AVA Register for Government Project Project Description

Return From (Department/bureau/authority) Architectural Services Department

Return For 2nd Quarter of 2013

1.	Project Name	Indoor Recreation Centre in Area 14 (Siu Lun), Tue					
	(in English & Chinese)	Mun					
		屯門第14區(兆麟)體育館					
2.	Project Reference	AVR/G/71					
3.	Outline of Project	Location : The site is located at Siu Lun Street, Area 14					
	Details	of Tuen Mun. It is bounded by Tuen Mun Road, Siu Lun					
	(attach location plan)	Street and Castle Peak Road.					
	Please include key	Description : The project consists of an indoor recreation					
	development	centre, a community hall, a delivery office cum speed					
	parameters e.g. site	post centre for Post Office, a regional office of the					
	area, total GFA,	Immigration Department and an office for the Social					
	building height, lot	Welfare Department.					
	frontage for waterfront						
	sites etc. relevant to the	Site area: 5400m ²					
	project and the relevant						
	criteria for AVA set out	Total GFA: 17000m ²					
	in para. 4.						
		Building height: 44m					
		Site coverage: 72%					
		Site coverage. 1270					
		Plot ratio: 3.15					

(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.		
	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		
	To select the optimal design option in comparing with different options.		

need for AVA	T 7	A 7	D • C 1
Are there existing / planned outdoor sensitive receivers located in the vicinity of the project site falling within the assessment area?	Y		Brief remarks Adjoining schools.
Are there known or reasonable assumptions of the development parameters available at the time to conduct the AVA?			Development parameters are available.
Are alternative designs or alternative locations feasible if the AVA to be conducted reveals major problem areas?			Design modified based on AVA study.
Are there other overriding factors that would prevail over air ventilation considerations in the determination of the project design?			The tight project site is a major constraint in the disposition of the building block.
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?			

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	Is the project already in	X			AVA study completed.			
	advanced stage to incorporate							
	AVA?							
	A 1 C			1				
	Any other factors not listed			l				
	above? (please specify)							
6.	Is AVA required?			<u></u>				
			Go to Section 7					
	project							
		\overline{G}	o to	_	Section 8			
	conducted later	U		•	Section 0			
		~	•					
	AVA to be waived	G	o to)	Section 9			
				_				
7.		AVA is required for the project						
	(The AVA report, 3 hard copies and an electronic copy in Acrobat format,							
	is be submitted for record after con	nį						
	(a) AVA Consultants (if any)			50	chool of Architecture, CUHK			
	(b) Time (start / finish)	-	1	_ Tı	aly 2011 / April 2013			
	(b) Time (start / fillish)		J	, (ny 2011 / April 2013			
	(c) Assessment tool used (CFD		(_ C	FD			
	or/and wind tunnel)							
	(d) Any design changes made to		I	_ D	isposition of building and building			
	the project resulting from the				orm modified.			
	AVA?							
				_				
	(e) Any major problems		1	N	il			
	encountered in the AVA							
	process?							
	(f) Any suggested improvement		1	N	il			
	to the AVA process?							

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
9.		not applicable
	•	
	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	DB
	to waive AVA?	THB
		Others
10.	Contact	
	(a) Name	
	(b) Designation	
	(b) Designation	6
	(c) Tel.	
	(d) E-mail	