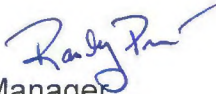


CITY OF LOS ANGELES
INTERDEPARTMENTAL CORRESPONDENCE

Date: July 27, 2015

To: Shannon Hoppes
Office of the City Clerk
Attn: Eric Villanueva

From: Randy Price, Division Manager
GIS and Mapping Division
Bureau of Engineering



Subject: Renaming of Community area as View Heights Village – CF 14-0715

The Bureau of Engineering has reviewed the application submitted to change the community name of a neighborhood in Central Los Angeles. The application proposes renaming the neighborhood as View Heights Village.

There are approximately 719 parcels with an estimated population of 1,880 people derived from the 2010 census. This community is completely within Council District 8, zip code 90043, West Adams-Baldwin Hills-Leimert Community Plan Area, and Park Mesa Heights Neighborhood Council.

The attached maps show the parcels within the proposed new community borders as shown on the application in relation to the boundaries of the Council Districts, Community Plan Areas, Neighborhood Councils, Census Tracts, and zip codes.

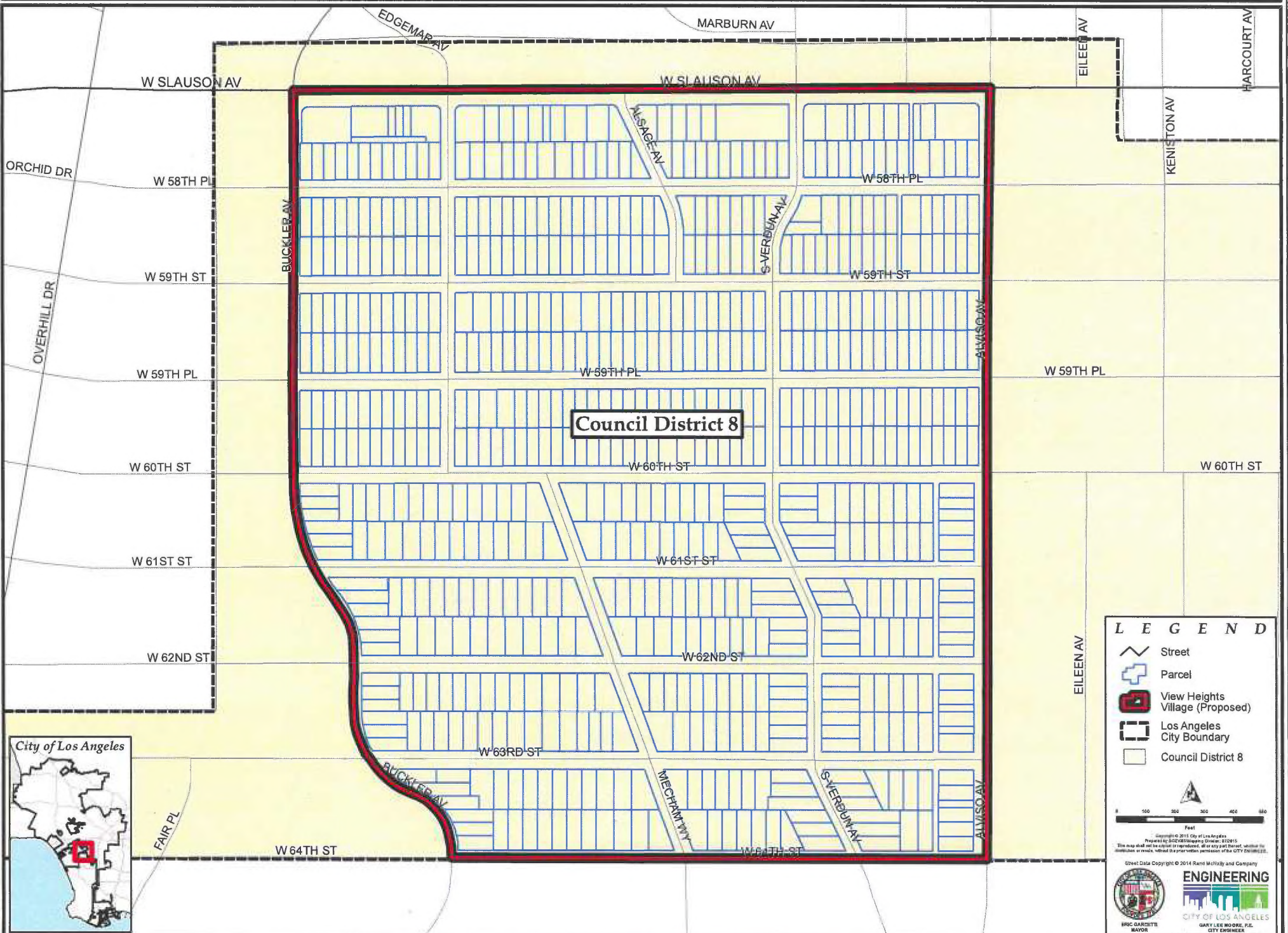
The Bureau of Engineering has no additional pertinent information concerning the historical use for this neighborhood in the community.

