The Altshuler Residence

11 Fairlawn Avenue, Dobbs Ferry, New York 10522

NOTES

1. Approval subject to all requirements and resolutions of the Planning Board of the Village of Dobbs Ferry, New York. Any change, erasure, modification, or revision of this plan, absent re-approval from the Planning Board, shall void this approval.

2. All construction work shall be performed in compliance with the administrative Building Code of the village of Dobbs Ferry, NY, and all other applicable ordinances and regulation of all Governing Agencies having jurisdiction over the work.

3. All Construction, including Plumbing, Mechanical and Electrical work, to be performed by Licensed Contractors and all required permits and certification shall be obtained prior to commencement of work.

4. The services of Gregory Sharp Architect (GSA) are being performed solely for the client's benefit and no Contractor, Subcontractor, Supplier, Fabricator, Manufacturer, Tenant, Vendor, Consultant or other third party shall have any claim against GSA as a result of the architectural agreement with the client or the performance or non-performance of GSA' services. It is understood that this provision will be brought to the attention of the parties

with whom the client contracts and have them do the same with those who they contract. 5. The Construction and vendor contracts shall include provision describing GSA's role as stated in this agreement

with respect to construction and installation of the furnishing and require the Contractor(s) (and any Vendors(s) working on the job site) to indemnify the client and GSA as set forth in the indemnification clause below, which shall appearing in the Construction and Vendor Contracts. This obligation shall be insured by the contactor(s) and its subcontractors and any vendor working on the job site.

6. The contractor(s) shall defend, indemnify and hold harmless GSA and their respective directors, officers, partners, employees, and agents, from any and all claims directly or indirectly arising or alleged to arise out of the adjoining land or driveways, or streets or alleys used in connection with the performance of the work, and from any and all claims by Workmen, Suppliers or Subcontractors who are involved in the performance of the work.

7. The obligators set forth in this provision shall specifically include, but not be limited to, all claims directly or indirectly arising or alleged to arise under any scaffolding, structural work with respect to the protection of adjacent

8. The Contractor(s) shall be notified of any claims against GSA and given such reasonable information, authority and assistance as may be requested by him to enable him to perform the obligations set forth in this section. Failure to notify the Contractor(s) of a claim or to give such information, authority and assistance shall not discharge the obligations set forth in this section unless the Contractor(s) has been prejudiced in the defense of such a claim. 9. The Contractor(s) also expressly warrants and guarantees to GSA that all work performed by the Contractor(s), its Workmen, Suppliers and Subcontractors, shall conform to the requirements of the the contract documents and shall be performed in a safe and careful manner. The foregoing shall not deprive GSA of any other action, right or remedy otherwise available to them, at common law or otherwise. The term "Work" for purposes of this section means the obligations undertaken by the Contractor(s) pursuant to the contract documents. Work includes, unless specifically excepted, Furnishing all Material, Labor, Equipment, Supplies, Plant, Tools, Scaffolding, Transportation, Superintendence, Insurance, Taxes and all other Services, Facilities, and Expenses necessary for the full performance and Completion of the Requirements of the Contract Documents. Work also includes that which produced,

constructed or built pursuant to the Contract Documents. 10. The Construction Contacts shall include a provision requiring the Contractor(s) or Vendor(s) to warrant to the Client and GSA that all Materials and Equipment Furnished will be new unless otherwise specified, and that all work will be of good quality, free from faults and defects and in conformance with the Construction Documents.

General Construction Notes: Building Department

1.0 The Building is a Single Family Residence

The New International Type Building Code went into effect in New York State on 2020.

3.0 Special Inspection Items: *Sediment and Erosion Control

*Footing

*Preparation for Concrete Slabs and Walls

*Building Systems, including underground rough in. *Fire resistant Construction and Penetrations

*Insulation

*Solid Fuel *Foundation and Footing drain

*Energy Code Compliance

*Final Inspection for Cof O *Additional State and Local Law Inspections as required.

4.1 Scope of work: New Home and Garage to built.

The project can be summarized as a Basement plus 1 floor with attached Garage.

4.2 All Proposed work will be set on undisturbed soil.

4.3 All doors marked F.P.S.C. shall be at least 1 hour fire rated.

4.4 All masonry partitions shall be braced. All finishes over .036 of an inch in thickness shall comply with flame spread rating or be approved by the

Board of Standards and Appeals. Sprinkler and Mechanical System will be filed under separate application.

General Safety Notes

1.2 Construction operations shall be confined to normal working hours:

7 am - 7 pm MONDAY-SATURDAY, except legal holidays

2.1 All work shall be done in accordance with the New York State Building Code and regulations of all other state, local or federal agencies having jurisdiction.

The Contractor shall provide adequate bracing and shoring to ensure the structural stability of the premises. 2.3 The Contractor must conduct their activities so as not to endanger any individual.

Contractors shall comply with all applicable OSHA codes.

2.4 All Contractors shall be equipped with safety equipment including gloves, eye protection or other specialized equipment required for the work being performed.

2.5 The Contractor shall maintain work areas and access ways thereto safe against intrusion of unauthorized persons. The Contractor shall be responsible for keeping unauthorized persons out of the work area and for protecting the safety and security of the Owners and general public.

2.6 The Contractor shall be required to protect from falling debris all persons and property in areas beneath and adjoining the work area.

2.7 Work which necessitates the use of chemicals or equipment that produces noxious fumes or excessive noise, will be allowed during normal business hours. Should such work be required, arrangements shall be made with the the Owner. The Owner reserves the right to stop any work, which causes excessive disturbances.

2.8 Separate access to the affected areas shall be provided by the Contractor and shall be made safe and non-accessible during non-working hours. Construction-related traffic shall be permitted as designated by the Owner.

3.0 Storage

3.1 No flammable, toxic or hazardous materials or supplies shall be allowed in the Building unless specifically approved by the Owner. Storage of such materials is to be in a manner and location designated by the Property Owner.

3.2 Material Safety Data Statements covering safety information, contents and antidotes will be filed with the Property Owner for all materials used in the Building.

Contractor materials are not to be stored in any public or occupied areas Owner is not responsible for the theft or damage of construction equipment or materials stored in the building.

3.4 All building materials stored at the construction area and/or in any area of the building are to be secured in a locked area. Access to such areas to be controlled by Owner and/or Contractor.

4.0 Deliveries

5.0 Sprinklers and Fire Alarms

No work is to be done which affects any aspect of the Buildings sprinkler or fire alarm system without prior approval of the Property Owner. Alarm panels must be returned to full operation by the end of the day.

5.2 There must be one (1) fire extinguisher for every seventy-five feet (75'-0") on the job at all times. ABC type all-purpose extinguishers shall be used.

5.3 All required permits, a Fire Watch (by persons caring of Qualification and Fitness) and protective blankets are required for all burning and welding.

6.0 Trash Removal

6.1 Construction debris and all trash shall be removed from the work area daily and placed in a legal container arranged for by the Contractor. Contractor is responsible for general area of where debris is disposed of (ie where trash drops or is blown from the container).

Damage

7.2 The Contractor shall assume responsibility to protect all materials from loss or damage at no cost to the Owner, until they are finally incorporated into the work and accepted, whether or not the Owner has paid them for.

8.0 Disconnecting Equipment, Utilities

Required Notes from Town:

All work must conform to the satisfaction of the building inspector.

- The Building Inspector or Village Engineer may require additional erosion control measures if deemed appropriate to mitigate unforeseen siltation and erosion of disturbed soils.

- "As-Built" drawings of the site improvements shall be submitted to the Village Engineer for

the review prior to obtaining Certificate of Occupancy. Infiltration system access ports shall be shown on the "As-Built".

The infiltration system must not be connected until construction is complete and the site is stabilized. A note, stating as much, should be added to the plans.

- Cut/Fill material shall not be imported to or exported from the site.

Fill material imported to the site shall be certified in writing by a New York Licensed

Professional Engineer as clean, non contaminated fill suitable for the intended use. Before the plan site is signed by the chairman of the planning board, the applicant shall be required to post a performance bond or other type of acceptable monetary guarantee wich shall be in the amount determinated by the Planning Borad and the Village Engineer and in a

ZONING AS PER TABLES B-5, B-5 (SLIDING SCALES)

PROPERTY LOCATION: 11 FAIRLAWN AVENUE, DOBBS FERRY N.Y.	BLOCK:134 LOT:12	TAX ID: 3.150-134-12	

OWNER: THE ALTSHULER RESIDENCE

ZONING DISTRICT: OF-6 ONE-FAMILY RESIDENTIAL 6

form satisfactory to the Village Attorney.

REQUIREMENT	UNITS	REQUIRED / ALLOWED	EXISTING	PROPOSED
MINIMUM NET LOT AREA	S.F.	5,000	26, 164 SF.	37% SLOPE (-50% OFF LOT AREA) 13,082
MINIMUN LOT WIDTH	FT.	50	151	N/A
MINIMUN LOT DEPTH	FT.	100	169	N/A
MAXIMUM LOT COVERAGE BY BUILDING	S.F.	13,082 x.75= 9,811.5	0	3,255 S.F.
MAX. LOT COVERAGE BY IMPERVIOUS SURFACES	%	13,082 x.75= 9,811.5	438 S.F.	5,287 S.F.
MINIMUM YARDS				
FRONT YARD SETBACK	FT.	40	N/A	9'-2"
SIDE YARD SETBACK (EACH)	FT.	20	N/A	16-45
SIDE YARD SETBACK (BOTH)	FT.	50	N/A	61
REAR YARD SETBACK	FT.	40	N/A	90
STORIES	#	2 ½	N/A	1
MAXIMUM HEIGHT	FT.	35	N/A	28
FAR	S.F.		N/A	4,473
OFF STREET PARKING	#	2	2	2

TABLE OF CONTENTS

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A-002	Proposed Basement
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A-005	Proposed Elevations & Sections
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A-005.3	Windows, Doors & Exterior Lights Specs.
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A-007	Perspectives
A-008	Perspectives

CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA (Effective 10/03/2016 Location: Village of Dobbs Ferry

