

Cameron Community Council Wednesday 15th January 2025 at 6.30 pm Cameron Parish Hall

Agenda

Agenda Item	Action Point from Previous Meeting
1. Apologies	
2. Matters outstanding from previous meeting	
Filling of Casual Vacancies	
3. Community Police Team:CCM St Andrews, Strathkinness and Cameron Report December 2024	
4. Approval of minutes of previous meetings: Last meeting 20 th November 2024	
5. Matters arising from minutes of previous meetings, not otherwise on this agenda	
6. Planning Applications for CCC attention	
a. Matters arising from minutes of previous meetings:	
 Development of Local Place Plans. No response to update sent to Fife Planning 28.11.24. 	
b. New matters:	
24/01711/FULL: Feddinch Mains Feddinch St Andrews Fife. Amendments to proposed formation of golf course with driving range, erection of clubhouse, spa and holiday accommodation, gatehouse and agronomy and maintenance buildings (sui generis) including conversion of farmhouse/steading (Class 9) to mixed use events space (Class 11) with access, car parking and ancillary support buildings and associated landscaping, drainage and renewable technology infrastructure.	

Community Council meetings are generally open to all members of the public, although the public may only participate and speak at meetings if invited to do so

 24/03128/FULL and 24/03130/LBC: Rainbow Cottage Priorletham Smiddy Priorletham St Andrews Fife KY16 8NR. Refurbishment works to dwellinghouse including formation of dormers and erection of rear extension, boundary wall and gates, installation of replacement windows/door and rooflights/solar panels and associated hard and soft landscaping and air source heat pumps and ancillary drainage works (including demolition and repair works). 	
7. Roads in CCC Area	
•	
8. Finance and Accounts	
9. Craigtoun Park Update	
Next update due May meeting 2025	
10. Fife Councillors' Update	
11. AOCB	
Communications	
■ Fife Development Plan Scheme 2024	
 Approval of Meetings Schedule 2025/26 	
12. Date of next meeting: 19 th February, 2025	