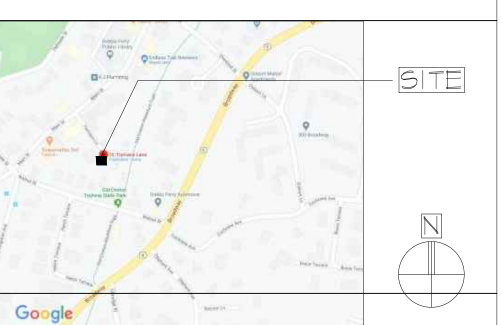
CONSTRUCTION TYPE: 5B 5'-I" PROPOSED: REAR FOUNDATION: CONCRETE Existing WALLS: WOOD FRAMING AND EXTERIOR VINYL SIDING Existing ROOF: BUILT UP WITH WOOD PAVERS ON LOWER ROOF SIDE (2 SIDE FUEL: GAS Existing SEWER: VILLAGE Existing	PROPOSED 5'-1" PROPOSED
PROPOSED: Existing FOUNDATION: CONCRETE Existing WALLS: WOOD FRAMING AND EXTERIOR VINYL SIDING 25'-0" ROOF: BUILT UP WITH WOOD PAVERS ON LOWER ROOF SIDE (2 SIDE BUILT UP ON UPPER ROOF SIDE (2 SIDE FUEL: GAS SEWER: VILLAGE	POPOSED
ROOF: BUILT UP WITH WOOD PAVERS ON LOWER ROOF BUILT UP ON UPPER ROOF FUEL: GAS SEWER: VILLAGE	25'-0"
SEWER: VILLAGE	5) PROPOSED 2'-9"
	2 -9 PROPOSED 828 SF + BSMT
	PROPOSED 414SF
	PROPOSED 29'-6"
NOTE: NO INCREASE IN IMPERVIOUS	SURFACE AF
BO IOO B3 SEVERE B'-6" MODERATE E-1	RMENT]
	PROJECT PRO
FIRST 40 # 15 # 55 # MAX. EAVE AVG. RIDGE MAX. EAVE AVG. RIDGE MAX. RIDGE	6 TIERNANS L MAX. AVE RI 29'-6"
ROOF XX # XX # NOTE: PER APPENDIX B, TABLE B-7 NOTE: NOTE: NOTE: NOTE: NOTE: HEIGHT DIMENSIONS FROM AVERAGE G	
CHEMATIC RISER DIAGRAM 1. SHOULD ROCK BLASTING BE	
ROOF NEW VENT ACCORDANCE WITH CAHPTER 1 VILLAGE OF DOBBS FERRY COD BY THE APPLICANT FOR REVIEW	I25 - "BLASTII E" MUST BE
NEW NEW SHOWER NEW LAV NEW MC A. THE VILLAGE ENGINEER MAY NEW NEW LAV NEW MC MEASURES IF DEEMED APPROPRIATION	RIATE TO MI
2F B. AS-BUILT PLANS OF THE PRO IMPROVEMENTS SHALL BE SUB REVIEW PRIOR TO ISSUANCE O	MITTED TO T
C. FILL MATERIAL IMPORTED TO A NEW YORK LICENSED PROFES NON-CONTAMINATED FILL SUIT	SSIONAL ENG
NEW KITCHEN SINK D. BEFORE THE SITE PLAN IS SI	GNED BY TH BE REQUIRE

0522 NY

SCOPE OF WORK Google GENERAL NOTES ND USE ALL WORK TO BE IN ACCORDANCE WITH THE RULES AND REGULATIONS OF THE EDITION OF THE RENOVATION AND ADDITION TO SINGLE FAMILY RESIDENCE RESIDENTIAL CODE OF NEW YORK STATE WITH NEW YORK'S SUPPLEMENTS AS AMENDED TO DATE, NEW YORK STATE MODEL ENERGY CODE AS AMENDED TO DATE AND ALL GOVERNMENT REQUIRED AUTHORITIES, LAWS, BY-LAWS, OR ORDINANCES, AND REGULATIONS HAVING JURISDICTION OVER THE PERFORMANCE OF THE WORK. PREVAILING DRAWING LIST . THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT OF ANY DISCREPANCIES. REQUIRED A-000 TITLE SHEET 3. THE CONTRACTOR SHALL REVIEW THE DRAWINGS AND NOTES WITH ALL SEPARATE CONTRACT 25'-0" (PLUMBING, ELECTRICAL AND HVAC) AND TRADES AND SHALL BE RESPONSIBLE FOR A-OOI SURVEYS, SITE PLAN, AND HEIGHT FROM GRADE DIAGRAM, ADJACENT COORDINATING THE WORK AMOUNG THE SEPARATE CONTRACT AND TRADES SO THAT STREETS INSTALLATION BY ONE SHALL NOT INTERFERE WITH THE WORK OF OTHERS, IT SHALL BE THE A-002 EXISTING AND PROPOSED SITE SETBACK PLANS RESPONSIBILITY OF THE CONTRACTOR TO INFORM THE VARIOUS SEPARATE CONTRACTS AND REQUIRED AND PREVAILING FRONT SETBACK DIAGRAM VARIOUS TRADES OF WORK REQUIRED DUE TO WORK WITH OTHER CONTRACTOR AND OR TRADES 20'-0" NOT SPECIFICALLY MENTIONED ON THE DRAWINGS. 4. PATCHING, EXTENDING AND MATCHING: WHERE REQUIRED PATCH WALLS, FLOORS AND CEILINGS A-050 DEMOLITION PLAN WITH FINISH MATERIALS TO MATCH ADJOINING SURFACES WHERE DAMAGED DURING COURSE OF CONSTRUCTION. A-051 EXISTING ELEVATIONS A-100 FLOOR PLANS PROPOSED 5. PROVIDE FIRESTOPS WITHIN WALLS AT DIFFERENT FLOOR LEVELS IN ACCORDANCE TO UL DESIGN ALLOMED SYSTEMS AND THE REQUIRED RATING THAT MUST BE MAINTAINED. EXIST'G LOT AREA = 1720 SF 6. PROVIDE 3/4" FRT PLYWOOD AT REAR OF ELECTRICAL PANEL OR TELEPHONE PANELS. SIZE TO 1720 × .27 = 464 SF A-110 REFLECTED CEILING PLANS, ACCOMMODATE SIZE OF PANELS. ELECTRICAL PLANS AND SCHEDULE, PROPOSED ALLOWED . PROVIDE MISCELLANEOUS WOOD BLOCKING OR GROUNDS WITHIN WALLS FOR SECUREMENTS OF CABINETRY, (SUCH AS KITCHEN CABINETS) RAILINGS, FIXTURES ETC. 30'-0" 8. ALL DIMENSIONS AREA TAKEN TO FACE OF STUD WALLS AT EXTERIOR AND INSIDE FINISH FACE OF ΕA INTERIOR STUD WALLS. A-200 EXTERIOR ELEVATIONS PROPOSED 9. DO NOT SCALE DRAWINGS, NUMERICAL VALUES GOVERN. A-300 BUILDING SECTIONS PROPOSED 10. COORDINATE THE LOCATION AND PROVIDE ACCESS PANELS WITHIN THE WALLS, FLOORS, CEILINGS A-310 WALL SECTIONS DETAILS PROPOSED FOR VALVES, CLEANOUT. COORDINATE WITH DIFFERENT TRADES AND ARCHITECT BEFORE PROVIDING ACCESS PANELS A-900 DOOR AND WINDOW SCHEDULES AND TYPES SLAB ON GRADE (UNHEATED) A-901 PARTITION TYPES, SCHEDULES, PROPOSED CONTRACTOR TO SUBMIT TO ARCHITECT, SHOP DRAWINGS OF ACTUAL CONNECTORS TO BE USED. LOORS F-FACTOR SIMPSON OR APPROVED EQUAL L-001 LANDSCAPE PLAN 0.052 2. PROVIDE PREFABRICATED METAL HANGERS FOR FRAMING MEMBERS WHICH DO NOT BEAR DIRECTLY ON TOP OF SUPPORTING MEMBERS. BEAM HANGERS SHALL BE TOP FLANGE BEARING. HANGERS SHALL BE AS MANUFACTURED BY SIMPSON STRONG - TIE CO., INC., SAN LEANDRO, CA. PLUMBING AND ELECTRICAL CONTRACTORS TO BE LICENSED IN THE VILLAGE OF HASTINGS, TOWN ND SPEED (MPH) OF GREENBURGH, WESTCHESTER COUNTY. 16. PROVIDE SMOKE DETECTORS AND HEAT DETECTORS ELECTRICALLY CONNECTED AT EACH BEDROOM AND AT HALLS IN FRONT OF EACH BEDROOM. POSED GREEN CODE COMPLIANCE 17. PROVIDE CARBON MONOXIDE DETECTORS THROUGHOUT ENTIRE DWELLING AS PER NYS CODE. Materials and indoor environmental quality. GE 18. PROVIDE SMOKE AND CARBON MONOXIDE DETECTORS THROUGHOUT ENTIRE DWELLING AS REQUIRED BY NYS CODE. A. Paints, wood finish, and other finishing materials. 19. All materials, assemblies, forms and methods of construction and service equipment shall comply with the requirements of the New York State Building Paints, coatings, and primers applied to interior surfaces shall not Construction Code and all other applicable codes having jurisdiction. exceed the following VOC content limits (as established by Green Seal 20. All Contractors shall furnish adequate liability insurance and bonding. Standard GC-11, Paints, Edition 3.1, July 2013, as amended): . Any dimensional discrepancies between the plans, sections, elevations and details must be brought to the attention of the Architect by the Contractor for resolution Flat Paint: 50g/L flat prior to the start of work or as soon as detected PERMIT APPLICATION IN Non-Flat Paint: 150g/L non-flat 22. Any inconsistencies in the notes, symbols, legends must be brought to the attention of the Architect by the Contractor for resolution prior to the start of work or as soon as detected. IG AND EXPLOSIVES OF THE SUBMITTED TO THE VILLAGE 23. All Contractors and subcontractors must check and verify all existing conditions and 2. Clear wood finishes, floor coatings, stains, sealers, and shellacs, applied dimensions and report any discrepancies to the Architect prior to the start of work. to interior surfaces, shall not exceed the following VOC content limits (as 24. Care shall be taken to protect the work area to be safe both interior and exterior. established by South Coast Air Quality Management District Rule 1113, DITIONAL EROSION CONTROL Architectural Coatings, June 3, 2011, as amended): 25. Construction Contractor shall provide solid dustproof plywood enclosure (as IGATE UNFORESEEN SILTATION described above) at all new window openings until installation of windows. 26. Damage to site and building property shall be corrected by the contractor so involved Varnish: 275g/L at no cost to the owner. WAY AND DRAINAGE Laquer: 275g/L 27. Construction Contractor shall provide portable toilets or as perscribed by OSHA IE VILLAGE ENGINEER FOR Shellac: 730 g/L clear, 550 g/L pigmented at staging area for the use of all Contractor's employees. E OF OCCUPANCY 28. Parking locations for Contractors' vehicles, acceptable hours for demolition, Sealers: 100 g/L waterproofing, 275 g/L sanding, construction, and material delivery or removal, and any other special requirements are to be verified with the Municipality, 100 g/L all others ALL BE CERTIFIED IN WRITING BY INEER FOR REVIEW AS CLEAN, 29. All Contractors shall comply with OSHA rules and regulations. Carpet adhesive shall not exceed a VOC content limit of 50g/L. E INTENDED USE 30 Unless a longer guarantee is specified, all work shall be guaranteed against defects for one year unless otherwise noted (i.e. product warrantees). Any portions of the No materials shall contain added urea formaldehyde. work which develop defects during the guarantee period shall be replaced or CHAIRMAN OF THE PLANNING A list of permissible low-VOC finishes applicable to this section shall be in a manner satisfactory to the Architect and Owner. TO POST A PERFOMANCE BOND maintained by the Building Department. Documentation of compliance [] The Contractor shall maintain one set of all submissions NTY WHICH SHALL BE IN AN with this section shall be submitted to the Building Inspector. (shop drawings, samples, product literature etc.) on the job site and ARD AND THE VILLAGE ENGINEER available for reference. Mock-ups and accepted samples shall be available for E ATTORNEY reference. Contractors shall provide as many mock-ups or samples as necessary Roofing materials. All new roofing materials used shall have an SRI of at in order to obtain owner's/architect's approva least 0.78 for Low Slope Roofs and an SRI of at least 0.29 for Steep Slope 32. Where designated on drawing "to match existing", the Contractor shall visit the site, obtain a sample or profile of the existing element, and duplicate. All custom Roofs. Green/Vegetated Roof areas that cover at least 50% of the roof will fabrications shall be submitted for review by Architect. satisfy this provision. This section does not apply to Additions and Alterations 3. Dimensions of new walls are taken to face of finish unless otherwise noted. if new roofing materials are to be matched in roof type or color to existing roof All symbols and finish schedule designations of materials indicate new material unless otherwise noted. 34. All new installed equipment shall be UL labeled. All lighting fixtures shall be Construction waste management. A minimum of 25% of construction waste reviewed and approved by Architect and consulting engineer and shall have UL by weight shall be recycled, repurposed and/or reused and not sent to a Label landfill or incinerator. Documentation of compliance with this section shall be 35. All field welding work shall be accompanied with a fire extinguisher and fire watch. submitted to the Building Inspector.