Contact Randy Price at (213) 482-7120 if you have any questions or need further assistance in this matter.

Enclosure

cc: Robert Kadomatsu
Julia Moye

View Heights Village Council District



LEGEND

- Street
- Parcel
- View Heights Village (Proposed)
- Los Angeles City Boundary
- Council District 8

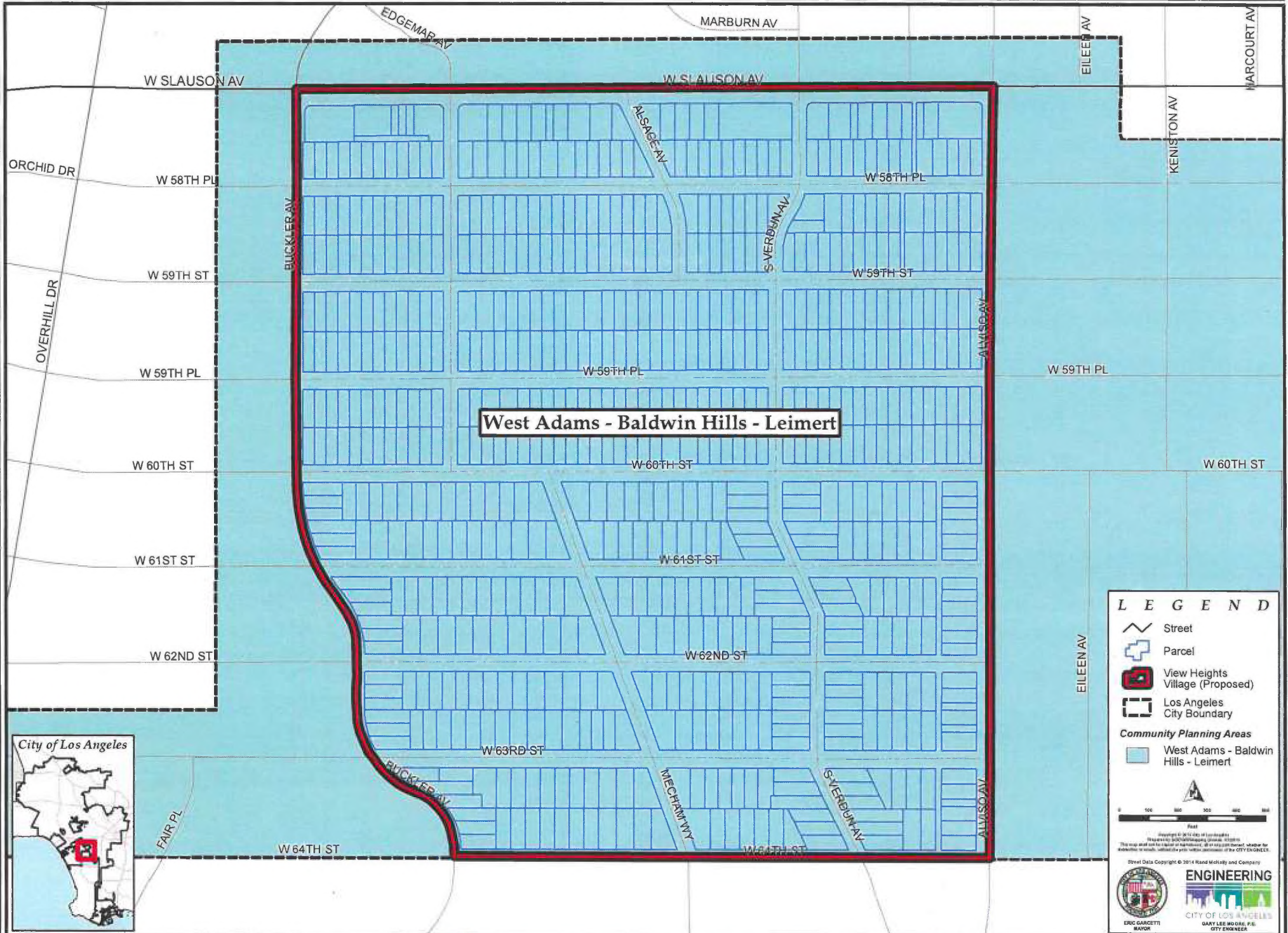
0 100 200 300 400 500
Feet

Copyright © 2015 City of Los Angeles
Prepared by SDC/Mapping Division, 8/20/15
This map shall not be copied or reproduced, in any form or by any means, without the prior written permission of the CITY ENGINEER.

Sheet Data Copyright © 2014 Rand McElroy and Company



ENGINEERING
CITY OF LOS ANGELES
ERIC GARIBAY
MAYOR
GARY LEE MOORE, P.E.
CITY ENGINEER

View Heights Village Community Plan Areas



West Adams - Baldwin Hills - Leimert

LEGEND

-  Street
-  Parcel
-  View Heights Village (Proposed)
-  Los Angeles City Boundary
- Community Planning Areas**
-  West Adams - Baldwin Hills - Leimert



