

**DATE:** March 3, 2015

**CATEGORY:** Consent

**DEPT.:** Public Works

TITLE: 1055 Boranda Avenue, Tract No.

10084 – Accept Public Improvements

### **RECOMMENDATION**

Accept the public improvements for the development at 1055 Boranda Avenue for maintenance throughout their useful lives.

#### **BACKGROUND**

Private developers are responsible for construction of improvements in the public rightof-way that are needed to serve new development. Improvements include curbs, gutters, sidewalks, streets, streetlights, and utilities. Plans for these improvements are prepared by the developer and approved by the Public Works Department. When construction is complete, the improvements are accepted and then maintained by the City.

The improvement plans for the four-unit residential development at 1055 Boranda Avenue were approved for construction on March 27, 2013.

### **ANALYSIS**

The public improvements include a 22' driveway, 642 square feet of sidewalk, 120 linear feet of curb and gutter, 25 linear feet of 12" storm drain pipe, a 4" water service, four 1" water meters and a 3/4" water meter, a drainage inlet, and 4 street trees. The public improvements have been completed to the satisfaction of the City Engineer, and it is in accordance with the City's standard policy to accept the improvements for maintenance.

### FISCAL IMPACT

The public improvements for the development were paid for by the developer.

# **ALTERNATIVES**

Determine that the recommended improvement are not complete or in conformance with City standards and do not accept the improvements.

# **PUBLIC NOTICING**

Agenda posting and copy of the Council report sent to the developer, DF Boranda, LLC and ELA Company.

Prepared by: Approved by:

Rodrigo Z. Macaraeg Michael A. Fuller Principal Civil Engineer Public Works Director

> Daniel H. Rich City Manager

RZM/7/CAM 919-03-03-15CR-E-1

cc: DF Boranda, LLC P.O. Box 391656, Mountain View, CA 94039

 $\label{eq:apwd_solution} APWD-Solomon, PCE-Arango, PCE-Macaraeg, SPWI-Recall, AAII-Grimm, SSA-Maguire, SC/T$