SITE PLAN

O'Cal mon

Nina Lesser, RA, LEED AP

shengandlesser@gmail.com

HOUSE RENOVATION 16 Tiernans Lane

Dobbs Ferry, NY 10522

Notes

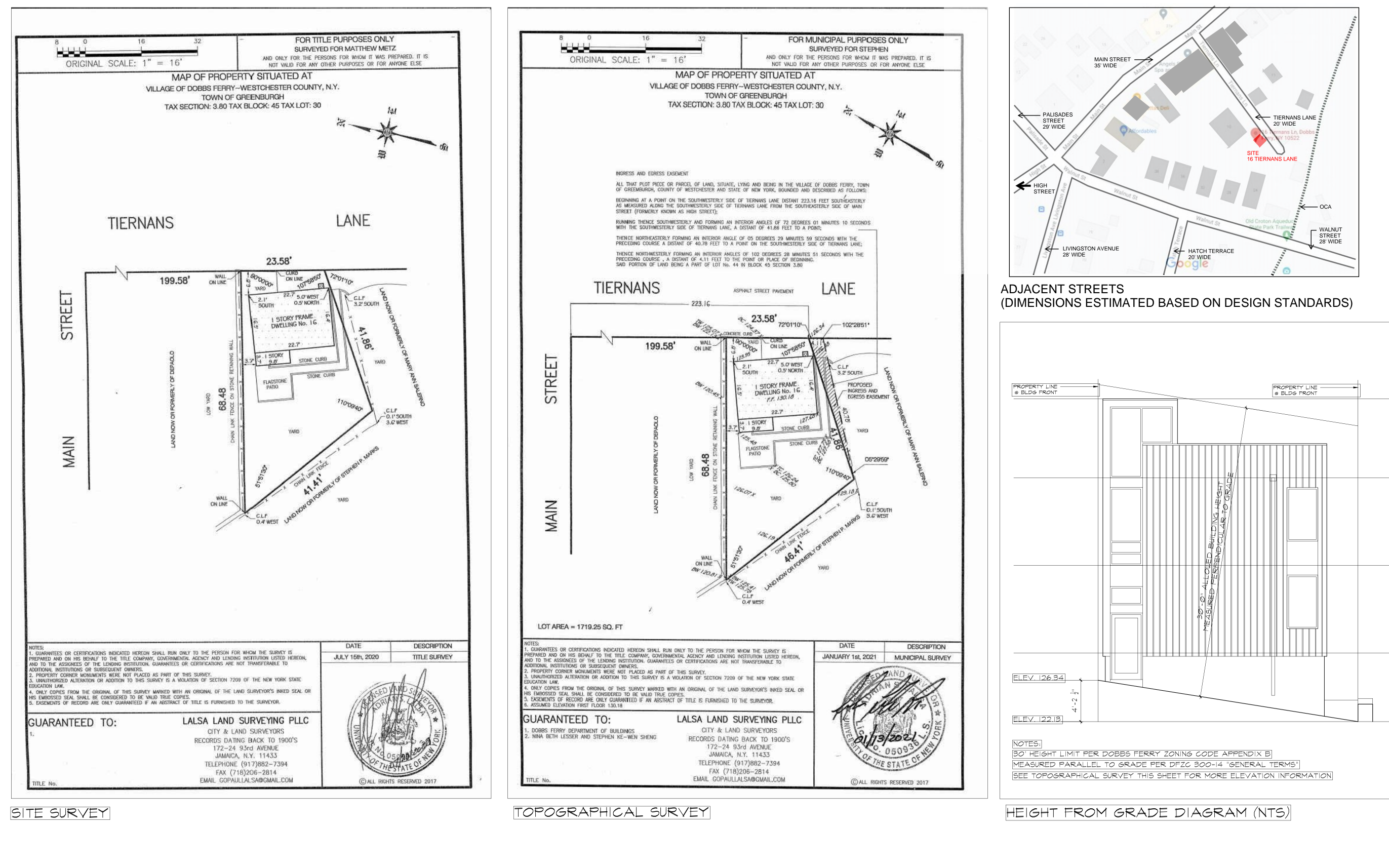
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TITLE SHEET

Revision Issue for Plan Check A Response to DF Plan Check Comments Issue for AHRB Issue for PB			Date 05 DEC 2020 19 JAN 2021 10 MAR 2021 20 MAY 2021	
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SITE SURVEYS, SITE PLAN HEIGHT FROM GRADE DIAGRAM, ADJACENT STREETS

Date

201205

Rev. number

NL

05 DEC 2020

19 JAN 2021

10 MAR 2021

20 MAY 2021

Revision Issue for Plan Check AResponse to DF Plan Check Comments Issue for AHRB Issue for PB

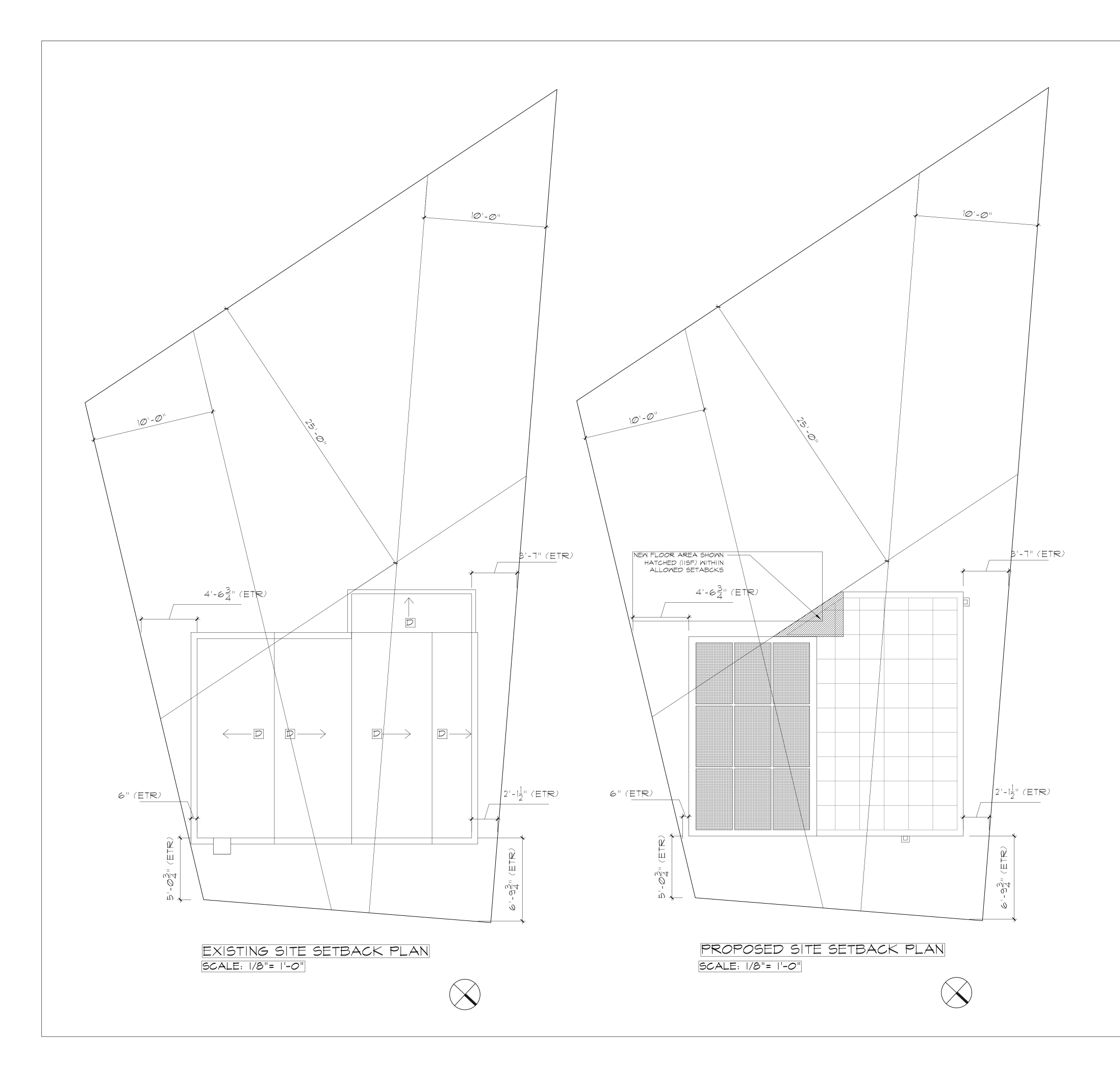
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Drawing number

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HOUSE RENOVATION

16 Tiernans Lane Dobbs Ferry, NY 10522

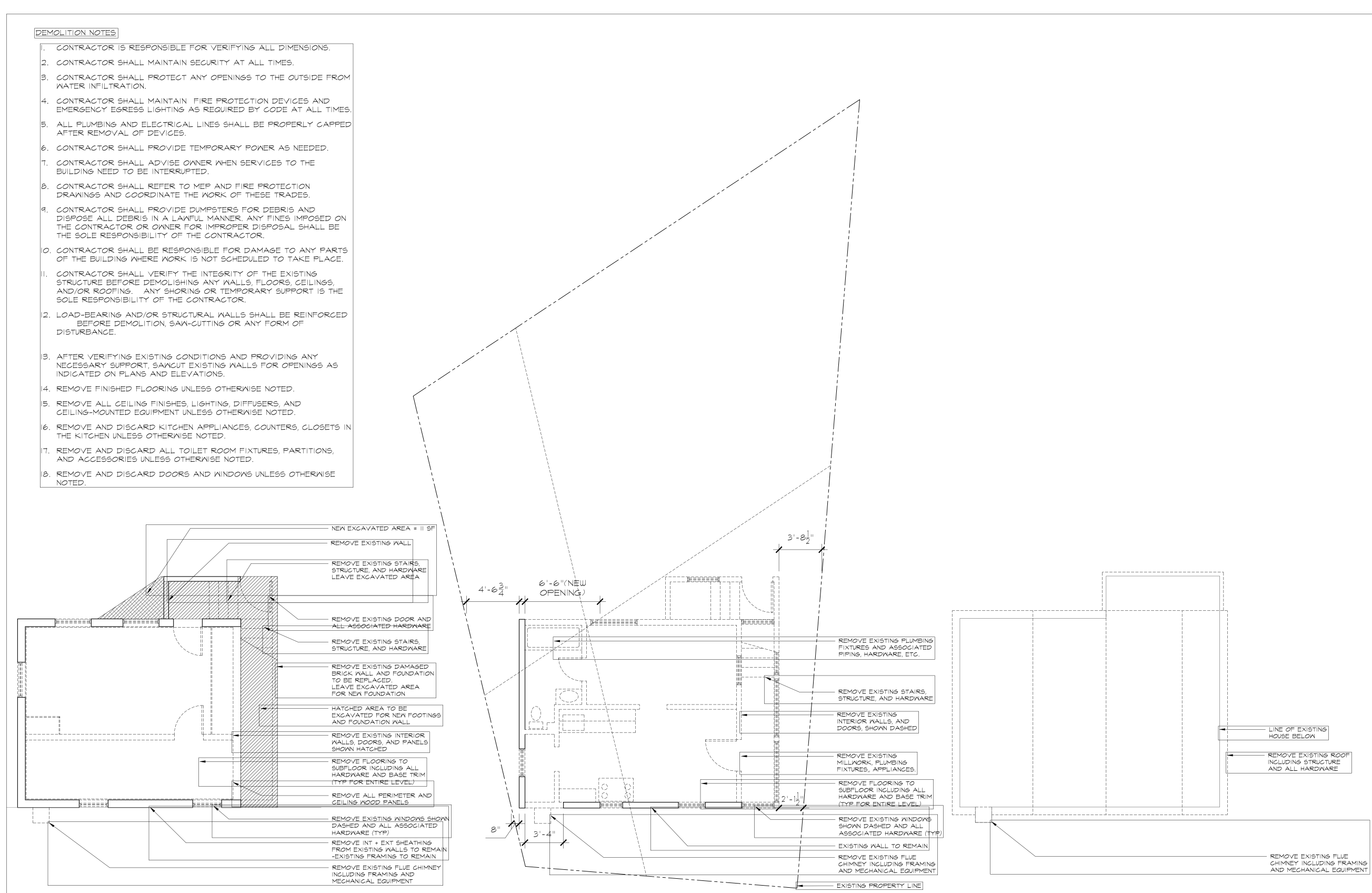
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SETBACK ANALYSIS

