APPENDIX TO REPORT LB 42/15

ANGUS LICENSING BOARD - 6 AUGUST 2015

(f) LICENCE NO. 255 - ROYAL MONTROSE GOLF CLUB, TRAILL DRIVE, MONTROSE

Name and Address of Applicant

Royal Montrose Golf Club Traill Drive, Montrose.

Type of Licence: On/Off Sales

Confirmation Notice

If the confirmation notice is received before the Board date then this application will be dealt with. If the confirmation notice is not received the application may be deferred.

Description of Variation Sought

1. **Licence** to be amended from qualifying club to a full licence. The current licence restrict access to club members, personal guests of members, visitors playing golf, members of other qualifying clubs and persons taking part in Open Golf Competitions. This application is to enable persons who do not meet this criteria, to be allowed access to the Club, with the Club's permission, for family parties, funeral wakes, business and social seminars and other similar social activities.

The premises manager is to be Sigrid Harley.

2. **Activities** - to allow conference facilities within and outwith core hours; receptions outwith core hours (previously within core hours only); theatre within core hours only. Gaming no longer required. Additional activities – keep fit.

3. Capacity

(a) Internal area to be increased to 131.

Current capacity of 115 to be amended to include 16 persons within the Millennium Lounge.

(b) External areas to be added – capacity 66 persons.

It is requested that the Board applies the standard additional conditions in respect of external drinking areas.

- Patrons shall not be permitted to use the external drinking area beyond 21.00.
- No music or amplified sound shall be provided anywhere within the licensed premises with the intention of being heard within the external drinking area.
- 4. Layout of premises to be amended to include front garden; east side garden and rear garden areas.
- **5. Children and Young persons -** to be permitted from 0 to 17 years.

It is requested that the Board applies the children's model local conditions.