

From: [Sibbet, David](#)
To: [Avalos, Tona](#)
Cc: [Sinsay, Edwin M](#); [Koutoufidis, Nicholas](#)
Subject: RE: MUP-18-022 JVR - Access Roads
Date: Tuesday, December 10, 2019 3:58:09 PM
Attachments: [image001.png](#)

Tona;

Fire accepts the decomposed granite or Class II aggregate base for the fire access roads in the areas of inundation.

Fire accepts the 20' minimum width for the fire access roads.

Thanks

DAVID SIBBET, Program Coordinator

SAN DIEGO COUNTY FIRE AUTHORITY

PH: 858.974.5921



*Improving Fire and Emergency Medical
Services in Unincorporated San Diego County*

From: Avalos, Tona <Tona.Avalos@sdcounty.ca.gov>
Sent: Tuesday, December 10, 2019 1:07 PM
To: Sibbet, David <David.Sibbet@sdcounty.ca.gov>
Cc: Sinsay, Edwin M <Edwin.Sinsay@sdcounty.ca.gov>; Koutoufidis, Nicholas <Nicholas.Koutoufidis@sdcounty.ca.gov>
Subject: MUP-18-022 JVR - Access Roads

Hi Dave,

As you may know, there is a large floodplain through the project with some areas of inundation greater than 3'. The internal and perimeter access roads are proposed to be decomposed granite or Class II aggregate base. We want to confirm with Fire that this surfacing for the fire access roads would be allowed in the areas of inundation.

We'd also like to confirm that Fire accepts the 20' minimum for the fire access roads.

Please let me know if you have any questions.

Thank you,

Tona Avalos, PE

Civil Engineer

[Planning & Development Services](#)

County of San Diego

tona.avalos@sdcounty.ca.gov

(858) 495-5284

M: 7:30am – 11:30am (Telecommute)

T-F: 7:30am – 5:00pm