- locations within a dwelling unit

- an intervenion door between the adjacent levels, a smoke alarm installed on the upper level shall suffice or the adjacent lower level provided that the lower level is less than one full story below the upper
- one alarm or detector will activate all of the alarms or detectors in the individual unit. The alarm or detector shall be clearly audible in all bedrooms over background noise levels with all intervening doors
- BC 907 210 4 Acceptance testing. When the installation of the alarm devices is complete, each detector

- octated
  3. Units in a building containing a carbon monocide-producing turnace, botter or water heater as part of a central system.
  3.4. Units in a building served by a carbon monoide-producing turnace, botter or water heater as part of a central system that is located in an adjoining or all tached building
  4. BC 909.7111 Required locations within dwelting units Carbon monoxide starms or detectors shall be tocated within dwelting units.
- Outside of any room used for steeping purposes, within 15 feet (4572 mm) of the entrance to such room
- 4.3 On any story within a dwelling unit, including below-grade stories and penthouses of any area, but not including crawl 5 BC 908 7.312 Installation requirements Carbon monoxide alarms or detectors shall comply with the power source
- through 907 2 10 4



Property is located in Zone X this is not in a Special Flood Hazard Area, per revised flood maps released September 2007.

# FIRM FLOOD INSURANCE RATE MAP CITYOF NEW YORK. NEW YORK BRONX, RICHMOND, NEW YORK QUEENS, AND KINGS COUNTIES PANEL 182 OF 457 (SEE MAP INDEX FOR FIRM PANEL LAYOUT) CONNENTY MAP NUMBER

3604970182

MAP REVISED

SEPTEMBER 5, 2007

Federal Emergency Management Agency

# DRAWING LIST

A-001

- Plot Plan, FEMA FIRM, General Notes, Required Inspections + Drawing List
- 1940's Tax Photos, Dormer Detail + Color Palette
- A-003 Site plan, Project Views

LEGEND

Bose Flood Ethyosopic determined

Flood depths of 1 to 1 feet (usually linear oil ponding). Blose Floo

Pleasance decreased

Fixed digith of 1 to 3 feet (sovelly sheet flow on sloping tensin); averlage district degenerated. For angle of alluted the flooding velocities also

Area to be protected from 1% armusi chance from by a Federal flood protection system under construction; no Base Road Develops, determined

Consist flood zone with velocity Jazard (wave action), these filoso Devertors determined.

er channel of a sare-in plus any adjuscent flootplain arrans that must be kept free

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAs)

e numeric finaled without a biguinet to Special Fi

Calmidel Bood tone with visionity hazard (waive action); no base in Provious discovered.

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATE
BY THE 194 ANNIAN CHARCE INCOME.

The Sector Food

A Mark at 49, APP, V and V The Food throat is
elevation of the 1% arms of the food
elevation of the 1% arms of the food

PLOCOWAY SREAS IN ZONE AS

No Base Ross Bless

250

- Site plan, Site section + View from the Public Way
- A-101 Basement First + Second Floor Existing + Construction Plans
- A-302 Section + Rear Elevation - Proposed
- Existing Street Elevation
- A-304 Proposed Street Flevation
- Rear Elevation + Delails
- A-402 Door Details + Schedule
- Window Defails, Schedule + NYC Energy Code Compliance
- A-404
- A-405

# 23. PROTECTION DURING CONSTRUCTION:

Provide and maintain all necessary coverings and protection to prevent damage, discoloration or soiling of both existing and new construction, finishes and building elements. Such protection shall be maintained until the owner's final acceptance. Upon owner's acceptance, the contractor shall remove all protection and clean all

the job site

- Perform all culting and palching required by the installation of new plumbing, plumbing fixtures and connections, wiring, electrical and telephone outlets, switches, heating and ventilation elements and devices to provide a
- C) Locate utilities before cutting Cap, valve, seal and plug abandoned utilities or remove entirely where indicated
- tching shall provide solid, true and aligned substrates for the installation of finish materials
- E) Patching shall seamlessly join the immediate existing adjacent construction in material, finish, gloss and color Joints shall be durable and invisible. Create true, even planes with uniform continuous appearance

### Maintain a clean and neat work site at all times. Clean up and remove from the premises all waste materials, rubbish, wrapping, containers and salvages generated by the construction, demolition and by the delivery and

# installation of woodwork, furniture and appliances, whether provided under this contract or not

# 27. FINAL CLEAN UP:

thoroughly dusted with a frequently rinsed damp cloth. After dusting all surfaces, floors shall be vacuumed using attachments appropriate for the finish. Windows shall be scraped clean with a razor and washed and wiped with vinegar and newsprint.

perform a final cleaning

- efficiently, any and all work and materials found to be defective during this period, including other work no performed upder this contract. That is damaged by such deficiency.
- nanytacturers' guarantees for submission to the Architect and Owner prior certification of the final payment

Borough: Manhattan 587 Block: Lot: 1009936 Bin: Comm\_Bd\_: 102

66 BEDFORD STREET, NEW YORK, NY 10014

Zone: C2-6 12 A Мар: FEMA FIRM: 3604970182F

Premises:

X – Areas to be determined to be outside Zone: the 0.2% annual chance flood plain

ord fame gi 587 AREA OF WORK ENTIRE DWELLING

# BUILDING DEPARTMENT NOTES

PLOT PLAN NOT TO SCALE

- 1 Code: BUILDING CODE OF THE CITY OF NEW YORK, Old Code of 1938
- Construction Classification: Class 3 NON-FIREPROOF
- 3. Occupancy Classification: Residential Single Family Dwelling
- 3 All new Plumbing + Mechanical Work to comply with 2014 NYC Building Code.
- Scope of Work! The work covered under this application is restricted to exterior modifications described in the drawings. Drawings and notes showing other areas are provided for information only

NO CHANGE IN USE, EGRESS OR OCCUPANCY UNDER THIS APPLICATION

# SPECIAL + PROGRESS INSPECTIONS

The following items are subject to Special and Progress Inspection

Structural Stability - Existing Buildings BC 1704-20.1 Fire-Resistant Penetrations and Joints BC 1704.27 Energy Code Compliance Inspections Fire-Resistance Rated Construction TRA BC 110.35

Final Inspection (28-116.2.4.2 and BC 110.5 and Directive 14.775. 1RCNY \$101-10)

## BILLI DING CODE DECLIDEMENTS

CONSTRUCTION CLASSIFICATION - CLASS 3 NON	FIREPROOF - 1938 CODE	
CONSTRUCTION ELEMENT PER C26-2410	MATERIALS	RATING
EXTERIOR WALLS	MASONRY OR REINFORCED CONCRETE	
NON-BEARING		1 HOUR
NON-BEARING/PROTECTED OPENINGS		2 HOUR
BEARING WALLS		3 HOUR
FLOOR ABOVE THE CELLAR + COLUMNS BELOW, E	EXCEPT RESID'L STRUCTURES < 40 FEET	3 HOUR
FOR BLDGS ERECTED PRIOR TO 1/1/1938		1 HOUR
SHAFTS + REQUIRED STAIRWAYS		2 HOUR
SHAFTS < 9 SF NOT MORE THAN 3 STOREYS OR	FORTY FEET ABOVE BSMT OR CELLAR, C26-646 0	1 HOUR
BULKHEADS - PER C26-6710(b) COMBUSTII	BLE CONSTRUCTION COVERED W/ FIRE-RESISTIVE	1 HOUR

# 66 Redford LLC OWNER New York, N.Y. 1002 Tel. 212 206 5600 VIctor Schwartz Architect 720 Greenwich Street New York, N.Y., 10014 ARCH. Mobile 917,913,8227 Three Pillars Construction, Inc. 29 Cedar Avenue Moniciali, NJ 07042 Mohile 917,592,6855 NOTES, I LIST GENERAL N DRAWING I

1 OF 14

BC 907 2 10 Single— and multiple—station smoke alarms. Listed single— and multiple—station smoke alarms shall be installed in accordance with the provisions of the NYC Building Cude 2008 and the household. fire-warning equipment provisions of NFPA 72.

