RESIDENCES AT 11 LYMAN PLACE

D O B B S F E R R Y , N Y 1 0 5 2 2

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GENERAL NOTES 1. These documents remain the exclusive property of the Architect, and may not be used for any purpose

whatsoever without written consent of the Architect. 2. All construction shall comply fully with the 2020 Residential code of NYS, local building code, fire department regulations, and all other agencies having

jurisdiction over project.

- 3. Approved stamped set of building plans must be present 14. All construction sites shall conform to the 2020 New on site for all inspections.
- 4. A current Westchester County licensed and insured contractor must be on file with current building permit until Certificate of Occupancy is issued. If contractor of record has been removed from the project, a stop work order will be issued untill a new Westchester County licensed and insured contractor is retained.
- 5. General Contractor shall carry property damage insurance, public liability insurance, workman's required by Federal, State, and Local Codes and as
- Owner requires.
- 6. Licensed electrician to file separate electrical permit. 7. Licensed plumber to file separate plumbing permit. 8. All health, safety, fire, zoning and environmental
- and/or occupant. 9. The contractor shall become familiar with conditions of the site, and the work as shown on the construction documents, prior to submitting a bid for construction.
- 10. Contractors shall coordinate all work procedures and working hours with local authorities, neighborhood associations, and any other governing authorities.
- 11. The contractor shall be responsible for providing all labor and materials to complete the project, in accordance with the construction documents, tested and ready for
- 12. All indicated Survey material is for general reference only. The Architect assumes no responsibility for the

accuracy or the correctness of any of the indicated

- 13. Contractors shall be responsible for protection of all existing and new conditions and materials with and adjacent to the construction area. Any damage caused by the execution of the work indicated or implied herein shall be repaired or replaced to the Owner's satisfaction.
- York State Property Maintenance Code. All rubbish garbage and construction debris shall be disposed of in an onsite dumpster or removed off site immediately. Materials shall be stacked in orderly fashion as to not create a blight on the community. The village right of way must be kept clear and maintained at all times.
- permits, and pay all necessary permit fees required by the local building department and all other agencies having jurisdiction over the project, such as plumbing, obtain the certificate of occupancy for the project when construction is complete. regulations shall be adhered to at all times by the Owner
 - 17. Contractor shall keep work site free from debris and for protecting all dangerous areas from entry by
 - 18. Drawings may be rough scaled for estimating and general purposes, but are not to be scaled for construction locations, dimensions, or any other purposes. Dimensions shown shall govern over measurements scaled from plans. Wall dimensions are given to finished surfaces. Contractor to consult with the Architect for questions regarding final dimensions and
 - 19. All dimensions and conditions shown and assumed on the drawings must be verified at the site by contractor

- 15. General contractor shall be responsible for the removal of construction debris, rubbish and offsite disposal in a responsible manner.
- compensation, auto insurance, and general liability as 16. The contractor shall obtain all inspections, approvals and shall be the duty of the contractor to notify the Architect. electrical & HVAC, except for the building permit, which shall be obtained by the Architect. The contractor shall
 - accumulated refuse, and shall have sole responsibility unauthorized parties.
 - work area and other areas of the residence. In addition,

- before ordering any material or doing any work.
- 20. Contractor is to design and install adequate and code approved shoring and bracing where needed to safely sole responsibility for structural adequacy of the shoring and for any injuries, damages, cracks, or defects caused by shoring or bracing, and shall repair all such damage
- 21. The Architect is not responsible for workmanship, construction methods, or any omissions or derivations from the drawings during construction.
- 22.Materials and products indicated on drawings shall be installed in accordance with manufacturer's
- 23. The drawings and notes are intended to be complete. Should anything be omitted from the drawings necessary The builder shall visit the site and inform the Architect of any discrepancies of field conditions that may interfere with the total completion of all work included within the contract and verify all conditions prior to the ordering of
- materials and the start of construction. 24. Minor details not usually shown or specified, but necessary for proper and acceptable construction, installation or operation of any part of the work shall be included in the work the same as specified or indicated.
- 25. The contractor shall supervise and direct the work using his best skill and attention, he shall be solely responsible for all construction means, methods, sequences and procedures and for coordination of all portions of the
- 26. The use of the words "provide" or "provided" in connection with any item specified is intended to mean that such item be furnished and installed and connected
- 27. Contractor shall maintain a sealed enclosure between

