## THE BOARD OF SUPERVISORS OF CONTRA COSTA COUNTY, CALIFORNIA

and for Special Districts, Agencies and Authorities Governed by the Board

Adopted this Resolution on 12/04/2018 by the following vote:

AYE:	SEAL G
NO:	
ABSENT:	
ABSTAIN:	
RECUSE:	M COUNT

## Resolution No. 2018/574

IN THE MATTER OF ratifying the prior decision of the Public Works Director, or designee, to fully close a portion of Knightsen Avenue between Delta Road and Curlew Connex and all of 2nd Street, on December 2, 2018 from 2:00 PM through 7:00 PM, for the purpose of Knightsen Holiday Parade and Tree Lighting, Knightsen area. (District III)

## RC18-18

NOW, THEREFORE, BE IT RESOLVED that permission is granted to Knightsen Garden Club / Supervisor Burgis to fully close Knightsen Avenue between Delta Road and Curlew Connex and all of 2nd Street, except for emergency traffic, on December 2, 2018 for the period of 2:00 PM through 7:00 PM, subject to the following conditions:

- 1. Traffic will be detoured via neighboring streets per traffic control plan reviewed by Public Works...
- 2. All signing to be in accordance with the California Manual on Uniform Traffic Control Devices.
- 3. Knightsen Garden Club / Supervisor Burgis shall comply with the requirements of the Ordinance Code of Contra Costa County.
- 4. Provide the County with a Certificate of Insurance in the amount of \$1,000,000.00 for Comprehensive General Public Liability which names the County as an additional insured prior to permit issuance.
- 5. Obtain approval for the closure from the Sheriff's Department, the California Highway Patrol and the Fire District.

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: December 4, 2018

Contact: Bob Hendry (925) 674-7744

David J. Twa, County Administrator and Clerk of the Board of Supervisors

By: , Deputy

cc: Jocelyn LaRocque- Engineering Services, Bob Hendry - Engineering Services, CHP, Sheriff - Patrol Division Commander