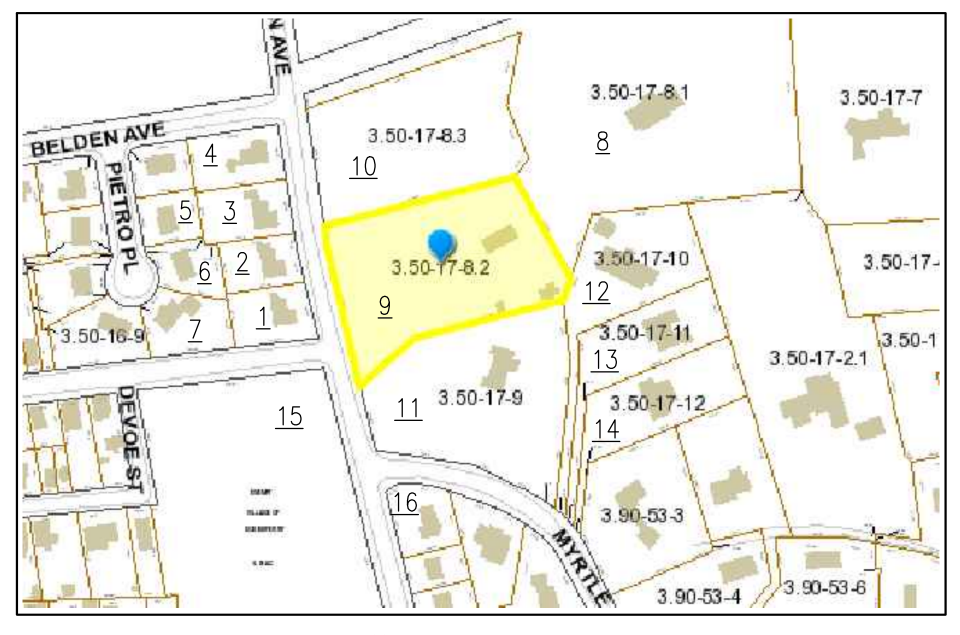
LIST	OF PRO		IERS WITHIN 200 FEET OF SUBJECT I	PROPERTY		
TAG	ZONING DISTRICT	LOT INFORMATION PARCEL	OWNER	OWNER ADDRESS		PROPERTY ADDRESS
1	OF-5	3.50 - 16 - 1	DAVID ENRICH , KIRSTEN OSUR	69 WASHINGTON AVENUE	DOBBS FERRY, NY 10522	
2	OF-5	3.50 - 16 -2	WILLIAM CIPRIANO (TRUST), JERI CIPRIANO (TRUST)	77 WASHINGTON AVENUE	DOBBS FERRY, NY 10522	
3	OF-5	3.50 - 16 -3	MICHAEL Z. FINE , MARY R. FLORES - FINE	83 WASHINGTON AVENUE	DOBBS FERRY, NY 10522	
4	OF-5	3.50 - 16 - 4	IAIR ROSENKRANZ , ROXANA KLEIN ROSENKRAN	120 BELDEN AVENUE	DOBBS FERRY, NY 10522	
5	OF-5	3.50 - 16 - 6	BRIAN E. CROWLEY , LAURA F. CROWLEY	7 PIETRO PLACE	DOBBS FERRY NY 10522	
6	OF-5	3.50 - 16 - 7	GREENBURGH HEBREW CENTER	515 BROADWAY	DOBBS FERRY, NY 10522	11 PIETRO PLACE
7	OF-5	3.50 - 16 - 8	LUIS M. MATURANA , VERONICA MATURANA	15 PIETRO PLACE	DOBBS FERRY, NY 10522	
8	OF-2	3.50 - 17 - 8.1	ALEXANDER B. CHILTON, LAURA H. CHILTON	86 BELDEN AVENUE	DOBBS FERRY, NY 10522	
9	OF-2	3.50 - 17 - 8.2	DWIGHT WELD , CHARLOTTE WELD	60 WASHINGTON AVENUE	DOBBS FERRY, NY 10522	SUBJECT PROPERTY
10	OF-2	3.50 - 17 - 8.3	RACWEL CONSTRUCTION CO. INC	122 EAST SUNNYSIDE LANE	IRVINGTON, NY 10533	70 WASHINGTON AVENUE VACANT LAND
11	OF-2	3.50 - 17 - 9	ADAM OSTROW , KENDALL OSTROW	1 MYRTLE AVENUE	DOBBS FERRY, NY 10522	
12	OF-2	3.50 - 17 - 10	LAURANCE HOLZMAN , LARA HOLZMAN	7 MYRTLE AVENUE	DOBBS FERRY, NY 10522	
13	OF-2	3.50 - 17 - 11	CAROLINE SABAS	11 MYRTLE AVENUE	DOBBS FERRY, NY 10522	
14	OF-2	3.50 - 17 - 12	DENA E. ROSENBERG	15 MYRTLE AVENUE	DOBBS FERRY, NY 10522	
15	OS	3.90 - 52 - 1	VILLAGE OF DOBBS FERRY	112 MAIN STREET	DOBBS FERRY, NY 10522	ASHFORD AND WASHINGTON AVENUE
16	OF-6	3.90 - 54 - 13	KRISTIN KEARNS	40 WASHINGTON AVENUE	DOBBS FERRY, NY 10522	



VICINITY MAP NOT TO SCALE

CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

	WIND DESIGN			SEISMIC	SUBJEC	T TO DAMAGE	FROM						
GROUND SNOW LOAD	SPECIAL WIND SPEED (MPH)	TOPO EFFECTS	WIND REGION	WINDBORNE DEBRIS ZONE	DESIGN CATEGORY (RCNY ONLY)	WEATHERING	FROST LINE DEPTH	TERMITE	CLIMATE ZONE	ICE BARRIER UNDERLAYMENT REQUIRED		AIR ING ANNU INDEX	MEAN JAL TEMP
30 LBS / SQ.FT.	*SPECIAL WIND REGION	NO	YES	NO	С	SEVERE	42"	MODERATE TO HEAVY	4A	YES	**FIRM COMMUNITY PANEL NUMBER 360908	2000	51.6

* 115 MPH to 120 MPH. the special wind region should serve as warning to design professionals in evaluating wind loading conditions. Wind speeds higher than the dreived values taken from Section 1609 of the IBC and Figure R301.2 (4) A of the IRC are likely to occur and should be considered 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 web site http://www.floodmap.floodsimple.com/

INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENTS

			INSULATION	AND FENES	INATION REQUI		CONFONENT	3		
CLIMATE ZONE	FENESTRATION U - FACTOR	SKYLIGHT U - FACTOR	GLAZED FENESTRATION SHGC	CEILING R- VALUE	WOOD FRAME WALL R - VALUE	MASS WALL R - VALUE	FLOOR R - VALUE	BASEMENT WALL R - VALUE	SLAB R - VALUE & DEPTH	CRAWL SPACE WALL R - VALUE
TABLE R402.1.1 INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT										
4A	0.27	0.50	0.4	49	20 + 5	15 / 20	30	15 / 19	10,4 FT	15 / 19
				TABLE R40	02.1.4 EQUIVALE	NT U-FACTO	DRS			
4A	0.27	0.50	0.4	0.026	0.045	0.056	0.033	0.047	0.050	0.042
MANUAL J DESIGN CRITERIA										
ELEVATIO	N LATITUDE	WINTER	su	MMER	ALTITUD	E	INDOOR DES	IGN	DESIGN	HEATING

ELEVATION	LATITUDE	WINTER HEATING	SUMMER COOLING	ALTITUDE CORRECTION FACTOR	INDOOR DESIGN TEMPERATURE	DESIGN TEMPERATURE COOLING	HEATING TEMPERATURE DIFFERENCE
179	41	7	87	1	68	75	61
	MPERATURE RENCE	WIND VELOCITY HEATING	WIND VELOCITY COOLING	COINCIDENT WET BULB	DAILY RANGE	WINTER HUMIDITY	SUMMER HUMIDITY
12		20.4	7.5	72	М	30	55

CODE COMPLIANCE NOTES:

- 1. ALL PROPOSED WORK HAS BEEN DESIGNED IN ACCORDANCE WITH AND SHALL BE PERFORMED AND COMPLETED IN FULL COMPLIANCE WITH THE 2020 NEW YORK STATE RESIDENTIAL BUILDING CODE AND NEW YORK STATE STRETCH CODE.
- 2. ALL ELECTRICAL WORK HAS BEEN DESIGNED AND SHALL BE PERFORMED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE NFPA 70 2017 EDITION.
- 3. ALL PLUMBING WORK HAS BEEN DESIGNED ANDSHALL BE PERFORMED IN ACCORDANCE WITH THE 2020 NEW YORK STATE RESIDENTIAL BUILDING CODE.
- 4. ALL MECHANICAL WORK HAS BEEN DESIGNED ANDSHALL BE PERFORMED IN ACCORDANCE WITH THE 2020 NEW YORK STATE RESIDENTIAL BUILDING CODE.
- 5. THE PROPOSED WORK HAS BEEN DESIGNED IN ACCORDANCE WITH AND SHALL BE PERFORMED AND COMPLETED IN FULL COMPLIANCE WITH THE 2020 NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE - RESIDENTIAL PROVISIONS, LATEST EDITION BY AFFIXING A SEAL AND SIGNING THIS SET OF CONSTRUCTION DOCUMENTS, THE REGISTERED DESIGN PROFESSIONAL HEREBY ATTESTS THAT, TO THE BEST OF HIS OR HER KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGEMENT, THESE PLANS AND SPECIFICATIONS ARE INCOMPLIANCE WITH THE CODE.
- 6. THIS BUILDING IS TYPE 5B CONSTRUCTION.
- 7. THIS BUILDING'S USE IS A ONE FAMILY DWELLING.
- 8. SEPARATE PERMIT REQUIRED FOR FIRE SPRINKLER SYSTEMS AND HVAC UNIT AND DUCTWORK





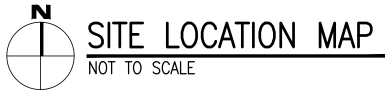


AERIAL LOCATION MAP NOT TO SCALE

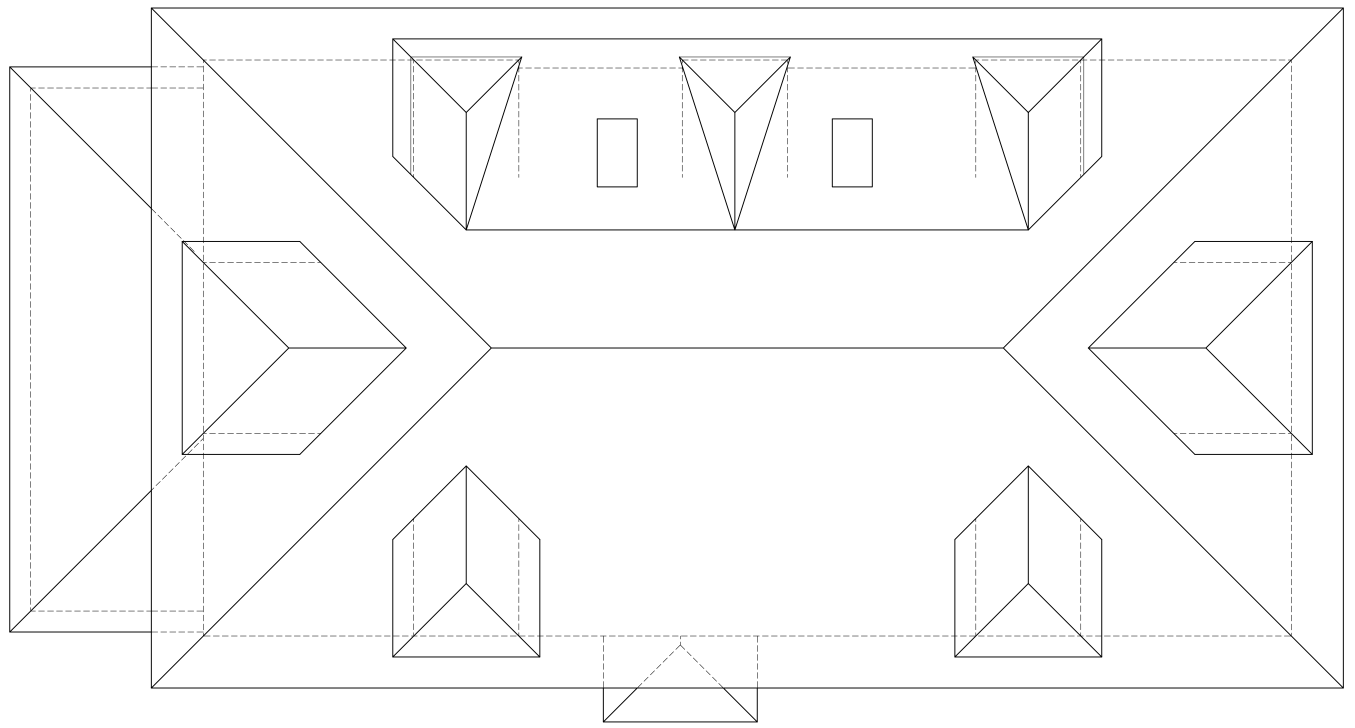
LIST C	OF DRAWINGS	PLANNING BOARD AND AHRB SUBMISSION 11-10-2022	FOR PLANNING BOARD MEETING 01-05-2023
CS	LIST OF DRAWINGS, CODE COMPLIANCE NOTES , LOCATION MAPS	11-10-2022	12-15-2022
GN	GENERAL NOTES, NY STRETCH CODE NOTES		
TE - 1	BUILDING THERMAL ENVELOPE, NOTES, AND DETAILS		
EX - 1	EXISTING FLOOR PLANS	11-10-2022	11-10-2022
EX - 2	EXISTING ELEVATIONS	11-10-2022	11-10-2022
A - 1.0	SITE PLANS - EXISTING , DEMOLITION AND PROPOSED, ZONING & COVERAGE TABLES	11-10-2022	12-15-2022
A - 1.1	ENLARGED PROPOSED SITE PLAN, CONSTRUCTION SEQUENCE	11-10-2022	12-15-2022
A - 1.2	EROSION CONTROL PLAN AND DETAILS		
A - 1.3	STORM DRAINAGE PLAN AND DETAILS		
L - 1	LANDSCAPING PLAN		
D - 1	DEMOLITION FLOOR PLANS	11-10-2022	11-10-2022
A - 2.0	BASEMENT FLOOR PLAN, PROPOSED GARAGE FOUNDATION PLAN	11-10-2022	11-10-2022
A - 2.1	FIRST FLOOR PLAN, PROPOSED GARAGE PLAN	11-10-2022	11-10-2022
A - 2.2	SECOND FLOOR PLAN	11-10-2022	11-10-2022
A - 2.3	FRAMING PLANS		
A - 2.4	I-JOIST FRAMING DETAILS		
A - 3.1	PROPOSED SOUTH AND WEST ELEVATIONS,	11-10-2022	11-10-2022
A - 3.2	PROPOSED NORTH AND EAST ELEVATIONS	11-10-2022	11-10-2022
A - 3.3	PROPOSED GARAGE ELEVATIONS, SECTIONS	11-10-2022	11-10-2022
A - 4.1	PROPOSED BUILDING SECTIONS	11-10-2022	11-10-2022
A - 4.2	PROPOSED DETAIL SECTIONS		
E - 2.0	PROPOSED BASEMENT ELECTRICAL PLAN		
E - 2.1	PROPOSED FIRST FLOOR ELECTRICAL PLAN AND NOTES		
E - 2.2	PROPOSED SECOND FLOOR ELECTRICAL PLAN AND NOTES		
P - 2.0	PROPOSED BASEMENT FLOOR PLUMBING PLAN, NOTES		
P - 2.1	PROPOSED FIRST FLR PLUMBING PLAN, RISER AND WATER SUPPLY DIAGRAMS		
M - 2.0	PROPOSED BASEMENT FLOOR MECHANICAL PLAN AND NOTES		
M - 2.1	PROPOSED FIRST FLOOR MECHANICAL PLAN AND NOTES		
M - 2.2	PROPOSED SECOND FLOOR MECHANICAL PLAN		



