ZONING INFORMATION SCHEDULE						
/ILLAGE OF DOBBS FERRY CODE , CHAPTER 300: ZONING & LAND USE EX ZONE: OF-2						
ITEM	REQ/ALLOWED	EXISTING	PROPOSED			
MIN NET LOT AREA	20,000	52,807	NO CHANGE			
MIN LOT WIDTH	125.0	260.74	NO CHANGE			
MIN LOT DEPTH	125.0	160.75	NO CHANGE			
MAXIMUM LOT COVERAGE BY BY BUILDINGS	18.0%	8.17%	NO CHANGE			
MIN LOT COVERAGE BY IMPERVIOUS SURFACES	40.0%	21.66%	25.40%			
MIN FRONT YARD SETBACK	30.0	62.8	NO CHANGE			
MIN REAR YARD SETBACK	25.0	39.4	NO CHANGE			
MIN SIDE YARD SETBACK (EACH)	20.0	29.4	NO CHANGE			
MIN SIDE YARD SETBACK (BOTH)	50.0	29.I/I50.O±	NO CHANGE			
MAX STORIES	2.5	2.5	NO CHANGE			
MAX HEIGHT (MEDIAN OF ROOF/EAVE HT)	35.0/28.0	27.3/20.8	27.5/20.8			

NOTE: (I) DENOTES EXISTING NOT-CONFORMING CONDITION

# GENERAL NOTES

ALL WORK PERFORMED SHALL COMPLY WITH THE REQUIREMENTS OF THE VILLAGE OF DOBBS FERRY, NY BUILDING CODE AND ZONING ORDINANCES, THE 2020 RESIDENTIAL BUILDING CODE OF NEW YORK STATE AS WELL AS ENGINEERING & FIRE DEPT REGULATIONS AND ALL APPLICABLE LAWS, UTILITY COMPANY

2. PRIOR TO COMMENCEMENT OF WORK, THE CONTRACTOR OR ANY SUBCONTRACTOR(S) DOING ANY WORK UNDER THIS CONTRACT SHALL FILE ALL REQUIRED CERTIFICATES OF INSURANCE WITH BUILDING DEPARTMENT, AND SHALL BE ENTIRELY RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS FROM ALL AUTHORITIES HAVING JURISDICTION ON THIS MATTER, INCLUDING BUT NOT LIMITED TO, ENVIRONMENTAL & ASBESTOS REMOVAL PERMITS, IF SO REQUIRED BY OWNER. THE OWNER SHALL BE RESPONSIBLE FOR PAYING PERMIT FEES REQUIRED BY THE LOCAL BUILDING DEPARTMENT AND FEES REQUIRED BY ALL OTHER

3. THE CONTRACTOR SHALL CHECK ALL DIMENSIONS ON PLANS AGAINST FIELD CONDITIONS PRIOR TO CONSTRUCTION AND SHALL IMMEDIATELY REPORT ANY DISCREPANCIES TO THE ARCHITECT. ALL WRITTEN MEASUREMENTS SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS.

4. CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTIONS BY ALL AUTHORITIES AND/OR GOVERNMENTAL AGENCIES HAVING JURISDICTION ON THIS MATTER, AS

5. MINOR DETAILS NOT USUALLY SHOWN OR SPECIFIED BUT NECESSARY FOR PROPER CONSTRUCTION OF ANY PART OF THE WORK SHALL BE INCLUDED AS IF THEY WERE INDICATED IN THE DRAWINGS, AND THE ARCHITECT SHALL BE NOTIFIED IN WRITING PRIOR TO COMMENCEMENT OF WORK.

5. THE CONTRACTOR SHALL COMPLY WITH AND KEEP HIMSELF INFORMED OF ALL FEDERAL, STATE, MUNICIPAL AND DEPARTMENTAL LAWS, ORDINANCES, RULES AND

'. THE ARCHITECTURAL FIRM HAS NOT BEEN RETAINED FOR CONSTRUCTION INSPECTION SERVICES OR SUPERVISION. ARCHITECT'S RESPONSIBILITY IS STRICTLY LIMITED TO THE CONTENTS OF WORKING DRAWINGS AND THEIR RELATED SPECIFICATIONS ONLY. ARCHITECT IS NOT RESPONSIBLE FOR ANY CHANGES TO PLANS & SPECIFICATIONS UNLESS SPECIFICALLY AUTHORIZED BY HIM IN WRITING, ARCHITECT HAS NOT BEEN RETAINED FOR ASBESTOS INVESTIGATION.

DAMAGED WORK: EACH CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ALL DAMAGE CAUSED TO ANY WORK. ON THIS PROJECT BY HIS OWN FORCES OR THOSE OF HIS SUB-CONTRACTORS, OR BY OTHERS CONNECTED WITH HIS OPERATION ON THIS PROJECT IN ANY WAY AND SHALL MAKE ALL NECESSARY REPAIRS AND REPLACEMENT OF SUCH DAMAGED WORK AT HIS EXPENSE, TO THE REASONABLE SATISFACTION OF THE OWNER

1. SAFETY REQUIREMENTS: THE CONTRACTOR SHALL PROVIDE NECESSARY BRACING AND BARRICADES INCLUDING TEMPORARY WALKS, FENCES AND OTHER PROTECTIVE STRUCTURES TO SAFEGUARD CONSTRUCTION AND PUBLIC SAFETY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL CONDITIONS AND MATERIALS WITHIN THE PROPOSED CONSTRUCTION AREA. THE CONTRACTOR SHALL DESIGN AND INSTALL ADEQUATE SHORING AND BRACING FOR ALL STRUCTURAL OR REMOVAL TASKS. THE CONTRACTOR SHALL HAVE SOLE RESPONSIBILITY FOR ANY DAMAGE OR INJURIES CAUSED BY OR DURING THE

IO. THE CONTRACTOR SHALL LAY OUT HIS OWN WORK, AND SHALL PROVIDE ALL DIMENSIONS REQUIRED FOR OTHER TRADES: ELECTRICAL, PLUMBING, ETC. THE CONTRACTOR SHALL DO ALL CUTTING, PATCHING, REPAIRING AS REQUIRED TO PERFORM ALL OF THE WORK INDICATED ON THE DRAWINGS, AND ALL OTHER WORK THAT MAY BE REQUIRED TO COMPLETE THE JOB. PLUMBING AND ELECTRICAL WORK SHALL BE PERFORMED BY PERSONS LICENSED IN THEIR TRADES, WHO SHALL ARRANGE FOR & OBTAIN INSPECTIONS AND REQ'D SIGN-OFFS.

ALL PIPING AND WIRING SHALL BE REMOVED TO A POINT OF CONCEALMENT AND SHALL BE PROPERLY CAPPED OR PLUGGED.

2. JOB MAINTENANCE: THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF THE SITE IN A CLEAN AND ORDERLY CONDITION AT ALL FIMES. CONTRACTORS WORKING UNDER SEPARATE CONTRACTS WILL COOPERATE IN THIS REQUIREMENT, BUT THE GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR THE REQUIRED CLEANING AND MAINTAINING OF THE SITE.

A. WASTE MATERIALS, RUBBISH, DEBRIS, BROKEN CONCRETE, PACKING CASES, ETC., SHALL BE REMOVED. B. PRIOR TO TURNING BUILDING OVER TO OWNER, REMAINING RUBBISH SHALL BE REMOVED, THE GROUND AREAS RAKED CLEAN AND THE ENTIRE

13. CLEANING: IMMEDIATELY BEFORE TURNING THE PROJECT OR PARTS OF SAME OVER TO THE OWNER, THE GENERAL CONTRACTOR SHALL WASH AND CLEAN

THE FOLLOWING: A. REMOVE TEMPORARY PROTECTION B. REMOVE MARKS, STAINS AND OTHER DIRT FROM PAINTED DECORATED AND FINISHED WOODWORK.

C. REMOVE SPOTS, MORTAR, PLASTER, SOIL AND PAINT FROM CERAMIC TILES AND OTHER FINISH MATERIALS AND WASH OR WIPE CLEAN. D. CLEAN FIXTURES, CABINET WORK AND EQUIPMENT AND LEAVE IN UNDAMAGED NEW APPEARING CONDITION.

E. CLEAN ALUMINUM AND OTHER FINISH METALS IN ACCORDANCE WITH MFG. RECOMMENDATIONS. F. CLEAN RESILIENT FLOORS THOROUGHLY TO REMOVE ANY SURFACE DIRT AND POLISH TO UNIFORM SHEEN

G. CLEAN BOTH SIDES OF GLASS.

## GENERAL SPECIFICATIONS

## SITE WORK

THE WORK UNDER THIS SECTION SHALL INCLUDE FURNISHING ALL LABOR, MATERIALS, TOOLS, APPLIANCES AND EQUIPMENT AND PERFORMING ALL OPERATIONS NECESSARY FOR COMPLETE EXECUTION OF CLEARING, EXCAVATING, BACKFILLING AND GRADING AS INDICATED HERE AND IN MORKING DRAWINGS. A. REMOVE ALL BRUSH WITHIN CONTRACT AREA B. REMOVE UNNECESSARY WALLS, FOUNDATIONS, CURBS, AS INDICATED ON PLANS.

SITE GRADING. D. MIN. 6" POROUS FILL UNDER INTERIOR CONCRETE GROUND SLAB.

E. FURNISHING AND PLACING SHORING AND BEARING REQUIRED AND REMOVAL OF SAME FROM SITE. F. BACKFILLING AGAINST FOUNDATION WALLS, PIERS AND FOOTINGS AND UTILITY TRENCHES WHERE INDICATED. UNDER NO CIRCUMSTANCES EXCAVATION CONTRACTOR BACKFILL AGAINST FOUNDATION WALLS. DIAGONAL SHORING AT INSIDE OF FOUNDATION WALLS SHALL BE PROVIDED @ 8'-0" O.C. PRIOR TO BACKFILLING

C. EXCAVATION OF EARTH, ROCK, AND OBSTRUCTIONS BELOW PRESENT GRADES AS NECESSARY FOR NEW FOUNDATIONS, UTILITY TRENCHES

G. SITE DRAINAGE SHALL BE EXECUTED ACCORDING TO A SEPARATE DRAINAGE PLAN PREPARED BY A CERTIFIED ENGINEER.

2. EXCAVATING: EXCAVATING SHALL INCLUDE REMOVAL OF ALL MATERIALS TO PERMIT PROPER MORKING CLEARANCE AND INSTALLATION OF CONCRETE FOOTINGS, WALLS, PIERS, AREAWAYS, SLABS, POROUS FILL UNDER SLAB AND ANY BRACING, UNDERPINNING AND WATERPROOFING. ALL ROCK REMOVED SHALL BE DONE BY MEANS OF MECHANICAL HAMMER OR HYDRAULIC SPLITTER. ARCHITECT'S COST ESTIMATE FOR REMOVAL OF UNDERGROUND ROCK FORMATIONS \$ ROCK BED FOR COMPLETION OF PROJECT SHALL BE FINAL & BINDING. UNDER NO CIRCUMSTANCES SHALL ROCK-BLASTING BE PERMITTED ON THIS JOB SITE.

3. BACKFILLING & GRADING: CONTRACTOR SHALL BACKFILL AS PROMPTLY AS THE WORK SITE PERMITS, COMPLYING WITH GRADES AND ELEVATIONS INDICATED on working drawings A. EARTH FOR BACKFILL SHALL CONSIST OF CLEAN, EASILY COMPACTED BACKFILL, FREE FROM EXCESS CLAY, DEBRIS - OR ORGANIC MATTER B. BACKFILL SHALL BE PLACED IN UNIFORM HORIZONTAL LAYERS OF NOT MORE THAN 12" DEPTH, PUDDLED AND TAMPED OR ROLLED, SO AS TO PREVENT

C. ENTIRE AREAS UNDER INTERIOR CONCRETE SLAB SHALL BE BACKFILLED WITH 4" TO 6" DURABLE CLEAN - BRUSHED TRAP ROCK COMPACTED AND LEVELED TO A REASONABLY EVEN SURFACE OR AS PER SITE PLAN.

4. UTILITY TRENCHES: ALL UTILITY TRENCHES SHALL BE EXCAVATED TO ALLOW UTILITY LINES TO BE PLACED BELOW. THE FROST LINE, MIN. 3' - 6".

: SEEDING: LANDSCAPING IS NOT THE RESPONSIBILITY OF THE GENERAL CONTRACTOR UNLESS OTHERWISE NOTED. OWNER SHALL PROVIDE A SEPARATE LANDSCAPING CONTRACTOR AT HIS OWN EXPENSES. COST OF ANY DAMAGES TO BUILT STRUCTURES OR SITE STRUCTURES DUE TO LANDSCAPING CONTRACTOR'S NEGLIGENCE ARE SOLELY THE RESPONSIBILITY OF THE LANDSCAPING CONTRACTOR.

CONTRACTOR SHALL PROVIDE ALL MATERIALS, LABOR EQUIPMENT AND APPLIANCES REQUIRED FOR THE COMPLETION EXECUTION OF ALL CONCRETE FOUNDATION WORK, CONCRETE SLABS AND PLATFORMS, CONCRETE FOOTINGS AND MASONRY WALLS AS INDICATED IN WORKING DRAWINGS.

2. ALL CONCRETE SHALL HAVE MIN. COMPRESSIVE STRENGTH OF 4000 PSI AFTER 28 DAYS, INCLUDING FOOTINGS, PIERS, SLABS AND PLATFORMS. ALL CONCRETE EXPOSED TO WEATHER MUST BE AIR ENTRAINED.

3. CONCRETE SLAB, PIER AND FOOTINGS SHALL BE OF THE SIZE AND THICKNESS INDICATED ON PLANS. INTERIOR CONCRETE SLAB SHALL BE PROVIDED WITH COMBINATION EXPANSION JOINTS WATER STOP WHERE INDICATED ON PLANS. PERIMETER OF SLAB ADJOINING WALLS SHALL HAVE 1/2" EXPANSION JOINT WITH

4. CONCRETE SLAB SHALL BE PROVIDED WITH 6X6/IOXIO WELDED WIRE MESH REINFORCING THROUGHOUT. PERIMETER OF SLAB AREA ON BACKFILL SHALL RECEIVE #4 RE-BARS 24"O.C. TIED INTO FOUNDATION WALL OR AS INDICATED ON PLANS.

## 5. VAPOR BARRIER UNDER INTERIOR SLAB SHALL BE (2) 8 MILS. THICK, UNLESS OTHERWISE INDICATED ON DRAWINGS.

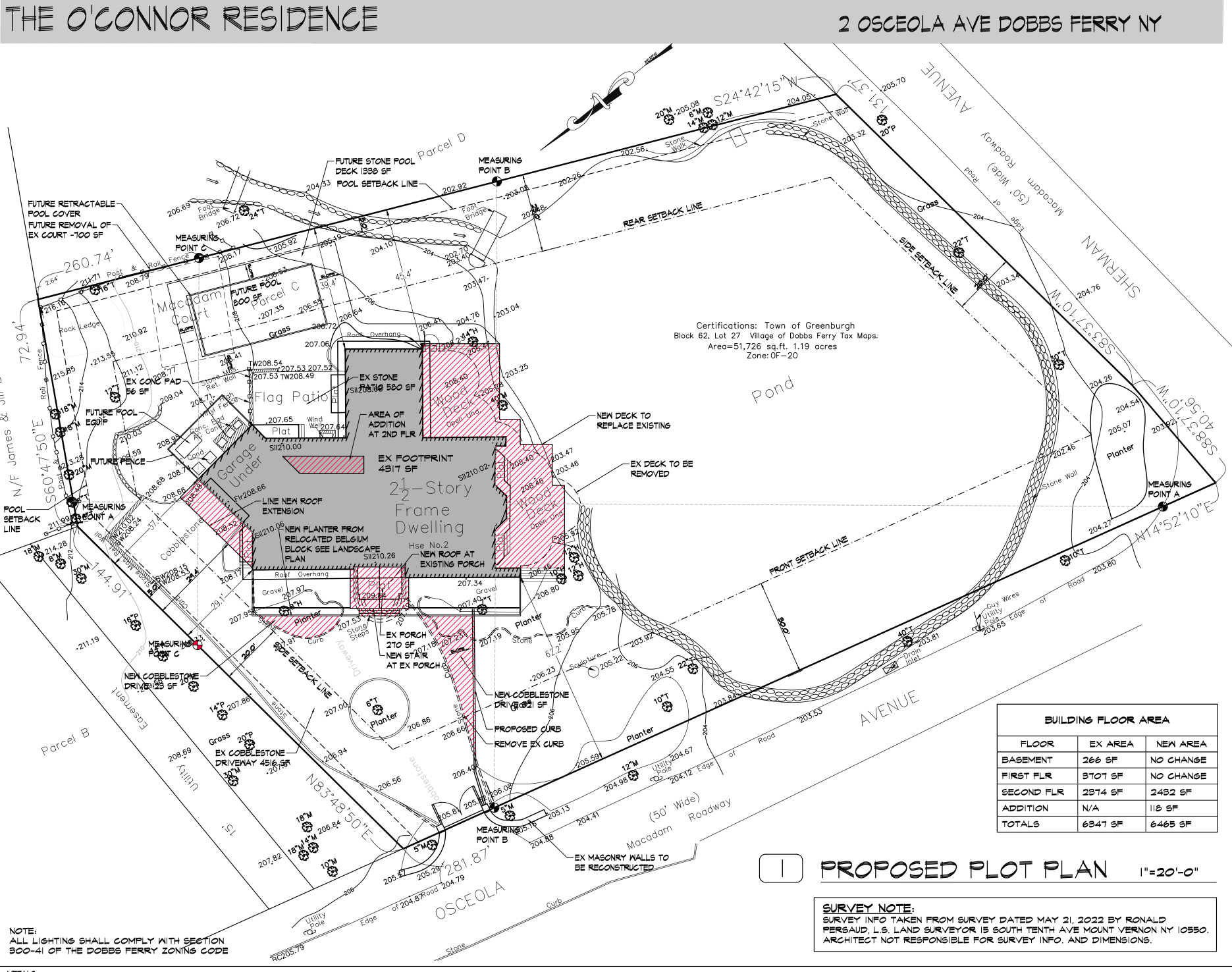
6. TOP OF CONCRETE SLAB TO RECEIVE CERAMIC TILE OR CARPETING AND SHALL BE SCREENED TO AN EVEN, TRUE LEVEL PLANE, FLOATED AND TROWELED TO

7. ALL MASONRY UNITS SHALL BE OF THE SIZE INDICATED ON THE PLANS. NON-CORROSIVE DURO-WALL TIES TO BE PROVIDED EVERY OTHER COURSE BETWEEN MASONRY JOINTS & #4 VERTICAL REBARS @ 32" O.C OR AS INDICATED ON PLANS. SEE SPECIFICATIONS ON DRAWINGS FOR POURED CONCRETE WALLS

8. CEMENT FOR MASONRY SHALL BE PORTLAND CEMENT CONFORMING TO ASTM DESIGNATION C144 PASSING NO.

3 SIEVE, HYDRATED LIME SHALL CONFORM TO ASTM DESIGNATION C-6.

I. MORTAR FOR THE ENTIRE WORK EXCEPT OTHERWISE SPECIFIED SHALL BE PROPORTIONED BY VOLUME, I PART PORTLAND CEMENT, I/4 PART HYDRATE LIME, AND 3 PARTS SAND. WATER / CEMENT RATIO SHALL BE 0.35 - 0.40 MAXIMUM.