Zip Code	: 10522	,											
Ground	Ground Wind Design		Seismic Design Subj		Subject to Damage From		Ice Barrier			Air I	Mean		
Snow Load	Speed (mph)	Topo Effects	Special Wind Region	Wind - borne Debris Zone	Category (RCNY Only)	Weathering	Frost Line Depth	Termite	Climat e Zone	Underlayment Reqd	Flood Hazards	Freezing Index	Annual Temp
30	*Special Wind Region	NO	NO	NO	С	Severe	42"	Moderat e to Heavy	4A	YES	**FIRM COMMUNITY - PANEL MAP# 36119C0261F EFFECTIVE DATE,	2000	51.6

NYS Stretch Energy Code 2020				NYS Stretch Energy Code 2020							
Building	Envelope Fenestration Maximu Requirements Table C			Opaque Thermal Envelope Assembly Maximum Requirements, U-Factor Method. Table C402.1.4							
Climate Zone	: 4		C	Climate Zone : 4							
Vertical Fenes	stration					All other	Group R				
U-Factor	Fixed Fenestration	0.36			Insulation Entirely above roof deck	U-0.030	U-0.030				
	Operable Fenestration	0.43		Roofs	Metal Buildings	U-0.035	U-0.035				
	All Other Vertical Fenestration				Attic and other	U-0.020	U-0.020				
	All Fenestration	0.30			Mass	U-0.099	U-0.086				
	Entrance doors	0.77	_ \	Walls, above	lls, above Metal Building	U-0.048	U-0.048				
SHGC	PF < 0.2	0.36		grade	Metal framed	U-0.061	U-0.061				
	0.2 = < PF < 0.5	0.43			Wood framed and other	U-0.061	U-0.061				
	PF >= 0.5	0.58		Walls, below							
		0.40	T '	arada	Below-grade wall	C-0.119	C-0.092				

	0.36	grade	Metal framed	U-0.061	U-0.061
i	0.43		Wood framed and other	U-0.061	U-0.061
	0.58	Walls, below	Delever and de coell		0.000
	0.48	grade	Below-grade wall	C-0.119	C-0.092
	0.38	Floors	Mass	U-0.057	U-0.051
	SHGC	F10015	Joist/ framing	U-0.033	U-0.033
		Slab-on-grade	Unheated slabs	U-0.052	U-0.052
ordance	with NFRC 100.	floors	Heated slabs	U-0.063	U-0.063
			Swinging	U-0.050	U-0.050

Garage door <14% glazing

U-0.031

Group R

U-0.030

U-0.035

U-0.020

U-0.086

U-0.048

115 MPH to 120 MPH, The specialist wind region should serve as warning to design professionals is evaluating wind loading conditions. Wind speed higher than the derived values taken from Section 1609 of the IBC and Figure R301.2(4)A of the IRC are likely to occur and should be consider in the design. State if applicable. For Flood Hazards the Design Professional shall state if they are applicable. Y/N. Verify with FIRM Maps. Maps are available on the FIMA we site http://floodmap.floodsimple.co

2. Construction Sequences

a. U-factor and SHGC shall be rated in acco

SHGC

Phase 1 - 3 weeks. General Site Work, Silt Fence, Tree Protection, Tree removal, Excavation, Utility Connections, Locate

Concrete Footings and Foundation Preparation. Phase 1.2 - 4 weeks

Concrete Foundation, Underground plumbing,

Phase1.3 - 3 weeks

SHGC

PF = Projection Factor.

Basement Concrete Slab, Backfilling foundation, Site Grading, Soil Retention, Site Drainage. Phase 2 - 16 Weeks

Rough Framing, Structural Steel work, Wood Framing, Sub-floors, Sub-Roof, Sheathing, Air Barrier,

Roofing, Installing Windows, Installing Siding and Exterior Finishes, Interior Framing and Stairs Phase 2.2 - 12 Weeks

All rough in Mechanical, Electrical, and Plumbing. Modifying Framing as required, prepare to accommodate finishes etc. Phase 3 - 12 Weeks

Install Sheetrock, Tape and Prime, Tile and Stone Finishes, Bathroom and Kitchen Waterproofing, Wood Flooring, Decking etc. Phase 4 - 12 Weeks

Install Millwork, Cabinets, Closets, Doors, Hardware, Appliances, Final Paint and Accessories Phase 4.1 - 6 Weeks

Final Landscaping, Hardscape, Plantings, Clean Up, Close Out, C of O. Punch List. *Case Development Projects that this project will take approximately 15 Months in total construction time and there will be some overlap between the phases. We are hoping to begin upon approval from

3. Maintenance Guidelines For Cultec Stormwater System

The following guidelines shall be adhered to for the operation and maintenance of the CULTEC stormwater management system:

an effect on the system's operational capacity. b. The operation and maintenance procedure shall be reviewed periodically and changed to meet site

a. The owner shall keep a maintenance log which shall include details of any events which would have

c. Maintenance of the stormwater management system shall be performed by qualified workers and

shall follow applicable occupational health and safety requirements. d. Debris removed from the stormwater management system shall be disposed of in accordance with

applicable laws and regulations.

4. Suggested Maintenance Schedules

the Village in the early spring 2017.

a. Minor Maintenance

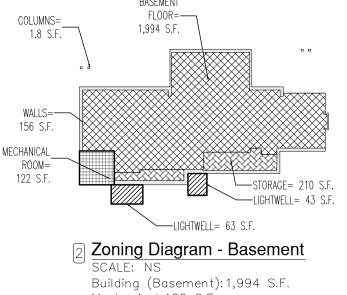
The following suggested schedule shall be followed for routine maintenance during the regular operation of the stormwater system:

Frequency Action Monthly in first year Check inlets and outlets for clogging and remove any debris as

Spring and Fall Check inlets and outlets for clogging and remove any debris as required. One year after commissioning and every third year following

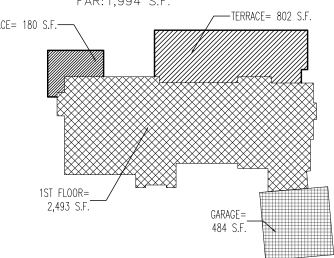
Check inlets and outlets for clogging and remove any debris as required. b. Major Maintenance

The following suggested maintenance schedule shall be followed to maintain the performance of the CULTEC stormwater management chambers. Additional work may be necessary due to insufficient performance and other issues that might be found during the inspection of the stormwater management chambers.



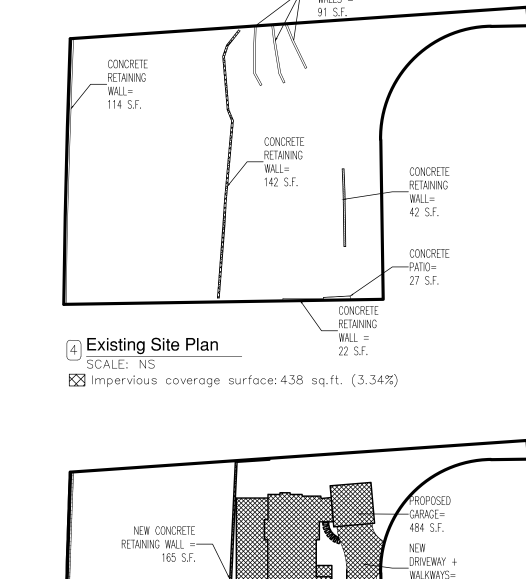
Storage: 210 S.F. Columns: 1.8 S.F. Lightwells: 106 S.F.

FAR: 1,994 S.F.



3 Zoning Diagram - First Floor

Building (1st. Floor): 2,479 S.F. Garage: 484 S.F. Terraces: 983 S.F. FAR: 2,479 S.F.

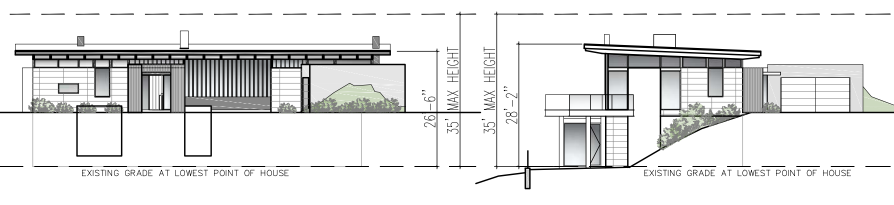


同 Proposed Site Plan

CONCRETE

RETAINING

WALL=

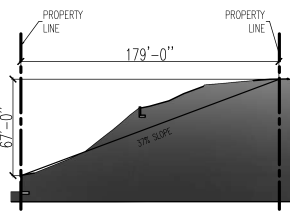


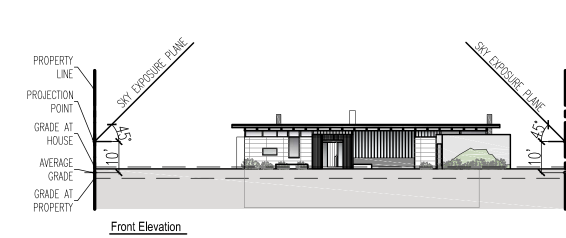
Proposed Rear Elevation

Proposed Front Elevation

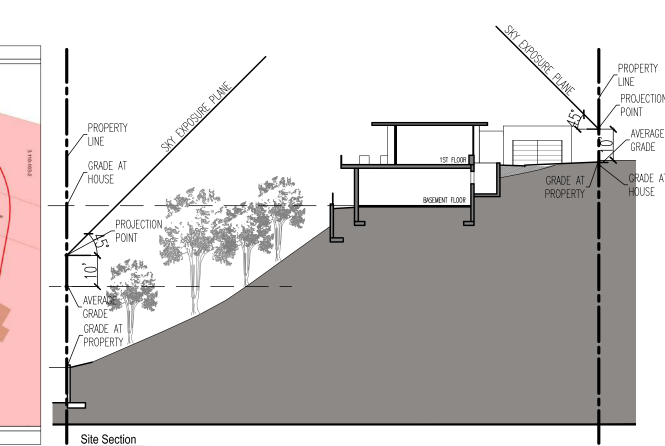
Proposed Side Elevation

Proposed Side Elevation





┌ Site Section- % Slope Diagram



☐ Land Parcel and Surrounds from above o Not Scale See — Dimensions

Sky Exposure Diagrams



CASE DEVELOPMENT

Case Development Inc 145 PALISADE STREET, SUITE 211 DOBBS FERRY, NY 10522 www.casedevelopment.com

DIRECT 917 597 1982

D.O.B CONSULTANT

LANDSCAPE ARCHITECT

ARBORIST

874 S.F.

PROPOSED

-RESIDENCE=

3,601 S.F.

