

## **Public Spaces & Services Committee**

## **Notice of Meeting**

Residents are invited to attend the next meeting of the Public Spaces & Services Committee to be held at **7pm on 10**<sup>th</sup> **July 2023** at the Parish Council Rooms, Chyanhale, Ponsmere Valley, Perranporth, TR6 0DB. Please be aware that meetings may be audio recorded.

Tatiana Cant Parish Clerk 5<sup>th</sup> July 2023

## **Agenda**

## **Public Participation**

Members of the public are invited to comment on matters within the parish relevant to this committee.

- 1. To receive apologies and accept the reasons for any non-attendance
- 2. To receive any declarations of interest on items on the agenda & note any dispensations granted
- 3. To approve the minutes of the last meetings: 19th June 2023
- 4. To receive any updates on bins, footpaths, grass cutting, road cleaning (DL, DS)
- 5. To receive an update on CCTV system for Goonhavern Park (AB)
- 6. To receive an update on Goonhavern pump track
- 7. To agree quote for replacement of the play surface for the Bolenna Zip Wire (SB)
- 8. To agree next steps for Bolenna building works (SB)
- 9. To note RNLI incident statistics
- 10. To approve events:
  - a) St Agnes and St Piran Summer Fun Day 19th Aug 2023
  - b) Man Up & Down 2023, Purple Gecko Events 23 Sep 2023
  - c) Bolenna Park event to promote the Community Fridge 3 Aug 2023
- 11. To note outcome of recent meeting relating to beach horse riding restrictions (PG)
- 12. To agree to install additional posts & chains on the grass triangle area next to the fire station (AB)
- 13. To agree to set up a volunteer Perranporth Litter Picker service (AB)
- 14. To agree representatives to report on:
  - a. Trees & footpaths
  - b. Toilets & bins
  - c. PACE
  - d. Inner Green
  - e. Skate Park
  - f. Cligga
  - g. Goonhavern green spaces (park & Perran Round)
  - h. Perranporth green spaces (Bolenna & Droskyn)
- 15. To note any items of correspondence from the Clerk
- 16. To note the date of the next meeting: Monday 14th August 2023