PROPOSED SOCIAL WELFARE FACILITY (RESIDENTIAL CARE HOME FOR THE ELDERLY) IN "VILLAGE TYPE DEVELOPMENT" ZONE ON APPROVED NAM SANG WAI OUTLINE ZONING PLAN NO. S/YL-NSW/10 AT LOTS 3670 RP (PART), 3671 RP (PART), 3672 RP (PART) AND 3673 RP (PART) IN D.D.104, NAM SANG WAI, YUEN LONG

(Planning Application No. A/YL-NSW/349)
Response-to-Comment Table

Departmental Comments	Response
Email dated 27th June 2025 refers:	
Comment from the Director of Environmental Protec	<u>tion</u>
General 1. S.1.2.1 - The site area is inconsistent with that provided in the planning statement, please check. 2. Please highlight all the changes/amendments in	The site area is corrected. Please refer to the revised EA (Appendix 1). Noted.
the next submission.	
Air Quality 1. Section 2.2.2 and Table 2.1 - The AQOs were updated on 11 April 2025. Please revise Table 2.1 to present the updated AQOs.	The table is updated accordingly. Please refer to the revised EA (Appendix 1).
2. Section 2.2.4 a. Please delete "active and passive" in line 1.	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
b. Please revise "open road" in line 3 to "vehicular".	The section is revised accordingly. Please refer to
3. Section 2.3.1, Table 2.3 and Figure 2.1 - Please note that not only the domestic premises are the ASRs, some places/premises such as factory and workshop may also be the ASRs. Based on the desktop review, there are some areas in the vicinity of the project site which have been used for workshops/open storage, etc. Please review the potential existing/planned ASRs within the assessment area with reference to the Determination of ASR under the EIAO-TM and update as appropriate.	the revised EA (Appendix 1). More ASRs have been identified in Table 2.3 and Figure 2.1. For other areas mainly for open storage use where long duration of exposure to air pollutants is not expected are, therefore, not considered as ASR. Please refer to the revised EA (Appendix 1).
4. Sections 2.4.1 and 2.4.2 a. Please provide the estimated size of site formation, amount of excavated materials, size of active workfront area, no. of construction vehicles and PME to be used at a time, etc. to justify the scale of construction works and hence if the construction air quality impact can be properly controlled with the implementation of the recommended mitigation measures.	The estimation is provided in Section 2.4.2 to 2.4.3 accordingly. Please refer to the revised EA (Appendix 1).
b. Besides the fugitive dust emission, exhaust emissions from the use of construction machinery and construction vehicles including particulate matters (PM) and gaseous emissions are also another potential source of construction air quality impact, please supplement in Section 2.4.1.	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
c. For the Comment #4(b) above, please consider if the control measures set out in the Air Pollution Control (Non-road Mobile Machinery) (Emission)	The discussion is provided in Section 2.4.3 accordingly. Please refer to the revised EA (Appendix 1).

Regulation will implemented to control the emissions and supplement in Section 2.4.2.	
d. Please provide the details about the construction programme of the proposed development and review if there are any concurrent projects within the assessment area such that there will be any cumulative construction air quality impact to be addressed.	The construction programme is provided in Section 2.4.2 accordingly. Please refer to the revised EA (Appendix 1).
5. Section 2.4.2	
a. Please revise "dust" in line 1 to "air quality".b. Please revise "minimise the dust impact" in line 3 to "control the air pollutant emissions", and revise "fugitive dust" to "air quality".	The section is revised accordingly. Please refer to the revised EA (Appendix 1). The section is revised accordingly. Please refer to the revised EA (Appendix 1).
6. Section 2.4.3	
a. Please revise "minimized" in line 1 to "controlled".	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
b. Please revise "dust" in line 2 to "air quality".c. Please revise "suppression" in line 5 to "control".	The section is revised accordingly. Please refer to the revised EA (Appendix 1). The section is revised accordingly. Please refer to
d. Please propose any additional measures for the exhaust emissions from the use of construction machinery (e.g. if electrified NRMM will be used as far as practicable and exempted NRMM will be avoided, etc.) Please supplement in the additional bullets.	the revised EA (Appendix 1). Additional bullets are added accordingly. Please refer to the revised EA (Appendix 1).
7. Section 2.5.2 and Table 2.4 a. Please clearly state that the road type of Kam Pok Road East is not available in the latest Annual Traffic Census (ATC) of the Transport Department (TD). TD's endorsement on the road type of Kam Pok Road East should be sought in order to consider it as local distributor such that 5m buffer distance requirement in Table 3.1 of Chapter 9 of HKPSG can be applied.	TD's endorsement to be provided once available.
b. Please delete "of mechanical ventilation" in the 2nd last line, and revise "area" in the last line to "space".	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
c. Also please advise if there is any proposed carpark, PTI/public transport lay-by, etc. in the proposed development. If any, their air quality impacts should be assessed.	Discussion of proposed carpark is added in Section 2.5.4. Please refer to the revised EA (Appendix 1).
8. Section 2.5 – Industrial/chimney emission a. Please review if there is any source of industrial/chimney emission within the assessment area. If any, their air quality impacts should be assessed with reference to Table 3.1 of Chapter 9 of HKPSG. Please supplement in a new sub-section under Section 2.5.	in Section 2.5.5. Please refer to the revised EA (Appendix 1).