## <u>METALS</u>

I. STRUCTURAL STEEL - ALL STRUCTURAL STEEL SHALL CONFORM TO REQUIREMENTS OF ASTM - A - 36 LATEST EDITION. SIZE AND LOCATION OF ALL STRUCTURAL STEEL IS INDICATED ON WORKING DRAWINGS. THIS INCLUDES STEEL BEAMS, STEEL PIPE COLUMNS, STEEL ANGLES, AND STEEL BEAMS USED AS HEADERS OVER DOORS AND WINDOWS.

## <u>wood & Plastics</u>

ALL FRAMING LUMBER SHALL BE DOUGLAS FIR NO. I AND 2 COMMON HAVING A MIN. ALLOWABLE BENDING STRESS OF 900PSI.

2. LUMBER SIZE AND SPACING AS INDICATED ON WORKING DRAWINGS. 3. ALL PLYWOOD SHALL BE MIN. 1/2" "CDX" EXTERIOR GRADE FOR SIDING AND MIN. 5/8" "CDX" FOR ROOF DECKING, OR AS INDICATED ON PLANS. 4. ALL FRAMING LUMBER SHALL BE KILN DRIED. 5. ROOF TRUSSES WIDER THAN 24" O.C. SHALL HAVE 2" X 4" WOOD BLOCKING UNDER ALL PLYWOOD JOINTS (IF APPLICABLE).

6. PROVIDE DOUBLE JOISTS UNDER ALL PARTITIONS RUNNING PARALLEL WITH FLOOR SPANS AND AROUND ALL FLOOR OPENINGS. DOUBLE RAFTERS \$

## CEILING JOISTS AROUND ALL SKYLIGHT OPENINGS (IF APPLICABLE). THERMAL & MOISTURE PROTECTION

I. INSULATION - ALL EXTERIOR WALLS, CEILING, AND ROOFS, AS INDICATED ON WORKING DRAWINGS AND PER NY STATE ENERGY & BUIDING CODE - LATEST 2. EXTERIOR DOOR FRAMES, SADDLES AND WINDOW FRAMES AND WINDOW WALLS SHALL BE CAULKED WITH NON- BITUMINOUS, NON-STAINING "MONO" MANUFACTURED BY TREMCO OR EQUAL AND PACKED WITH INSULATION AT EDGES TO PREVENT DIRECT AIR INFILTRATION.

I. ALL DOORS AND WINDOWS SHALL BE SIZE, TYPE AND FIRE RATING INDICATED ON PLANS AND SCHEDULES. ALL GLAZING SHALL BE REGULAR DOUBLE PANE INSULATED GLASS BY ANDERSEN WINDOWS & DOORS MFG. OR APPROVED EQUIVALENT. SEE PLANS FOR ADDL INFO. 2. EXTERIOR DOORS SHALL HAVE INSULATING CORES WITH AN ALUMINUM SADDLE OR EQUIVALENT INDICATED ON PLANS. ALL DOORS TO GARAGES AND MECHANICAL ROOMS SHALL BE EQUIPPED WITH SELF-CLOSING HINGES. ALL DOOR FIRE RATING SHALL BE AS INDICATED ON PLANS.

I. CONCRETE SLAB - CONCRETE FLOOR SLABS SHALL BE CLEANED AND TREATED WITH SEALER TO HELP SLAB RESIST ABRASION, WEAR, IMPACT AND CRACKING AND CONCRETE DUST. SEALER TO PREVENT PENETRATION OF WATER, OILS, GREASES AND SOLVENTS. 2. MASONRY WALLS - SPLIT-RIB BLOCK TO BE TREATED WITH WATERPROOFING AGENT UPON COMPLETION.

3. FRAME WALLS - FRAME WALLS SHALL RECEIVE GYPSUM BOARD PANELS (THICKNESS - INDICATED ON PLANS) WHICH SHALL RECEIVE 2 COATS OF PAINT PROVIDING A WASHABLE FINISHED SURFACE. BATHROOMS SHALL RECEIVE STANDARD GRADE CRYSTALLINE CERAMIC TILE, OR PER OWNER'S INSTRUCTIONS OVER CEMENT BOARD AS REQUIRED. ALL BATH GYPSUM BOARD SHALL BE MOISTURE RESISTANT TYPE.

ELECTRICAL

I. ALL ELECTRICAL WORK SHALL SHALL BE PERFORMED BY A NY STATE WESTCHESTER COUNTY LICENSED ELECTRICAL CONTRACTOR AND SHALL CONFORM WITH ALL PROVISIONS OF THE NYS BUILDING CODE, NATIONAL ELECTRIC CODE AND ALL APPLICABLE LOCAL CODES.

. ALL PLUMBING WORK SHALL BE APPROVED BY THE LOCAL BOARD OF HEALTH OR BLDG. DEPARTMENT, AND SHALL BE PERFORMED BY A NY STATE WESTCHESTER COUNTY LICENSED PLUMBING CONTRACTOR.

HEAVY CAST IRON WITH LEAD AND OAKUM JOINTS 3. ALL HOT AND COLD WATER LINES TO BE TYPE L COPPER, W/95/5 SOLDERED JOINTS, COPPER FITTINGS AND BRASS VALVES AND OF PROPER SIZE. PROVIDE (I) 3/4" HOSE BIB AS INDICATED ON PLANS. PROVIDE CHROME PLATED SHUT-OFF VALVES UNDER ALL FIXTURES. HOSE CONNECTIONS TO BE

2. HOUSE DRAIN AND SEMER LINE WILL BE CAST IRON PIPE OR AS REQUIRED BY LOCAL PLUMBING CODES. ALL BELOW GRADE WASTE PIPING TO BE EXTRA

4. PROVIDE HOT AND COLD WATER LINES TO DISHWASHER, CLOTHES WASHER AND TO ALL OTHER FIXTURES. ALL PLUMBING FIXTURES ARE TO BE MFG. BY AMERICAN STANDARD, KOHLER OR EQUIVALENT, MODEL # TO BE SELECTED BY OWNER.

HEATING CONTRACTOR SHALL GUARANTEE THAT THE HEATING SYSTEM SHALL BE PROPERLY DESIGNED, INSTALLED AND ADJUSTED TO MAINTAIN A CONSTANT 70° F INDOOR TEMPERATURE WHEN OUTDOOR TEMPERATURE IS 0° F WITH A 15 MPH WIND. HEATING SYSTEM SHALL BE GAS FIRED (OIL IF GAS NOT AVAILABLE). HEATING SYSTEM SHALL HAVE A MIN. COMBUSTION EFFICIENCY OF 75% AT MAX. RATED OUTPUT. ALL HOT WATER PIPING SHALL RECEIVE MIN. I" OF PIPE INSULATION WHEN IN UNHEATED

SPACES, IN ADDITION TO REGULAR BUILDING INSULATION. 3. EXTERIOR JOINTS AROUND WINDOWS AND DOOR FRAMES, UTILITY SERVICES AND OTHER SUCH OPENINGS IN BLDG. ENVELOPE SHALL BE CAULKED, GASKETED, WEATHER STRIPPED OR OTHERWISE SEALED.

4. HVAC CONTRACTOR SHALL SIZE SYSTEMS, DETERMINE MAKE & MODEL #'S OF HEATING AND COOLING SYSTEMS, AND SHALL PROVIDE THIS INFORMATION TO LOCAL BUILDING DEPARTMENT IN CONFORMANCE WITH THE ENERGY CODES.

### STEEL & CONC DESIGN DATA COVERAGE CALCULATIONS STEEL DESIGN DATA EXISTING IMPERVIOUS SURFACES STRUCTURAL STEEL: EX PRINCIPAL BUILDING FOOTPRINT 4317 SF ASTM A992 GR 50 W SHAPES EX DRIVEWAY 4516 SF TUBE COLUMNS ASTM - A500, GRADE B EX FRONT PORCH & STEPS 270 SF HIGH STRENGTH BOLTS: ASTM - A325 EX CONC PAD 56 SF SHAPES & PLATES ASTM - A36 EX STONE PATIO WELDING ELECTRODES - SERIES: EIO EX MACADAM COURT TO BE REMOVED 700 SF ANCHOR BOLTS: F1554 (FY=36KSI) TOTAL EX IMPERVIOUS SURFACES CONCRETE DESIGN DATA PROPOSED IMPERVIOUS SURFACES ALL CONCRETE WORK (BOTH MATERIALS AND CONSTRUCTION PROCEDURES) SHALL BE I EX PRINCIPAL BUILDING FOOTPRINT ACCORDANCE WITH ACISIS-2005. EX DRIVENAY TO REMAIN 4516 SF 2. CONCRETE SHALL BE CAPABLE OF DEVELOPING A MINIMUM COMPRESSIVE STRENGTH EX FRONT PORCH TO REMAIN 270 SF OF 4,000 PSI AT 28 DAYS. 3. REINFORCING BARS SHALL BE DEFORMED BILLET STEEL BARS IN ACCORDANCE W EX CONC PAD TO REMAIN 56 SF ASTM A615, GRADE 60, ALL DETAILING OF REINFORCING SHALL BE IN ACCORDANCE WITH EX STONE PATIO TO REMAIN 1580 SF ACI STANDARD 315. EX COURT TO REMAIN 700 SF 4. CALCIUM CHLORIDE OR SOLUTIONS CONTAINING CHLORIDE WILL NOT BE FUTURE POOL 800 SF FUTURE POOL DECK 1338 SF AS ADMIXTURES IN ANY CONCRETE. NEW COBBLESTONE DRIVEWAY ADD 5. CONCRETE PROTECTION FOR REINFORCING STEEL SHALL BE AS FOLLOWS: CREDIT FOR MACADAM COURT -700 SF BEAMS AND COLUMN TIES: 1 1/2" FOR #5 OR SMALLER, 2" FOR #6 OR LARGER SLABS: 3/4". PROPOSED IMPERVIOUS SURFACES FOOTINGS AND PADS POURED ON GROUND: 3". 6. DETAILING AND FABRICATION OF REINFORCING UNLESS OTHERWISE NOTED, SHALL BE IN

TOTAL PROP IMPERVIOUS SURFACES

+ 1882 SF

NET CHANGE IN IMP SURFACES

## NYS ENERGY CODE COMPLIANCE STATEMENT

"RECOMMENDED PRACTICE FOR PLACING REINFORCING BARS AND ACI-313.

7. PLACING AND SUPPORTS OF REINFORCING BARS SHALL BE IN ACCORDANCE WITH CRSI.

ACCORDANCE WITH ACI 315, LATEST EDITION.

THIS IS TO CERTIFY THAT TO THE BEST OF MY KNOWLEDGE THE PROPOSED WORK WHICH IS SHOWN IN THE PLANS OR SPECIFICATIONS IS IN COMPLIANCE WITH THE 2020 ENERGY CONSERVATION CONSTRUCTION CODE OF NY STATE

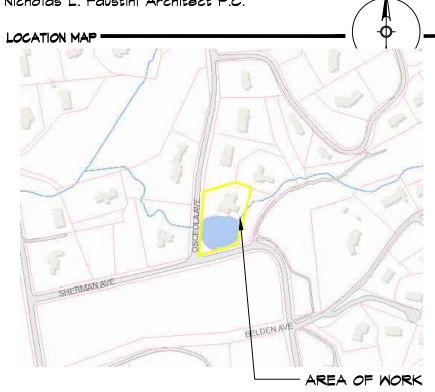


nlfarchitect.com Greenburgh: 6 Burns Street, Hartsdale, NY 1<u>0530</u>

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

77 Remsen Road, Yonkers, NY 10710

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



NOTE:

Drawings may be printed at reduced scale

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

## LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO & NOTES T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS

T-3 STREETSCAPE & EXISTING HOUSE PHOTOS A-4 SITE DETAILS & SKY EXPOSURE PLANE

A-I EXIST BASEMENT PLAN A-2 EXIST IST FLOOR PLAN

A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS

A-5 PROPOSED BASEMENT PLAN

A-6 PROPOSED IST FLOOR PLAN A-7 PROPOSED 2ND FLOOR PLAN

A-8 PROPOSED ROOF PLAN A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN

A-IO PROPOSED ELEVATIONS

A-II PROPOSED ELEVATIONS

A-12 PROPOSED CROSS SECTIONS A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE

A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

12.02.22 ISSUED FOR PB FILING

ISSUED FOR DOB FILING

NO. DATE ISSUE/REV.

10.11.22

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

## PROJECT

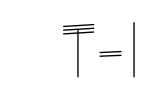
PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

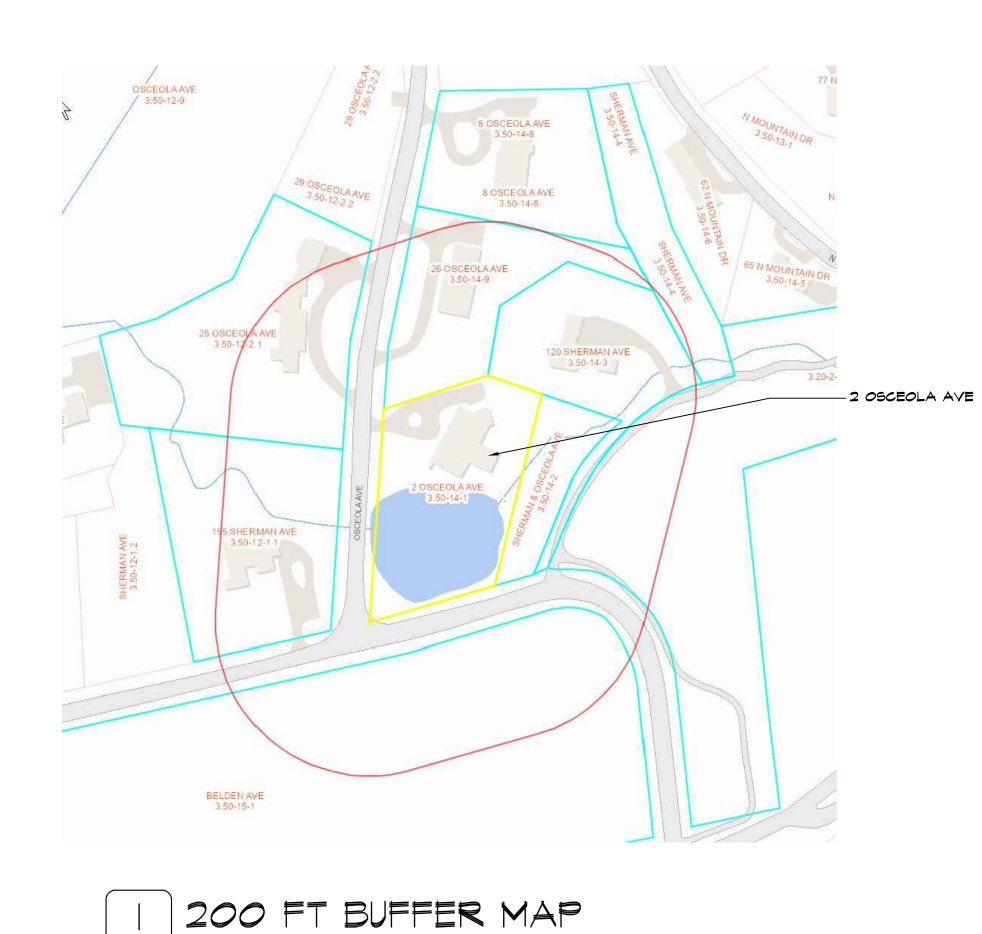
2 OSCEOLA AVE DOBBS FERRY NY 10522

DRAWINGS TITLE

PROP PLOT PLAN, ZONING INFO & NOTES

PROJECT NO. DRAWN BY 21.1209 DATE 10.11.22 DRAWING NO.

