STURMINSTER NEWTON TOWN COUNCIL



Council Offices, Old Market Hill, Sturminster Newton DT10 1FH

Tel: 01258 475136 Email: admin@sturminsternewton-tc.gov.uk

Dear Councillors

You are summoned to a meeting of the Planning and Environment Committee on Wednesday 22nd January 2025 which will be held at 7.15pm in The Council Chamber.

Members are reminded that the Council has a general duty to consider the following matters in the exercise of any of its functions: Equal Opportunities (race, gender, sexual orientation, marital status, religion, belief, or disability), Crime & Disorder, Health and Safety and Human Rights.

Only agenda items where the indicated function is to approve or decide may be decided at this meeting. Other items are for information only and no decision can be taken upon them unless and until raised at a later meeting.

24/25/238	To receive comments and questions from members of the public.
	Members of the public are invited to raise any matter and speak for up to three
	minutes. The Council cannot discuss matters raised unless they already appear on
	this Agenda.

24/25/239 Apologies for Absence

24/25/240	To receive declarations of interests and approve any written applications.
	for dispensations.

To approve the minutes of the previous Planning & Environment Committee meeting held on 19th September 2024.

24/25/242 Planning Matters:

24/25/241

- Planning Applications
 P/RES/2024/07321 Lands at A357 Access to Woodlands Farm
- To Report on Decisions of Dorset Council attached
- Any Other Planning Matters
- Tree Matters

24/25/243	Update regarding parking issues with Disabled Parking Bays situated in Station Road.
24/25/244	To discuss recent speed survey results and agree recommendations.

24/25/245	To discuss complaints regarding Kings Barbers shop frontage and agree
	recommendations.

24/25/246 To discuss Neighbourhood Plan Update and agree recommendations.

24/25/24 To receive information from members and proposals for future business.

Signed: Kate Squire Dated: 17th January 2025

Town Clerk