b. As mentioned in Comment #3(a) above, it is noted that there are a number of industrial activities in the vicinity of the proposed development. Please review and further supplement the findings identified in the vicinity to support there is no active/heavy industrial operation in the vicinity and hence no adverse I/R interface problem is anticipated. Please supplement in a new sub-section under Section 2.5. 9. Section 2.5 – Odour emission - Please review if there is any source of odour emission within the assessment area (e.g. livestock farm, lard boiling factory, STP/SPS, temple with incense/joss paper burning, nullah, etc.), if any, their air quality/odour impacts should be assessed. Please supplement in a	Discussion of industrial/chimney emission is added in Section 2.5.5. Please refer to the revised EA (Appendix 1). Discussion of odor emission is added in Section 2.5.6. Please refer to the revised EA (Appendix 1).
impacts should be assessed. Please supplement in a new sub-section under Section 2.5.	
10. Section 2.6.1 a. Please add "and gaseous" after "Fugitive dust" in line 1.	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
b. Please revise "dust" in line 2 to "air quality".	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
c. Please delete "at source to acceptable levels" in the 2nd last line, and add "adverse" before "air".	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
d. Please delete "to be adverse" in the last line.	The section is revised accordingly. Please refer to the revised EA (Appendix 1).
11. Section 2.6.2 - Please supplement this section by	The section is revised accordingly. Please refer to the
incorporating the Comments #8 and #9 above.	revised EA (Appendix 1).
12. Figure 2.2 a. The buffer distance should be measured from the edge of road kerb. Please update and present the buffer zone appropriately.	Figure 2.2 is revised accordingly. Please refer to the revised EA (Appendix 1).
b. Please show the road name of Kam Pok Road East clearly in the figure.	
c. Please add a remark "No air-sensitive use including openable window, fresh air intake and recreational use in open space shall be located within the buffer zone".	
Email dated 18th July 2025 refers:	
Comment from the Director of Environmental Protec	tion_
Noise 1. S3.2.1 i. "Good Practices on Pumping System Noise Control; and Good Practices on Ventilation System Noise Control" has been obsoleted and replaced by "Good Practices on the Control of Noise from Electrical & Mechanical Systems". Please note and update.	The guideline has been updated accordingly. Please refer to the revised EA (Appendix 1).
2. S3.3.1 i. The statement of "There is no statutory control for noise arising from construction activities (except for percussive piling and the use of hand-held	The statement is revised accordingly. Please refer to the revised EA (Appendix 1).