Revision Issue for Plan Check AResponse to DF Plan Check Comments Issue for AHRB Issue for PB			Date 05 DEC 2020 19 JAN 2021 10 MAR 2021 20 MAY 2021
Scale:	NTS	Date:	201205
Drawn by:	NL	Checked by:	NL
Drawing number			Rev. number
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. BASEMENT DEMOLITION PLAN

2. FIRST FLOOR DEMOLITION PLAN

3. ROOF DEMOLITION PLAN

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HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

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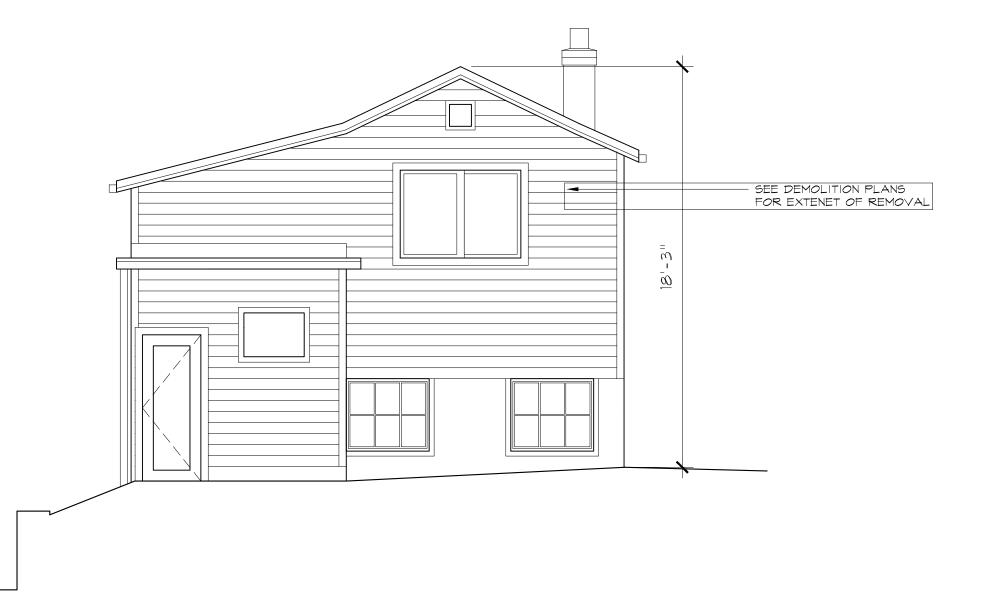
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DEMOLITION PLANS

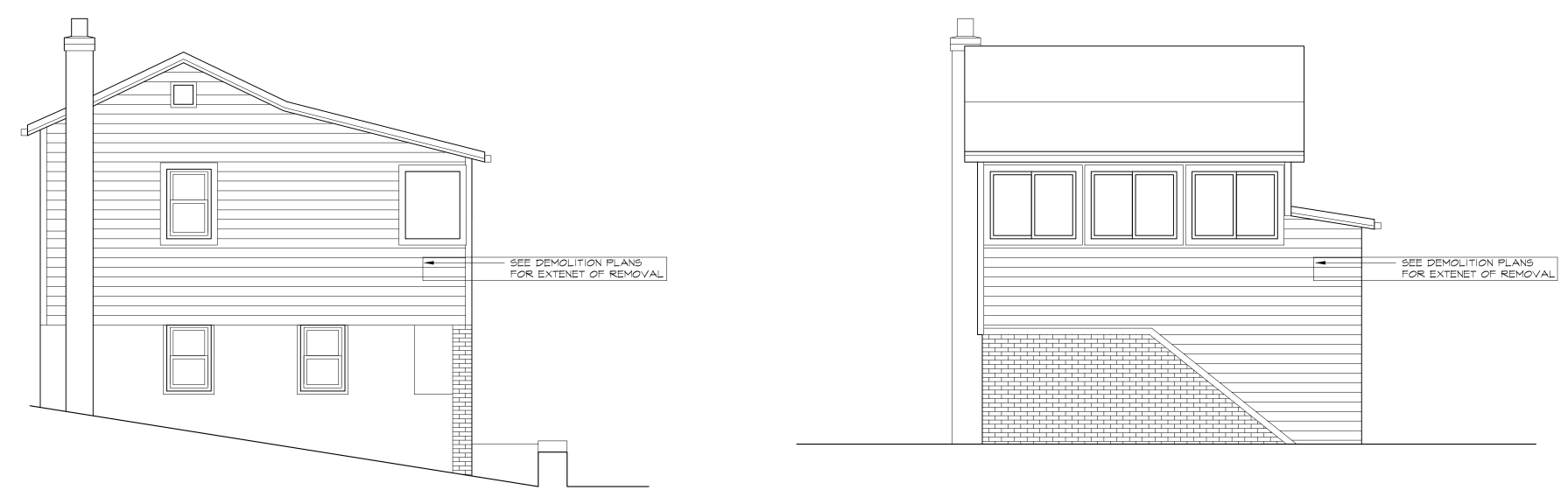
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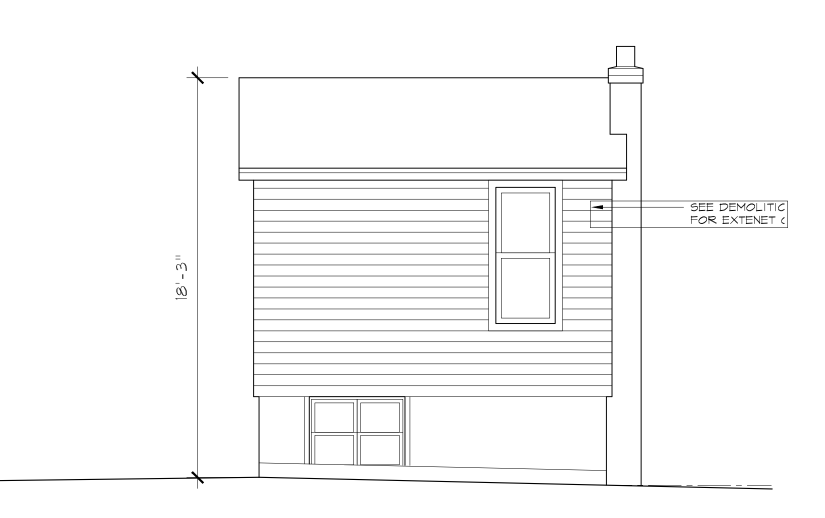
CHIMNEY INCLUDING FRAMING



I. EXISTNG NORTH ELEVATION



3. EXISTNG SOUTH ELEVATION



2. EXISTNG EAST ELEVATION

4 EXISTNG WESTT ELEVATION

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HOUSE RENOVATION 16 Tiernans Lane

Dobbs Ferry, NY 10522

Notes :

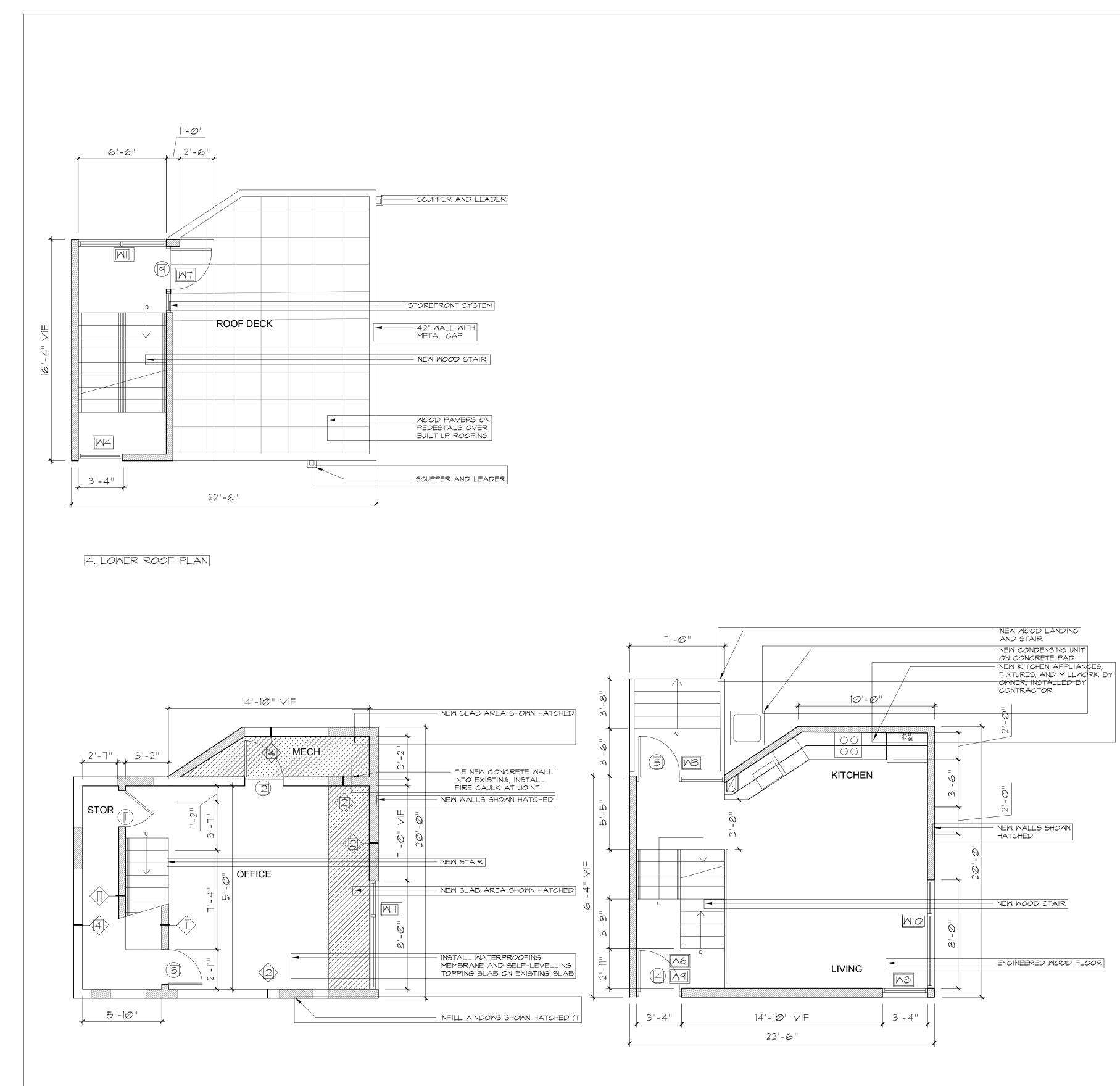
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EXISTING ELEVATIONS

