

Mayor

Boston Inspectional Services Department

Planning and Zoning Division

1010 Massachusetts Avenue, 5th Floor, Boston, MA 02118 Telephone: (617) 635-5300

MORE INFORMATION REQUEST LETTER

Marc Joseph
Inspector of Buildings

October 21, 2021

DENIS KEOHANE 469 NEPONSET AVE BOSTON, MA 02122

RE: Application #: ERT1230739

Location: 3 Kinsale Ln, Ward 18

Zoning District: Hyde Park Neighborhood, 1F-9000

Purpose: Eight lot single family subdivision. Lot #2. Construct a wood framed 4 Bed, 3.5 Bathrooms, 2 car attached garage as per plans.

eplan --> BOA

The following information shall be provided to Inspectional Services Department to complete the Building Permit Plan Review:

1. Construction Documents (two sets and to scale):

- Architectural Plans: Construction drawings set as per page 2 requirements.
- Provide 1 single set with all drawings.

2. Supporting Documents:

- Licensed Builder's Info (Construction License, Workers' Compensation Affidavit): and Mattocks Higgins affidavit
- Home Improvement Contractor Registration
- Construction Cost Estimate with Breakdown
- IECC/MA Stretch Energy Code Compliance Report
- NFPA 241 Report: fire protection during construction report

3. City Agencies' Approvals:

- Boston Planning and Development Agency: Two Sets of Approved Drawings: 1 electronic copy. NDOD
- Boston Water & Sewer Department: Two Sets of Approved Drawings: 1 electronic copy
- Department of Public Works: curb cut review.
- Environmental Sanitation Department

4. Additional Information/Comments:

- The applicant shall e-mail ISDPZReview@boston.gov copying Jordi.segalesperez@boston.gov after uploading all the requested information and obtaining all the necessary approvals (if requested). Please don't email us until everything requested here is ready and uploaded into the portal; We don'tdo partial reviews to be more efficient. If you have any questions, the best way to reach me is through email.

All construction documents shall be organized in two sets, submitted together (no partial information will be accepted), and dropped off at Inspectional Services Department with the above referenced application number or re-uploaded on the portal if it is an ePlan application. More information may be required. Please be advised that the time limitation of your application shall be 180 days, otherwise it shall be deemed abandoned per 780 CMR. Thank you for your assistance.

CONTENT REQUIREMENT FOR SUBMITTAL PLANS

CERTIFIED SITE / PLOT PLAN DRAWINGS

Certified Site / Plot Plan Drawings identifies buildings and other features in relation to property boundaries and means of access to the site. It must identify existing buildings structures, and features on the property, and the changes to the property created by the proposed project

Drawing requirements for **Certified Site / Plot Plan Drawings** include, but are not limited to, the following:

☐ Title. Scale, and North Arrow

☐ Street Name, Address, and Legal Description

□ Abutting streets and lanes

□ Property lines and dimensions

☐ Right-of-way and easements

☐ Existing buildings and structures (indicating shapes and dimensions)

☐ Propose building and structures (indicating shapes and dimensions)

☐ Separation distances between all buildings and structures

Any building structures to be removed or razed

New/existing driveway locations and size

New/existing vehicle aisles and dimensions

New/existing off-street parking and loading spaces (size, locations, and numbers)

☐ New/existing sidewalks and curbs

☐ Fire access routes and hydrant locations

☐ Barrier-free access (ramps, landings, and curb cuts)

Usable open space (indicate area)

Lot area

ARCHITECTURAL DRAWINGS: Floor plans

Floor Plan Drawings provide a view from above showing a scale diagram of the arrangement of rooms of the different floor levels of your project. They show scaled dimensions of the project, and include rooms, spaces, walls, partitions, doors, windows, fixtures, and other features.

Walls and partitions must be shown at appropriate width for the scale used. Single line wall and partition drawings are not acceptable.

Drawing requirements for **Floor Plan Drawings** include, but are not limited to, the following:

□ Exterior walls

☐ Interior partitions, details, schedule

□ Door sizes, locations, schedule

☐ Window sizes, locations, schedule

 $\hfill\square$ Room use names and finish schedule

☐ Fixed furnishing and millwork

Means of egress components

☐ Plumbing fixtures requirement to comply with 248 CMR

☐ Handicap accessibility requirement to comply with 521 CMR

☐ Flood-resistant construction requirement to comply with 780 CMR 120.G

☐ Fire-rated wall construction (eg. Tenant separation, party wall, corridor, egress)

☐ Fire-rated floor/ceiling construction with STC rating (eg. Tenant separation)

☐ Seating plans for Assembly Occupancies (e.g. restaurants, training room, hall, theater)

☐ Identify tenant uses in adjacent spaces

☐ Designate number of occupants to be accommodated on every floor, and in all room and spaces.

ARCHITECTURAL DRAWINGS: Reflected ceiling plans

Reflected Ceiling Plan Drawings show a reflected plan view of the ceiling systems for the building. The plan drawing is shown as a mirror image of the ceiling, as projected onto the floor plan.

Drawing requirements for **Reflected Ceiling Plan Drawings** include, but are not limited to, the following:

☐ Ceiling finishes/layouts

□ Ceiling heights

☐ Lighting layouts

☐ Life safety features (eg. emergency lighting, exit signs)

 $\ \Box \ \ \mathsf{Fire} \ \mathsf{alarm/detector} \ \mathsf{systems}$

 $\hfill \square$ Mechanical systems (eg. Louvres and grills)

☐ Fire sprinkler head layout

ARCHITECTURAL DRAWINGS: Building elevations

Building Elevations Drawings show the exterior view of the building of each building face. Drawing requirements for **Building Elevations Drawings** include, but are not limited to, the

☐ Elevation mark of finish grade, different floors, and roof

Exterior material

☐ Identify fire-rated features such as exterior wall, window, or door.

Exterior building features (walls, roof, doors, windows, etc.)

ARCHITECTURAL DRAWINGS: Building sections / Wall sections

Building Section / Wall Sections Drawings show a view of a vertical plane cutting through the building, indicating the buildings structural and construction elements. Identify the construction elements of the roof, walls, partitions, floors, ceilings, and foundations.

Drawing requirements for **Building Section / Wall Section Drawings** include, but are not limited to, the following:

☐ Elevation mark of finish grade, different floors, and roof

□ Room use names

☐ Height dimensions

□ Roof slope/pitch

☐ Building components (walls, roof, floors, foundation, etc.)

☐ Attachment/relationship to existing building

Exterior wall envelope to include flashing, venting, weathering, insulation, intersections
with dissimilar materials, corners, end details, control joints, intersections at roof, eaves
or parapets, and means of drainage.

STRUCTURAL DRAWINGS

Structural Drawings show the structural support components and details of the project from the foundation to the roof.

Addition of structure at roof deck and/or upper floors shall provide a structural narrative report that the existing roof or lower floors can carry the additional load, if no additional reinforcement drawings are shown.

Drawing requirements for **Structural Drawings** include, but are not limited to, the following:

Design load information

☐ Foundation plans, details, sections, and schedules

☐ Floor and roof framing plans, sections, and details

☐ Structural steel framing plans, sections, and details

☐ Pre-engineered steel building design certificates

 $\hfill\Box$ Loadbearing pads, columns, beams and joists

Precast concrete plans, details and sections

☐ Slab-on grade, and slab plans, sections, and details

 $\hfill \square$ Shoring/underpinning information and details

DESIGNATED STRUCTURES DRAWINGS

Designated Structures Drawings show specific structures that may not be identified as buildings, where these structures are stand-alone structures and/or are not associated with a building project, they will require separate building permit.

Designated Structures include, but are not limited to, the following:

☐ Retaining walls (exceeding 6 feet in height)

□ Large outdoor pools

☐ Pedestrian bridges

☐ Exterior storage tanks and crane runaways

□ Large Tents

MECHANICAL DRAWINGS

Mechanical (HVAC) Drawings show the building systems that provide the heating, ventilation, and air conditioning for the project. Mechanical Drawings for special systems (eg. kitchen, vehicle storage, and/or repair facilities, etc.) are also required.

Drawing requirements for **Mechanical (HVAC) Drawings** include, but are not limited to, the following:

 $\hfill\Box$ Heating, ventilation, and air conditioning system plans, equipment, details, and schedules

☐ Roof plan showing roof mounted equipment

☐ Repair/storage garage ventilation system (eg. CO systems)

 $\hfill \square$ Kitchen exhaust hoods and fire suppression systems

Spray painting ventilation and fire suppression systems
 High hazard systems and other specialized equipment

ELECTRICAL DRAWINGS

Electrical Drawings show the materials, systems, and equipment necessary to provide the lighting, electrical power, fire alarm, and electrical equipment needs for the project.

Drawing requirements for **Electrical Drawings** include, but are not limited to, the following:

☐ Lighting System Plans Showing

- Fixtures, fixture locations, and fixture schedules

Exit and emergency lighting

Power System Plans showing,Switches, receptacles

- Power supplies

- Emergency back-up and power systems

- Electrical equipment type, locations, and schedules

- Electrical panel schedules

PLUMBING DRAWINGS

Plumbing Drawings show piping plans, piping schematics, materials, and fixtures used in the installation of all piping, fixtures, and appliances associated with sanitary and storm drainage, venting and water supply.

Drawing requirements for **Plumbing Drawings** include, but are not limited to, the following:

☐ Site Service Plan showing,

- Sanitary Sewer to the building (size, location, and material)

- Storm sewer to the building (size, location, and material)

- Water main to the building (size, location, and material)

- Fire hydrant locations

☐ Plumbing plan drawing (showing piping, size, and fixtures)

☐ Isometric drawing (showing size, waste, vent, and stacks)

☐ Schedules (showing fixtures, loading, water supply demand)

☐ Drain and stack hydraulic calculations

FIRE ALARM DRAWINGS

Fire Alarm Drawings show the material, systems, and equipment necessary to provide for fire alarm system for the project.

