

The 9th Meeting of the Community Affairs Committee of
the Sixth Term Sham Shui Po District Council

Date: 27 May 2021 (Thursday)

Time: 9:30 a.m.

Venue: Conference Room, Sham Shui Po District Council

Agenda

1. Confirmation of minutes of the 8th meeting held on 8 April 2021 and 2nd special meeting held on 29 April 2021 (approx. 5 min)
2. Matters for discussion
 - (a) Summary of services of the Sham Shui Po District Health Centre (CAC Paper 16/21) (approx. 60 min)
 - (b) 2021-22 Work Plan of Sham Shui Po District Social Welfare Office under the Social Welfare Department (CAC Paper 17/21) (approx. 60 min)
 - (c) Report by LCSD on recreational and sports activities organised in Sham Shui Po District (CAC Paper 18/21) (approx. 5 min)
 - (d) Report by LCSD on Community Arts Scheme 2021/22 and other arts and cultural activities in Sham Shui Po District (CAC Paper 19/21) (approx. 5 min)
 - (e) Report by LCSD on the extension activities and utilisation of public libraries in Sham Shui Po District (CAC Paper 20/21) (approx. 5 min)
3. Reports from Working Groups under the Committee
 - (a) Vetting Sub-Committee (CAC Paper 21/21) (approx. 5 min)
 - (b) Working Group on Community Building and District Bazaars (CAC Paper 22/21)
 - (c) Working Group on Sports, Arts and Culture (CAC Paper 23/21)

4. Follow-up matters
 - (a) List of follow-up matters of the Community Affairs Committee (approx. 5 min)
(CAC Paper 24/21)

5. Any other business (approx. 45 min)
 - (a) 2021/2022 Sham Shui Po District Council Allocation Monitoring Programme – LCSD 2nd Quarter Activities Sampling Assessment
 - (b) 2020/2021 Sham Shui Po District Council Allocation Monitoring Programme – LCSD 2nd Quarter Activities Assessment Reports
(CAC Paper 25/21)
 - (c) Funding applications to the Vetting Sub-committee
(CAC Paper 26/21)
 - (d) Arrangements regarding the dedicated funding for arts and cultural activities in Sham Shui Po District (CAC Paper 27/21)

6. Date of next meeting

District Council Secretariat
Sham Shui Po District Council
May 2021