BE 1907.2 (1) Where required, Single- or multiple-station smoke alarms shall be installed in the locations described in Sections 907.2 (0.1).
BE 1907.2 (10.11 Smoke alarms for outps R-2, R-3, and I-1, Single- or multiple-station smoke alarms shall be installed and maintained in Groups R-2, R-3, and I-1, regardless of occupant load at all of the following

to carons within a diveling unit

A On the ceiling or wall outside of each room used for sleeping purposes within 15 feel (4572 mm) from the door to such room.

I he each room used for sleeping purposes.

I he each story within a dwelling unit, including below-grade stories and penthouses of any area, but not including crawl spaces and uninhabitable attics. In dwellings or dwelling units with split levels and without

BC 907.2.10.2 Power source, Required smoke alarms shall receive their primary power from a dedicated branch circuit or the unswitched portion of a branch circuit also used for power and lighting, and shall be

or aim of total or the waterineeg but into in a diatrict of an associated on power and righting, and Statu be equipped with a ballery backup, Smoke alarms shall emit a signal when the balleries are low. Wring shall be permanent and without a disconnecting switch other than as required for over-curreal protection. BE 9072,103. Interconnection, where more than one smoke alarm or delector is required to be installed within an individual dwelling unit in Group R-2, R-3, or within an individual dwelling unit or steeping unit in Group R-1, the smoke alarms or detectors shall be interconnected in such a manner that the activation of

and interconnecting wiring for multiple-station alarm devices shall be tested in accordance with the household fire warning equipment provisions of NFPA 72

# CARBON MONOXIDE DETECTING DEVICES

1 BC 908.7 Carbon monoxide alarms and delectors. Earbon monoxide alarms and delectors shall be provided and installed in accordance with Sections 908.7.1 through 908.7.1 through 908.7.1 EC 908.7.1 Group I-1 and Roccupancies. Listed carbon monoxide alarms or delectors shall be installed as follows:
2.1. Groups I-1, R-2 and R-3. Carbon monoxide alarms shall be installed in affected develling units as per Section 908.7.1.
3.908.7.1.1 Affected develling units. Carbon monoxide alarms or delectors shall be required within the following develling units.
3.1. Units on the same story where carbon monoxide alarms or delectors shall be required within the following develling units.
3.2. Units on the same story where carbon monoxide alarms or delectors are shall be required within the following develling units.
3.2. Units on the stories above and below the floor where carbon monoxide senduring equipment or enclosed parking is finalled.

tion, and acceptance testing requirements as required for smoke alarms in accordance with Sections 907 210 2

# GENERAL NOTES

# 01 PROJECT SCOPE:

Perform all work required by the contract documents for the alteration, renovation, regain and rehabilitation of refront and on regime by the country and to documents for the designated premises, including all labor, materials, equipment, transportation, scaffolding and other facilities and services necessary for the proper and complete execution of the work. These general conditions shall apply to all work indicated in this drawing set and shall extend to any changes or additional scope developed during the course of the project

# 02 EXCLUSIONS:

Contractor shall make known to the architect any limitations, exclusions or modifications to the project clearly and explicitly on the contract documents. Unless specifically excluded, they will be presumed to be included in all

# 03. COMPLEMENTARY DOCUMENTS:

The architect's drawings, specifications and construction notes are complementary, and what is called for by one shall be binding as if called for by all Where differences between the drawings, notes and specifications occur, the decision of the architect shall

# 04. INCONSISTENCIES: govern as to which takes precedence. The architect shall promptly resolve any such discrepancies brought forward by the contractor.

05. MISSING INFORMATION: Study the drawings, notes, specifications and other instructions, and notify the architect of any inconsistencies or missing information required for fabrication or installation of the work. The contractor shall request instruction from the architect before proceeding with the work.

06 DOUBTFUL CONDITIONS / FIELD CONDITIONS:

vol. DOUBTFUL CUMULIUM 7 FIELD CONDITIONS:
Verify all existing conditions and dimensions a ffecting the work at the site. Notify the architect of any condition or materials that are found confrary to those indicated on the drawings, or of any doubtful conditions that might affect the quality of or interfere with the proper completion of the project prior to commercing work.

Commencement of work indicates acceptance of existing conditions. 07: BUILDING REGULATIONS:

# Comply with the rules and regulations of the building. Confirm with the building management permitted hours of work, the hours of availability of elevators, and the permitted methods of handling and hoisting equipment. materials and debris. Avoid conflict or interference with normal building operations

08, DISTRIBUTION OF DRAWINGS: Distribute drawings required to fully explain the subcontractors' scope of work and required coordination with other trades to all subcontractors

## Schedule required inspections in a timeline manner so as not to interrupt progress of work

10. COMPLIANCE WITH CODES: Work is to be performed in accordance with rules and regulations of governmental agencies having juristiction and shall conform to all applicable fown, city, county, state and federal construction, safety and sanitary laws, codes, statutes and ordinances. Where requirements of these codes are contradictory or mutually exclusive, the more

### stringent rule shall apply. 11. MEANS AND METHODS:

The contractor shall supervise the work using the best skill and attention. The contractor shall be solely responsible for, and shall have control over, construction means, methods, techniques, sequences and procedures

The contractor shall be solely responsible for initiating, maintaining and supervising safety precautions in connection with the work. The contractor shall give notices and comply with all applicable laws, ordinances, rules, regulations and orders of any public authority bearing on the safety of persons and the property, and their protection from damage, injury and loss. The contractor shall insure that the job site is maintained at all times in such a way as to prevent injury or damage to all persons working on or visiting the premises, and to personal

## 13. HAZARDOUS MATERIALS:

all persons shall be removed from the properly minedately without disturbing for thought to contain) asbestos, be notified A) In the event that the contractor enrougters askestos or products containing for thought to contain) askestos

B) The contractor shall take appropriate measures to protect all parties from potential hazards produced by the removal of or damage to lead-based paints and coatings, or other materials representing similar hazards, existing on or about the property

# 14. APPROVED MATERIALS:

A) There shall be no substitution of materials where a manufacturer is specified. Where the term "or approved equal" is used, the architect alone shall determine the suitability and acceptability of a substill

# by the contractor. B) All materials shall be new, unused and of the highest quality in every respect. C) Unless otherwise noted in the drawings, manufactured materials and equipment shall be installed in accordance with the manufacturer's recommendations and instructions

Plumbing and electrical work shall be performed by contractors licensed in Their trade, who shall arrange for and obtain all required permits, inspections and sign-offs

Maintain a complete and current set of the contract documents and one set of perforaled/approved drawings on site during all phases of construction for the use of all trades. 17. LAYOUT DE WORK

# THE LATIOUT OF WORK. Lay out the work from dimensions and alignments shown on the drawings and be responsible for all measurements in connection therewith. The contractor shall immediately report any discrepancies between drawings and field conditions to the architect. Do not scale drawings no extra charges will be allowed on account of differences between actual dimensions and those indicated on the drawing. The contractor shall assume full

and undivided responsability for the accuracy, fit and stability of all parts of the work

IR SHOP DRAWINGS AND SAMPLES: submit shop drawings, product samples and manufacturer's technical information for the architect's review, prior to the commencement of fabrication, where required by contract documents.