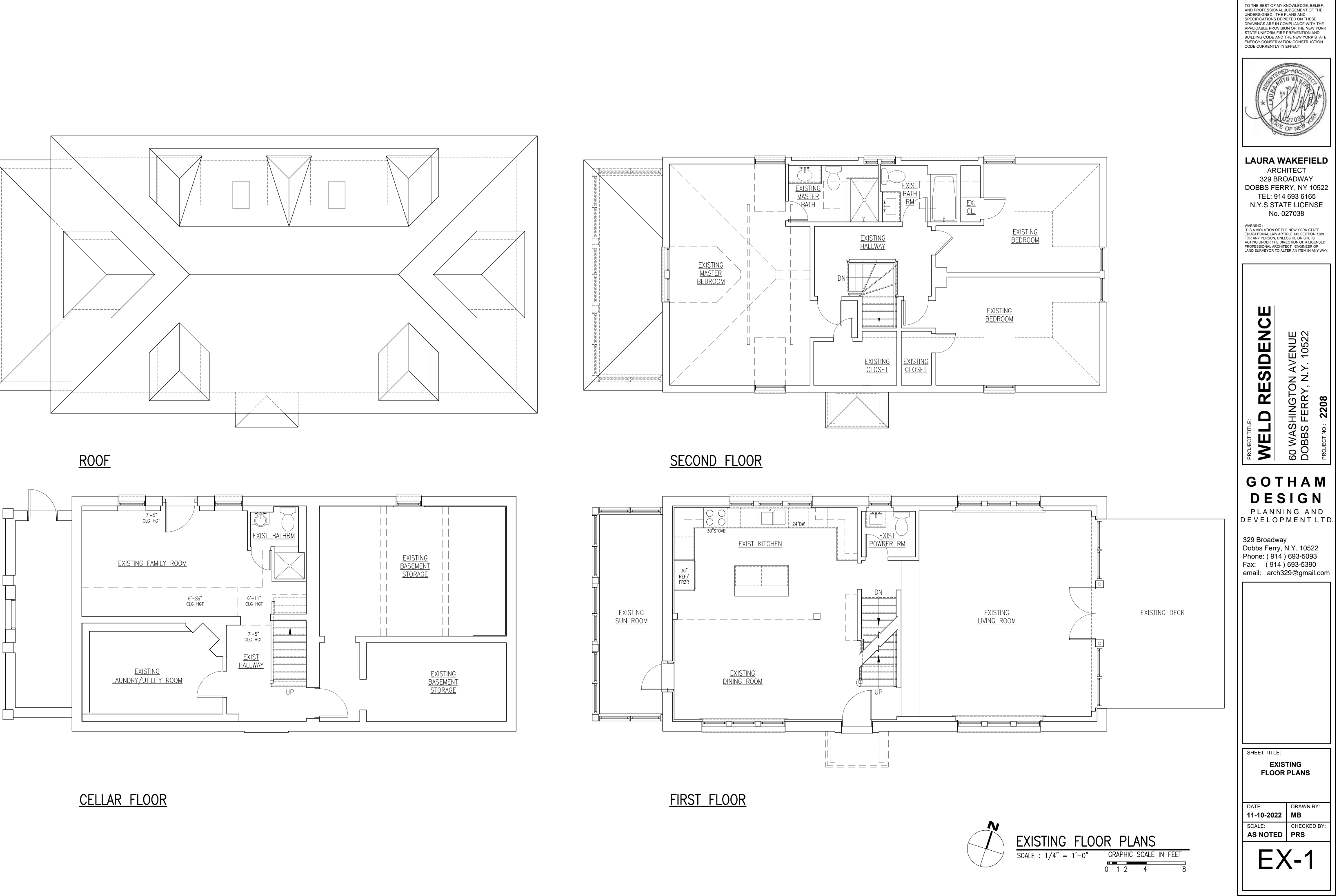


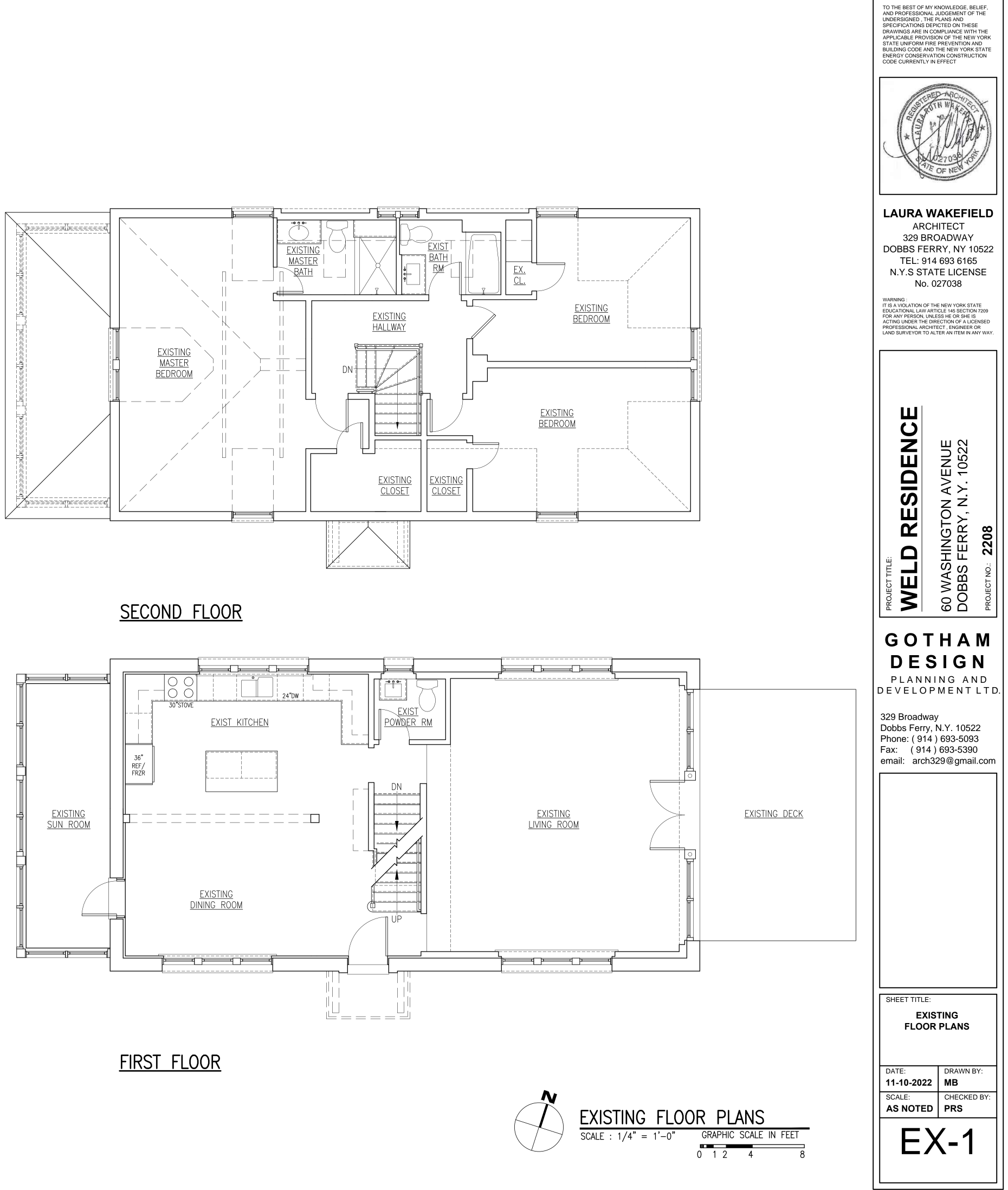








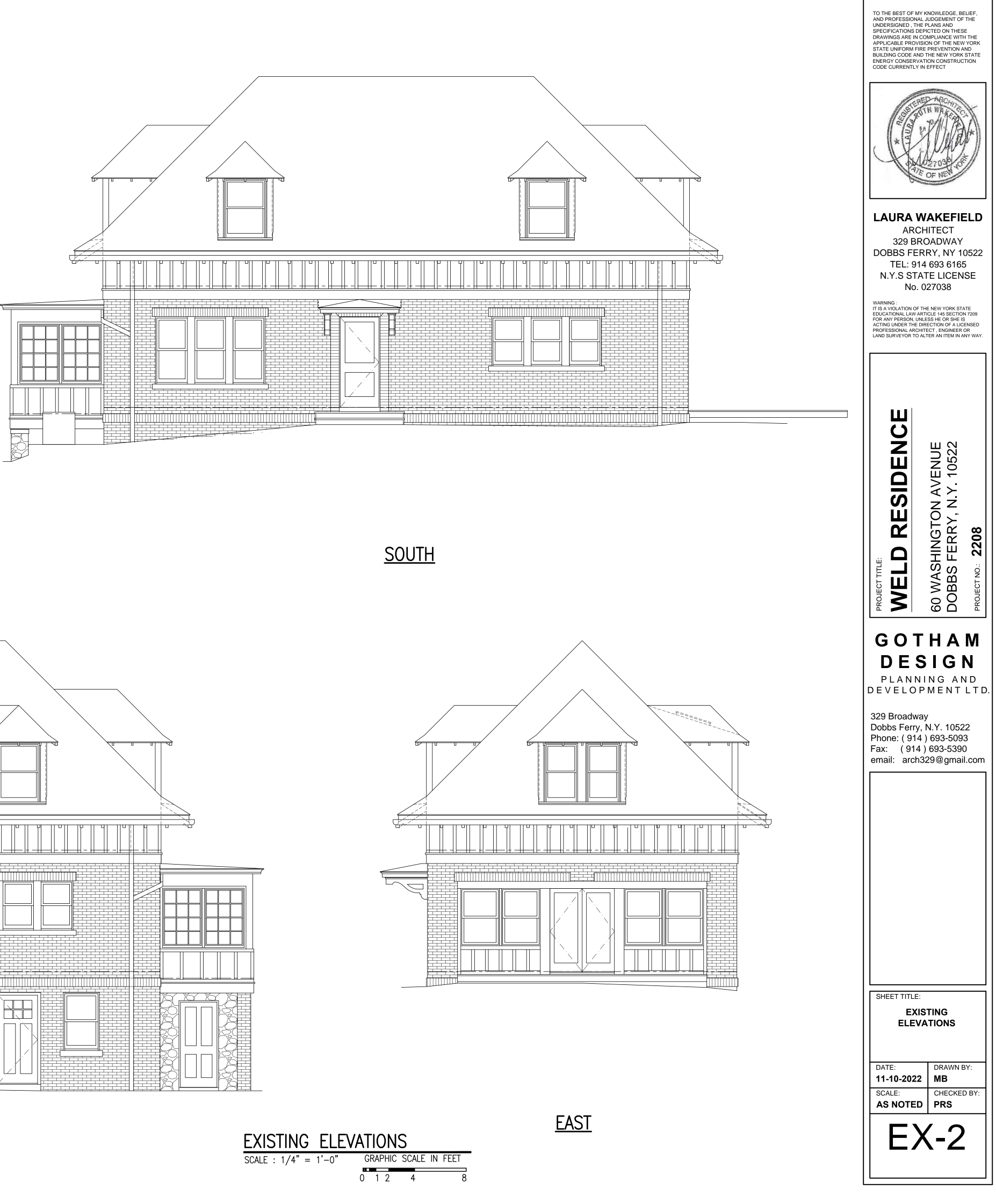






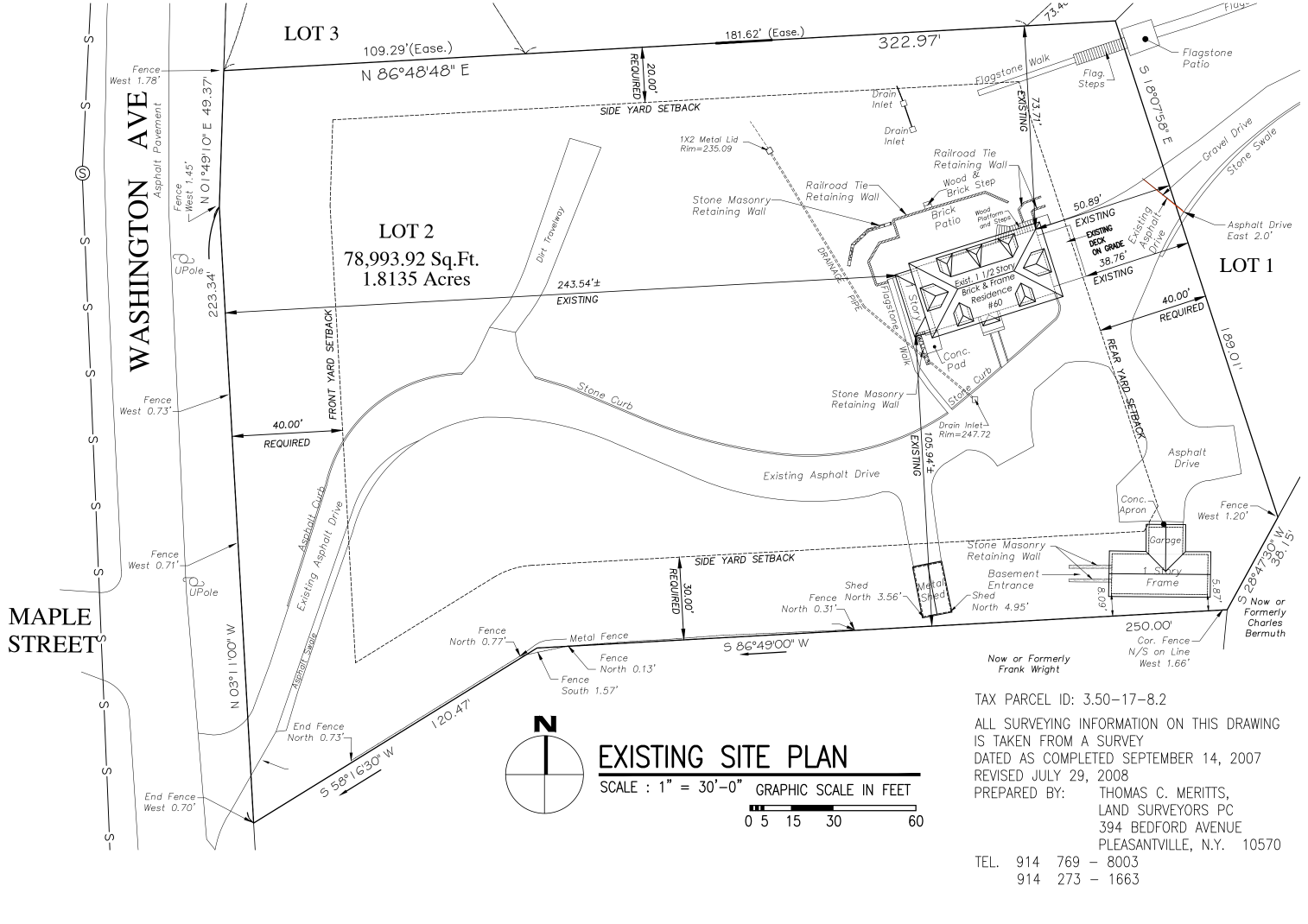
<u>WEST</u>

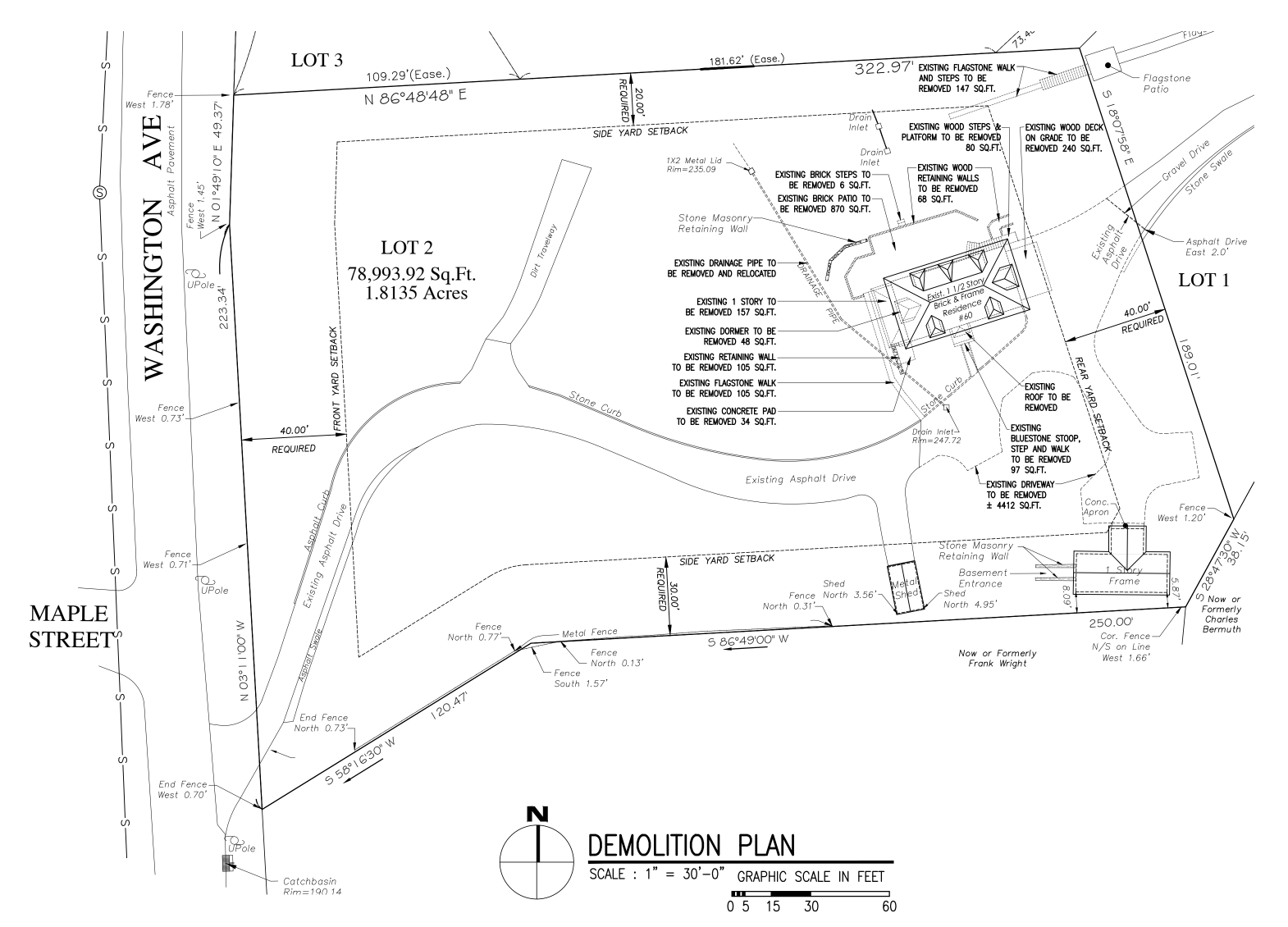




<u>NORTH</u>







BUILDING COVERAGE	EXISTING			
HOUSE	1250 SQ.FT.			
FRAME BUILDING	622 SQ.FT.			
METAL SHED	184 SQ.FT.			
TOTAL	2056 SQ.FT.			
2056 / 78,993.92	2 = 2.60%			

BUILDING COVERAGE	PROPOSED
EX HOUSE 1250 MINUS 157 TBR	1093 SQ.FT.
EX FRAME BUILDING EX METAL SHED	622 SQ.FT. 184 SQ.FT.
PROPOSED ADDITIONS 1½ STORY 1 STORY WITH ROOF DECK 1 STORY FAMILY ENTRY 1 STORY FAMILY ENTRY PORCH 1 STORY ENTRY 1 STORY ENTRY 1 STORY ENTRY PORCH 1 STORY TWO CAR GARAGE PROPOSED OPEN WOOD DECK 355 PLUS 173 PLUS 360	 444 SQ.FT. 226 SQ.FT. 210 SQ.FT. 90 SQ.FT. 141 SQ.FT. 69 SQ.FT. 63 SQ.FT. 596 SQ.FT. 888 SQ.FT.
TOTAL	4626 SQ.FT.

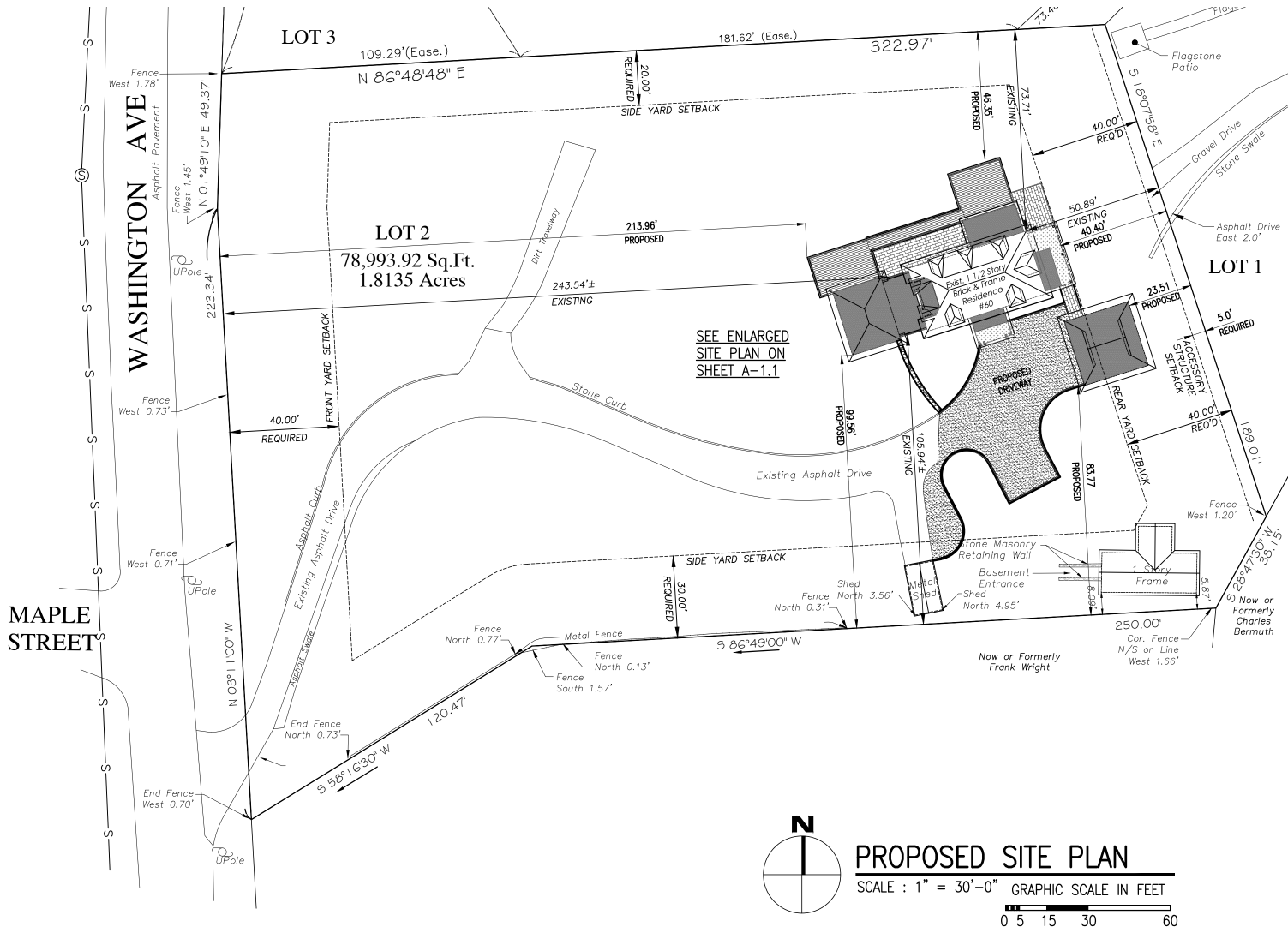
4626 / 78,993.92 = 5.86%

TBR – TO BE REMOVED

IMPERVIOUS COVERAGE	EXISTING