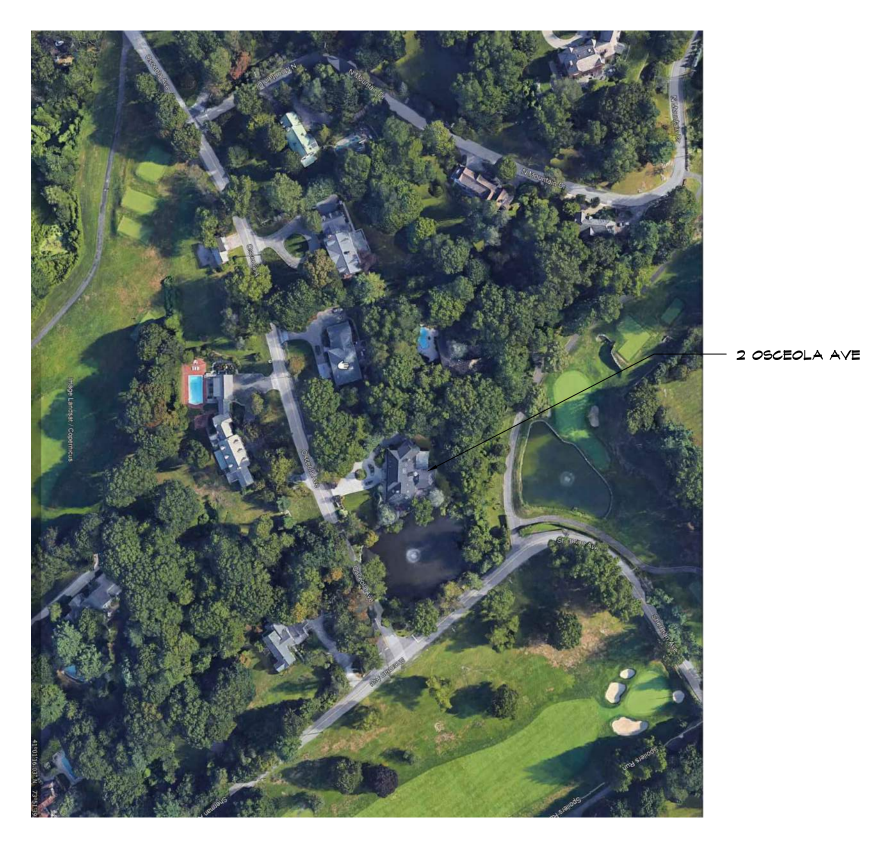




2 OSCEOLA AVE -

4 WETLANDS

2 OSCEOLA AVE OF-2 OF-2 Ashford Ave



3 AERIAL SITE PLAN

2 ZONING DISTRICTS

NTS

Estuarine and Marine Estuarine and Marine Wetland Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland

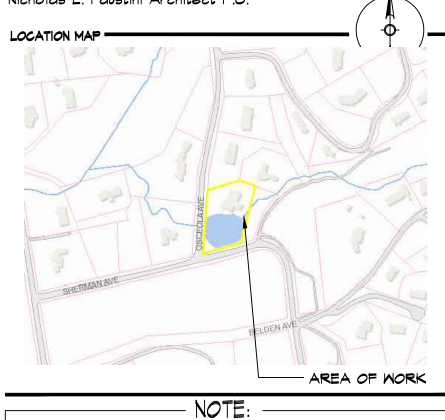


B OSCEOLA AVE 3.50-14-8 26 OSCEOLA AVE 3.50-14-9 25 OSCEOLA AVE 3.50-12-2.1 120 SHERMAN AVE 3.50-14-3 2 OSCEOLA AVE Nicholas L. Faustini Architect PC T 914.329.1518 nlfarchitect.com Greenburgh: 6 Burns Street, Hartsdale, NY 10530 77 Remsen Road, Yonkers, NY 10710

General Notes

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



Drawings may be printed at reduced scale

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO & NOTES

T-I PROP PLOT PLAN, ZONING INFO & NOTES

T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS

T-3 STREETSCAPE & EXISTING HOUSE PHOTOS

A-4 SITE DETAILS & SKY EXPOSURE PLANE

A-1 EXIST BASEMENT PLAN

A-2 EXIST IST FLOOR PLAN

A-2 EXIST IST FLOOR PLAN A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS A-5 PROPOSED BASEMENT PLAN A-6 PROPOSED IST FLOOR PLAN

A-7 PROPOSED 2ND FLOOR PLAN A-8 PROPOSED ROOF PLAN A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN

A-10 PROPOSED ELEVATIONS A-II PROPOSED ELEVATIONS

A-12 PROPOSED CROSS SECTIONS A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

12.02.22 ISSUED FOR PB FILING ISSUED FOR DOB FILING

ISSUE/REV. NO. DATE

CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

PROJECT

NTS

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

DRAWINGS TITLE
ZONING, AERIAL, WETLAND & FLOOD PLANE PROJECT NO. CHECKED BY DRAWN BY

JZ/SZ 21.1209 DATE 10.11.22

DRAWING NO.

# STREETSCAPE PHOTOS



A 26 OSCEOLA - FROM OSCEOLA AVE



(B) 2 OSCEOLA - FROM OSCEOLA AVE



(C) 2 OSCEOLA - POND FROM OSCEOLA AVE





# (E) 2 OSCEOLA - FROM SHERMAN AVE

EXISTING HOUSE PHOTOS



(1) 2 OSCEOLA - FRONT VIEW

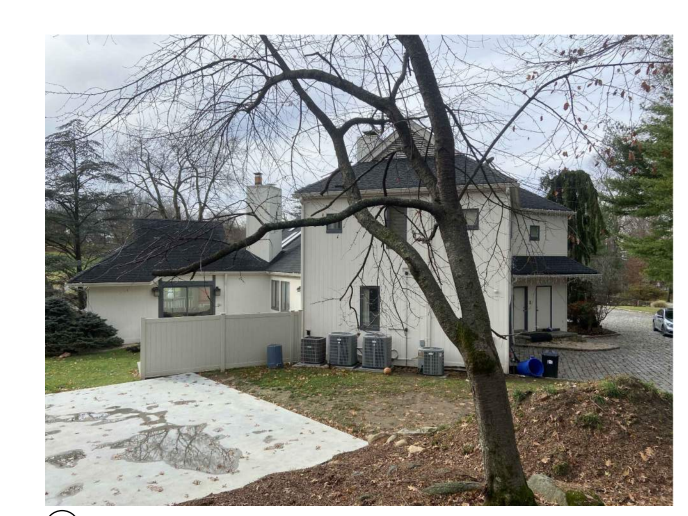


(4) 2 OSCEOLA - REAR VIEW





5 2 OSCEOLA - REAR VIEW



3 2 OSCEOLA - LEFT SIDE VIEW



6 2 OSCEOLA - RIGHT SIDE VIEW

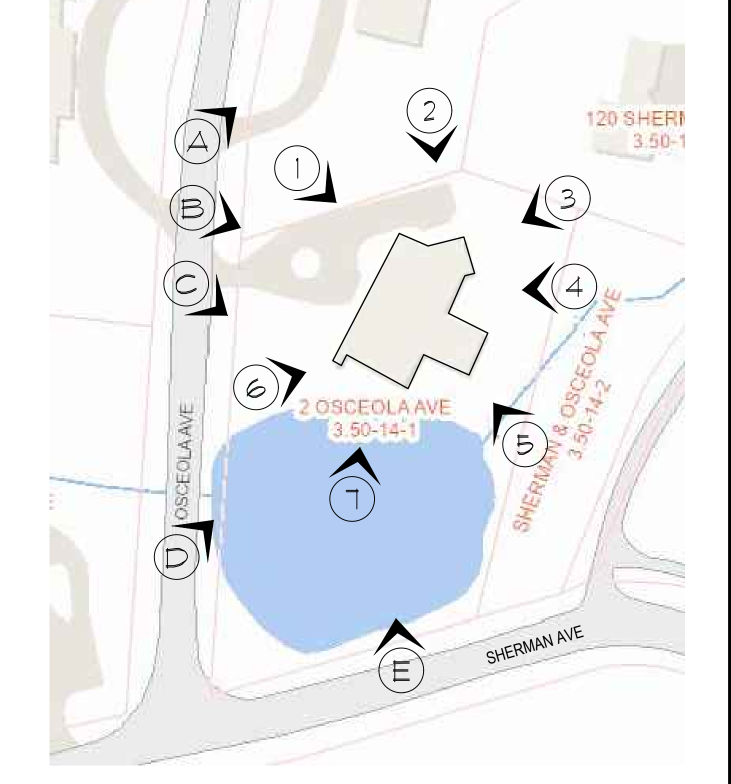
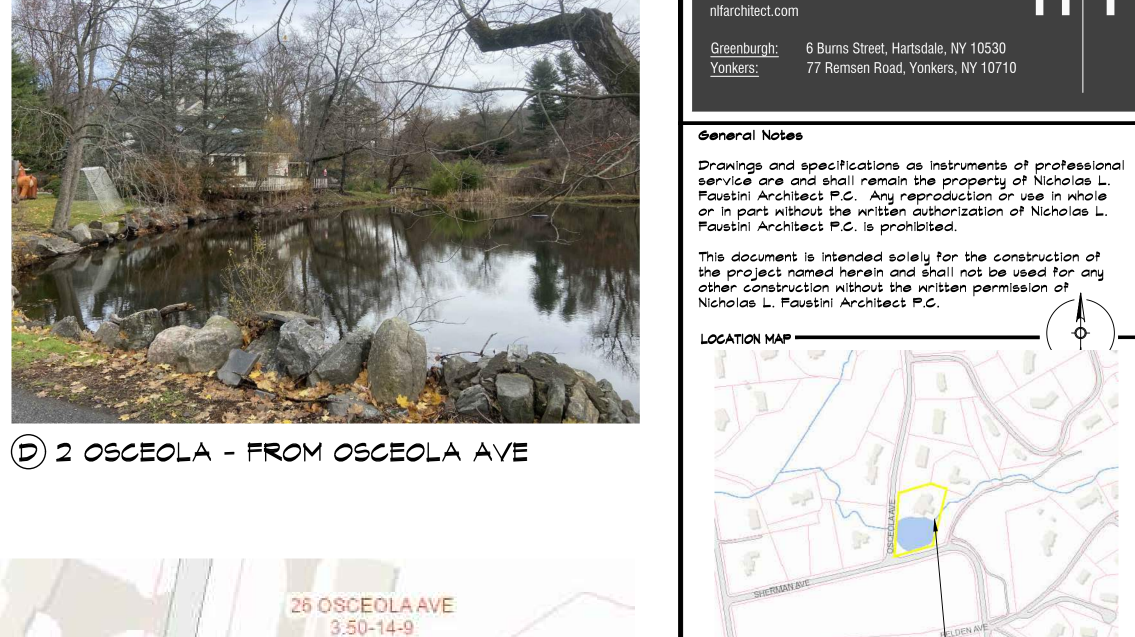


PHOTO KEY MAP



7) 2 OSCEOLA - RIGHT SIDE VIEW



Drawings may be printed at reduced scale

- NOTE:

AREA OF WORK

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

## LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO & NOTES T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS
T-3 STREETSCAPE & EXISTING HOUSE PHOTOS
A-4 SITE DETAILS & SKY EXPOSURE PLANE
A-1 EXIST BASEMENT PLAN

Nicholas L. Faustini Architect PC

T 914.329.1518

A-2 EXIST IST FLOOR PLAN A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN

A-4 EXIST ELEVATIONS & SECTIONS A-5 PROPOSED BASEMENT PLAN A-6 PROPOSED IST FLOOR PLAN

A-7 PROPOSED 2ND FLOOR PLAN A-8 PROPOSED ROOF PLAN A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN

A-IO PROPOSED ELEVATIONS A-II PROPOSED ELEVATIONS

A-12 PROPOSED CROSS SECTIONS A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

12.02.22 ISSUED FOR PB FILING

ISSUED FOR DOB FILING

ISSUE/REV. NO. DATE

## CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE Dobbs Ferry Ny 10522

## PROJECT

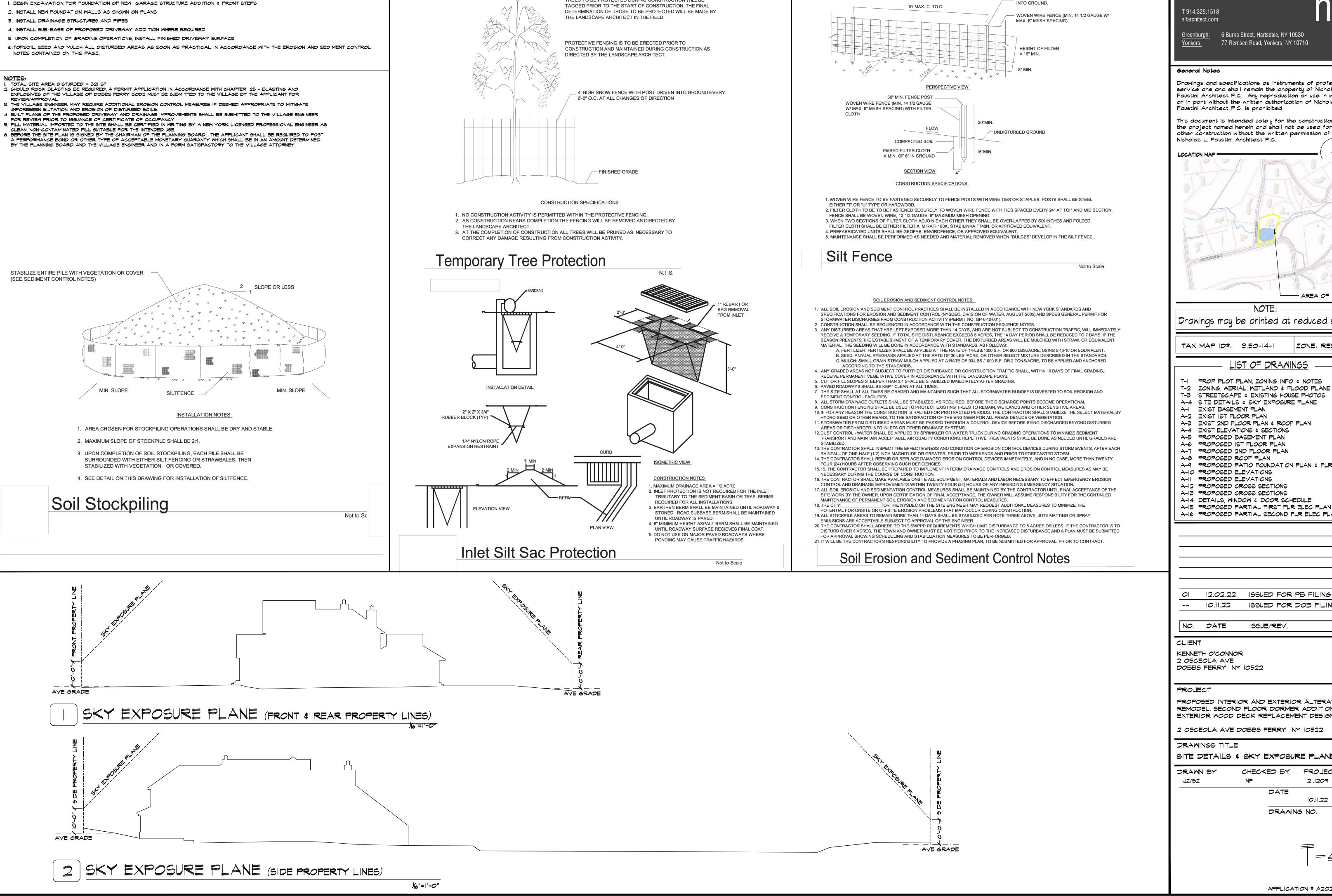
PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

# DRAWINGS TITLE

STREETSCAPE & EXISTING HOUSE PHOTOS

PROJECT NO CHECKED BY DRAWN BY JZ/SZ 21.1209 DATE DRAWING NO.



TREES TO BE PROTECTED DURING CONSTRUCTION WILL BE

CONSTRUCTION SEQUENCE

INSTALL SILT FENCE IN GENERAL LOCATIONS INDICATED ON PLAN.

Nicholas L. Faustini Architect PC

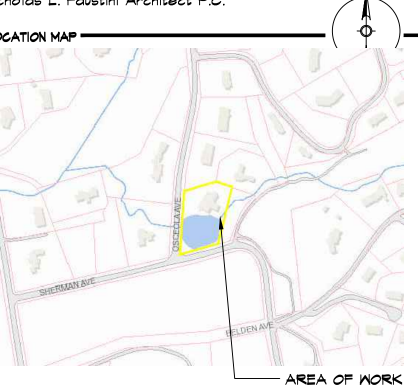
36" MIN. LENGTH FENCE POSTS DRIVEN MIN. 16"

INTO GROUND.

6 Burns Street, Hartsdale, NY 10530 77 Remsen Road, Yonkers, NY 10710

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



ZONE: RES-OF2

Drawings may be printed at reduced scale

TAX MAP |D#: 3.50-|4-|

## LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO & NOTES T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS

T-3 STREETSCAPE & EXISTING HOUSE PHOTOS A-4 SITE DETAILS & SKY EXPOSURE PLANE

A-I EXIST BASEMENT PLAN A-2 EXIST IST FLOOR PLAN

A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS

A-5 PROPOSED BASEMENT PLAN

A-6 PROPOSED IST FLOOR PLAN

A-7 PROPOSED 2ND FLOOR PLAN

A-8 PROPOSED ROOF PLAN

A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN A-10 PROPOSED ELEVATIONS

A-II PROPOSED ELEVATIONS

A-12 PROPOSED CROSS SECTIONS

A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

ISSUED FOR DOB FILING

ISSUE/REV.