A) Provide accurate, large scale, detailed shop drawings prepared specifically for this project on reproducible media. Indicate and identify adjacent conditions and materials, methods of attachment or interface for all adjacent work B) Show accurate field dimensions and indicate any coordination with other work required

Cl Reproduction of the architect's contract documents as the basis for shop drawings will not be accepted D) Provide samples that are identical with final materials and description of the source, varietal name or manufacturer's make and model number.

El Archilect's review is for confirmation of visual design intent, color pathern, texture and type only. The contractor is not relieved from full responsibility for any deviation from the requirements of the contract documents of for errors or omissions in the shop drawings by the architect's review and approval of said shop

FITHE contractor shall be responsible for quantities, dimensions and for compliance with the architect's design intent and for the coordination of the work with all trades

## 19. APPROVALS:

The architect's approval of shop drawings and samples is for conformance with design intent only. Approval of a specific item does not indicate approval of an assembly of which the item is a component. 20. QUALITY ASSURANCES:

A) All work to shall be performed and supervised by workers thoroughly familiar with the materials and methods be installed as necessary to meet existing work, without appearing to emphasize the variance, subject to the approval of the architect. 3) Work shall be installed plumb and level. Should existing adjacent work not be plumb and level, new work shall

## 21. CHANGE ORDERS:

On not proceed with any additional work or changes for which additional compensation is expected without a both in process with any administration from the owner and the architect. Failure to obtain such authorization shall invalidate the cliam for extra compensation

Treed temporary, rigid, dust proof, sound altenuation barriers to minimize the impact of dust and noise in the spaces that are not involved in construction. Secure the premises and materials within the construction area for the duration of construction until the owner's final acceptance. Take all necessary precautions at the end of each work day to insure that unauthorized persons cannot enter the job site.

Entry Door + Details

exposed surfaces 24, DELIVERIES:
Each contractor shall make all required arrangements for delivery and transfer of equipment and materials to

inished project I Materials used in culting and patching shall be identical to original materials, unless otherwise noted B) Use cutting methods least likely to damage retained elements or adjoining work

File Repain lentire assemblies and surfaces, not just patched areas.

G) No penetrations, cutting or channeling of load bearing wall is allowed. Also no work is allowed on walls which enclosed fireplace flues and no penetrations or cutting of terra colla arches or ceiling panels is allowed.

All spaces must be left vacuum-clean and orderly, ready for owner occupancy. All surfaces, including counters, cabinet shelves and tops, mantles, moldings, door and window heads, plumbing and lighting fixtures, appliances, heating and air-conditioning equipment including radiators, fin-tube and convectors) and floors shall be

## 28. PROJECT CLOSEOUT:

Typon completion of the job the contractor shall submit all certificates of inspection and certificate of substantial completion (A/A Document G-704) to the architect. Upon owner's acceptance, the contractor shall

29. WARRANTY AND GUARANTEE: All The contractor guarantees that the work completed under this contract is free from faulty materials and workmanship, including improper installation. This guarantee shall cover a minimum period of one (1) year following the date of acceptance of the work by the owner and shall bind the contractor to repair or replace, promptly and

B) Neither the final certificate nor to the final payment, nor any other provision in the contract, shall releve the contractor for responsibility described in this section

() The contractor shall prepare a digital package of all maintenance documents, warranties and/or

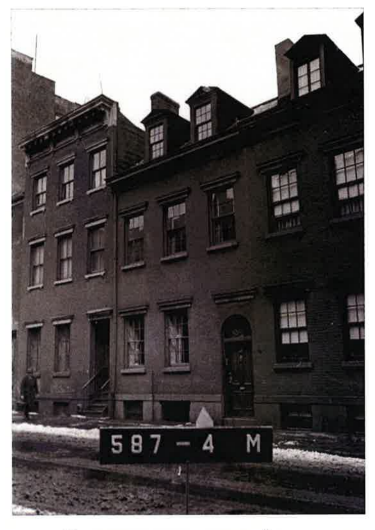
D) This warranty is in addition to manufacturer's standard warranties on specific products, materials and

assembles
El In the event that additional professional services are required to verify and direct repairs or replacements of work as a direct consequence of the failure of materials or workmanship guaranteed by the contractor, the contractor shall be responsible for the payment of fees for such professional services and any other fees necessary to correct the work

New r Plan, Fema Firm, G Jired Inspections + PLOT REQUI NON cale:







2 66 BEDFORD STREET - 1940's tax photo



1) 64 BEDFORD STREET - 1940's tax photo

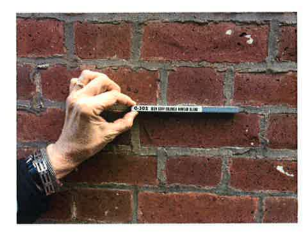


BROWNSTONE
Color: to match #64 Bedford



MORTAR SAMPLE

Color: #G-302



MORTAR SAMPLE - Glen Gery Premix Type N
Color: #G-302 Scale none



PAINT SAMPLE - Benjamin Moore
Color: #2109-40 Smoked Oyster

Scale: none

VICTOR Schwartz Architect 720 Greenwich Street New York, 1901 11, 22 21, 272, 9544 Mobile 917, 913, 8227

Three Pillars Construction, inc 20 CORMER DELIAN World 11, 212, 272, 9544 Mobile 917, 592, 6855

\*\*Three Pillars Construction, inc 20 CORMER DELIAN World 11, 20 CORMER DELIAN World 11, 20 CORMER DELIAN WORLD 11, 292, 6855

\*\*Three Pillars Construction, inc 20 CORMER DELIAN World 11, 20 CORMER DELIAN WORLD 12, 20 CORMER DELIAN WORLD 12, 20 CORMER DELIAN WORLD 13, 292, 6855

\*\*Three Pillars Construction, inc 20 CORMER DELIAN WORLD 13, 20 CORMER DELIAN WORLD 14, 20 CORMER DELIAN W

2 of 14

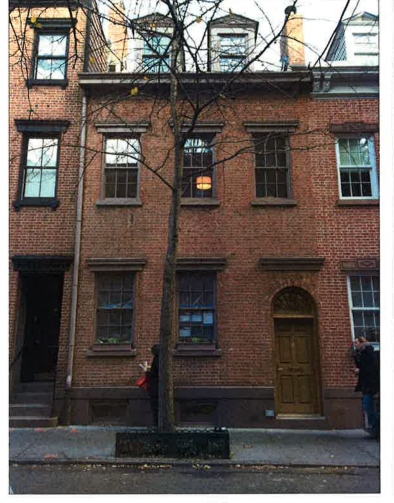
0WNER 66 Bedford LLC 35 East 62nd Street New York, N.Y. 10021 Tel. 212 206 5600

