AVA Register for Government Project Project Description

Return From (Department/bureau/authority) Planning Department

Return For 4th Quarter 2016

| 1. Project Name (in English & Chinese) 2. Project Reference | Term Consultancy for Expert Evaluation and Advisory Services on Air Ventilation Assessment for Proposed Public Housing Development at On Muk Street, Shek Mun 合約顧問服務 – 石門安睦街擬議公營房屋發展空氣流通專家評估 |
|--|---|
| 3. Outline of Project Details (attach location plan) 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. | The study is to assess the preliminary air ventilation impact of the proposed public housing development at On Muk Street, Shek Mun on the surrounding areas. Proposed Scheme Site Area: about 1.52ha (included primary school site) Maximum PR: 6 Maximum GFA: about 68,600m² Maximum BH: 120 mPD No. of Block: 3 and a primary school Revised Scheme Site Area: about 0.43 ha. Maximum PR: 6 Maximum GFA: about 26,240 m² Maximum BH: 110 mPD No. of Block: 1 |

| (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. (for the Hang Kin Street site) | | |
| | 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 | | |

| 5. | Relevant factors which have b need for AVA | tal | ken into account in assessing the | |
|----|--|----------|-----------------------------------|---|
| | Factors | Y | N | Brief remarks |
| | Are there existing / planned outdoor sensitive receivers located in the vicinity of the project site falling within the assessment area? | √ | | The study is to assess the air ventilation impacts of the proposed public housing development on the surrounding areas. |
| | Are there known or reasonable assumptions of the development parameters available at the time to conduct the AVA? | ✓ | | Proposed development parameters as listed out in Section 3 above have been taken into account in the study. |
| | Are alternative designs or alternative locations feasible if the AVA to be conducted reveals major problem areas? | √ | | Mitigation measures such as refining the disposition /orientation and the bulk of the building block, etc. can be explored. |
| | Are there other overriding factors that would prevail over air ventilation considerations in the determination of the project design? | | ✓ | |
| | 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? | | | |
|----|--|---|-------|--|
| | Any other factors not listed above? (please specify) | |] ✓ | |
| 6. | Is AVA required? | | 1 | |
| | ✓ AVA is required for the project | G | io to | Section 7 |
| | AVA should be conducted later | G | o to | Section 8 |
| | AVA to be waived | G | o to | Section 9 |
| 7. | AVA is required for the project (The AVA report, 3 hard copies as will be submitted for record after (a) AVA Consultants (if any) | | mpl | electronic copy in Acrobat format, (etion) BeeXergy Consulting Limited |
| | (, <u>-</u> ,, (<u>-</u> , | | | |
| | (b) Time (start / finish) | | J | June 2016/December 2016 |
| | (c) Assessment tool used (CFL or/and wind tunnel) |) |] | Expert Evaluation |
| | (d) Any design changes made to the project resulting from the AVA? | | • | Yes |
| | (e) Any major problems encountered in the AVA process? | | Ì | No |
| | (f) Any suggested improvement to the AVA process? | |] | No |
| _ | | | _ | · · · · · · · · · · · · · · · · · · · |

| 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? | ТНВ |
| | | Others |
| 9. | AVA to be waived | not applicable |
| 9. | | 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 | |
| | | |
| | (h) Daniemetian | |
| | (b) Designation | |
| | | |
| | (c) Tel. | |
| | | |
| | (d) E-mail | |
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