Recorded at the request of: BOARD OF SUPERVISORS

Return To:

PUBLIC WORKS, ENGINEERING SERVICES

THE BOARD OF SUPERVISORS OF CONTRA COSTA COUNTY, CALIFORNIA

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

Adopted this Resolution on 02/26/2013 by the following vote:

RECUSE:		
ABSTAIN:		
ABSENT:		
NOES:		
AYES:	John Gioia, District I SupervisorCandace Andersen, District II SupervisorMary N. Piepho, District III SupervisorK District IV SupervisorFederal D. Glover, District V Supervisor	aren Mitchoff,

Resolution No. 2013/103

IN THE MATTER OF approving a Stormwater Management Facilities Operation and Maintenance Agreement for land use permit LP 08-2034 / minor subdivision MS 09-0008 (APN 184-450-037), for a project being developed by Sufism Reoriented, as recommended by the Public Works Director, Walnut Creek area. (District II)

WHEREAS The Public Works Director has recommended that she be authorized to execute a Stormwater Management Facilities Operation and Maintenance Agreement with Sufism Reoriented, as required by the Conditions of Approval for land use permit LP 08-2034 / minor subdivision MS 09-0008. This agreement would ensure the operation and maintenance of the stormwater facilities in accordance with the approved Stormwater Control Plan and Operation and Maintenance Plan for land use permit LP 08-2034 / minor subdivision MS 09-0008, Sufism Reoriented New Sanctuary, which is located at 1300 Boulevard Way in the Walnut Creek area.

NOW, THEREFORE, BE IT RESOLVED that the recommendation of the Public Works Director is APPROVED.

Contact: J. LaRocque, 925-313-2315



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: February 26, 2013

David J. Twa. County Administrator and Clerk of the Board of Supervisor

By STACEY M. BOYD Deputy

cc: Originator, Engineering Services, Engineering Services, DCD, Sufism Reoriented 1300 Boulevard Way, W.C. 94595 Attn: M. Summers