Scale: none

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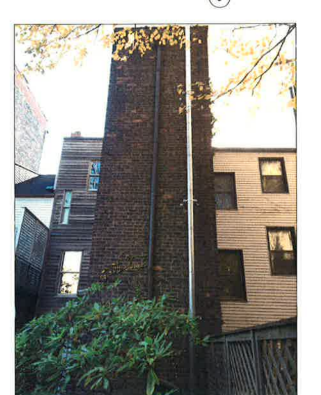






#66 BEDFORD STREET - CURRENT

2 #64 BEDFORD STREET - CURRENT



EXISTING WINDOW TO BE REPLACED WITH DOOR



#66 - EXTENSION SOUTH WALL (5)-

#66 BEDFORD STREET - REAR EXTENSION

66 Bedlord LLC 35 East 62nd Street New York, N.Y. 10021 Tel. 212 206 5600 Victor Schwartz Architect 720 Greenwich Street New York, N.Y. 10014 Tel. 212,727,9644 Mobile 917,913,6227 Three Pillars Construction, Inc. 29 Cedar Avenue Moniclair, NJ 07042 Mobile 917,592 6855 RESIDENCE - 66 Bedford Street - New York -VIEWS FROM THE PUBLIC WAY, SITE PLAN + REAR YARD VIEWS NONE Scale Drawn by Checked by:

LEGEND

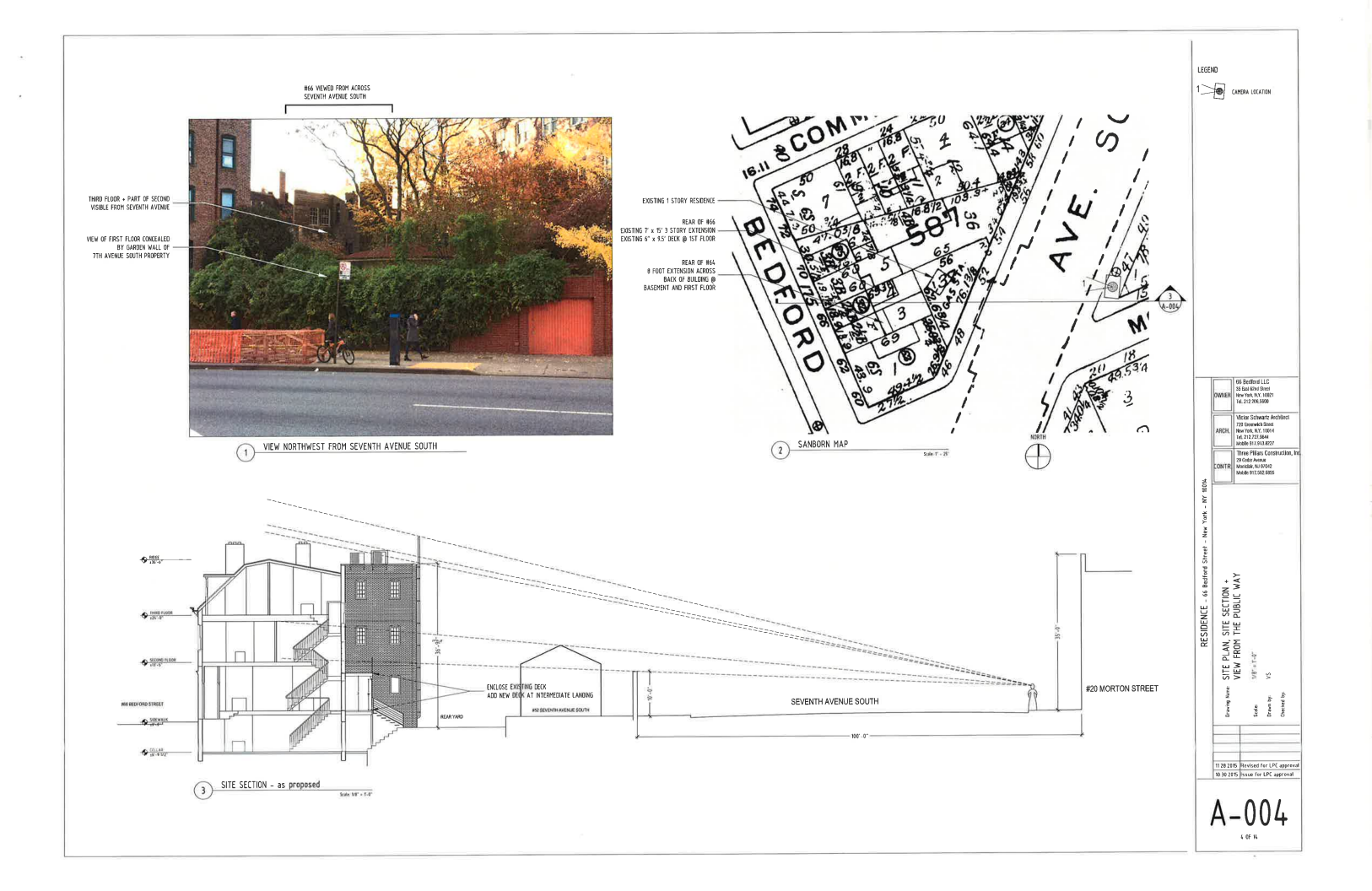
1 CAMERA LOCATION

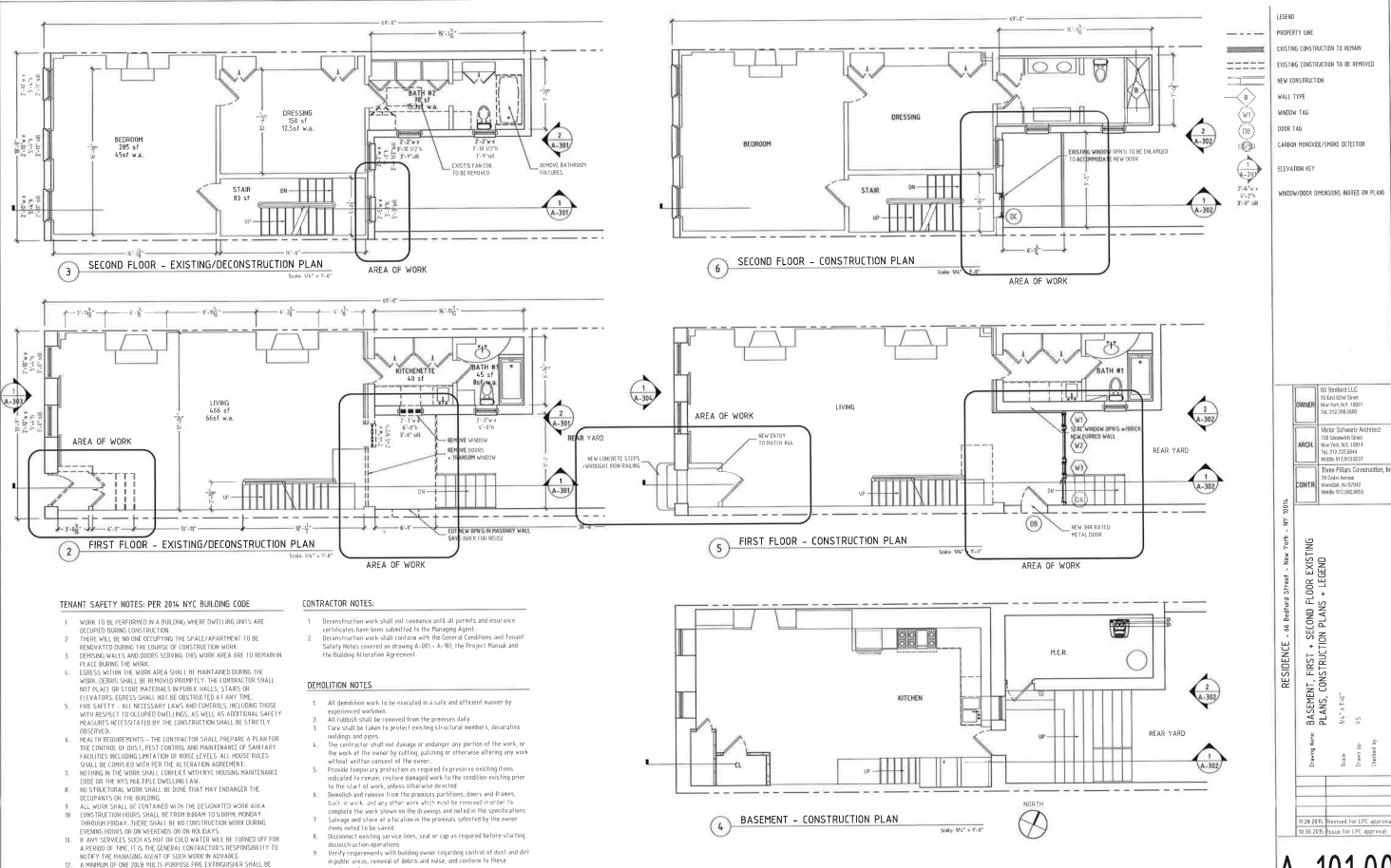
466 - EXISTING DECK

Scale yore

A-003

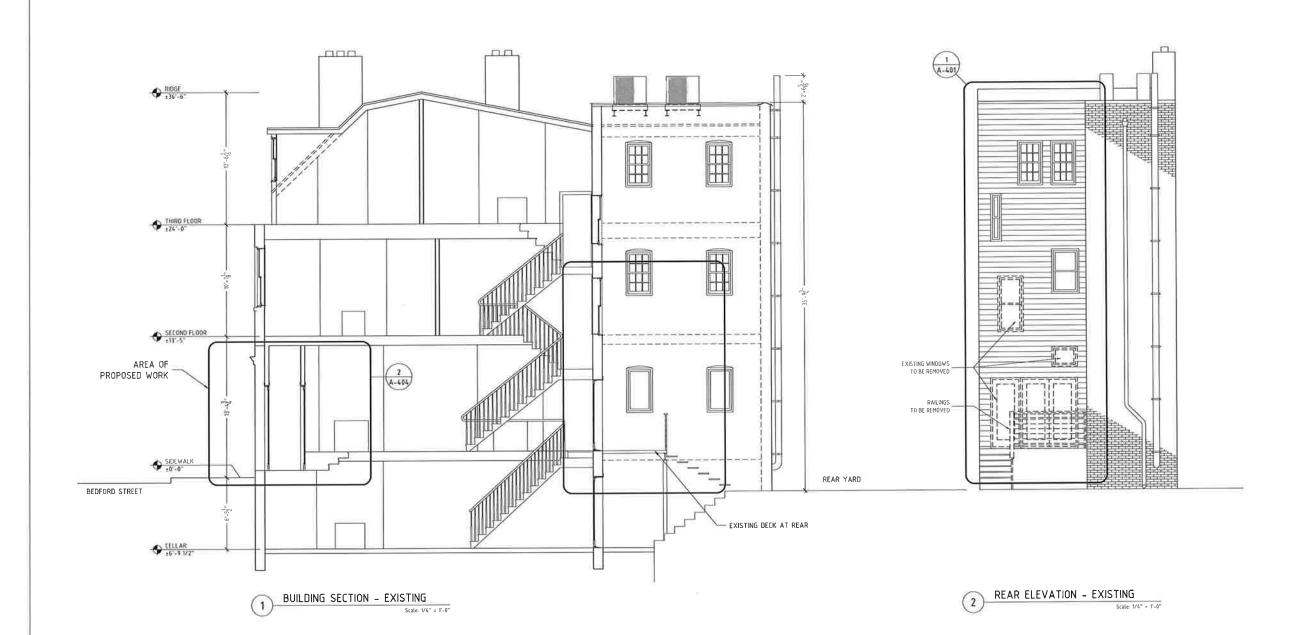
11 28 2015 Revised for LPC approval 10 30 2015 Issue for LPC approval





MAINTAINED WITHIN 75 FEET OF THE WORK AREA DURING ALL CONSTRUCTION OPERATIONS

A - 101.00

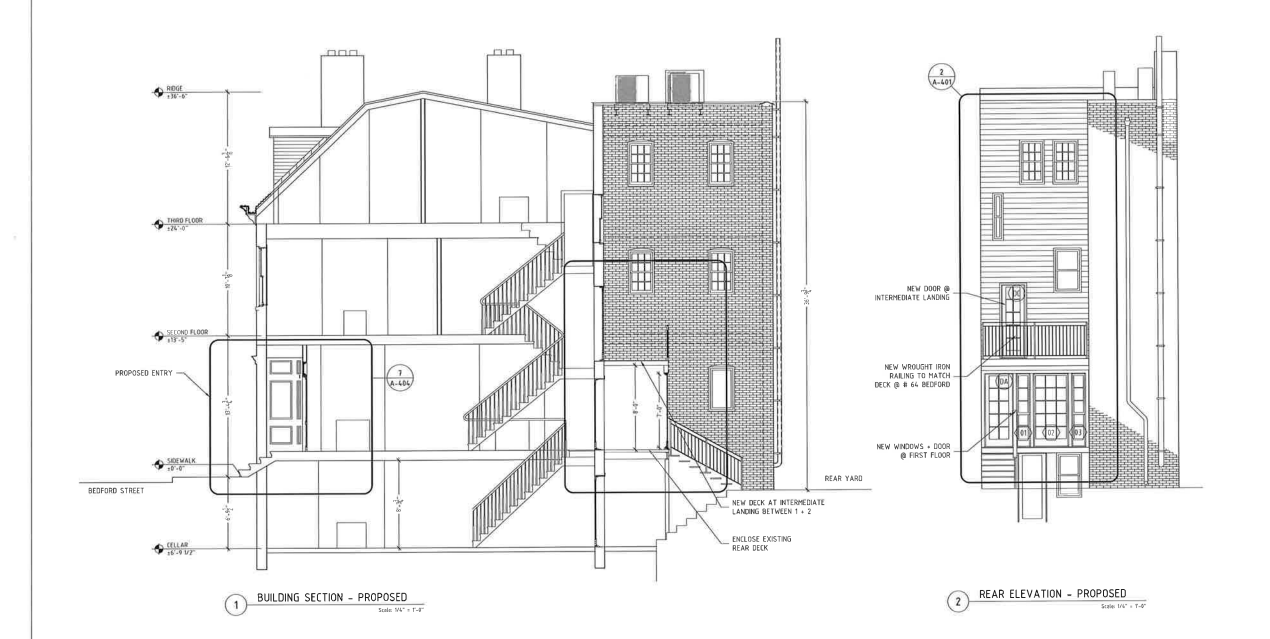


LEGEND PROPERTY LINE EXISTING CONSTRUCTION TO REMAIN EXISTING CONSTRUCTION TO BE REMOVED NEW CONSTRUCTION WT OB WALL TYPE WINDOW TAG DOOR TAG CARBON MONOXIDE/SMOKE DETECTOR 2'-4" w x 4"-2" h 3'-8" sitt ELEVATION KEY WINDOW/DOOR DIMENSIONS (NOTED ON PLAN) 66 Bedlord LLC 35 East 62nd Street New York, N.Y. 10021 Tel, 212, 206, 5600 VIctor Schwartz Architect 720 Greenwich Street New York, N.Y. 10014 Tel, 212,727,9644 Mobille 917,913,6227 Three Pillars Construction, Inc 29 Cedar Avenue Moniciair, NJ 07042 Mobile 917, 592, 6855 RESIDENCE - 66 Bedford Street - New York - NY SECTION + REAR ELEVATION - EXISTING Scale: Drawn by: Checked by:

