**DOCKENFIELD PARISH COUNCIL**

**ANNUAL PARISH MEETING**

**Held on Tuesday 17th May 2022**

**In the Church of The Good Shepherd**

**MINUTES**

**Present: Paul Wood– Chairman**

**Amanda Adolph**

**Ian McLean**

**Jill Trout**

**42 members of public.**

**1.** Paul Wood the Chairman welcomed everyone to the meeting

**2. Apologies**

Morag James

Dan and Alison Bosence

Jack and Marjorie Bessants

Debbie Foster

Julia Potts

David Munro

**3.** **Minutes of the previous meeting were circulated and approved and proposed by Jill Trout and seconded by Chris Sutton and signed by the Chairman**

**4. Chairman’s Introduction**

Paul Wood updated the meeting on the past year.

**5. Surrey County Councilors report**

David Harmer updated the Parish on Surrey County Council and Western Villages

* Child services has improved in the county. SCC is building a new facility to provide services in County.

**6. Waverley Borough Councilor**

WBC Councilor’s have sent their apologies.

**7. Michael Foster – Dockenfield Newsletter (DNL)**

Michael updated the parish on DNL.

* Thank you to Debbie Foster, Proofreaders Ian McLean and Richard Blackburn, Distributers, Parish Council.
* There is no advertising in the DNL> So this is purely funded by the Parish Precept.
* Michael will be standing down from his role as editor after his 100th edition. This will be the November December edition.

**8. Open Spaces Group**

* Jill Trout updated the meeting on works being completed in the open spaces of Dockenfield

**9. Activities Committee**

* Roly Miles updated the meeting on past and future events in the village.
* The Christmas party was a great success.
* D day will be back this year on Saturday 4th June from 2-6pm.

**10. Surrey Hills – Speaker Gordon Jackson**

* Gordon Jackson is on the Board of the Surrey Hills.
* He introduced the meeting to what Surrey Hills is all about.
* To protect and enhance natural beauty within Surrey and make space for nature.
* The AONB consultation is due to start at the end of the year.

**CHAIRMAN**