

Township of Langley

Fraser River Presentation Theatre 4th Floor, 20338 – 65 Avenue, Langley, BC

Legislation Details (With Text)

File #: O20-3773 Version: 1 Name:

Type:ReportStatus:Evening MeetingFile created:9/29/2020In control:Township Council

On agenda: 10/5/2020 Final action:

Title: Liquor Licence Amendment Application No. 000052

(Smugglers Trail Caskworks / 140, 9339 - 200A Street)

Report 20-123 File CD 08-35-0259

Sponsors:

Indexes:

Code sections:

Attachments: 1. E.2 cd Smugglers Trail Caskworks.pdf

Date	Ver.	Action By	Action	Result
10/5/2020	1	Township Council	Endorsed	

Liquor Licence Amendment Application No. 000052

(Smugglers Trail Caskworks / 140, 9339 - 200A Street)

Report 20-123

File CD 08-35-0259

That Council consider the endorsement request for a structural change (addition of a new licenced area) for Smugglers Trail Caskworks located at 140, 9339 - 200A Street; and further

That Council adopt the following resolution, should it decide to endorse Smugglers Trail Caskworks' request:

"That Council has considered and ENDORSED the request by Smugglers Trail Caskworks for the structural change (addition of a new licenced area) for the existing brewery lounge serving

Smugglers Trail Caskworks located at 140, 9339 - 200A Street, Langley.

In ENDORSING this request, Council deems that it has considered and found acceptable the potential for noise and the impact on the community if the application is approved.

In ENDORSING this request, Council has considered the views of area residents expressed to Council at a Liquor Licencing Hearing held on October 5, 2020 at the Township of Langley Civic Facility (Fraser River Presentation Theatre), 20338 - 65 Avenue, Langley, BC, the minutes of which and written submissions provided by the public being attached to this resolution.

File #: O20-3773, Version: 1					
ENDORSEMENT of this request is subject to compliance with Municipal Bylaws and Policies and Liquor Control and Licensing Act Regulations."					
Submissions from the public.					
Explanation by the proponent.					