A - 301.00

6 of 14

11 28 2015 Revised for LPC approval 10 30 2015 Issue for LPC approval



LEGENO PROPERTY LINE \_---EXISTING CONSTRUCTION TO REMAIN E 3 EXISTING CONSTRUCTION TO BE REMOVED NEW CONSTRUCTION WALL TYPE WINDOW TAG DOOR TAG CARBON MONOXIDE/SMOKE DETECTOR 2-4 w x 4-2 h 3-8 sil ELEVATION KEY WINDOW/DOOR DIMENSIONS (NOTED ON PLAN) 0WNER 66 Bedford LLC 35 East 62nd Street New York, N.Y. 10021 Tel. 212 206 5600 Victor Schwartz Architect 720 Greenwich Street New York, N.Y. 10014 Tel. 212.727,9644 Mobile 917,913.8227 Three Pillars Construction, In 29 Cedar Avenue Montclair, NJ 07042 Mobile 917, 592,6855 RESIDENCE - 66 Bedford Street - New York -SECTION + REAR ELEVATION - PROPOSED Scale: Drawn by: Checked by

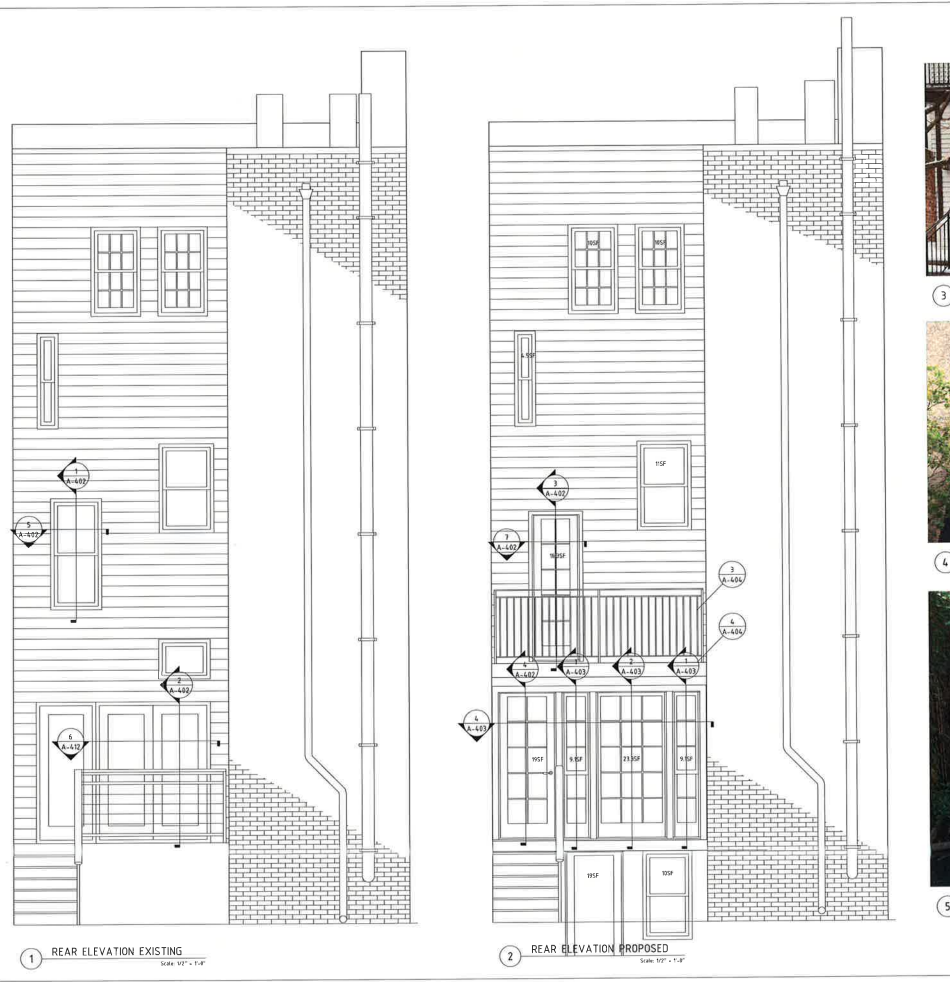
A - 302.00

7 of 16

11 28 2015 Revised for LPC approval 10 30 2015 Issue for LPC approval









REAR ELEVATION #64 DETAIL



RAILING #64 DETAIL

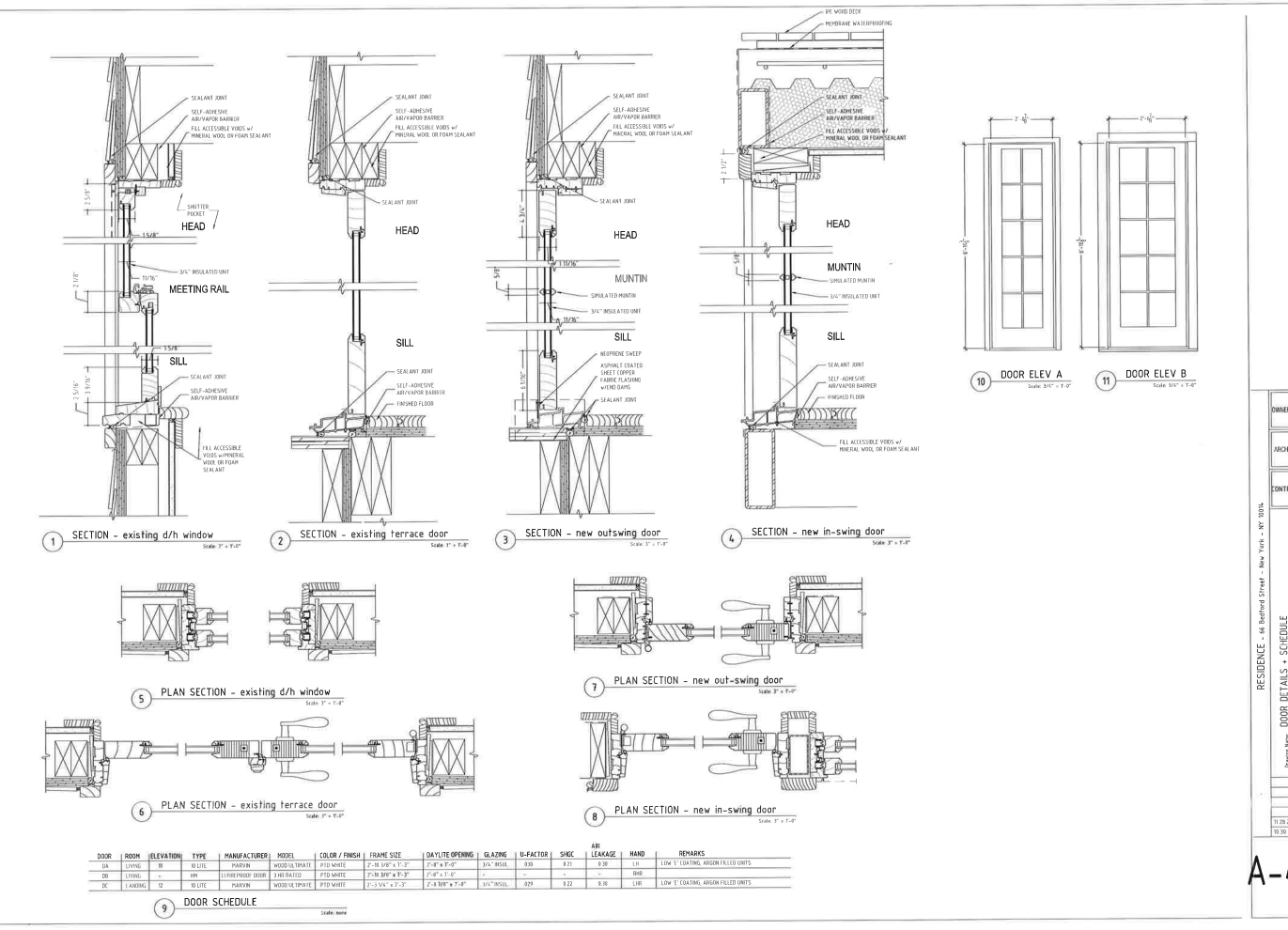


S REAR DECK - #66 EXISTING

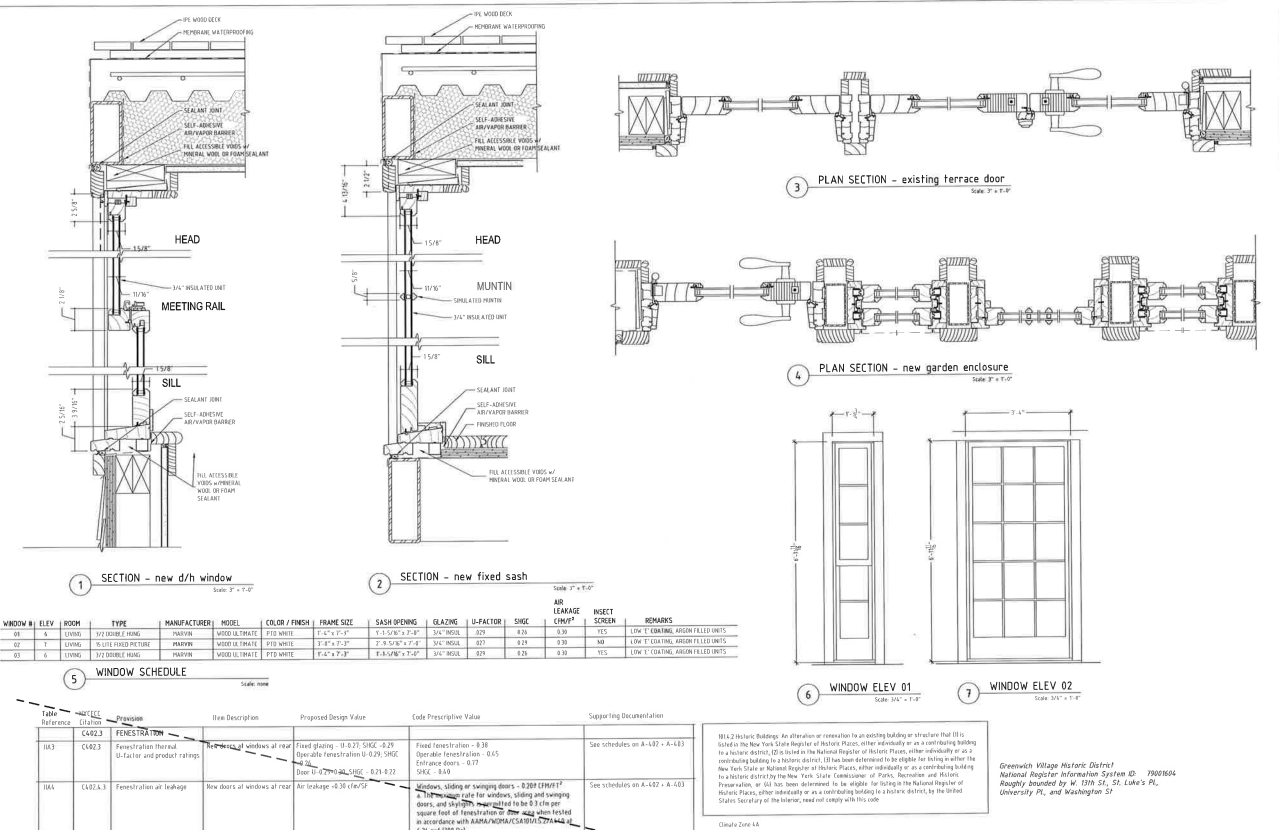
RESIDENCE - 66 Bedford Street - New York - NY 10014.  Drawing Name: REAR ELEVATION DETAILS + VIEWS	66 Bedford L 35 East S2nd SI S	Ireel 10021 6000 arlz Arc Streel 10014 644 3.6227 Consl	
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A - 401.00

11 28 2015 Revised for LPC approval 10 30 2015 Issue for LPC approval



A-402.00



PROFESSIONAL STATEMENT PROFESSIONAL STATEMENT

To the best of my knowledge, belief and professional underment the portions of the building, limited to the new materials and systems and lifed under this application. Consist with the energy analysis and construction drawings, as presented herein, for compliance with 2016 NYC ECC.

Energy Code Compliance has been designed on the basis of Fabular values contained in 2014 NYC Energy Code. The materials and systems are limited exclusively to the new windows covered under this application and the drawings prepared by the Architect

2014 NYC ENERGY CODE COMPLIANCE

Air sealing and insulation -

IIA6

C4024

Replace terrace door + new

doors to rear green house

Replace existing doors and

windows using the existing

openings

Wall area = 690 26

he new work only

20.76%

round perimeter of new windows, add

omit per 101.4.2 Historic buildings

See details on A-402 + A-403

6 24 psf (300 Pa)

doors and opaque spandrel panels) shall not exceed 30 percent of the gross above-grade wall area