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

## DRAWINGS TITLE

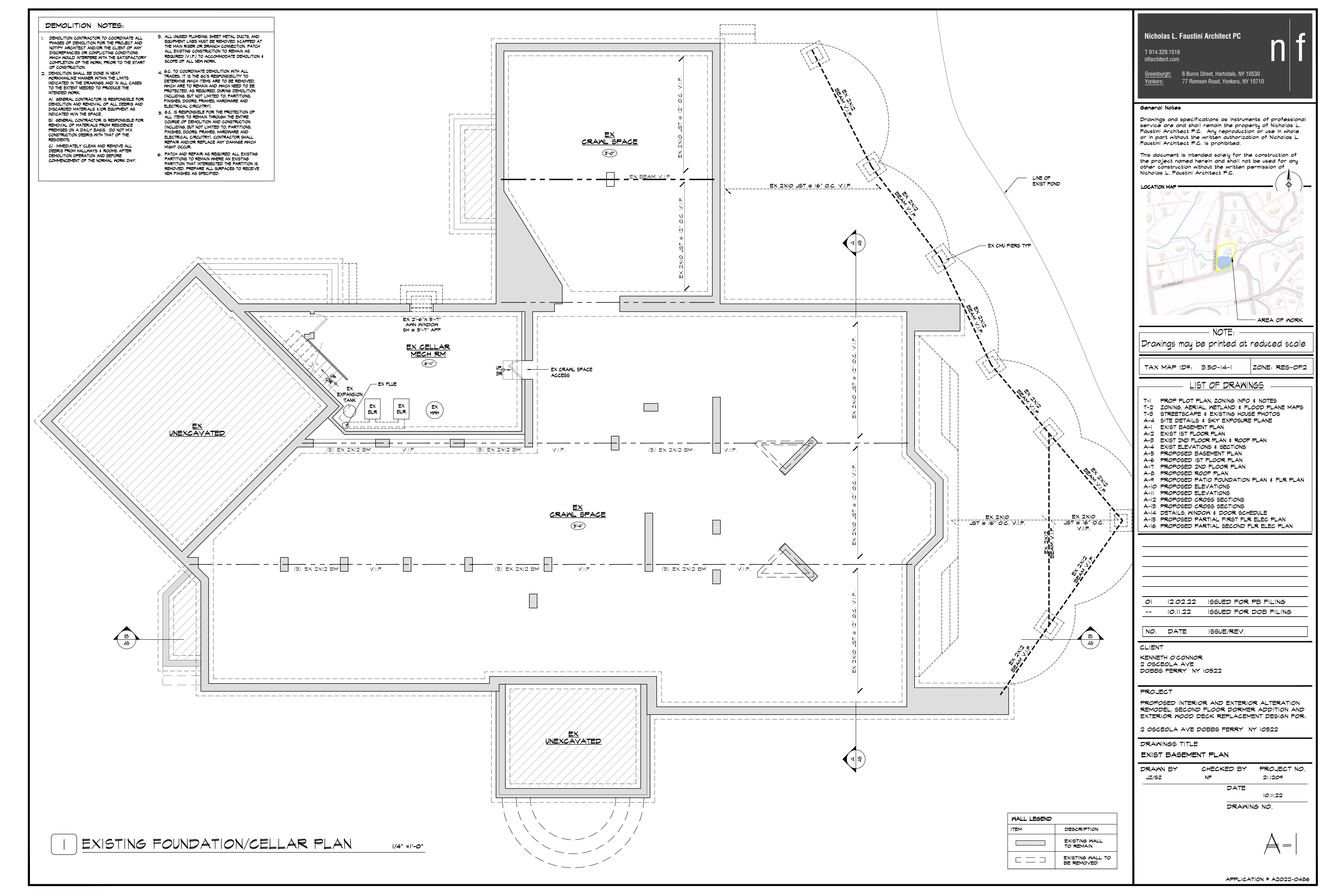
SITE DETAILS & SKY EXPOSURE PLANE

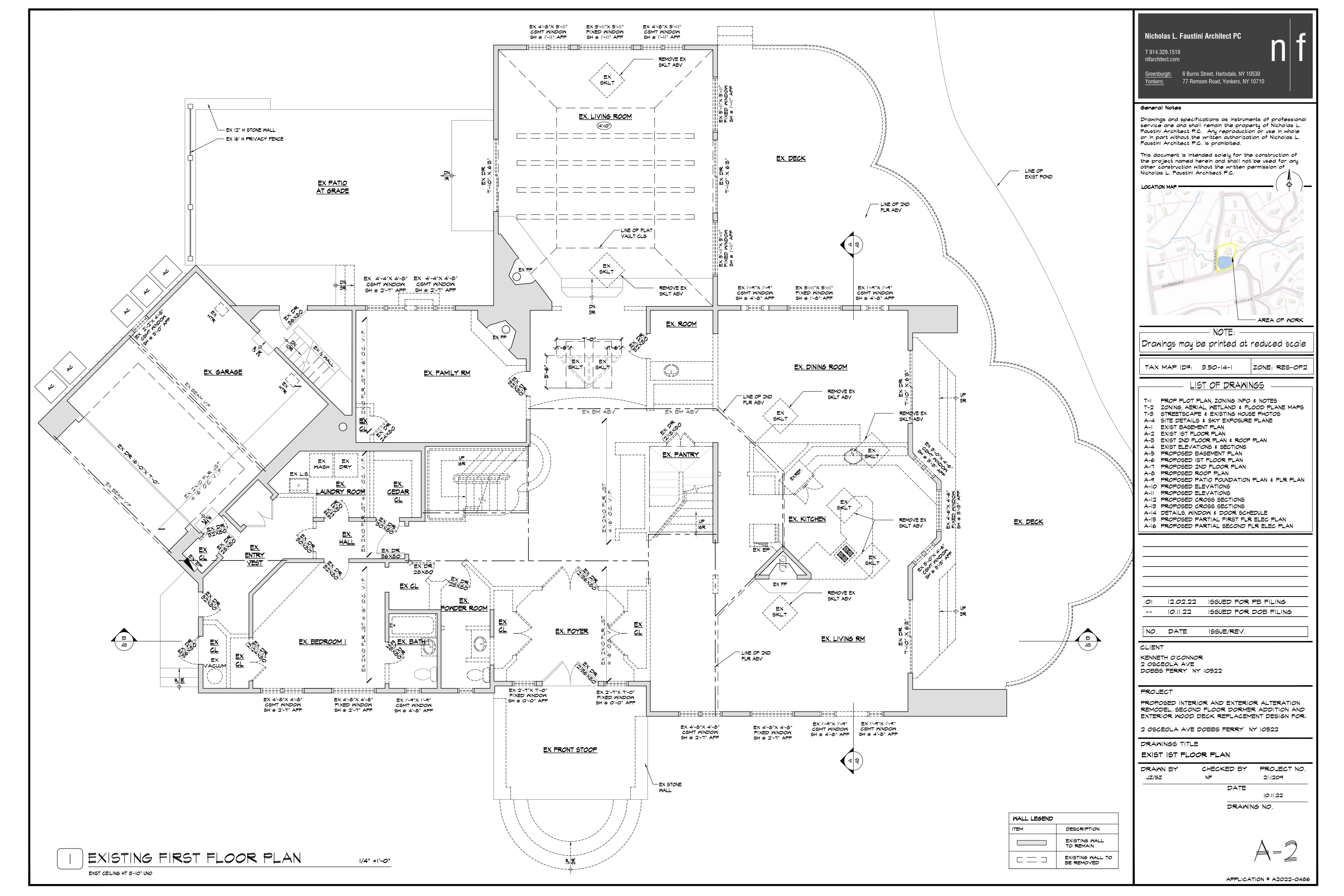
CHECKED BY DATE

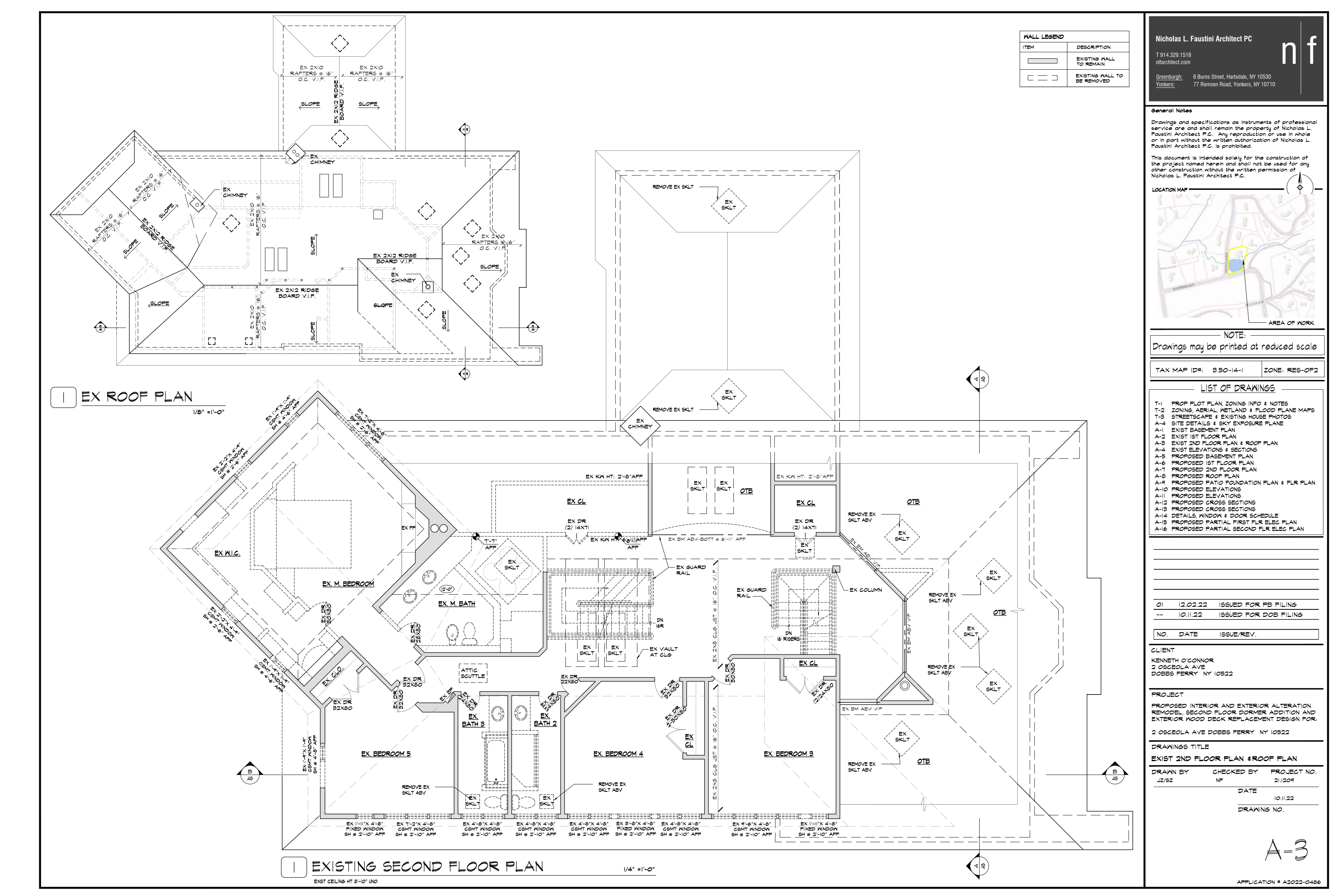
DRAWING NO.

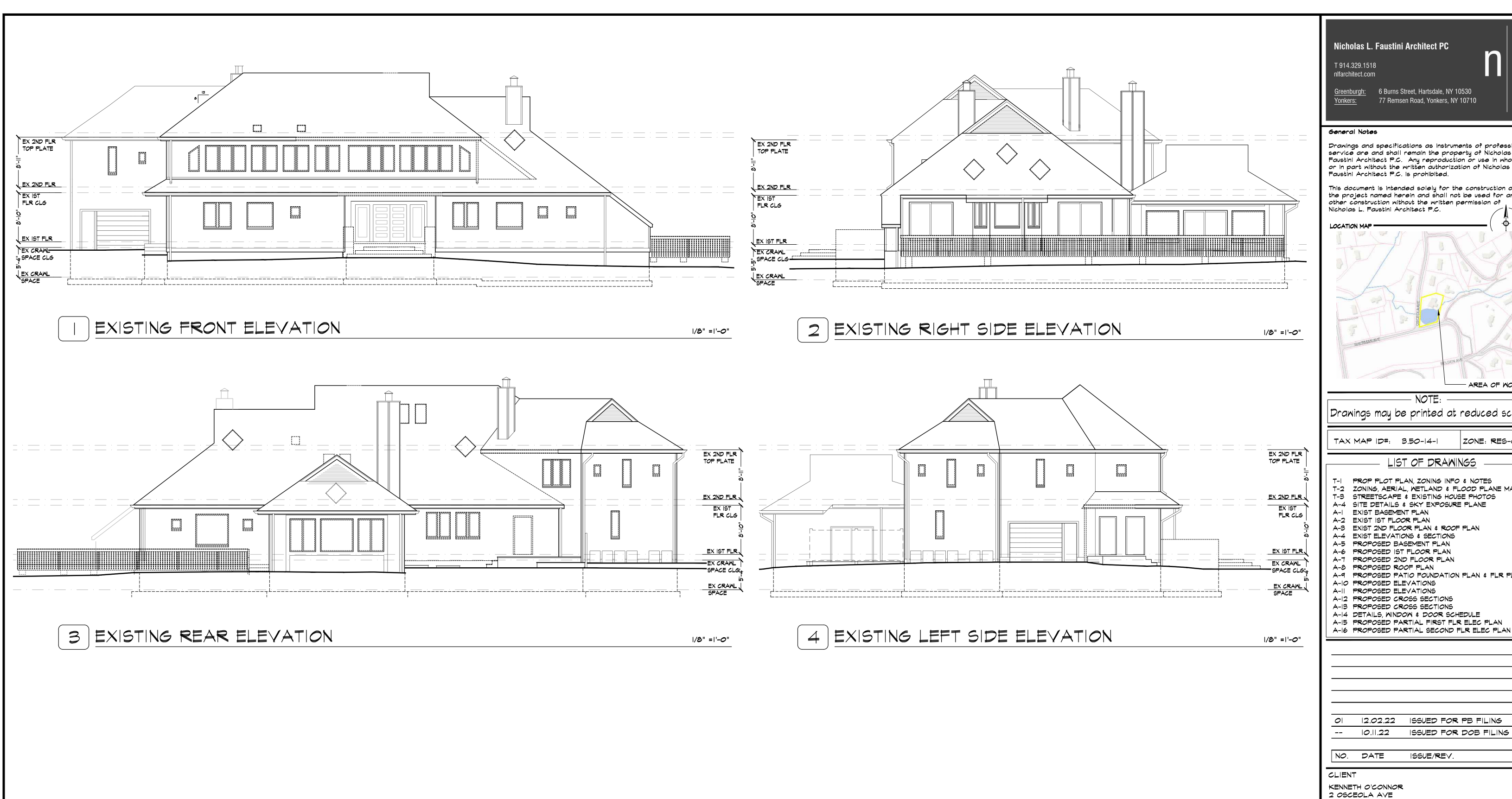
PROJECT NO.

21.1209





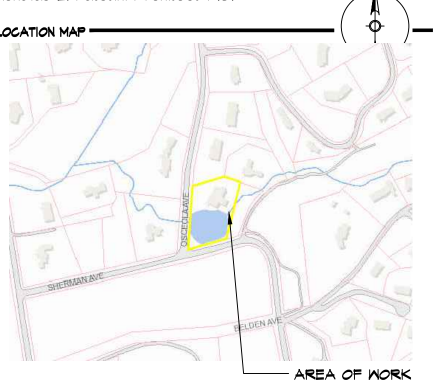






Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



Drawings may be printed at reduced scale

## LIST OF DRAWINGS

PROP PLOT PLAN, ZONING INFO \$ NOTES ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS

A-4 EXIST ELEVATIONS & SECTIONS

A-5 PROPOSED BASEMENT PLAN

A-7 PROPOSED 2ND FLOOR PLAN

A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN

A-10 PROPOSED ELEVATIONS

A-II PROPOSED ELEVATIONS

A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE

A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

2 OSCEOLA AVE DOBBS FERRY NY 10522

## PROJECT

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

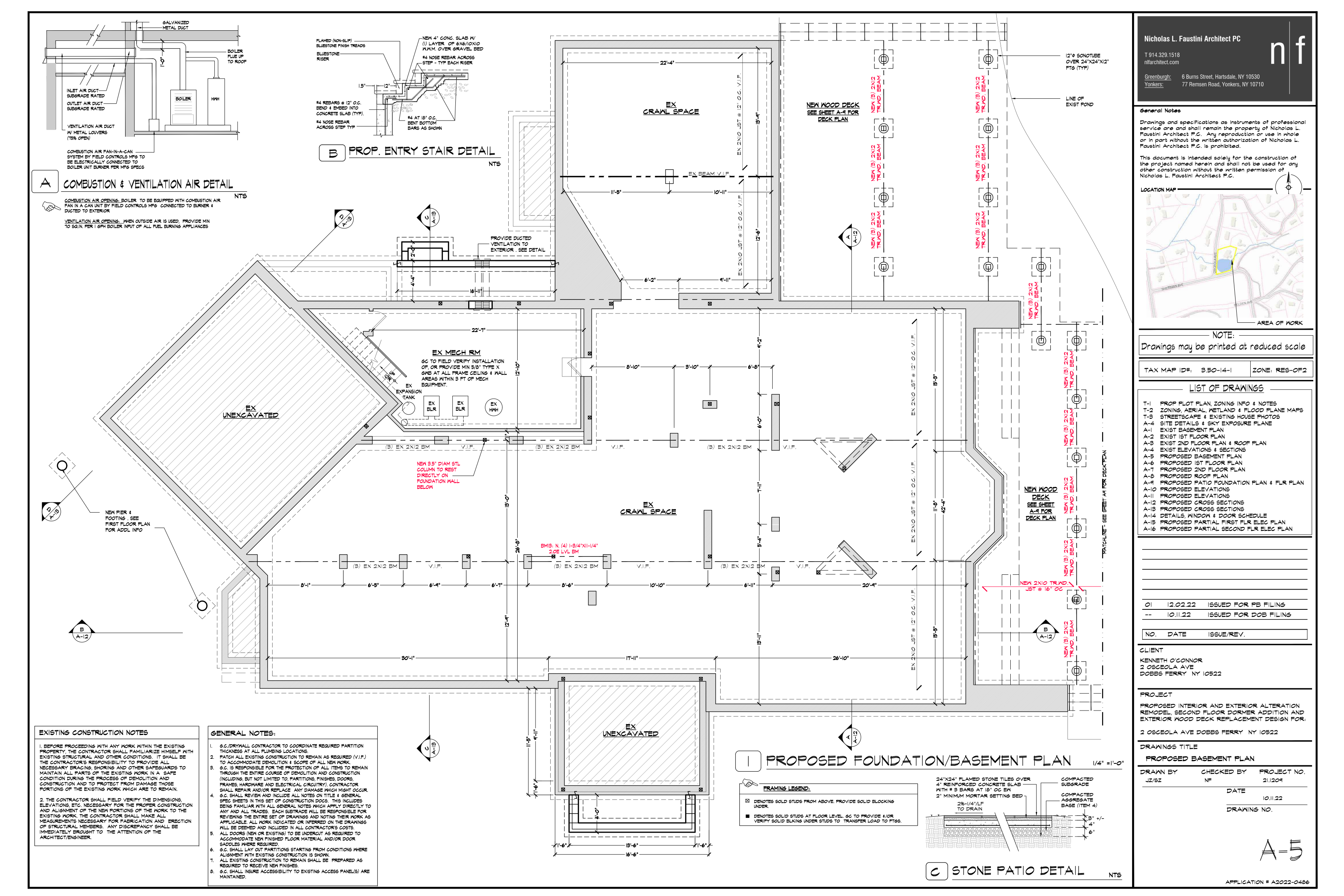
2 OSCEOLA AVE DOBBS FERRY NY 10522

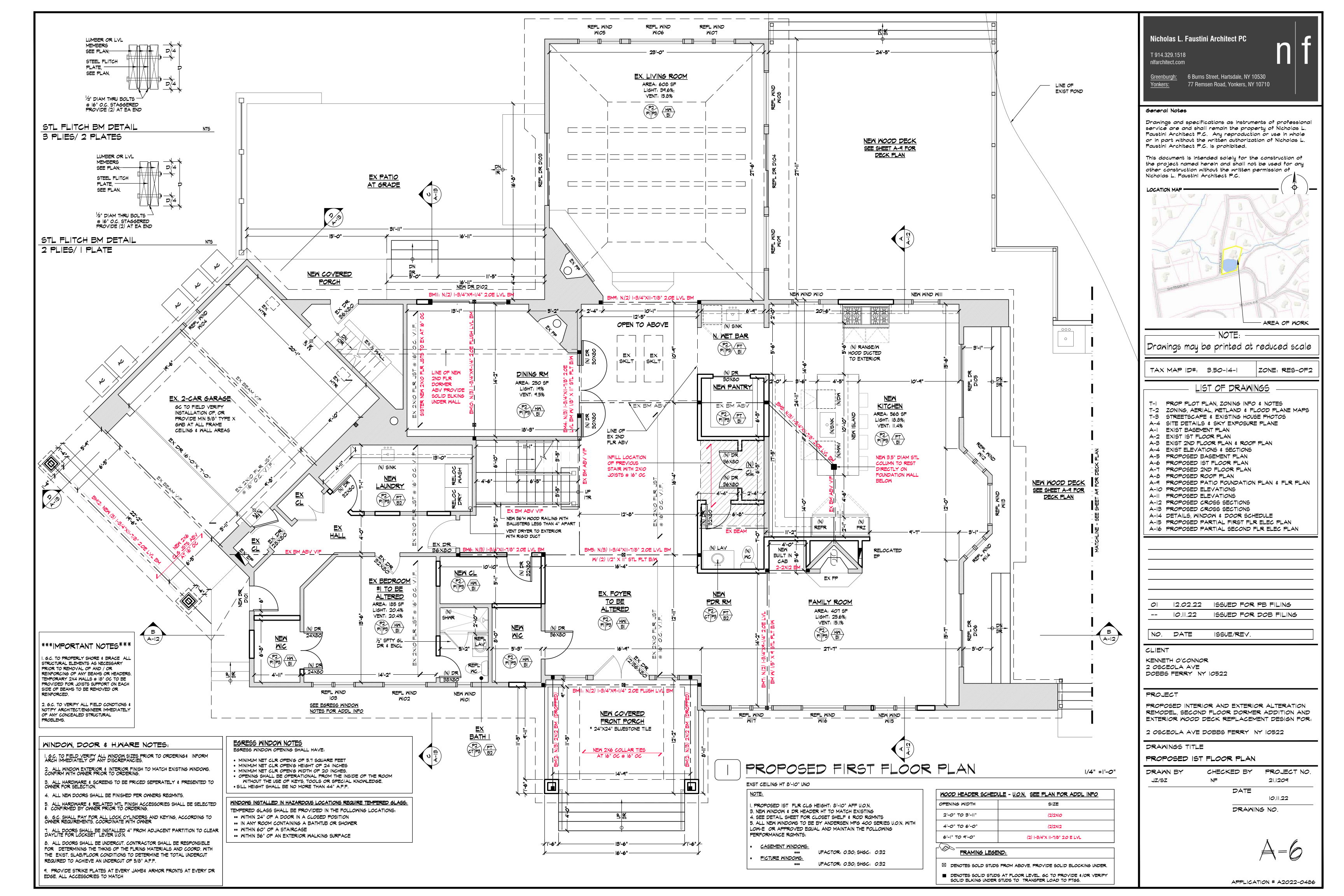
# DRAWINGS TITLE

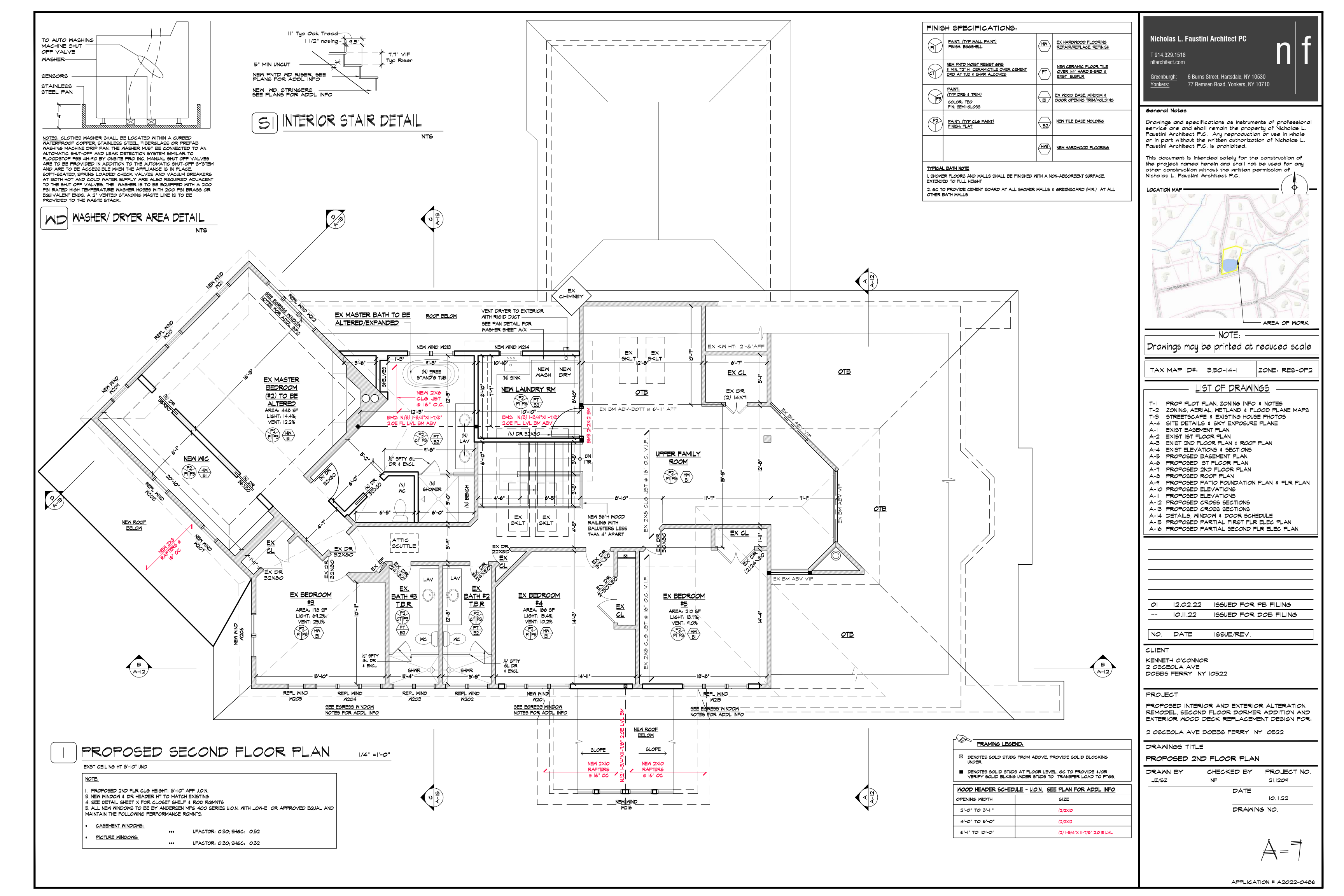
EXIST ELEVATIONS & SECTIONS

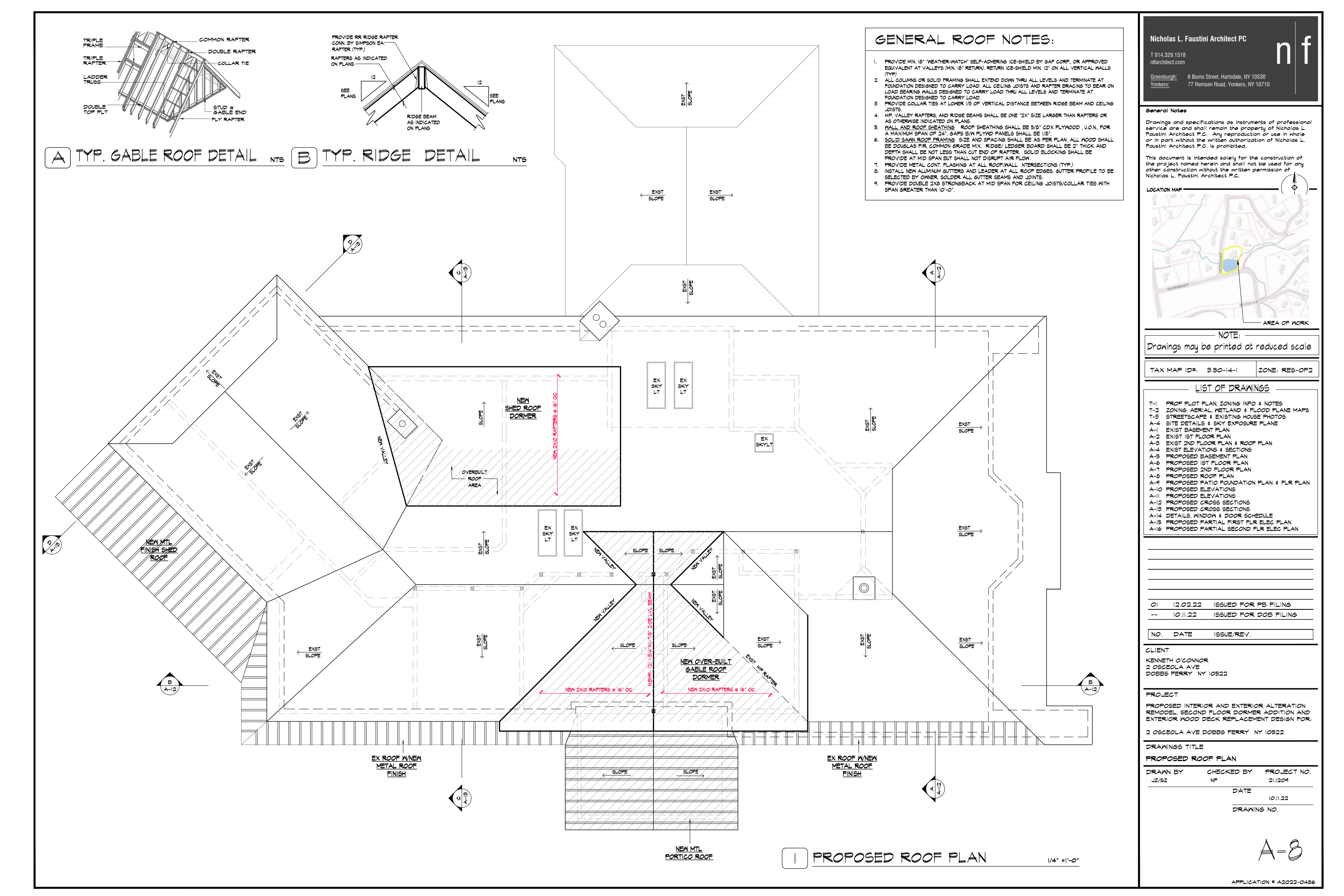
PROJECT NO. CHECKED BY DRAWN BY JZ/SZ 21.1209 DATE

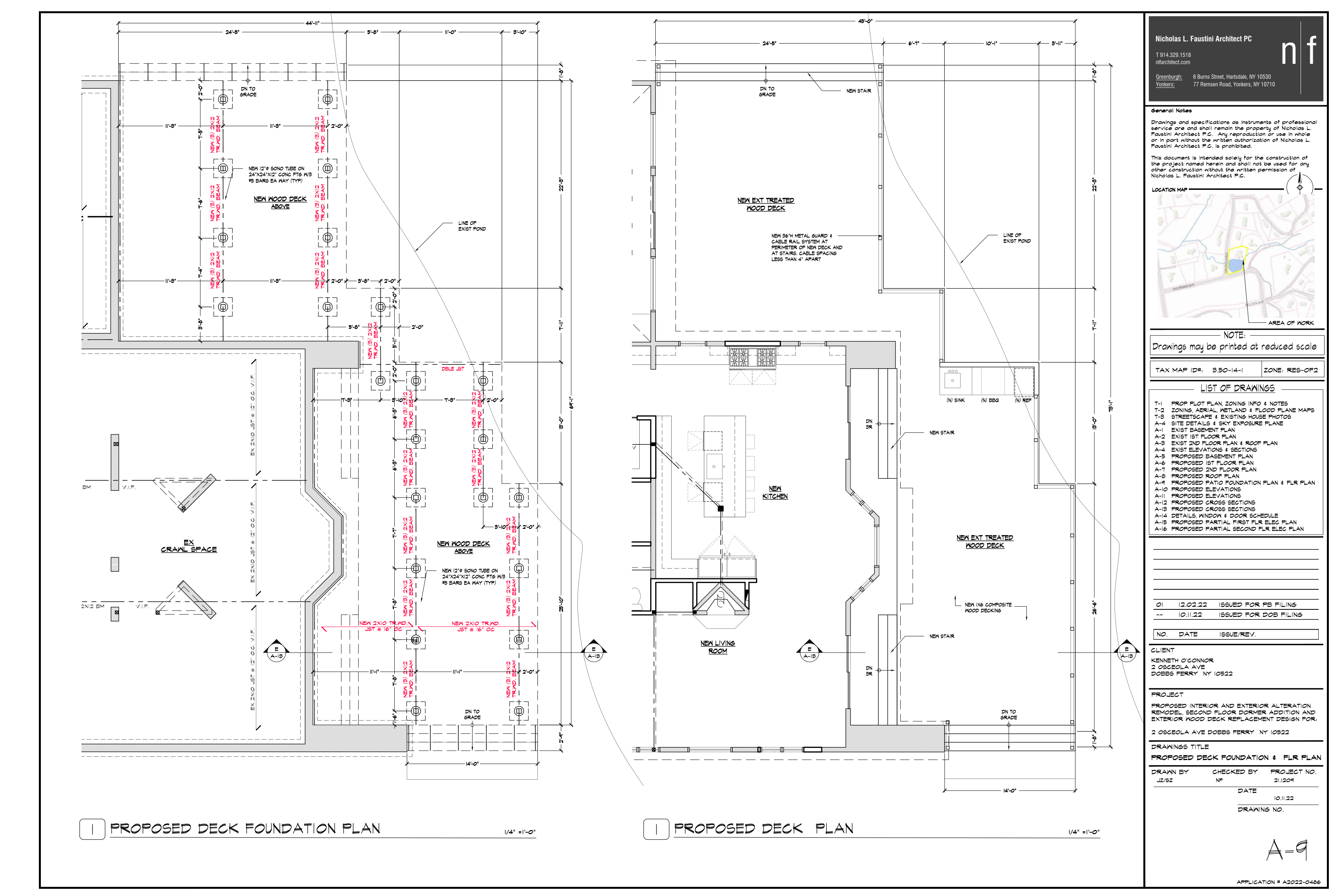
DRAWING NO.