- the contractor shall be responsible to (a) protect all interior spaces from the area of renovation, and (b)
- complete structural work. Contractor to assume full and 28. The contractor shall do all the cutting, fitting & patching that may be required to make several parts of the work come together properly, and to fit his work, and/or receive, or be received by the work of others, as shown, or as reasonably implied on the drawings.

broom sweep all areas at end of each work day.

- 29.New and existing work shall come together in a seamless fashion.All new or modified surfaces shall be finished including, but not limited to taping, spackling and
- 30. All insulation to comply with the Energy Efficiency Certificate required by 401.3 2020 Energy Conservation Construction Code of New York, prepared by the
- to the proper construction of the work herein described, it 31.If blown or sprayed insulation used, Installer of insulation to submit insulation certification to include the installed thickness of the area covered and R-value of the installed thickness shall be listed on the certificate. The insulation installer shall sign, data and post the certificate in a conspicuous location on the job site per N1101.5 of the 2020 Residential Code of New York State and submit an original signed copy for the Building
 - 32. All work shall be guaranteed for one year after final payment. The general contractor is to furnish written guarantees on his work and all subcontractors work against defects resulting from the use of inferior materials, equipment, or workmanship as determined solely by the Architect. All such defects are to be replaced or repaired, complete with labor and materials, 36.Finish materials and paint colors shall be reviewed and

Departments records.

33. Substitutions of equipment or materials other than those 37. The Architect assumes no responsibility for the accuracy 2020 Residential code of NYS. shown on the drawings or in the specifications shall be made only upon approval of the Architect or owner as noted on the drawings or in these specifications. The contractor shall submit his substitution for approval before releasing any order for fabrication and/or

shipments. The Architect reserves the right to disapprove such substitution, provided in his sole opinion, the item offered is not equal or detailed on the Amended by the NY Stretch Fnerov Code 20: drawings, which requires any redesign of the structure, partitions, piping, redesign, and all new drawings and

detailing required therefore shall, with the approval of the

Architect, be prepared by the contractor at his own

- 34. All work shall be installed so that all parts required are Floor readily accessible for inspection, operation, maintenance and repair. Minor deviations from the drawings may be made to accomplish this, but changes of magnitude shall Design Criteria:
- completely cleaned and the site restored to existing
- condition, including but not limited to the following. Complete sweeping of all areas, and removal of all rubbish and debris, except that caused by the owner or others doing N.I.C. work.
- Removal of all labels from glass, fixtures, and equipment, etc. and spray cleaning of glass and
- c) Removal of stains, and paint from glass, hardware, finished flooring, cabinets, etc. d) Final cleaning of all chrome and aluminum metal
- e) Restoration of property by returning shrubs to original ceiling area, whichever is less. locations, filling of all ruts and raked topsoil and repairs to damaged blacktop.
- approved by the homeowner. or correctness of any material or drawings prepared by others and provided to the Architect.

Energy Notes R-Values & U-Factors 2020 Residential code of NYS

Amended by	the NY Stretch En	ergy Code 2020
Climate Zone	e 4A	
	Required	Proposed
Ceiling	R-49	R-49
<i>N</i> all	R-21	R-21
Glazing	0.27 U value	0.27 U value
Floor	R-30	R-19

or R-19 per footnote (g)

