AVA Register for Government Project Project Description

Return From (*Department/bureau/authority*) Housing Department

Return For <u>3rd Quarter of 2024</u>

1.	Project Name	Public Housing Developments at Kam Sheung Road Site 1 Phases 1 & 2,Yuen Long						
	(in English & Chinese)							
		元朗錦上路1號地盤第一期	1及第二期公營房屋發展計劃					
2.	Project Reference	AVR/G/175						
3.	Outline of Project							
	Details	Phase 1						
	(attach location plan)	Site Area:	Approx. 15,340 m ²					
		Total Domestic GFA:	Approx. 41,320 m ²					
1	Please include key	Total GFA:	Approx. 45,980 m ²					
	development	Maximum Building Height:	69 mPD					
	parameters e.g. site							
	area, total GFA,	Phase 2						
	building height, lot	Site Area:	Approx. 42,310 m ²					
	frontage for waterfront	Total Domestic GFA:	Approx. 124,760 m ²					
	sites etc. relevant to the	Total GFA:	Approx. 126,920 m ²					
	project and the relevant	Maximum Building Height:	69 mPD					
	criteria for AVA set out							
	in para. 4.							

4.	Select the following category(ries) which would be applicable to the			
	major government project : (Please tick ALL relevant categories)			
		Planning studies for new development areas. Comprehensive land use restructuring schemes, including schemes that involve agglomeration of sites together with closure and building over of existing streets. Area-wide plot ratio and height control reviews. Developments on sites over 2 hectares and with an overall plot		
		ratio of 5 or above.		
	\square	Development proposals with total Gross Floor Area exceeding 100,000 square metres.		
		Developments with podium coverage extending over one hectare.		
		Developments above public transport terminus. Buildings with height exceeding 15 metres within a public open space or breezeway designated on layout plans / outline development plans / outline zoning plans or proposed by planning studies.		
		Developments on waterfront sites with lot frontage exceeding 100 metres in length.		
		Extensive elevated structures of at least 3.5 metres wide, which abut or partially cover a pedestrian corridor along the entire length of a street block that has / allows development at plot ratio 5 or above on both sides; or which covers 30% of a public open space.		
		Others, please specify <u>To carry the AVA Initial Study for the Public Housing Development. The AVA</u> <u>undertaken is to demonstrate that the air ventilation aspect of the project has</u> <u>been adequately addressed and assessed.</u>		

5.	Relevant factors which have been taken into account in assessing the need for AVA			
	Factors	Y	N	Brief remarks
	Are there existing / planned	\square		There are main roads,
	outdoor sensitive receivers			residential developments, and
	located in the vicinity of the			promenade in the vicinity.
	project site falling within the			-
	assessment area?			
	Are there known or reasonable			Development parameters
	assumptions of the			based on approved Planning
	development parameters			Brief and building layout
	available at the time to			were available for preparation
	conduct the AVA?			of AVA – IS.
	Are alternative designs or		\square	No major problems areas are
	alternative locations feasible if			found from AVA.
	the AVA to be conducted			Potential impact was
	reveals major problem areas?			identified in AVA-EE
				conducted at early stage.
				Mitigation measures were
				proposed and incorporated in
				the proposed design.
	Are there other overriding	\boxtimes		Air ventilation is an important
	factors that would prevail over			consideration in determination
	air ventilation considerations in			of the project design also
	the determination of the project			having regard to other site
	design?			constraints like building
				height, visual impact, traffic
				noise and neighbouring
				developments and to
				maximize public housing
				production, car parking space
				and welfare facility.

	Will the desirable project design for better air ventilation compromise other important objectives for the benefits of the public? Has the public raised concern on air ventilation in the neighbourhood area of the	
	project? Is the project already in advanced stage to incorporate AVA?	Detailed design stage has incorporated good design features in AVA.
	Any other factors not listed above? (please specify)	
6.	Is AVA required?	
	AVA is required for the project	Go to Section 7
	AVA should be conducted later	Go to Section 8
	AVA to be waived	Go to Section 9
7.	AVA is required for the project (<i>The AVA report, 3 hard copies a</i> <i>is be submitted for record after co</i> (a) AVA Consultants (if any)	und an electronic copy in Acrobat format,
	(b) Time (start / finish)	Sep 2022 / Oct 2024
	(c) Assessment tool used (CFI or/and wind tunnel)	D CFD

	(d) Any design changes made to the project resulting from the AVA?	Modified building morphology of Block A and number of storey under Block A & B to minimize wind obstruction. Reduced building frontage and maintained at least 15m building gaps.
	(e) Any major problems encountered in the AVA process?	Nil
	(f) Any suggested improvement to the AVA process?	Building separation Air permeable space in podium Avoidance of long continuous facades
8.	AVA should be conducted later	not applicable
	(a) What is the current stage of the project?	
	(b) When should AVA be conducted?	
	(c) Which Policy Bureau agrees to	DB
	conduct AVA later?	THB
		Others
9.	AVA to be waived	not applicable
	(a) Give justifications for waiving the requirement	
	 (b) Have qualitative design guidelines / measures been adopted and design changes been made to improve air ventilation of the project? 	

(c) Which Policy Bureau agrees to waive AVA?	DB THB Others
10. Contact	
(a) Name	
(b) Designation	
(c) Tel.	
(d) E-mail	