CURRICULUM VITAE: Monty Mitchell Architect: George R. Mitchell R.A. P.C.

Registered Architect; 1983 New York State, NCARB 1993

**Education:** 

1976 - 1979 Masters of Architecture

Yale School of Architecture New Haven, Connecticut

1971 - 1973 Bachelors of Fine Arts in Architecture

Rhode Island School of Design, Providence, Rhode Island

1969 - 1971 Brown University, Providence Rhode Island

Architecture & Consulting:

1990 – 2010 Monty Mitchell, Architect

21-27 45<sup>th</sup> Avenue, Long Island City, New York 111101 Architecture private practice and consulting projects:

2010 – 2017 George R. Mitchell P.C. 42-11 11<sup>th</sup> Street, L.I.C., N.Y. 11101

Landmark Renovation and Residential Construction:

2015 Garzetti Townhouse 21-16 45<sup>th</sup> Avenue, Long Island City, N.Y.

Landmark Brownstone renovation, Hunters Point Special District, N.Y.

conversion of Italianate row house to two apartments.

2009 Beller Apartment, 90 Riverside Drive, New York, N.Y.

Apartment interiors and furnishings with new kitchen and baths

1990 Duval Apartment, 42-25 Vernon Blvd, L.I.C., N.Y.

Conversion of ice cream factory into 3000SF loft

Adaptive Reuse:

2014 380 West Broadway, New York, N.Y.

Cast Iron Façade Restoration

2013 428 Broome Street, New York, N.Y.

Landmark Marble Masonry Restoration

2012 655 East 228<sup>th</sup> Street, Bronx, N.Y.

Local Law 11 Façade Rehabilitation

2005 Shapiro Studio, 42-25 9<sup>th</sup> Street, L.I.C., N.Y.

Conversion of power plant to artists studios

2001 The Foundry, 42-38 9<sup>th</sup> Street, L.I.C., N.Y.

Conversion of foundry to commercial studios

**CURRICULUM VITAE: page 2** 

**Employment:** 

1989 Richard Dattner Architect

New York, New York

Senior Designer of Recreational Buildings

Riverbank State Park, N.Y., N.Y.

design development and working drawings of

50 meter swimming pool building

1986 - 1987 Alexander Cooper + Partners

New York, New York

Project Architect Sheepshead Bay R.F.P.

Brooklyn, New York

Schematic design and zoning analysis of winning entry for 65 unit seaside townhouse/commercial complex

1980 - 1985 Johnson / Burgee Architects

New York, New York

Project Architect of Lincoln Center Plaza Renovation

New York, New York

6 million dollar redesign of paving and public spaces

Design development of public plaza and lobbies of two office lobbies for Gerald Hines Interests

1978 - 1980 Llewelyn-Davies Associates

New York, New York; Jaquelin Robertson Partner

London, U.K.; Francis Tibbalds Partner

1979 Warren Platner Associates

New Haven, Connecticut

**Professional** 

**Memberships:** American Institute of Architects Chair Building Code Committee

CNA Architects Professional Liability Insurance \$2,000,000

Personal Data: working knowledge of AutoCAD

Born; October 16, 1951

## **CURRICULUM VITAE: page 3**

**Design Critic:** 

1991

Pratt University School of Architecture

Guest Critic: Second Year Housing Studio

1989 - 1990 City College School of Architecture

Guest Critic: First Year Design Studio

Guest Lecturer: Environmental Psychology

**Teaching Employment:** 

1977 - 1979 Yale University

Teaching Assistant; Dept. of Art History

History of Art and Architecture; Professor Vincent Scully Survey of Art and Architecture from Greece to Renaissance

Modern Architecture:

**Professor Vincent Scully** 

survey of the history of Modern Architecture from the 19th century.

Teaching Assistant; Yale School of Architecture Design Methods; Professor Robert Frew

seminar in research methods and analysis in design problem solving.

Research:

1976 - 1977 Masters of Environmental Design; Yale School of Arch. research in graph theory and geometric analysis of spatial types.

1974 Institute for Architecture and Urban Studies, New York, N.Y.

worked with Massimo Vignelli and Peter Eisenman to produce magazine proportion grid for Oppositions 2

1969 Brown University Dept. of Biology Providence, R.I.

studied morphology of biological forms and

the structural analogy to architecture

**Publications:** 

"The Identification of Organizational Form;

The Topological Classification of Building Types"

published in the Proceedings of the 1976 International Council

of Building Research W - 65