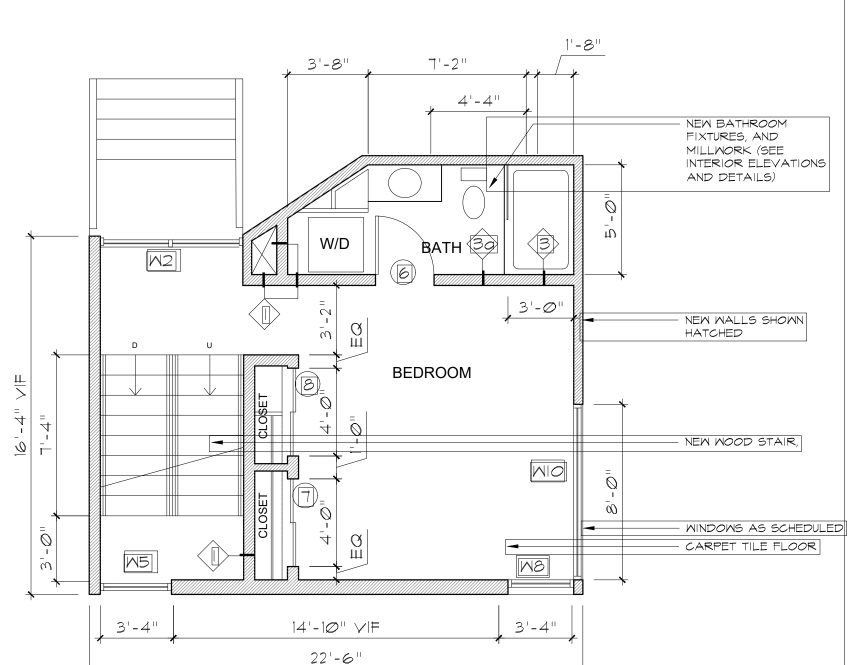
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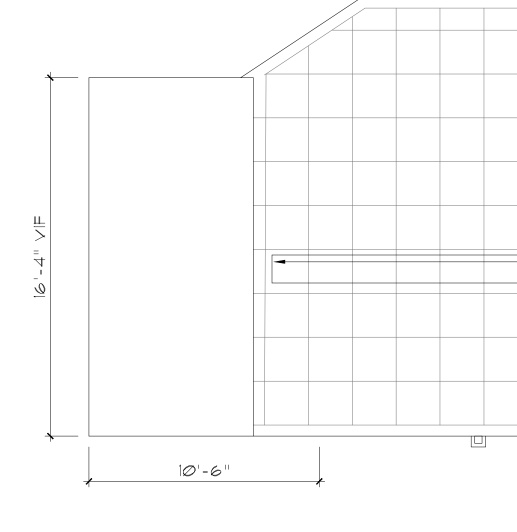
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I. BASEMENT PLAN

2. FIRST FLOOR PLAN





5. UPPER ROOF PLAN

3. SECOND FLOOR PLAN

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HOUSE RENOVATION 16 Tiernans Lane

Dobbs Ferry, NY 10522

Notes :

ROOF TERRACE BELOW

- BUILT UP ROOFING -DRAIN TO LOWER ROOF

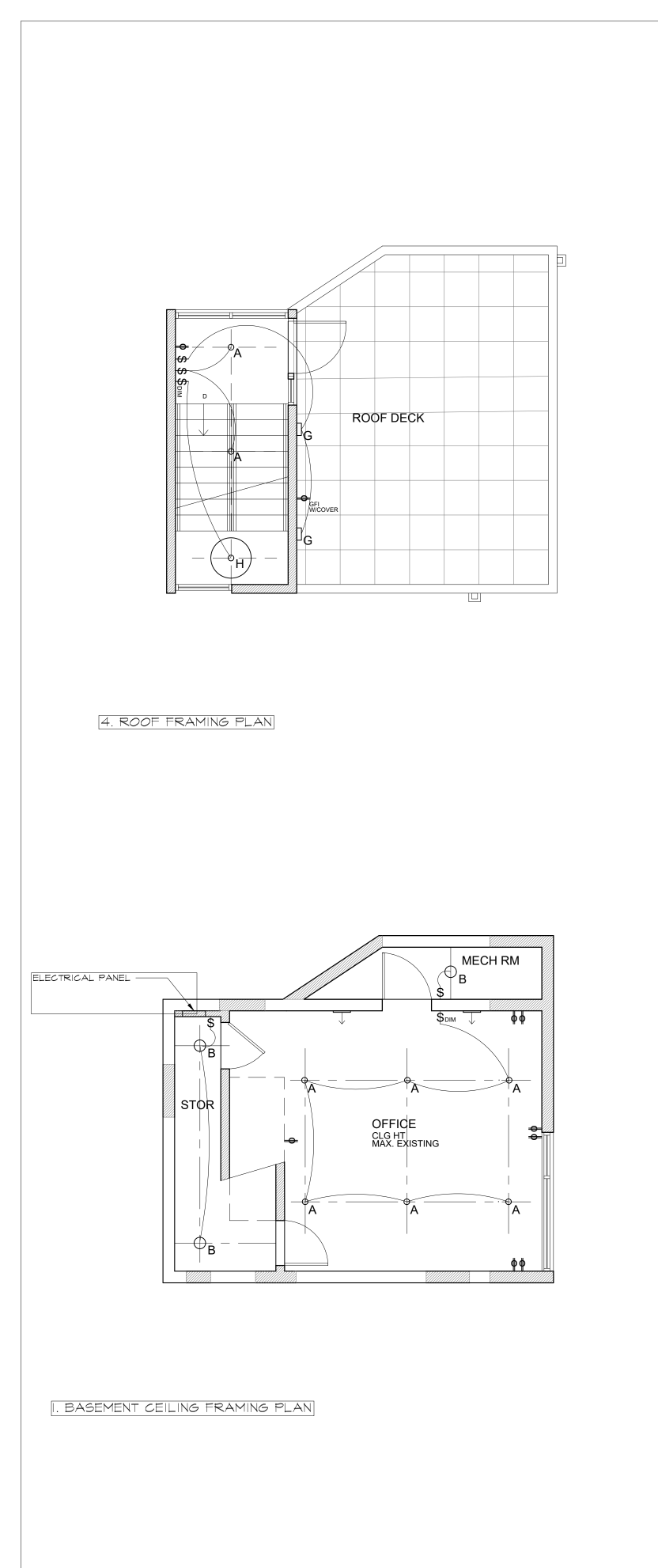
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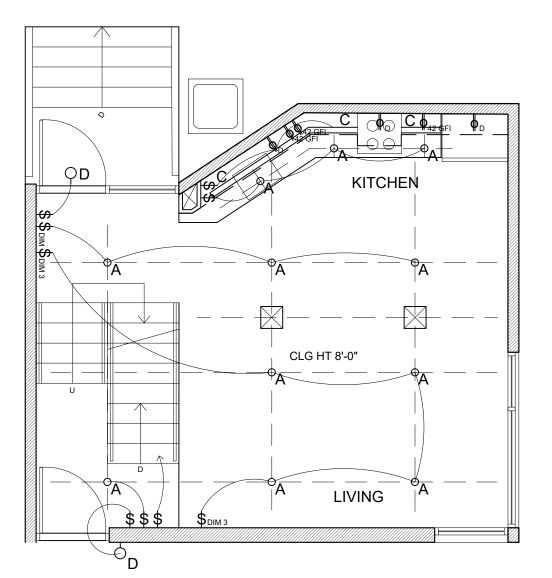
FLOOR PLANS PROPOSED

Revision			Date	
Issue for Plan Check			05 DEC 2020 22 JAN 2021	
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Issue for PB			20 MAY 2021	
Scale: 1/4"=1'-0" Date:			201205	
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Drawing number			Rev. number	
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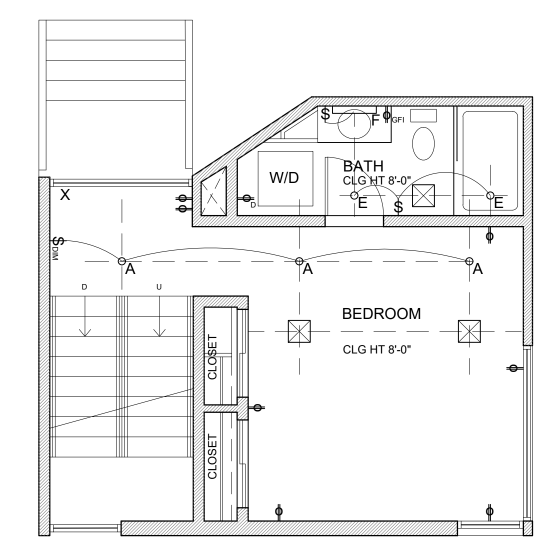


ELECTRIC	AL SCHEDULE
SYMBOL	DESCRIPTION
\$	DECORA STYLE WALL SWITCH @ 42 AFF (UNO)
\$ B	DECORA STYLE 3-WAY WALL SWITCH @ 42 AFF (UNO)
	DECORA STYLE DIMMER WALL SWITCH @ 42 AFF (UNO)
	DUPLEX OULTLET @ 15" AFF (UNO)
GFI	GFI DUPLEX OUTET @42 AFF (UNO)
ØD	DEDICATED CIRCUIT DUPLEX OUTLET
A	RECESSED LED DOWNLIGHT 4" DIA.
B	SURFACE MOUNT UTILITY FIXTURE
<u>ح</u>	LINEAR UNDER CABINET FIXTURE
	EXTERIOR SCONCE
Œ	WET AREA RECESSED FIXTURE, 4" DIA.
F	VANITY SCONCE
G	EXTERIOR WALL MOUNTED SCONCE
OH	SPECIALTY PENDANT FIXTURE



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3. SECOND FLOOR CEILING FRAMING PLAN

REMARKS
PROVIDED BY OWNER, INSTALLED BY ELECTRICAL CONTRACTOR
PROVIDED BY OWNER, INSTALLED BY ELECTRICAL CONTRACTOR
PROVIDED BY OWNER, INSTALLED BY ELECTRICAL CONTRACTOR

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HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

Notes :