Drawing requirements for **Fire Alarm Drawings** include, but are not limited to, the following:

☐ Fire Alarm System Plans showing,

- Pull stations, detectors, signal devices, annunciators

System schedule and line drawing (fire alarm riser)

FIRE PROTECTION / SPRINKLER DRAWINGS

Fire Protection/Sprinkler Drawings show the piping, materials, head locations, standpipe, and equipment necessary for the project.

Drawing requirements for **Fire Protection/Sprinkler Drawings** include, but are not limited to, the following:

☐ Fire Protection/Sprinkler System Plans showing,

- Sprinkler plan (sizes, layout, and head location)

- Sprinkler material, specifications, & hydraulic calculation

- Standpipe plan (sizes, layout, and cabinet location)

- Standpipe riser drawing (including cabinet location)

RESIDENTIAL SUB-DIVISION:

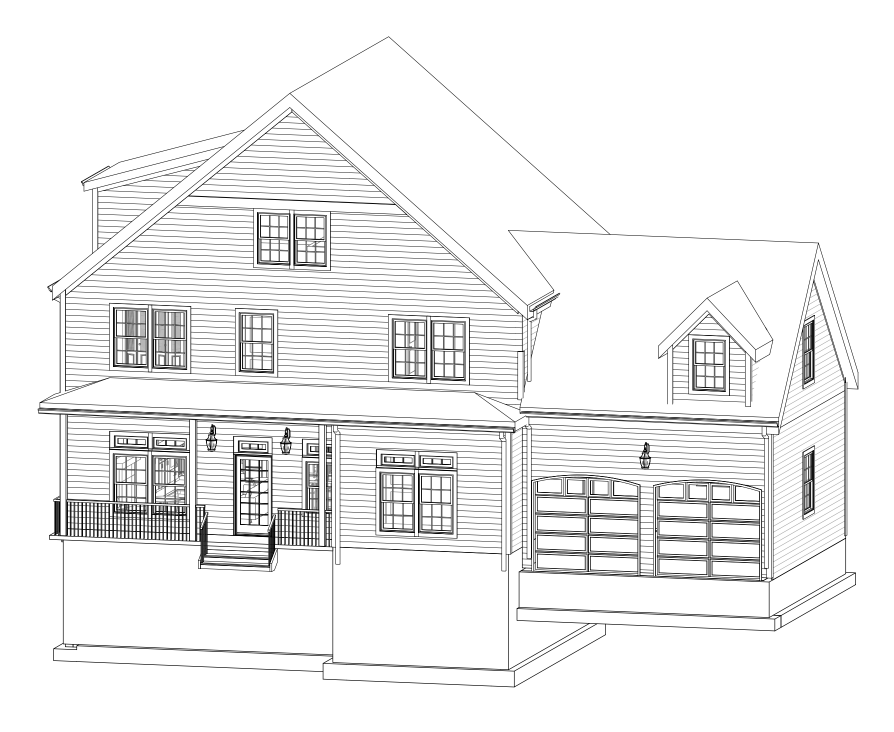
3 KINSALE LANE LOT 2, TYPE B

BOSTON (HYDE PARK), MASSACHUSETTS

AUGUST 2, 2021 PERMIT SET

	LOT AREA	LOT	LOT	FAR	HEI	3HT	OPEN	FRONT	SIDE	REAR
	DWELLING	WIDTH	FRONTAGE		ST	HGT	SPACE	SETBACK	SETBACK	SETBACK
1F-9000										
ALLOWED	9,000 SF	70 FT	70 FT	.3	2-1/2	35 FT	1,800 SF	25 FT	10 FT	40 FT
PROPOSED	9,047 SF	90 FT	90 FT	2190/9047= .24	2-1/2	31-2 1/4" FT	6,557 SF	25.2 FT	18.1/11.1 FT	40.3 FT

2 ZONING 12" = 1'-0"



GENERAL NOTES, STANDARDS AND CONDITIONS:

INDUSTRY STANDARDS: THE FOLLOWING CONSTRUCTION AND CODE STANDARDS SHALL HAVE THE SAME FORCE AND EFFECT AS IF BOUND INTO THE CONTRACT DOCUMENTS.

780CMR MASSACHUSETTS STATE BUILDING CODE 9TH EDITION

ENGINEERED WOOD ASSOCIATION ASHRAE AMERICAN SOCIETY OF HEATING, REFRIGERATION AND AIR CONDITIONING ENGINEERS

ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS ARCHITECTURAL WOODWORK INSTITUTE CARPET AND RUG INSTITUTE

CONSTRUCTION SPRECIFICATION INSTITUTE FACTORY MUTUAL

FOREST STEWARDSHIP COUNCIL INTERNATIONAL BUILDING CODE

USGBC US GREEN BUILDING COUNCIL

MAAB MASSUCHUSETTS ARCHITECTURAL ACCESS BOARD NFPA NATIONAL FIRE PROTECTION INSTITUTE NOFMA WOOD FLOOR MAUFACTURERS INSTITUTE

OSHA OCCUPATIONAL SAFETY AND HAZARD ASSOC. SDI STEEL DOOR INSTITUTE SMACNA SHEET METAL AIR COND. CONTRACTORS ASSOC. UL UNDERWRITERS LABORATORY

GENERAL NOTES:

- 1. ALL PERMITS AND LICENSES SHALL BE SECURED BY THE CONTRACTOR. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE MA STATE BUILDING CODE AND ALL OTHER CODES, ORDINANCES AND STANDARDS NOTED ABOVE. CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN THE CONTRACT DOCUMENTS AND PROCEED AFTER THEY ARE RESOLVED.
- 2. CONTRACTOR AND ALL SUBS SHALL BE LICENSED IN THE STATE OF MASSACHUSETTS AND SUPPLY PROOF OF ADEQUATE GENERAL LIABILITY AND WORKMANS COMP INSURANCE TO THE OWNER AND ARCHITECT.
- 3. CONTRACTOR SHALL PREPARE A SCHEDULE OF VALUES AND SUBMIT PERCENTAGES OF COMPLETION ALONG WITH
- THE MONTHLY REQUISITION FOR PAYMENT. 4. CONTRACTOR SHALL COORDINATE ALL ARCHITECTURAL, STRUCTURAL, MEP/FP, CIVIL AND LANDSCAPE WORK PERFORMED BY SUBCONTRACTORS IN ACCORDANCE WITH THE INTENT OF THE CONTRACT DRAWINGS AND SUBMIT SHOP DRAWINGS DEMONSTRATING COORDINATION AND UNDERSTANDING.
- 5. ALL NOTATIONS AND INDICATIONS ON THE DRAWINGS APPLYING TO ONE AREA OR CONDITION SHALL APPLY TO OTHER SIMILAR AREAS OR CONDITIONS ON THE DRAWINGS UNLESS OTHERWISE NOTED.
- 6. PROVIDE SEALANT AT ALL INTERIOR AND EXTERIOR JOINTS, TYPICAL.
- 7. PROVIDE FLASHINGS AT ALL OPENINGS, WINDOWS, DOORS, CONNECTIONS AND TRANSITIONS TO INSURE A WATERTIGHT BUILDING WIDE INSTALLATION.
- 8. PROVIDE ALL ACCESS PANELS AS REQUIRED BY CODE AND REQUIRED BY ARCHITECTURAL, MEP/FP EQUIPMENT AND INSTALLATIONS WHETHER OR NOT INDICATED ON THE PLANS. ACCESS PANELS SHALL BE FLUSH AND LOCATIONS COOR-DINATED WITH THE ARCHITECT.
- 9. CONTRACTOR SHALL COORDINATE ALL SIZE AND LOCATIONS OF ALL SLAB AND WALL OPENINGS INCLUDING
- PER EQUIPMENT MANUFACTURERS RECOMMENDATIONS OR PER COORDINATION WITH EACH TRADE. 10. ALL PENETRATIONS THROUGH RATED WALLS, CEILINGS AND FLOORS SHALL BE FIRE STOPPED AND SMOKE SEALED WITH AN APPROVED RATED ASSEMBLY OR WITH MECHANICAL FIRE DAMPERS.

