

**DECISION UNDER DELEGATED AUTHORITY ON AN APPLICATION
BY SKYCITY CASINO MANAGEMENT LIMITED FOR APPROVAL OF
A NEW FLOOR PLAN FOR THE AUCKLAND CASINO**

Date of Decision: 29 June 2016

1. On 27 June 2016, SKYCITY Casino Management Limited ("SCML") applied, pursuant to condition 11 of its operator's licence for the Auckland casino, for approval of a new floor plan, 2016 L3 005.

2. Condition 11 provides as follows:

The Licence Holder shall operate in accordance with approved floor layouts showing the position of gaming tables and gaming machines. The Licence Holder shall obtain approval for new floor plans prior to relocating or installing tables or machines in positions not specified in approved floor layouts. When applying, the Licence Holder must submit fresh plans showing the floor layout for the Gambling Area and details of the proposed CCTV layout for consideration. Any change must comply with the Surveillance Standard. The Executive Director and a single Gambling Commissioner may approve the new floor plans if they are satisfied that the floor layout has no potentially adverse effects. If they are not so satisfied, the proposed floor plan must be referred to the Commission for a decision on approval.

3. SCML submitted that it wants to remove the Substitute Table designation from two gaming tables in the Baccarat Room on level 3. This will bring the total number of gaming tables in the casino to 141 which is less than the 150 tables it is permitted to operate.

4. The proposal raises no issues of regulatory concern for the Commission. Accordingly plan 2016 L3 005 (attached) is approved by the Chief Gambling Commissioner and the Executive Director under delegated authority pursuant to condition 11 SCML's operator's licence for the Auckland casino.

5. Once SCML is reliant on either plan 2016 L3 005, plan 2016 L3 004 will cease to be valid.



Graeme Reeves
Chief Gambling Commissioner
Gambling Commission

29 June 2016

**GAMBLING
COMMISSION**



Blair Cairncross
Executive Director
Gambling Commission