CONCRETE

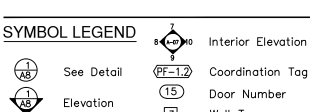
CONCRETE

RETAINING

STRUCTURAL ENGINEER

PROJECT ENGINEER

NOTES



• 0.0" Elevation Target Window Number 🖟

North Arrow:

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> DRAWING INFORMATION 12-8-2022 1-24-2023 2-14-2023

SUED FOR PRE-FILE SUED FOR PRE-FILE SSUED FOR PRE-FILE SSUED FOR AHRB

D.O.B. No. -

A New House located in

Dobbs Ferry, NY developed by: he Altshuler Residence

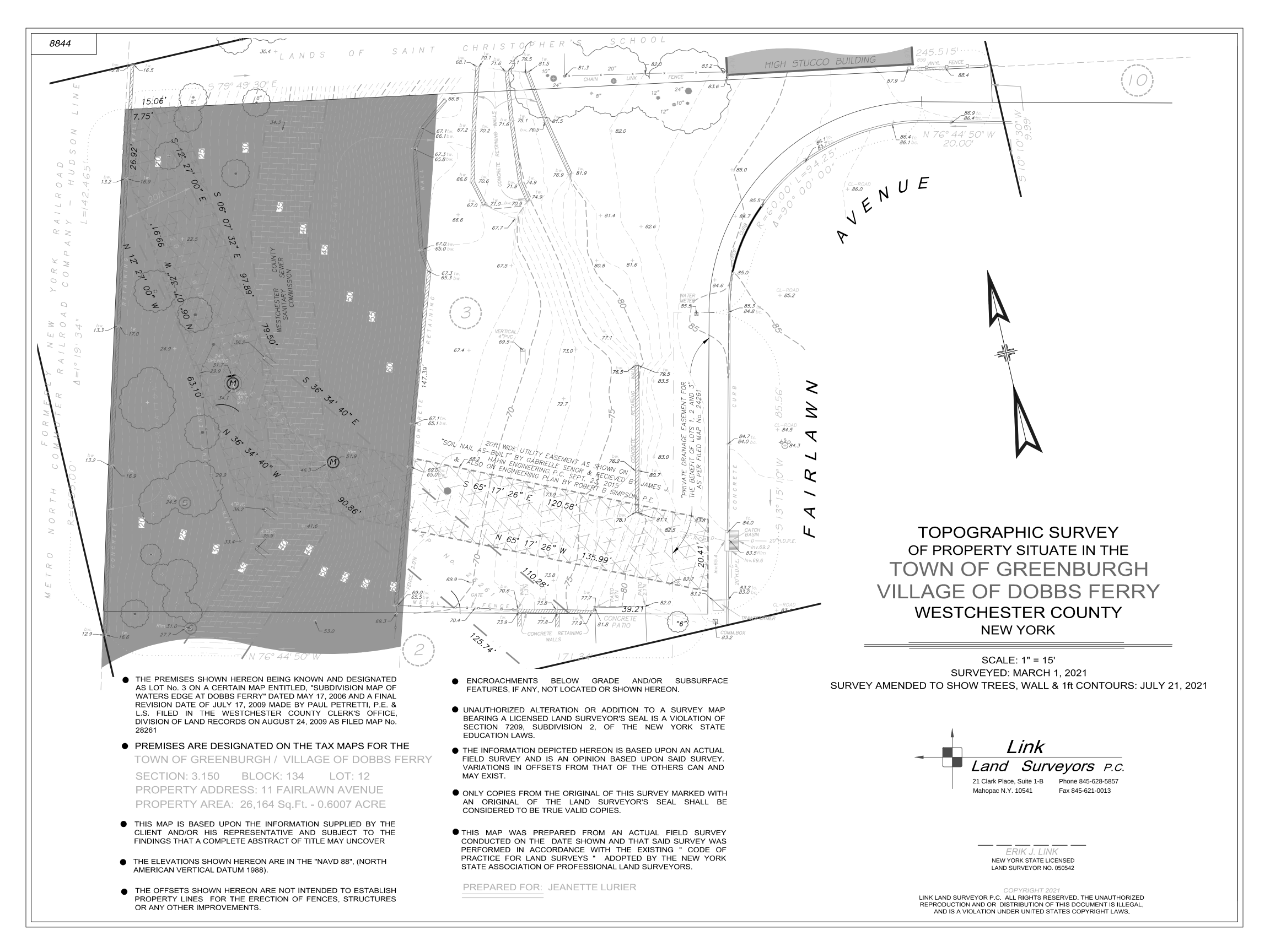
> THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE,

DOBBS FERRY, NY 10522

TITLE PAGE



ALTSHULER 2023 T-001.00













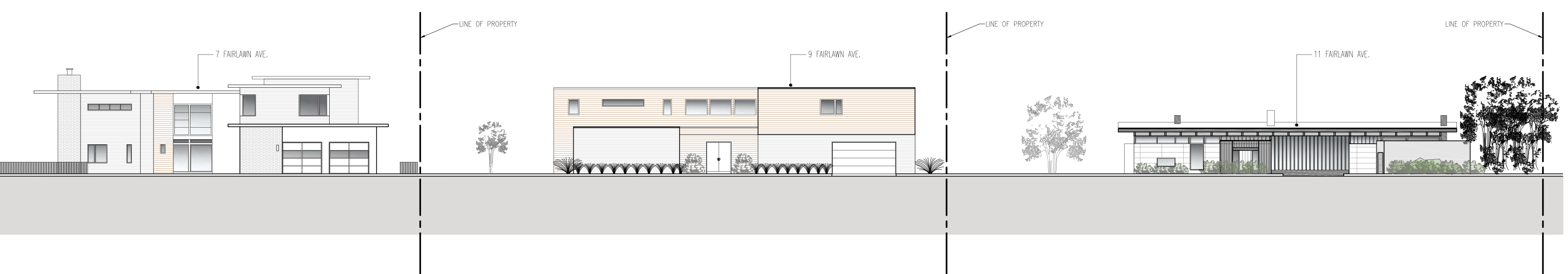








Neighborhood Pictures



Proposed Front Elevation and Adjacent Buildings- View from Street

Scale: 1/8"=1'-0"

GREGORY SHARP ARCHITECT,PC 145 PALISADE STREET, SUITE 211 DIRECT 917 597 1982 INFO@CASEDEVELOPMENT.COM OWNER'S REP / PROJECT MANAGER

CASE DEVELOPMENT

Case Development Inc 145 Palisade Street, suite 2II Dobbs Ferry, NY 10522 www.casedevelopment.com DIRECT 917 597 1982

