SAA ON SA

Contra Costa County

To: Board of Supervisors

From: Brian M. Balbas, Public Works Director/Chief Engineer

Date: October 18, 2022

Subject: Approve & Authorize to fully close all of Maple Lane, on November 5, 2022 from 11:00 a.m. through 6:00

p.m., Walnut Creek area.

RECOMMENDATION(S):

ADOPT Resolution No. 2022/353 approving and authorizing the Public Works Director, or designee, to fully close all of Maple Lane, on November 5, 2022 from 11:00 a.m. through 6:00 p.m., for the purpose of a neighborhood social event, Walnut Creek area. (District II)

FISCAL IMPACT:

No fiscal impact.

BACKGROUND:

The Parkmead Community Association (PCA) is requesting that Maple Lane be closed on Saturday, November 5, 2022 from 11:00 a.m. through 6:00 p.m., for the purpose of an annual neighborhood "Chili Cook-Off." The event shall be conducted in accordance with all Contra Costa County Health Services guidelines. Applicant shall also follow guidelines set forth by the Public Works Department.

CONSEQUENCE OF NEGATIVE ACTION:

Applicant will be unable to close the road for planned activities.

✓ API	PROVE	OTHER					
№ RE	COMMENDATION OF C	NTY ADMINISTRATOR RECOMMENDATION OF BOARD COMMITTEE					
Action o	f Board On: 10/18/2022	✓ APPROVED AS RECOMMENDED ☐ OTHER					
Clerks Notes:							
VOTE OF SUPERVISORS							
Ca Su Di Su Ka Su Fe Su	hn Gioia, District I Supervisor andace Andersen, District II apervisor iane Burgis, District III apervisor aren Mitchoff, District IV apervisor aderal D. Glover, District V apervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown. ATTESTED: October 18, 2022 Monica Nino, County Administrator and Clerk of the Board of Supervisors By: June McHuen, Deputy					
Contact 374-213	t: Bob Hendry (925) 36						

cc: Larry Gossett- Engineering Services, Bob Hendry - Engineering Services, Ronald Lai, Engineering Services, CHP, Sheriff - Patrol Division Commander

ATTACHMENTS

Resolution No. 2022/353