
Hollinswood and Randlay Parish Council

Asset & Property Committee

Chairman: Councillor C Turley

Clerk: Katrina Baker MBE MILCM ILCA

Councillor S Unwin
Councillor L Ricketts
Councillor H Unwin

Councillor C Turley
Councillor J Creed
Glyn Johnson

Councillor G Sinclair
Councillor V Holt
Stuart Fisher

You are invited to the Asset & Property Committee on **Monday, 7th November 2022 at 8pm**, at **Hollinswood Neighbourhood Centre**.

1. **Welcome**
2. **Apologies for Absence**
Councillor Sinclair Holiday
3. **To record any Declarations of Interest, over and above the registered list**
4. **To confirm the Minutes of the meeting held on 5th September 2022**
5. **Matters Arising, for information, not already included on the agenda**
6. **To receive information on any urgent decisions taken by the Chairman or Vice Chairman**
7. **Matters relating to Randlay Valley**
8. **Matters relating to Randlay Community Centre**
 - i) Outdoor LED lights - update
9. **Matters relating to Hollinswood Neighbourhood Centre**
 - i) Low level protective wall covering – Council Chambers - quotations
 - ii) Completion of main hall and redecorating
10. **Matters relating to Hollinswood Pavilion & Field**
 - i) Replacement football posts – complete
 - ii) Marking out the pitch
 - iii) Replacement Chairs
 - iv) Disabled route to field
 - v) New sign
11. **Randlay Allotments**
 - i) Bus Shelter Art Project – update
 - ii) Drainage
 - iii) Accessible plot – update

Hollinswood and Randlay Parish Council

Asset & Property Committee

Chairman: Councillor C Turley

Clerk: Katrina Baker MBE MILCM ILCA

12. Randlay Valley Car Park

- i) Maintenance Plan

13. The Muddy

- i) General Maintenance
- ii) Additional fruit trees
- iii) Signage

14. Speed Indication Device Project

- i) Update on rotations and data collected
- ii) To consider the purchase of additional posts and brackets (and possibly a SID)

15. Other Matters (at the discretion of the Chairman)

16. Date of the next meeting

23rd January 2023

7pm

Council Chamber

Katrina Baker - Clerk