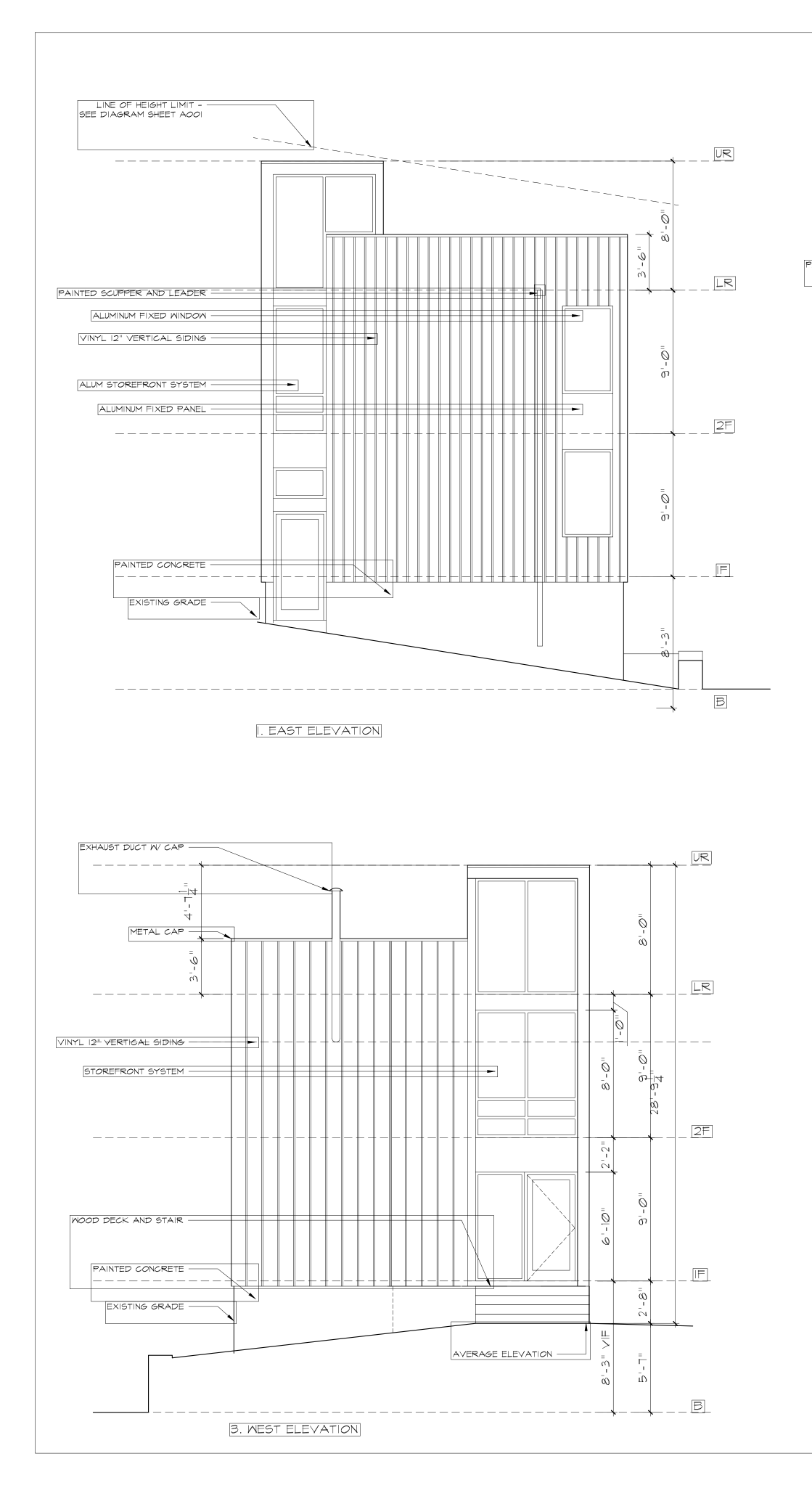
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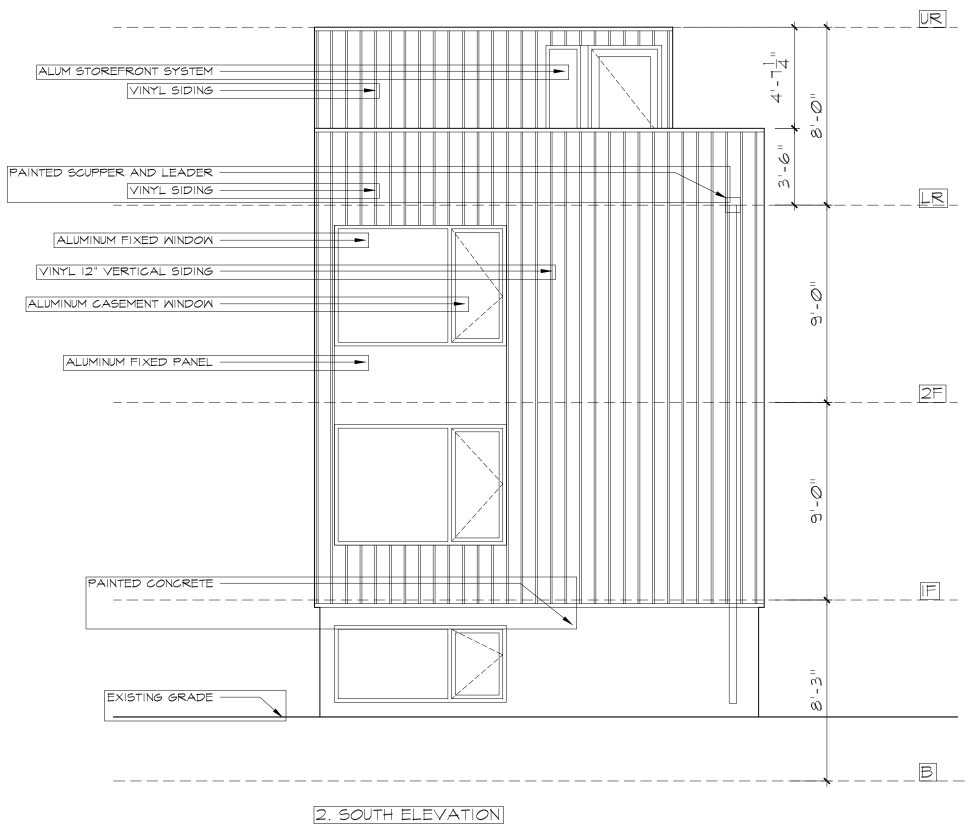
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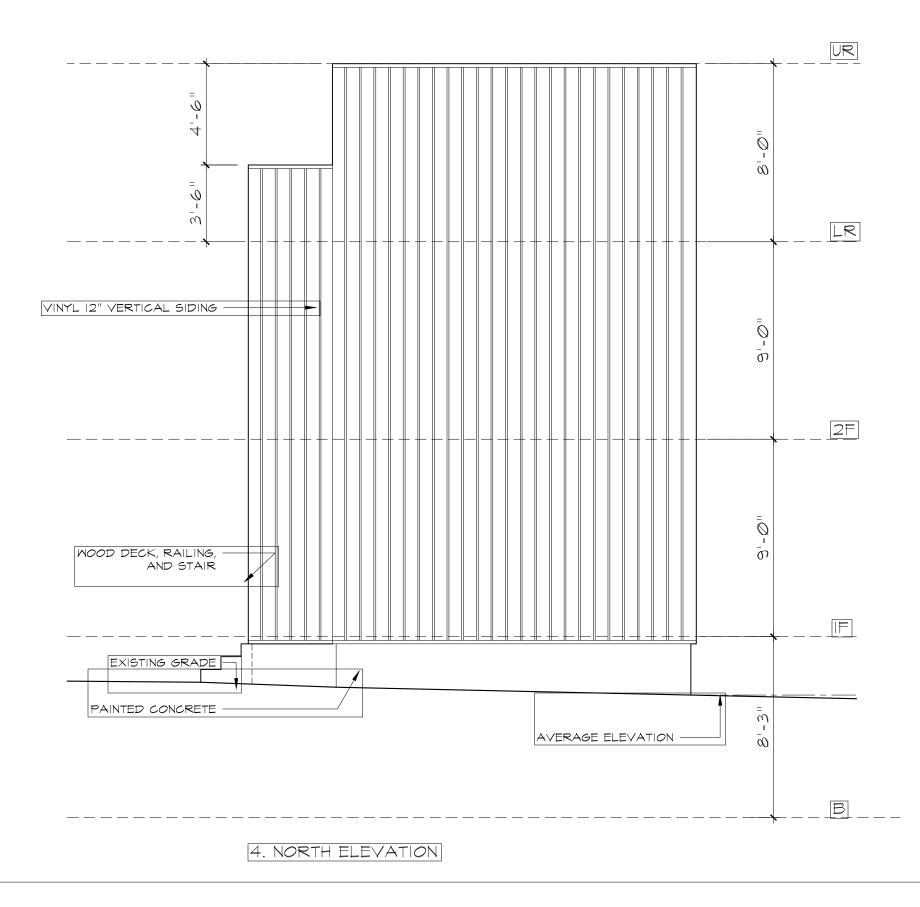
REFLECTED CEILING AND ELECTRICAL PLANS AND SCHEDULE PROPOSED

Drawing number A110			Rev. number
Drawn by:	NL		
Scale:	1/4"=1'-0"	Date:	201205
Revision Issue for Plan Check 1 Issue for DFDOB Plan Check Response Issue for AHRB Issue for PB			Date 05 DEC 2020 22 JAN 2021 10 MAR 2021 20 MAY 2021

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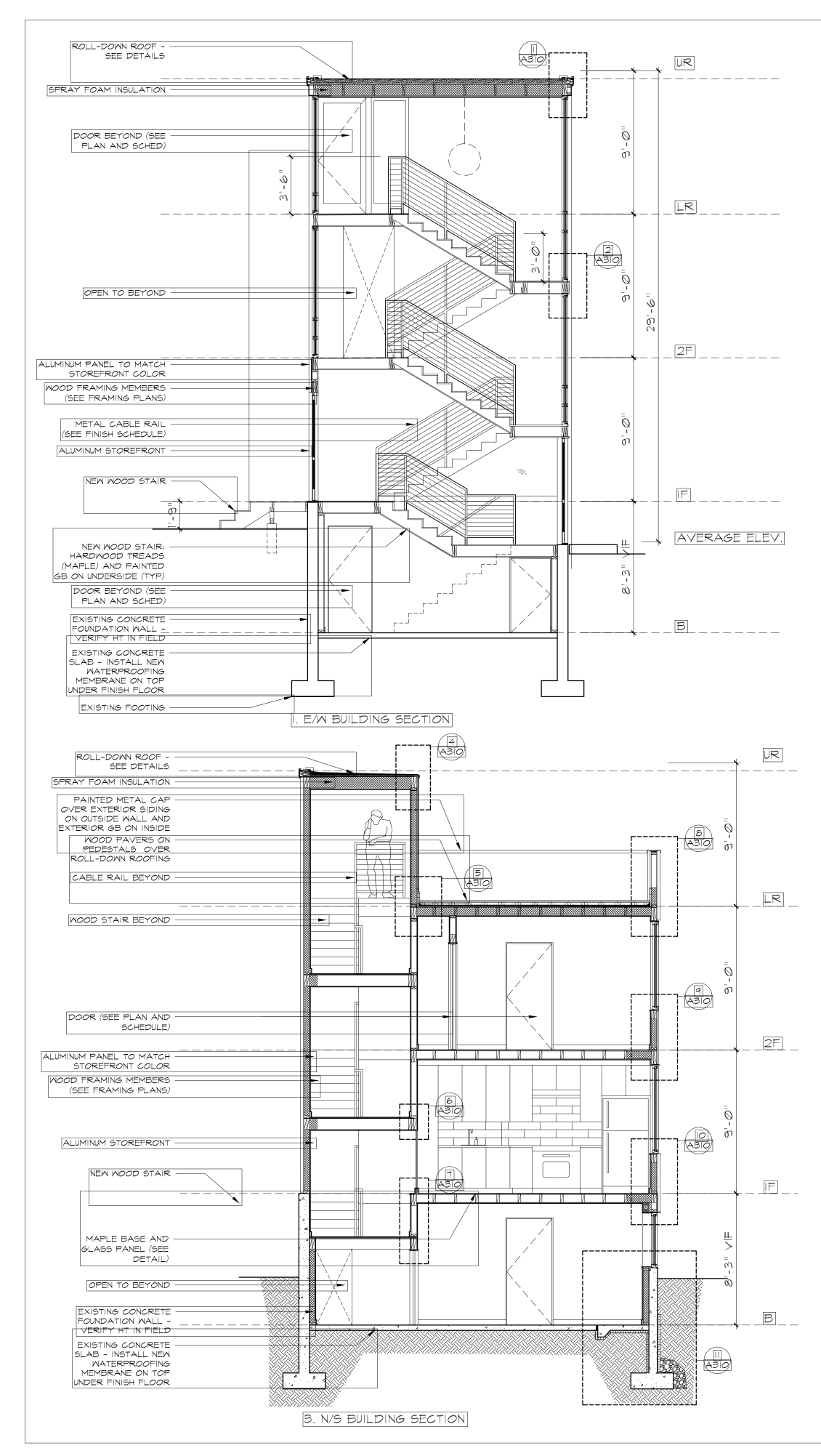
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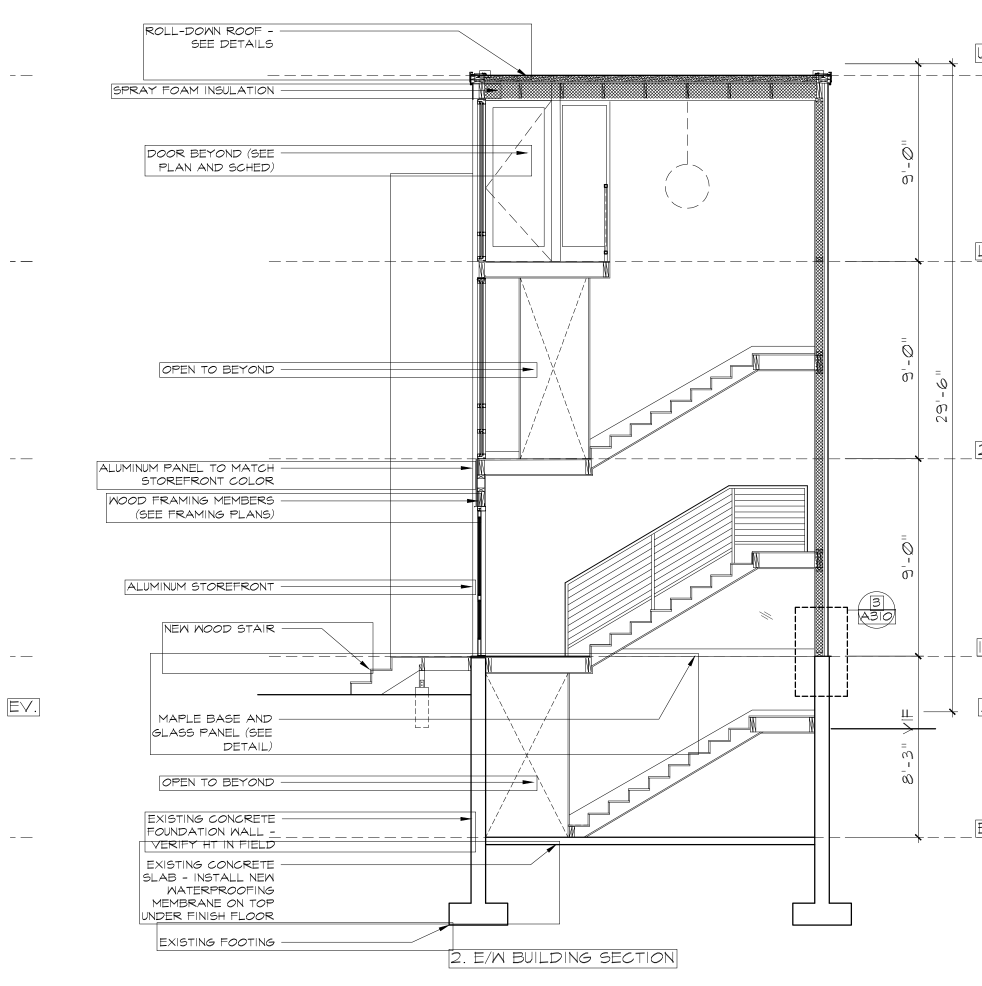
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EXTERIOR ELEVATIONS PROPOSED