percussive breakers and air compressors) during non-restricted hours" is misleading and unclear. Please note that the Cap 400C&D Regulations require that such equipment comply with the noise emission standard and shall be fitted with NEL, rather than controlled under the aspect of "nonrestricted hours/ restricted hour". Please rephrase respective sentences. ii. Please also consider to replace the relevant part The statement is revised accordingly. Please refer to in S3.3.1 with below: "ProPECC PN1/24 offers the revised EA (Appendix 1). guidance on the existing control on noise from construction activities under the Noise Control Ordinance (NCO) and Environmental Impact Assessment Ordinance (EIAO). It also outlines the requirements and recommendations on the practices for minimizing construction noise. The noise generated by construction activities for the project during non-restricted hours (7 a.m. to 7 p.m. on any day that is not a Sunday or general holiday) should be minimized to the greatest extent practicable. Additionally, the construction noise at the facade of the respective noise-sensitive receivers should not exceed the following noise levels, as summarised in Table 3.1 below. " 3. S3.4.2 The ASR is discussed and the sub-section is added in i. Please suggest the type of area and justify the Section 3.4.3 and 3.4.4 accordingly. Please refer to corresponding area sensitive rating. Please also add the following after this sub-section: "In any event, the revised EA (Appendix 1). the ASR assumed in this report is for indicative assessment only. It should be noted that the noise emanating from any place other than domestic premises, a public place or a construction site is controlled under Section 13 of the Noise Control Ordinance. At the time of investigation, the Noise Control Authority shall determine the noise impact from concerned sources on the basis of prevailing legislation and practices being in force and taking account of contemporary conditions/situations of adjoining land uses. Nothing in this report shall bind the Noise Control Authority in the context of law enforcement against all the sources being assessed. 4. S3.4.3 i. Please explicitly state the use of "Multi-purpose The use of Multi-purpose area is explained area" on the G & 1st floor to substantiate they don't accordingly. Please refer to the revised EA require a stringent road traffic noise standard lower (Appendix 1). than 70 dB(A) for the purposed development (i.e. diagnostic rooms and wards for RCHE). 5. S3.4.7 The typo is corrected accordingly. Please refer to the i. Please check if it is a typo for "Thee". revised EA (Appendix 1). 6. S.3.4.8 The TD endorsement and written confirmation from i. Noted that the endorsement of the revised traffic traffic consultant to be provided once available. forecast by TD is to be provided. In case TD has no

comment on the methodology for traffic forecast

Please refer to the revised EA (Appendix 1).

the consultant should provide written confirmation from the respective competent party (e.g., traffic consultant) that TD's endorsed methodology has been strictly adopted in preparing the traffic forecast data, and hence the validity of traffic data can be confirmed. 7. S.3.4.9 Table 3.6 and Appendix 3.2 i. From Appendix 3.2, the maximum L10(1 hr) Table 3.6 is revised accordingly. Please refer to the under base case scenario would be 75 dB(A) for revised EA (Appendix 1). G/F-1/F Multi-purpose Area; 73 dB(A) for G/F Rehab zone; and 77 dB(A) for 1/F-2/F Communal area. This does not align with S.3.4.9 Table 3.6. Please check. Besides, it is suggested to further separate the table by floor for each facility / room type, (i.e. predicted maximum L10(1 hr) for each floor in G/F-2/F RCHE dormitory), for better presentation. 8. S.3.4.11 i. Please aware of the inconsistency of block letter The letter is revised accordingly. for the name of PN. 9. S.3.4.12 and Fig.3.3, Appendix 3.2 i. As shown on Fig 3.3, the reference case for Type Please be clarified that the room size of dormitory is typically 40 to 50 m2, which is larger than 18 m2, 2 AW(BT) is under room size of 18 m2 with a therefore, no room size correction is included for specified window design, providing a noise conservative approach. Please refer to the revised attenuation of 7 dB(A). S.3.4.12 also suggests that EA (Appendix 1). noise reduction depends on room size. While Appendix 3.2 proposes the use of Type 2 AW(BT) at 21 NAPs, please provide the room size in the tentative layout and any room size correction, justifying a noise attenuation of 7 dB(A) by Type 2 AW(BT) are appropriate. 10. S.3.4.16 Discussion of prevailing background noise i. In order to provide a guidance for future measurement is added in Section 3.4.16. Please refer development, please supplement the prevailing background noise levels with full details of the to the revised EA (Appendix 1). prevailing background noise measurement, including personnel, equipment, weather, field observations, etc., shall be documented and included in the report for easy future reference. 11. S.3.4.18 and Table 3.7 Location of existing major noise sources and site i. Figure 3.3 is Location of Proposed Acoustic inspection record are presented in Figure 3.4 and Window. Please update and provide Appendix 3.3 respectively. Please refer to the corresponding figure indicating the location of revised EA (Appendix 1). existing major noise sources. Please also attach the site inspection report with photo of the open storage in site visit. ii. The location of S01 is currently unknown, but it Sound measurements are presented in Appendix 3.3. is reported to be approximately 100 meters away Please refer to the revised EA (Appendix 1). from the project site. If there are no building separations between S01 and the proposed site, we recommend conducting sound measurements and providing calculations for a noise assessment. This will help to demonstrate that open storage will not

negatively impact the proposed site.