- not be made without prior written approval from the 5750 Degree Days
- 15% Maximum Glazing 35.Upon completion of the work, the entire project is to be R402.2.1 CEILINGS WITH ATTIC SPACES Installing R-38 over 100% of the ceiling area requiring
 - insulation shall be deemed to satisfy the requirement for R-49 insulation wherever the full height of uncompressed R-38 insulation extends over the wall top plate at eaves. R402.2.2 CEILINGS WITHOUT ATTIC SPACES
 - greater than R38 in the ceiling and the design of the roof/ceiling assembly does not allow sufficient space for the required insulation, the minimum required insulation R-value for such roof/ceiling assemblies shall be R38. Insulation shall extend over the top of the wall plate to the outer edge of such plate and shall not be compressed. This reduction of insulation from the requirements of Section R402.1.2
- I, Christina Griffin, Architect A.I.A., hereby states that I have prepared these plans and specifications to the best of my knowledge in compliance with all the requirements of the

shall be limited to 500 SF or 20% of the total insulated

Where Section R402.1.2 requires insulation R-values

INSULATION AND FENESTRATION REQUIREMENT BY COMPONENT TABLE R402.1.2 2020 NY ECC AMENDED BY NY STRETCH ENERGY CODE

	CLIMATE ZONE	FENESTRATION U-FACTOR ^h	SKYLIGHT U-FACTOR ^h	GLAZED FENESTRATION SHGC ^h	CEILING R-VALUE	WOOD FRAME WALL ^{b,c} R-VALUE
020	4A	0.27	0.50	0.40	49	21 or 20+5 or 13+10
		MASS WALL ^d R-VALUE	FLOOR R-VALUE	BASEMENT WALL ^e R-VALUE	SLAB ^f R-VALUE & DEPTH	CRAWL SPAC WALL ^e R-VALUE
		15/20	30 ^g	15/19	10, 4FT (d)	15/19
lue I		•		•		

- R-values are minimums. U-factors and SHGC are maximums. Where insulation is installed in a cavity that is less than the label or design thickness of the insulation, the installed R-value of the insulation shall be not less than the R-value
- Int. (intermediate framings) denotes standard framing 16 inches on center. Headers shall be insulated with a minimum of R-10 insulation. The first value is cavity insulation, the second value is continuous insulation. Therefore, as an example, "13+10" means
- R-13 cavity insulation plus R-10 continuous insulation. Mass walls shall be in accordance with Section R402.2.5. The second R-value applies when more than half the insulation is on the interior of the mass wall.
- 15/19 means R-15 continuous insulation on the interior or exterior of the home or R-19 cavity insulation at the interior of the basement wall. R-10 continuous insulation shall be provided under the full slab area of a heated slab in addition to the required slab

edge insulation R-value for slabs as indicated in the table. The slab edge insulation for heated slabs shall not be

required to extend below the slab. Alternatively, insulation sufficient to fill the framing cavity and providing not less than an R-value of R-19. The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

DESIGN REQUIREMENTS for the 2020 RESIDENTIAL CODE OF NEW YORK STATE CLIMATIC & GEOGRAPHIC DESIGN CRITERIA

	WIND DESIGN				SUBJECT TO DAMAGE FROM								
GROUND SNOW LOAD	SPEED (MPH)	TOPO EFFECTS	WIND REGION	WIND BORNE DEBRIS ZONE	SEISMIC DESIGN CATAGORY	WEATHERING	FROST LINE DEPTH	TERMITE	ICE SHIELD UNDERLAY REQUIRED	FLOOD HAZARDS	AIR FREEZING INDEX	MEAN ANNUAL TEMP.	
30 PSF	120- 130 MPH	NO	YES	NO	В	SEVERE	42"	MODERATE TO HEAVY	YES	N/A	2000	51.6	

DATES **BUILDING PERMIT SUBMISSION** PLANNING BOARD SUBMISSION 9-14-23

LIST of DRAWINGS

TITLE	GENERAL NOTES,
SHEET	CLIMATIC & GEOGRAPHIC
	CRITERIA, DATES, LIST OF
	DRAWINGS
S-1	SITE PLAN, ZONING COMPLIANCE,
	LOCATION MAP, FLOOR AREA
	CALCULATIONS., .
S-2	PHOTOS OF EXISTING CONDITIONS
	& NEIGHBORING PROPERTIES
S-3	STREETVIEW OF PROPERTY
	& NEIGHBORING HOUSES
L-1	LANDSCAPING PLAN &
	EXTERIOR LIGHTING LAYOUT
M-1	EXTERIOR MATERIAL &
	COLOR SCHEME
	SHEET S-1 S-2 S-3 L-1







11 LYMAN PLACE
PHOTOS OF EXISTING CONDITIONS

SCALE: N.T.S.