Revision Issue for Plan Check A Issue for DFDOB Plan Check Response Issue for AHRB Issue for PB			Date 05 DEC 2020 22 JAN 2021 17 MAR 2021 20 MAY 2021
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HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

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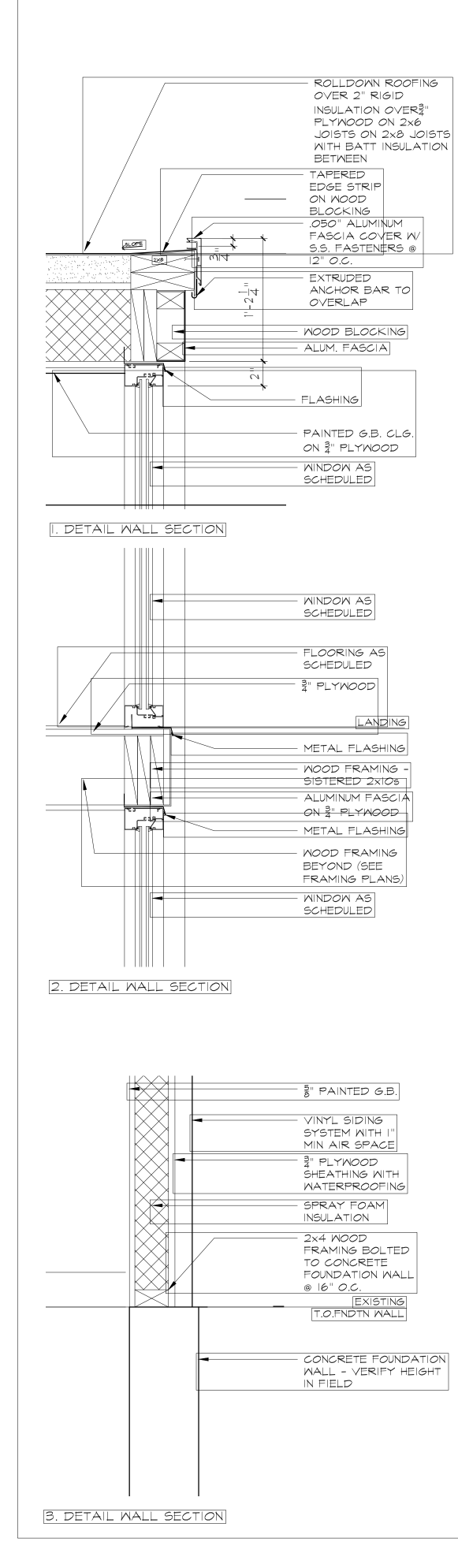
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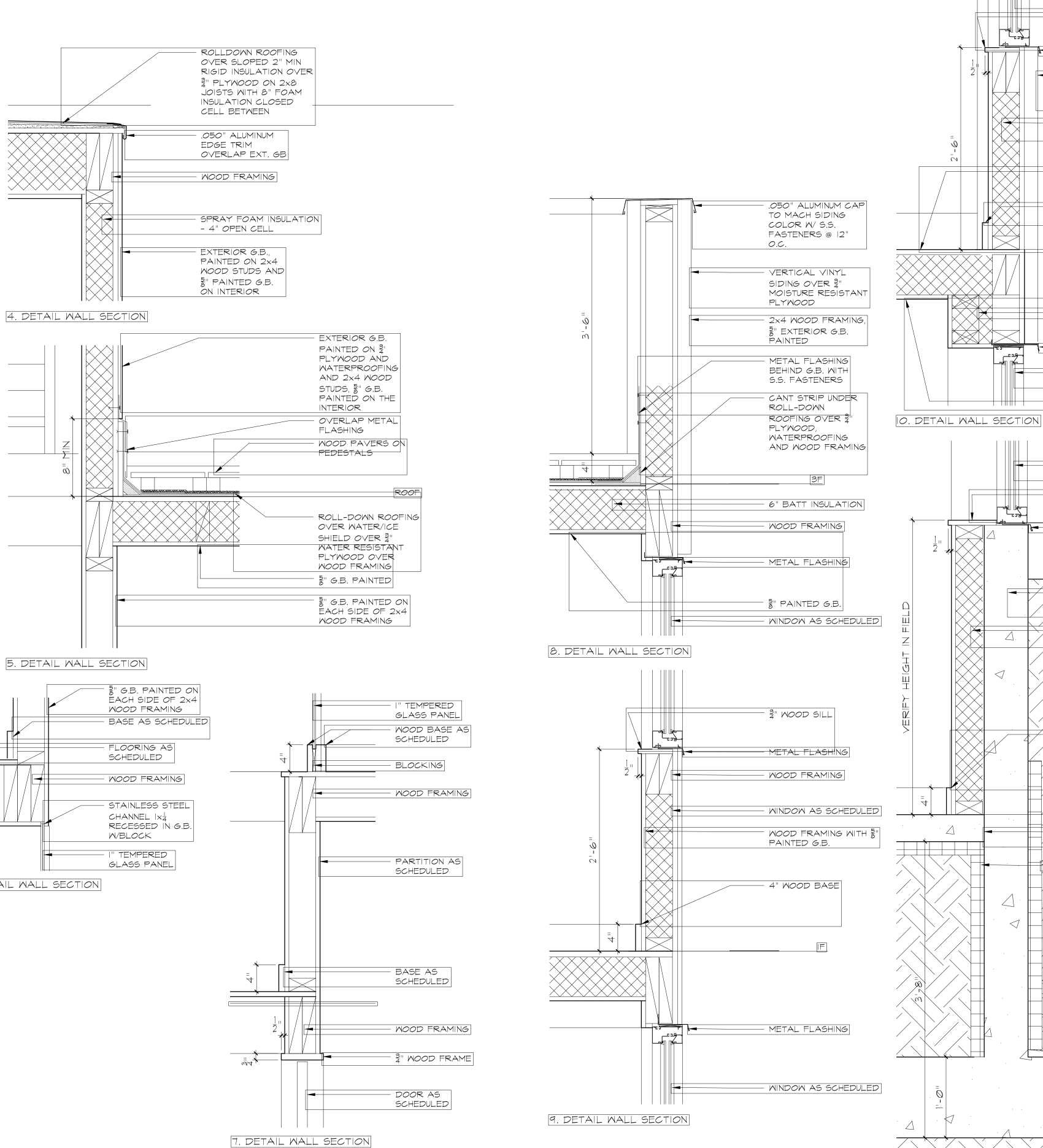
BUILDING SECTIONS PROPOSED

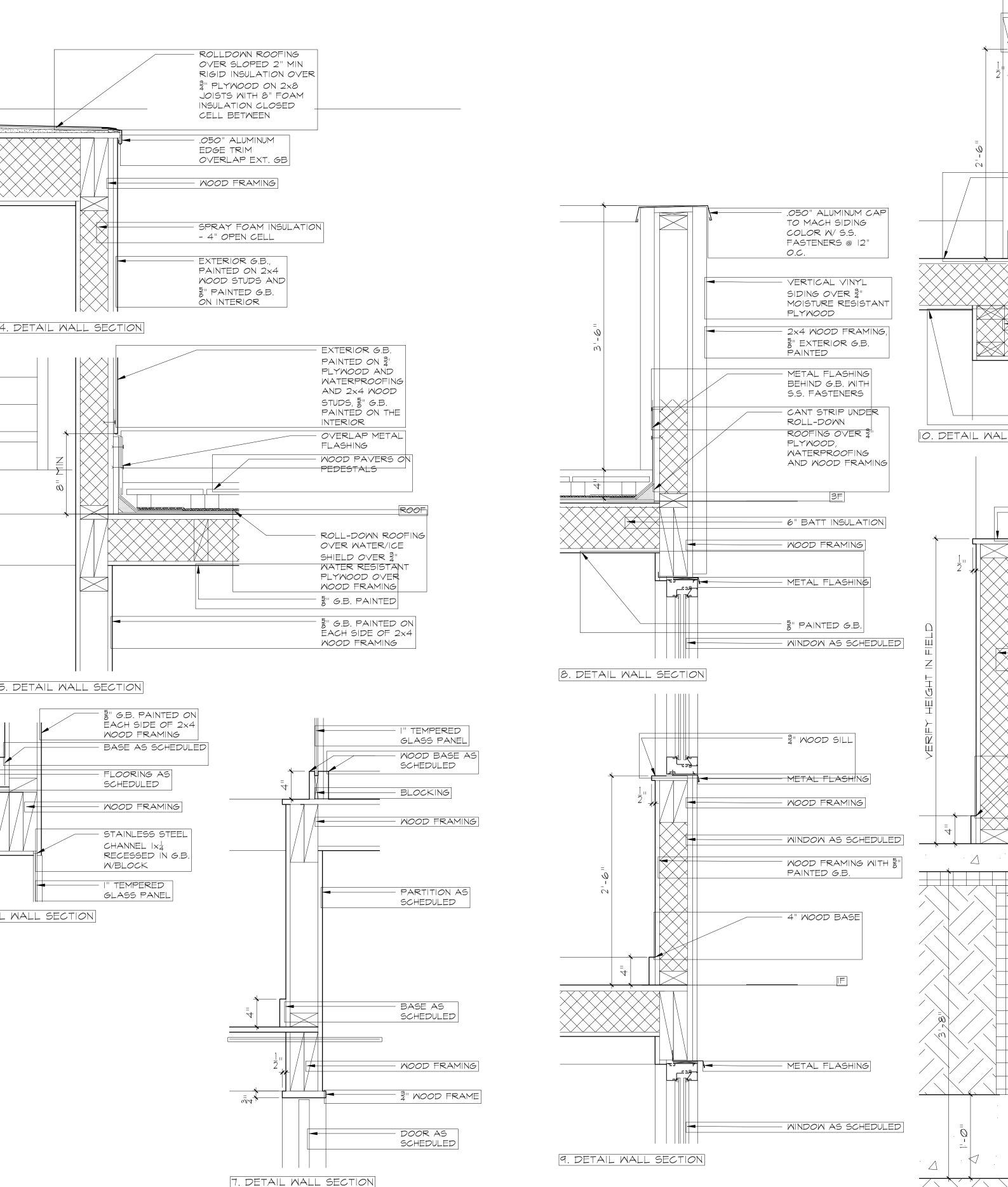
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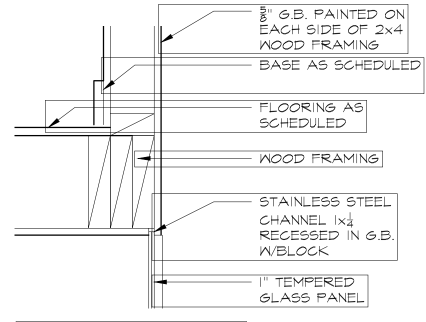
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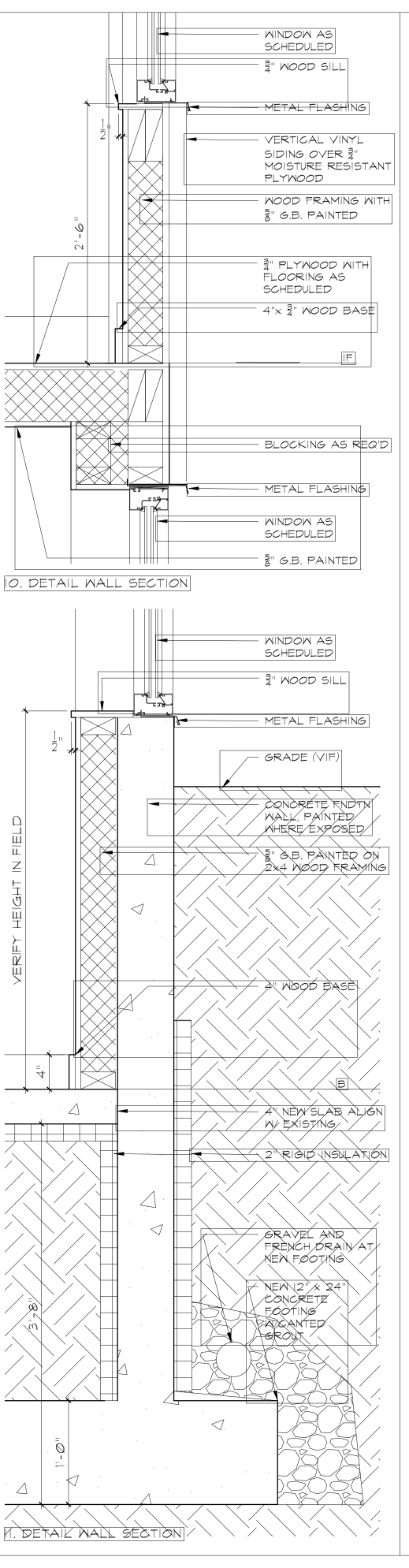