D.O.B CONSULTANT

LANDSCAPE ARCHITECT

ARBORIST

STRUCTURAL ENGINEER

PROJECT ENGINEER

SYMBOL LEGEND 8 Interior Elevation

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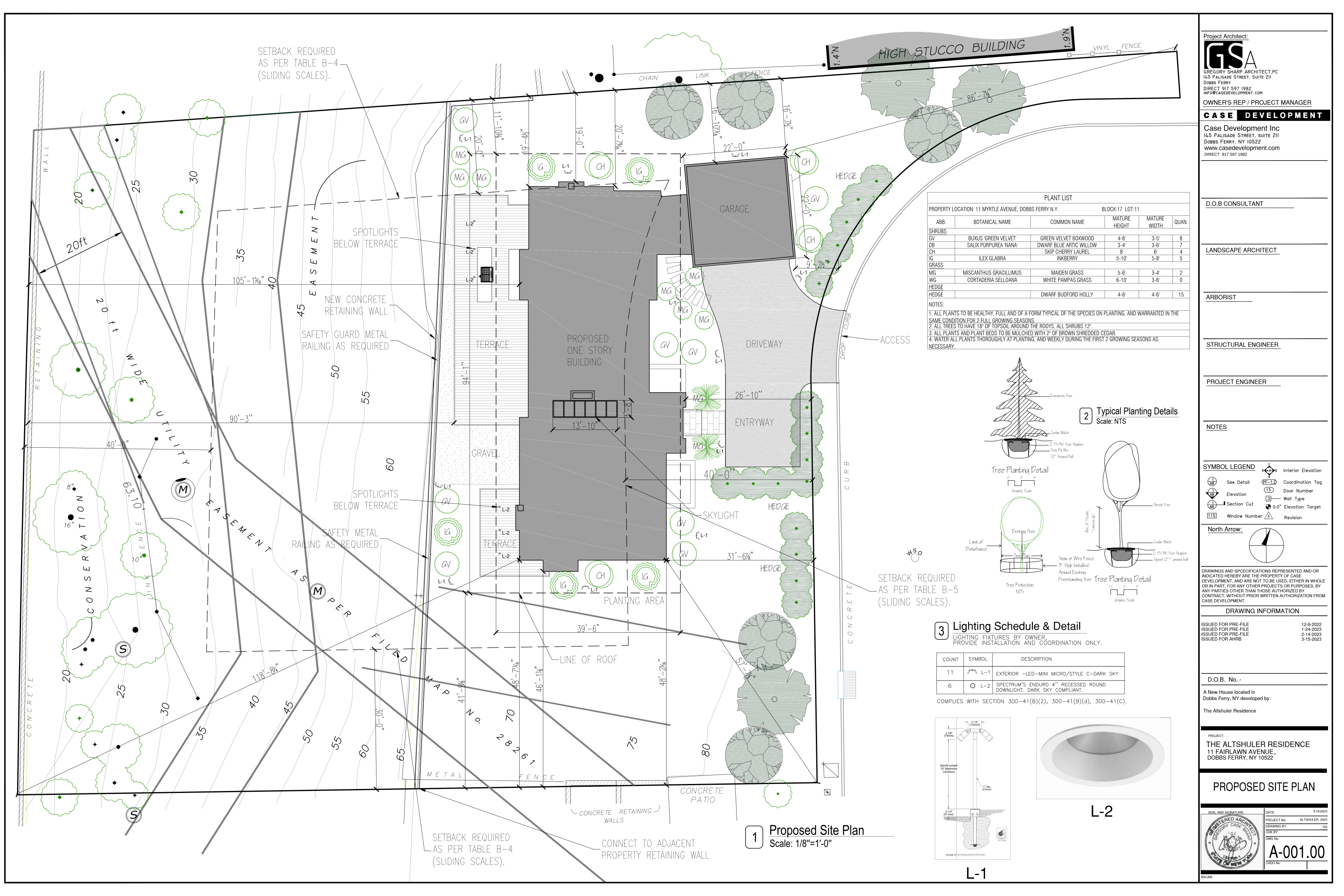
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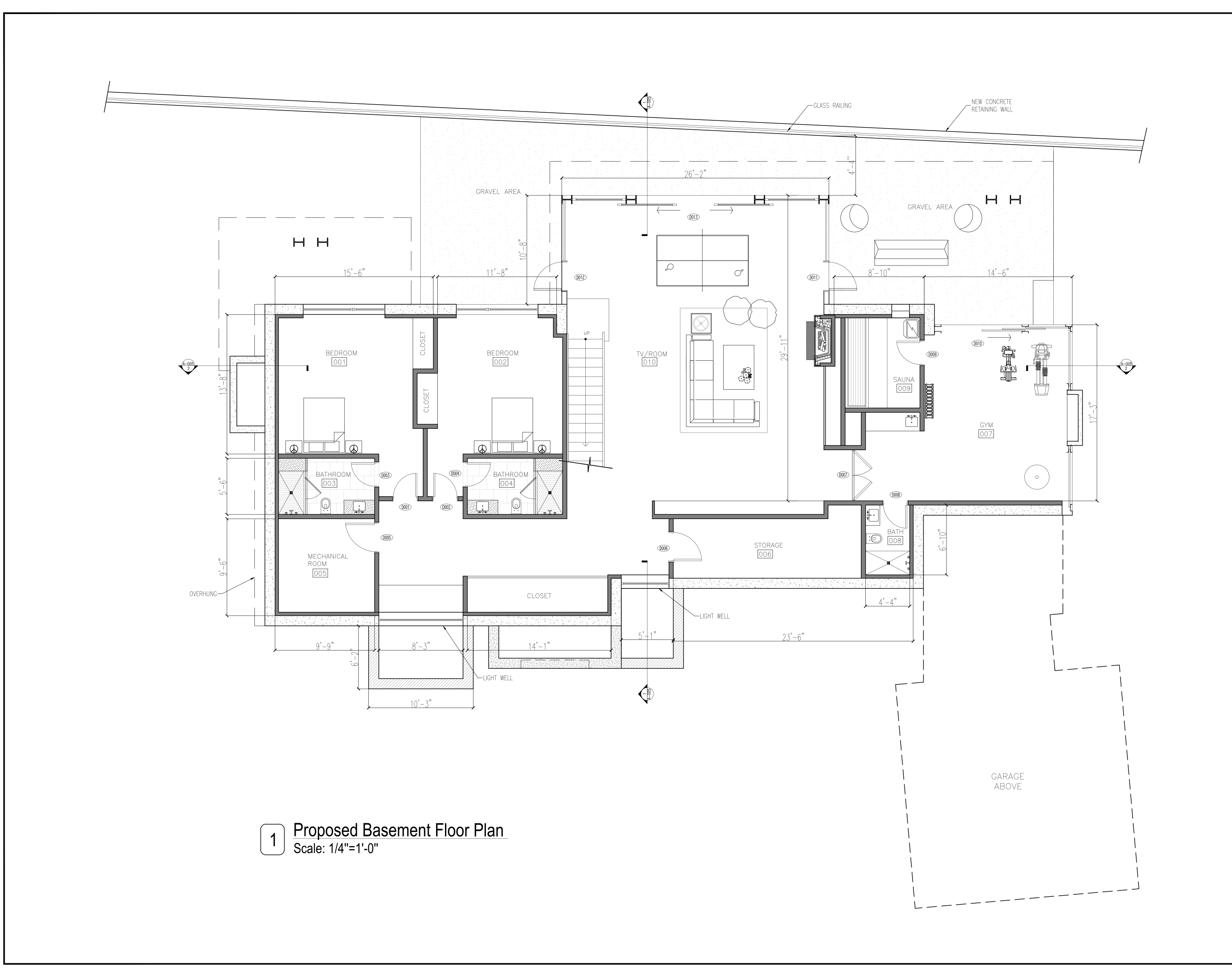
The Altshuler Residence

THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE, DOBBS FERRY, NY 10522

NEIGHBOORS PICTURES ADJACENT BUILDINGS







GREGORY SHARP ARCHITECT,PC 145 Palisade Street, Suite 2II DOBBS FERRY DIRECT 917 597 1982 INFO@CASEDEVELOPMENT.COM OWNER'S REP / PROJECT MANAGER

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SYMBOL LEGEND 8 Interior Elevation

⟨PF−1.2⟩ Coordination Tag

0.0" Elevation Target 115 Window Number # Revision

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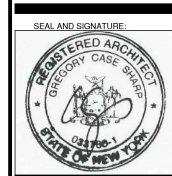
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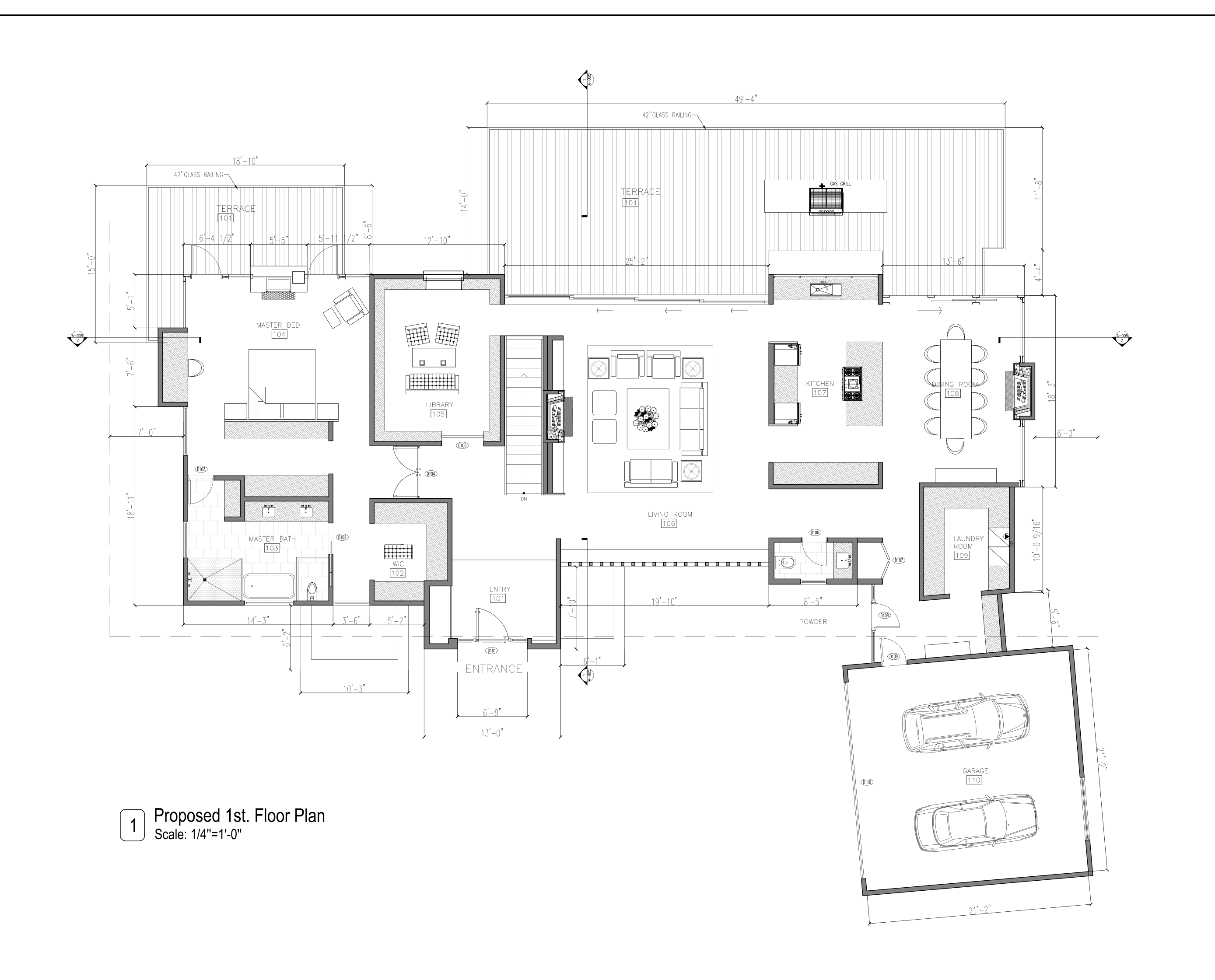
A New House located in Dobbs Ferry, NY developed by:

The Altshuler Residence

THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE, DOBBS FERRY, NY 10522

PROPOSED BASEMENT





Project Architect:

GREGORY SHARP ARCHITECT, PC
145 PALISADE STREET, SUITE 2II

DOBBS FERRY
DIRECT 917 597 1982
INFO@CASEDEVELOPMENT. COM

OWNER'S REP / PROJECT MANAGER

CASE DEVELOPMENT

Case Development Inc 145 Palisade Street, suite 2II Dobbs Ferry, NY 10522 www.casedevelopment.com DIRECT 917 597 1982

D.O.B CONSULTANT

LANDSCAPE ARCHITECT

ARBORIST

STRUCTURAL ENGINEER

PROJECT ENGINEER

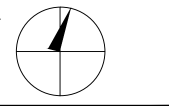
NOTES

SYMBOL LEGEND 8 10 Interior Elevation

See Detai

115 Window Number Revision

North Arrow:



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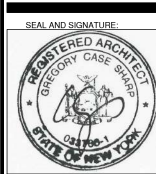
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A New House located in Dobbs Ferry, NY developed by:

The Altshuler Residence

THE ALTSHULER RESIDENCE
11 FAIRLAWN AVENUE,
DOBBS FERRY, NY 10522

PROPOSED FIRST FLOOR



DATE: 3/15,

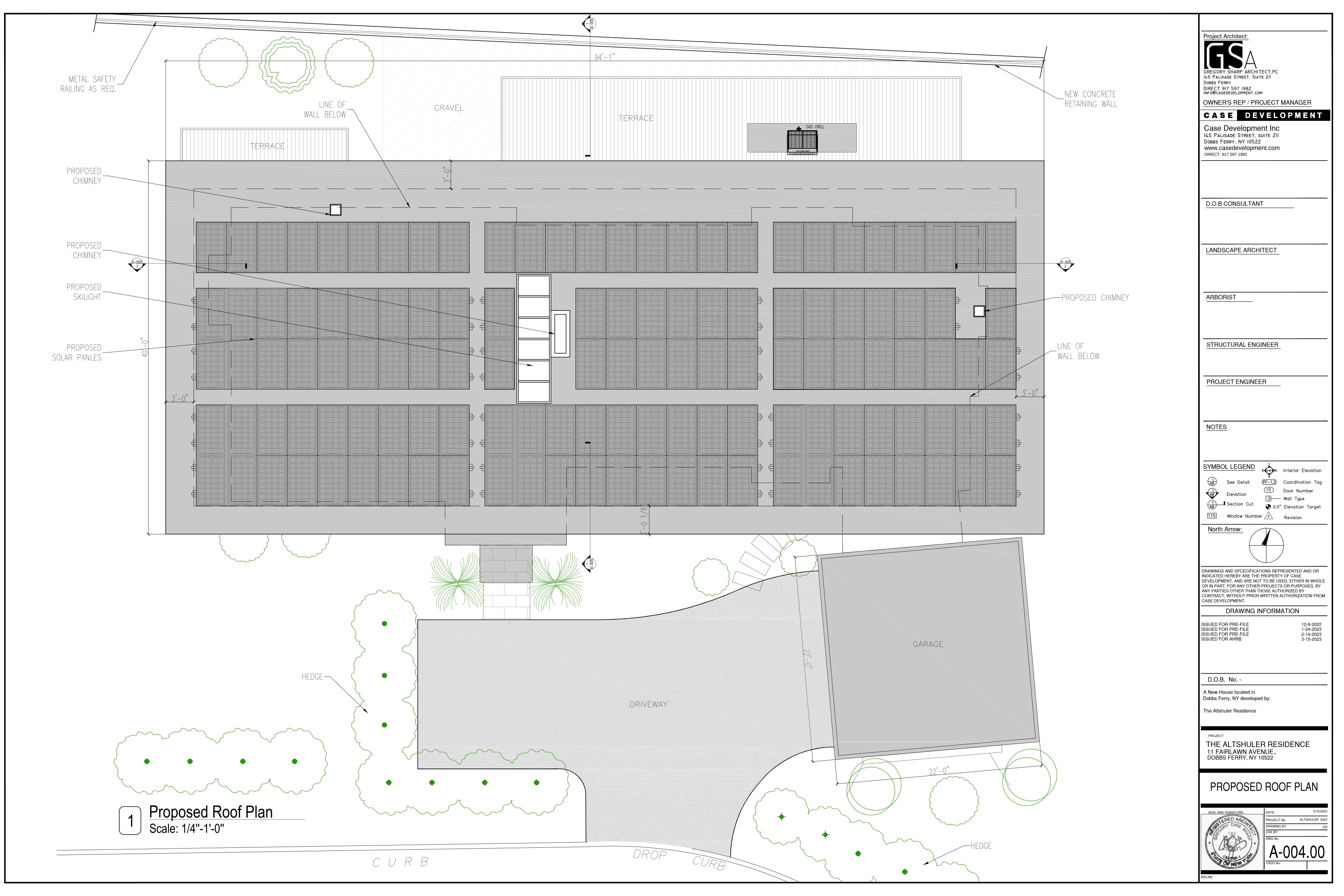
PROJECT No: ALTSHULER

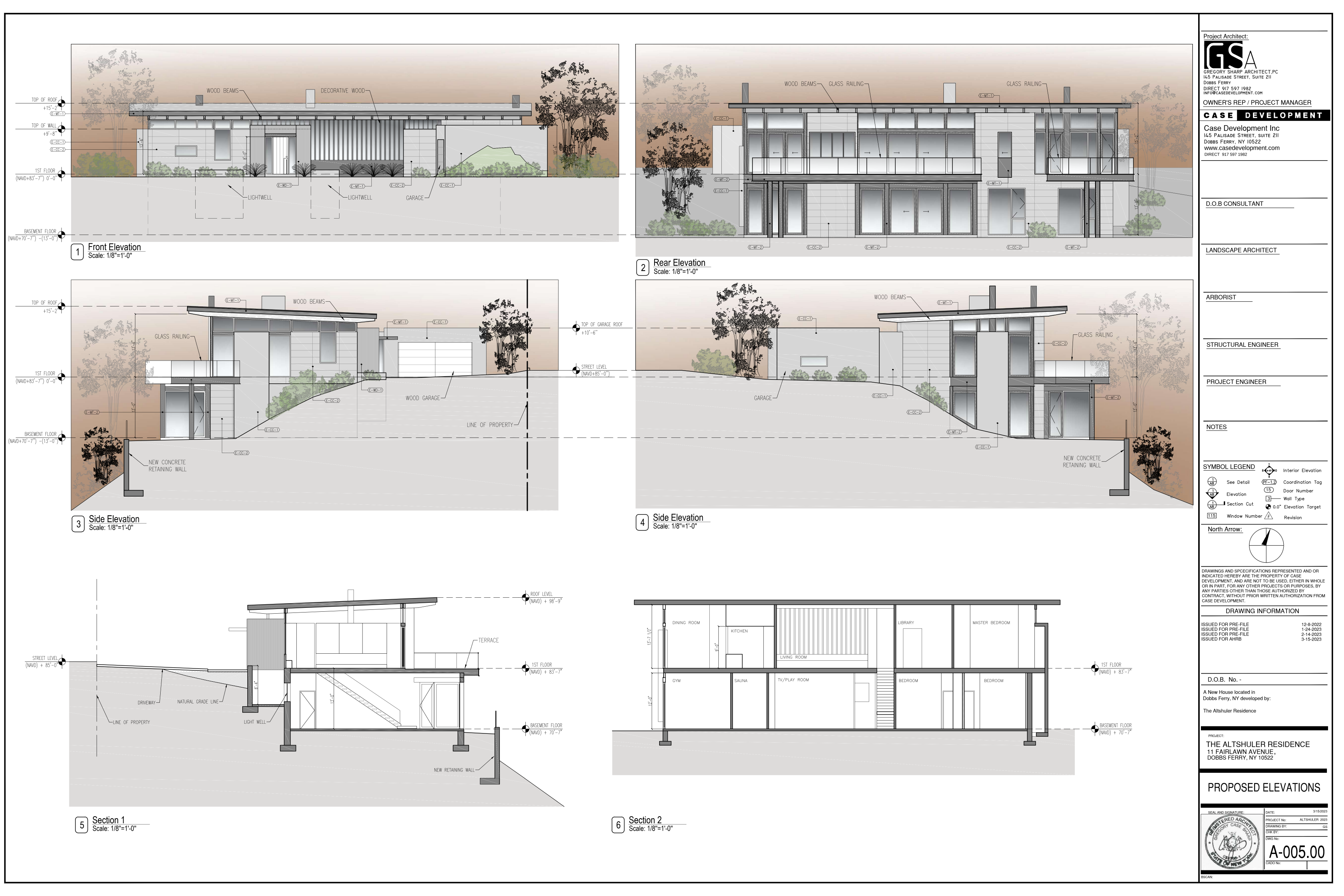
DRAWING BY:

CHK BY:

DWG No:

A-003.00







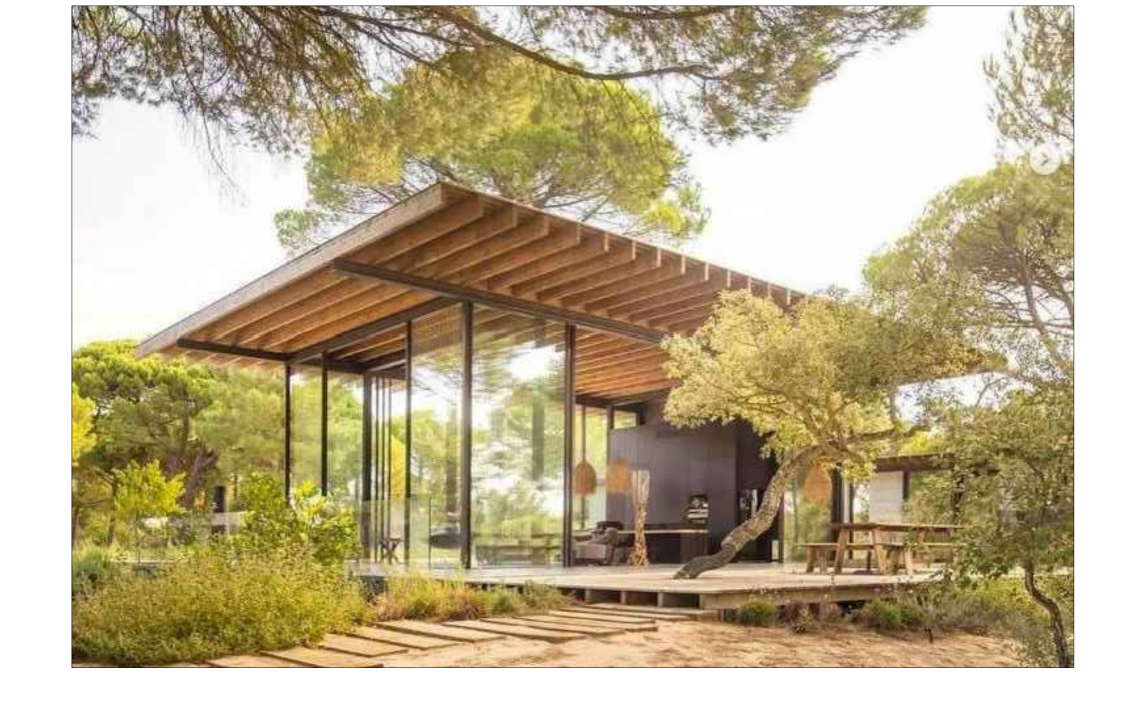
CONCRETE PANEL RIEDER- OFF WHITE/FERRO LIGHT