BRICK STEPS WOOD STEPS & PLATFORM STONE AND WOOD RETAINING WALLS FLAGSTONE WALK& STEPS DECK ON GRADE FRAME BUILDING RETAINING WALLS METAL SHED	34 SQ.FT. 105 SQ.FT 240 SQ.FT. 870 SQ.FT. 6 SQ.FT. 80 SQ.FT. 110 SQ.FT. 147 S0.FT
TOTAL 14021 / 78,993.92	14021 SQ.FT. 2 = 17.75%
IMPERVIOUS COVERAGE	PROPOSED
EX HOUSE 1250 MINUS 157 (1 STORY TO BE REMOVED) EX FRAME BUILDING EX RETAINING WALLS EX METAL SHED	1093 SQ.FT. 622 SQ.FT. 36 SQ.FT. 184 SQ.FT.
PROPOSED ADDITIONS 1½ STORY 1 STORY WITH ROOF DECK 1 STORY FAMILY ENTRY 1 STORY FAMILY ENTRY 1 STORY FAMILY ENTRY PORCH 1 STORY ENTRY 1 STORY ENTRY PORCH 1 STORY ENTRY PORCH 1 STORY TWO CAR GARAGE PROPOSED OPEN WOOD DECK 355 PLUS 173 PLUS 360	 444 SQ.FT. 226 SQ.FT. 210 SQ.FT. 90 SQ.FT. 141 SQ.FT. 69 SQ.FT. 63 SQ.FT. 596 SQ.FT. 888 SQ.FT.
PROPOSED STEP AT ENTRY PROPOSED RETAINING WALLS PROPOSED CURBS 73 PLUS 15 PLUS 8 PROPOSED TERRACE	7 SQ.FT. 45 SQ.FT. 96 SQ.FT. 183 SQ.FT.
PROPOSED TERRACE AT BSMNT	562 SQ.FT.
PAVING	7957 SQ.FT.