6. DETAIL WALL SECTION



Nina Lesser, RA, LEED AP

shengandlesser@gmail.com

HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

Notes :

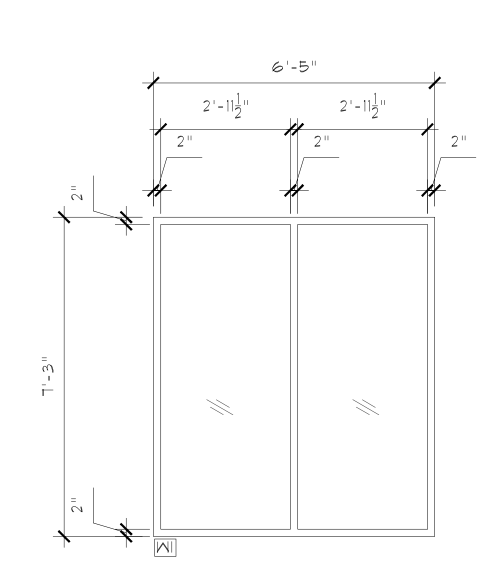
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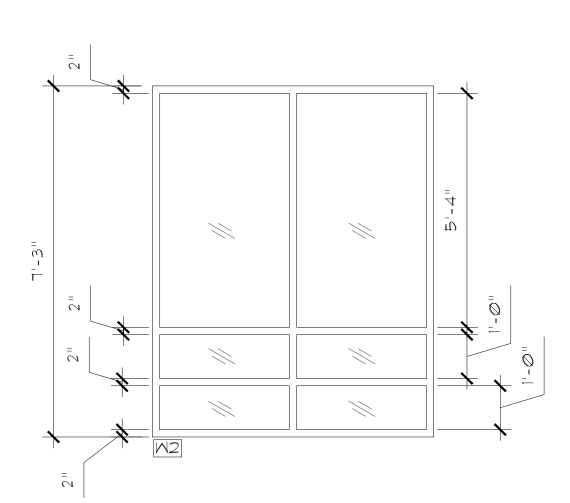
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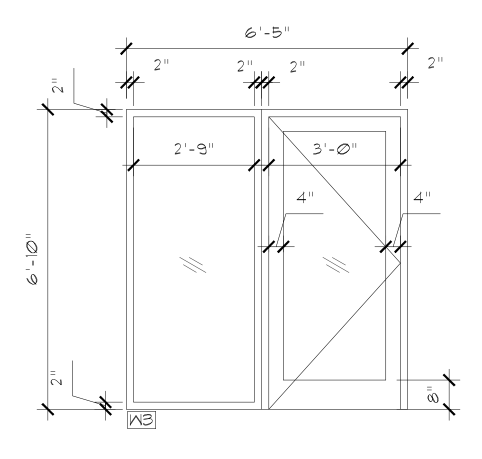
EXTERIOR WALL DETAILS PROPOSED

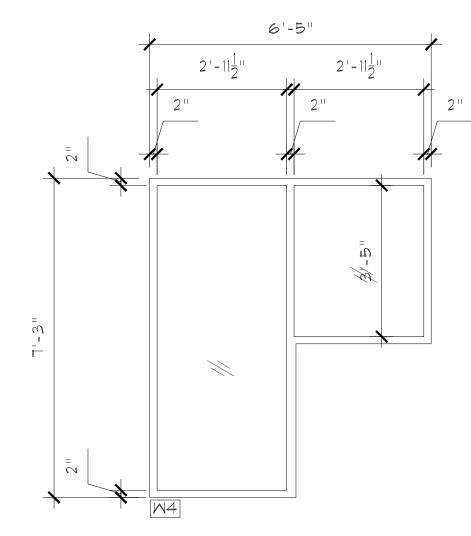
Revision	Date			
Issue for Plan C	05 DEC 2020			
A Issue for DFD	OB Plan Check	Response	22 JAN 2021	
Issue for AHRB Issue for PB			10 MAR 202 ² 20 MAY 202 ²	
Scale:	1/8"=1'-0"	Date: 5 DEC 20		
Drawn by:	NL	Checked by:	NL	
Drawing number			Rev. number	
A3	-			
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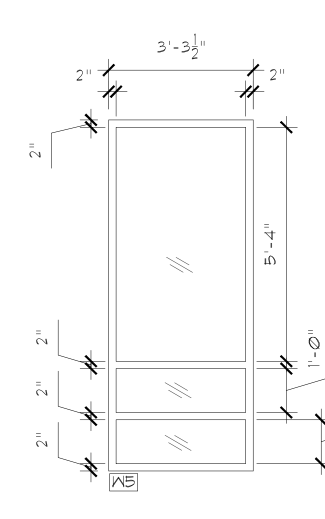
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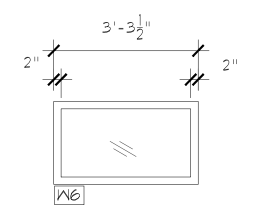




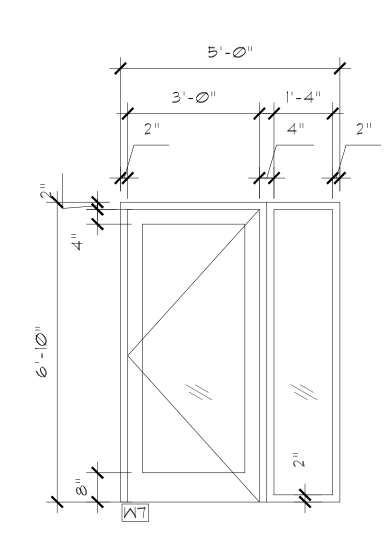


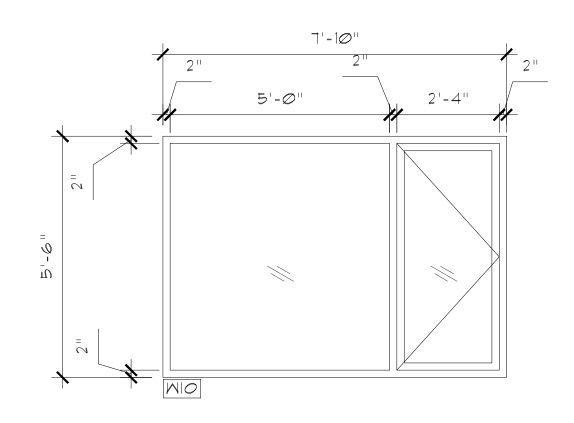


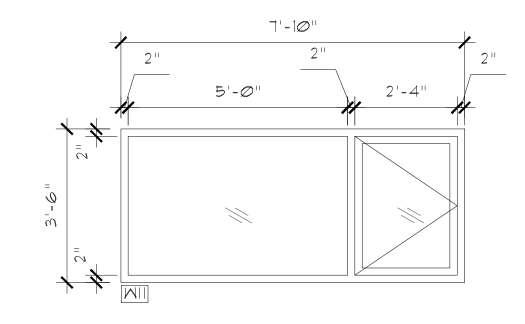


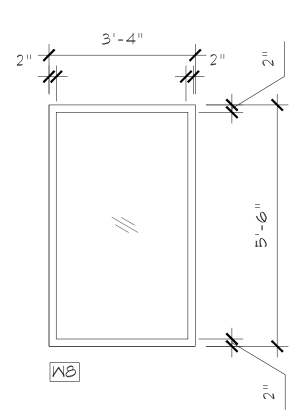


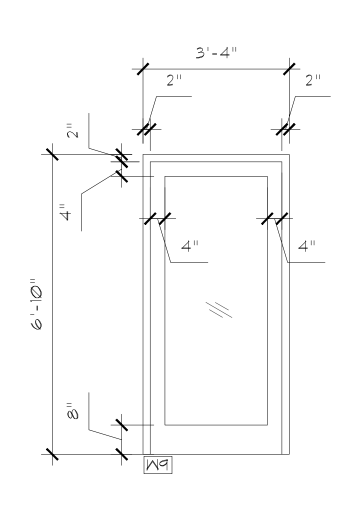
DOOR SCHEDULE								
DOOR NO.	ROOM	TYPE	SIZE	MATERIAL	FRAME	GLAZING	HARDWARE	REMARKS
	OFFICE		2'-10" × 6'-8"	PNTD WD	PNTD WD			
2	OFFICE		2'-10" × 6'-8"	PNTD WD	PNTD WD			
З	OFFICE		$\boxed{4'- \mathcal{O}''\times \mathcal{O}'-\mathcal{O}''}$	PNTD WD	PNTD WD			
4	ENTRY		3'-0" × 6'-8"	PNTD ALUM	PNTD ALUM	1/4" TRANSLUCENT SAFETY	2	SEE WINDOW W9
5	REAR		$\boxed{\exists' - \mathcal{O}'' \times \mathscr{O}' - \mathscr{B}''}$	PNTD ALUM	PNTD ALUM	1/4" CLEAR SAFETY	2	SEE WINDOW W3
6	BATH		2'-10" × 6'-8"	PNTD WD	PNTD WD		З	
7	CLOSET		4'-0" × 6'-8"	PNTD WD	PNTD WD		4	BYPASS PAIR
8	CLOSET		$4'-0'' \times 6'-8''$	PNTD WD	PNTD WD	-	4	BYPASS PAIR
٩	ROOF		3'-0" × 6'-8"	PNTD ALUM	PNTD ALUM	1/4" CLEAR SAFETY	2	SEE WINDOW W7