8 LYMAN 16 LYMAN 19 LYMAN 20 LYMAN 23 LYMAN

PHOTOS OF NEIGHBORING PROPERTIES

SCALE: N.T.S.

CGA Studio ARCHITECTS

12 SPRING STREET
HASTINGS.on.HUDSON
N . Y . 1 0 7 0 6
9 1 4 . 4 7 8 . 0 7 9 9
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RESIDENCES AT 1 LYMAN PLACE DOBRS FERRY NY 10522

Dates:

BUILDING PERMT SUBMISSION 7-7-23
PLANNING BOARD SUBMISSION 9-14-23



Drawing Title:
PHOTOS OF
EXISTING CONDITIONS &

Scale: As Shown

heet Number:

S-2



Studio ARCHITECTS 12 SPRING STREET

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Dates:

STREETVIEW

PROPERTIES

SCALE: $\frac{1}{32}$ " = 1'-0"

OF NEIGHBORING

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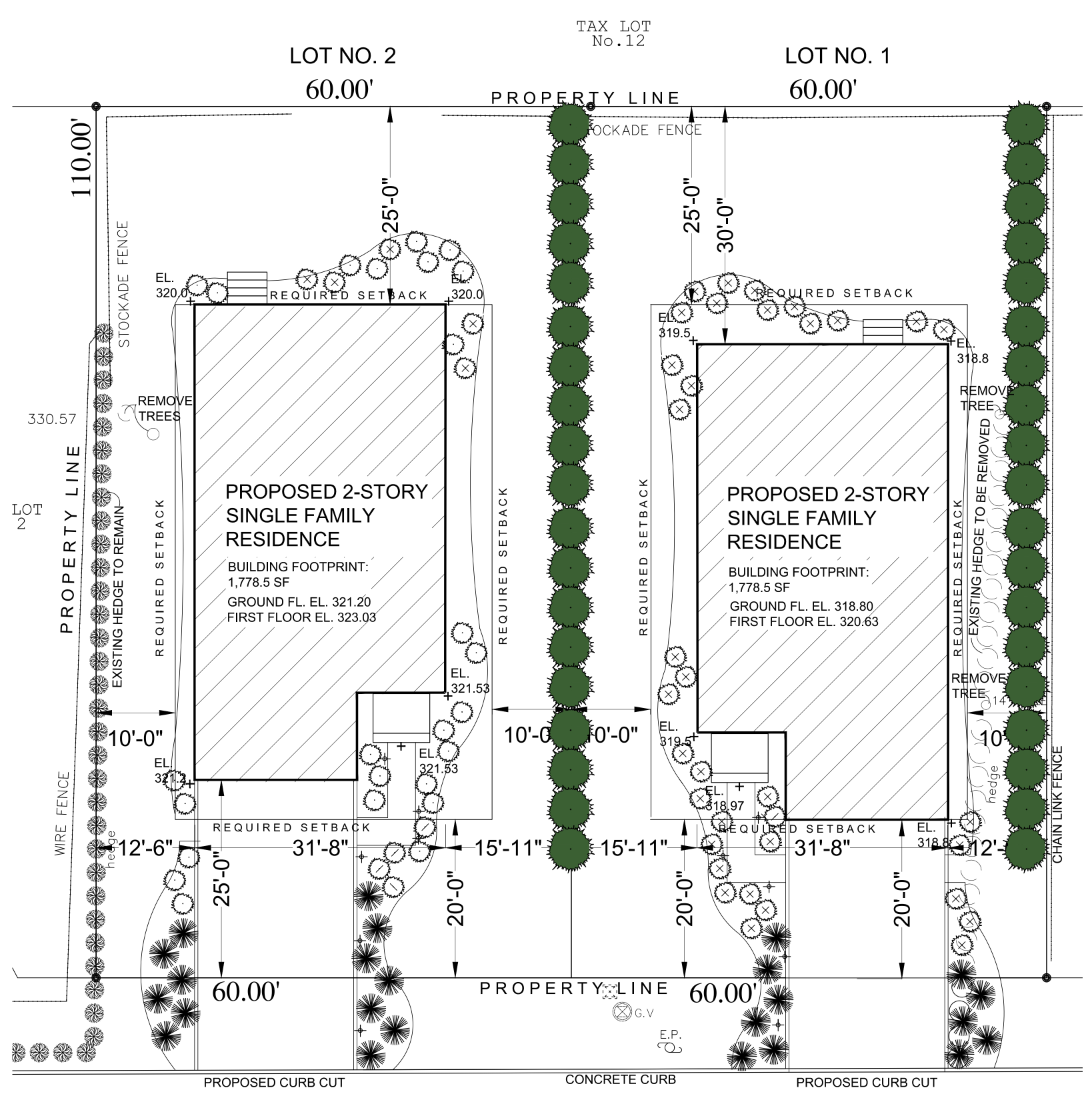


