



GOV. ALFRED E. SMITH HOUSES

ROBERT F. WAGNER SR. PLACE

FRANKFORT ST.

PEARL ST.

DOVER

WATER ST.

FRONT ST.

SOUTH ST.

ELEVATED

HIGHWAY

PIER 22

PIER 21

EAST RIVER

NOTES

LINES AND DIMENSIONS HEREBY ESTABLISHED ARE SHOWN BY FULL RED LINES AND RED FIGURES.
 LINES HEREBY DISCONTINUED ARE SHOWN BY DASHED RED LINES.
 LINES AND DIMENSIONS PREVIOUSLY ESTABLISHED AND HEREBY RETAINED ARE SHOWN BY FULL BLACK LINES AND BLACK FIGURES.
 COLUMNS HEREBY ESTABLISHED ARE SHOWN BY BLACK SQUARES THUS \blacksquare
 COLUMNS HEREBY DISCONTINUED ARE SHOWN BY BLACK CROSSES THUS \times
 COLUMNS PREVIOUSLY ESTABLISHED AND HEREBY RETAINED SHOWN THUS \square
 GRADES HEREBY ESTABLISHED ARE SHOWN BY VERTICAL RED FIGURES.
 GRADES PREVIOUSLY ESTABLISHED ARE SHOWN BY VERTICAL BLACK FIGURES AND WHERE HEREBY ABOLISHED ARE CROSSED BY A BLACK LINE.
 ELEVATIONS ON BOTTOM OF CURB ARE SHOWN THUS 19.60
 ELEVATIONS ON TOP OF CURB ARE SHOWN THUS 20.20c
 EXISTING SURFACE ELEVATIONS ARE SHOWN BY VERTICAL BLACK FIGURES ENCLOSED IN A PARENTHESIS.
 ELEVATIONS SHOWN ON THIS MAP ARE REFERRED TO THE BOROUGH WORKS DATUM OF THE BOROUGH OF MANHATTAN WHICH IS 2.750 FT. ABOVE MEAN SEA LEVEL AT SANDY HOOK.

I, Ruth W. Whaley, SECRETARY OF THE BOARD OF ESTIMATE OF THE CITY OF NEW YORK DO HEREBY CERTIFY THAT THIS MAP IS ONE OF FIVE SIMILAR MAPS ADOPTED BY THE SAID BOARD OF ESTIMATE ON THE 11th DAY OF February 1954

DATED: NEW YORK JUNE 30, 1954
Ruth W. Whaley
 SECRETARY BOARD OF ESTIMATE

DRAWN BY: Sanchez
 CHECKED BY: Karp

William J. ...
 SECTION ENGINEER
Edward Smith
 ENGINEER OF DESIGN

CITY OF NEW YORK
 OFFICE OF THE PRESIDENT BOROUGH OF MANHATTAN
 DEPARTMENT OF BOROUGH WORKS

MAP SHOWING A CHANGE IN THE CITY MAP BY MODIFYING THE LINES AND GRADES OF THE
RAMP APPROACHES
 ADJACENT TO THE BROOKLYN BRIDGE FROM PEARL STREET TO SOUTH STREET FOR THE
ELEVATED PUBLIC HIGHWAY
 ALONG THE WATERFRONT OF THE EAST RIVER BETWEEN COENTIES SLIP AND GOUVERNEUR SLIP

DATED: DEC. 1, 1953 SCALE 1"=50'

Robert F. Wagner, Jr.
 PRESIDENT BOROUGH OF MANHATTAN
Anthony J. Donarzo
 CHIEF ENGINEER

(B)