EX 10000 (-)4412 TBR (+)2053 (+)316

TOTAL 13512 SQ.FT. 13512 / 78,993.92 = 17.11%



OWNER

SITE PLAN NOTES:

1. SHOULD ROCK BLASTING BE REQUIRED, A PERMIT APPLICATION IN ACCORDANCE WITH CHAPTER 125 BLASTING AND EXPLOSIVES OF THE VILLAGE OF DOBBS FERRY CODE MUST BE SUBMITTED TO THE VILLAGE BY THE APPLICANT FOR REVIEW / APPROVAL

2. THE VILLAGE ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES IF DEEMED APPROPRIATE TO MITIGATE UNFORESEEN SILTATION AND EROSION OF DISTURBED SOILS.

3. BUILT PLANS OF THE PROPOSED DRIVEWAY AND DRAINAGE IMPROVEMENTS SHALL BE SUBMITTED TO THE VILLAGE ENGINEER FOR REVIEW PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY.

4. 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.

5. BEFORE THE SITE PLAN 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 GUARANTY WHICH SHALL BE IN AN AMOUNT DETERMINED BY THE PLANNING BOARD AND THE VILLAGE ENGINEER IN A FORM SATISFACTORY TO THE VILLAGE ATTORNEY.

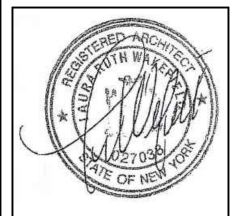
ZONING TABLE PROPERTY LOCATION: 60 WASHINGTON AVENUE TAXID No 3.50-17-8.2 DWIGHT WELD, CHARLOTTE WELD

60	WASHINGTON	AVENU	UE	DOBBS	FERRY, NY.	10522	

ZONING DISTRICT O F - 2				
REQUIREMENT	UNITS	REQUIRED/ ALLOWED	EXISTING	PROPOSED
MINIMUM NET LOT AREA	SQ.FT.	20,000	78,993.92	UNCHANGED
MINIMUM LOT WIDTH	FEET	125	272	UNCHANGED
MINIMUM LOT DEPTH	FEET	125	352	UNCHANGED
MAX. LOT COVERAGE BY BUILDINGS	%	18	2.60	5.86
MAX. LOT COVERAGE BY IMPERVIOUS SURFACES	%	40	17.75	17 <u>.</u> 11
MINIMUM FRONT YARD SETBACK	FEET	40 *	243.54	213.96
MAXIMUM FRONT YARD SETBACK	FEET	PREVAILING	NA	
MINIMUM REAR YARD SETBACK	FEET	40 *	50.89	40.40
MINIMUM SIDE YARD SETBACK	FEET	20	73.71	46.35
MINIMUM SIDE YARD SETBACK BOTH	FEET	50	179.65	145.91
STORIES	NUMBER	2.5	1.5	1.5
MAXIMUM HEIGHT (GREATER THAN 0.30)	FEET	35	± 26	± 26
OFF STREET PARKING	NUMBER	2	2	6
			•	

* AS PER TABLE B-5 RESIDENTIAL FRONT AND REAR YARD SETBACKS (SLIDING SCALES)

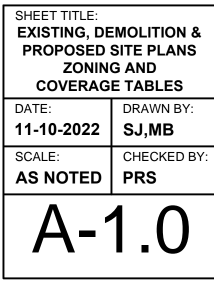
TO THE BEST OF MY KNOWLEDGE, BELIEF, AND PROFESSIONAL JUDGEMENT OF THE UNDERSIGNED , THE PLANS AND SPECIFICATIONS DEPICTED ON THESE DRAWINGS ARE IN COMPLIANCE WITH THE APPLICABLE PROVISION OF THE NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE AND THE NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE CURRENTLY IN EFFECT

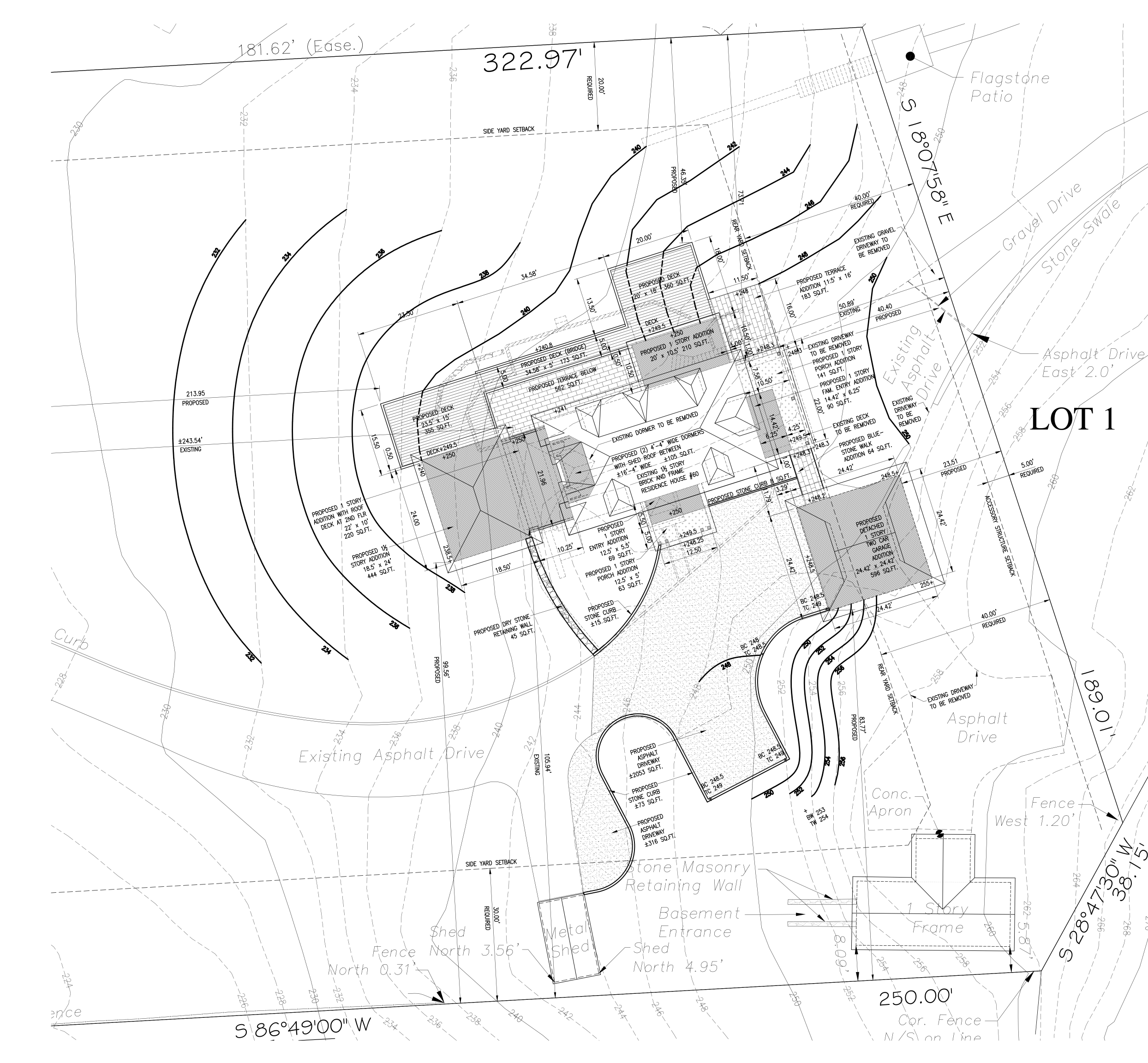


LAURA WAKEFIELD ARCHITECT 329 BROADWAY DOBBS FERRY, NY 10522 TEL: 914 693 6165 N.Y.S STATE LICENSE No. 027038

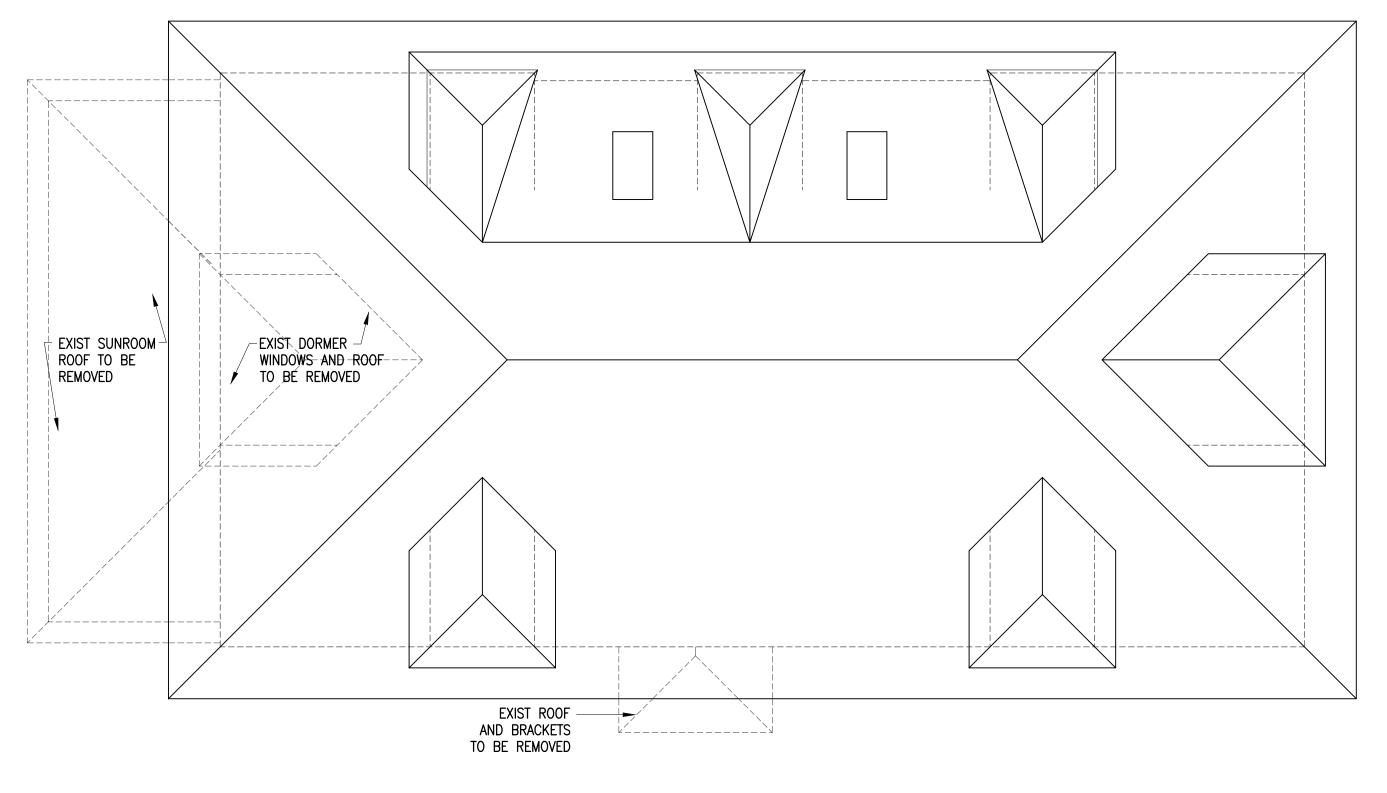
IT IS A VIOLATION OF THE NEW YORK STATE EDUCATIONAL LAW ARTICLE 145 SECTION 7209 FOR ANY PERSON, UNLESS HE OR SHE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ARCHITECT , ENGINEER OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY



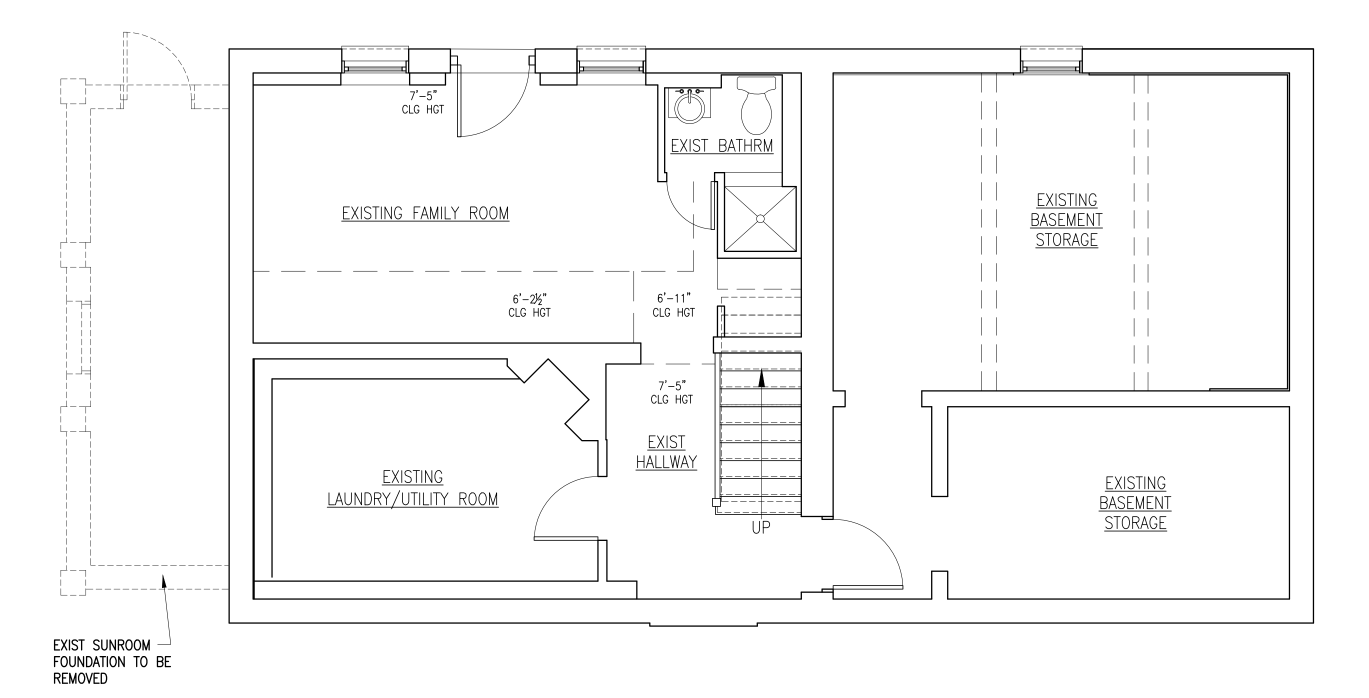




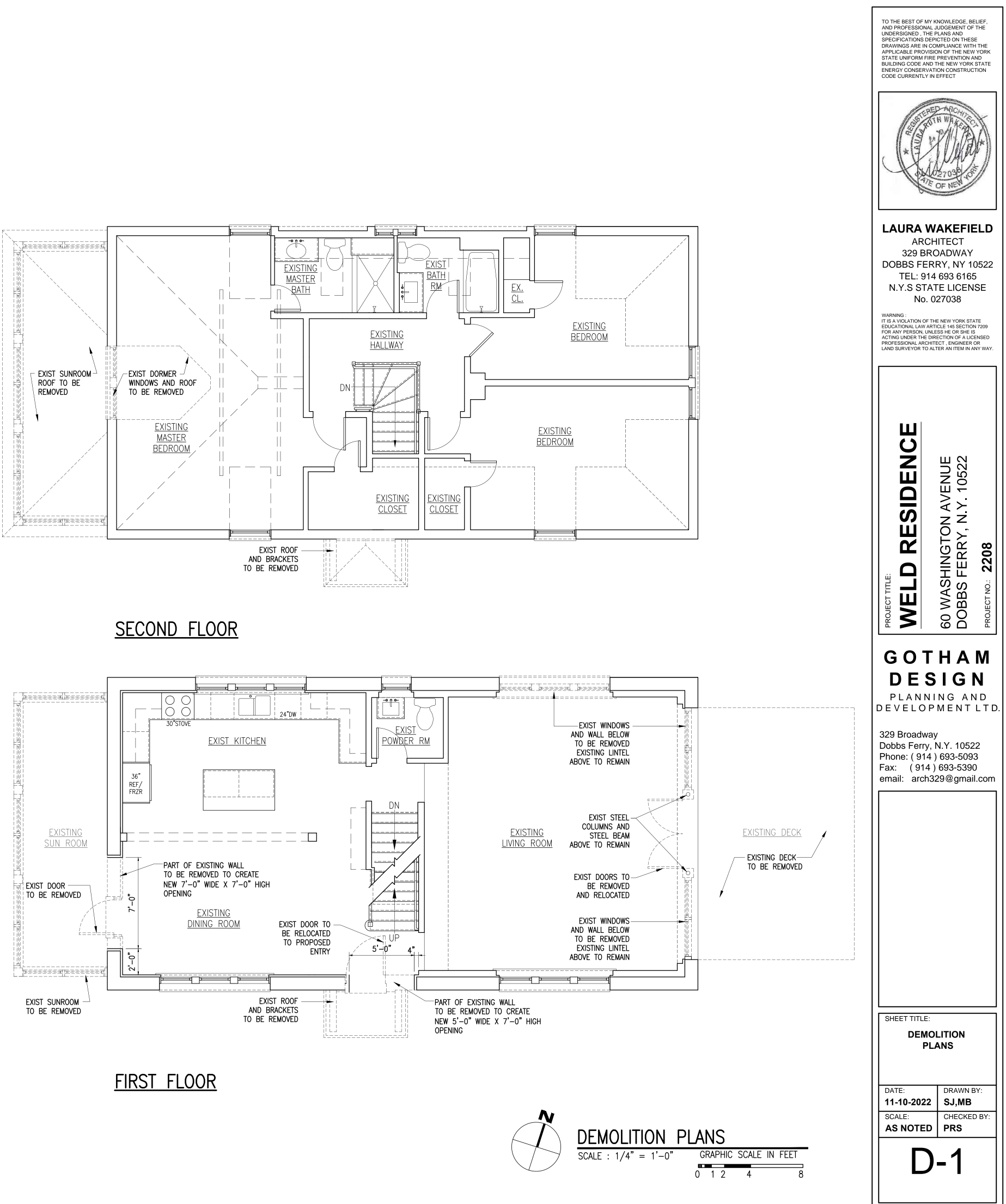
CONSTRUCTION SEQUENCE NOTES:	TO THE BEST OF MY KNOWLEDGE, BELIEF, AND PROFESSIONAL JUDGEMENT OF THE UNDERSIGNED , THE PLANS AND
 PRIOR TO INITIATING ANY WORK AT THE SITE, THE GENERAL CONTRACTOR SHALL CONDUCT A SITE MEETING WITH THE CONSTRUCTION MANAGER, PROJECT ENGINEER, AND BUILDING INSPECTOR TO DISCUSS THE SCHEDULE AND CONFIRM SITE CONDITIONS. 	SPECIFICATIONS DEPICTED ON THESE DRAWINGS ARE IN COMPLIANCE WITH THE APPLICABLE PROVISION OF THE NEW YORK STATE UNIFORM FIRE PREVENTION AND BUILDING CODE AND THE NEW YORK STATE
2. INSTALL INITIAL EROSION AND SEDIMENT CONTROL MEASURES AS SPECIFIED BY THE CIVIL ENGINEER, INCLUDING THE FOLLOWING:	ENERGY CONSERVATION CONSTRUCTION CODE CURRENTLY IN EFFECT
 A. PLACE ORANGE CONSTRUCTION FENCING AROUND ANY AREAS TO BE USED FOR EX-FILTRATION TO AVOID COMPACTION. B. CREATE A CONSTRUCTION ENTRANCE TO THE DEVELOPMENT AREA. 	SISTERED ARCHUTCH
 C. ESTABLISH A CONSTRUCTION STAGING AREA. D. INSTALL TREE PROTECTION ON TREES AS NOTED ON PLANS AND RIBBON TREES SCHEDULED FOF REMOVAL. 	
E. REMOVE SELECTIVE VEGETATION FOR INSTALLATION OF SILT FENCE. F. INSTALL SILT FENCE DOWN SLOPE OF ALL AREAS TO BE DISTURBED AS SHOWN ON THE PLAN.	1027030 10
NOTE: IT IS ANTICIPATED THAT THIS PROJECT WILL BE PHASED TO INCLUDE AT LEAST TWO INDEPENDENT CONSTRUCTION SEQUENCES. THESE MAY OVERLAP, BUT WILL REQUIRE THE MAINTENANCE OF OR REINSTALLATION OF THE EROSION AND SEDIMENT CONTROL MEASURES MORE THAN ONCE.	OF NC
3. THE BUILDING INSPECTOR AND VILLAGE ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES, IF DEEMED NECESSARY TO MITIGATE UNFORESEEN EROSION OF DISTURBED SOILS AND SILTATION.	ARCHITECT 329 BROADWAY
4. MAINTAIN THE SITE FREE OF DEBRIS AT ALL TIMES. REMOVE DUMPSTERS WITHIN 24 HOURS OF BEING FILLED.	DOBBS FERRY, NY 10522 TEL: 914 693 6165
5. DURING CONSTRUCTION, MAINTAIN ALL EROSION AND SEDIMENTATION MEASURES AT ALL TIMES. INSPECT SILT FENCES AND STRAW BALE BARRIERS WEEKLY, IN ADVANCE OF FORECAST STORMS, AND FOLLOWING STORM EVENTS. MAINTAIN, REPAIR, AND AUGMENT AS NECESSARY.	N.Y.S STATE LICENSE No. 027038
6. SURVEY AND STAKE THE SITE FOR THE REQUIRED EXCAVATIONS FOR THE PROPOSED FOUNDATIONS AS WELL AS FOR THE LOCATION OF THE STORMWATER DRAINAGE SYSTEM. SET A BENCHMARK ON THE EXTERIOR OF THE HOUSE FOR VERTICAL ELEVATIONS AND DIMENSIONS.	S, IT IS A VIOLATION OF THE NEW YORK STATE EDUCATIONAL LAW ARTICLE 145 SECTION 7209 FOR ANY PERSON, UNLESS HE OR SHE IS ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ARCHITECT, ENGINEER OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY.
7. STRIP TOPSOIL AND STOCKPILE AT THE LOCATIONS SPECIFIED ON THE PLANS. TEMPORARILY STABILIZE TOPSOIL STOCKPILES WITH HYDROSEED DURING MAY 1ST THROUGH OCTOBER 31ST PLANTING SEASON OR BY COVERING WITH TARPAULINS NOVEMBER 1ST THROUGH APRIL 30TH. INSTALL A SILT FENCE AROUND THE TOE OF THE SLOPE.	
8. REMOVE THE ROCK IN THE EAST YARD FOR THE PROPOSED DRIVEWAY AND GARAGE. ROCK REMOVAL	
SHALL BE VIA ROCK HAMMERS OR DRILL AND CHEMICAL METHODS. NO BLASTING SHALL BE USED. 9. EXCAVATE FOR THE FOUNDATION ADDITIONS AND PROCEED WITH CONSTRUCTION IN ACCORDANCE	
WITH CONSTRUCTION DOCUMENTS. 10. WATERPROOF THE NEW FOUNDATION WALLS, INSTALL FOOTING DRAINS, AND BACKFILL TO THE	S2 H NC
PROPOSED GRADE. 11. FOLLOWING COMPLETION OF THE FOUNDATIONS, HAVE AN AS-BUILT SURVEY PREPARED FOR	8 N U
 SUBMISSION TO THE BUILDING INSPECTOR'S OFFICE. 12. PRIOR TO PERFORMING ANY CONSTRUCTION WORK ON THE EXISTING HOUSE, HAVE A BLOWER TEST PERFORMED ON THE EXISTING HOUSE TO ACT AS A BENCHMARK FOR COMPARISON TO THE 	N AVE N.Y. 1
COMPLETED HOUSE. 13. PROCEED WITH CONSTRUCTION OF THE PROPOSED ADDITIONS.	B8 KRY, BA
14. DO NOT OPEN THE EXISTING HOUSE TO THE ELEMENTS UNTIL THE ADDITIONS HAVE BEEN SUITABLY SECURED TO PREVENT THE ELEMENTS FROM ENTERING THE EXISTING HOUSE. PRIOR TO REMOVING EXISTING WINDOWS AND WALLS AS SCHEDULED IN THE EXISTING HOUSE, PROVIDE WEATHER AND DUST BARRIERS TO PREVENT UNNECESSARY ADVERSE IMPACTS ON THE RESIDENTS	VELD RES VELD RES WASHINGTON A DBBS FERRY, N. DECT NO: 2208
15. INSTALL SUBSURFACE STORM DRAINAGE SYSTEM IN THE WEST AND NORTH YARDS IN ACCORDANCE WITH CIVIL ENGINEER'S DESIGN, AS WELL AS WITH THE MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS. INSTALL INLET PROTECTION MEASURES TO PREVENT SILT FROM ENTERING THE SYSTEM DURING CONSTRUCTION.	PROJECT TITL VEL 60 WAS BOBBS PROJECT NO.:
16. COMPLETE CONSTRUCTION IN ACCORDANCE WITH THE CONSTRUCTION DOCUMENTS.	GOTHAM
17. HAVE A BLOWER TEST PERFORMED ON THE COMPLETED HOUSE AND SUBMIT REQUIRED DOCUMENTS IN ACCORDANCE WITH THE NEW YORK STATE ENERGY CODE TO THE BUILDING DEPARTMENT.	DESIGN PLANNING AND
18. GRADE PROPERTY TO FINISH GRADE.	DEVELOPMENTLT
19. RESTORE THE ROADWAY, CURB, AND SHOULDER CONSTRUCTION WITHIN THE VILLAGE RIGHT-OF-WAY ON WASHINGTON AVENUE TO THE SATISFACTION OF THE VILLAGE BUILDING INSPECTOR AND SUPERINTENDENT OF THE DEPARTMENT OF PUBLIC WORKS.	329 Broadway Dobbs Ferry, N.Y. 10522 Phone: (914) 693-5093
20. IN ALL AREAS DISTURBED BY CONSTRUCTION, INSTALL 4" – 6" TOPSOIL, FINE GRADE, SEED THE ENTIRE PROJECT SITE AND INSTALL LANDSCAPING PLANTS IN ACCORDANCE WITH THE LANDSCAPING PLAN.	Fax: (914)693-5390 email: arch329@gmail.com
 21. SPREAD SALT HAY OVER SEEDED AREAS AND MAINTAIN ALL PLANTED AREAS UNTIL MATERIAL HAS TAKEN ROOT AND BECOME STABLE. 22. CLEAN PAVEMENT AND DRAIN LINES. CLEAN EX-FILTRATION SYSTEMS. ENSURE GRASS STAND IS 	REVISED FOR / REVISIONS: REVISED 12-15-2022 REQUIRED YARDS AND
ACHIEVED.	SETBACKS ON SITE PLAN
23. AFTER CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED WITH VEGETATION, REMOVE ALL TEMPORARY SOIL EROSION AND SEDIMENT CONTROL MEASURES.	
24. SUBMIT "AS-BUILT" DRAWINGS OF THE COMPLETED WORK INCLUDING ALL SITE IMPROVEMENTS AND A FINAL SURVEY SHOWING THE IMPROVEMENTS TO THE BUILDING DEPARTMENT.	
25. OBTAIN THE CERTIFICATE OF OCCUPANCY FOLLOWING FINAL INSPECTION BY THE BUILDING INSPECTOR.	
TAX PARCEL ID: 3.50–17–8.2 ALL SURVEYING INFORMATION ON THIS DRAWING IS TAKEN FROM A SURVEY	
DATED AS COMPLETED SEPTEMBER 14, 2007 REVISED JULY 29, 2008 PREPARED BY: THOMAS C. MERITTS, LAND SURVEYORS PC	
394 BEDFORD AVENUE PLEASANTVILLE, N.Y. 10570 TEL. 914 769 – 8003 914 273 – 1663	SHEET TITLE: ENLARGED SITE PLAN
NOTE: ALL LIGHTING SHALL COMPLY WITH SECTION 300-41 ALL TOPOGRAPHIC INFORMATION ON THIS DRAWING IS TAKEN FROM THE TOWN OF GREENBURGH GIS MAPS	DATE: DRAWN BY: 11-10-2022 SJ,MB SCALE: CHECKED BY:
PROPOSED SITE PLAN	AS NOTED PRS
SCALE : $1" = 10'-0"$ GRAPHIC SCALE IN FEET	A-1.1
0 5 10 20	