iii. There was a Section 16 application (Application No. A/YL-NSW/318) for the development of a public vehicle parking area with EV charging facilities near the project site. Please confirm whether this car park is currently in operation. Even though the development may cease operations (since the planning permission for the Section 16 application is for only 5 years) upon the commencement of the proposed development, it is important to note that similar fixed noise sources may arise. Please include this information under the identification of fixed noise sources for future reference.	Discussion of public vehicle parking is added in Section 3.4.22. Please refer to the revised EA (Appendix 1).
12. Figure 1.1 and Figure 3.1	
i. Please separate the site boundary for the projects A/YL-NSW/348 and A/YL-NSW/349 respectively.	The Figure is revised accordingly.
i. Typo of "Multi-prupose room", please check should it be "multi-purpose room"	Appendix 3.2 is revised accordingly. Please refer to the revised EA (Appendix 1).
i. It is noted in the planning statement that "during the operation stage, air conditioning will be provided for the proposed development and not relied on openable window for ventilation, no adverse fixed noise impact and road traffic impact to the Proposed Scheme is expected". However, this differs from the description provided in the NIA report. Please review this discrepancy.	Please be clarified that air conditioning will be provided for the project while openable window for ventilation is also provided for Dormitory. Please refer to the revised EA (Appendix 1).
ii. Additionally, even equipped with fixed-glazing with air-conditioning, a more stringent indoor noise criteria for fixed noise source (i.e. 10 dB(A) below the ANL) should be applied to the proposed development. Please note and review.	Noted.
Comments on the Road Traffic Noise Model 1. Please check the noise model, the unmitigated noise level in the model generated is not tally with the appendix 3.2. 2. There are breaks on the noise barrier in the model, please check, and revise if needed.	Noise model and Appendix 3.2 are revised accordingly. Please refer to the revised EA (Appendix 1). Refer to building plan in Appendix 3 of the revised EA (Appendix 1), part of the noise barrier will be
3. Please provide information of the height of existing noise barrier, for our checking.	removed for entrance of EVA. The height of existing noise barrier is obtained by site observation.
 4. Texture depth is usually 1.2m, in the model it is 1.0m. Please check. 5. Please check if the surface for the below segments at San Tin Highway, such as should it be highway instead of partiage? 	The texture depth is set to 1.2m accordingly. Bitumen is set for the mentioned segments accordingly.
bitumen instead of pervious? 6. The speed limit for flow link 9 is 100 km/h. Only the zone refer to green coloured below is limited to 50 km/h, but it is located near the roundabout that outside 300m assessment area. Please check.	The speed limit for flow link 9 is set to 100 km/h accordingly.

7. We noted that the is NSD '2E N20' in the	Annandix 2.2 is revised accordingly. Places refer to
7. We noted that the is NSR '2F_N30' in the appendix 3.2, but not in the figure and model, please	Appendix 3.2 is revised accordingly. Please refer to the revised EA (Appendix 1).
clarify.	are revised Lar (appendix 1).
Email dated 17 th July 2025 refers:	
Comment from the Commissioner for Transport	
Based on the submitted TIA, please advise to the following	ng points:
- Please advise the estimated number of staff for the proposed RCHE and justify the sufficiency of parking space for staff	As stated in the planning statement, the estimated number of staff is 45. The car parking spaces are provided for visitors only.
- Please explain why the J2 junction performance in Year 2033 reference case (without RCHE) is better than that in Year 2025 existing case;	Reference is made to the improvement scheme for Junction of Castle Peak Road – Tam Mi / Kam Pok Road proposed by the approved Section 16 Planning Application A/YL-NSW/314, where the cycle time is increased from 94 to 120 seconds during AM peak period, and from 90 to 120 second during PM peak period. The junction performance is "better than that in Year 2025 existing case" after adopting this approved improvement scheme.
- As the subject site is in Yuen Long district, please explain why this application makes reference to the RCHE in Hong Kong Island;	Reference is made to RCHEs in Yuen Long listed in the web site of Social Welfare Department, and found that most of these RCHEs are located within buildings where there are other uses, and access to the RCHE is shared with other uses. Hence, it is not possible to distinguish: (i) pedestrians and traffic generated by the RCHE and other uses, and (ii) users of the internal transport facilities provided.
	Therefore, reference is made to RCHEs with similar characteristics, e.g., RCHE located within a standalone building, accessibility to public transport services and those with internal transport facilities.
- The existing traffic flow in J3 is underestimated. Please review;	Reference is made to the 2023 Annual Traffic Census ("ATC") of the closest core station 5016 San Tin Highway, Castle Peak Road & San Tam Road (from Kam Tin Rd to Fairview Park Boulevard), and found that traffic flow for the month of March, when the traffic survey for the captioned was conducted, is around 1.5% lower than the annual monthly average. Hence, an adjustment factor of 1.015 is applied to the traffic flows obtained from the March 2025 survey. Please refer to Figure 2.5 in revised TIA (Appendix 2) for the revised traffic flow and Appendix 2 in revised TIA (Appendix 2) for Junction Capacity Analysis.
- Table 2.4: the trip rates from the surveyed RCHEs appear underestimated. Please review;	A RCHE with 229 beds in Tuen Mun which has similar characteristics as the Proposed RCHE has been included to Table 2.3 in the revised TIA (Appendix 2). Table 2.4 shows that trip rates adopted is already
- Please advise the PCs/taxis pick-up/drop off location. The PCs/taxis pick-up/drop off activities should not affect Light bus/LGV loading/unloading activities;	conservative. The pick-up / drop-off activities can be conducted on G/F near the pedestrian entrance, please refer to Figure SP7 in the revised TIA (Appendix 2).
- Please advise the refuse collection arrangement. Should RCV would enter the subject site, swept path analysis of RCV should be provided for comment;	Reference is made to the common practice amongst many operating RCHDs in Hong Kong, where the RCHD staff is responsible for disposing refuse from the Proposed RCHD to nearby Public Refuse Collection Point. For the subject site, there nearest Public Refuse Collection Point is the Pok Wai Refuse Collection Point, which is 500m or 7 minutes' walk away.