A continuous air barrier shall be provided throughout

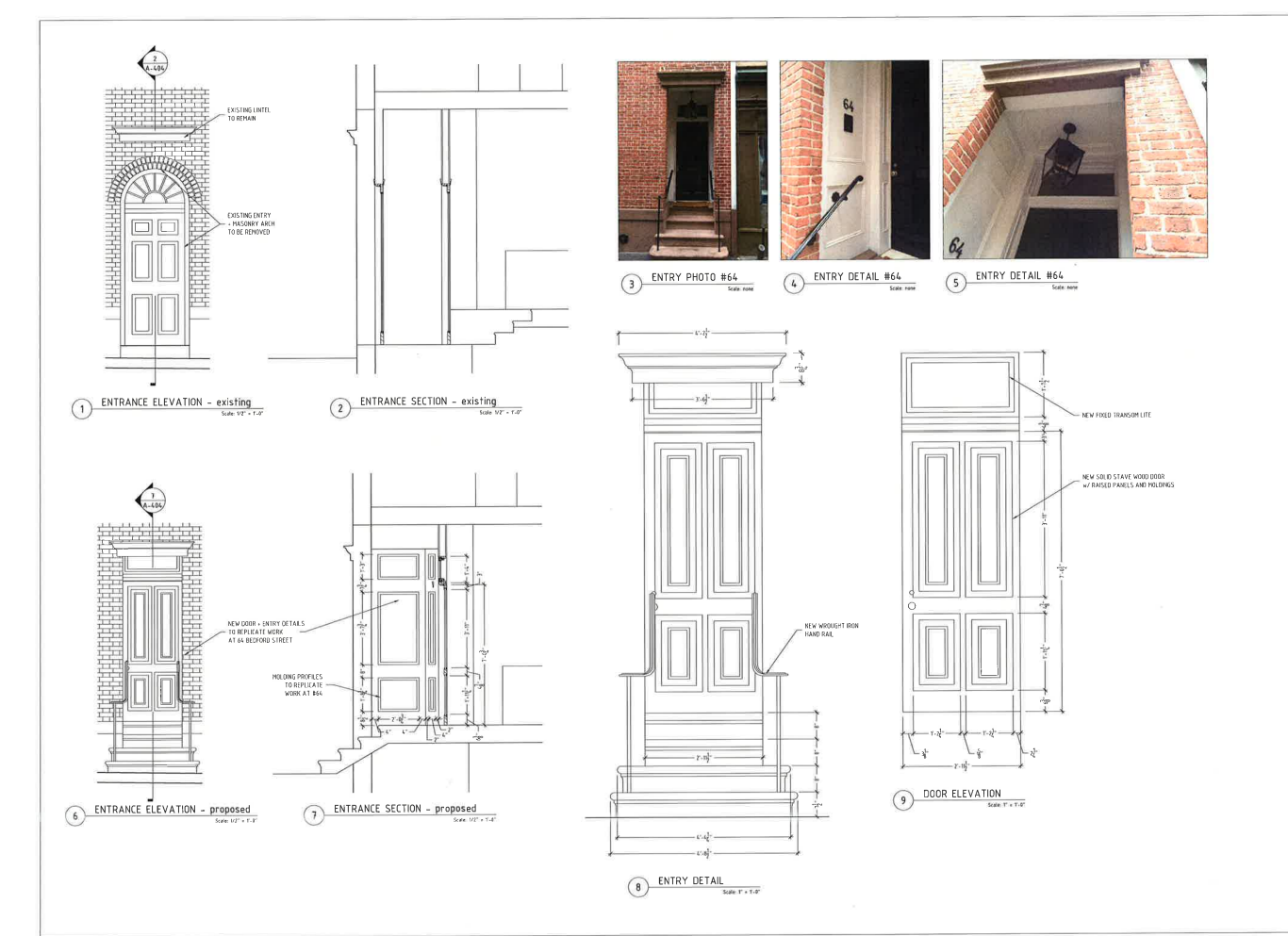
WINDOW DETAILS, SCHEDULE + NYC ENERGY CODE COMPLIANCE RESIDENCE - 66 Bedford 11 28 2015 Revised for LPC approva

35 East 62nd Street OWNER New York, N.Y. 1002 Tel. 212 206 5600 Victor Schwartz Architect

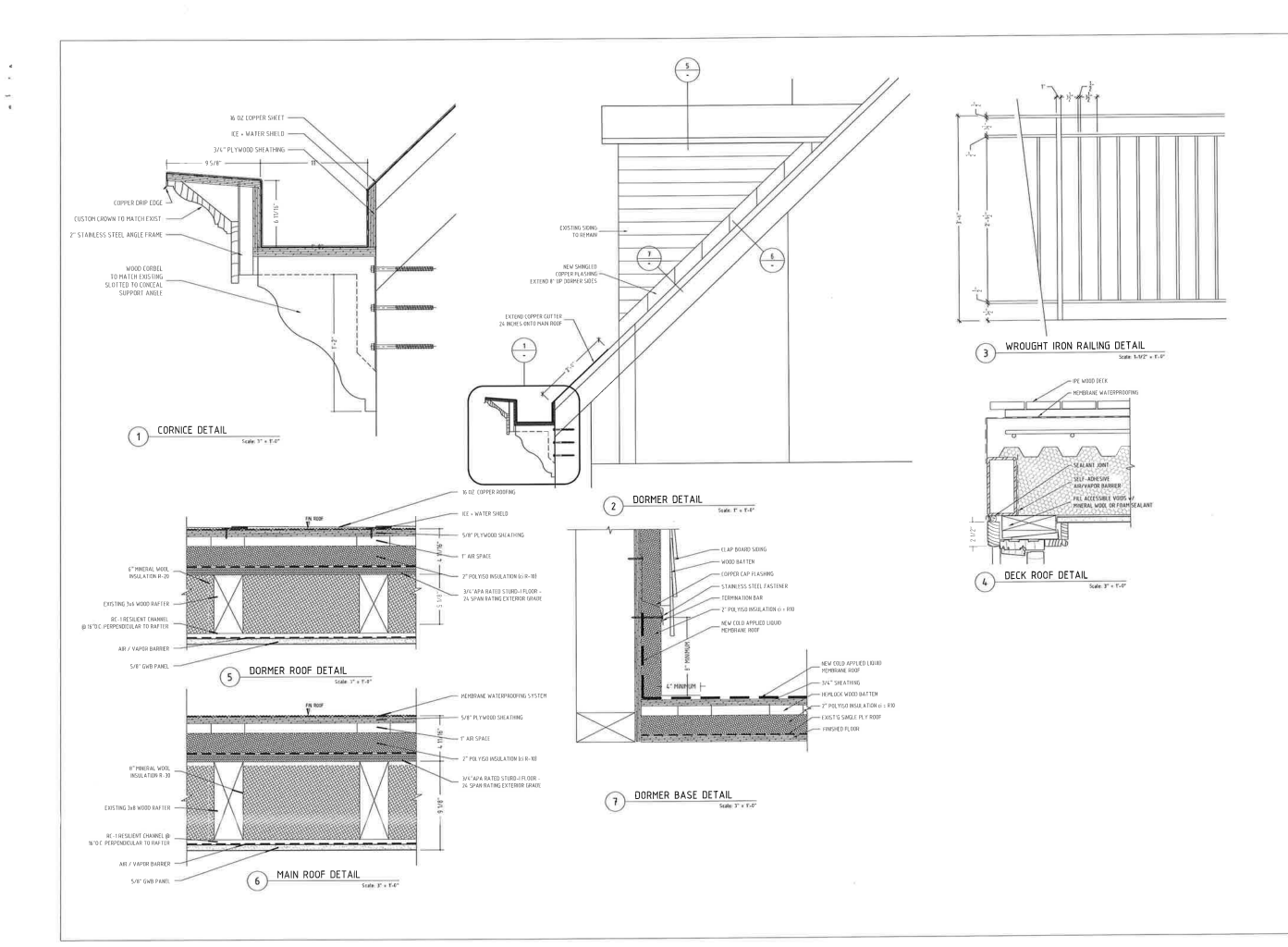
ARCH. New York, N.Y. 10014 Tel. 212,727,9644 Mobile 917,913,8227

CONTR MonIclair, NJ 07042 Mobile 917,592 6855

Three Pillars Construction, Inc.



A-404.00



A-405.00