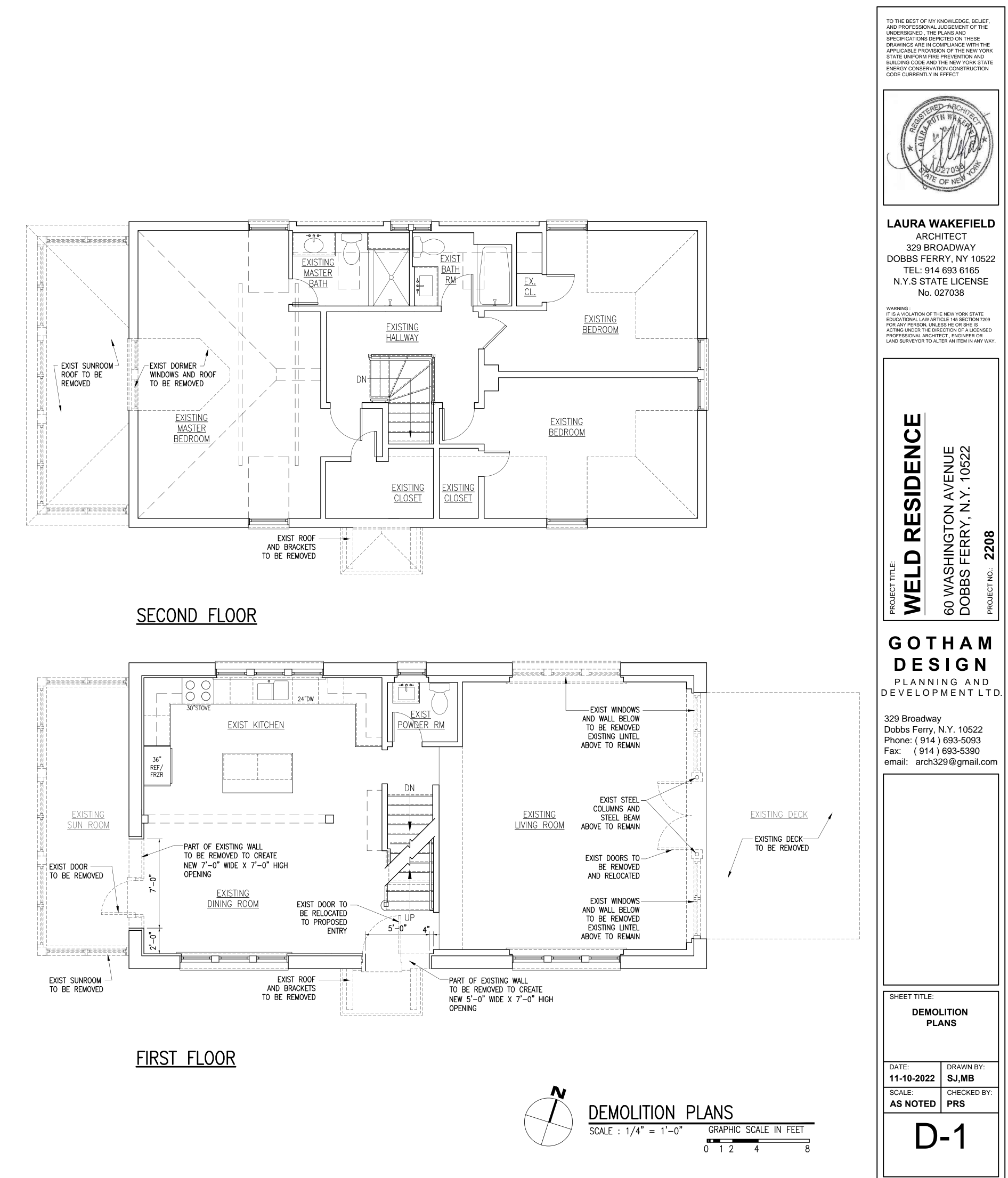


<u>ROOF</u>

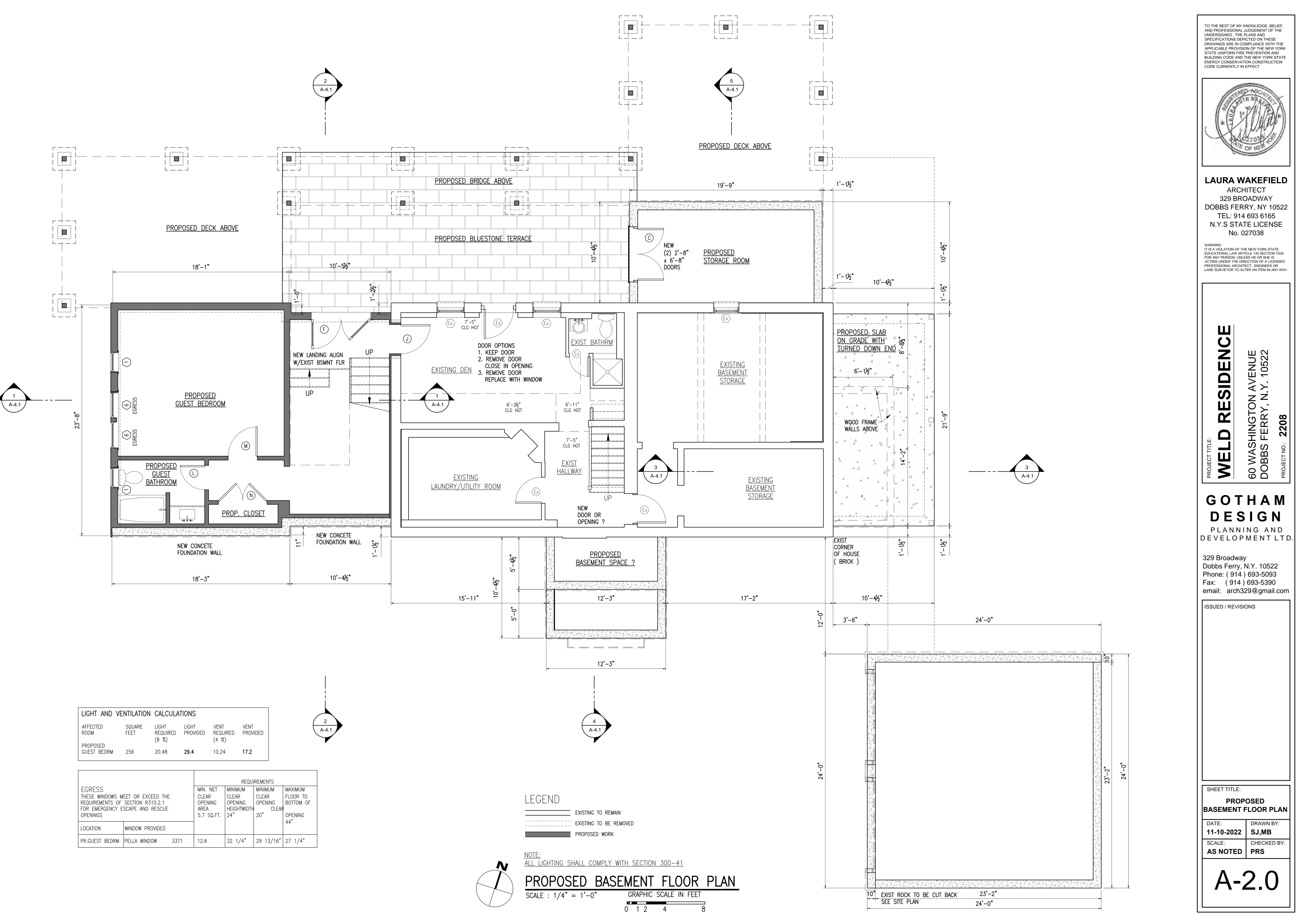


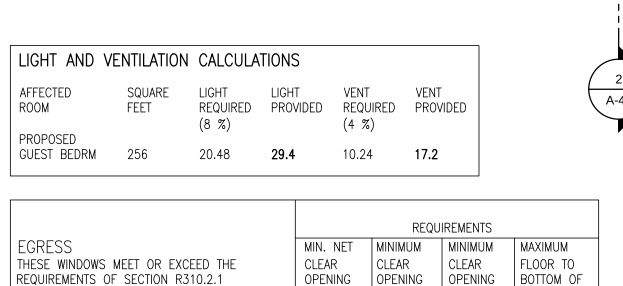
CELLAR FLOOR



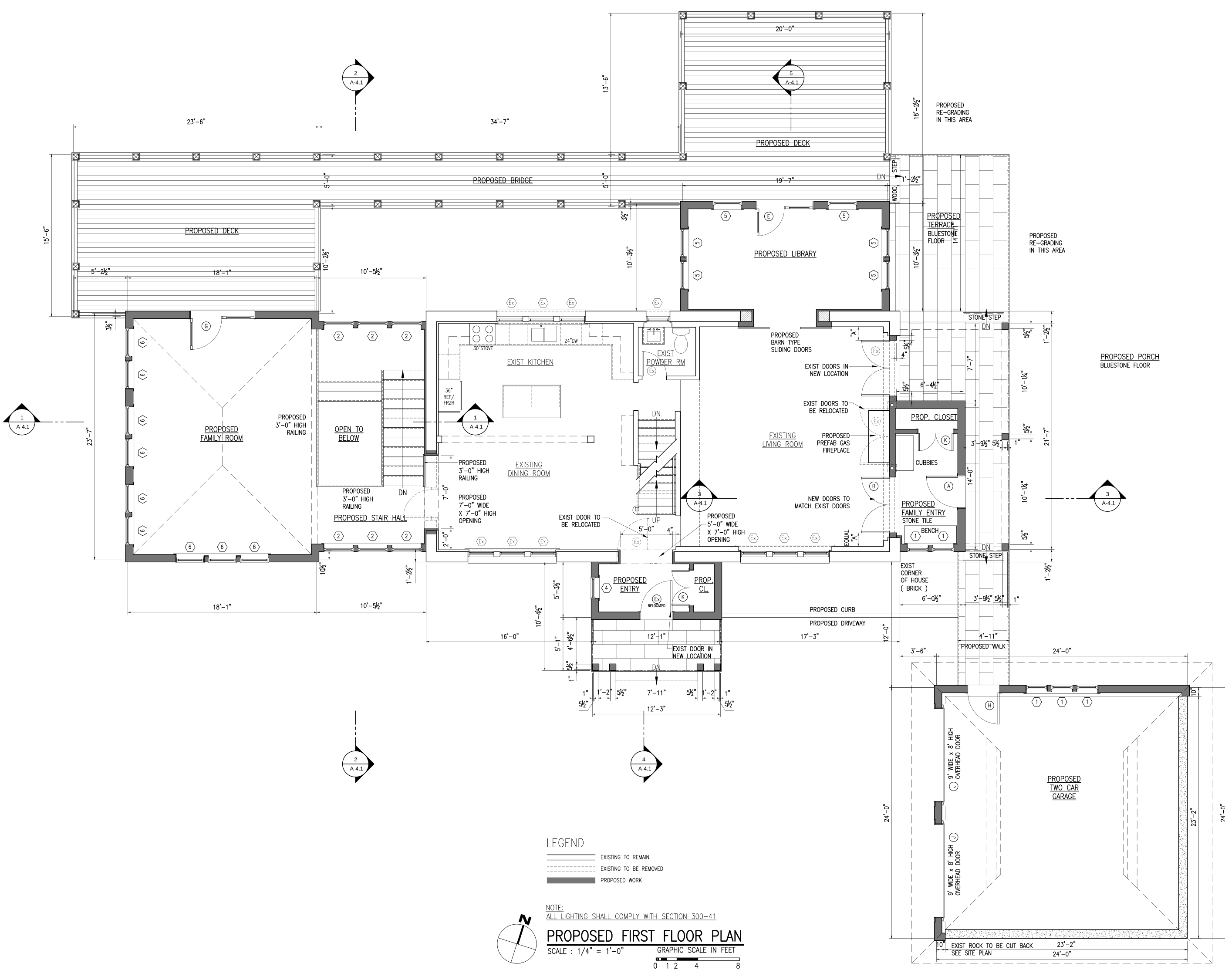


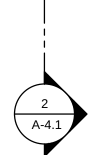






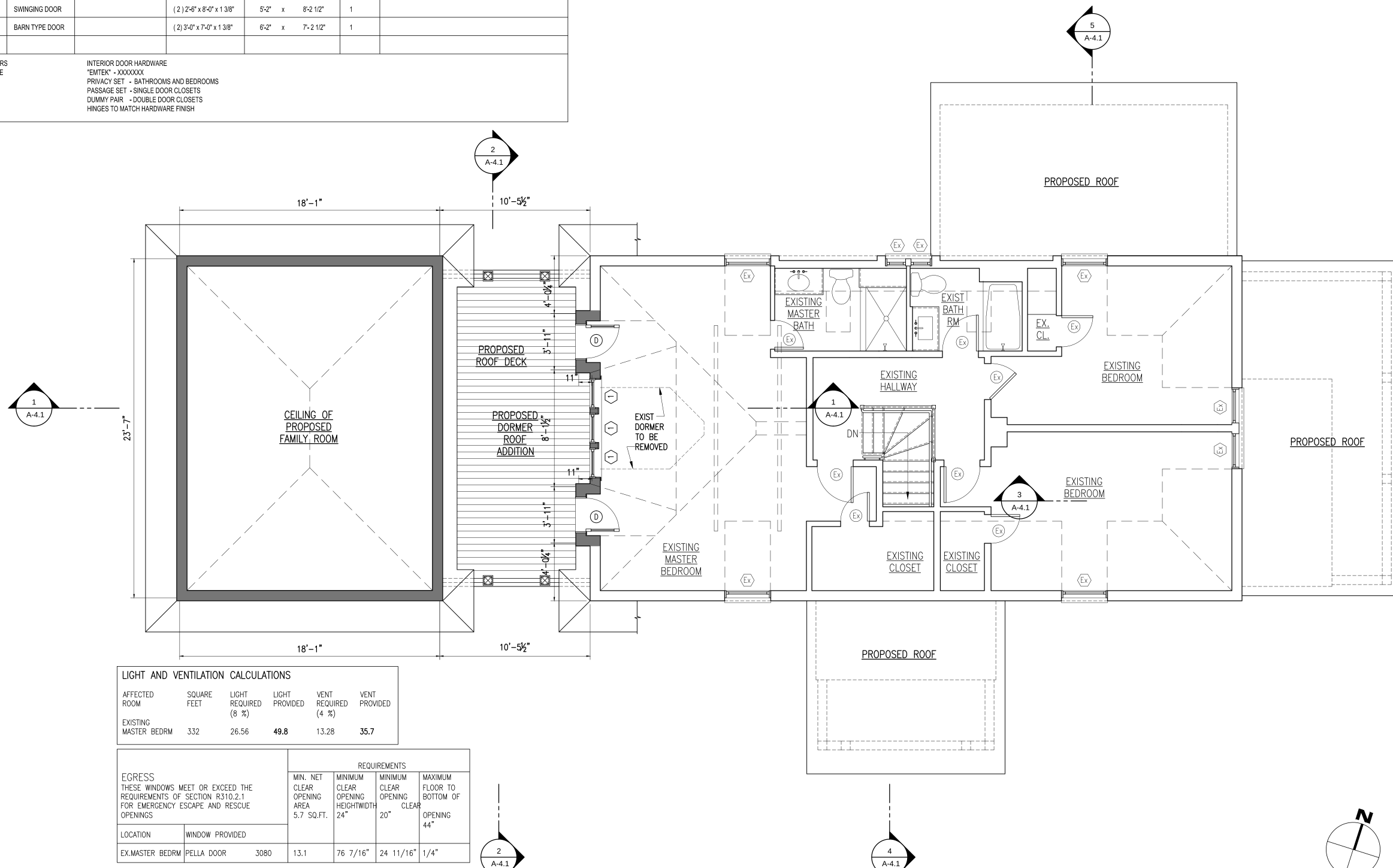
	REQUIREMENTS						
EGRESS		MIN. NET	MINIMUM	MINIMUM	MAXIMUM		
THESE WINDOWS M REQUIREMENTS OF FOR EMERGENCY E OPENINGS	CLEAR OPENING AREA 5.7 SQ.FT.	CLEAR OPENING HEIGHTWIDTH 24"	CLEAR OPENING CLEAF 20"	FLOOR TO BOTTOM R OPFNING			
		0.7 30.11.		20	44"		
LOCATION	WINDOW PROVIDED						







SYM		TYPE	NUMBER	ROUG	GH OPENING	QUANTITY	GLAZING		U-FACTOR	SHGC	GRILLES	NOTES
A		SWINGING DOOR	3'-0" x 7'-0"	3'-3"	x 7'-2 1/2"	1	DOUBLE PANE LOW E INSUL GLASS				NONE	
В		CLAD INSWING FRENCH DOORS		5'-5"	x 6'-7"	1	DOUBLE PANE LOW E INSUL GLASS				NONE	MATCH EXISTING DOOR
С		SWINGING DOORS	(2) 2'-8" x 6'-8"	5'- 6 1/2"	x 6'-10 1/2"	1	NONE					
D	PELLA LIFESTYLE	CLAD PATIO HINGED DR	1 PANEL CPHD 3080	2'- 6 3/4"	x 6'-8"	2 1L,1R	DOUBLE PANE ADVANCED CO LOW E INSUL. GLASS	OMFORT	0.26	0.23	NONE	
E	PELLA LIFESTYLE	CLAD PATIO HINGED DR	2 PANEL CPHD 6782	5'- 7"	x 6'- 10"	1	DOUBLE PANE ADVANCED CO LOW E INSUL. GLASS	OMFORT	0.26	0.23	NONE	
F	PELLA LIFESTYLE	CLAD PATIO HINGED DR	2 PANEL CPHD 7582	6'- 3 3/4"	x 6'- 10"	1	DOUBLE PANE ADVANCED CO LOW E INSUL. GLASS	OMFORT	0.26	0.23	NONE	
G	PELLA LIFESTYLE	CLAD PATIO HINGED DR	2 PANEL CPHD 7596	6'- 3 3/4"	x 8'-0"	1	DOUBLE PANE ADVANCED CO LOW E INSUL. GLASS	OMFORT	0.26	0.23	NONE	
Η		SWINGING DOOR	3'-0" x 7'-0"	3'-3"	x 7'-2 1/2"	1	DOUBLE PANE LOW E INSUL GLASS				NONE	
J		OVERHEAD DOOR	9'-0" x 8'-0"	9'-0"	x 8'-0"	2	DOUBLE PANE LOW E INSUL GLASS				(3)3W 1H	SEE SHEET A-3.3
INT	ERIOR			I								
SYM	1 MANUF TYPE				SIZE		ROUGH OPENING	QUAN	TITY	NOTES		
J	TRUSTILE	SWINGING DOOR			3'-0" x 6'-8" x 1	3/4"	3'-2" x 6'- 10 1/2"	1 L				
К	TRUSTILE	SWINGING DOOR			(2)1'-8" x 7'-0)" x 1 3/8"	3'-6" x 7'- 2 1/2"	2				
L	TRUSTILE	SWINGING DOOR			2'-6" x 8'-0" x	1 3/4"	2'-8" x 8'- 2 1/2"	1 R				
М	TRUSTILE	SWINGING DOOR			3'-0" x 8'-0" x	1 3/4"	3'-2" x 8'- 2 1/2"	1 R				
N	TRUSTILE	SWINGING DOOR			(2)2'-6" x 8'-0)" x 1 3/8"	5'-2" x 8'-2 1/2"	1				
Р	TRUSTILE	BARN TYPE DOOR			(2) 3'-0" x 7'-0'	" x 1 3/8"	6'-2" x 7'- 2 1/2"	1				
	TRUSTILE DO TS SOLID CO XXXX XXXX		INTERIOR DOO "EMTEK" - XXX PRIVACY SET PASSAGE SET DUMMY PAIR	XXXX - BATHROON - SINGLE DOO	IS AND BEDROO DR CLOSETS	MS						



GLAZING NOTES: 1. PROVIDE SAFETY GLASS AND REQUIRED IDENTIFICATION LABEL ON ALL GLAZING WITHIN 18 INCHES OF ANY FLOOR.