Street Data Copyright © 2014 Rand McNally and Company

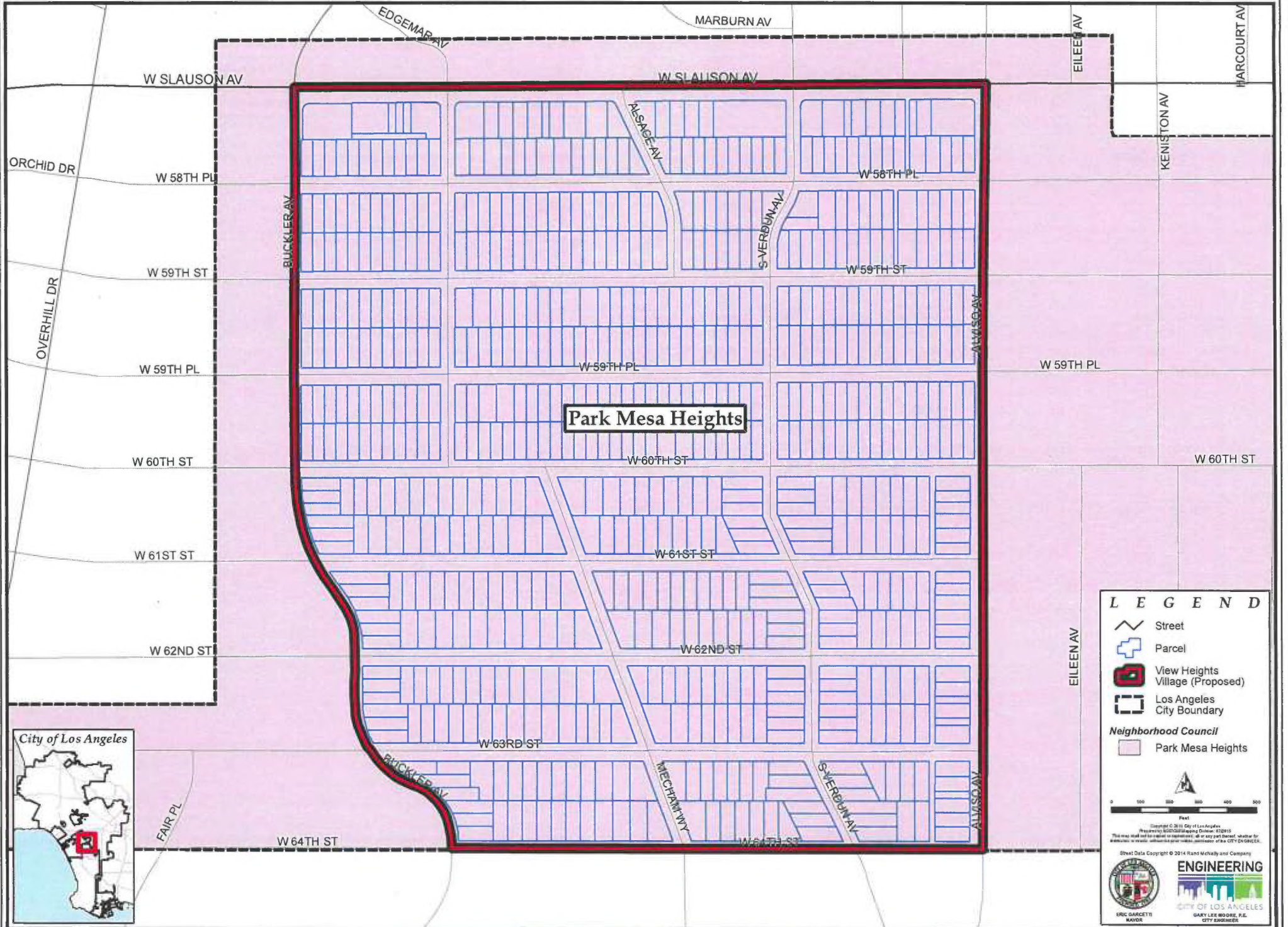
ENGINEERING

CITY OF LOS ANGELES

ERIC GARCETTI
MAYOR

GARY LEE MOORE, P.E.
CITY ENGINEER

View Heights Village Neighborhood Council




LEGEND

-  Street
-  Parcel
-  View Heights Village (Proposed)
-  Los Angeles City Boundary
- Neighborhood Council**
-  Park Mesa Heights



Copyright © 2014 City of Los Angeles
 Prepared by GIS Mapping Division 1/22/15
 This map shall not be used or reproduced, in any form or by any means, without the written permission of the City Engineer.