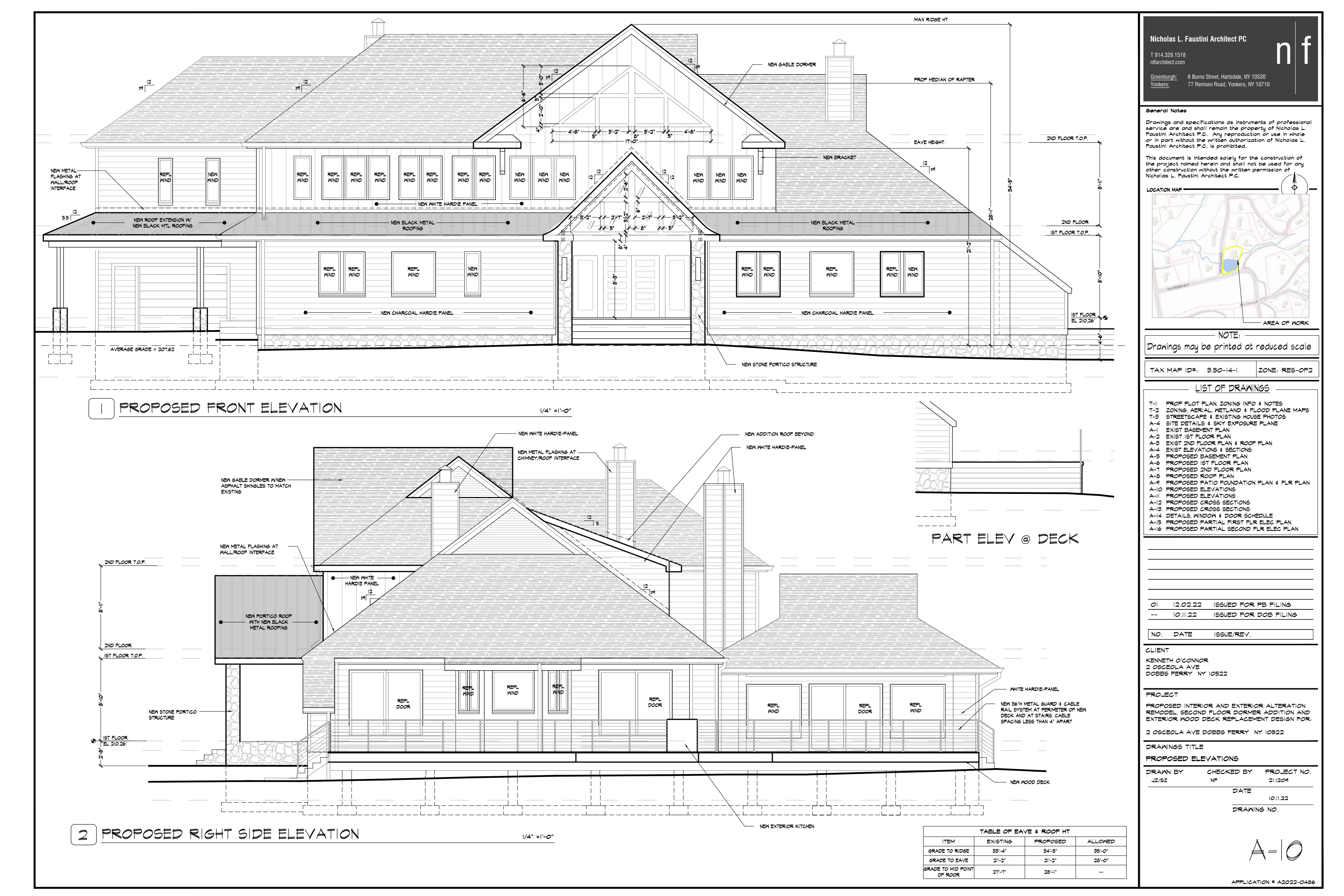


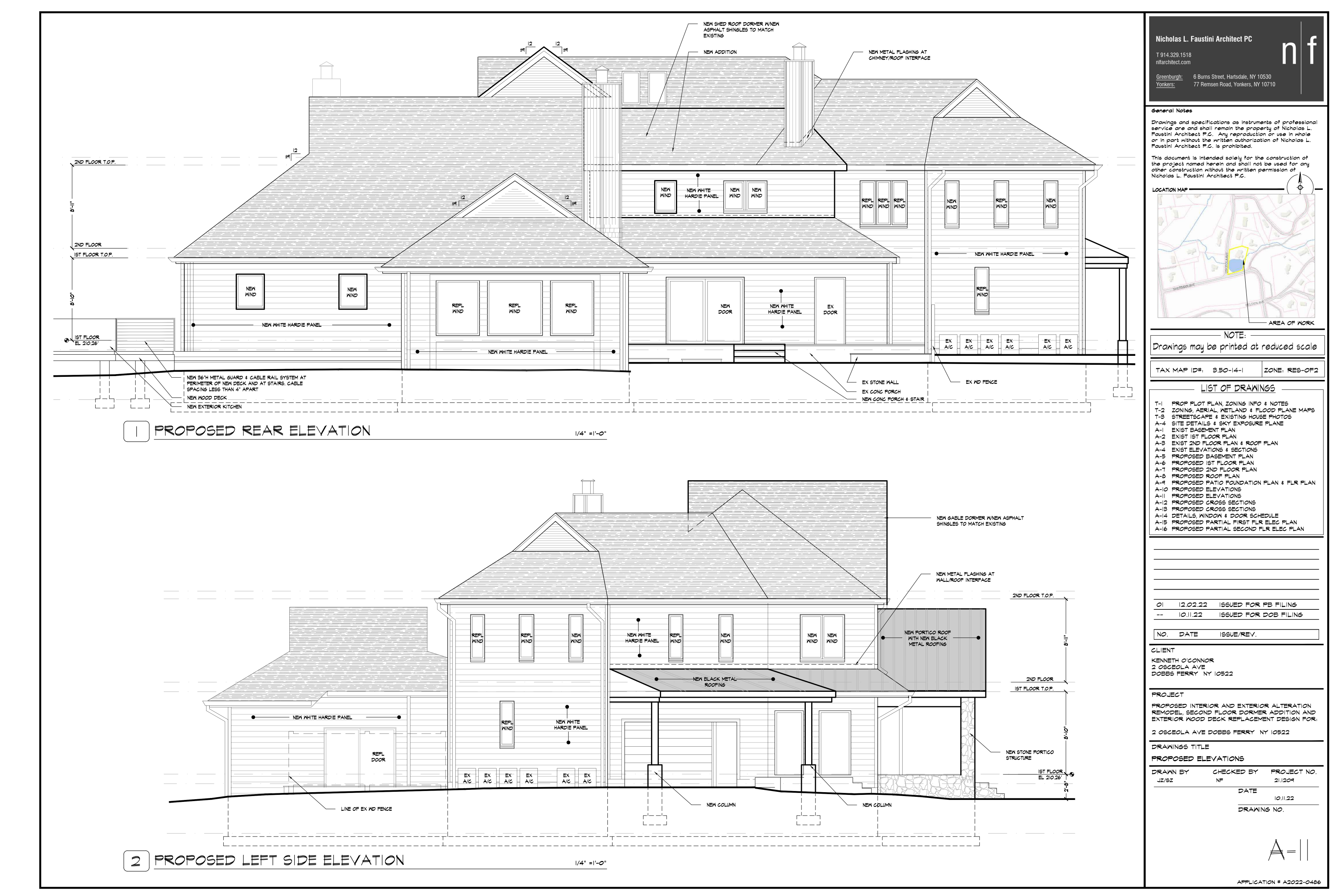


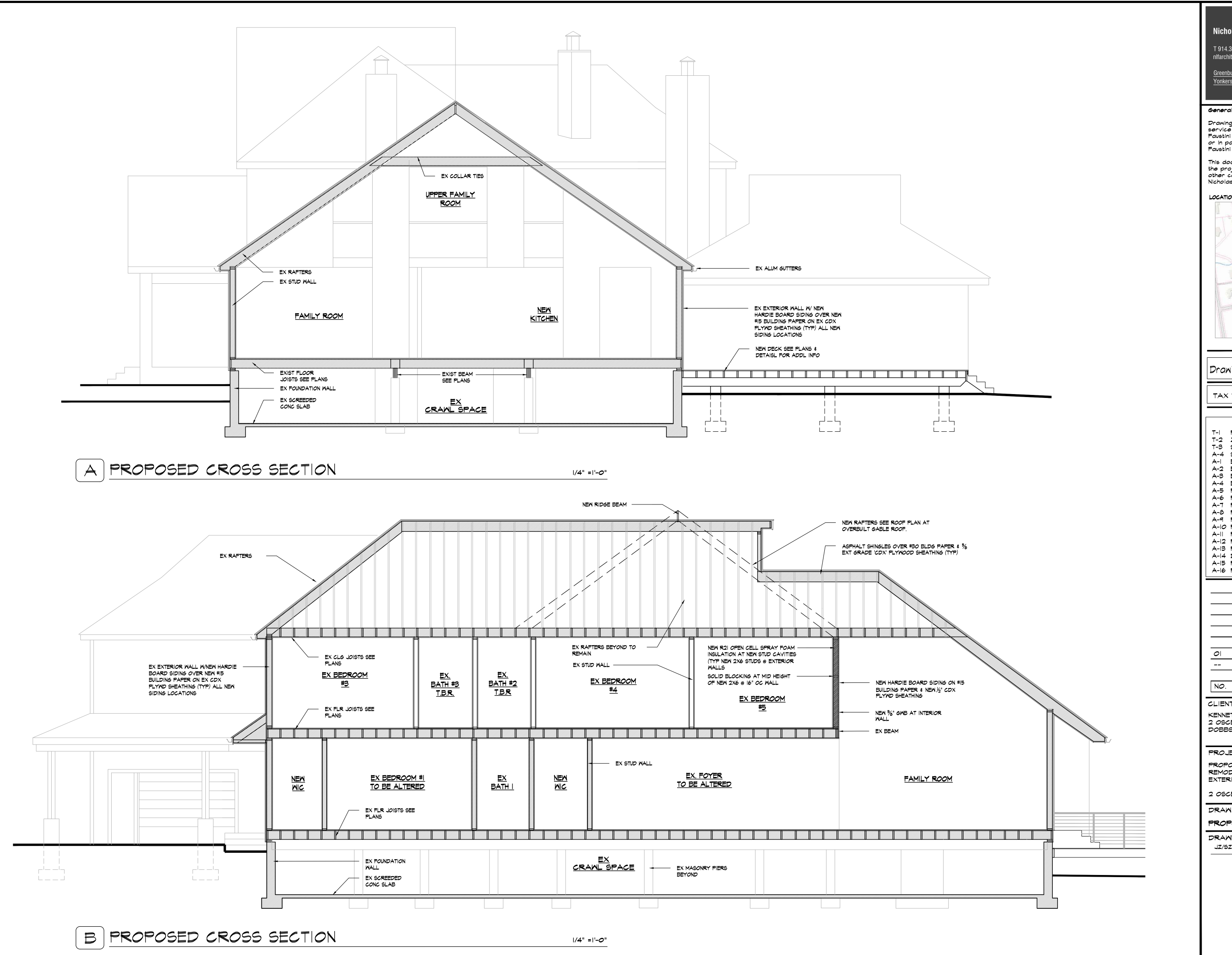










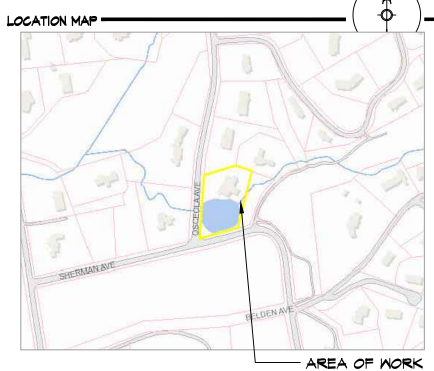


Nicholas L. Faustini Architect PC T 914.329.1518 nlfarchitect.com Greenburgh: 6 Burns Street, Hartsdale, NY 10530 Yonkers: 77 Remsen Road, Yonkers, NY 10710

## General Notes

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



## NOTE:

Drawings may be printed at reduced scale

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

## LIST OF DRAWINGS

- T-I PROP PLOT PLAN, ZONING INFO & NOTES
- T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS
- T-3 STREETSCAPE & EXISTING HOUSE PHOTOS A-4 SITE DETAILS & SKY EXPOSURE PLANE
- A-I EXIST BASEMENT PLAN
- A-2 EXIST IST FLOOR PLAN A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN
- A-4 EXIST ELEVATIONS & SECTIONS
- A-5 PROPOSED BASEMENT PLAN A-6 PROPOSED IST FLOOR PLAN
- A-7 PROPOSED 2ND FLOOR PLAN
- A-8 PROPOSED ROOF PLAN A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN
- A-10 PROPOSED ELEVATIONS A-II PROPOSED ELEVATIONS
- A-12 PROPOSED CROSS SECTIONS
- A-13 PROPOSED CROSS SECTIONS A-14 DETAILS, WINDOW & DOOR SCHEDULE
- A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN
- A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

issued for PB filing 12.02.22

ISSUED FOR DOB FILING

DATE ISSUE/REV.

## CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

10.11.22

## PROJECT

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

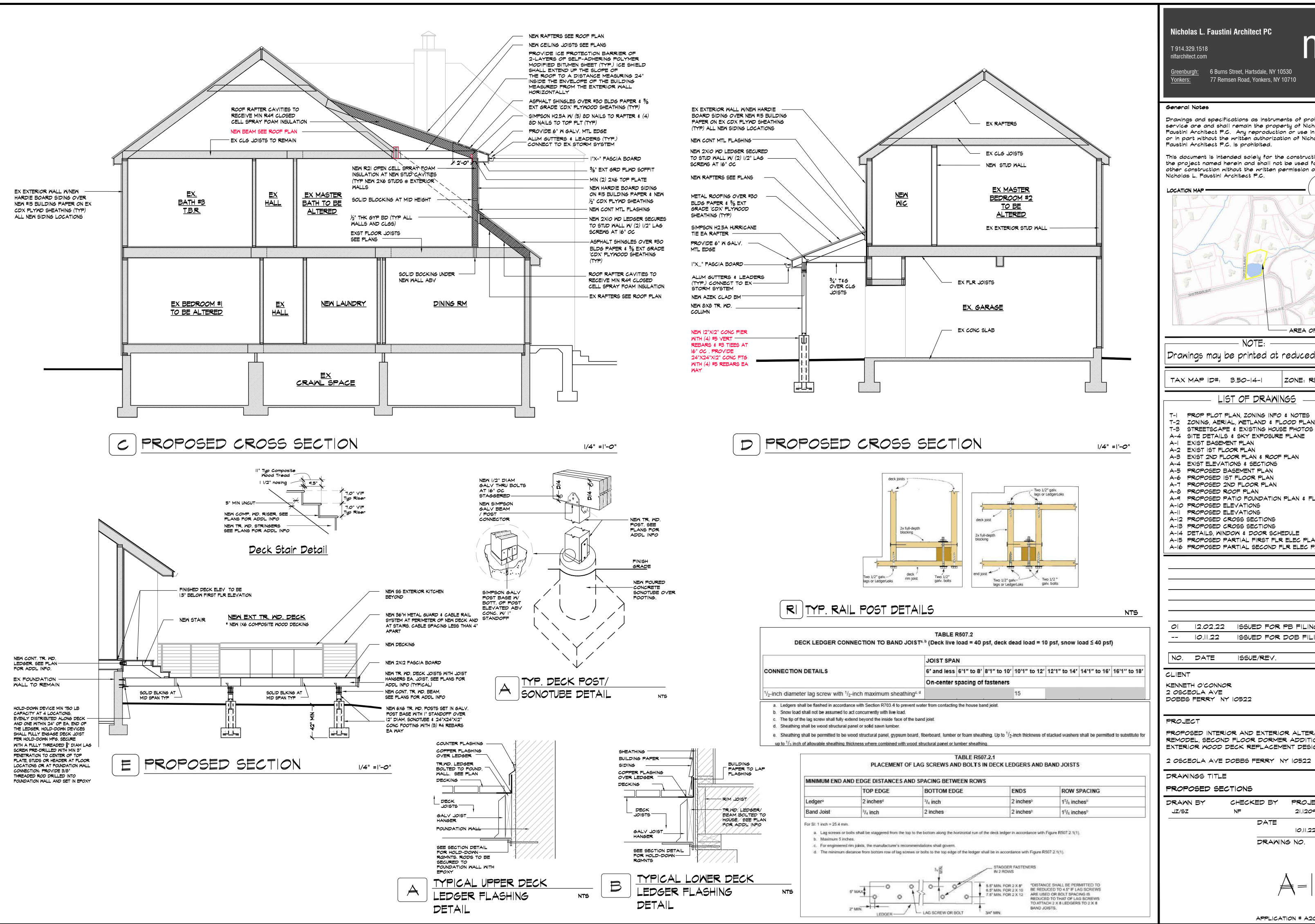
## DRAWINGS TITLE

## PROPOSED SECTIONS

PROJECT NO. CHECKED BY DRAWN BY JZ/SZ 21.1209 10.11.22

DRAWING NO.

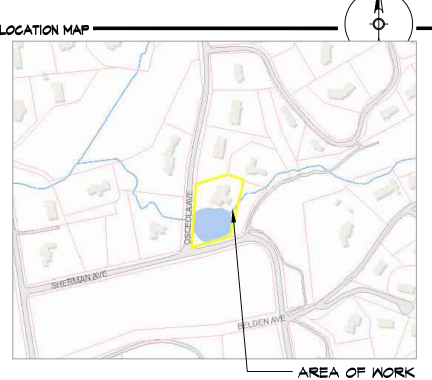
 $\Rightarrow =$ 



Nicholas L. Faustini Architect PC 6 Burns Street, Hartsdale, NY 10530 77 Remsen Road, Yonkers, NY 10710

> Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



NOTE:

Drawings may be printed at reduced scale

ZONE: RES-OF2 TAX MAP ID#: 3.50-14-1

## LIST OF DRAWINGS

- T-I PROP PLOT PLAN, ZONING INFO & NOTES T-2 ZONING, AERIAL, METLAND & FLOOD PLANE MAPS
- A-4 SITE DETAILS & SKY EXPOSURE PLANE A-I EXIST BASEMENT PLAN
- A-2 EXIST IST FLOOR PLAN
- A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN
- A-4 EXIST ELEVATIONS & SECTIONS A-5 PROPOSED BASEMENT PLAN
- A-6 PROPOSED IST FLOOR PLAN
- A-7 PROPOSED 2ND FLOOR PLAN A-8 PROPOSED ROOF PLAN
- A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN A-10 PROPOSED ELEVATIONS
- A-II PROPOSED ELEVATIONS A-12 PROPOSED CROSS SECTIONS
- A-13 PROPOSED CROSS SECTIONS
- A-14 DETAILS, WINDOW & DOOR SCHEDULE
- A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

ISSUED FOR PB FILING

ISSUE/REV.