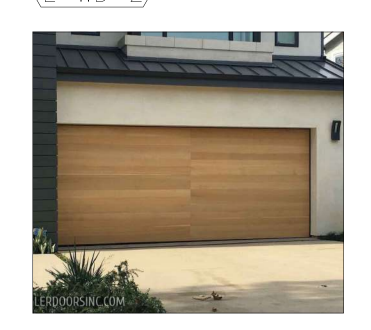
DECORATIVE WOOD







 $\langle E-WD-2 \rangle$



WOOD GARAGE DOOR

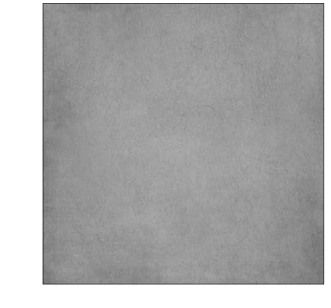
 $\langle E-MT-1 \rangle$



BLACK ALUMINUM FACIA STEEL- BLACK FINISH

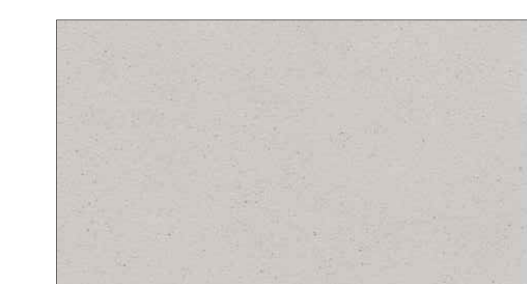


 $\langle E-MT-2 \rangle$



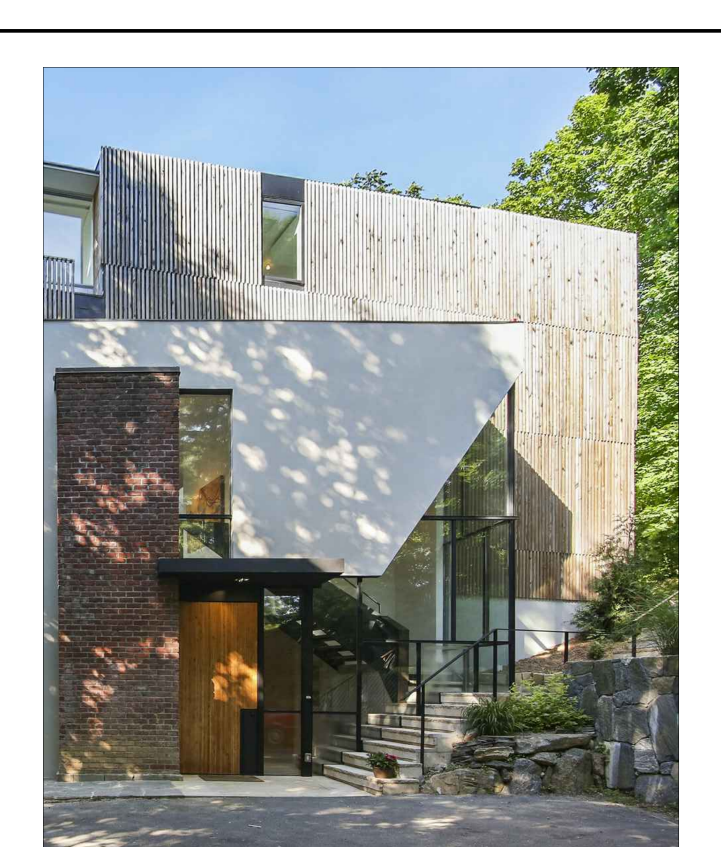
 $\langle E-CC-1 \rangle$

GREY STUCCO FINISH



 $\langle E-CC-2 \rangle$

CONCRETE PANEL -RIEDER-OFF WHITE/FERRO LIGHT



D.O.B CONSULTANT

GREGORY SHARP ARCHITECT,PC 145 PALISADE STREET, SUITE 2II DOBBS FERRY DIRECT 917 597 1982 INFO@CASEDEVELOPMENT.COM

Case Development Inc 145 Palisade Street, suite 2II Dobbs Ferry, NY 10522 www.casedevelopment.com DIRECT 917 597 1982

OWNER'S REP / PROJECT MANAGER

CASE DEVELOPMENT

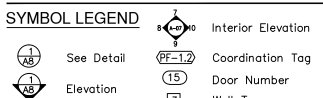
LANDSCAPE ARCHITECT

ARBORIST

STRUCTURAL ENGINEER

PROJECT ENGINEER

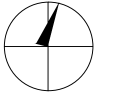
NOTES



⟨PF−1.2⟩ Coordination Tag 0.0" Elevation Target

115 Window Number /# Revision

North Arrow:



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DRAWING INFORMATION

12-8-2022 1-24-2023 2-14-2023 3-15-2023

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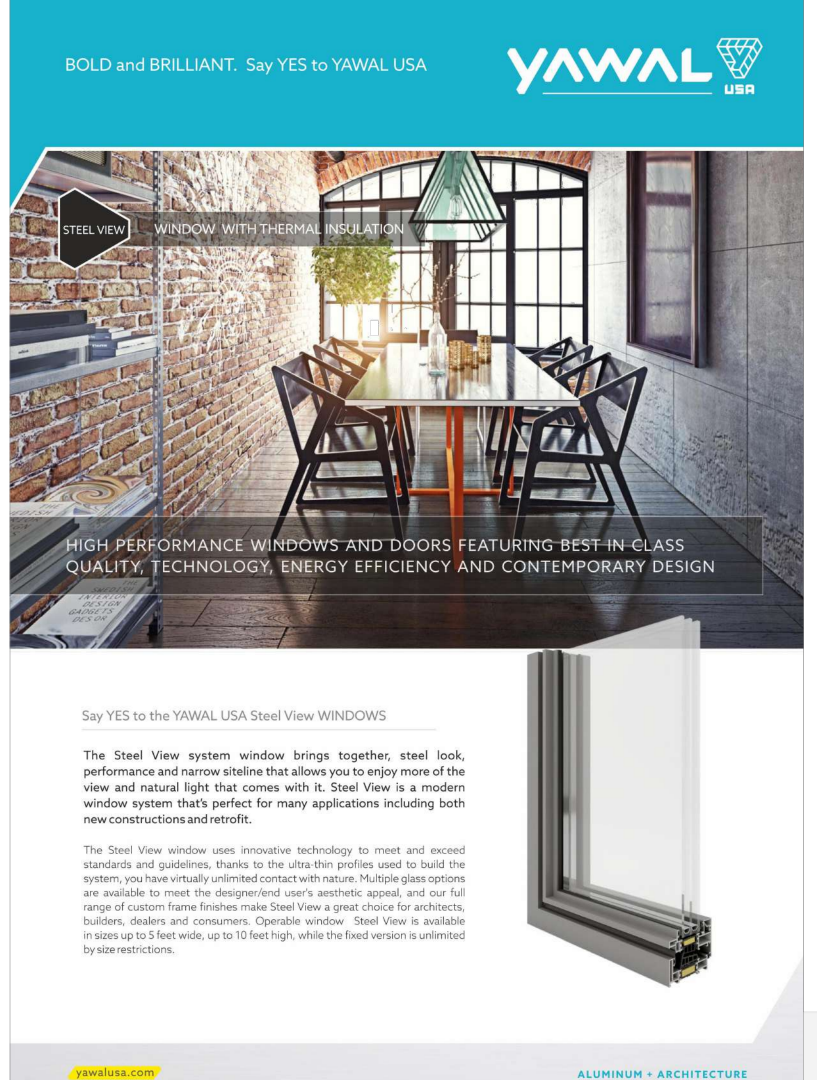
The Altshuler Residence

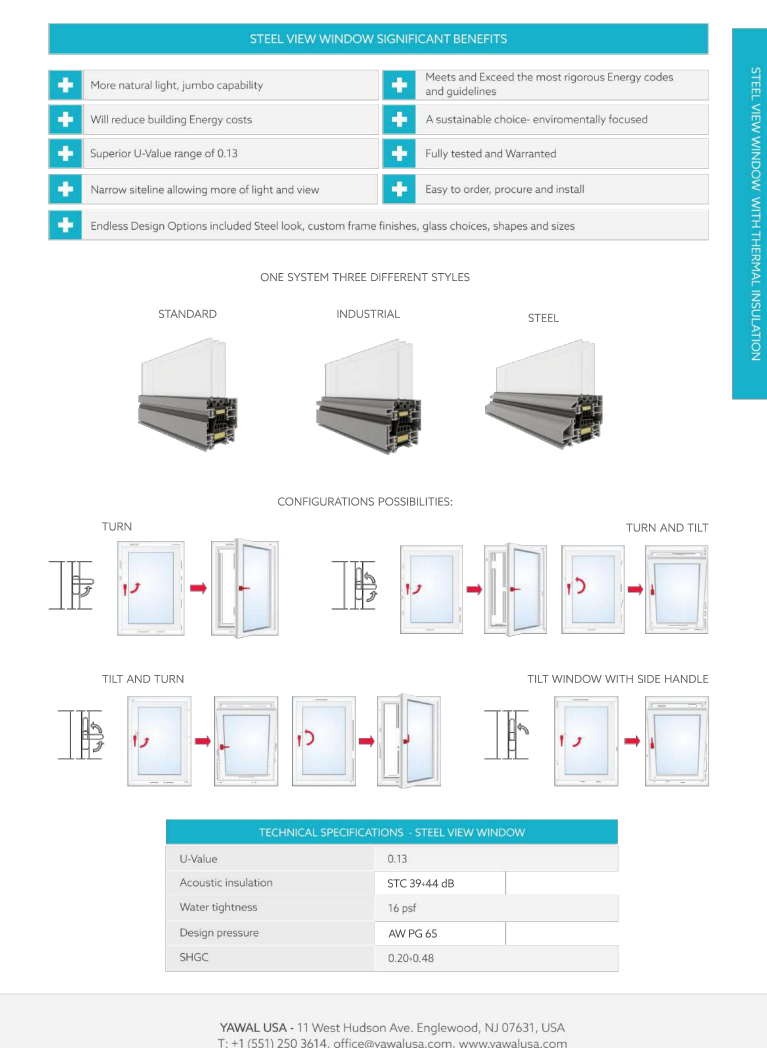
THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE, DOBBS FERRY, NY 10522

