CAWTHORNE PARISH COUNCIL

Minutes of the meeting of the Planning Committee of Cawthorne Parish
Council held on Thursday 18th January 2024 in the Moxon Room, Cawthorne
Village Hall

Present: Cllr Barron, Cllr Herbert, Cllr Kilner

Clerk: Mrs S M Bashforth

Members of the Public: None

Absent: Cllr Broadhead, Cllr Wilson

Minute No 28 REASONS FOR ABSENCE

Resolved that a reason for absence be accepted from Cllr Broadhead **Resolved** that a reason for absence be accepted from Cllr Wilson

Minute No 29 DECLARATIONS OF INTEREST

None

Minute No 30 MINUTES OF THE LAST MEETING

Resolved that the Minutes of the meetings held on 16th November 2023 be accepted as a true record. These were signed by the chairman.

Minute No 31 PLANNING APPLICATIONS

(a) APPLICATION NO: 2023/1126

DESCRIPTION: New entrance porch, new car port, new covering to entrance of existing detached garage and internal alterations to convert upper gym to habitable area, new side entrance porch, rear extension to kitchen, extension to existing rear balcony, new windows, cladding to annex and landscaping to rear of 2 storey detached dwelling

LOCATION: Woodley, Lane Head Road, Cawthorne, Barnsley, S75 4AA

Resolved that there are no objections to this application

(b)APPLICATION NO: 2023/1132

DESCRIPTION: Increase vehicular access width to front right side and block existing left side vehicular access, widen integral front garage, replace front brick boundary wall with stone, form new front pedestrian access, remove and replace existing front porch, alter fenestration to front, omit dormers and re-clad, remove rear conservatory and replace with single storey extension

LOCATION: 16 Tivy Dale Drive, Cawthorne, Barnsley, S75 4EN

Resolved that there are no objections to this application

Minute No 32 DATE OF NEXT MEETING

Resolved that the date of the next meeting be on Thursday 15th February 2024, subject to there being planning applications received.

There being no further business the chairman thanked all for attending and closed the meeting.