ISSUED FOR DOB FILING

KENNETH O'CONNOR 2 OSCEOLA AVE

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

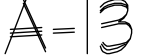
## DRAWINGS TITLE

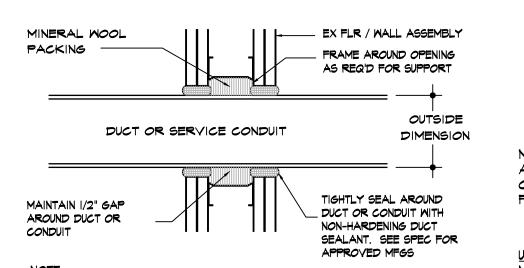
PROPOSED SECTIONS

PROJECT NO. CHECKED BY 21.1209

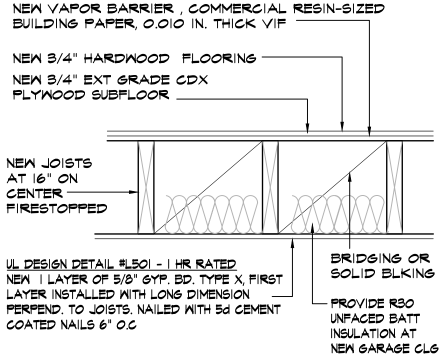
> DATE 10.11.22

DRAWING NO.





(I.) FIRESTOPPING WITH FIRE RATING AS PER RATED FLOOR/WALL ASSEMBLY. SEE SPEC FOR APPROVED MFG. (2.) ALT. METHODS OF FIRE-STOPPING MUST CONFORM TO U.L. REQMNTS & TO THE BLDG CODE OF NEW YORK STATE



- LINE OF PARTITION. PROVIDE BLOCKING AS REQUIRED 3/4" BIRCH VENEER PLYWOOD - M/CLEAR FIXED SHELVES I<sup>|</sup> DIA. CHROME HANG ROD WESCUTCHEON PLATE, MOUNTED 65" A.F.F. ALL (4) BRACKETS TO BE OPEN FLANGE TO ALLOW COAT ROD TO BE REMOVABLE. 1'-0" I. ALL BIRCH PLYWOOD TO BE CLEAR LACQUER FINISH. 5'-6" AFF 2. PROVIDE I" BIRCH PLYWOOD VERTICAL DIVIDER (TO FLOOR SLAB) WHENEVER SHELF SPAN



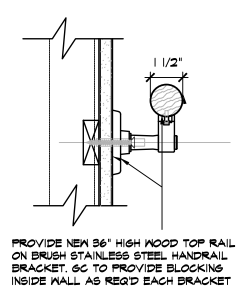
I-HR RTD CLG. UL #L501

AREA BELOW 2ND

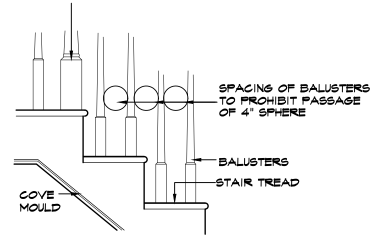
FLOOR



─犬 7.7" VIF

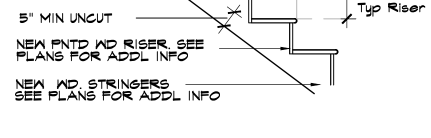


TO BE AT LEAST 3'-O" APART. PROVIDE AT ALL INDICATED AREAS.



NEWEL POST



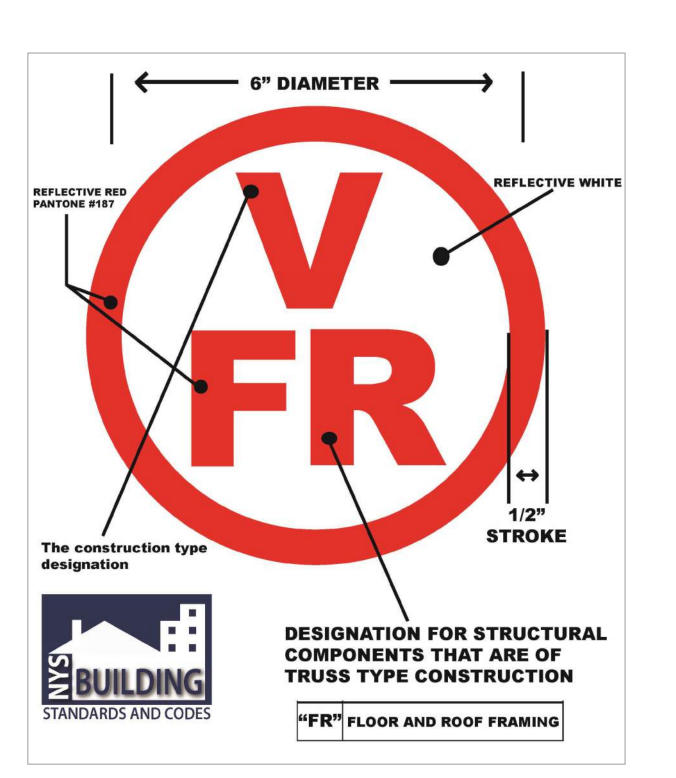


1 1/2" nosing 1.5"

II" Typ Oak Tread



INTERIOR 2ND FLR STAIR DETAIL



## PRE-ENGINEERED WOOD STRUCTURE STICKER SECTION 1265.5. SIGN OR SYMBOL.

(A) WHEN TRUSS TYPE CONSTRUCTION, PRE-ENGINEERED WOOD CONSTRUCTION, AND/OR TIMBER CONSTRUCTION IS UTILIZED IN THE CONSTRUCTION OF A NEW RESIDENTIAL STRUCTURE OR IN AN ADDITION TO OR REHABILITATION OF AN EXISTING RESIDENTIAL STRUCTURE, SUCH RESIDENTIAL STRUCTURE SHALL BE IDENTIFIED BY A SIGN OR SYMBOL IN ACCORDANCE WITH THE PROVISIONS

OF THIS PART. (B) THE SIGN OR SYMBOL REQUIRED BY THIS PART SHALL BY AFFIXED TO THE ELECTRIC BOX ATTACHED TO THE EXTERIOR OF THE RESIDENTIAL STRUCTURE; PROVIDED, HOWEVER, THAT: (1) IF AFFIXING THE SIGN OR SYMBOL TO THE ELECTRIC BOX WOULD OBSCURE ANY METER ON THE ELECTRIC BOX, OR IF THE UTILITY PROVIDING ELECTRIC SERVICE TO THE RESIDENTIAL STRUCTURE DOES NOT ALLOW THE SIGN OR SYMBOL TO BE AFFIXED TO THE ELECTRIC BOX, THE SIGN OR SYMBOL SHALL BE AFFIXED TO THE EXTERIOR WALL OF THE RESIDENTIAL STRUCTURE AT A POINT IMMEDIATELY ADJACENT TO THE ELECTRIC BOX; AND

(2) IF NO ELECTRIC BOX IS ATTACHED TO THE EXTERIOR OF THE RESIDENTIAL STRUCTURE OR IF, IN THE OPINION OF THE AUTHORITY HAVING JURISDICTION, THE ELECTRIC BOX ATTACHED TO THE EXTERIOR OF THE BUILDING IS NOT LOCATED IN A PLACE LIKELY TO BE SEEN BY FIREFIGHTERS OR OTHER FIRST RESPONDERS RESPONDING TO A FIRE OR OTHER EMERGENCY AT THE RESIDENTIAL STRUCTURE, THE SIGN OR SYMBOL REQUIRED BY THIS PART SHALL BE AFFIXED TO THE EXTERIOR OF THE RESIDENTIAL STRUCTURE IN A LOCATION APPROVED BY THE AUTHORITY HAVING JURISDICTION AS A LOCATION LIKELY TO BE SEEN BY FIREFIGHTERS OR OTHER FIRST RESPONDERS RESPONDING TO A FIRE OR OTHER EMERGENCY AT THE RESIDENTIAL STRUCTURE.

The second second	DR .			
Quantity	1	Window /Door Label	Unit Dimensions : Width x Height	Notes
RST FLO				
X BATH		Western (Deex Label		Matas
Quantity 1	Type Andersen CN145	Window /Door Label W101	Unit Dimensions: Width x Height  Existing Opening 1'-9"x4'-8"	Notes  Modify opening as req'd- CL2 Safety Glass
X BEDF	ROOM #1	VV 1-O 1	EXISTING OPERING 1 -5 A-1 5	Modify opening as required out out of other
		Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen P4545	W102	Exisiting Opening 4'-8"x4'-8"	Modify opening as req'd
1	Andersen CW245	W103	Exisiting Opening 4'-8"x4'-8"	Modify opening as req'd- Egress Window
EX HALL				
Quantity 1	Type	Window /Door Label	Unit Dimensions: Width x Height  Existing Opening 2'-8"v6'-8"	Notes
1 EX GARA	Andersen AGE	D101	Existing Opening 2'-8"x6'-8"	
Quantity	Туре	Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen C145	W104	Existing Opening 2'-2"x4'-8"	Modify opening as req'd
DINING R	ROOM			T
Quantity		Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen FWG8068R	D102	R.O. 8'-0"X6'-8"	New Opening
	IG ROOM	William / Dear Label	Width v Height	Notes
Quantity 1	Type Andersen FWG8068R	Window /Door Label D103	Unit Dimensions: Width x Height Existing Opening 7'-10"x6'-8"	Notes  Modify opening as req'd
1	Andersen FWG8008R  Andersen CW26	W105	Existing Opening 4'-8"x5'-11"	Modify opening as req'd  Modify opening as req'd
1	Andersen P (custom 400 series picture window)	W105 W106	Existing Opening 5'-11"x5'-11"	Modify opening as req'd
1	Andersen CW26	W107	Existing Opening 4'-8"x5'-11"	Modify opening as req'd
1	Andersen P (custom 400 series picture window)	W108	Existing Opening 5'-11"x5'-11"	Modify opening as req'd
1	Andersen FWG8068R	D104	Existing Opening 7'-10"x6'-8"	Modify opening as req'd
1	Andersen P (custom 400 series picture window)	W109	Existing Opening 5'-11"x5'-11"	Modify opening as req'd
NEW KITO		William (Beerlaha)		Matas
Quantity 1	Type Andersen CXW 135	Window /Door Label W110	Unit Dimensions: Width x Height  R.O. 3'-0 1/2"X 3'-5 3/8"	Notes New Opening
1	Andersen CXW 135  Andersen CXW 135	W110 W111	R.O. 3'-0 1/2"X 3'-5 3/8" R.O. 3'-0 1/2"X 3'-5 3/8"	New Opening New Opening
1_	Andersen CXW 135 Andersen FWG8068R	D105	Existing Opening 7'-10"x6'-8"	Modify opening as req'd - CL2 Safety Glass
1	Andersen CR245	W112	Existing Opening 3'-0"x4'-6"	Modify opening as req'd
1	Andersen P4545	W113	Existing Opening 4'-6"x4'-6"	Modify opening as req'd
1	Andersen CR245	W114	Existing Opening 3'-0"x4'-6"	Modify opening as req'd
FAMILY R				
Quantity 1		Window /Door Label	Unit Dimensions : Width x Height Existing Opening 7'-10"x6'-8"	Notes  Modify opening as reg'd - CL2 Safety Glass
1	Andersen FWG8068R  Andersen CW245	D106 W115	Existing Opening 7'-10"x6'-8"  R.O. 4'-9"x4'-5 3/8"	Modify opening as req'd - CL2 Safety Glass  New Opening
1	Andersen CW245 Andersen P4545	W115 W116	R.O. 4'-9"x4'-5 3/8"  Exisiting Opening 4'-8"x4'-8"	New Opening  Modify opening as req'd
1_	Andersen P4545  Andersen CW245	W116 W117	R.O. 4'-9"x4'-5 3/8"	Modify opening as req'd  Modify opening as req'd
SECOND	FLOOR			
	ROOM #4			
Quantity		Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen CW345	W201	R.O. 7'-0 5/8"X4'-5 3/8"	New Opening - Egress Window
Ouantity		Western (Deex Label	Blanchise . Width v Height	Natas
	Type Andersen CW245	Window /Door Label W202	Unit Dimensions : Width x Height  Existing Opening 4'-8"x4'-8"	Notes  Modify opening as req'd - CL2 Safety Glass
EX BATH		VVZUZ	Exisiting Opening 4'-8"x4'-8"	Modify opening as required output output
		Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen CW245	W203	Exisiting Opening 4'-8"x4'-8"	Modify opening as req'd - CL2 Safety Glass
EX BEDR				
Quantity		Window /Door Label	Unit Dimensions : Width x Height	Notes
1	Andersen CW345	W204	Exisiting Opening 7'-0"x4'-8"	Modify opening as req'd - Egress Window
1	Andersen CW245	W205	Exisiting Opening 1'-11"x4'-8"	Modify opening as req'd  Enlarge existing opening - Egress Window
	Andersen CW245 TER BEDROOM	W206	R.O. 4'-8 1/2"X 4'-4 13/16"	Enlarge existing opening - Egress Window
WASI.	EK BEDKOON			
		Window /Door Label	Unit Dimensions : Width x Height	Notes
		Window /Door Label W207	Unit Dimensions: Width x Height  R.O. 2'-0 1/8"X4'-4 13/16"	Notes Enlarge existing opening
	Туре			Enlarge existing opening  Modify opening as req'd
	Type Andersen C145 Andersen C145 Andersen C145	W207 W208 W209	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening
	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145	W207 W208 W209 W210	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd
	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145	W207 W208 W209 W210 W211	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening
Quantity  1  1  1  1  1  1  1  1	Type Andersen C145	W207 W208 W209 W210	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd
Quantity  1  1  1  1  1  1  EX MAST	Type Andersen C145 Andersen CW345 TER BATH	W207 W208 W209 W210 W211 W212	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window
Quantity  1  1  1  1  1  1  Compared to the service of the service	Type Andersen C145 Andersen CW345 TER BATH	W207 W208 W209 W210 W211	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening
Quantity  1  1  1  1  1  Compared to the compa	Type Andersen C145 TER BATH Type	W207 W208 W209 W210 W211 W212 Window /Door Label	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes
Quantity  1 1 1 1 1 EX MAST Quantity 1	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345 TER BATH Type Andersen CW235 UNDRY ROOM	W207 W208 W209 W210 W211 W212 Window /Door Label	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes
Quantity  1 1 1 1 1 EX MAST Quantity 1	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345 TER BATH Type Andersen CW235 UNDRY ROOM	W207 W208 W209 W210 W211 W212 Window /Door Label W213	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening
Quantity  1  1  1  1  1  EX MAST Quantity  1  NEW LAU Quantity  1  EX BEDRO	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345 TER BATH Type Andersen CW235 UNDRY ROOM Type Andersen CW135 ROOM #5	W207 W208 W209 W210 W211 W212 Window /Door Label W213 Window /Door Label W214	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening  Notes  New Opening
Quantity  1  1  1  1  1  EX MAST Quantity  1  NEW LAU Quantity  1  EX BEDRO	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345 TER BATH Type Andersen CW235 UNDRY ROOM Type Andersen CW135 ROOM #5 Type	W207 W208 W209 W210 W211 W212 Window /Door Label W213 Window /Door Label W214 Window /Door Label	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening  Notes  New Opening  Notes  New Opening
Quantity  1  1  1  1  1  EX MAST  Quantity  1  NEW LAU  Quantity  1  EX BEDRO  Quantity  1	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345  TER BATH Type Andersen CW235  UNDRY ROOM Type Andersen CW135  ROOM #5  Type Andersen CW345	W207 W208 W209 W210 W211 W212 Window /Door Label W213 Window /Door Label W214	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening  Notes  New Opening
Quantity  1  1  1  1  1  EX MAST Quantity  1  NEW LAU Quantity  1  EX BEDRO Quantity  1  FRONT PO	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345 TER BATH Type Andersen CW235 UNDRY ROOM Type Andersen CW135 ROOM #5 Type Andersen CW345 PORCH	W207 W208 W209 W210 W211 W212 Window /Door Label W213 Window /Door Label W214 Window /Door Label W215	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening  Notes  New Opening  Notes  New Opening
Quantity  1  1  1  1  1  EX MAST	Type Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen C145 Andersen CW345  TER BATH Type Andersen CW235  UNDRY ROOM Type Andersen CW135  ROOM #5  Type Andersen CW345	W207 W208 W209 W210 W211 W212 Window /Door Label W213 Window /Door Label W214 Window /Door Label	R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Existing Opening 2'-2'X4'-9"  R.O. 2'-0 1/8"X4'-4 13/16"  Exisiting Opening 7'-0"x4'-8"  Unit Dimensions: Width x Height  R.O. 4'-9"x3'-5 3/8"  Unit Dimensions: Width x Height  R.O. 2'-4 7/8"X3'-5 3/8"	Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd  Enlarge existing opening  Modify opening as req'd - Egress Window  Notes  New Opening  Notes  New Opening  Notes  New Opening

## Nicholas L. Faustini Architect PC

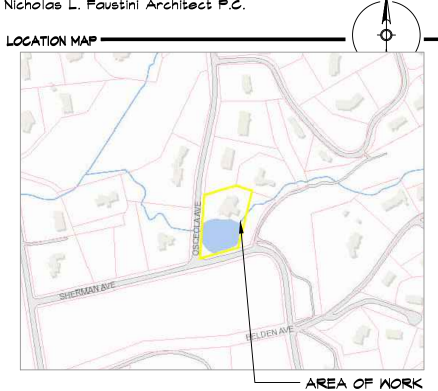
T 914.329.1518

6 Burns Street, Hartsdale, NY 10530 77 Remsen Road, Yonkers, NY 10710

## General Notes

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



NOTE:

Drawings may be printed at reduced scale

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

# LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO \$ NOTES T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS T-3 STREETSCAPE & EXISTING HOUSE PHOTOS

A-4 SITE DETAILS & SKY EXPOSURE PLANE A-I EXIST BASEMENT PLAN

A-2 EXIST IST FLOOR PLAN

A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS

A-5 PROPOSED BASEMENT PLAN

A-6 PROPOSED IST FLOOR PLAN A-7 PROPOSED 2ND FLOOR PLAN

A-8 PROPOSED ROOF PLAN

A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN A-10 PROPOSED ELEVATIONS

A-II PROPOSED ELEVATIONS

A-12 PROPOSED CROSS SECTIONS

A-13 PROPOSED CROSS SECTIONS

A-14 DETAILS, WINDOW & DOOR SCHEDULE

A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

12.02.22 ISSUED FOR PB FILING 0 ISSUED FOR DOB FILING

NO. DATE ISSUE/REV.

CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

# PROJECT

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

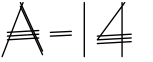
DRAWINGS TITLE

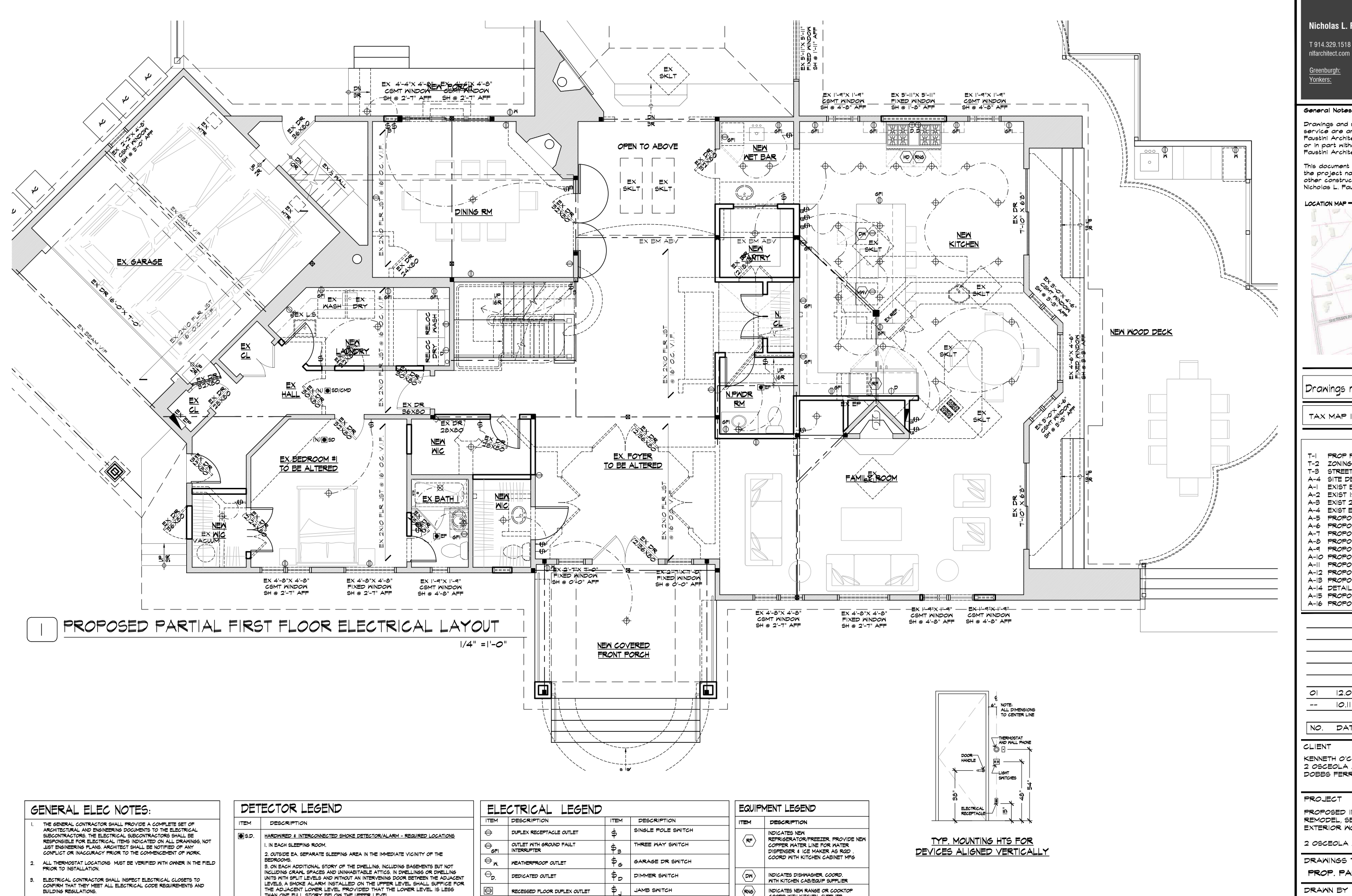
DETAILS DRAWN BY JZ/SZ

CHECKED BY PROJECT NO. 21.1209 DATE

10.11.22

DRAWING NO.





- CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF ALL VENDORS INCLUDING TELECOMMUNICATIONS INSTALLATION, AUDIO VISUAL INSTALLATION, CABLE TV INSTALLATION, ETC.
- ALL ELECTRICAL RECEPTACLES UNLESS OTHERWISE NOTED TO BE INSTALLED AT 15" AFF TO CENTER LINE OF BOX.
- ALL WALL MOUNTED RECEPTACLES TO HAVE DECORA STYLE WHITE COVER PLATES AND WHITE DEVICES. ALL DEDICATED CIRCUITS OR SEPARATE CIRCUITS TO HAVE GRAY DEVICE.
- EXACT LOCATIONS OF RECEPTACLES & DEVICES TO BE VERIFIED IN FIELD WITH OWNER PRIOR TO INSTALLATION. DEVICES ARE REQ'D TO INSTALLED PER CODE.
- 3. GC TO COORDINATE MOTARIZED SHADE CONTROLS WITH CLIENT

# THAN ONE FULL STORY BELOW THE UPPER LEVEL. 4. SMOKE ALARM SHALL NOT BE LESS THAN 3 FT FROM DR OR OPENING OF BATH WITH SHOWER OR TUB UNLESS THIS WOUDL PROVIDE PLACEMENT OF SMOKE ALARM PER SECTION 314.3 ■ CMD HARDWIRED & INTERCONNECTED CARBON MONOXIDE ALARMS - REQUIRED LOCATIONS . WITHIN EACH DWELLING UNIT ON EACH STORY CONTAINING A SLEEPING AREA, WITHIN 15 FEET OF THE SLEEPING AREA. MORE THAN ONE CARBON MONOXIDE ALARM SHALL BE PROVIDED WHERE NECESSARY TO ASSURE THAT NO SLEEPING AREA ON A STORY IS MORE THAN IS FEET AWAY FROM A CARBON MONOXIDE ALARM. 2. ON ANY STORY OF A DWELLING UNIT THAT CONTAINS A CARBON MONOXIDE SOURCE. HARDWIRED & INTERCONNECTED RATE OF RISE HEAT DETECTOR

TEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION
€	DUPLEX RECEPTACLE OUTLET	\$	SINGLE POLE SMITCH		INDICATES NEW REFRIGERATOR/FREEZER. PROVIDE NEW COPPER WATER LINE FOR WATER DISPENSER & ICE MAKER AS RQD. COORD WITH KITCHEN CABINET MFG
● <b>6</b> FI	OUTLET WITH GROUND FAULT INTERRUPTER	\$3	THREE WAY SWITCH	(RF)	
∍ <sub>N.</sub>	WEATHERPROOF OUTLET	\$6	GARAGE DR SWITCH		
<del>)</del> ⊅.	DEDICATED OUTLET	\$5	DIMMER SWITCH	DM	INDICATES DISHWASHER. COORD. WITH KITCHEN CAB/EQUIP SUPPLIER
€	RECESSED FLOOR DUPLEX OUTLET	\$_	JAMB SMITCH	RNG	INDICATES NEW RANGE OR COOKTOP COORD WITH KITCHEN SUPPLIER
<u> </u>	CABLE TELEVISION OUTLET	+	CEILING MOUNTED LIGHT FIXTURE	(HD)	INDICATES NEW RANGE HOOD TO BE
		X	RECESS LIGHT CEILING FIXTURE		DUCTED TO EXTERIOR . COORD WITH K.S.
	LED CLOSET LIGHT		PROVIDE MOIST RESIST TYPE AT MET LOCATIONS	MMV	INDICATES MICROMAVE
<u></u>	WALL MTD LIGHT FIXTURE	<b>D</b>	GARAGE DR OPENER WITH LIGHT	COF	INDICATES NEW BUILT IN COFFEE MAKER PROVIDE NEW COPPER WATER LINE
<b>♀™</b> .	WALL MTD LIGHT W/ MOTION DETECTOR	<b>●</b> EF	NEW IOO CFM EXHAUST FAN DICTED TO EXTERIOR		AS RQD . COORD WITH KITCHEN CABINET MFG

## Nicholas L. Faustini Architect PC

T 914.329.1518

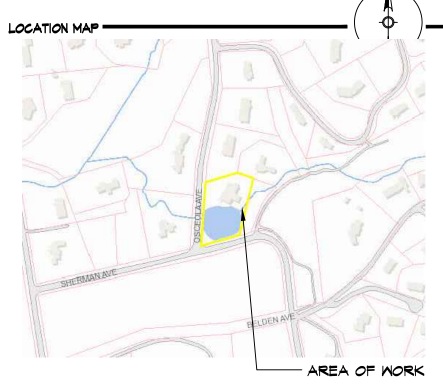


Greenburgh: 6 Burns Street, Hartsdale, NY 10530 Yonkers: 77 Remsen Road, Yonkers, NY 10710

## General Notes

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



- NOTE: Drawings may be printed at reduced scale

TAX MAP ID#: 3.50-14-1 ZONE: RES-OF2

## LIST OF DRAWINGS

- T-I PROP PLOT PLAN, ZONING INFO & NOTES T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS
- T-3 STREETSCAPE & EXISTING HOUSE PHOTOS
- A-4 SITE DETAILS & SKY EXPOSURE PLANE
- A-I EXIST BASEMENT PLAN A-2 EXIST IST FLOOR PLAN
- A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS
- A-5 PROPOSED BASEMENT PLAN
- A-6 PROPOSED IST FLOOR PLAN A-7 PROPOSED 2ND FLOOR PLAN
- A-8 PROPOSED ROOF PLAN A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN
- A-10 PROPOSED ELEVATIONS A-II PROPOSED ELEVATIONS
- A-12 PROPOSED CROSS SECTIONS A-13 PROPOSED CROSS SECTIONS
- A-14 DETAILS, WINDOW & DOOR SCHEDULE
- A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN

A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

12.02.22 ISSUED FOR PB FILING

issued for dob filing

NO. DATE ISSUE/REV.

## CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

## PROJECT

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

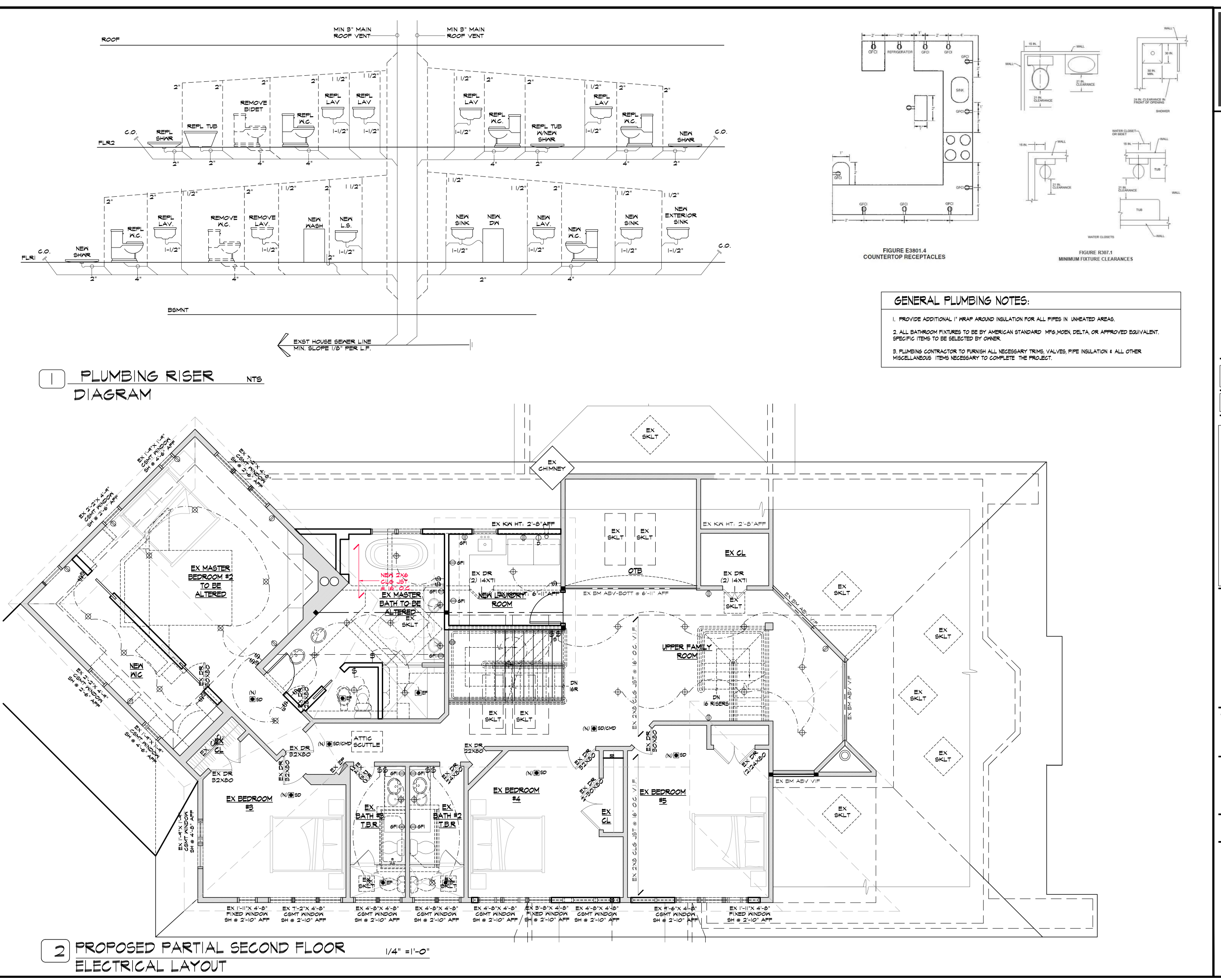
## 2 OSCEOLA AVE DOBBS FERRY NY 10522

## drawings title

PROP. PARTIAL FIRST FLR ELEC. PLAN

DRAWN BY	CHECKED BY	PROJECT NO.
JZ/SZ	NE	21.1209
	DATE	
		10.11.22

DRAWING NO.



Nicholas L. Faustini Architect PC

T 914.329.1518

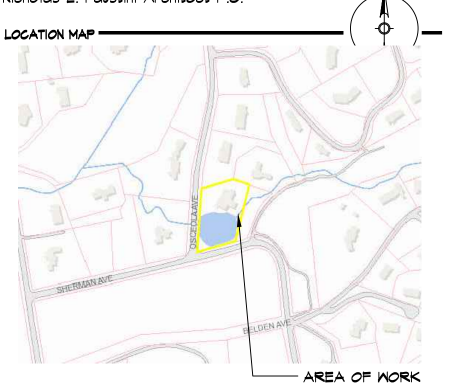
NIV 10520

Greenburgh: 6 Burns Street, Hartsdale, NY 10530
/onkers: 77 Remsen Road, Yonkers, NY 10710

## General Notes

Drawings and specifications as instruments of professional service are and shall remain the property of Nicholas L. Faustini Architect P.C. Any reproduction or use in whole or in part without the written authorization of Nicholas L. Faustini Architect P.C. is prohibited.

This document is intended solely for the construction of the project named herein and shall not be used for any other construction without the written permission of Nicholas L. Faustini Architect P.C.



- NOTE:

Drawings may be printed at reduced scale

TAX MAP |D#: 3.50-|4-|

ZONE: RES-OF2

## LIST OF DRAWINGS

T-I PROP PLOT PLAN, ZONING INFO & NOTES

T-3 STREETSCAPE & EXISTING HOUSE PHOTOS

- T-2 ZONING, AERIAL, WETLAND & FLOOD PLANE MAPS
- A-4 SITE DETAILS & SKY EXPOSURE PLANE
- A-I EXIST BASEMENT PLAN A-2 EXIST IST FLOOR PLAN
- A-3 EXIST 2ND FLOOR PLAN & ROOF PLAN A-4 EXIST ELEVATIONS & SECTIONS
- A-5 PROPOSED BASEMENT PLAN A-6 PROPOSED IST FLOOR PLAN
- A-7 PROPOSED 2ND FLOOR PLAN A-8 PROPOSED ROOF PLAN
- A-9 PROPOSED PATIO FOUNDATION PLAN & FLR PLAN A-10 PROPOSED ELEVATIONS
- A-II PROPOSED ELEVATIONS
- A-12 PROPOSED CROSS SECTIONS A-13 PROPOSED CROSS SECTIONS
- A-14 DETAILS, WINDOW & DOOR SCHEDULE
- A-15 PROPOSED PARTIAL FIRST FLR ELEC PLAN A-16 PROPOSED PARTIAL SECOND FLR ELEC PLAN

OI 12.02.22 ISSUED FOR PB FILING

ISSUE/REV.

ISSUED FOR DOB FILING

\_\_\_\_\_

CLIENT

KENNETH O'CONNOR 2 OSCEOLA AVE DOBBS FERRY NY 10522

NO. DATE

10.11.22

## PROJECT

PROPOSED INTERIOR AND EXTERIOR ALTERATION REMODEL, SECOND FLOOR DORMER ADDITION AND EXTERIOR WOOD DECK REPLACEMENT DESIGN FOR:

2 OSCEOLA AVE DOBBS FERRY NY 10522

DRAWINGS TITLE

PROP PARTIAL SECOND FLR ELEC. PLAN

DRAWN BY CHECKED BY PROJECT NO.

JZ/SZ NF 21.1209

DATE

10.11.22

DRAWING NO.

X | //