Street Data Copyright © 2014 Rand McNally and Company

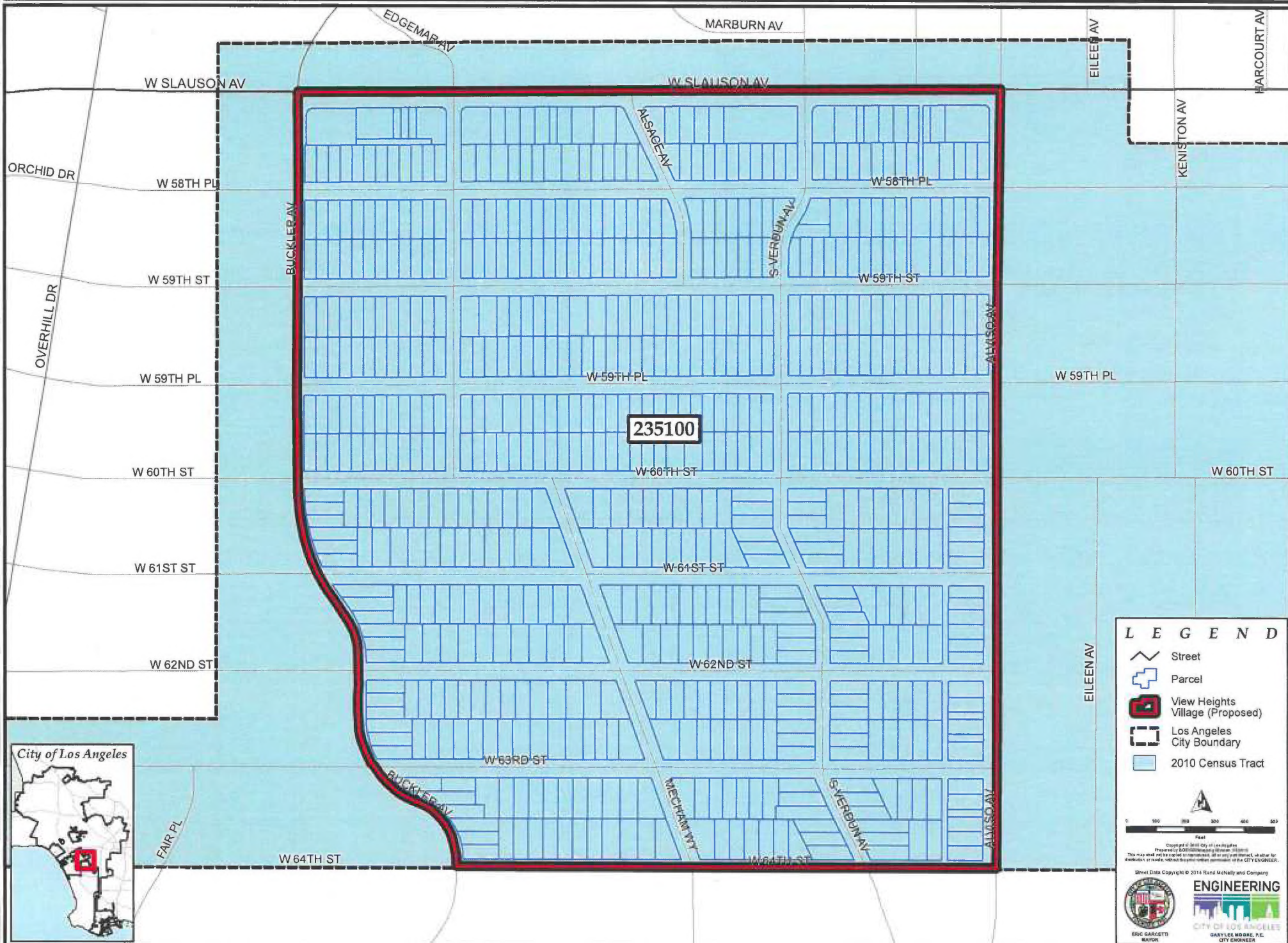


ENGINEERING

CITY OF LOS ANGELES
 ERIC GARCETTI
 MAYOR

GARY LEE BOORE, P.E.
 CITY ENGINEER

View Heights Village Census Tract



- ### LEGEND
- Street
 - Parcel
 - View Heights Village (Proposed)
 - Los Angeles City Boundary
 - 2010 Census Tract

