THE BOARD OF SUPERVISORS OF CONTRA COSTA COUNTY, CALIFORNIA

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

Adopted this Resolution on 06/11/2019 by the following vote:

John Gioia
Candace Andersen
Diane Burgis
Karen Mitchoff
Federal D. Glover

Contact: Randolf Sanders (925)313-2111

NO:
ABSENT:
ABSTAIN:
RECUSE:



Resolution No. 2019/185

IN THE MATTER OF: Approving reduction of performance bond amount for the Subdivision Agreement for minor subdivision MS15-00002 for a project developed by Alamo Glen, LLC, as recommended by the Public Works Director, Alamo area. (District II).

WHERE AS, The Public Works Director has notified this Board that a portion of the improvements in the Subdivision Agreement for minor subdivision MS15-00002 have been completed as provided in the Subdivision Agreement with Alamo Glen, LLC, heretofore approved by this Board in conjunction with the filing of the Subdivision Map.

NOW, THEREFORE, BE IT RESOLVED that the performance and guarantee cash bond for the Subdivision Agreement for minor subdivision MS15-00002 approved by the Board on March 27, 2018, is hereby REDUCED to \$30,300.00, (Auditor's Deposit Permit No. 7562220, dated February 22, 2018), issued to Alamo Glen, LLC and be RETAINED until further action by this Board.

BE IT FURTHER RESOLVED that the payment (labor and materials) cash bond for \$101,000.00, auditor's Deposit Permit No. 7562220 submitted by Alamo Glen, LLC be RETAINED until further action by this Board.

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: June 11, 2019

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

By: Stacey M. Boyd, Deputy

cc: Jocelyn LaRocque- Engineering Services, Randolf Sanders- Engineering Services, Craig Standafer- Engineering Services, Trixie Gothro - Design & Construction, Michael Mann- Finance, Chris Low - City of San Ramon, Alex Lopez - Engineering Services, Alamo Glen, LLC