DECISIONS FROM 17th DECEMBER TO 20th JANUARY 2022

 Householder application for erection of 1.5-2.1 metre front boundary part wall / part fence (retrospective)

101 Wendover Road Stoke Mandeville Buckinghamshire HP22 5TD

Ref. No: 21/03920/APP | Received: Mon 04 Oct 2021 | Validated: Mon 04 Oct 2021 | Status: Approved

PC - No Objections

Proposed installation of 15m high Hutchison engineering phase 5 street pole and associated equipment

Land Adj To Lower Road Aylesbury Buckinghamshire HP21 9BD

Ref. No: 21/04430/ATN | Received: Wed 17 Nov 2021 | Validated: Wed 17 Nov 2021 | Status: Consent Granted

PC - Objected to the application

Householder application for Two storey part first floor side extension

7 Winterton Drive Aylesbury Buckinghamshire HP21 9BD

Ref. No: 21/04359/APP | Received: Wed 10 Nov 2021 | Validated: Wed 10 Nov 2021 | Status: Approved

PC - No Objections

Application for temporary permission for change of use to D2 to accommodate an ice rink /marquee.

Chiltern View Nurseries Wendover Road Stoke Mandeville Buckinghamshire HP22 5GX Ref. No: 21/04294/APP | Received: Thu 04 Nov 2021 | Validated: Thu 04 Nov 2021 | Status: Withdrawn/Not Proceeded With

PC - No Objections but with comments

 Determination under Class R of Part 3 of Schedule 2 to the Town and Country Planning (General Permitted Development) (England) Order 2015 (Amended) as to whether prior approval is required in respect of transport and highways impacts, noise impacts, contamination risks and flood risks

for the change of use of the existing agricultural building to a flexible commercial use (Class R)

Moat Farm Marsh Lane Stoke Mandeville Buckinghamshire HP22 5UZ

Ref. No: 21/04311/COUAF | Received: Tue 02 Nov 2021 | Validated: Fri 05 Nov 2021 | Status: Approved

PC - No Objections

Householder application for single storey orangery to rear

Beara House Chestnut Way Stoke Mandeville Buckinghamshire HP22 5UY

Ref. No: 21/03810/APP | Received: Fri 24 Sep 2021 | Validated: Wed 29 Sep 2021 | Status: Approved

PC - No Objections