

Mt. Fuji Restaurant

Primary Service: Architecture

Type: Hospitality

Owner/Client: Mt. Fuji International Corp.

Location: Hasbrouck Heights, New Jersey

Square Footage: 8,525 sf

Completion Date: 2008

Contact: Mr. James Yanno

Operations Manager

(845) 357 - 5501

Project Manager: James Sanders &

Kim Vierheilig, AIA, LEED® AP, BD&C

Project Number: 2.2880.1

LAN

LAN ASSOCIATES

ENGINEERING
PLANNING
ARCHITECTURE
SURVEYING, INC.

WWW.LAN-NJ.COM



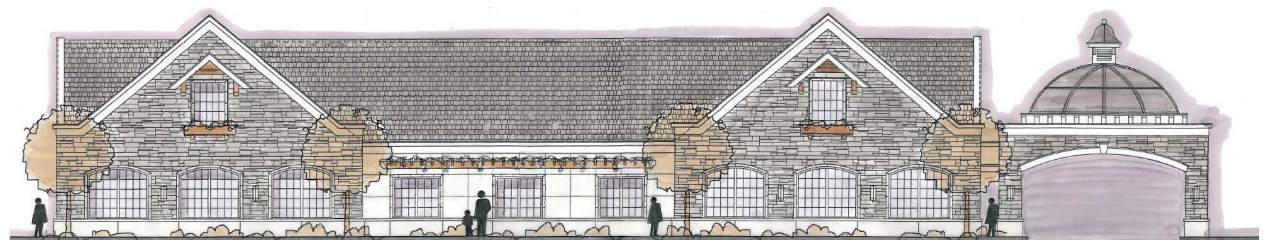
Proposed Front Entrance Elevation.



Proposed restaurant model.



Rendering of Proposed West Elevation.



Rendering of Proposed East Elevation Facing Route 17.

Project Scope:

LAN is the architect and design engineer for a 8,525 sf Asian cuisine restaurant located off Route 17 in Hasbrouck Heights, New Jersey. The proposed restaurant will be constructed where the old Callaghan's Restaurant was located. A phased construction approach will allow the existing restaurant to remain open during construction of the new facility. The exterior aesthetic is a departure from the stereotypical Asian steakhouse, providing more versatility and value to prospective buyers, in the event of turnover.

The new Mt. Fuji restaurant will have a 7,200 SF first floor level featuring a 3,100 SF seating / patron area, sushi bar, 630 SF bar, 850 SF kitchen, ADA restrooms and miscellaneous ancillary spaces. The 1,325 SF second floor offers additional storage space, a walk-in freezer and an employee locker room. Interior design services were provided by a consulting designer specializing in asian-inspired interiors. The hibachi tables will employ an up-flow hood exhaust system with small separate fans at each table. The owner anticipates starting construction in Spring of 2008.

Services Performed:

- Architectural Design & Documentation
- Mechanical & Electrical Engineering
- Energy Analysis
- Product Specification
- Interior Design

Program Highlights:

- 8,525 sf New Restaurant
- Unique Mechanical Requirements