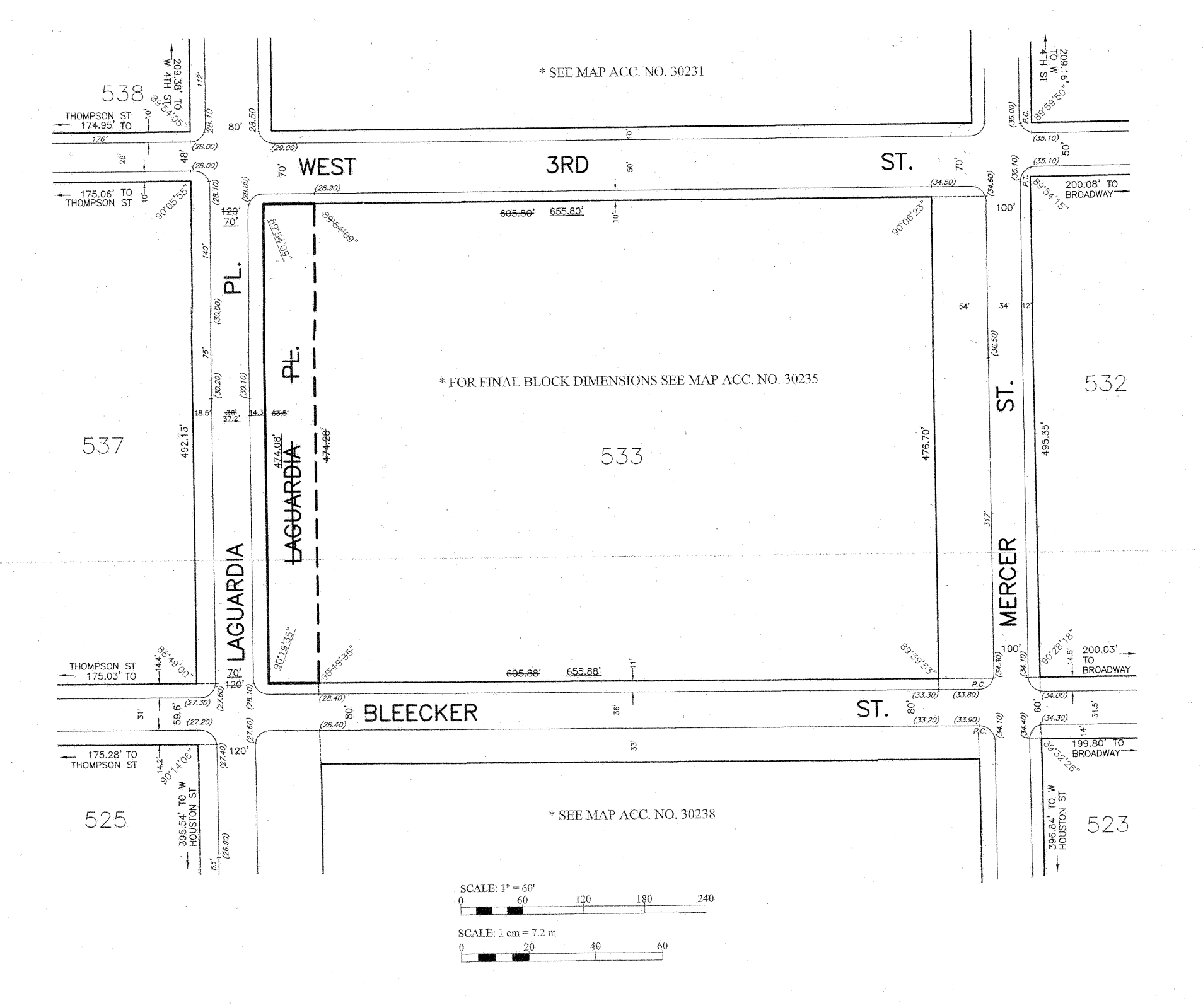


IN LAGUARDIA PLACE



LEGEND

Indicates street line heretofore established and hereby retained. Indicates street line hereby established. Indicates street line heretofore established and hereby eliminated. Indicates roadway and sidewalk treatment heretofore established and hereby retained. Indicates dimension heretofore established and hereby retained. 200.08 Indicates dimension hereby established. <u>209.20'</u> Indicates dimension heretofore established and hereby eliminated. 209.20 533 Indicates Manhattan tax block number. Indicates existing grade. (35.10) Indicates elevation heretofore established and hereby retained. 28.10 Indicates tie-in distance to an elevation heretofore established and hereby-Indicates roadway and sidewalk treatment dimension hereby established. Indicates roadway and sidewalk treatment dimension heretofore established and hereby retained. Indicates roadway and sidewalk treatment dimension heretofore established and hereby eliminated. Indicates interior angle of block lines heretofore established and hereby 89\*40'25" retained. Indicates interior angle of block lines heretofore established and hereby 90'06'23" eliminated. Indicates interior angle of block lines hereby established. <u>90°06'23"</u> Indicates point of curvature heretofore established and hereby retained. P.C. Indicates point of tangency heretofore established and hereby retained. P.T.

## NOTE

- All dimensions are in feet.
- Elevations apply to top of curb unless otherwise indicated.
- Elevations refer to the datum of the Borough of Manhattan, which is 2.750 feet (0.838 meters) above mean sea level at the U.S.C & G. Survey Datum at Sandy Hook, New Jersey.

Secretary, City Planning Commission

CITY OF NEW YORK

OFFICE OF THE PRESIDENT

BOROUGH OF MANHATTAN

TOPOGRAPHIC BUREAU

MAP ACC. NO. 30232

SHOWING

THE NARROWING,

BY ELIMINATION, DISCONTINUANCE AND CLOSING,

OF

## LAGUARDIA PLACE

BETWEEN

BLEECKER STREET AND WEST 3RD STREET

DATED: DECEMBER 22, 2011

\*TECHNICAL CORRECTIONS: FEBRUARY 4, 2015

SCOTT M. STRINGER
PRESIDENT
BOROUGH OF MANHATTAN

MARIA MIKOLAJCZYK, P.E. CONSULTING ENGINEER BOROUGH OF MANHATTAN

PREPARED BY: SITE/CIVIL ENGINEER

AKRF ENGINEERING, P.C. 440 PARK AVENUE SOUTH NEW YORK, NY 10016 (212) 696-0670 (PHONE)



(212) 726-0942 (FAX)

Geometry shown on this drawing has been certified by AKRF Engineering P.C., 440 Park Avenue South, New York, NY 10016 and is based on a survey prepared by Langan Engineering & Environmental Services on March 24, 2009.

Reference Maps: \* Date Filed \* <u>C.P. No.</u> Alteration Map No. 12/06/1956 12574 29453 08/07/1957 12670 29481 10/31/1958 14092 29554 03/10/1960 14754 29627 11/06/1964 17930 29835