## **AVA Register for Government Project Project Description**

Return From (Department/bureau/authority) Housing Department

**Return For** 4<sup>th</sup> Quarter of 2022

1.	Project Name (in English & Chinese)	Public Housing Development at Ma On Shan Road 馬鞍山路公營房屋發展計劃			
2.	Project Reference	AVR/G/165			
3.	<b>Outline of Project</b>	Site Area:	approx. 19,092 m <sup>2</sup>		
	Details	Total Domestic GFA:	approx. 104,794 m <sup>2</sup>		
	(attach location plan)	Total Non-Domestic GFA:	approx. 5,694 m <sup>2</sup>		
		Maximum Building Height:	140 mPD		
	Please include key				
	development				
	parameters e.g. site				
	area, total GFA,				
	building height, lot				
	frontage for waterfront sites etc. relevant to the				
	project and the relevant				
	criteria for AVA set out				
	in para. 4.				
	1				

Ple	ase tick ALL relevant categories)			
(Trease tick ALL retevant cutegories)				
	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.			
ᆜ	Area-wide plot ratio and height control reviews.			
	Developments on sites over 2 hectares and with an overall plot			
	ratio of 5 or above.			
$\boxtimes$	Development proposals with total Gross Floor Area exceeding			
$\neg$	100,000 square metres.			
	Developments with podium coverage extending over one hectare.			
$\neg$	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 carry the AVA Initial Study for the Subsidised Sale Flats Development. The			
	AVA undertaken is to demonstrate that the air ventilation aspect of the project			
	has been adequately addressed and assessed.			

need for AVA		een	tak	ten into account in assessing
Factors		Y	N	Brief remarks
outdoor sensilocated in the	vicinity of the lling within the			There are main roads, cycling trails, open space and residential developments in the vicinity.
Are there knot assumptions of development available at the conduct the A	parameters ne time to			Development parameters based of approved Planning Brief and building layout were available for preparation of AVA – IS.
the AVA to be	cations feasible if			No major problems areas are four from AVA. Wind enhancement features at building levels were possible to incorporate for furthe improvement.
air ventilation	er overriding ould prevail over a considerations in tion of the project			
design for bet	trable project ter air ventilation other important the benefits of			
Has the publi on air ventila neighbourhoo project?				

	I.				
	Is the project already in	$\times$			Detailed design stage has
	advanced stage to incorporate				incorporated good design features
	AVA?				in AVA.
	Any other factors not listed		$\boxtimes$		
	above? (please specify)				
	1 0,				
6.	Is AVA required?			1	
	AVA is required for the	G	o to	)	Section 7
	project				
	AVA should be	G	o to	)	Section 8
	conducted later				
	AX7A 4 - 1 1	C	_ 4-	_	C4' 0
	AVA to be waived	G	o to	) ,	Section 9
7.	AVA is required for the project				
	(The AVA report, 3 hard copies ar	id	an e	e	lectronic copy in Acrobat format,
	is be submitted for record after co	mp	oleti	$i\epsilon$	on)
	(a) AVA Consultants (if any)		(	O,	ve Arup & Partners HK Ltd.
	(b) Time (start / finish)		N	V	ov 2015 – Sep 2018
	(c) Assessment tool used (CFD		Computational Fluid Dynamics is		
	or/and wind tunnel)		u	ıt	ilized.
	(d) Any design changes made to		<u> </u>	Γŀ	ne Proposed Scheme has adopted
	the project resulting from the AVA?				ailding setbacks for Block A and B,
					otimized building disposition of
	AVA:			•	ock C and empty bays at pedestrian
					vel at the Commercial and
					ecreational Block
	(a) Any major problems				
	(e) Any major problems		Г	. \(	0.
encountered in the AVA					
	process?				

	(f) Any suggested improvement	No.
	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?	
	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	DB
	to waive AVA?	THB
		Others
10.	Contact	
	(a) Name	
	(b) Designation	
	(c) Tel.	
	(d) E-mail	