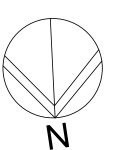
Drawing Title:
STREETVIEW
OF PROPERTY &
NEIGHBORING HOUSES

Scale: As Shown

Sheet Number:

S-3



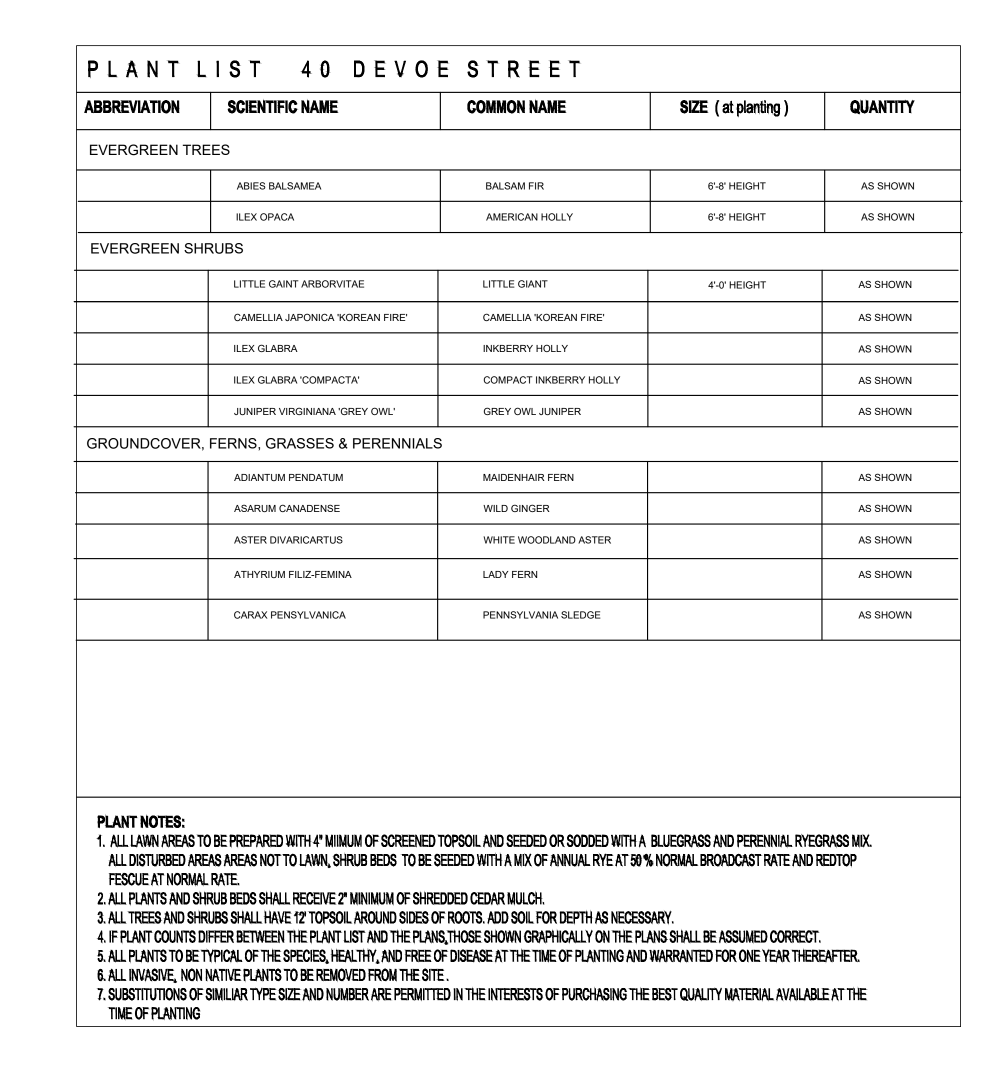


LYMAN PLACE

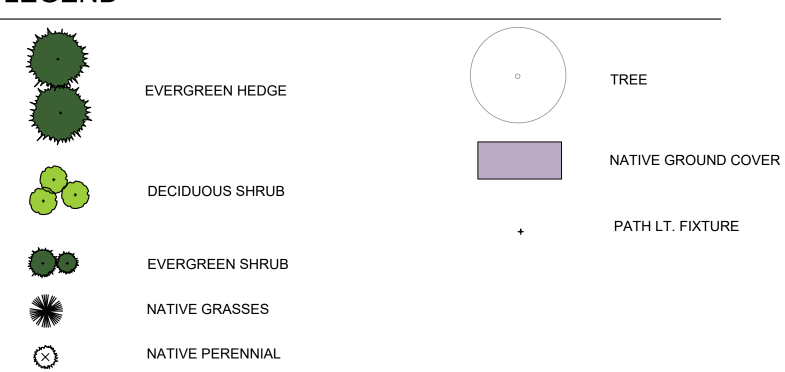
LANDSCAPING PLAN

SHOWING EXTERIOR LIGHTING SCALE: 1/8" = 1'-0"

SITE PLAN BASED ON SURVEY BY RAMSAY LAND SURVEYING P.C., **DATED JUNE 13. 2023**



LEGEND



NOTES

- THE LANDSCAPE CONTRACTOR TO COORDINATE THIS WORK W/ OTHER CONTRACTORS PERFORMING WORK ON SITE.

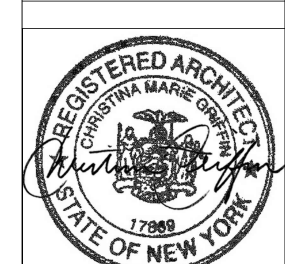
 THE CONTRACTOR SHALL LOCATE AND VERIFY ALL UNDERGROUND UTILITIES PRIOR TO ANY LAWN WORK OR TREE AND SHRUB PLANTING AND SHALL IMMEDIATELY REPORT ANY CONFLICTS TO THE PROJECT SITE ENGINEER.
- THE CONTRACTOR SHALL SUPPLY ALL PLANT MATERIAL IN QUANTITIES SUFFICIENT TO COMPLETE THE PLANTING SHOWN ON THE DRAWING. QUANTITIES IN PLANT SCHEDULE ARE FOR REFERENCE ONLY.
 NO PLANT OR CULTIVAR SUBSTITUTIONS WILL BE ACCEPTABLE WITHOUT APPROVAL OF THE LANDSCAPE ARCHITECT.
- OWNER'S LANDSCAPE ARCHITECT SHALL INSPECT PLANT MATERIAL FOR ACCEPTANCE PRIOR TO PLANTING. 6. LOCATION OF NEW PLANT MATERIAL SHALL BE STAKED OR SET OUT BY CONTRACTOR AND APPROVED BY OWNER'S
- LANDSCAPE ARCHITECT PRIOR TO PLANTING. REFER TO PLANTING DETAILS AND SPECIFICATIONS FOR INFORMATION RELATING TO PLANTING PIT DIMENSIONS AND
