in thickness with concrete density shown			Floor plans to show wall materials with thickness -within unit and -between dwelling unit Section dwgs to show floor materials with thickness
Sustainable Site Planning & Management (SM)	SM1 Site Selection & Planning	a	Show through support letters or available infrastructure plans of adequate roads, Drains, Water supply, Sewerage Systems			
	SM4 Earthwork-Pollution Control	a	Proposed ESC plan		Received	Check whether is included in the substructure tender spec
	SM7 IBS	a	Proposed IBS plan & CIDB IBS Report and description of adopted IBS System			
	SM10 Stormwater Design-MASMA	a	MASMA report with info of preliminary study and proposed systems or methods of stormwater management to reduce the post-development peak flow at the project outlet by another 30%		Received	Is the calculation prove can reduce the post-development peak flow by 30%
Water Efficiency (WE)	WE1 Rainwater Harvesting	a	Drawing showing/ mentioned rainwater harvesting tank size			