

13-0343
C014

TO CITY CLERK FOR PLACEMENT ON NEXT
REGULAR COUNCIL AGENDA TO BE POSTED #52
MOTION

MAR 26 2013

On March 5, 2002, under Council File No. 01-1459, the City Council adopted new procedures for processing street vacations, which require the adoption of a Rule 16 motion to initiate street vacation proceedings at the request and instance of an application from a petitioner. Under these new procedures, when a petitioner submits an application and a fee deposit to the Bureau of Engineering, the Chair of the Public Works Committee is required to introduce a motion for the purposes of assigning a Council File Number and initiating the investigation of the vacation.

Mustang Machinery Inc., the owner of the properties legally described as Lots 18 through 33, of the Butler and Elder's Tract, has submitted an application for a vacation located in Council District 14. The petitioner has also submitted a fee deposit to cover the cost of processing the vacation proceedings.

Additionally, the adoption of the following recommendations does not constitute or imply approval of the vacation.

I THEREFORE MOVE that upon adoption of this motion, street vacation proceedings to vacate portion of the T-shaped alley southerly of Washington Boulevard and easterly of Santa Fe Avenue, be initiated pursuant to California Streets and Highways Code, Division 9, Part 3, Public Streets, Highways and Service Easements Vacation Law.

I FURTHER MOVE that the Bureau of Engineering be directed to investigate the feasibility of this vacation request.

I FURTHER MOVE that the Bureau of Engineering present its report regarding the feasibility of vacating the requested area to the Public Works Committee.

I FURTHER MOVE that upon review of the Public Works Committee, the City Clerk be directed to schedule this request for the City Council's consideration at the appropriate time under the City's Street Vacation procedures.

Presented by:



Joe Buscaino
Councilman, 15th District

Seconded by:


Council Member

ORIGINAL


MAR 26 2013