

Bradley Gasawski

From: Jamey Ayling
Sent: Thursday, February 6, 2025 11:14 AM
To: Bradley Gasawski
Subject: FW: 23-00011 Church floor plan for occupancy number and parking spots

From: James Dymont <Jim@tigermountaintactical.com>
Sent: Friday, November 17, 2023 4:49 PM
To: Jamey Ayling <jamey.ayling@co.kittitas.wa.us>
Subject: Re: 23-00011 Church floor plan for occupancy number and parking spots

CAUTION: This email originated from outside the Kittitas County network. Do not click links, open attachments, fulfill requests, or follow guidance unless you recognize the sender and have verified the content is safe.

Does that all need to be asphalt or can some of it be gravel?

Sent from my iPhone

On Nov 17, 2023, at 4:10 PM, Jamey Ayling <jamey.ayling@co.kittitas.wa.us> wrote:

Good afternoon Jim, I worked with the floorplan you sent me and worked with the building official and the fire marshal to determine occupant load. The square footages provided calculate up to an occupant load of 209 people in the church which means you would need to provide a total of 53 parking stalls. Let me know if you have any questions. Thanks Jamey

From: James Dymont <Jim@tigermountaintactical.com>
Sent: Friday, November 17, 2023 10:59 AM
To: Jamey Ayling <jamey.ayling@co.kittitas.wa.us>
Subject: 23-00011 Church floor plan for occupancy number and parking spots

CAUTION: This email originated from outside the Kittitas County network. Do not click links, open attachments, fulfill requests, or follow guidance unless you recognize the sender and have verified the content is safe.

Thank you!

Sent from my iPhone

The information transmitted by this email is intended only for the person or entity to which it is addressed. This email may contain confidential and/or privileged material. If you are not the intended recipient of this message, be aware that any use, review, retransmission, distribution, or reproduction is strictly prohibited. If you received this in error, please contact the sender immediately and delete the material from all devices.

message id: 38eb45916c6dcbdac24bb8719d004a14