2. PROVIDE SAFETY GLASS AND REQUIRED IDENTIFICATION LABEL ON ALL GLAZING WITHIN 24 INCHES OF EITHER SIDE OF THE DOOR IN THE PLANE OF THE DOOR IN A CLOSED POSITION AND WHERE THE GLAZING IS ON A WALL LESS THAN 180 DEGREES FROM THE PLANE OF THE DOOR IN A CLOSED POSITION AND WITHIN 24 INCHES OF THE HINGE SIDE OF AN IN-SWINGING DOOR.

EXCEPTION: 1. DECORATIVE GLAZING 2. THERE IS AN INTERVENING WALL OR OTHER PERMANENT BARRIER BETWEEN THE DOOR AND GLAZING. 3.WHERE ACCESS THROUGH THE DOOR IS TO A CLOSET OR STORAGE AREA 3 FEET OR LESS IN DEPTH. 3. PROVIDE SAFETY GLASS AND REQUIRED IDENTIFICATION LABEL ON ALL GLAZING IN ALL HAZARDOUS LOCATIONS. GLAZING IN WALLS, ENCLOSURES OR FENCES CONTAINING OR FACING HOT TUBS, SPAS, WHIRLPOOLS, SAUNAS, STEAM ROOMS, BATHTUBS, SHOWERS, AND INDOOR OR OUTDOOR SWIMMING POOLS WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES MEASURED VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE SHALL BE CONSIDERED TO BE A HAZARDOUS LOCATION. THIS SHALL APPLY TO SINGLE GLAZING AND EACH PANE IN MULTIPLE GLAZING.

EXCEPTION: GLAZING THAT IS MORE THAN 60 INCHES MEASURED HORIZONTALLY, AND IN A STRAIGHT LINE, FROM THE WATER'S EDGE OF A BATHTUB, HOT TUB, SPA, WHIRLPOOL OR SWIMMING POOL OR FROM THE EDGE OF A SHOWER, SAUNA OR STEAM ROOM. 4. PROVIDE SAFETY GLASS AND REQUIRED IDENTIFICATION LABEL ON ALL GLAZING THAT IS WITHIN 60 INCHES FROM THE BOTTOM OF ANY STAIR AND LESS THAN 36 INCHES ABOVE THE FINISHED FLOOR OR LANDING. FOR MORE INFORMATION REFER TO SECTION 308 OF THE 2020 RESIDENTIAL CODE OF NEW YORK STATE.

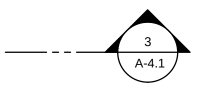
WIN	NDOW S	CHEDULE	WELD	60 WASHING	ΤΟΝ Α	AVENUE DOBBS FERRY, N.Y	. 10522			
SYM	MANUF	TYPE	NUMBER	ROUGH OPENING	QUANTITY	GLAZING	U-FACTOR	SHGC	GRILLES	NOTES
1	PELLA	CLAD	C 2535	2'-1 3/4" x 2'-11 3/4"	9	DOUBLE PANE ADVANCED COMFORT LOW E INSUL. GL.	0.26	0.25	NONE	
2	PELLA	CLAD CASEMENT	CC 3559	2'-11 3/4" x 4'-11 3/4"	6	DOUBLE PANE ADVANCED COMFORT LOW E INSUL. GL.	0.26	0.26	NONE	
4	PELLA	CLAD DOUBLE HUNG	CDH 2547	2'-1 3/4" x 3'-11 3/4"	1	DOUBLE PANE ADVANCED COMFORT LOW E INSUL. GL.	0.26	0.26	NONE	
5	PELLA	CLAD DOUBLE HUNG	CDH 3347	2'-9 3/4" x 3'-11 3/4"	6	DOUBLE PANE ADVANCED COMFORT LOW E INSUL. GL.	0.26	0.26	NONE	
6	PELLA	CLAD DOUBLE HUNG	CDH 3371	2'-9 3/4" x 5'-11 3/4"	11	DOUBLE PANE ADVANCED COMFORT LOW E INSUL. GL.	0.26	0.26	NONE	EGRESS
'ELLA	LIFESTYLE	SERIES CLAD CO	LOR- XXXX		1			1		

EGRESS WINDOW:

REQUIREMENTS OF SECTION R310.2.1 FOR EMERGENCY ESCAPE AND RESCUE OPENINGS. OPENINGS TO HAVE A MINIMUM NET CLEAR OPENING OF 5.7 SQUARE FEET. THE NET CLEAR HEIGHT OPENING SHALL NOT BE LESS THAN 24 INCHES. THE NET CLEAR WIDTH OPENING SHALL NOT BE LESS THAN 20 INCHES.

