

THE ROYAL BURGH OF ST ANDREWS
COMMUNITY COUNCIL



Planning Committee

Minutes of the Meeting of Monday 12th June 2017

- 1 Sederunt: Community Councillors Penny Uprichard (Planning Convenor), Dr Ian Goudie; Callum MacLeod, Alistair Newton and Greg Newman
- Apologies: Charlotte Andrew, Izzy Corbin, Penelope Fraser and Judith Harding
- 2 Minute taker: CM
- 3 Minutes: The Minutes of the Meeting of Monday 29th May 2017 were approved.
- 4 Matters Arising: Century House – an objection has been submitted
- 5 Recent Applications:

From the Weekly List of 28th May 2017:

17/01117/ADV	- Central Bar	- PU to object
17/011192/FULL	- 52 Lamberton Place	- PU to clarify ownership of “Area A” etc
17/01445/LBC	- Madras Kilrymont	- no comment
17/01631/SCR	- Andrew Melville Hall	- no comment

From the Weekly List of 4th June 2017:

17/01258/FULL	- 1A Maynard Road	- no comment
17/01390/FULL	- 65 Lamond Drive	- PU to clarify details
17/01399/LBC	- 25B South Street	- no comment
17/01444/LBC	- Madras South Street	- no comment
17/01526/FULL	- 16 Argyle Street	- PU to object

- 6 Licensing Applications - None – PU and CM to double check apparent lack of Applications despite the large number of eating and drinking establishments etc in the town
- 7 Items for noting or action:
- a West Port Hotel - 17/01066/FULL – added air conditioning unit – PU to query the non-appearance of our original objection on the website and also draft a representation
 - b St Andrews West - PU to raise the question of whether all agreed Plans are being taken into account
 - c North Haugh - Ricoh Women’s Open advertisements – PU to query whether planning permission is required and, if so, whether it has been obtained
 - d Albany Park 17/01711/PAN - noted
- 8 AOCB
- a Impact on traffic of student cars - general discussion took place
 - b Student Union Ducting - PU to make further enquiries as a result of the information given by Mr Niall Scott at the June Monthly Meeting of the full Council
- 9 Time & Date of next Meeting - 7.30 pm on Monday 26th June 2017