MALMESBURY TOWN COUNCIL

You are summoned to attend a meeting of the Planning & Environment Committee to be held on **Tuesday 14**th **June 2022** in the Town Hall at 7pm.

Claire Mann Town Clerk

Date: 8th June 2022

To;

Cllrs; P Exton (Chair) C Ritchie (Vice Chair) R P Jones W Jones R Sanderson E Whatton

K Power (Mayor, Ex Officio)

AGENDA

- 1. To receive Declarations of Interest in accordance with the Council's Code of Conduct.
- 2. To receive apologies for absence
- 3. To receive public questions in respect of items on this agenda
- 4. To confirm the Minutes of the Meeting held on 19th May 2022, 25th May 2022
- 5. Planning Issues To consider the following:
 - a. Planning applications received since previous meeting (tabled below)
 - b. Unresolved planning issues or updates
 - Response received re planning enforcement
- 6. Standing Item Report and receive an update on items listed
- 7. To appoint representatives from Planning and Environment Committee to:
 - To note: Bus Improvement Group confirmed as Cllr C Doody
 - Footpaths and Road Safety Parish Forum

Applications Received

WC Ref: PL/2022/04214 Address: CLAREVILLE, FOUNDRY ROAD, SN16 0AW Comment by: 22/06/2022	Proposal: Proposed works to trees in a conservation area. Dismantle the large cherry tree group x 5 (G1) located at the back of the property. Two trees near house drive and hanging over
	greenhouse, feel to ground level along with two dead trees on end to ground level.
WC Ref: PL/2022/04215	Proposal: Proposed works to trees in a
Address: THE RETREAT, HOLLOWAY,	conservation area
MALMESBURY, SN16 9BA	
Comment by: 22/06/2022	T1 Ash tree is to be removed.
WC Ref: PL/2022/04103	Proposal: Single Storey Extension and
Address: 7 PARKLANDS,	Creation of driveway and parking to the front of
MALMESBURY, SN16 0QH	the property.
Comment by : 28/06/2022	
WC Ref: PL/2022/04350	Proposal: Proposed works to trees in a
Address: ROSEMEAD, CULVER	conservation area.
GARDENS, MALMESBURY, SN16 9BY	2 Beech trees at bottom of garden - 15-20%
Comment by: 29/06/22	crown reduction.