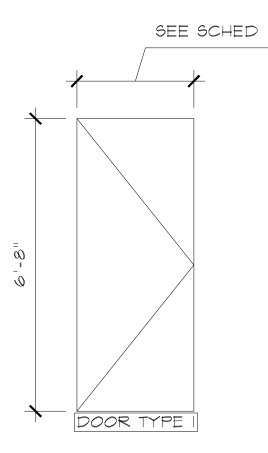


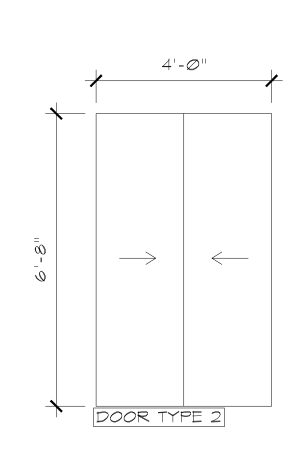




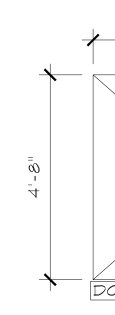








WINDOW S	CHEDULE				
WINDOW NO.	ROOM	SIZE	GLAZING	FRAME	OPERATION
	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED
M2	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED
MB	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED SIDELITE & DOOR
M4	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED
M5	STAIR	SEE DWG	[" INSUL. CLEAR	PAINTED AL	FIXED
MG	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED
ΓM	ROOF	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED SIDELITE & DOOR
MB	STAIR	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED
Ma	STAIR	SEE DWG	[" INSUL. TRANSLUCENT	PAINTED AL	DOOR
MIO	LIVING/BED	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED & CASEMENT
MII	OFFICE	SEE DWG	I" INSUL. CLEAR	PAINTED AL	FIXED & CASEMENT



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HOUSE RENOVATION 16 Tiernans Lane

Dobbs Ferry, NY 10522

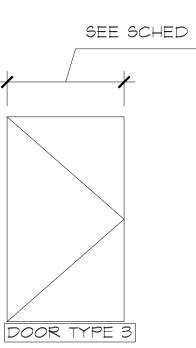
Notes :

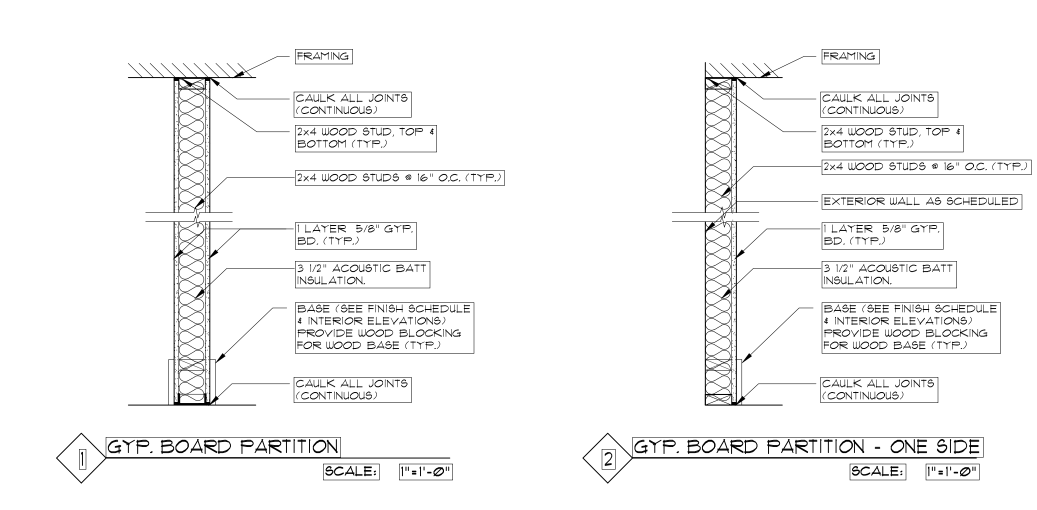
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WINDOW AND DOOR TYPES AND SCHEDULES PROPOSED

Revision Issue for Plan C Issue for DFI Issue for AHRB Issue for PB	Date 05 DEC 2020 22 JAN 2021 10 MAR 2021 20 MAY 2021			
Scale:	Scale: 1/2"=1'-0" Date:			
Drawn by:	NL	Checked by:	NL	
Drawing number	Rev. number			
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FINISH SCHEDULE

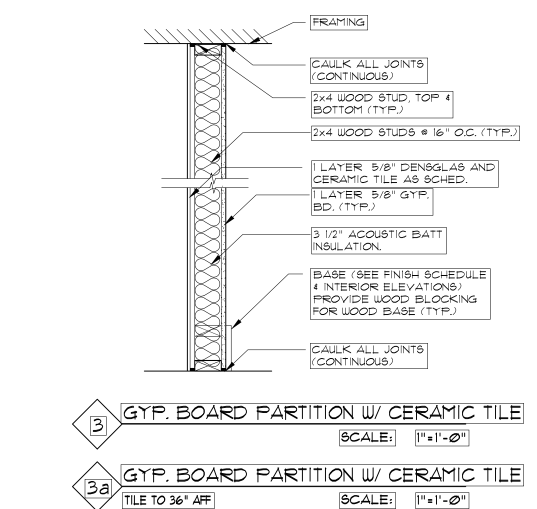
ROOM	FLOOR	LOWER WALL	UPPER WALL	CEILING	BASE	REMARKS
ENTRY	M-1	P-1	P-1	P-4	B-I	
OFFICE	CPT-I	P-2	P-2	P-4	B-2	
LIVING	M-1	P-1	P-1	P-4	B-I	
KITCHEN	CT-I	-9	CT-3/P-1	P-4	B-I	
BEDROOM	CPT-2	E-9	P-3	P-4	B-I	
BATH	СТ-2	CT-2	CT-2/P-1	P-4	СТ-2	
STAIR	M-1	P-1	P-1	P-4	B-I	

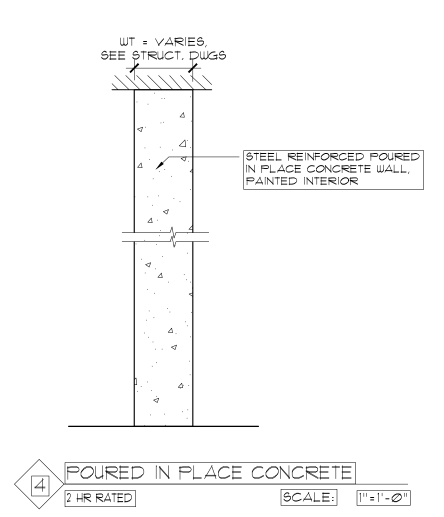
FINISH SCHEDULE

CODE	MNFTR	COLOR/SPEC	REMARKS
M-1	WOOD	MAPLE ENGINEERED WOOD	
CPT-I		CARPET TILE BY OWNER	
CPT-2		CARPET TILE BY OWNER	
	XXX	MAPLE ENGINEERED WOOD	
CT-2	XXX	MAPLE ENGINEERED WOOD	
CT-3	XXX	MAPLE ENGINEERED WOOD	
B-I		MAPLE HARDWOOD, 3/4" x 4", SQUARE CORNERS	
B-2		PAINTED WOOD	
P-I THRU 4	BM OR EQ	COLORS TBD	

EXTERIOR FINISH SCHEDULE

CODE	MNFTR	COLOR/SPEC	REMARKS
SIDING	ROYAL BLDG	TBD / MARKET PLACE SERIES	SEE A902 FOR SPEC
WINDOM	15 OLDCASTLE	PTD WHITE / SERIES 1000	SEE A902 FOR SPEC
DOORS		PTD WHITE / TERRA SWING SERIES	SEE A902 FOR SPEC





FIXTURE SCHEDULE

ROOM	FIXTURE	SPECIFICATION	REMARKS
KITCHEN	SINK		
	FAUCET		
BATH	LAV		
	LAV FAUCET		
	TOILET		
	BATH		
	BATH FAUCET		

APPLIANCE SCHEDULE

ROOM	FIXTURE	SPECIFICATION	REMARKS
KITCHEN	DISHWASHER		
	FRIG		
	STOVE		
BATH	WASHER/DRYER		

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HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

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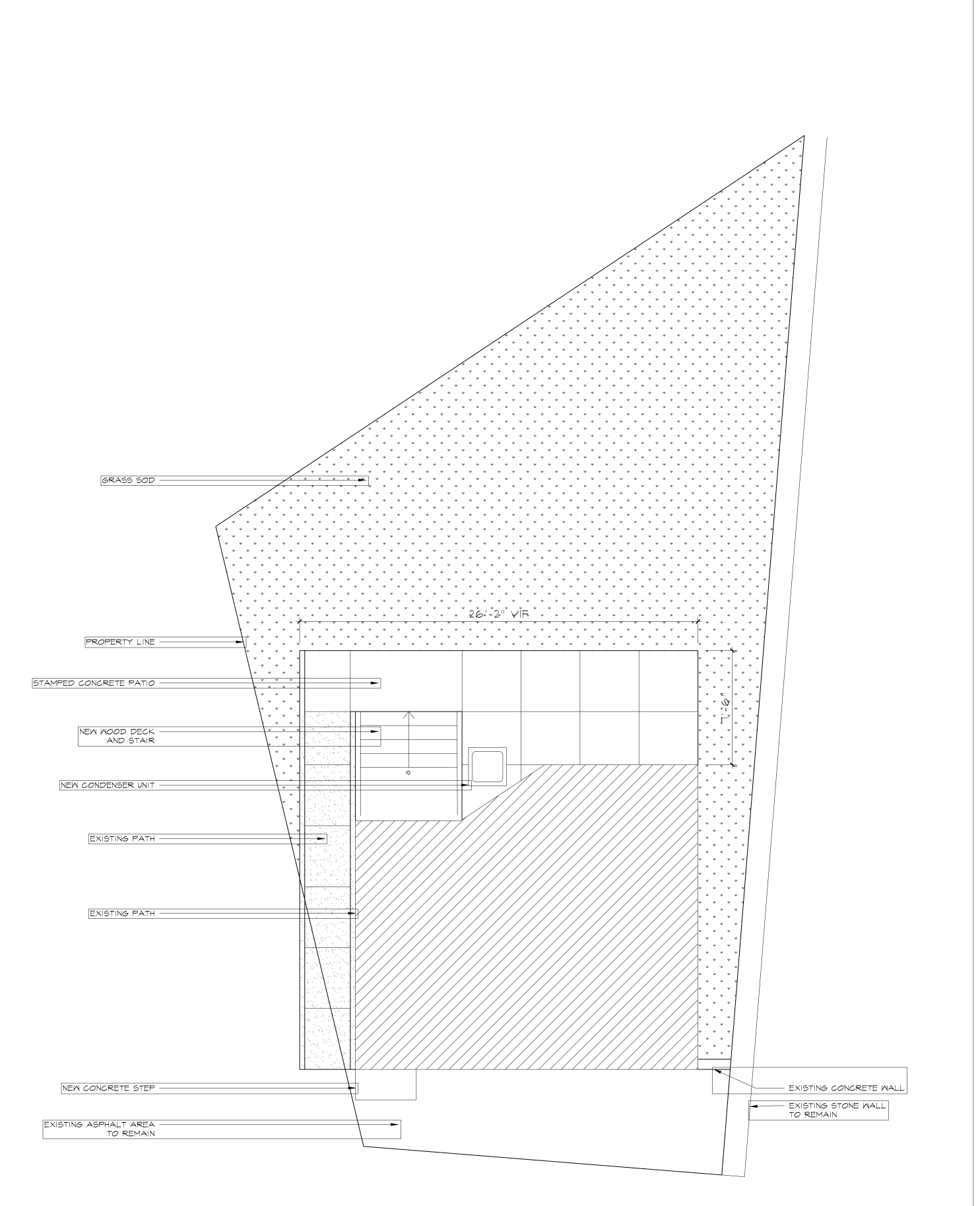
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PARTITION TYPES, FINISH, APPLIANCE, FIXTURE SCHEDULES PROPOSED

Revision Issue for Plan C A Issue for DFE Issue for AHRB Issue for PB	Date 05 DEC 2020 22 JAN 2021 10 MAR 2021 20 MAY 2021			
Scale:	NTS	Date:	201205	
Drawn by:	NL	Checked by:	NL	
Drawing number	Rev. number			
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I. LANDSCAPE PLAN



Nina Lesser, RA, LEED AP

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HOUSE RENOVATION 16 Tiernans Lane Dobbs Ferry, NY 10522

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LANDSCAPE PLAN

Revision	Date				
Issue for Plan C	05 DEC 2020				
A Issue for DFD	OB Plan Check	Response	22 JAN 2021		
Issue for AHRB			10 MAR 2021		
Issue for PB			20 MAY 2021		
Scale:	1/4"=1'-0"	Date:	201205		
Drawn by:	NL	Checked by:	NL		
Drawing number			Rev. number		
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