DECISIONS FROM 11th DECEMBER 2020 TO 20th JANUARY 2021

<u>New Farm Office</u> – PC – No objections

Moat Farm Marsh Lane Stoke Mandeville Buckinghamshire HP22 5UZ

Ref. No: 20/03902/APP | Received: Fri 13 Nov 2020 | Validated: Thu 19 Nov 2020 | Status: Withdrawn/Not Proceeded With

Single Storey front, side and rear extension (amendment to 20/02459/app) – PC – No objections

24 Bowmont Drive Aylesbury Buckinghamshire HP21 9UH

Ref. No: 20/03591/APP | Received: Wed 21 Oct 2020 | Validated: Wed 21 Oct 2020 | Status: Approved

Demolition of existing garage and erection of single storey side and rear extension to form new garage and first floor side extension – PC – No comments

3 Lowbrook Close Aylesbury Buckinghamshire HP21 9XW Ref. No: 20/02847/APP | Received: Tue 25 Aug 2020 | Validated: Tue 25 Aug 2020 | Status: Approved

Erection of dwelling – PC – No objections

Land Side Of 60 Station Road Stoke Mandeville Buckinghamshire HP22 5UA Ref. No: 20/02831/APP | Received: Mon 24 Aug 2020 | Validated: Wed 26 Aug 2020 | Status: Approved

Submission of details pursuant to Condition 15 (foul water drainage) relating to Planning Permission 20/01372/APP

Land Off Lower Road Stoke Mandeville Buckinghamshire

Ref. No: 20/A1372/DIS | Received: Fri 04 Dec 2020 | Validated: Fri 04 Dec 2020 | Status: Approved

Single storey rear extension – PC – No objections

14 Jane Close Aylesbury Buckinghamshire HP21 9YG

Ref. No: 20/03967/APP | Received: Wed 18 Nov 2020 | Validated: Thu 26 Nov 2020 | Status: Approved

Single storey side extension linked to a existing detached garage and garage conversion into habitable space – PC – No objections

29 Brudenell Drive Stoke Mandeville Buckinghamshire HP22 5UR

Ref. No: 20/03559/APP | Received: Mon 19 Oct 2020 | Validated: Mon 16 Nov 2020 | Status: Approved

Replace and extend existing conservatory (Retrospective) - PC - No objections

9 Lambourne Avenue Aylesbury Buckinghamshire HP21 9NB

Ref. No: 20/02598/APP | Received: Tue 04 Aug 2020 | Validated: Thu 05 Nov 2020 | Status: Approved