

**Reference Standard 4**

**\* REFERENCE STANDARD RS-4 BUILDING LIMITATIONS**

**LIST OF REFERENCED NATIONAL STANDARDS**

\*\* FEMA Maps of the special flood hazard areas of the City of New York, community-panel Numbers 3604970001 to 0131 inclusive, effective date: May 21, 2001 ..... 2001

A scientific and engineering report entitled “Flood Insurance Study, City of New York, New York, Bronx, Queens, New York, Kings, and Richmond Counties” dated..... May 21, 2001

Flood Boundary and Floodway Map (multiple panels) Index No. 360497 0001-0131, whose effective date is May 21,..2001

Letter of Map Revision effective July 3, 2002, FEMA case # 01-02-045P, revising FIRM panel 0149.....2002

The Flood Insurance Study and/or maps are on file at: The Department of City Planning, Waterfront Division, 22 Reade Street, New York, New York.

The maps for Staten Island are on file at: The Office of the Borough President, Topographical Bureau, Staten Island Borough Hall, and the Borough Office of the Department of Buildings, Staten Island Borough Hall.

FEMA 55            Design and construction manual for residential buildings in coastal high hazard areas (Coastal construction manual), dated February 1986..... 1986

FEMA 85            Manufactured home installation in flood hazard areas, dated September 1985..... 1985

FEMA 102          Floodproofing non-residential structures, dated May 1986..... 1986

ANSI A117.1      American national standard for buildings and facilities providing accessibility and usability for physically handicapped people, as modified ..... 1986

*\* Local Law 33-1988; Local Law 58-1987*

*\*\* DOB 8-11-02; 5-21-01; 9-24-00; 8-21-9*