GEOTECHNICAL REPORT

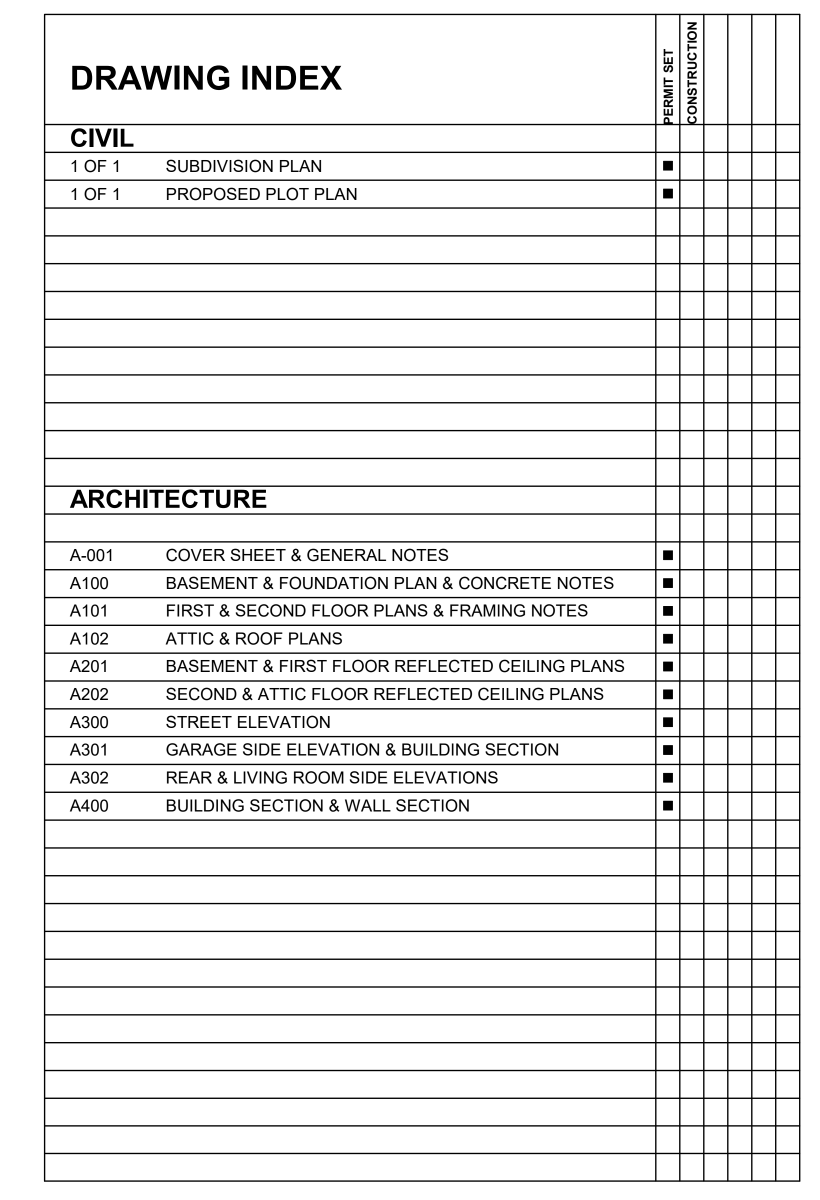
1. IF APPLICABLE TO THE PROJECT REFER TO GEOTECHNICAL REPORT FOR EXCAVATION AND SUB SURFACE PREP, SHORING, FOUNDATION DESIGN AND WATERPROOFING RECOMMENDATIONS.

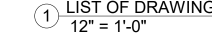
SITE WORK/EXISTING CONDITIONS

- 1. TEMPORARY SHORING: PROVIDE AND MAINTAIN SHORING, BRACING AND STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY AND PREVENT MOVEMENT, SETTLEMENT OR COLLAPSE OF CONSTRUCTION AND FINISHES TO REMAIN AND/OR UNCONTROLLED MOVEMENT OR COLLAPSE OF CONSTRUCTION BEING DEMOLISHED. EXCAVATION AND SHORING SHALL BE DONE IN ACCORDANCE WITH OSHA REGULATIONS.
- 2. TEMPORARY FACILITIES: PROVIDE TEMPORARY BARRICADES AND OTHER PROTECTION REQUIRED TO PREVENT INJURY TO PEOPLE, DAMAGE TO ADJACENT PARCELS AND/OR FACILITIES TO REMAIN.
- 3. UTILITY SERVICES AND MECHANICAL/ELECTRICAL SYSTEMS: MAINTAIN AS REQUIRED FOR OCCUPIED
- FACILITIES AND/OR CAPPED/DISCONTINUED AS REQUIRED.
- 4. HAZARDOUS MATERIALS: IF ENCOUNTERED OWNER SHALL REMOVE UNDER A SEPARATE CONTRACT. 5. CONTRACTOR SHALL PROTECT ALL ON-SITE ITEMS AND MATERIALS FROM WEATHER AND MOISTURE. THIS INCLUDES PROTECTING THE BUILDING FROM WEATHER AND MOISTURE THROUGHOUT THE COURSE OF CONSTRUCTION DURING WHICH TIMES THE BUILDING IS EXPOSED.
- 6. CONTRACTOR SHALL IMPLEMENT A STRATEGY FOR DRYING MATERIALS AND PRODUCTS PRIOR TO INSTALLATION WHICH MAY HAVE A HIGH MOISTURE CONTENT.

DEMOLITION, CONSTRUCTION WASTE MANAGEMENT, NOISE MITIGATION, DUST 1. OFFSITE DISPOSAL SHALL BE DEPOSITED, RECYCLED OR RECLAIMED IN A LANDFILL ACCEPTABLE TO

AUTHORITIES HAVING JURISDICTION. 2. CONTRACTOR SHALL MITIGATE TO THE EXTENT POSSIBLE DUST, DEBRIS AND NOISE THROUGHOUT THE DEMOLITION AND CONSTRUCTION PROCESS. THE SITE SHALL BE MAINTAINED IN AN ORDERLY CONDITION ON A DAILY BASIS INCLUDING ALL SURROUNDING AREAS AND ADJACENT PARCELS AFFECTED BY THE