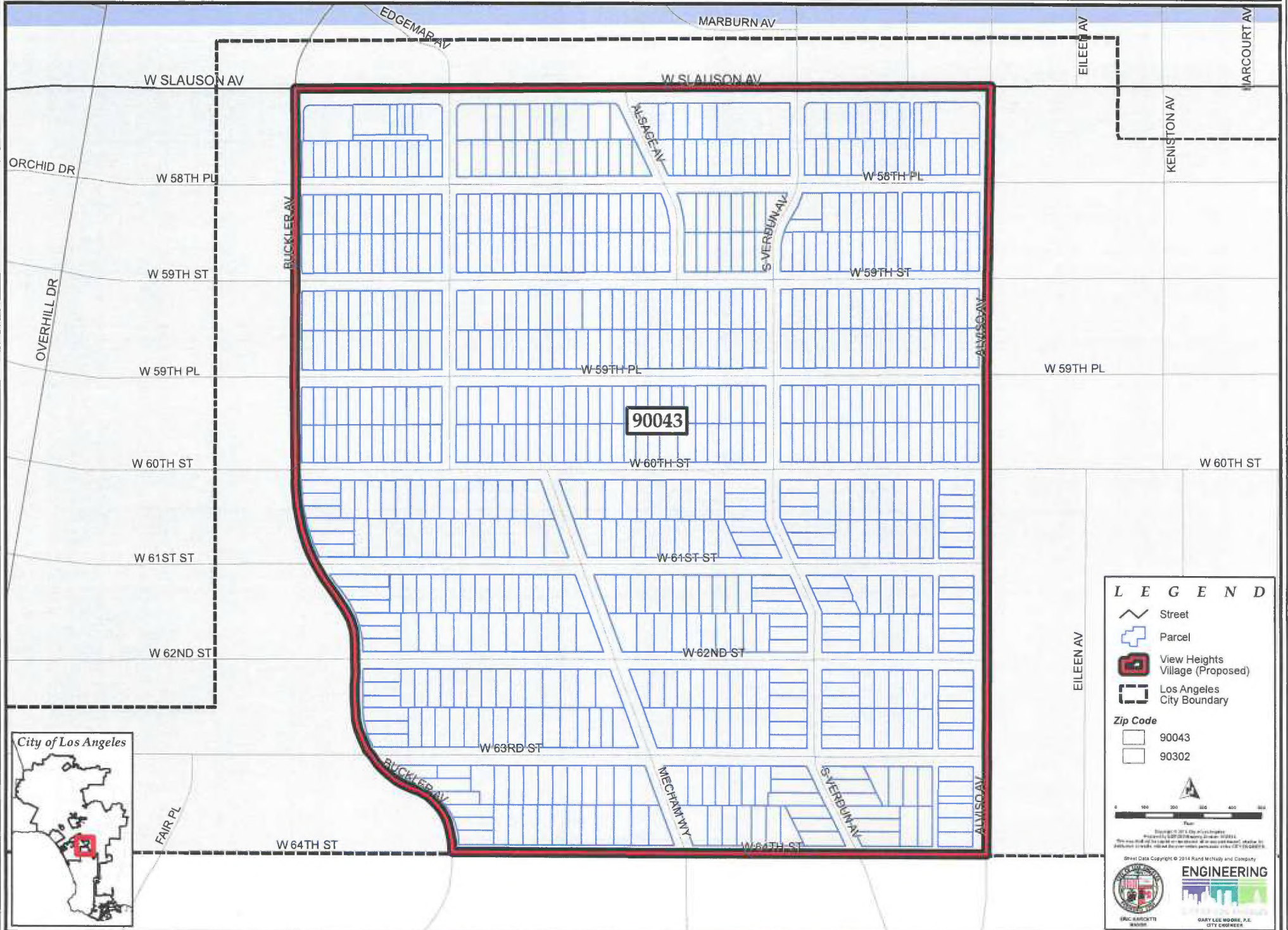


Copyright © 2014 City of Los Angeles
 Prepared by SOI/Information Systems Division
 This map and any information contained herein are for informational purposes only and do not constitute a contract, agreement, or warranty of any kind, whether written or oral, without the prior written permission of the CITY ENGINEER.

Street Data Copyright © 2014 Rand McNally and Company

ENGINEERING
 CITY OF LOS ANGELES
 ERIC GARCETTI
 MAYOR
 GARY LEE MOORE, P.E.
 CITY ENGINEER

View Heights Village Zip Code



L E G E N D

- Street
- Parcel
- View Heights Village (Proposed)
- Los Angeles City Boundary

Zip Code

- 90043
- 90302

North

0 100 200 300 400 500 Feet

Revised: 10/2014, City of Los Angeles
Approved by: SDP/DO/Planning/Community Development
This map shall not be used for any purpose other than that intended without the written consent of the City of Los Angeles.
Street Data Copyright © 2014 Rand McNally and Company

ENGINEERING
ERIC BARCKITT
GARY LEE MOORE, P.E.
CITY ENGINEER