and egress routi	plan showing the vehicular ingress ng to the subject site. Entrance for d be shown on plan as well;	Noted. Please refer to Figure 4.1 in the revised TIA (Appendix 2) for the vehicular route and Figure 3.1 in the revised TIA (Appendix 2) for the pedestrian entrance.
to the nearby fra and Sheung S	plan showing the pedestrian routing inchised bus stop (both Yuen Long hui bound). Please specify the alking distance as well;	Noted. Please refer to Figure 2.7 in the revised TIA (Appendix 2) for the pedestrian route to the nearby franchised bus stops.
- Para. 4.8: traffic with the number	trips specified here does not tally in Table 4.4;	Noted. Please refer to section 4.8 in revised TIA (Appendix 2)
(i.e. length and v	ase specify the vehicular dimension width) and driving speed adopted in analysis. Please adopt the largest that would enter the subject site in nalysis;	Noted. Please refer to the Appendix 2 in the revised TIA (Appendix 2).
_	a plan to demonstrate sufficient be maintained at the proposed site	The measured length of visibility splay for the motorists leaving the Proposed RCHD is 60m to the left and 60m to the right, which is illustrated in Figure 3.3 in the revised TIA (Appendix 2).
site access. Pleas arrangement;	barriers positioned at the proposed se provide details on the site access	Portion of the existing noise barriers and related street furniture (planter) will be demolished for the proposed site access. Please refer to the Modification Plans of Noise Barrier and Street Furniture (Appendix 3) for the proposed alterations.
separate planning at the adjoining s feasibility of ha	ning statement, noted there is a g application by the same applicant ite for an RCHD. Please explore the wing a shared site access for the E site as well as the car ramp to the k; and	Please note that the proposed RCHD and RCHE are structurally independent and self-contained. Site access and car ramp to the basement carpark will not be shared.
- Noted only tw provided in the loading/unloading extra time, pleasensure the loading block the site of problem.	o loading/ unloading spaces are ne subject site and given the ag activities for elderly would take e critically review the site layout to ang/unloading activities would not entrance or causing queuing back	Based on survey of RCHEs with similar characteristics, it is expected there are no more than 2 goods deliveries a day and these vehicles stay for less than 20 minutes. If required by Transport Department, the Applicant is willing to arrange for goods delivery to be conducted during the nonpeak hours and for these deliveries not to be conducted concurrently.
Email dated 4 th July		tories West, Highways Department
- the apprint in out construction H1113 and H5	olicant should ensure the run- at Kam Pok Road East is cted in accordance with the latest of HyD Standard Drawings no. and H1114, or H5133, H5134 135, whichever set if appropriate ch with the existing adjacent	Noted.
- it is no barriers purview the site. Please modific barriers the exadjoining	ted that there are existing noise under HyD's maintenance at the south-east boundary of adjoining Kam Pok Road East. advise if there are any ation or alteration of the noise among other road features (e.g. tisting footpath/ carriagewaying the site) be required arising e proposed development.	Please refer to the Modification Plans of Noise Barrier and Street Furniture (Appendix 3).