- EXTENT AND COMPOSITION OF BACKFILL MATERIAL 8. THE CONTRACTOR SHALL REMOVE ALL PLASTIC MATERIAL FROM AROUND THE ROOT BALLS OF THE PLANTS AFTER
- POSITIONING IN THE PLANT PITS. REMOVE BURLAP, ROPE, AND WIRE FROM AROUND THE TRUNK SUFFICIENTLY SO THAT NO BURLAP, ROPE OR WIRE WILL BE EXPOSED AFTER BACKFILLING. 9. CONTRACTOR SHALL EXERCISE EXTREME CARE IN WORKING IN AREA OF EXISTING TREES. EXISTING TREES TO REMAIN
- AND BE PROTECTED, WHICH ARE INJURED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED BY CONTRACTOR WITH PLANTS OF EQUAL SIZE AND SPECIES AT NO COST TO THE OWNER.
- 10. ALL AREAS THAT HAVE BEEN DISTURBED BY PLANTING ACTIVITY SHALL BE RESTORED TO A NEAT CONDITION. AREAS WITH BARE SOIL SHALL BE TOPSOILED AND SEEDED WITH NATIVE EROSION CONTROL SEED MIX.
- 11. THE CONTRACTOR SHALL WATER TREES, SHRUBS AND GROUNDCOVER TWICE DURING THE FIRST 24 HOURS AND AS
- NEEDED DURING THE FIRST GROWING SEASON. 12. ALL NEW PLANTING SHOWN WITHIN OR NEAR THE DRIPLINE OF THE 32" SUGAR MAPLE SHALL BE LOCATED IN THE FIELD BY OWNER'S LANDSCAPE ARCHITECT OR ARBORIST AND INSTALLED UNDER THE DIRECT SUPERVISION OF OWNER'S LANDSCAPE ARCHITECT OR ARBORIST TO ENSURE PROTECTION OF EXISTING TREE ROOTS.