GRADE FLOOR OPENINGS OR BELOW GRADE OPENINGS SHALL HAVE A CLEAR OPENING AREA OF NOT LESS THAN 5 SQUARE FEET.

R310.2.2- WHERE A WINDOW IS PROVIDED AS THE EMERGENCY ESCAPE AND RESCUE OPENING, IT SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES ABOVE THE FLOOR.

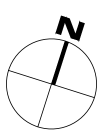


LEGEND



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

EXISTING TO REMAIN EXISTING TO BE REMOVED PROPOSED WORK



PROPOSED ROOF

 $\vdash \dashv$

 \vdash \dashv

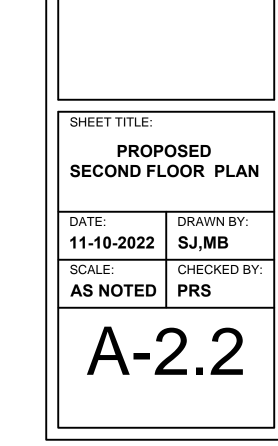
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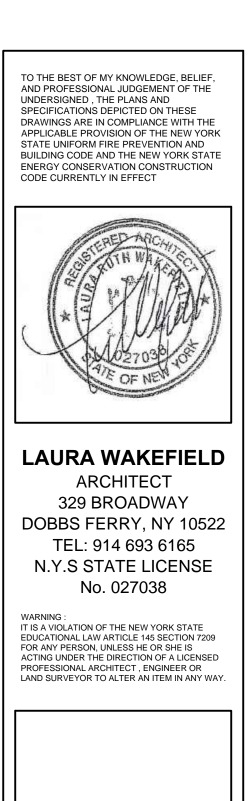
ALL LIGHTING SHALL COMPLY WITH SECTION 300-41

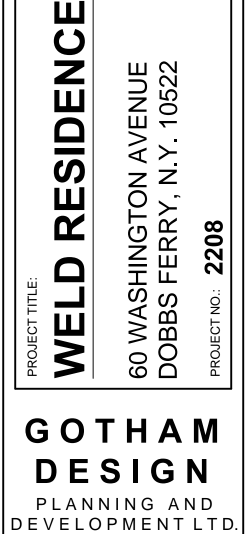
PROPOSED SECOND FLOOR PLAN

GRAPHIC SCALE IN FEET

0 1 2 4



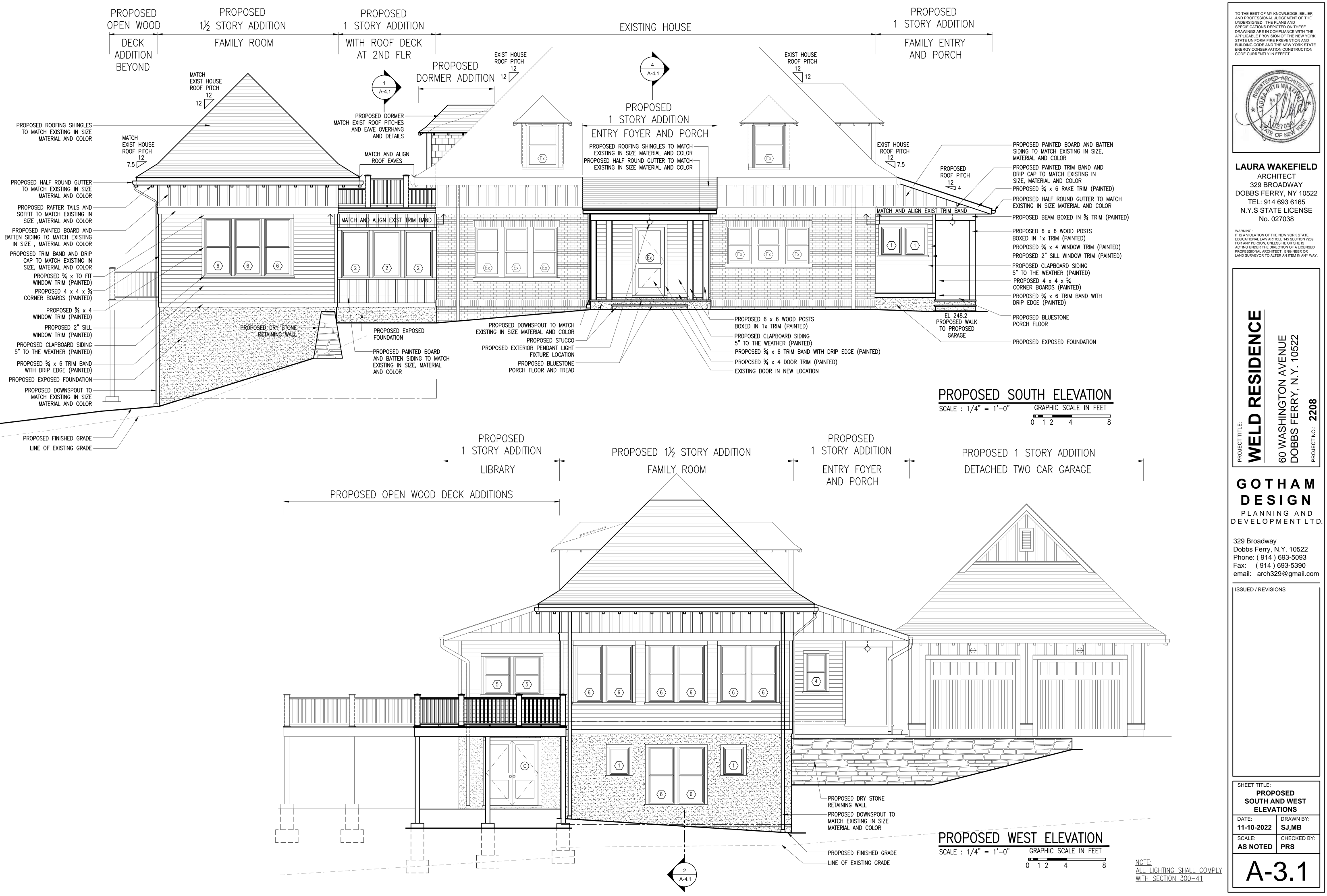


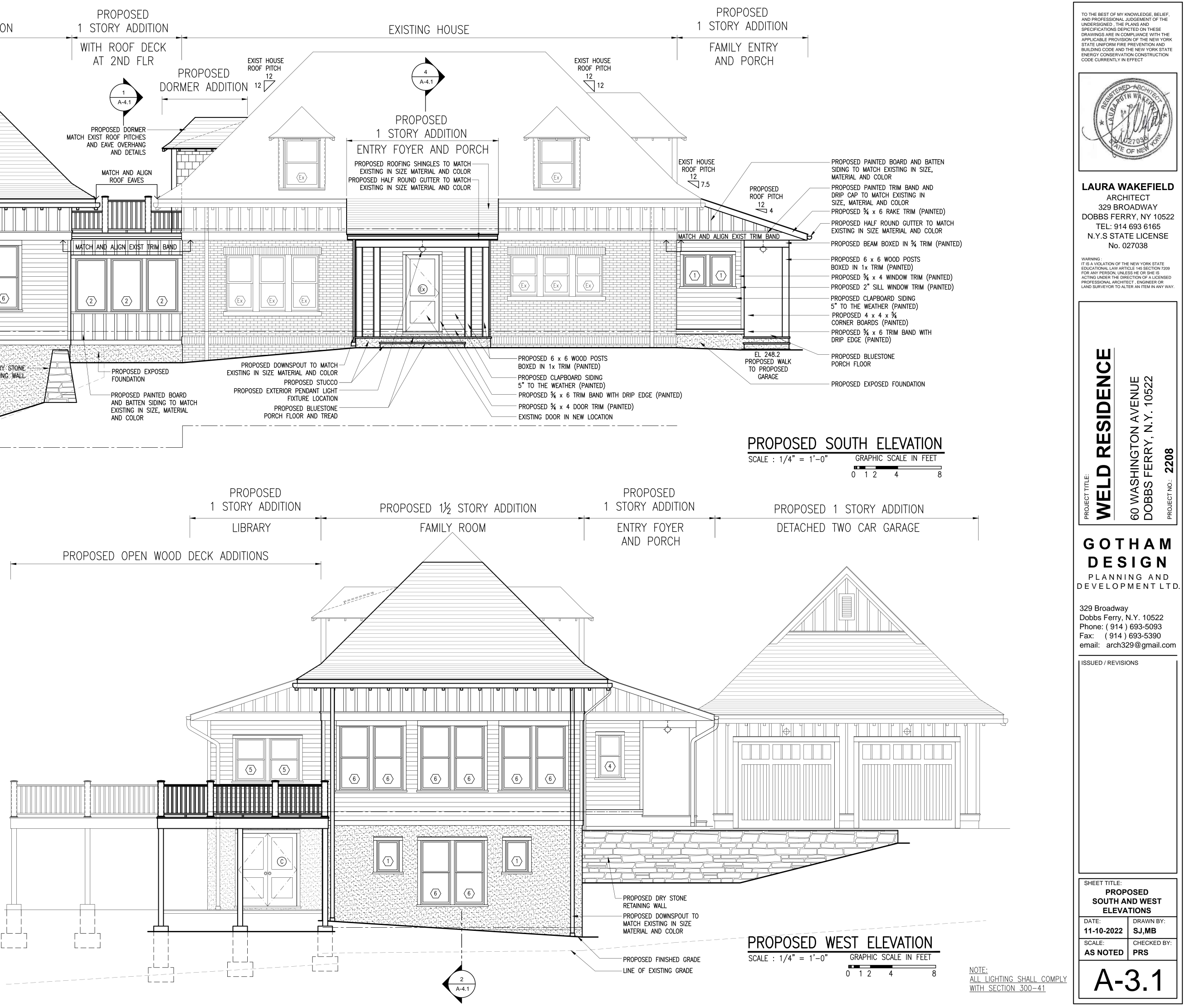


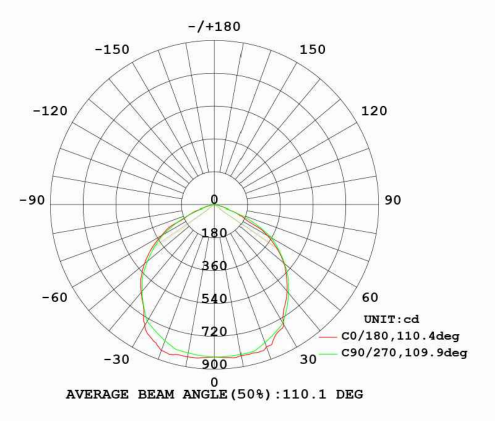
329 Broadway Dobbs Ferry, N.Y. 10522

Phone: (914) 693-5093 Fax: (914)693-5390 email: arch329@gmail.com

ISSUED / REVISIONS









LIGHT PHOTOMETRICS

NOTES:

- 1. THE PROPOSED LIGHT FIXTURE HAS A METAL CAP ON THE TOP PROVIDING FULL CUT OFF TO BE DARK SKY COMPLIANT. EACH FIXTURE ALSO HAS AN OPAL FROSTED GLASS GLOBE TO DIFFUSE AND SOFTEN THE ILLUMINATION AND REDUCE GLARE.
- 2. THESE FIXTURES ARE PROPOSED TO BE USED FOR BOTH THE FOUR PENDANTS SUSPENDED FROM THE FIRST-FLOOR PORCH CEILINGS, THE EIGHT SCONCES HANGING ON THE WALLS ADJACENT TO THE BASEMENT, FIRST AND SECOND FLOOR DOORS AND WINDOWS, AND THE THREE SCONCES HANGING ON THE WALLS ADJACENT TO THE DOOR AND OVERHEAD DOORS ON THE GARAGE.
- 3. THE INTENT OF THESE FIXTURES IS TO CREATE A MAXIMUM LIGHT LEVEL OF FIVE FOOT-CANDLES ON THE DECK NEAR THE EXTERIOR WALLS.
- 4. AT AND BEYOND THE PROPERTY LINES ABUTTING RESIDENTIAL PARCELS, AS WELL AS PUBLIC RIGHT-OF-WAYS, THESE FIXTURES WILL NOT PRODUCE A LUMEN LEVEL EXCEEDING 0.1 FOOT-CANDLES
- 5. THE CONTROLS ON THE LIGHT FIXTURES WILL EITHER BE MOTION ACTIVATED WITH AN AUTOMATIC SHUTOFF ON A TIMER OR ACTIVATED BY DARKNESS AND THEN A TIMED SHUTOFF. EACH FIXTURE OR GROUPING OF FIXTURES WILL ALSO HAVE A SWITCH OVERRIDE THAT CAN BE ACTIVATED FROM INSIDE THE HOUSE
- 6. ALL EXTERIOR LIGHTING SHALL COMPLY WITH SECTION 300-41 OF THE DOBBS FERRY VILLAGE CODE.