PROPOSED ELEVATIONS



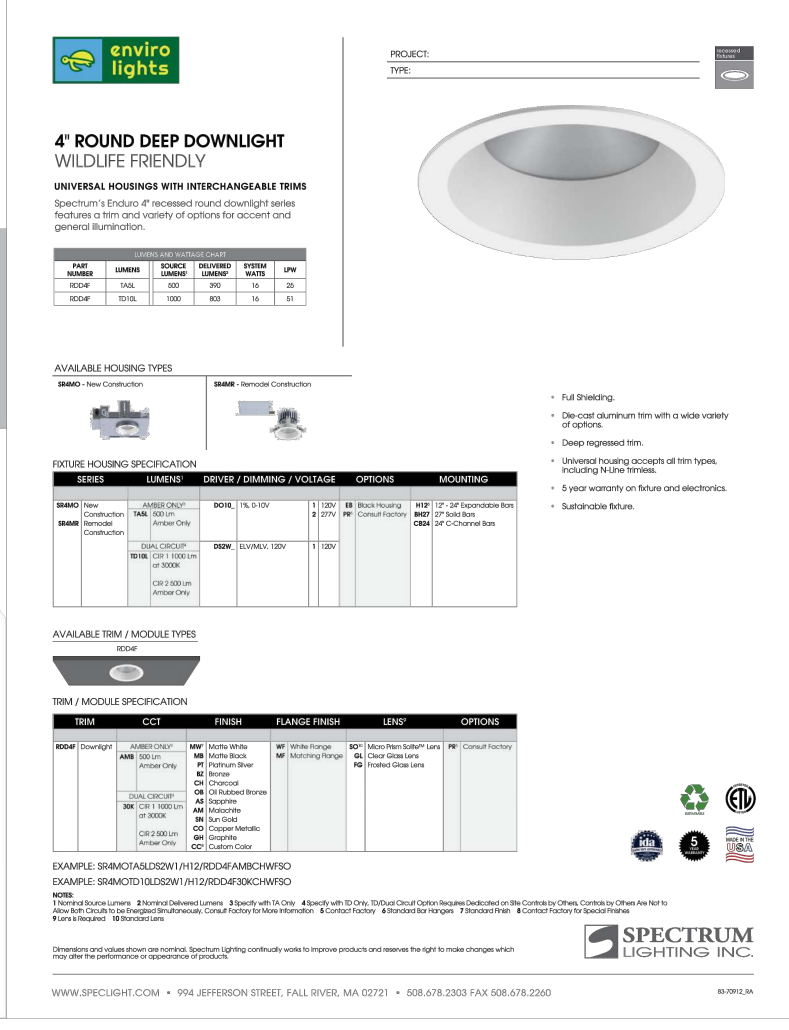
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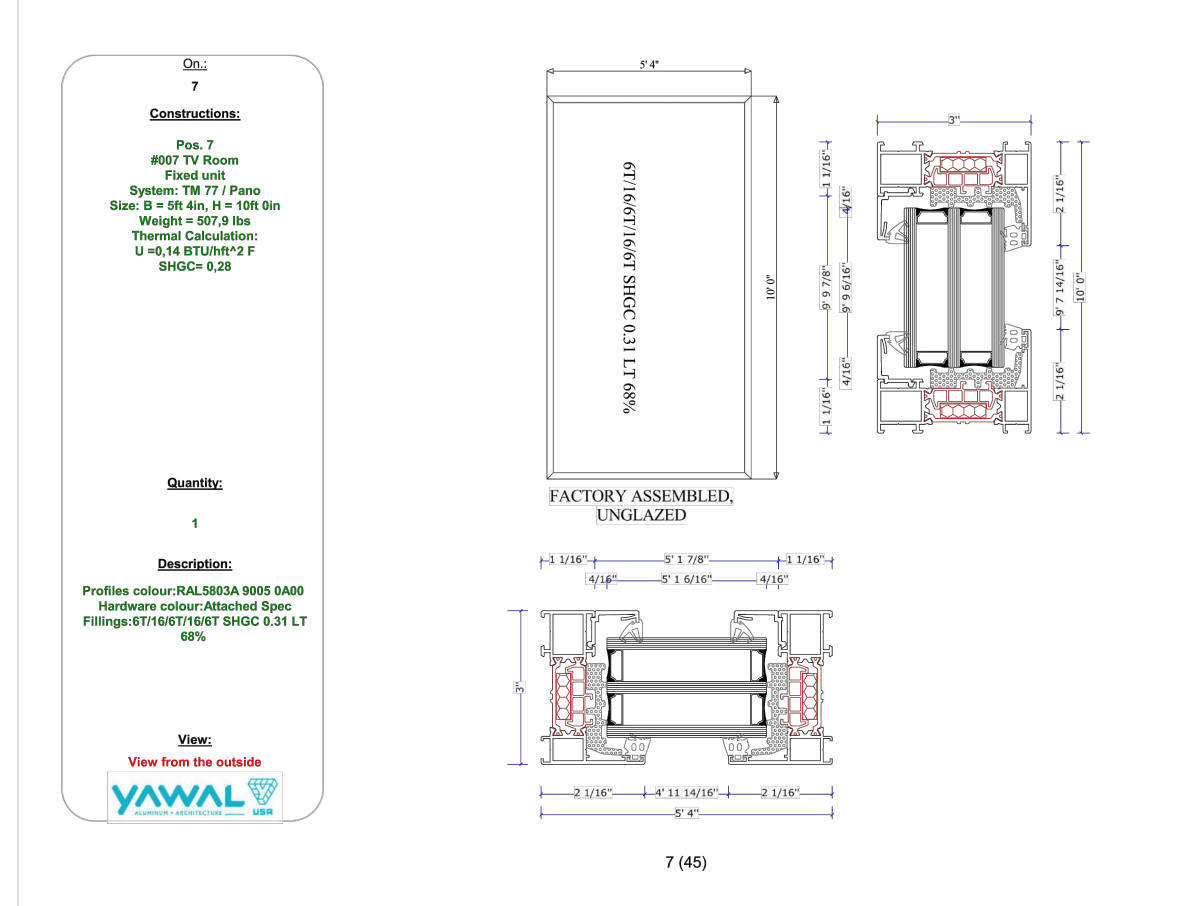




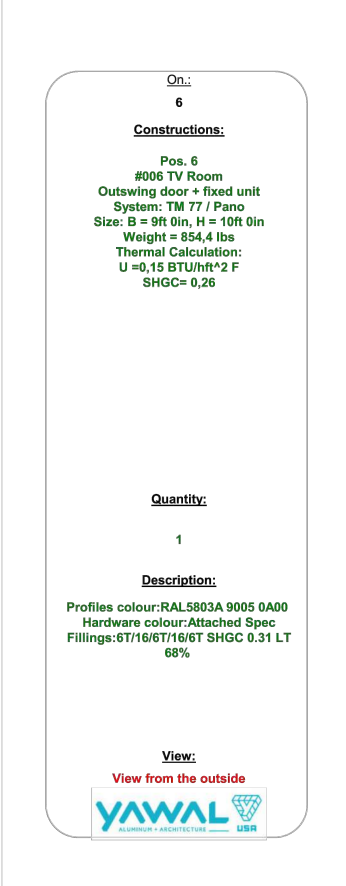
T: +1 (551) 250 3614, office@yawalusa.com, www.yawalusa.com

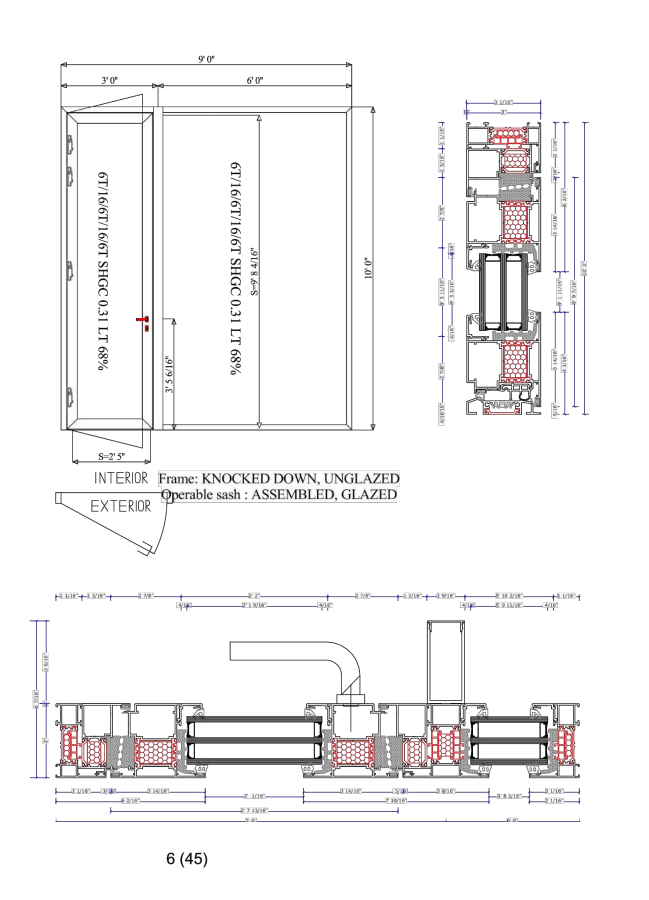






Windows- Details Scale: ns





Doors- Details
Scale: ns



LANDSCAPE ARCHITECT

ARBORIST

STRUCTURAL ENGINEER

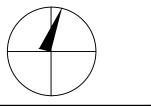
PROJECT ENGINEER

NOTES

2023-02-16

SYMBOL LEGEND 8 (A-07) 10 Interior Elevation (PF-1.2) Coordination Tag See Detail Door Number Elevation 1 Section Cut 0.0" Elevation Target 115 Window Number / Revision

North Arrow:



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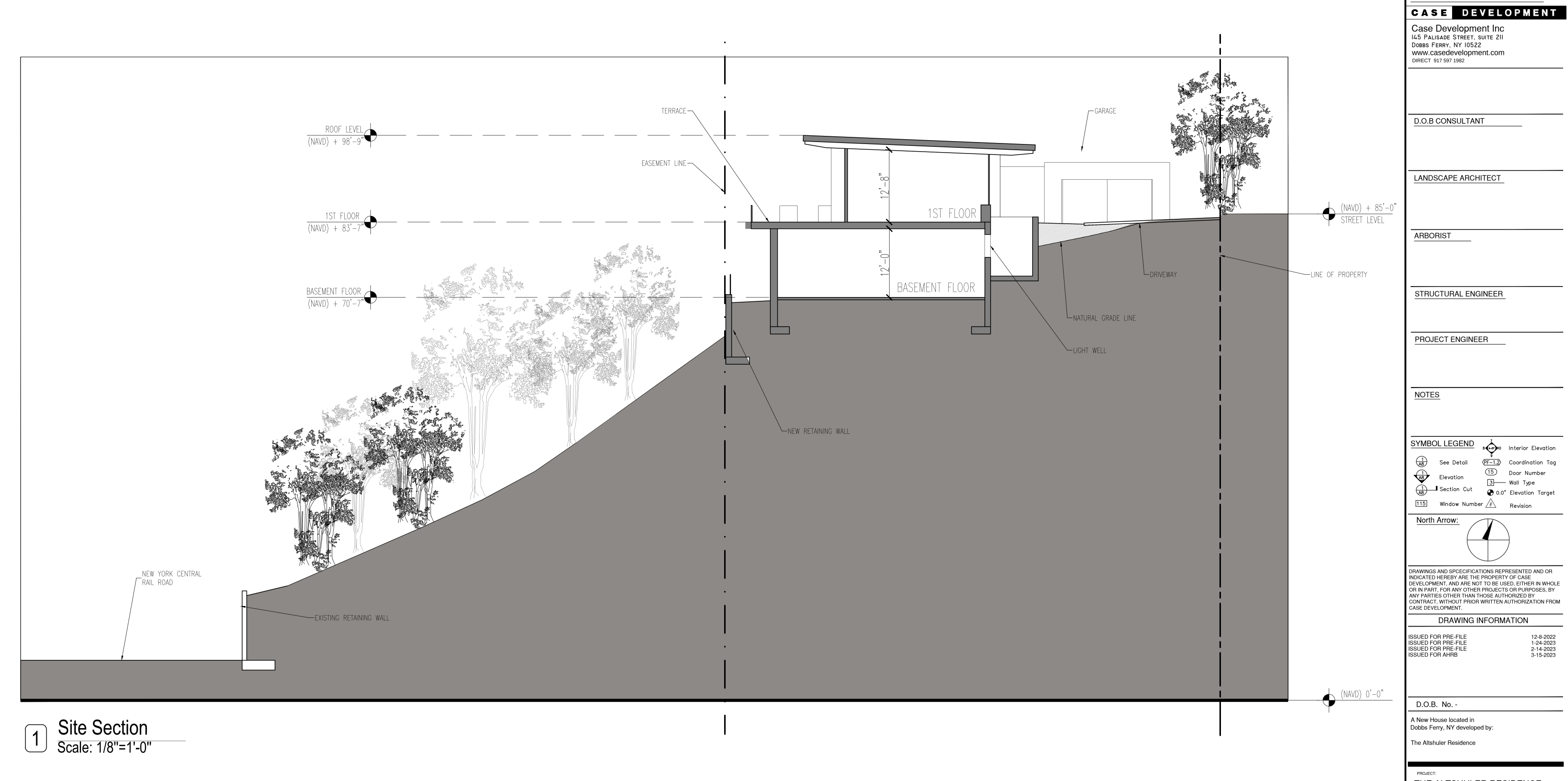
2023-02-16

THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE, DOBBS FERRY, NY 10522

SPECIFICATIONS



OJECT No: ALTSHULER 2023



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SITE SECTION FRONT ELEVATIONS





Front View



3 Side View



2 Side View



4 Rear View



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NOTES

SYMBOL LEGEND 8 To Interior Elevation

⟨PF-1.2⟩ Coordination Tag 0.0" Elevation Target

115 Window Number 🖟 Revision

North Arrow:

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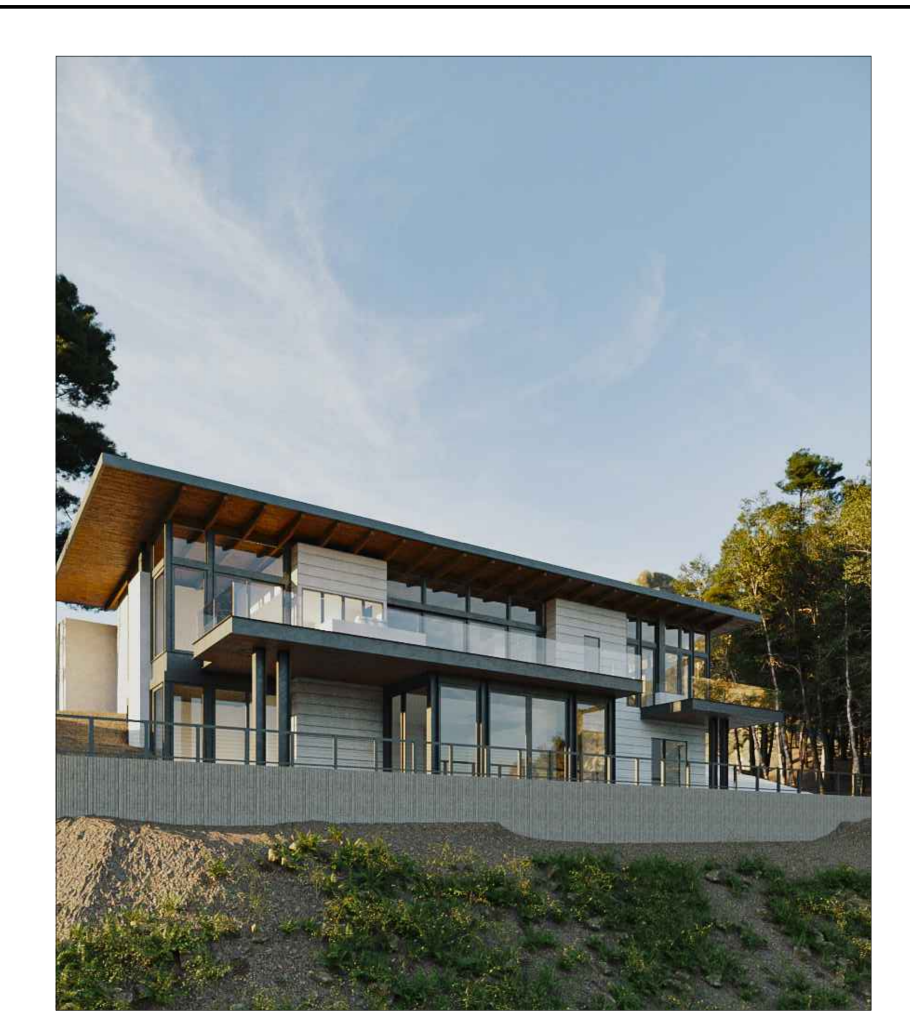
THE ALTSHULER RESIDENCE 11 FAIRLAWN AVENUE, DOBBS FERRY, NY 10522

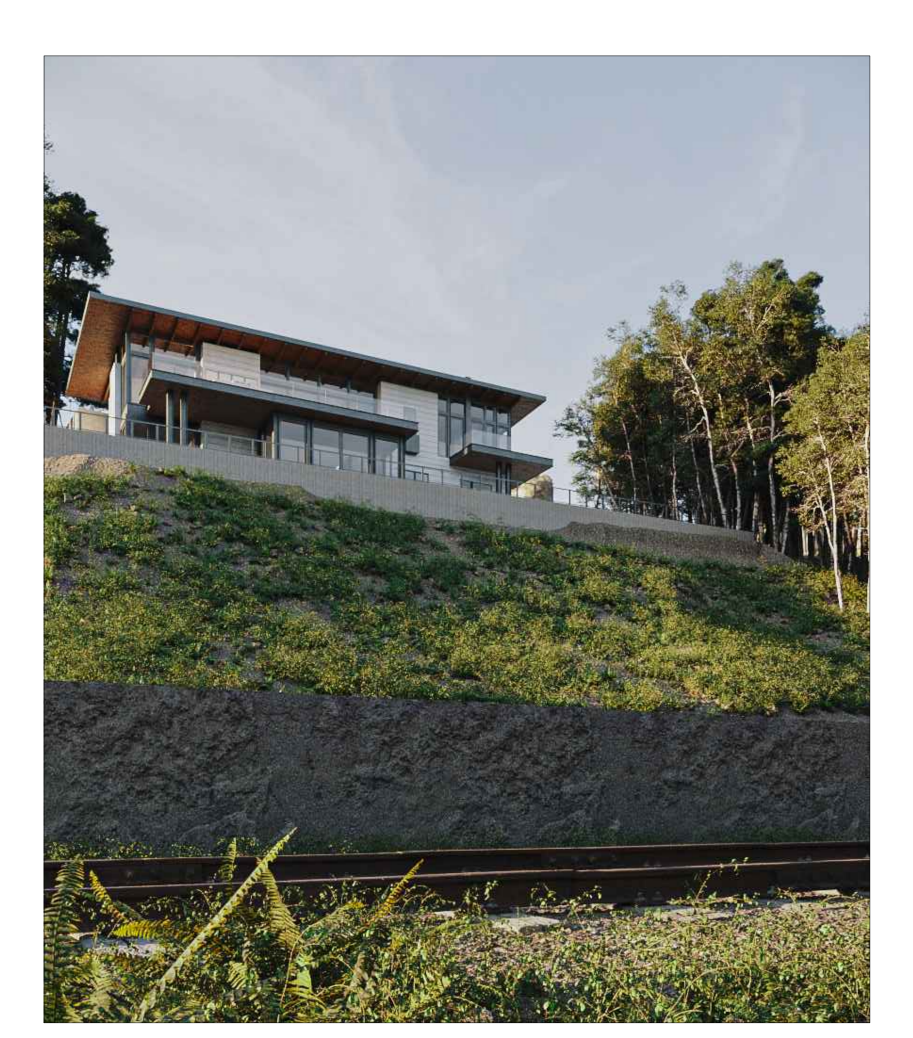
PERSPECTIVES











Rear View From Railroad Level

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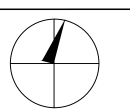
PROJECT ENGINEER

NOTES

SYMBOL LEGEND 8 40 Interior Elevation

115 Window Number 🖟 Revision

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PERSPECTIVES