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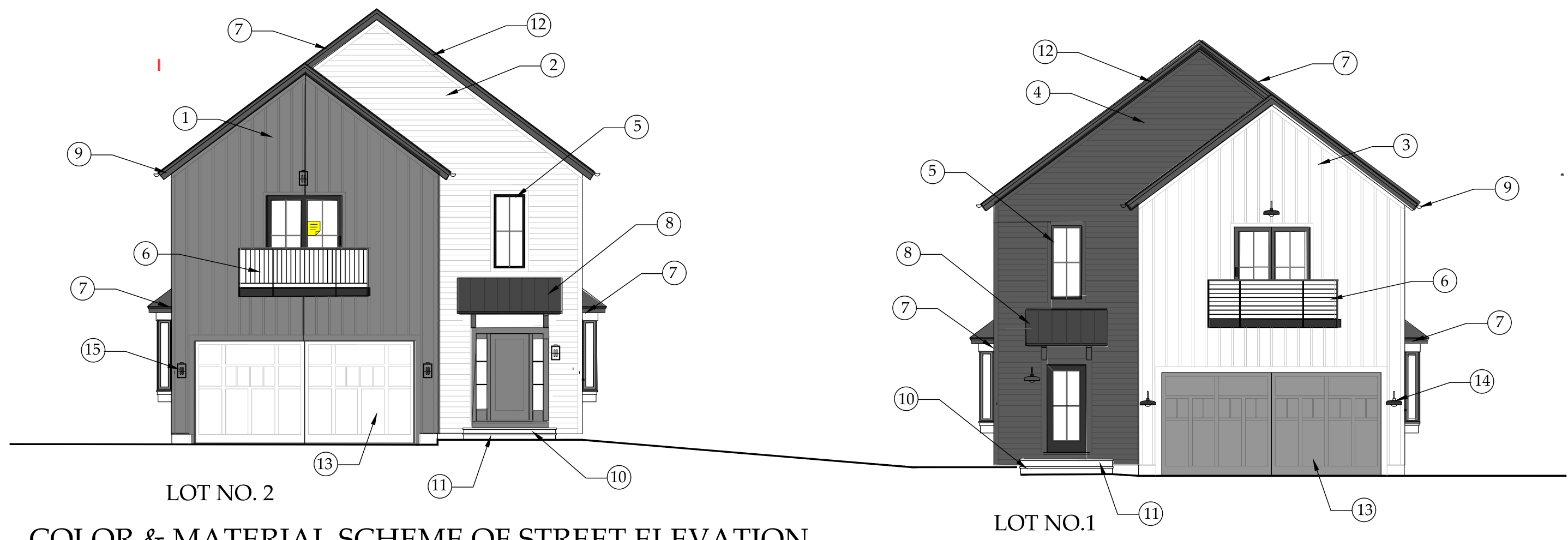


