□Urgent □Return receipt □Expand Group □Restricted □Prevent Copy □Confidential

Christina Ki Na LEE/PLAND

寄件者:

king king

寄件日期:

2025年07月17日星期四 15:44

收件者:

tpbpd/PLAND

副本:

Christina Ki Na LEE/PLAND; Ada Siu Man CHAN/PLAND

主旨:附件:

A/YL-LFS/560 LFS560-ltr-01.pdf

類別:

Internet Email

Dear Sir,

Please see attached letter for responding to the comments of AMO. Thank you.

Best Regards,

Patrick Tsui



Total: 2 pages

Date: 17 July 2025

TPB Ref.: A/YL-LFS/560

By Email

Town Planning Board
15/F, North Point Government Offices
333, Java Road
North Point
Hong Kong
(Attn: The Secretary)

Dear Sir,

Proposed Temporary Open Storage of Elevated Working Platform for a Period of 3 Years at Lots 2035 RP (Part), 2036 RP (Part), 2037 (Part), 2038 (Part), 2039 (Part), 2040 RP, 2042 RP (Part), 2049 (Part) & 2052 (Part) in D.D. 129, Lau Fau Shan, Yuen Long, N.T.

Our response to the comments of the AMO is found below:

AMO's comments

Please note that the application site is situated within the Lau Fau Shan Site of Archaeological Interest. According to the submission, drainage facilities are proposed to be built along the site periphery. The applicant is, therefore, required to provide details of the proposed works, e.g. the location, extent and depth of the proposed ground excavation and previous site formation works for AMO's comment and agreement before commencement of the proposed work

Applicant's response

We confirm that excavation will be carried out at the application site for the provision of surface channel to the satisfaction of the Drainage Services Department. The location of the excavation is shown in the attached drainage plan along the site periphery. The depth of excavation will be 450mm. No site formation works will be carried out at the application site.

Should you have any enquiries, please feel free to contact our Mr. Patrick Tsui at 5114 9258 at your convenience.

Yours faithfully,

Patrick Tsui

c.c. Tuen Mun and Yuen Long West District Planning Office (Attn: Ms. Christina LEE) – By Email