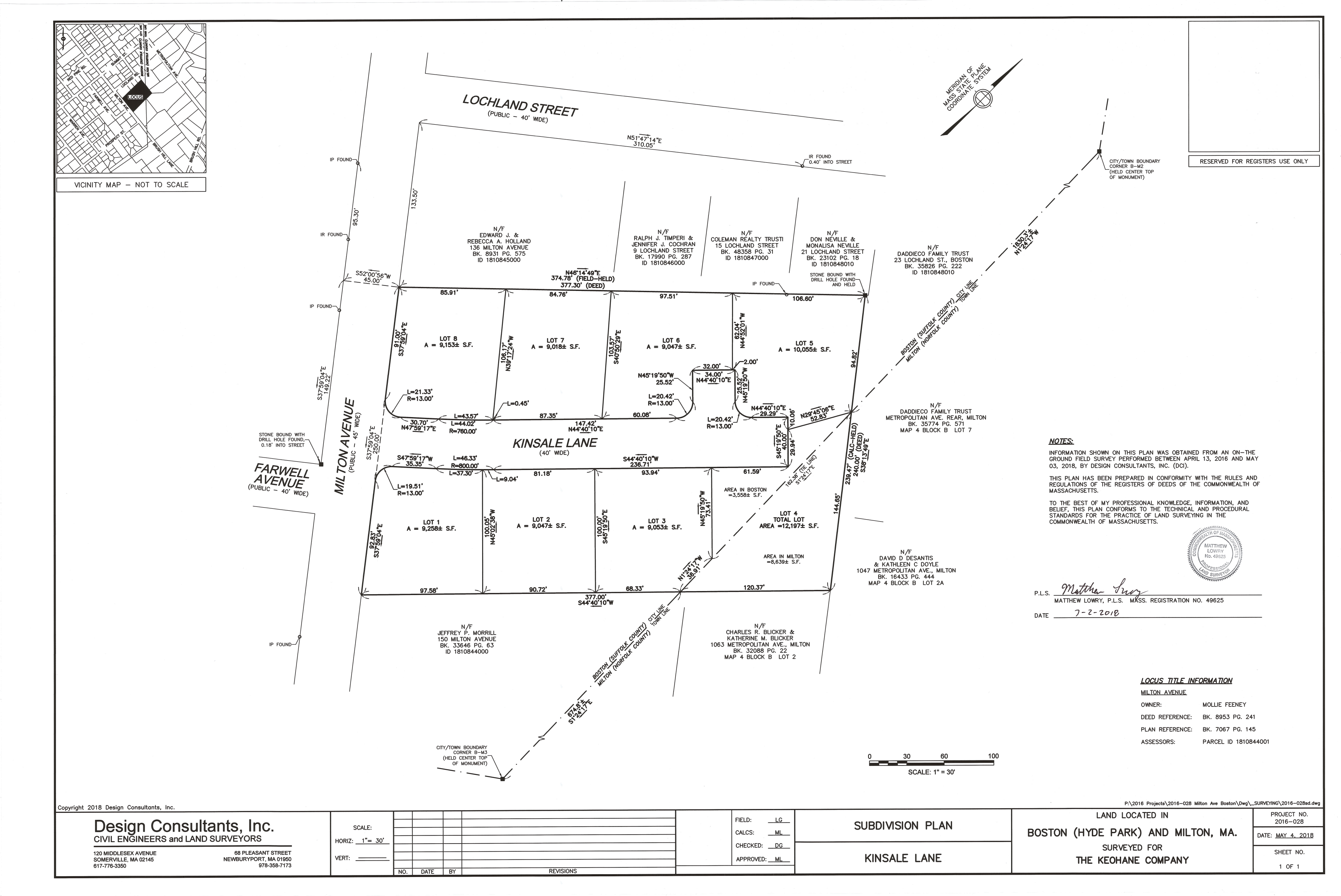


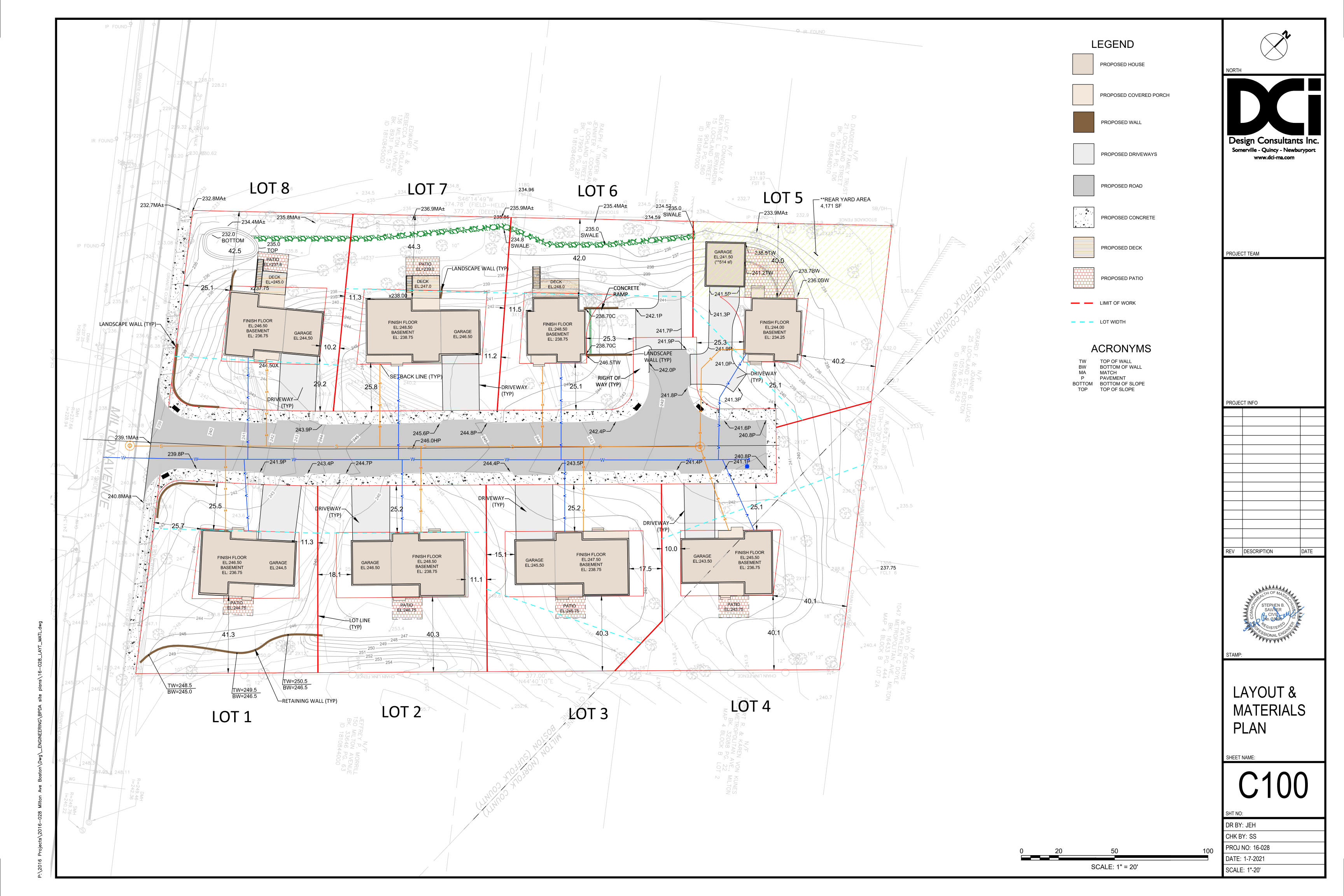
46 Waltham Street, Suite 2A Boston, Massachusetts 02118 617-542-4522

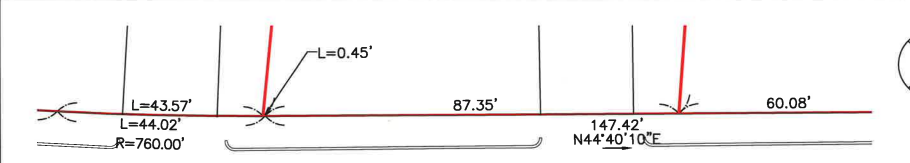
Kinsale Lane Sub-Division



SCOPE OF WORK.

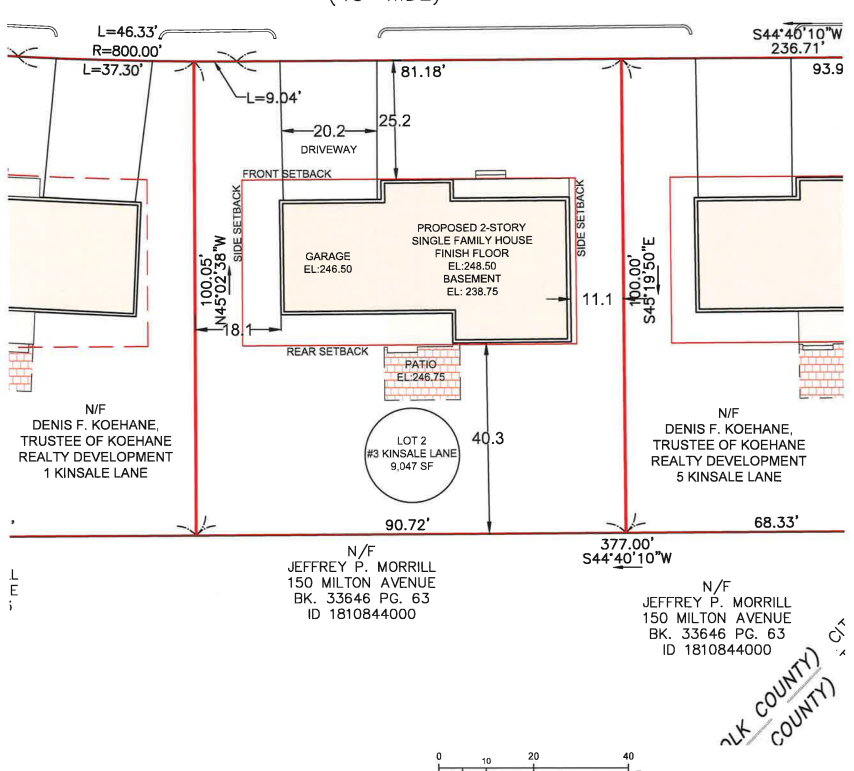






KINSALE LANE

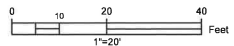
(40' WIDE)



HYDE PARK NEIGHBORHOOD DISTRICT **ONE-FAMILY RESIDENTIAL SUBDISTRICT** (1F-9000)

LOT 2					
	REQUIRED	PROPOSED			
LOT AREA	9,000 SF	9,047 SF			
LOT FRONTAGE	70 LF	90 LF			
FRONT SETBACK	25 LF	25.2 LF			
SIDE SETBACK	10 LF	11.1 LF			
REAR SETBACK	40 LF	40.3 LF			
LOT WIDTH	70 LF	90 LF			
FAR	0.3	0.24			
OPEN SPACE	1,812 SF	6,557 SF (73%)			

*OPEN SPACE IS ALL LOT AREA **EXCLUDING BUILDING & DRIVEWAYS**



OWNER: DENIS F. KOEHANE, TRUSTEE OF KOEHANE REALTY DEVELOPMENT

DEED REFERANCE: SUFFOLK COUNTY REGISTRY OF DEEDS - BOOK 59087 / PAGE 32

REFERNACE PLAN: SUFFOLK COUNTY REGISTRY OF DEEDS - PLAN YEAR 2021 / PLAN 266

Design Consultants Inc. lle - Quincy - Newburyport

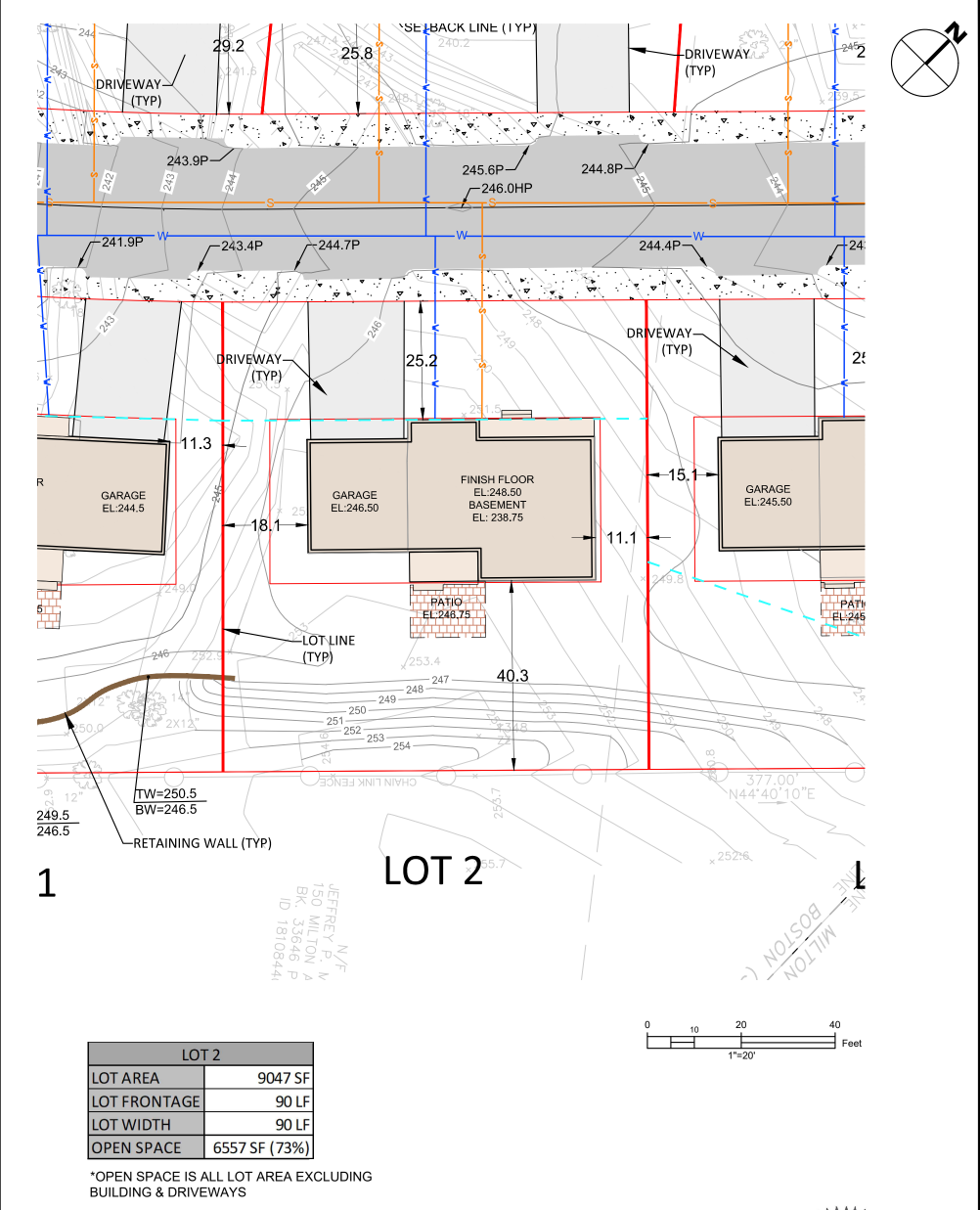
LOT 2 3 KINSALE LANE, BOSTON, MA

SHEET NAME

CERTIFIED PLOT PLAN SHEET NO.

C102

DR BY: GS CHK BY: RS PROJ NO: 2016-028 DATE: 10-05-2021 SCALE: 1" = 20'



LEGEND

PROPOSED HOUSE

PROPOSED WALL

PROPOSED DECK

PROPOSED DRIVEWAYS

PROPOSED CONCRETE

PROPOSED ROAD

LIMIT OF WORK

PROPOSED COVERED PORCH

PROPOSED PATIO

- LOT WIDTH
ACRONYMS

TW TOP OF WALL
BW BOTTOM OF WALL
MA MATCH
P PAVEMENT
BOTTOM BOTTOM OF SLOPE
TOP TOP OF SLOPE





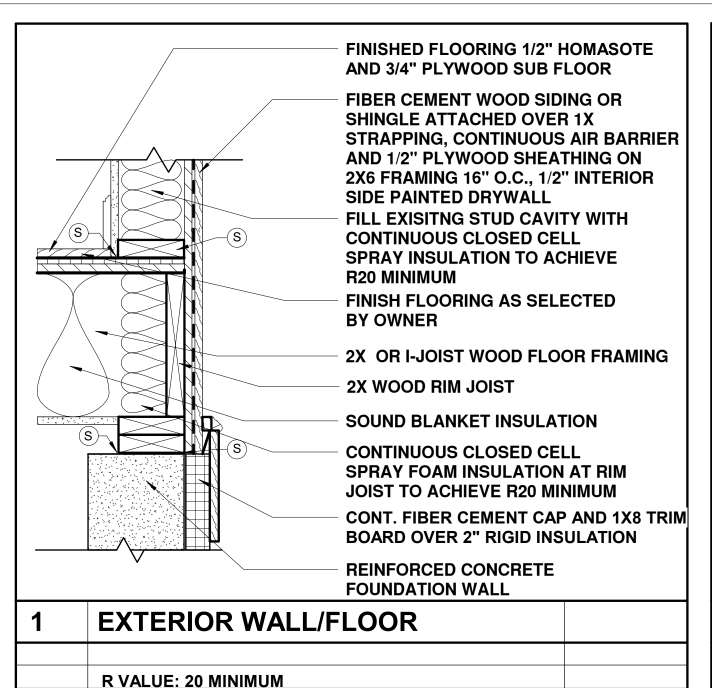
LOT 2 KINSALE LANE, BOSTON, MA SHEET NAME

SITE PLAN

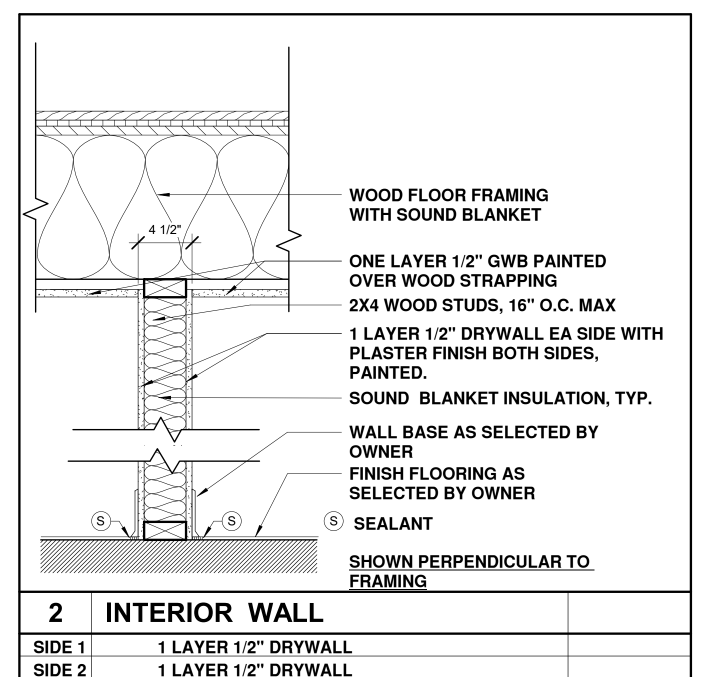
SHEET NO.

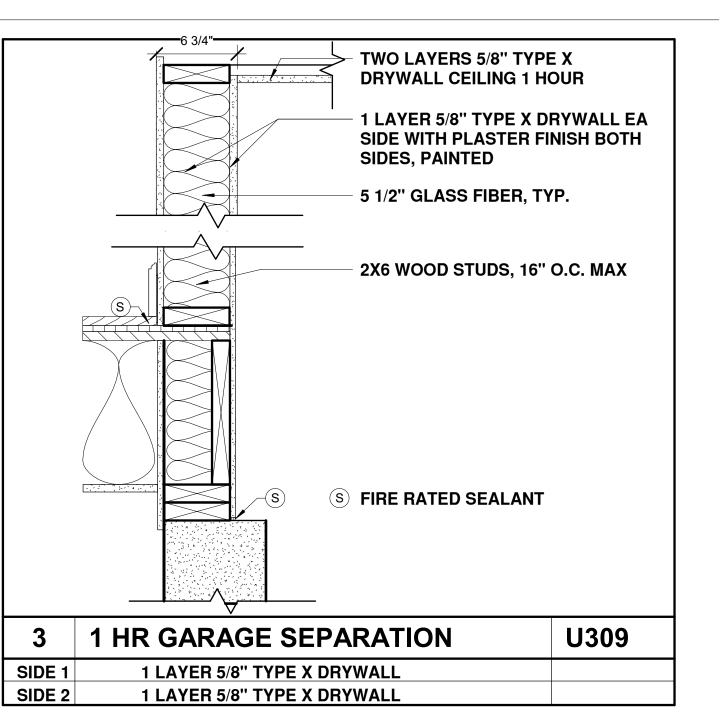
C102 $\frac{C}{DA}$

DR BY:	MH
CHK BY:	SBS
PROJ NO	: 2016-028
DATE:	04-06-2021
SCALE:	1" = 20'



2 WALL TYPES 1 1/2" = 1'-0"

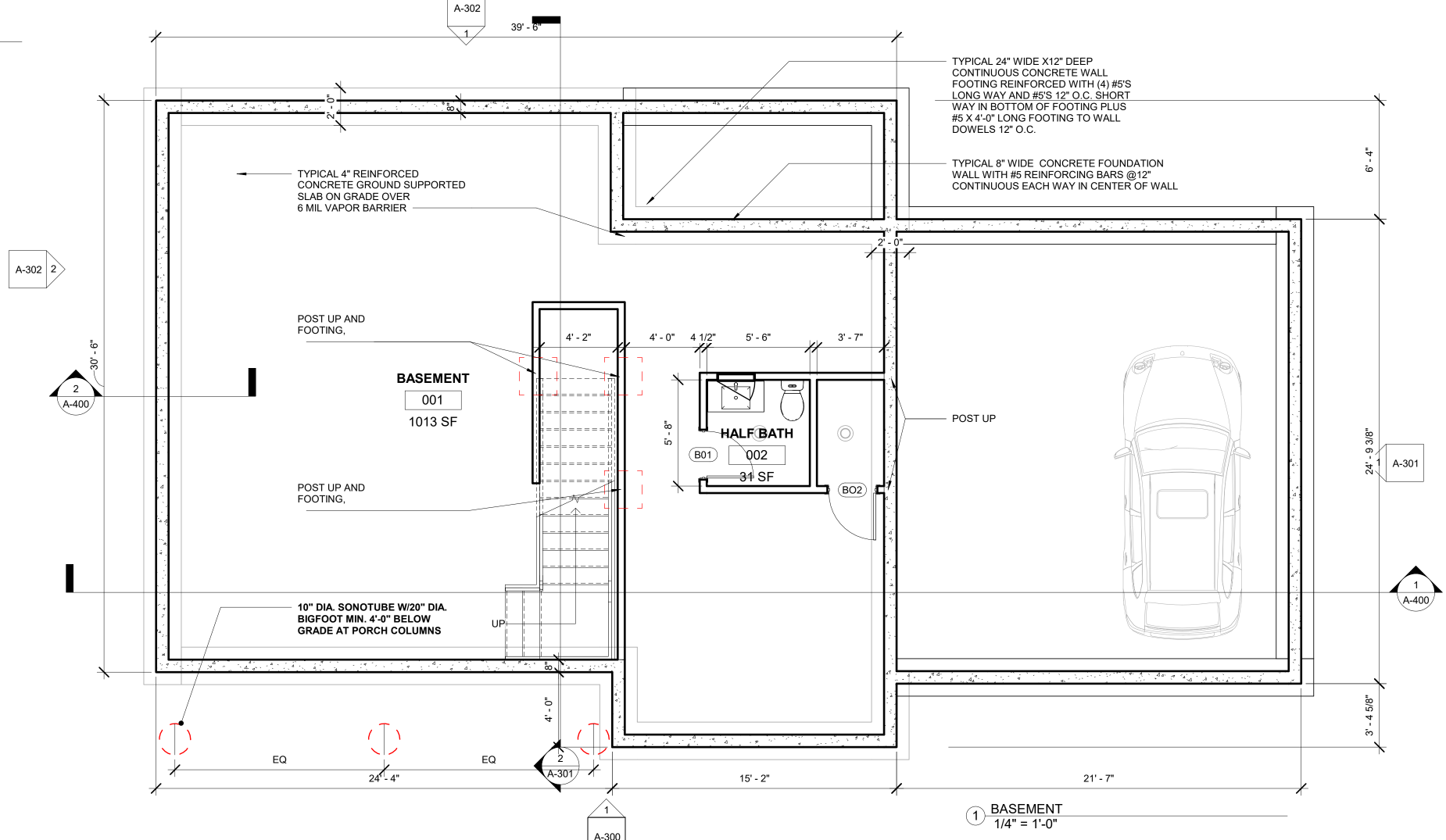




SPALDING TOUGIAS 46 Waltham Street, Suite 2A | Boston, MA 02118 617-542-4522 | WWW.STA-INC.COM

Kinsale Lane **Sub-Division**

Hyde Park, MA



CAST IN PLACE CONCRETE:

REINFORCING STEEL:

CONFORM TO ASTM A185.

DISCONTINUOUS ENDS.

1. CONCRETE SHALL BE NORMAL WEIGHT TO ATTAIN A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3000 PSI.

3.PROVIDE DOWELS AND 2X4 KEY WAYS AT ALL CONSTRUCTION JOINTS. ALLOW 48 HOURS TO ELAPSE BETWEEN

REINFORCING STEEL. DO NOT CAST CONCRETE UNTIL THE INSPECTION HAS BEEN SATISFACTORILY SIGNED OFF.

1.REINFORCING STEEL SHALL CONFORM TO ASTM A615 GRADE 60 AND WELDED WIRE FABRIC SHEETS SHALL

2. BARS SHALL BE SHALL BE RUN CONTINUOUSLY AROUND CORNERS, DOWELED INTO INTERSECTED WALLS,

LAPPED AT NECESSARY SPLICES AND WITH SPLICES STAGGERED WHERE POSSIBLE AND HOOKED AT

ADJACENT SLAB POURS. FOUNDATION WALL CONSTRUCTION SHALL BE KEYED AND SPACED AT 40'-0" MAX

6. NOTIFY THE SITE BUILDING INSPECTOR IN ADVANCE OF PLACING CONCRETE FOR INSPECTION OF THE

2.PROVIDE 6% AIR ENTRAINMENT IN ALL CONCRETE EXPOSED TO EARTH OR WEATHER.

4. ALL FORM WORK SHALL REMAIN IN PLACE FOR A MINIMUM OF THREE DAYS.

5. PROVIDE RELIEF JIOINTS INALL SLABS ON GRADE 10' O.C. IN EACH DIRECTION.

FOUNDATION PLAN NOTES:

THE FOUNDATION, FOOTING AND COLUMN SIZES SHALL BE DESIGNED BY A STRUCTURAL ENGINEER LICENSED IN THE COMMONWEALTH OF MASSACHUSETTS, STAMPED AND SIGNED.

- 1. SLAB ON GRADE TO BE 4" THICK SET OVER 6" OF 3/4" BANK RUN GRAVEL OR FREE DRAINING SOIL AND 6 MIL. VAPOR BARRIER. REINFORCE SLAB W 6X6XW2.0XW2.9 WWFSET 1-1/2" FROM TOP OF SLAB. CUT 1" RELIEF JOINTS IN SLAB @ 10-15 FR O.C. REMOVE ALL SOFT, ORGANIC OR UNSUITABLE MATERIAL FROM UNDER AND ADJACENT TO ALL FOOTINGS AND FROM UNDER ALL SLABS ON GRADE.
- 2. PROVIDE (2)2X6 PRESSURE TREATED SILL PLATE AT TOP OF FOUNDATION WALL. ANCHOR PLATE TO WALL W/ 5/8" DIA. X 1'-4" (4" HOOK) ANCHORS @48" O.C. AND AT ALL ENDS AND EACH SIDE OF CORNER
- OF FOUNDATION WALL. 3. BOTTOM OF EXTERIOR FOOTINGS TO BE 4'-0" MINIMUM BELOW FINISHED GRADE OR 8" BELOW BASEMENT
- SLAB WHICHEVER IS LOWER. 4. ALL FOOTINGS SHALL BE CENTERED ON UNDER SUPPORTED MEMBERS.
- 5. SHORE, SHEET AND BRACE EXCAVATION AS REQUIRED TO ENSURE STABILITY AND SAFETY AT ALL TIMES. 6. ALL FOUNDATION WALLS SHAL BE BRACED DURING THE OPERATIONS OF BACK FILLING AND TAMPING BRACING SHALL BE LEFT IN POSITION UNTIL PERMANENT RESTRAINTS HAVE BEEN INSTALLED.
- 7. NO FOOTING SHALL BE PLACED IN WATER. MATERIAL ADJACENT TO AND BELOW FOOTING SHALL BE KEPT FROM FREEZING AT AT ALL TIMES.
- 8. PROVIDE CONTINUOUS DRAINAGE PLANE AT FOUNDATION WALLS AND PERIMETER FOOTING DRAINS.



LOT 2 TYPE B **BASEMENT &** FOUNDATION PLAN & CONCRETE **NOTES**

STA2019KEO 08 02 21 A100 As indicated

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Checked By CFT

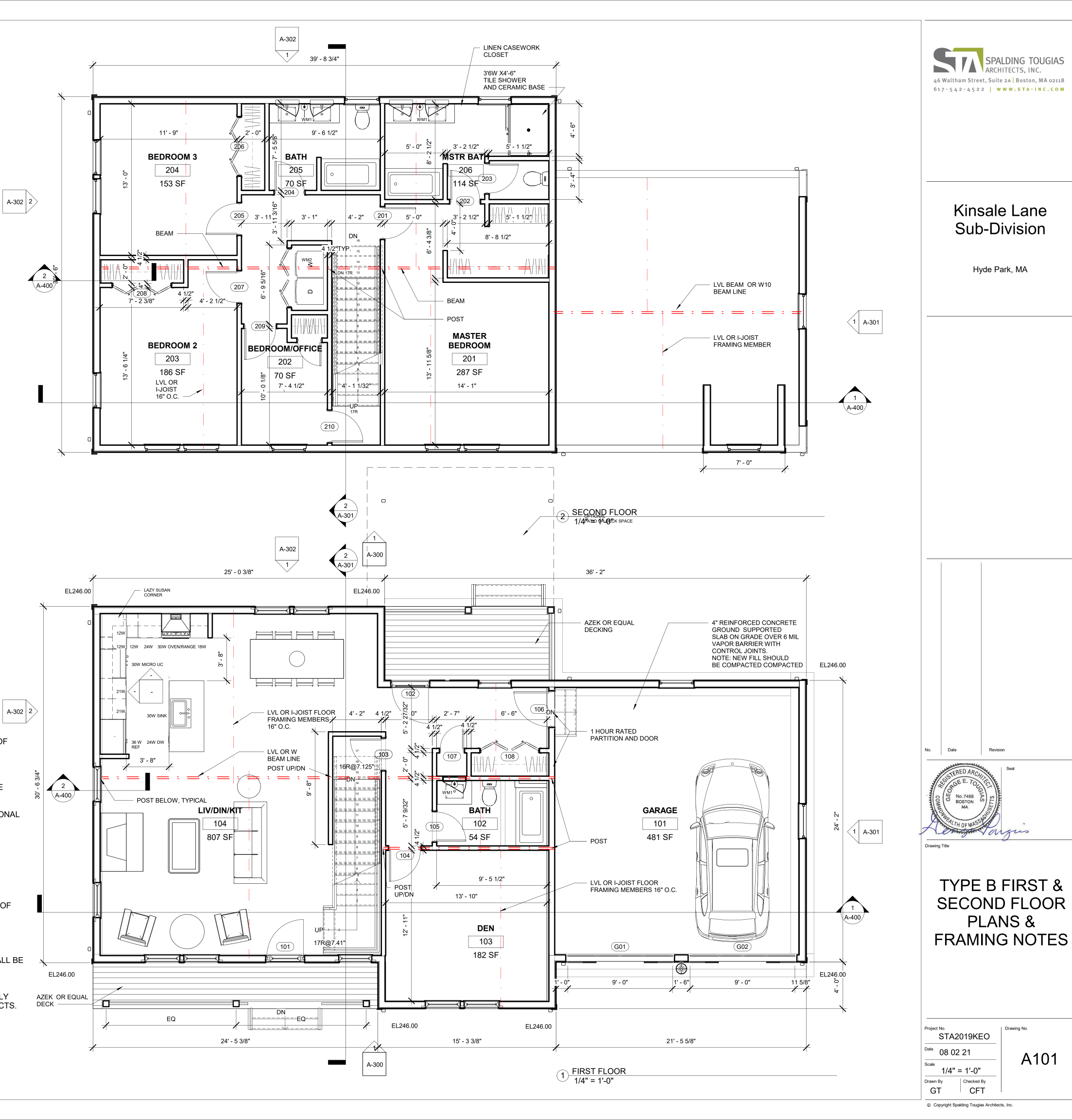
			Door Schedu	ule		
Level	Mark	Width	Height	Туре	Frame Type	Comments
BASEMEN T	B01	2' - 6"	6' - 8"	30" x 80"	WD	
BASEMEN T	BO2	2' - 6"	6' - 8"	30" x 80"	WD	
GARAGE	G01	9' - 0"	8' - 0"	9WX8h	WD	
GARAGE	G02	9' - 0"	8' - 0"	9WX8h	WD	
FIRST FLOOR	101	3' - 4"	6' - 10"	3' 0" x 6'-8"	WD	
FIRST FLOOR	102	3' - 4"	6' - 10"	3' 0" x 6'-8"	WD	
FIRST FLOOR	103	2' - 8"	6' - 8"	32" x 80"	WD	
FIRST FLOOR	104	2' - 8"	6' - 8"	32" x 80"	WD	
FIRST FLOOR	105	2' - 6"	6' - 8"	30" x 80"	WD	
FIRST FLOOR	106	3' - 0"	6' - 8"	36" x 80"	WD OR HM 1HR	1 HR
FIRST FLOOR	107	2' - 0"	6' - 8"	24" x 80"	WD	
FIRST FLOOR	108	5' - 0"	6' - 8"	60" x 80"	WD	
SECOND FLOOR	201	2' - 8"	6' - 8"	32" x 80"	WD	
SECOND FLOOR	202	2' - 6"	6' - 8"	30" x 80"	WD	
SECOND FLOOR	203	2' - 6"	6' - 8"	30" x 80"	WD	
SECOND FLOOR	204	2' - 6"	6' - 8"	30" x 80"	WD	
SECOND FLOOR	205	2' - 8"	6' - 8"	32" x 80"	WD	
SECOND FLOOR	206	5' - 0"	6' - 8"	60" x 80"	WD	
SECOND FLOOR	207	2' - 8"	6' - 8"	32" x 80"	WD	
SECOND FLOOR	208	5' - 0"	6' - 8"	60" x 80"	WD	
SECOND FLOOR	209	2' - 8"	6' - 8"	32" x 80"	WD	
SECOND FLOOR	210	2' - 8"	6' - 8"	32" x 80"	WD	
SECOND FLOOR	214	2' - 0"	6' - 8"	24" x 80"		
SECOND FLOOR	216	5' - 0"	6' - 8"	60" x 80"	WD	

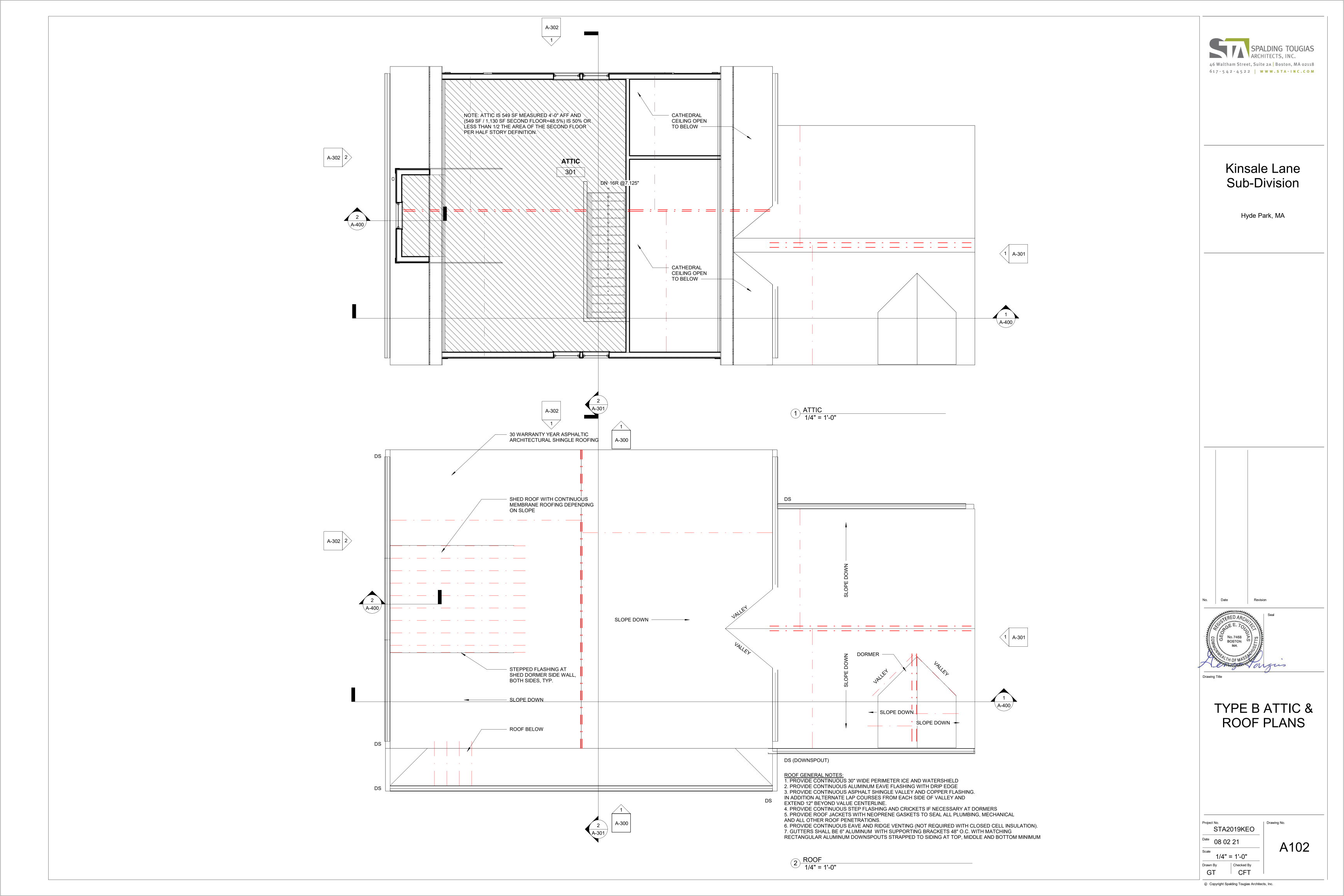


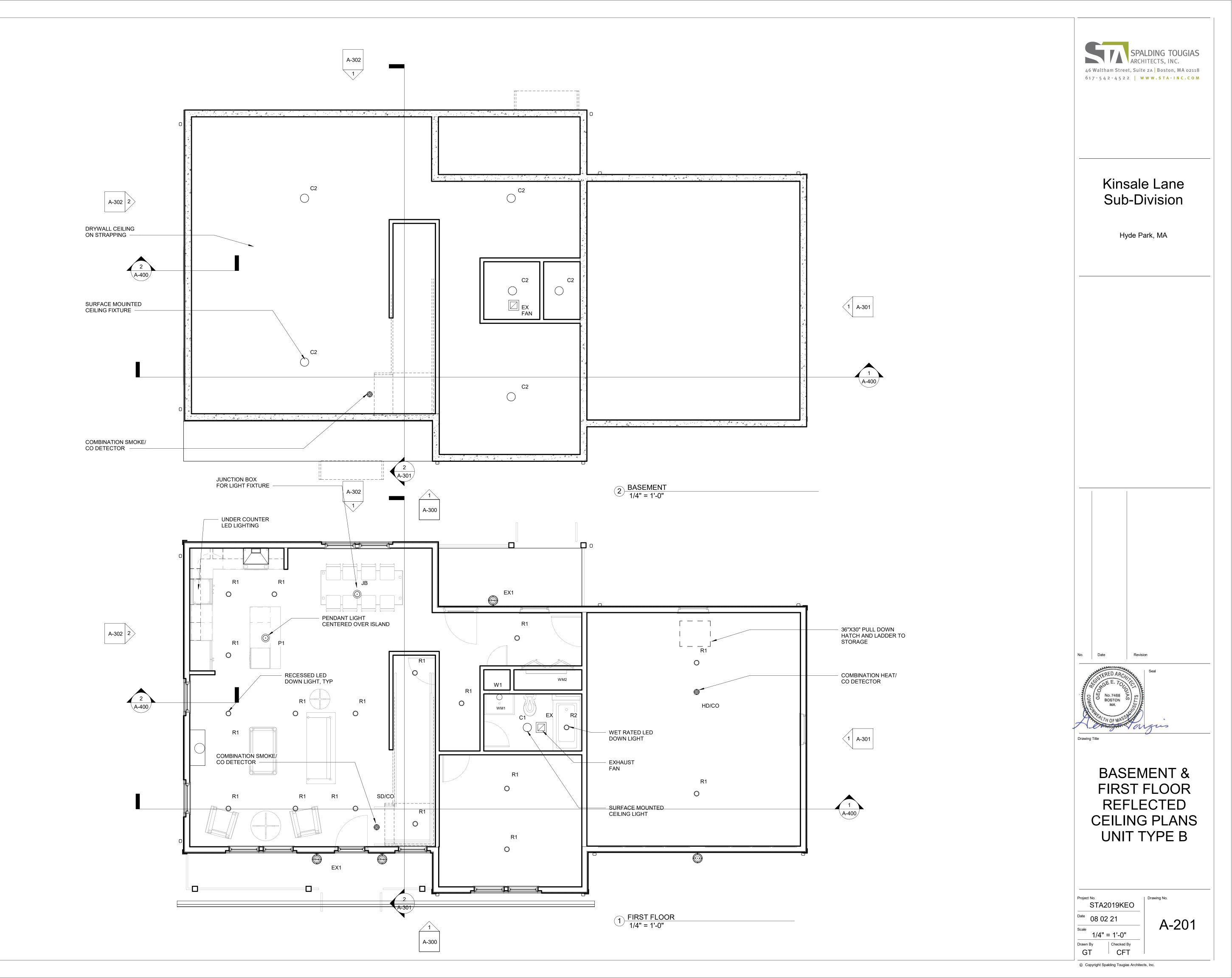
THE STRUCTURAL FRAMING SHALL BE DESIGNED BY A STRUCTURAL ENGINEER LICENSED IN THE COMMONWEALTH OF MASSACHUSETTS

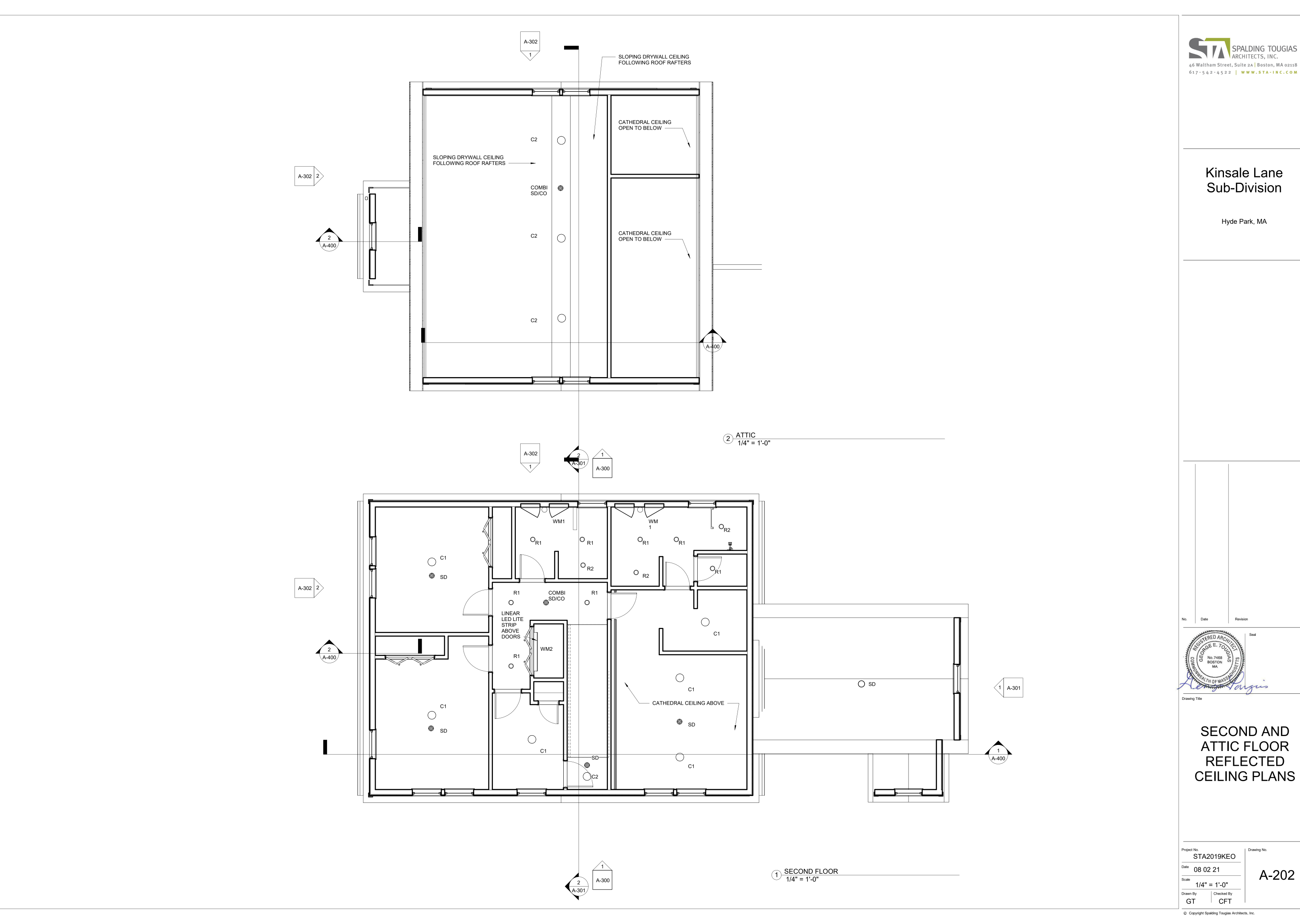
AND/OR BY A LUMBER YARD AND STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE COMMONWEALTH OF MASSACHUSETTS.

- 1. ALL WOOD MEMBERS SHALL HAVE A GRADE STAMP WHICH INDICATES SPECIES, GRADE, MILL NUMBER, MOISTURE CONTENT WHEN SURFACED (MAX 19% MOISTURE CONTENT) OR STRESS RATING.
- 2. EXTERIOR WOOD STUD WALLS SHAL BE 2X6 AT 16" O.C. WITH SOLID WOOD BLOCK 8'-0" O.C. VERTICAL.
- 3. PROVIDE DOUBLE STUDS ON EACH SIDE OF ALL OPENINGD UP TO 4;'-0" WIDE IN BEARING PARTTIONS AND ADDITIONAL JACK STUD TO SUPPORT LINTELS FOR FRAMING OF WIDER OPENINGS.
- 4. HEADERS FOR WOOD STUD WALL OPENINGS SHALL BE MULTIPLE 2X8'S.
- 5. FORM CORNERS WITH MINIMUM THREE STUDS SPIKED TOGETHER.
- 6. PROVIDE SINGLE BOTTOM PLATE AND DOUBLE TOP PLATE IN ALL WALLS.
- 7. POSTS SHALL BE DOUGLAS FIR NO. 1. DIMENSION LUMBER JOISTS AND RAFTERS SHALL BE HEM-FIR NO. 2 OR SPRUCE-PINE-FIR NO. 1/NO. 2.
- 8. ALL LUMBER EXPOSED TO THE WEATHER OR INCONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED.
- 9. PROVIDE DOUBLE JOISTS UNDER ALL PARALLEL PARTIONS.
- 10. INSTALL SOLID WOOD BLOCKING BETWEEN JOISTS FOR EACH 8'-0" OF FLOOR FRAMING AND AT THE CENTERLINE OF ALL BEARING WALLS.
- 11. USE WOOD CONNECTORS, FRAMING ANCHORS, DRILLED IN ANCHORS, JOIST AND BEAM HANGERS FOR ALL
- CONNECTIONS.
 12. ALL WOOD PANELS FOR FLOORS, ROOFS AND WALLS SHALL BE APA RATED PLYWOOD AND INSTALLED WITH THE
- FACE GRAIN PERPENDICULAR
 TO THE SUPPORTS. FLOOR PANELS SHALL BE T&G 3/4" THICK, EXPOSURE 1, 48/24 SPAN RATING. ROOF PANELS SHALL BE
- 5/8" THICK, BEARING AND SHEAR WALL PANELS 1/2" THICK, APA RATED AND FASTENED WITH NAILS 4" O.C.
- 13. REFER TO THE MASSACHUSETTS STATE BUILDING CODE NAILING SCHEDULE FOR NAILING AND BOLTING. ALL FRAMING TO BE INSPECTED AND APPROVED BY THE SITE BUILDING CODE OFFICIAL.
- ALL DESIGN, LIVE LOADS AND GRAVITY LOADS, ROOF SNOW LOADS, LATERAL LOADS AND WIND LOADS SHALL COMPLY WITH THE MASSACHUSETTS STATE BUILDING 780 CMR FOR DIMENSIONAL LUMBER AND ENGINEERED WOOD PRODUCTS.







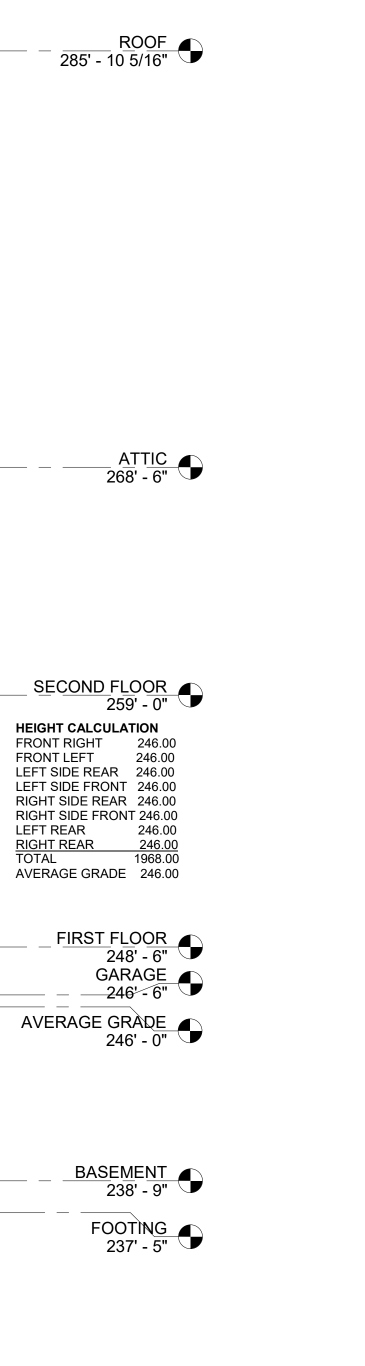






Kinsale Lane Sub-Division

Hyde Park, MA



TYPE B STREET

ELEVATION

Project No.
STA2019KEO

Date 08 02 21

Date

08 02 21

A-300

A-300

Checked By

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CFT

1) STREET ELEVATION
1/4" = 1'-0"

__2-10WX4-4H__

(G02)

9-0Wx8'-0H

(G01)

9-0Wx8'-0H

__(2) 2-10WX4-4H___

3-0WX5-0H

W1

(2) 3-0WX5-0H

(2) 3-0WX5-0H

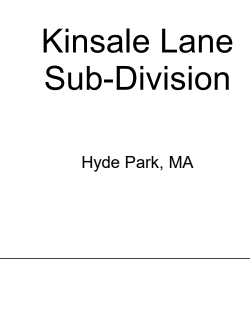
- GRADE

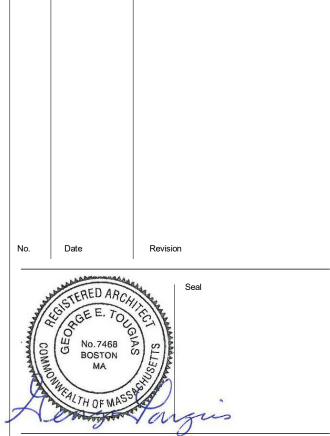
(2) 3-0WX5-0H

(2) 3-0WX5-0H

INDICATES 6.23 SF OPENING AREA EGRESS WINDOW, TYP.







TYPE B GARAGE SIDE ELEVATION & BUILDING SECTION

STA2019KEO Date 08 02 21 A-301 1/4" = 1'-0" CFT