Drawing Title:

LANDSCAPING PLAN EXTERIOR LIGHTING LAYOUT

Scale: As Shown

Sheet Number:



COLOR & MATERIAL SCHEME OF STREET ELEVATION

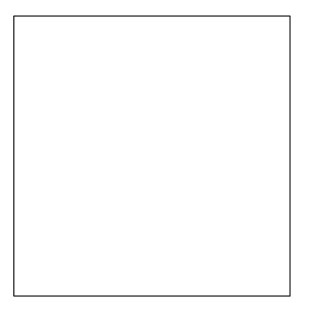
SCALE: 1/4" = 1'-0"



1.HARDIE PANEL VERTICAL CEMENTITIOUS SIDING, SMOOTH FINISH, SIDING, PAINT FINISH BEN. MOORE **WOLF GREY**



9. ALUMINUM HALF-ROUND 10. 3-COAT CEMENT **GUTTER, COLOR -**MATCHED TO BEN. MOORE RISERS, FINE FINISH, CHELSEA GRAY # CW-695 COLOR MATCH TO

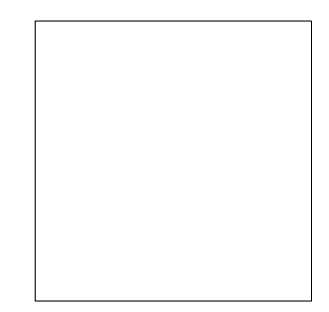


2. HARDIE PLANK LAP PAINT FINISH, BEN. MOORE **ARTIC WHITE**



STUCCO AT STAIR BEN. MOORE CHELSEA

GRAY#CW-695



3.HARDIE PANEL VERTICAL CEMENTITIOUS SIDING, SMOOTH FINISH, SIDING, PAINT FINISH BEN. MOORE ARTIC WHITE



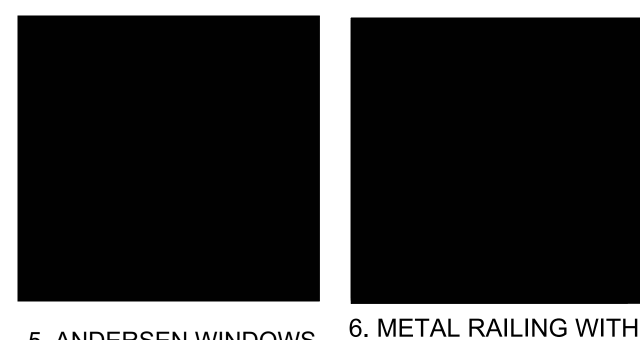
11. BLUESTONE AT STAIR TREADS, PORCH FLOOR AND PATIO



4. HARDIE PLANK LAP PAINT FINISH, BEN. MOORE DARK GREY



12. AZEK RAKE BOARD, DARK GREY



5. ANDERSEN WINDOWS 400 SERIES, SIMULATED DIVIDED LITE, BLACK CLADDING



POWDERCOAT PAINT

TO BEN. MOORE

13.AZEK GARAGE DOOR PAINT FINISH, BEN. MOORE PAINT FINISH. BR. MOORE BARN LT. FIXTURE DARK GREY



7. 30-YEAR ARCHITECTURAL SHINGLES BY CERTANTEED, FINISH, COLOR-MATCHED LANDMARK SERIES, **GEORGETOWN GREY**



8. STANDING SEAM METAL **ROOFING WITH FACTORY PAINTED BLACK FINISH**



14. EXTERIOR WALL MTD. 15. EXTERIOR WALL MTD. PARKER LT. FIXTURE



16. PATH LT. FIXTURE

ARCHITECTS

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BUILDING PERMT SUBMISSION 7-7-23 PLANNING BOARD SUBMISSION 9-14-23

Drawing Title: **EXTERIOR** MATERIAL & COLOR SCHEME

Scale: As Shown

Sheet Number: