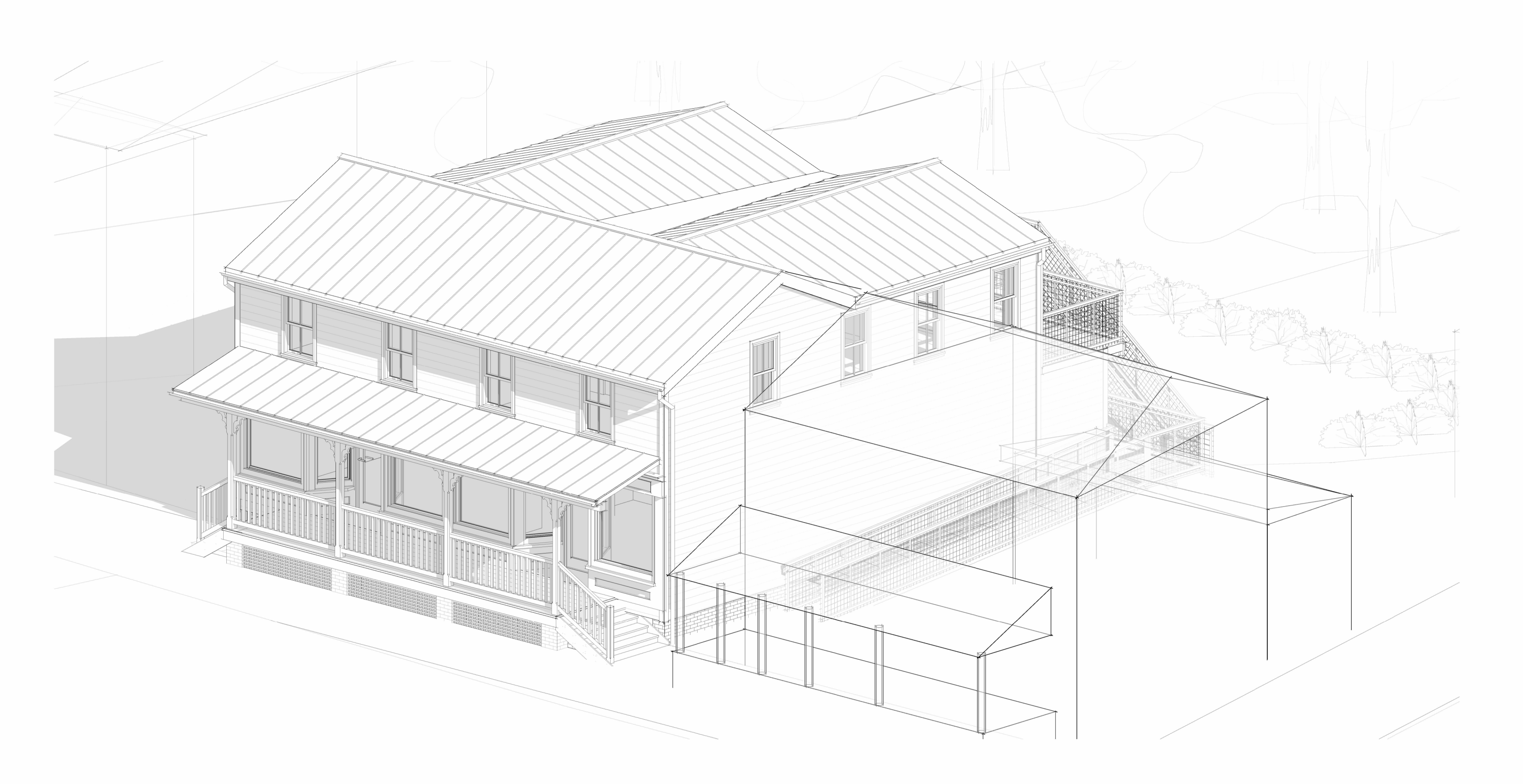


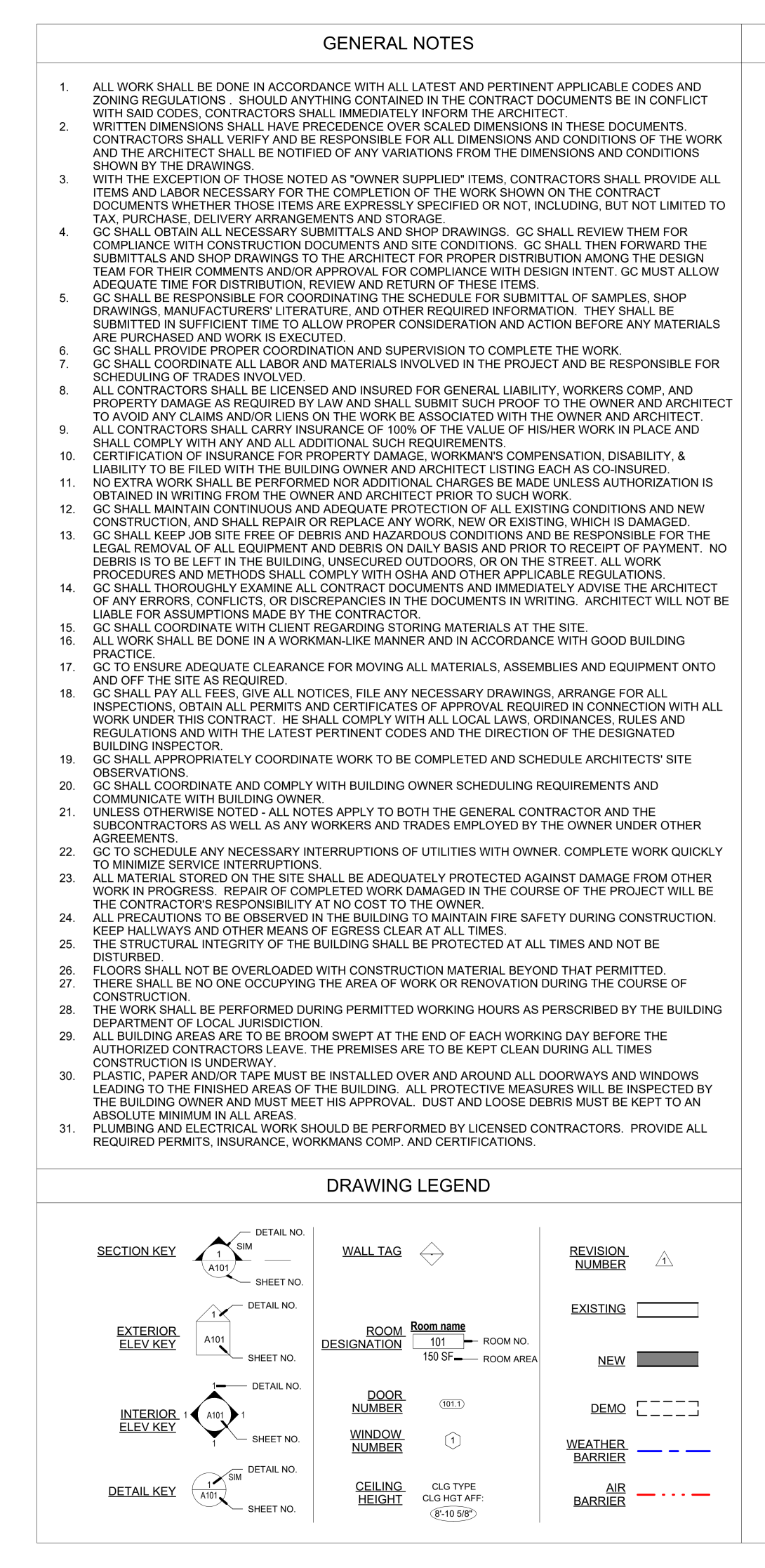
ISSUED FOR: MUNICIPAL REVIEW



ISSUE DATE: 04/16/2024

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516



ABBREVIATIONS

A/C	AIR CONDITIONING
AB	AIR BARRIER
AC	ACOUSTICAL
ACT	ACOUSTICAL TILE
ADD	ADDENDUM
ADH	ADHESIVE
ADJ	ADJACENT
ADJT	ADJUSTABLE
AFF	ABOVE FINISHED FLOOR
AL	ALUMINUM
ALT	ALTERNATE
AP	ACCESS PANEL
APPROX	APPROXIMATELY
APPV'D	APPROVED
ARCH	ARCHITECTURAL
ATT	ATTENUATION
BD	BOARD
BET	BETWEEN
BLDG	BUILDING
BLK	BLOCK
BLKG	BLOCKING
BM	BEAM
BOTT	ВОТТОМ
CAB	CABINET
CEM	CEMENT
CER	CERAMIC
CK	CAULK
_	
CL	CLOSET
CLG	CEILING
CLR	CLEAR
CMU	CONCRETE MASONRY UNIT
COL	COLUMN
CONC	CONCRETE
CONST	CONSTRUCTION
CONT	CONTINUOUS
CONTR	CONTRACTOR
COR	CORRIDOR
CPT	CARPET
CS	COUNTER SUNK
СТ	CERAMIC TILE
CW	COLD WATER
D	DRAIN
DEMO	DEMOLISH
DF	
DIA	DIAMETER
DIF	DIFFUSER
DIM	DIMENSION
DISTR	DISTRIBUTION
DN	DOWN
DPR	DISPENSER
DR	DOOR
DS	DOWNSPOUT
DT	DRAIN TILE
DTL	DETAIL
DWG	DRAWING
DWL	DOWEL
EA	EACH
EL	ELEVATION
ELEC	ELECTRIC
EMERG	EMERGENCY
ENCL	ENCLOSURE
EQUIP	EQUIPMENT
ERV	ENTHALPY RECOVERY VENTILATOR
EXH	EXHAUSE
EXP	EXPOSED
EXT	EXTERIOR
EXTG	EXISTING
FAI	FRESH AIR INTAKE
FD	FLOOR DRAIN
FIN	FINISH
FLR	FLOOR
FLUOR	FLUORESCENT
FLX	FLEXIBLE
FP	FIREPROOF
	FIREPROOF FRAME
FP FR	FRAME
FP FR FT	FRAME FOOT (FEET)
FP FR FT FTG	FRAME FOOT (FEET) FOOTING
FP FR FT	FRAME FOOT (FEET)
FP FR FT FTG	FRAME FOOT (FEET) FOOTING
FP FR FT FTG FUR FXD	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE)
FP FR FT FTG FUR FXD GA	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE
FP FR FT FTG FUR FVR FXD GA GALV	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE GALVANIZED
FP FR FT FTG FUR FXD GA GALV GC	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE GALVANIZED GENERAL CONTRACTOR
FP FR FT FTG FUR FVR FXD GA GALV	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE GALVANIZED
FP FR FT FTG FUR FXD GA GALV GC	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE GALVANIZED GENERAL CONTRACTOR GENERAL
FP FR FT FTG FUR FXD GA GALV GC GEN	FRAME FOOT (FEET) FOOTING FURRING FIXED (INOPERABLE) GAUGE, GAGE GALVANIZED GENERAL CONTRACTOR

GR	GRADE
GWB	GYPSUM WALLBOARD
HDW	HARDWARE
HM	HOLLOW METAL
HORIZ	HORIZONTAL
HSS	HOLLOW STEEL SECTION
HT	HEIGHT
HVAC	HEATING / VENTILATING / AIR
HW ID	HOT WATER
IN	
INCL	INCLUDING
INSUL	INSULATING / INSULATION
INT	INTERIOR
JC	JANITOR CLOSET
JF	JOINT FILLER
JST	JOIST
JT	JOINT
KPL	KICK PLATE
LAM	LAMINATE
LH	LEFT-HAND
LT	LIGHT
LTG	LIGHTING
MAS	MASONRY
MAT	MATERIAL
MAX	MAXIMUM
MDF	MEDIUM DENSITY FIBER
MECH	MECHANICAL
MFR	MANUFACTURER
MIN	MINIMUM
MIR	MIRROR
MISC	MISCELLANEOUS
ML MO	METAL LATH MASONRY OPENING
MTG	MASONRY OPENING
MTL	METAL
MULL	MULLION
MWK	MILLWORK
N/A	NOT APPLICABLE
NIC	NOT IN CONTRACT
NO	NUMBER
NOM	NOMINAL
NTS	NOT TO SCALE
NTS OA	OVERALL
OA	OVERALL
OA OC	OVERALL ON CENTER
OA OC OD	OVERALL ON CENTER OUTSIDE DIAMETER
OA OC OD OH	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD
OA OC OD OH OP	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE
OA OC OD OH OP OPNG	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING
OA OC OD OH OP OPNG OPP PBD PLAM	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE
OA OC OD OH OP OPNG OPP PBD PLAM PLBG	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PNL	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PNL PNL PNT	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PNL PNL PNL PNL PSL	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PNL PNL PNL PNT PSL PT	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PNL PNL PNT PSL PT PTD	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PNL PNL PNL PNL PNL PNT PSL PT PTD PTD PTN	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PNL PNL PNL PNL PNL PNT PSL PT PTD PTD PTN	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLBG PLR PLBG PLR PNL PNL PNT PSL PT PTD PTD PTD PTD PTN PVC PWD	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLBG PLR PLBG PLR PNL PNL PNL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLBG PLR PLR PLBG PLR PLR PLBG PLR PLR PLBG PLR PLR PLBG PLR PLR PLBG PLR PLR PLR PLR PLC PT PTD PTD PTD PTD PTD PTD PTD PTD RA RCP RECPT REF	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLBG PLR PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PNL PNT PNL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD RA RCP RECPT REFR REFR RELOC	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE
OA OC OD OH OP OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE RELOCATE REQUIRED
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN
OA OC OD OH OP OPNG OPP PBD PLAM PLBG PLR PLR PLR PLBG PLR PLR PLR PLBG PLR PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PNL PNT PNT PSL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE REQUIRED RESURE TREATED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE)
OA OC OD OH OP OPNG OPNG OPP PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLAM PLBG PLR PLAM PLBG PLR PLAM PLBG PLR PLAM PLBG PLR PLAM PLBG PLR PNL PNT PNL PNT PNT PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND
OA OC OD OH OP OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLBG PLR PLBG PLR PLR PLBG PLR PLBG PLR PLR PLBG PLR PLBG PLR PLR PNL PNL PNL PNL PNT PSL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTN PTD REF RECPT RECPT REF REFR REFR REFR REFR REFR REFR REFR	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM
OA OC OD OH OP OPNG OPNG OPP PBD PLAM PLBG PLR PLR PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PNL PNT PNT PNT PNT PNT PNT PSL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROUGH OPENING
OA OC OD OH OP OPNG OPNG OPP PBD PBD PLAM PLBG PLR PLR PLBG PLR PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PLBG PLR PNL PNL PNT PNL PNT PNL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REVISION ROUGH OPENING SCHEDULE
OA OC OD OP OPNG OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM ROUGH OPENING SCHEDULE SECTION
OA OC OD OH OP OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLBG PLR PLR PLR PLBG PLR PLR PLBG PLR PLR PLBG PLR PLBG PLR PNT PVC PWD PT PTD PTD PTD PTD PTD PTD PTD PTD PTD	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM ROUGH OPENING SCHEDULE SECTION SHEET
OA OC OD OH OP OPNG OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM ROUGH OPENING SCHEDULE SECTION SHEET SIMILAR
OA OC OD OH OP OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM ROUGH OPENING SCHEDULE SECTION SHEET SIMILAR
OA OC OD OP OPNG OPNG OPP PBD PLAM PLBG PLR PLR PLBG PLR PLR PSL PT PSL PNT PSL PNT PSL PT PTD PTD PTD PTD PTD PTD PTD PTD PTO PTO PTO PTO PT PTD PTC PT PTD PT PTD PT PTD PT PT PT PT PT PT PT PT PT PT PT PT PT	OVERALL ON CENTER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFERENCE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROUGH OPENING SCHEDULE SECTION SHEET SIMILAR SPEAKER SPECIFICATIONS(S)
OA OC OD OH OP OPNG OPP PBD PBD PLAM PLBG PLR PLR PLR PLR PLR PLR PLR PLR PLR PLR	OVERALL ON CENTER OUTSIDE DIAMETER OUTSIDE DIAMETER OVERHEAD OPERABLE OPENING OPENING OPPOSITE PARTICLE BOARD PLASTIC LAMINATE PLUMBING PLASTER PANEL PAINT POLY STRAND LUMBER PRESSURE TREATED PAINTED PARTITION POLYVINYL CHLORIDE PLYWOOD RETURN AIR REFLECTED CEILING PLAN RECEPTACLE REFRIGERATOR RELOCATE REQUIRED RESILIENT RETURN REVISION REFLECT(ED) OR (IVE) RIGHT-HAND ROOM ROUGH OPENING SCHEDULE SECTION SHEET SIMILAR

STD	STANDARD
STOR	STORAGE
STRUCT	STRUCTURAL
SURF	SURFACE
SUSP	SUSPENDED
SYM	SYMMETRICAL
TEL	TELEPHONE
THK	THICK(NESS)
ТО	TOP OF
TRANSF	TRANSFORMER
TYP	TYPICAL
UON	UNLESS OTHERWISE NOTED
VB	VAPOR BARRIER
VCT	VINYL COMPOSITE TILE
VENT	VENTILATION
VEST	VESTIBULE
VIF	VERIFY IN FIELD
VIN	VINYL
W/O	WITHOUT
WC	WATER CLOSET
WD	WOOD
WH	WALL HUNG
WP	WATERPROOF
WRB	WEATHER RESISTIVE BARRIER
WSCT	WAINSCOT

		DRAWING L	IST	
TITLE T-100 SITE	GENERAL NOTES & DRAW	ING LIST	ARCHITEC A-101 A-102 A-301	TURAL PROPOSED FLOOR PLANS PROPOSED FLOOR PLANS PROPOSED ELEVATIONS
SITE-101	PROPOSED SITE PLAN		A-401	PROPOSED BUILDING SECTIONS
DEMOLIT	ION		A-501 A-502	ROOF DETAILS WINDOW AND DOOR DETAILS
D-101	EXISTING PLANS		A-503	STOREFRONT ELEVATION AND PLAN
D-102 D-301	EXISTING PLANS EXISTING ELEVATIONS		A-504 A-505	STOREFRONT DETAILS PORCH STAIR DETAILS
B-001			A-506	REAR DECK DETAILS
			A-507	FOUNDATION DETAILS
			A-508 A-509	EXTERIOR STAIR DETAILS EXTERIOR STAIR DETAILS
			A-701	EXISTING CONDITIONS
			A-702 A-911	DETAIL PRECEDENTS DOOR/WINDOW SCHEDULE
			A-911	DOOR/WINDOW SCHEDULE
			STRUCTUI S-101	RAL FRAMING PLANS
			S-101 S-102	FRAMING PLANS
		SITE LOCATIO	N MAP	
		N/s/	$\langle \rangle$	Mail Cold Starts Clothing store
			Chi	Spice Revolution Spice store
		Cold Spring Fire 🕎	Church St	Spice store
X	The	Highlands Current Q	\rightarrow	Parman [®] . Iuliat
>			///	Romèo & Juliet
Ganden S.				
ens		. * //		Furna
EN	Cold Spring Pizza		Supplies for Creative Livin	
			Art supply store	9
8	Gan			
	Galden of Mainst	Hud on Hil's Café		
Aoon Kitche	No.			
Chinese	Ken	74.		
		nble Ave		
2	in St Candle store	Kemble Ave	1	
M	A	2 / 2		/a
1 1	Split Rock Books Book store	C ()	a la	
	Book store	AVV	The	K.
Cathry Italian				emble A.
				Kemble Ave
				remble Ave



२	



133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023

ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	
REV. DES.	

04/16/2024

DATE

DWG TITLE:

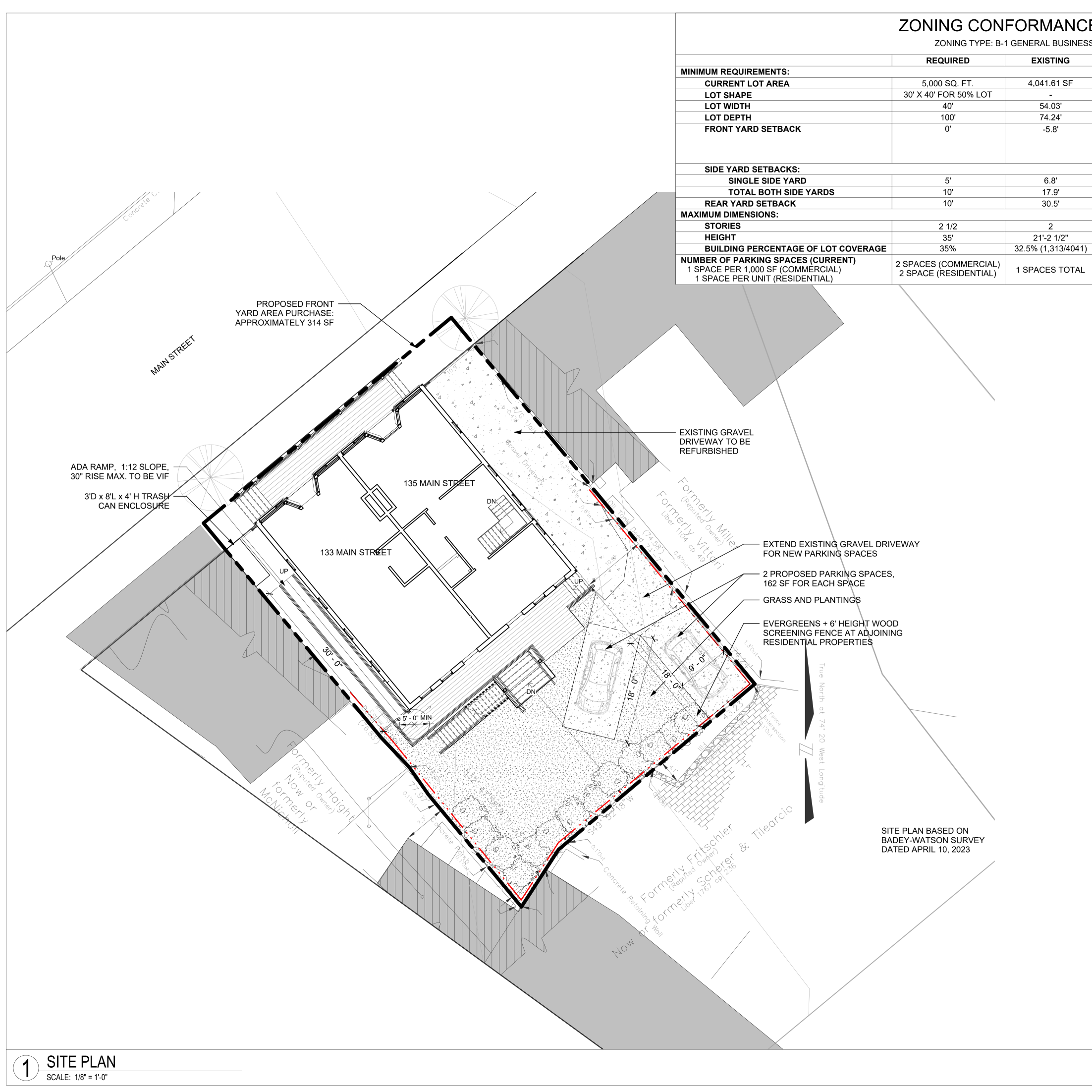
GENERAL NOTES & DRAWING LIST

DWG NO:

T-100

PAGE NO: 1/4" = 1'-0" SCALE: JOB #: 00000 PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main FILE PATH:

St_R23_PD.rvt TRACKING NUMBER:



SS			
	PROPOSED	DIFFERENCE	CONFORMANCE
	4,356.5 SF	643.5 SF	EXISTING NON-CONFORMING
	-	-	CONFORMS
	54.03'	-	CONFORMS
	74.24'	25.76'	EXISTING NON-CONFORMING
	0' - 0" TO PROPOSED PORCH AFTER SIDEWALK AREA PURCHASE	-	CONFORMS
	6.5'	1.5'	EXISTING NON-CONFORMING
	17'	7'	EXISTING NON-CONFORMING
	23.6'	-	CONFORMS
	2	-	CONFORMS
	21'-2 1/2"	-	CONFORMS
)	40.8% (1,778/4,356)	5.8%	VARIANCE GRANTED
	2 SPACES TOTAL	2 SPACES	VARIANCE GRANTED

CODE SUMMARY

2020 BUILDING CODE OF NEW YORK STATE

ZONING CODE: VILLAGE OF COLD SPRING ZONING CODE

CLIMATE AND GEOGRAPHIC DESIGN CRITERIA

2020 NYS ENERGY CONSERVATION CONSTRUCTION CODE

REFERENCED CODE:

ZONING DISTRICT: B-1 : GENERAL BUSINESS

CLIMATE ZONE: 5 GROUND SNOW LOAD: 30 PSF

WIND SPEED (MPH): 115 MPH SEISMIC DESIGN CATEGORY: B FROST LINE DEPTH: 42"

CONSTRUCTION TYPE:

FLOOD HAZARDS: NONE

TYPE V



PROJECT:

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023

MUNICIPAL REVIEW

ISSUED FOR:

ISSUE DATE: REV. DES. 04/16/2024 DATE

DWG TITLE:

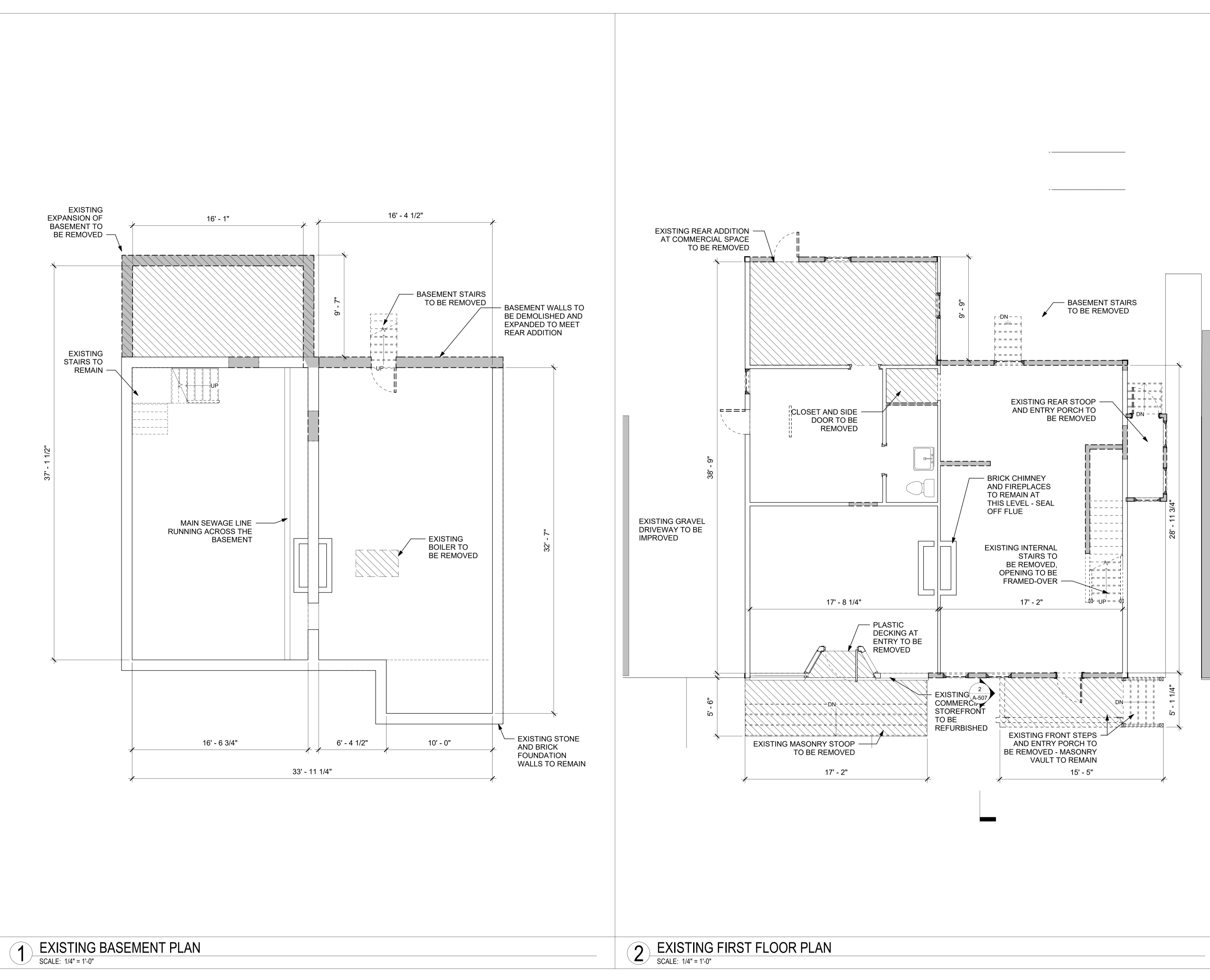
PROPOSED SITE PLAN

DWG NO: SITE-101

 SCALE:
 As indicated
 PAGE NO:

 JOB #:
 00000
 PLOT'D:
 of 10

 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main St/23_PD.rvt





133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 **ISSUED FOR:**

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATE

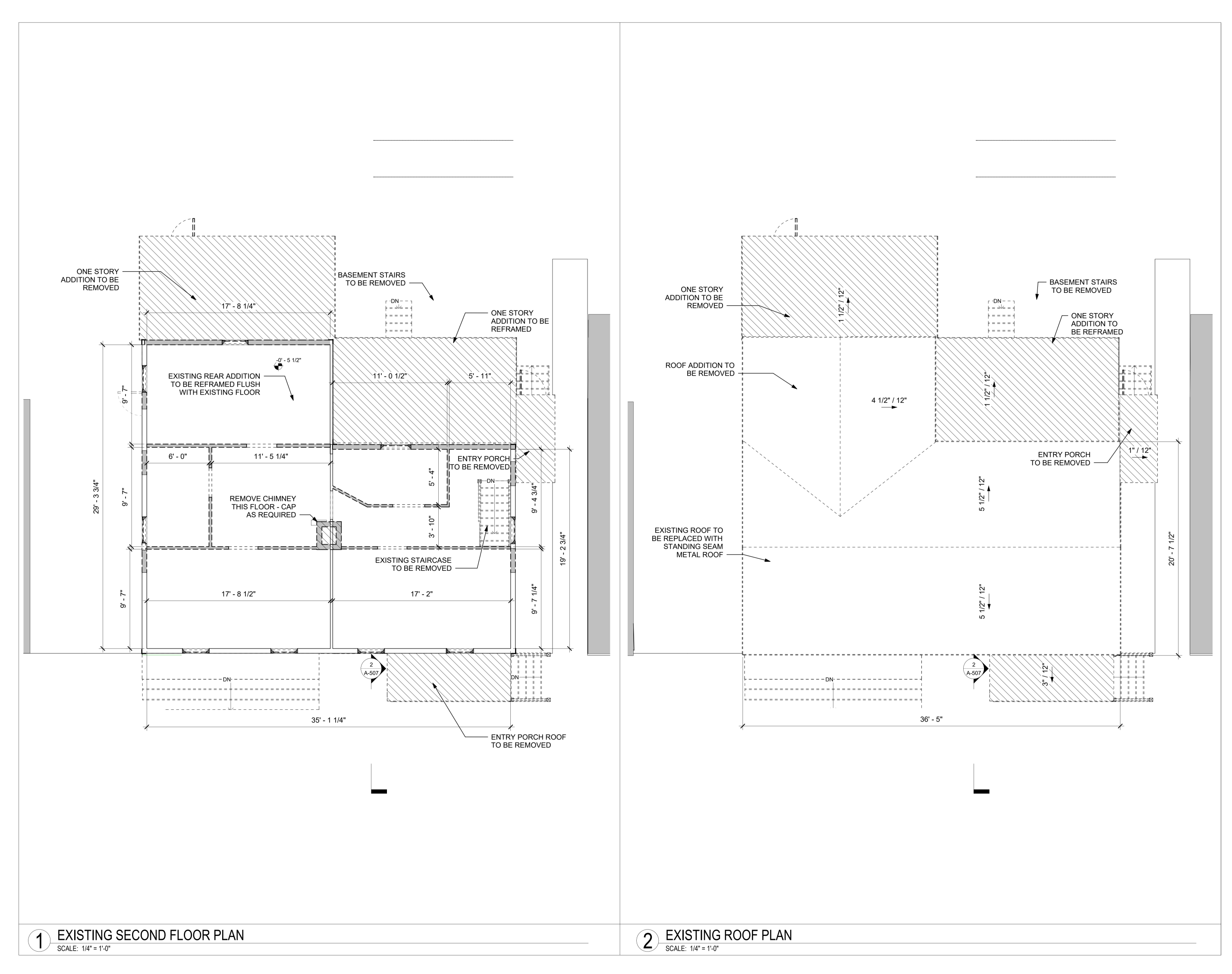
DWG TITLE:

EXISTING PLANS

DWG NO:

D-101

PAGE NO: SCALE: 1/4" = 1'-0" JOB #: 00000 PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt FILE PATH:



•			;		<i>_</i>	f	<u> </u>		
A	R	С	Н	I	T	Е	С	T	S
)ŀ		С	OLI	D SF TI	PRIN EL: 8	AIN S G, N 845 20 845 20	7 10 35 2	516 254

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATE

DWG TITLE:

EXISTING PLANS

DWG NO:

D-102

 SCALE:
 1/4" = 1'-0"
 PAGE NO:

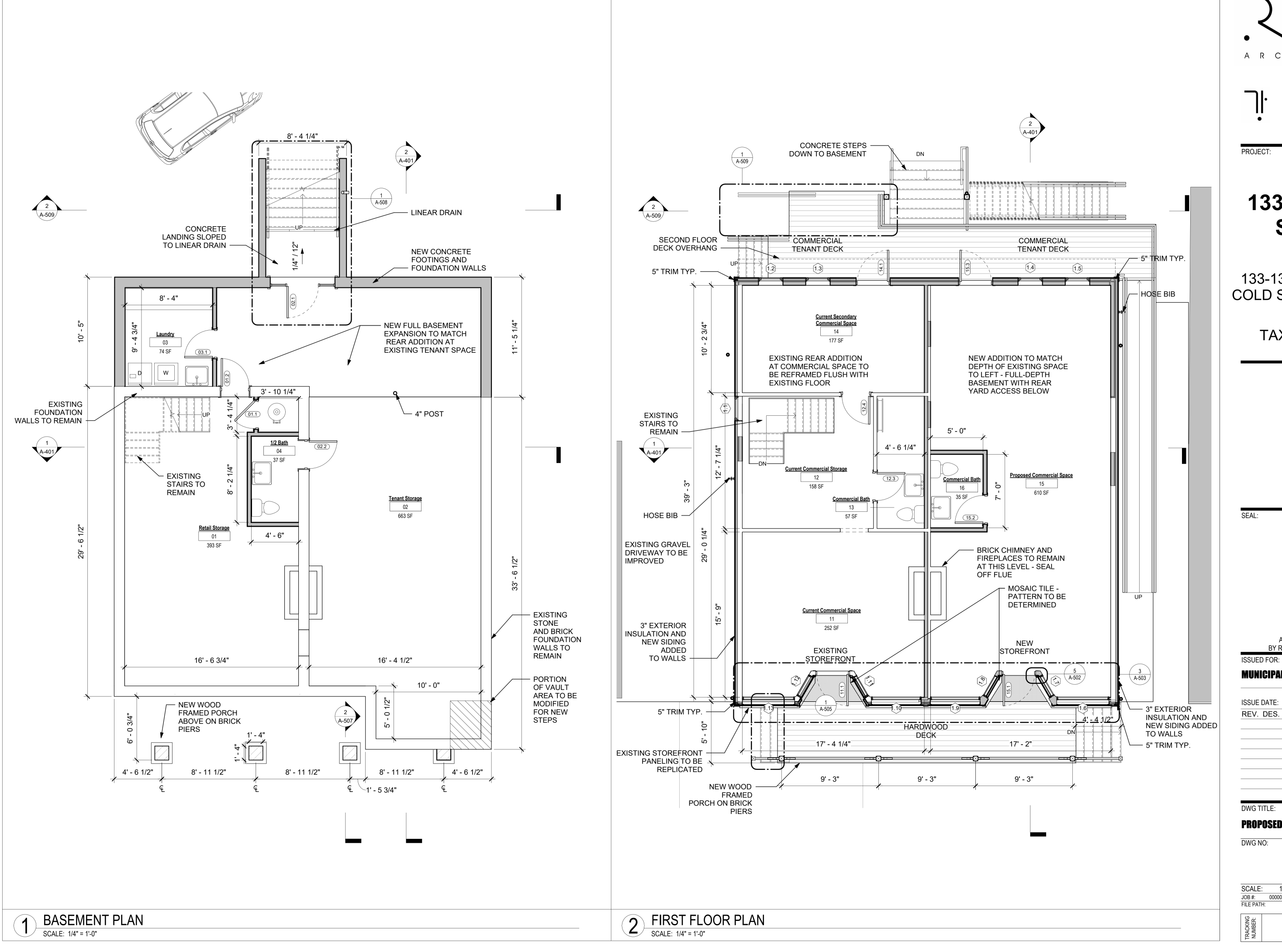
 JOB #:
 00000
 PLOT'D:
 of 10

 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main

St_R23_PD.rvt







•	2		ï			f	<u>۲</u>		
А	R	С	Η	Ι	T	Е	С	Т	S
	Ĵŀ		С	OLI	D SP TE	RIN EL: 8	AIN S G, N 45 26 45 26	7 10: 35 22	516 254
PRO	JECT	:							
133-135 MAIN STREET									

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATE

DWG TITLE:

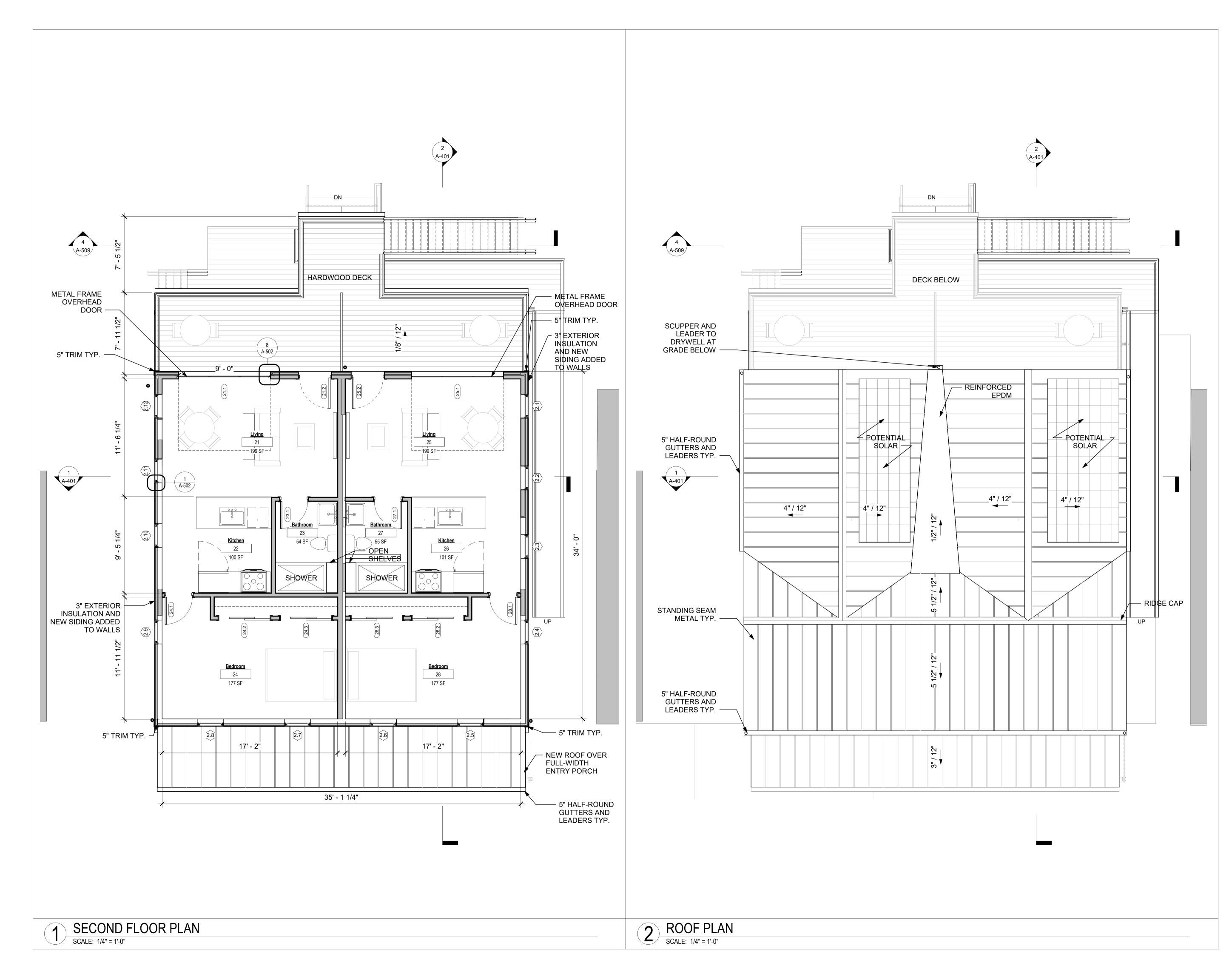
PROPOSED FLOOR PLANS

DWG NO:

A-101

PAGE NO: 1/4" = 1'-0" SCALE: JOB #: 00000 PLOT'D: PLOT'D: 1 of 10 Autodesk Docs://133-135 Main St/133-135 Main FILE PATH:

St_R23_PD.rvt



•	2		ï			C	2		
А	R	С	Н	Ι	T	Е	С	Т	S
	Ĵŀ.		С	OLE	D SP TE	RIN EL: 8	AIN S G, NY 45 26 45 26	/ 105 25 22	516 254

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATI

DWG TITLE:

PROPOSED FLOOR PLANS

DWG NO:

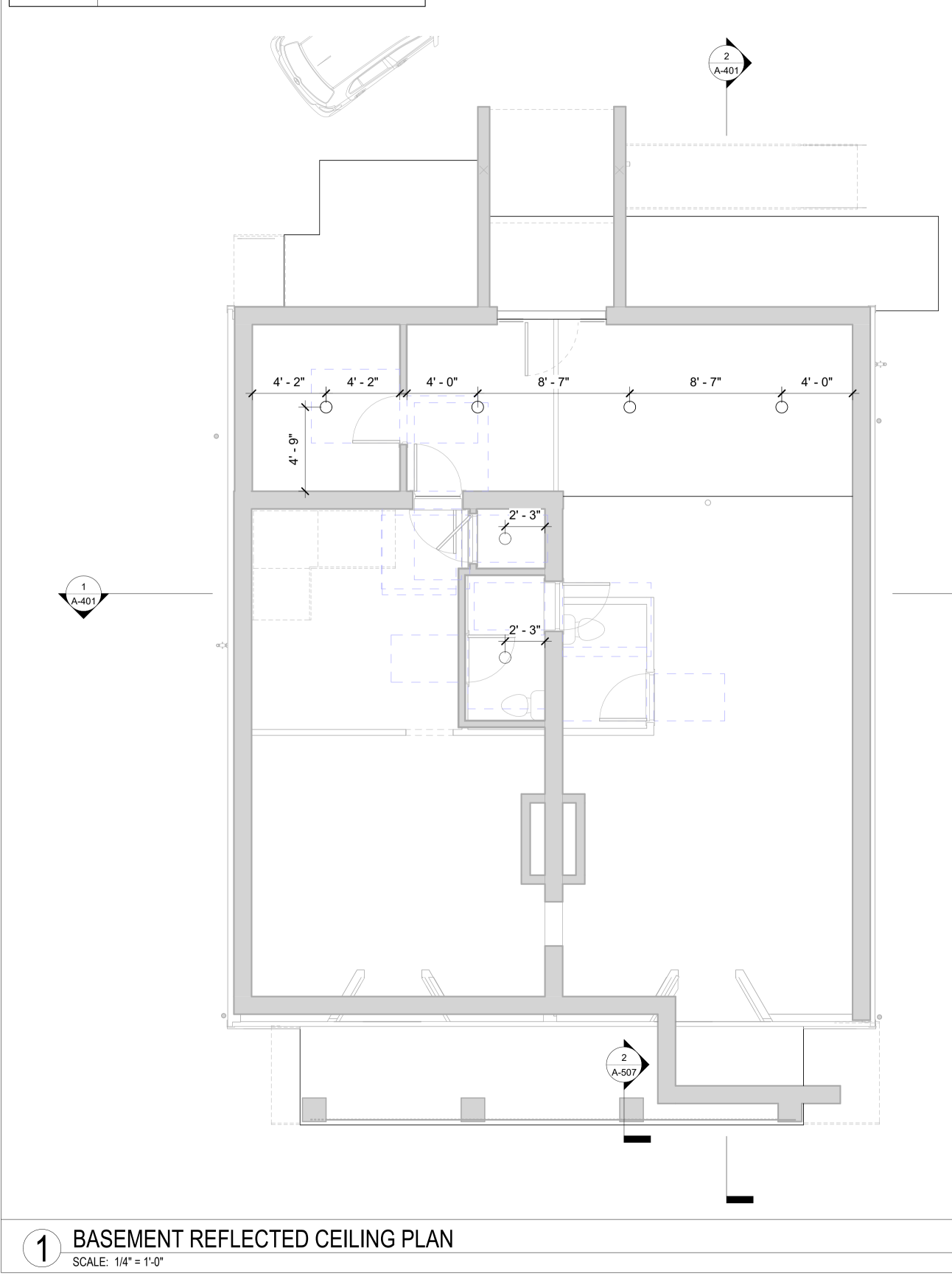
A-102

 SCALE:
 1/4" = 1'-0"
 PAGE NO:

 JOB #:
 00000
 PLOT'D:
 1
 of
 10

 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main
 St_R23_PD.rvt

	ELECTRICAL LEGEND				
\$	SINGLE-POLE LIGHT SWITCH - MATCH DIMMER SWITCHES	SDCD	HARD-WIRED SMOKE & CARBON MONOXIDE DETECTOR - INTERCONNECTED W/	RO	RETURN DIFFUSER
\$ 3	3-WAY LIGHT SWITCH - MATCH DIMMER SWITCHES		BATTERY BACK-UP	\oplus	SURFACE-MOUNTED LED LIGHT FIXTURE
\$ 4	4-WAY LIGHT SWITCH - MATCH DIMMER SWITCHES	SD	HARD-WIRED SMOKE DETECTOR - INTERCONNECTED W/ BATTERY BACK-UP	\bigcirc	DECORATIVE PENDANT LIGHT FIXTURE
\$ M	MASTER LIGHT SWITCH - MATCH DIMMER SWITCHES	(CI)	HARD-WIRED CARBON MONOXIDE DETECTOR - INTERCONNECTED W/ BATTERY BACK-UP	\oslash	RECESSED CAN LED DOWNLIGHT
\$ D	LIGHT SWITCH W/ DIMMER - SINGLE OR 3- WAY (SEE PLAN FOR DESIGNATIONS)	s©	SUPPLY DIFFUSER	Ô	EXTERIOR SCONCE LIGHT FIXTURE
JB	JUNCTION BOX	NOTE: RE	EFER TO ELECTRICAL DRAWINGS FOR WIRING DIAGR	AM	



- REVIEW.
- ELECTRICIAN. 4
- 5.
- 6. 7.
- 8

ELECTRICAL & LIGHTING NOTES:

1. ALL ELECTRICAL WORK TO BE PERFORMED BY LICENSED ELECTRICIAN IN COMPLIANCE WITH ALL APPLICABLE CODES. 2. ELECTRICIAN TO PROVIDE CIRCUIT PANEL SCHEDULE FOR ARCHITECT'S

3. LOAD CALCULATIONS AND RUNS TO BE DETERMINED BY LICENSED

ALL EXISTING ELECTRICAL LOCATIONS TO BE VERIFIED IN FIELD. EXISTING RECEPTACLES AND SWITCHES TO BE REPLACED WITH NEW FIXTURES WHERE APPLICABLE AS PER SPEC. ALL SWITCHES TO BE INSTALLED 46" AFF UON

ALL SWITCH LOCATIONS TO BE REVIEWED WITH ARCHITECT AND OWNER PRIOR TO INSTALLATION.

ALL SMOKE AND CO DETECTORS TO BE HARDWIRED WITH AUDIBLE ALARM AS PER RESIDENTIAL BUILDING CODE.

9. INSTALL ALL ELECTRICAL EQUIPMENT AS PER MFR REQUIREMENTS.



PROJECT:

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE: REV. DES. 04/16/2024 DATE

DWG TITLE:

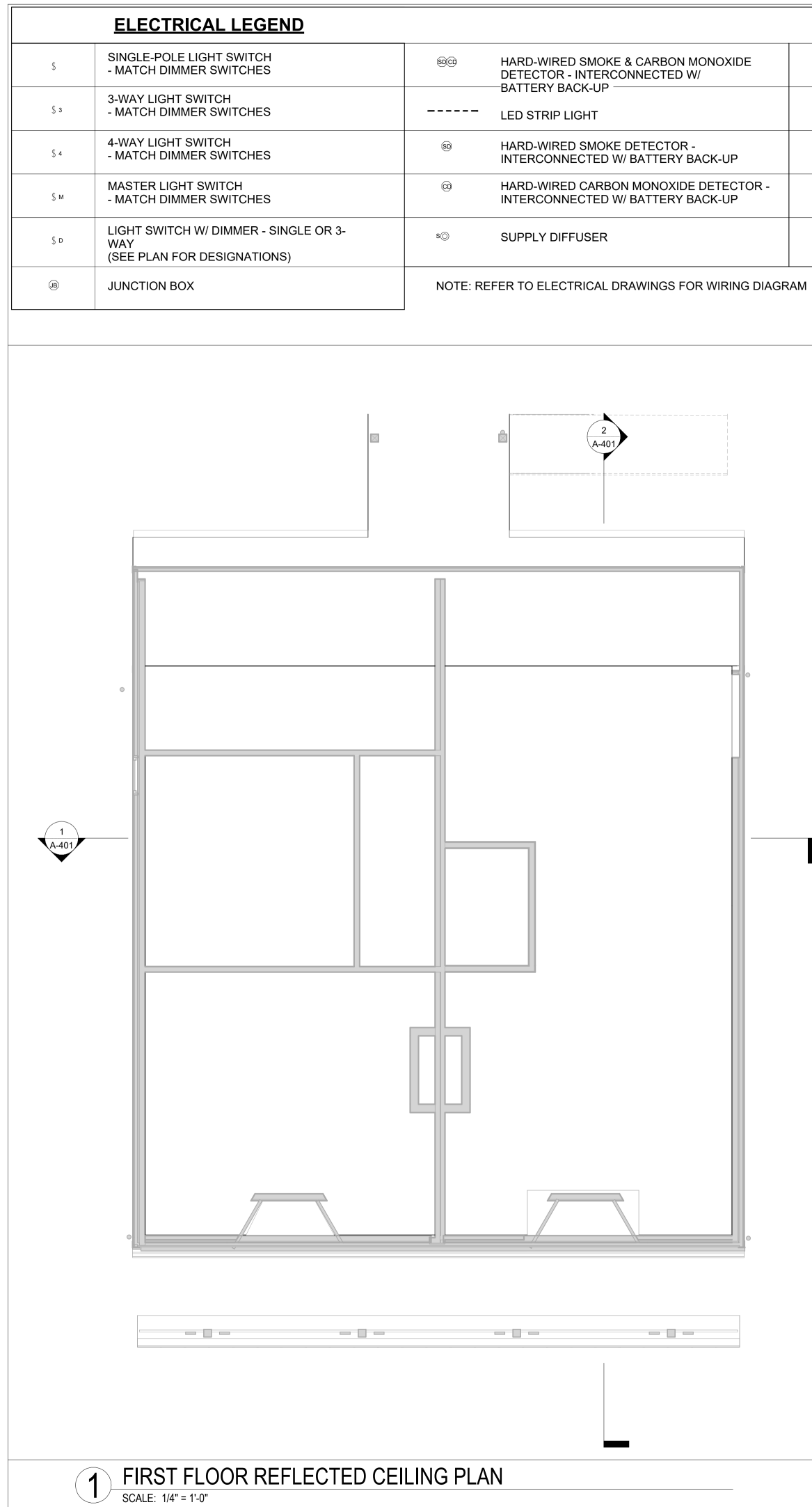
REFLECTED CEILING PLAN

DWG NO:

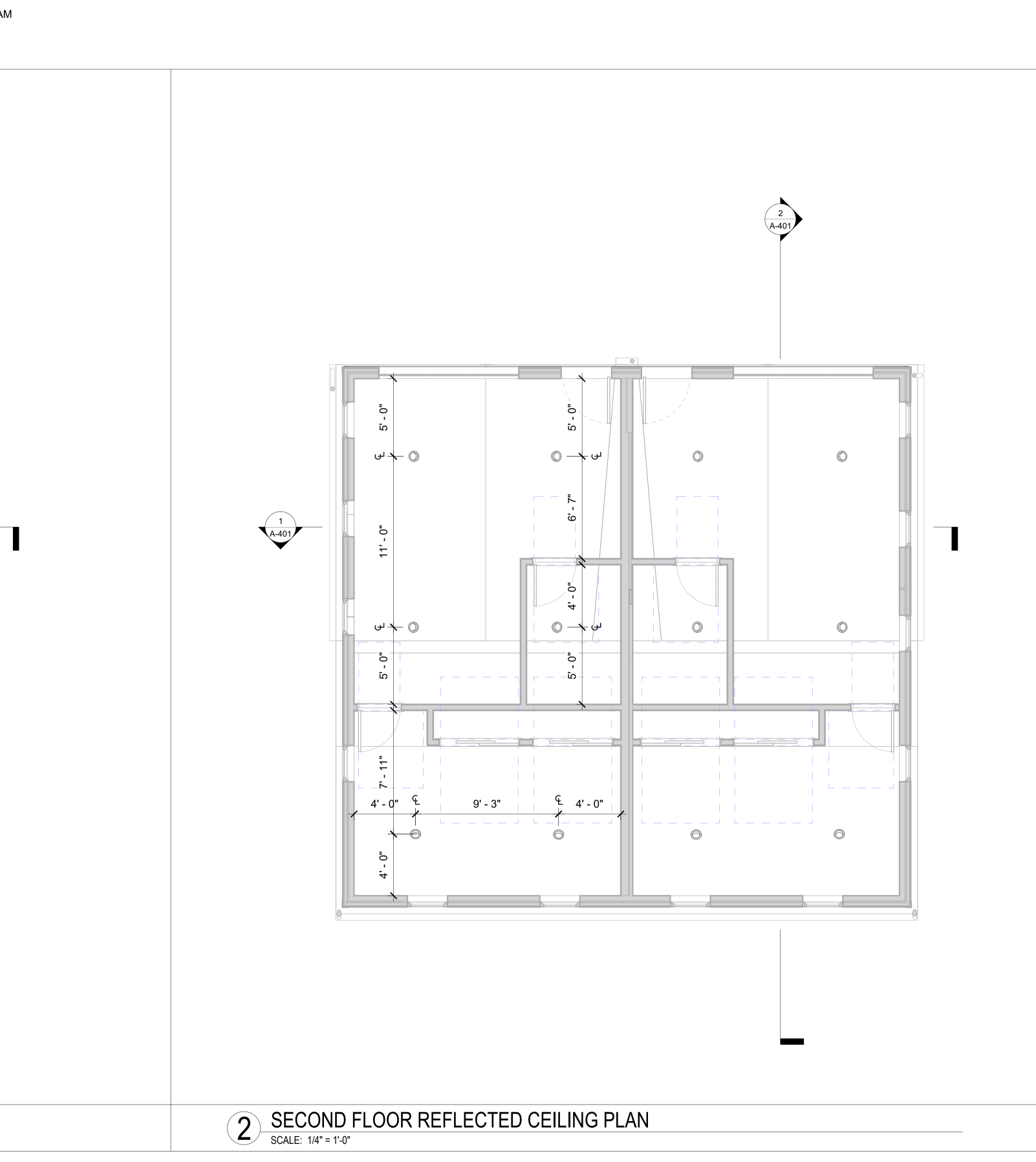


 SCALE:
 1/4" = 1'-0"

 JOB #:
 00000
 PLOT'D:
 1/4" = 1'-0" PAGE NO: PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt FILE PATH:



MONOXIDE N/	RO	RETURN DIFFUSER
	\oplus	SURFACE-MOUNTED LED LIGHT FIXTURE
- BACK-UP	\odot	DECORATIVE PENDANT LIGHT FIXTURE
E DETECTOR - BACK-UP	\oslash	RECESSED CAN LED DOWNLIGHT
	Q	EXTERIOR SCONCE LIGHT FIXTURE





ELECTRICAL & LIGHTING NOTES:

3.

4.

5

6.

9

1. ALL ELECTRICAL WORK TO BE PERFORMED BY LICENSED ELECTRICIAN IN COMPLIANCE WITH ALL APPLICABLE CODES. 2. ELECTRICIAN TO PROVIDE CIRCUIT PANEL SCHEDULE FOR ARCHITECT'S

- REVIEW. LOAD CALCULATIONS AND RUNS TO BE DETERMINED BY LICENSED
- ELECTRICIAN. ALL EXISTING ELECTRICAL LOCATIONS TO BE VERIFIED IN FIELD.
- EXISTING RECEPTACLES AND SWITCHES TO BE REPLACED WITH NEW FIXTURES WHERE APPLICABLE AS PER SPEC.
- ALL SWITCHES TO BE INSTALLED 46" AFF UON
- ALL SWITCH LOCATIONS TO BE REVIEWED WITH ARCHITECT AND OWNER PRIOR TO INSTALLATION.
- 8. ALL SMOKE AND CO DETECTORS TO BE HARDWIRED WITH AUDIBLE ALARM AS PER RESIDENTIAL BUILDING CODE.
 - INSTALL ALL ELECTRICAL EQUIPMENT AS PER MFR REQUIREMENTS.



PROJECT:

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	
REV. DES.	

04/16/2024 DATE

DWG TITLE:

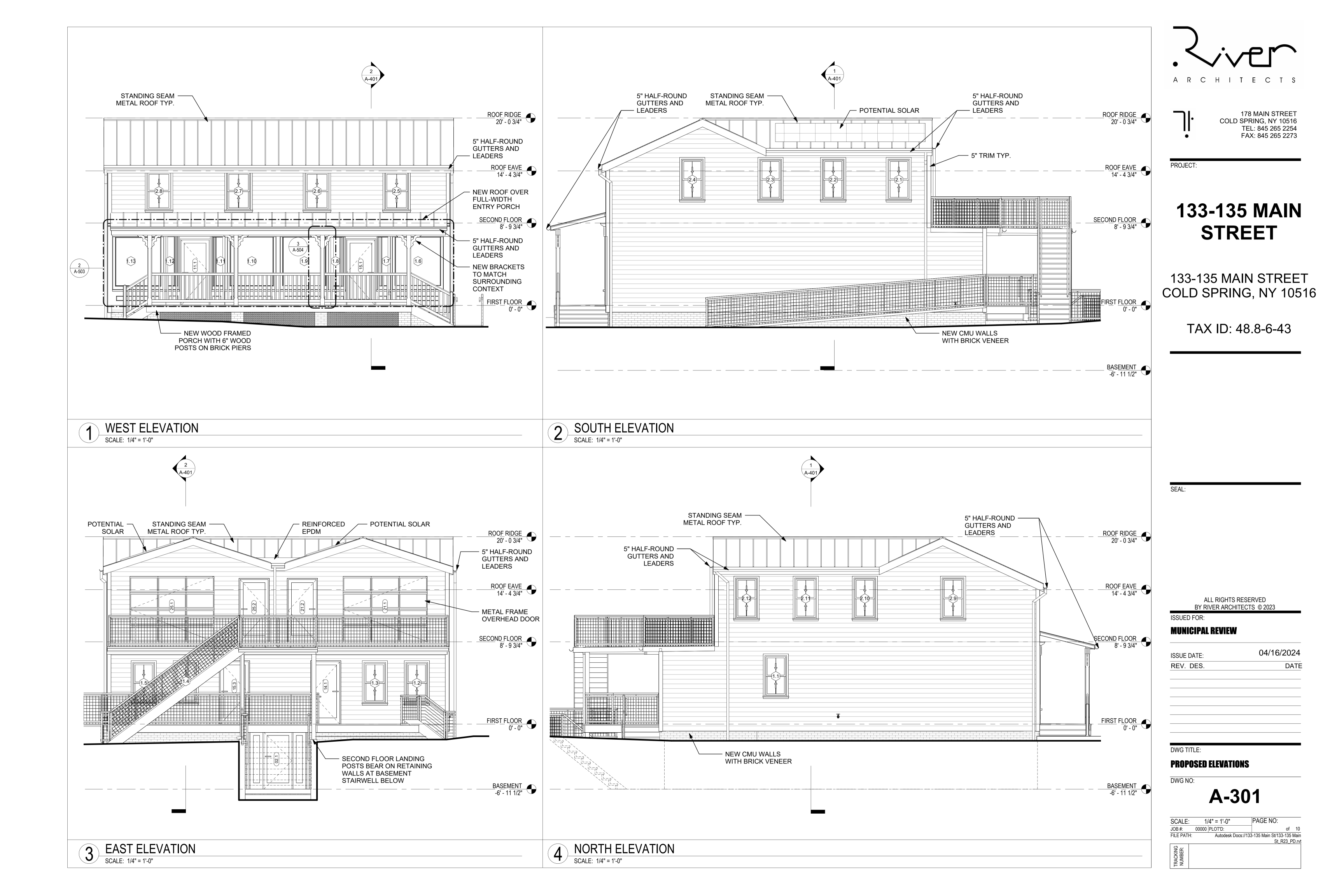
REFLECTED CEILING PLAN

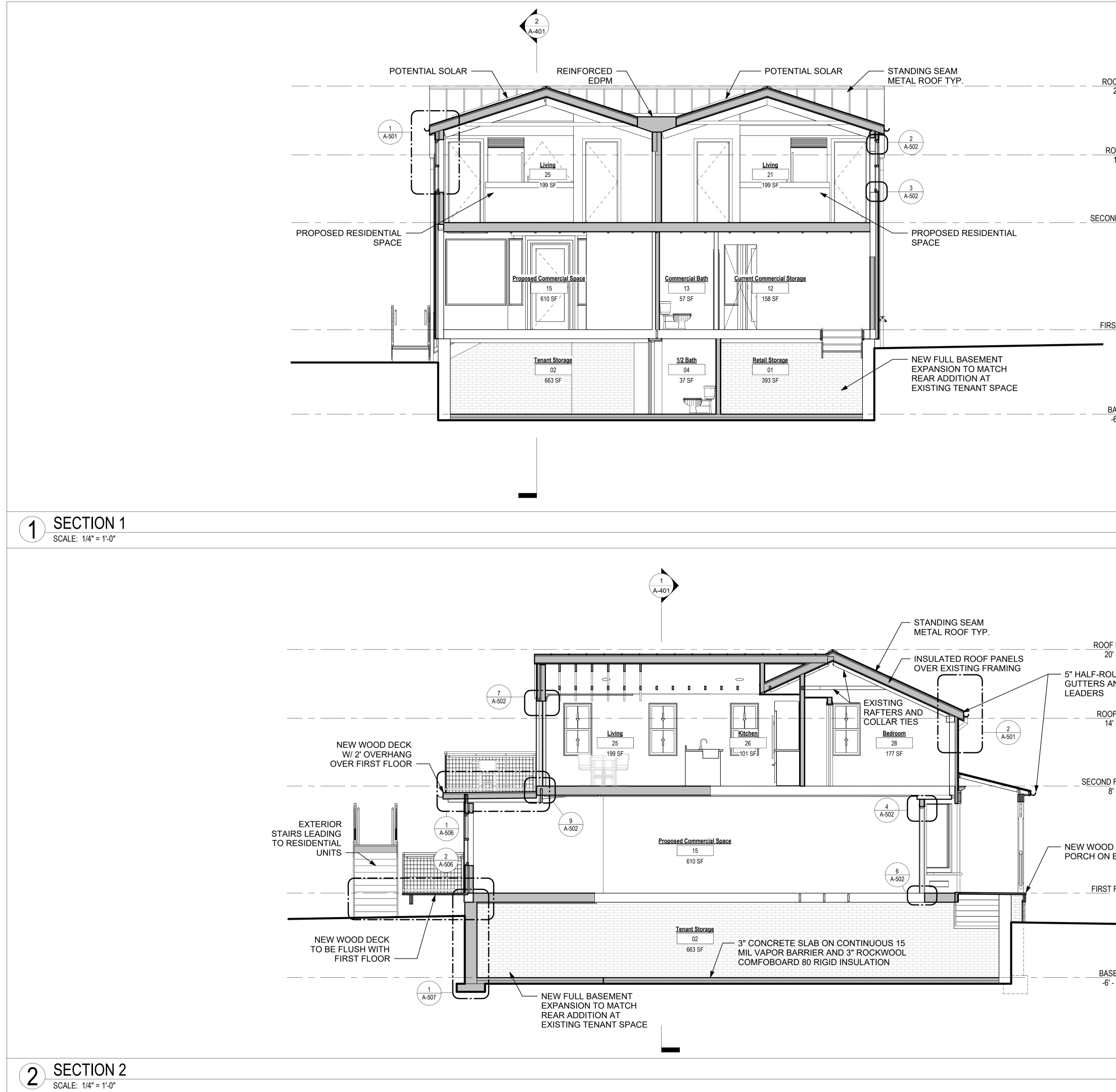
DWG NO:

TRACKING NUMBER:

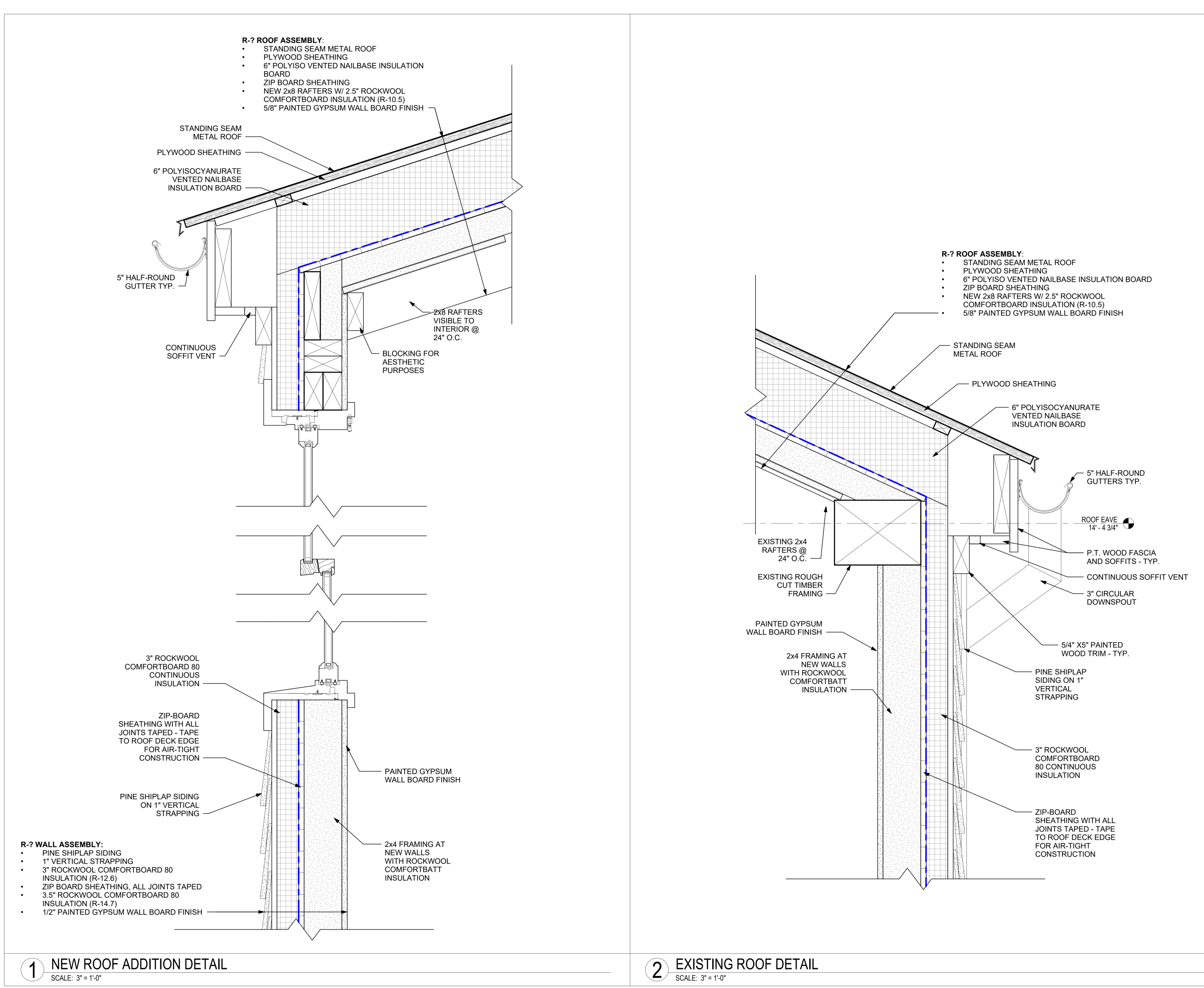


1/4" = 1'-0" PAGE NO: SCALE: JOB #: 00000 PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt FILE PATH:





DOF <u>RIDGE</u> 20' - 0 3/4"	A R C H I T E C T S
	178 MAIN STREET COLD SPRING, NY 10516
OOF EAVE 14' - 4 3/4"	TEL: 845 265 2254 • FAX: 845 265 2273 PROJECT:
ND FLOOR 8' - 9 3/4"	133-135 MAIN STREET
2ST FLOOR 0' - 0"	133-135 MAIN STREET COLD SPRING, NY 10516
BASEMENT -6' - 11 1/2"	TAX ID: 48.8-6-43
	SEAL:
F RIDGE D' - 0 3/4" DUND AND	
DF_EAVE 4' - 4 3/4" ①	
	ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:
9 F <u>LOOR</u> 3' - 9 3/4"	MUNICIPAL REVIEW
D FRAMED BRICK PIERS	ISSUE DATE: 04/10/2024 REV. DES. DATE
FLOOR 0' - 0"	
SEMENT - 11 1/2"	DWG TITLE: PROPOSED BUILDING SECTIONS DWG NO: A-401
	SCALE: 1/4" = 1'-0" PAGE NO: JOB #: 00000 PLOT'D: of 10 FILE PATH: Autodesk Docs://133-135 Main St/133-135 Main St/133-135 Main St/2010 St_R23_PD.rvt St_R23_PD.rvt St_R23_PD.rvt





FAX: 845 265 2273

PROJECT:

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	
REV. DES.	

04/16/2024 DATE

St_R23_PD.rvt

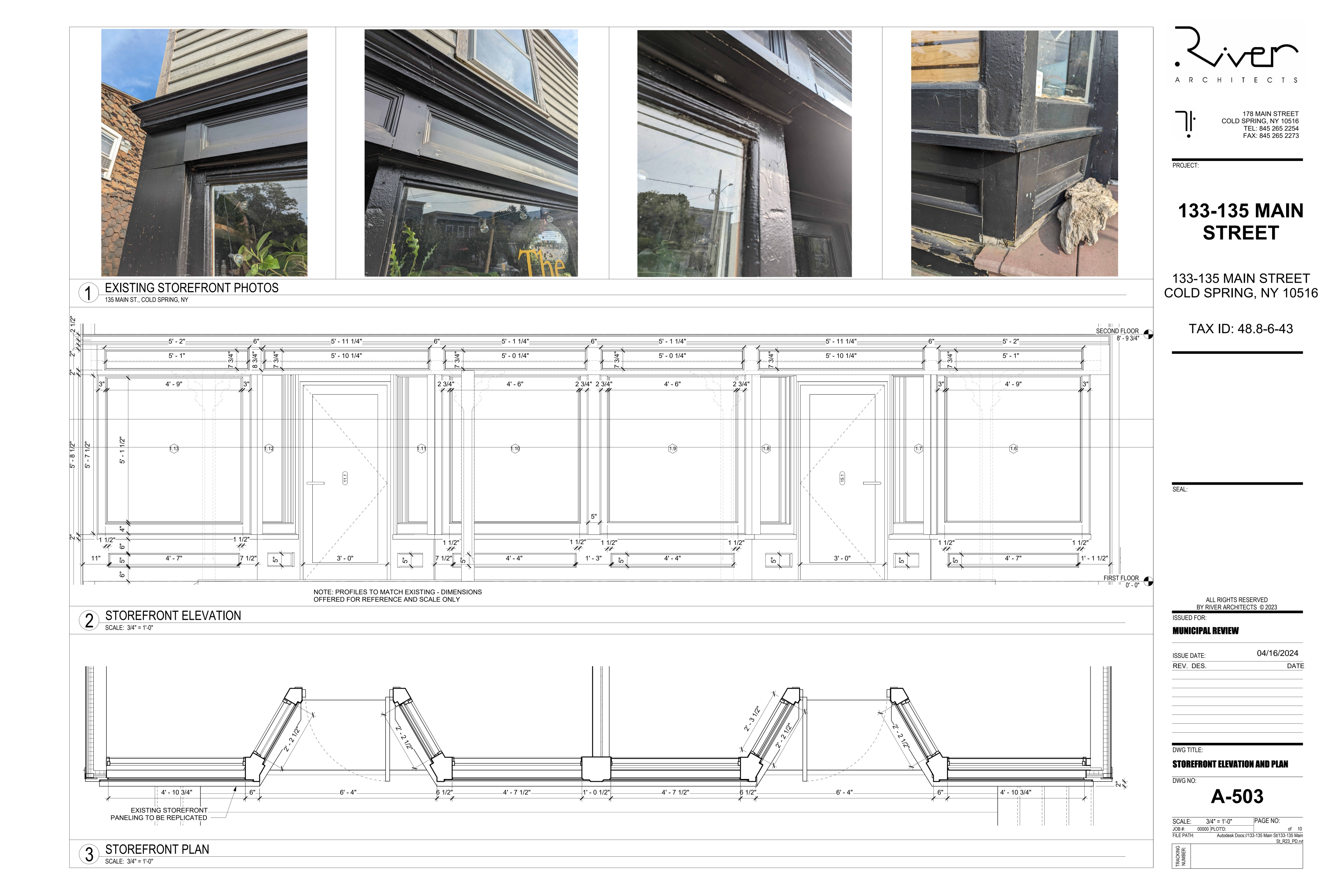
DWG TITLE:

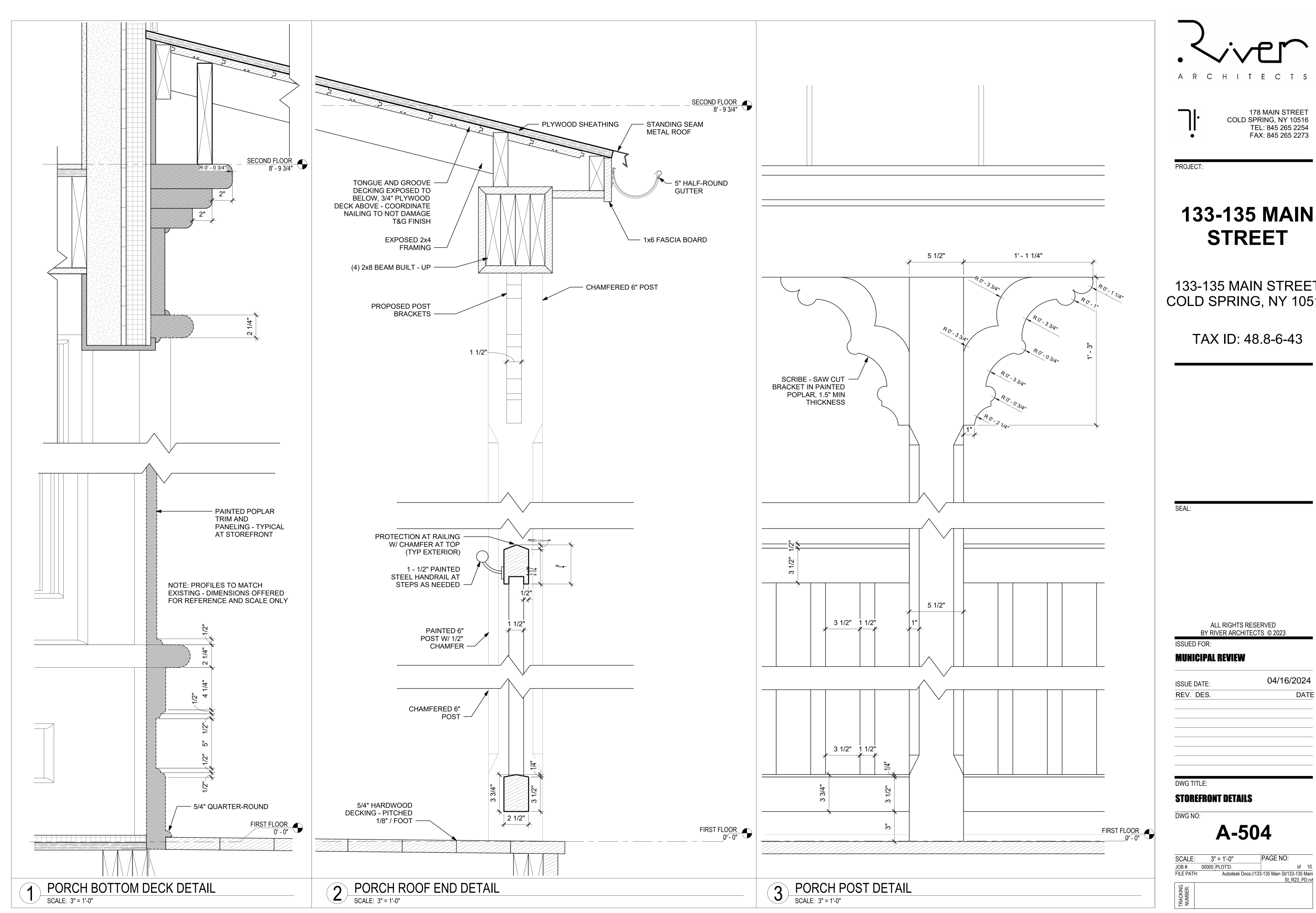
ROOF DETAILS

DWG NO:



PAGE NO: SCALE: 3" = 1'-0" JOB #: 00000 PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main FILE PATH:





ARCHITECTS 178 MAIN STREET COLD SPRING, NY 10516 TEL: 845 265 2254 FAX: 845 265 2273

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

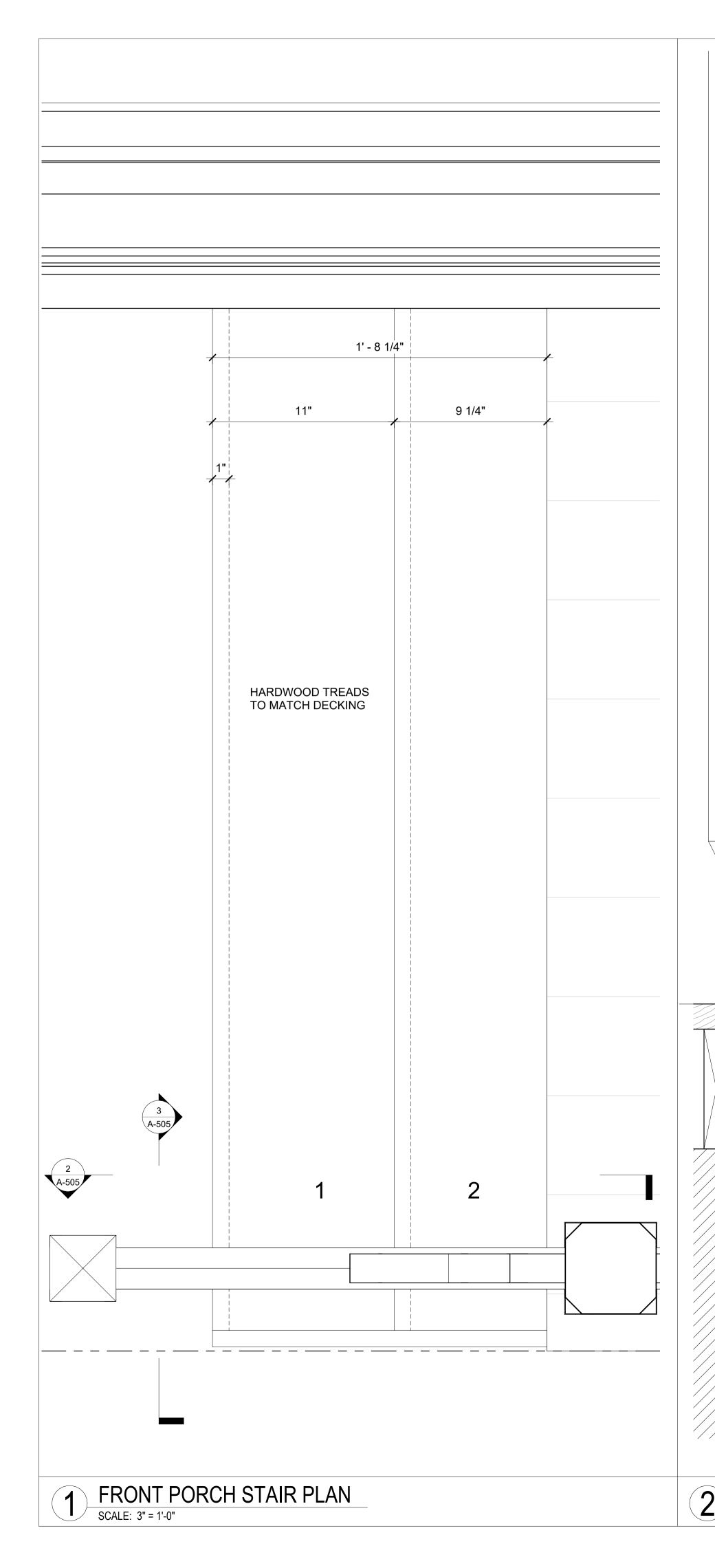
TAX ID: 48.8-6-43

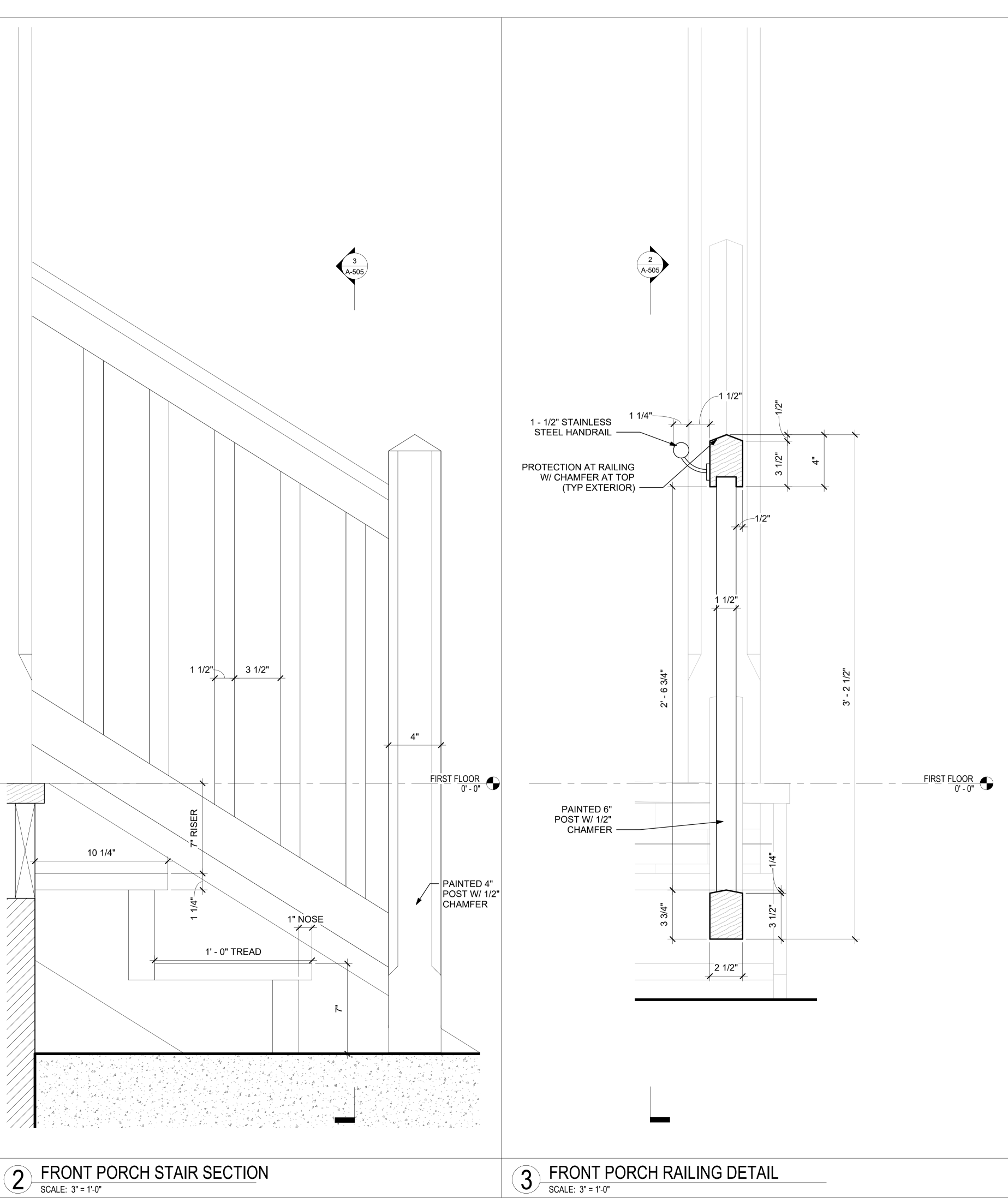
ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023

ISSUE DATE:	
REV. DES.	

04/16/2024 DATE

PAGE NO: of 10



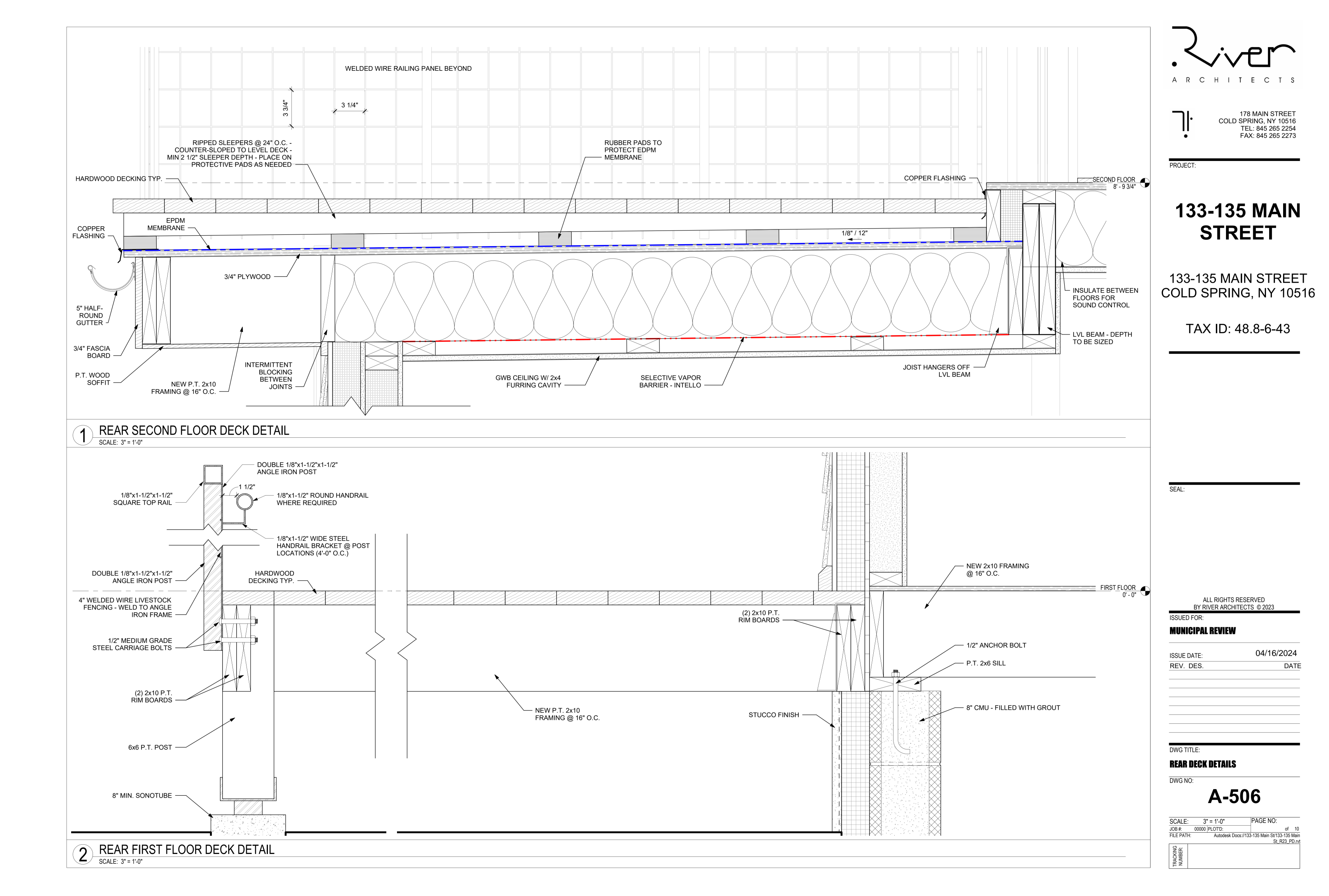


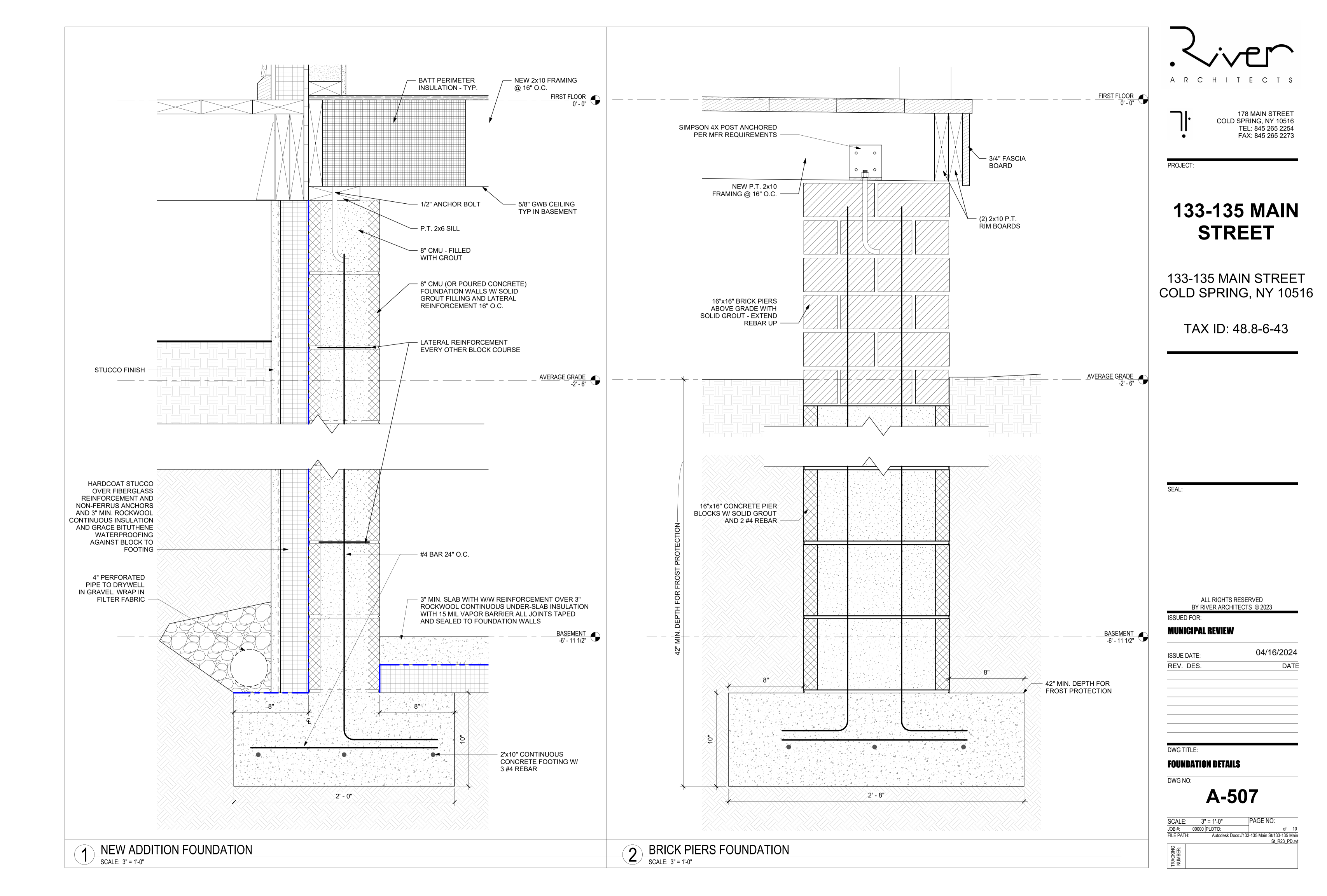
	A R C H I T E C T S
	178 MAIN STREET COLD SPRING, NY 10516 TEL: 845 265 2254 FAX: 845 265 2273
	PROJECT:
	133-135 MAIN STREET
	133-135 MAIN STREET COLD SPRING, NY 10516
	TAX ID: 48.8-6-43
	SEAL:
9	
	ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023
	ISSUED FOR: MUNICIPAL REVIEW
	ISSUE DATE: 04/16/2024 REV. DES. DATE
	DWG TITLE:
	PORCH STAIR DETAILS DWG NO:
	A-505
	SCALE: $3'' = 1'_0''$ PAGE NO

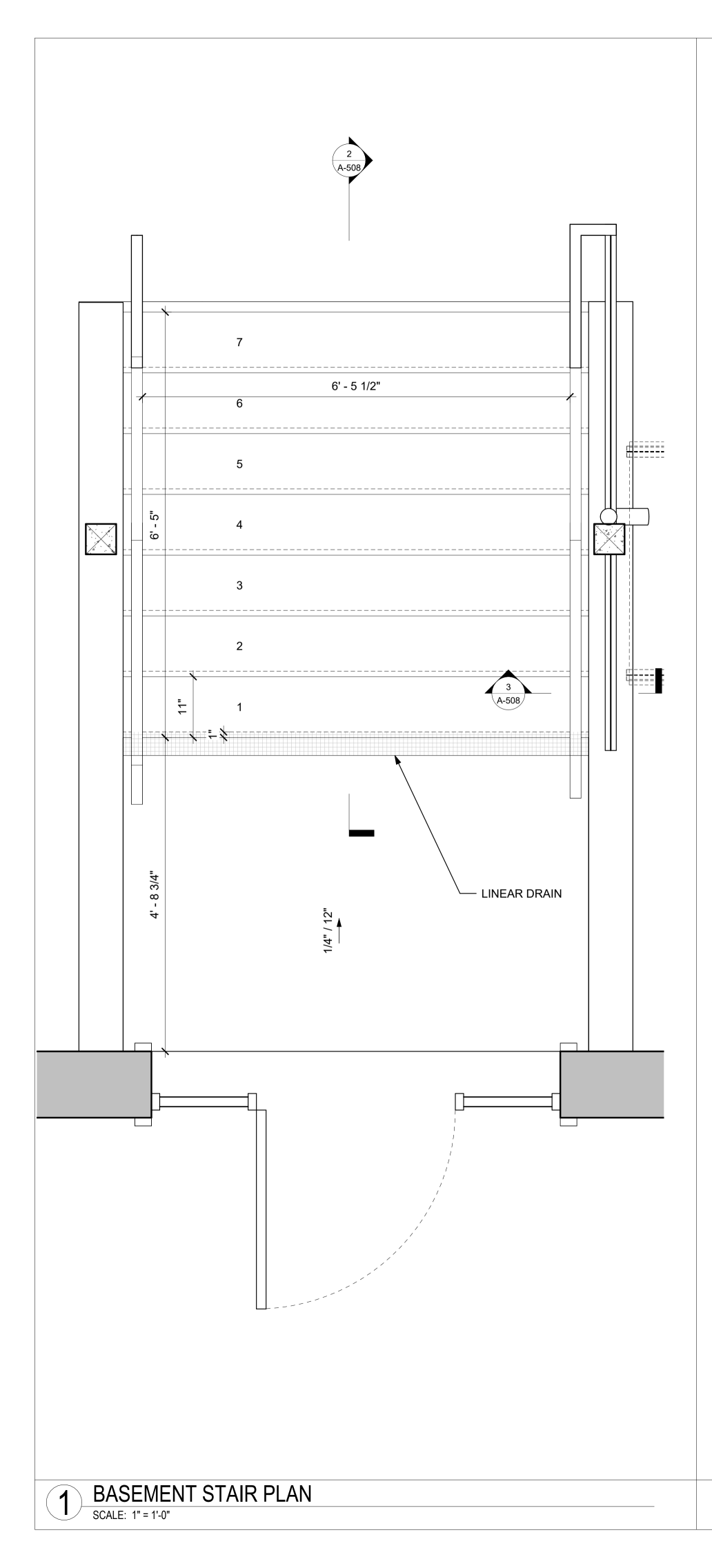
 SCALE:
 3" = 1'-0"
 PAGE INC.

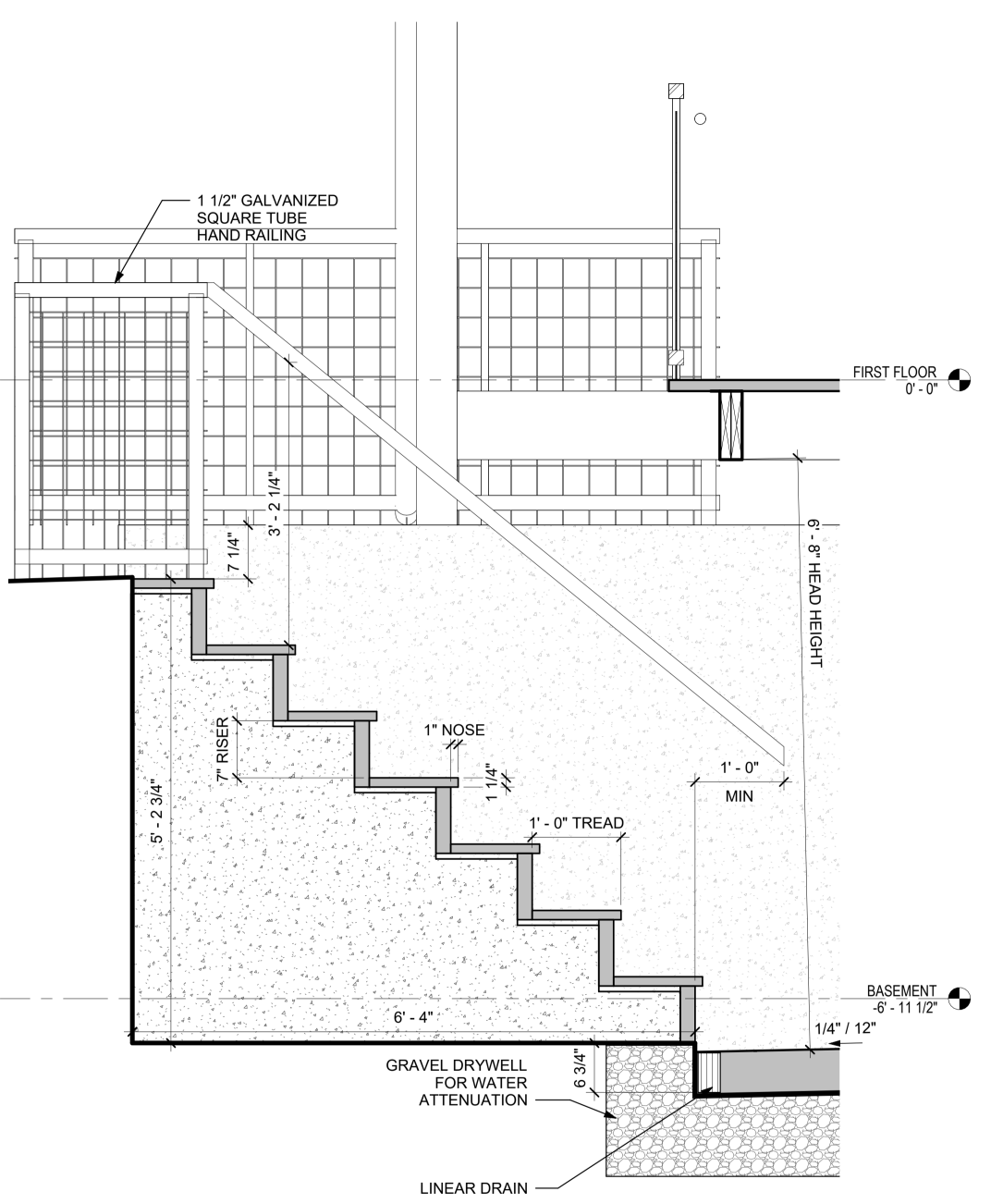
 JOB #:
 00000
 PLOT'D:
 of 10

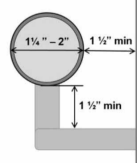
 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main St/23_PD.rvt
 TRACKING NUMBER:



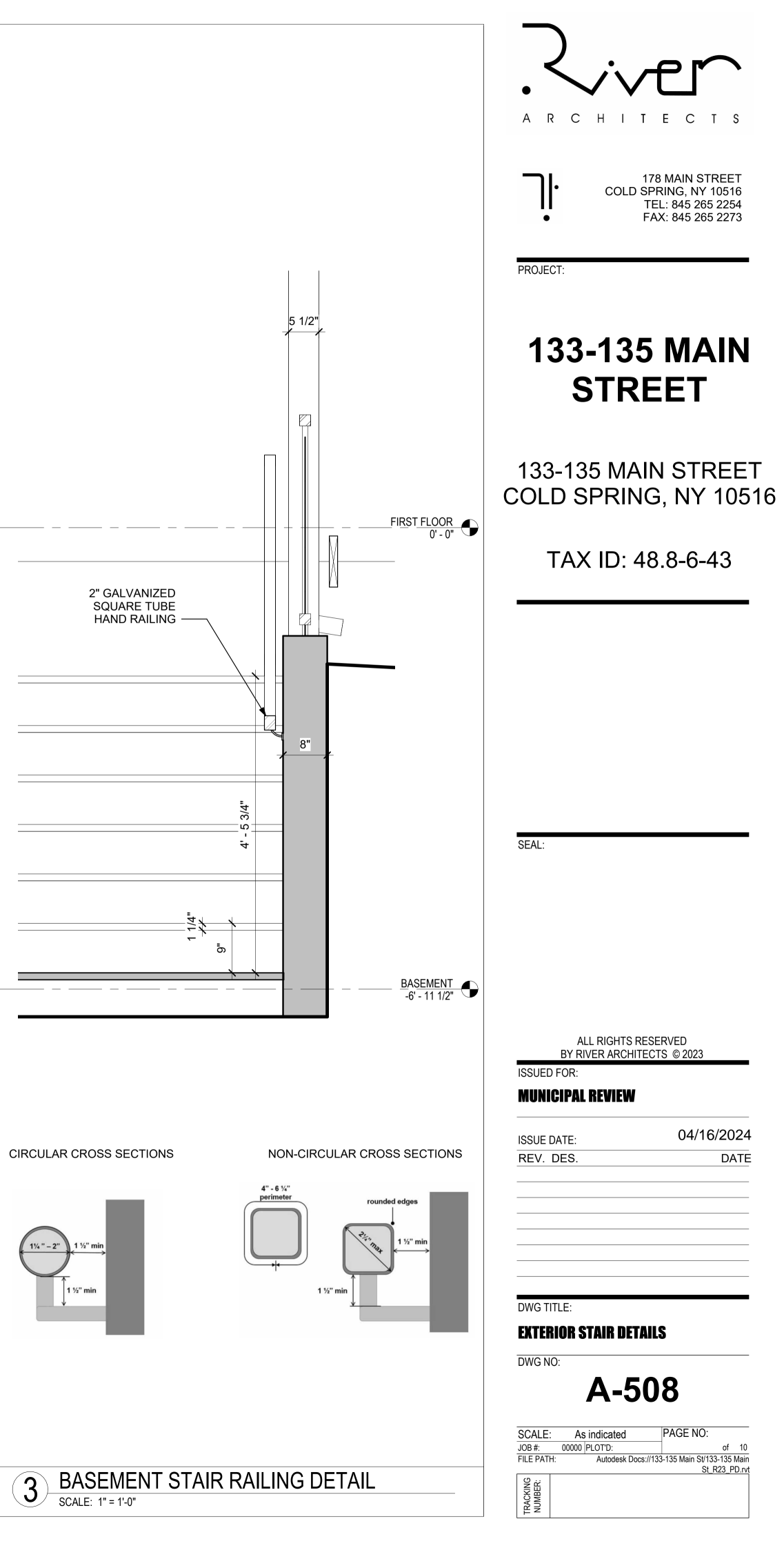


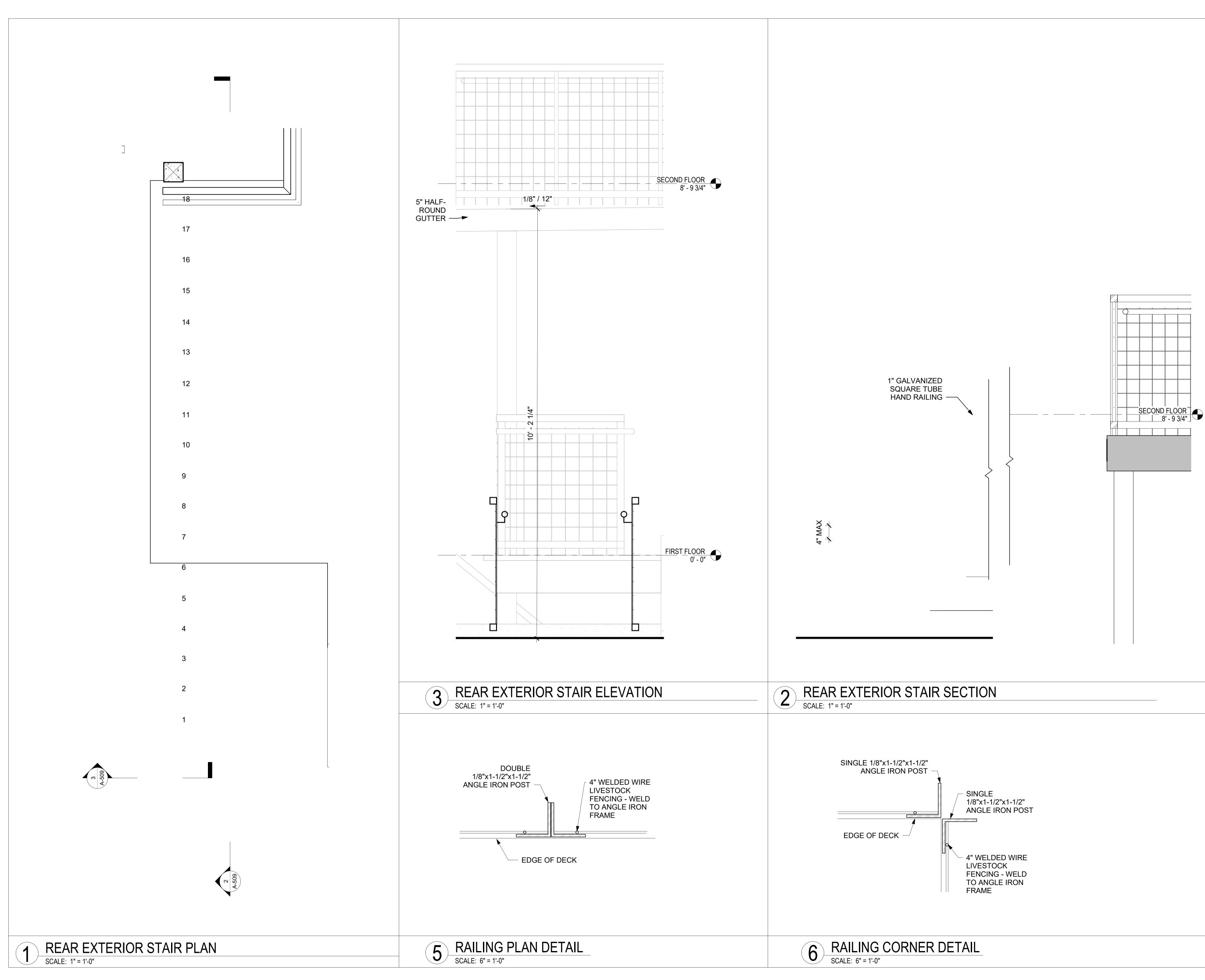














133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	
REV. DES.	

04/16/2024 DATE

DWG TITLE:

EXTERIOR STAIR DETAILS

DWG NO:

TRACKING NUMBER:



PAGE NO: SCALE: JOB #: As indicated 00000 PLOT'D: of 10 Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt FILE PATH:





133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATE

DWG TITLE:

EXISTING CONDITIONS

DWG NO:

A-701

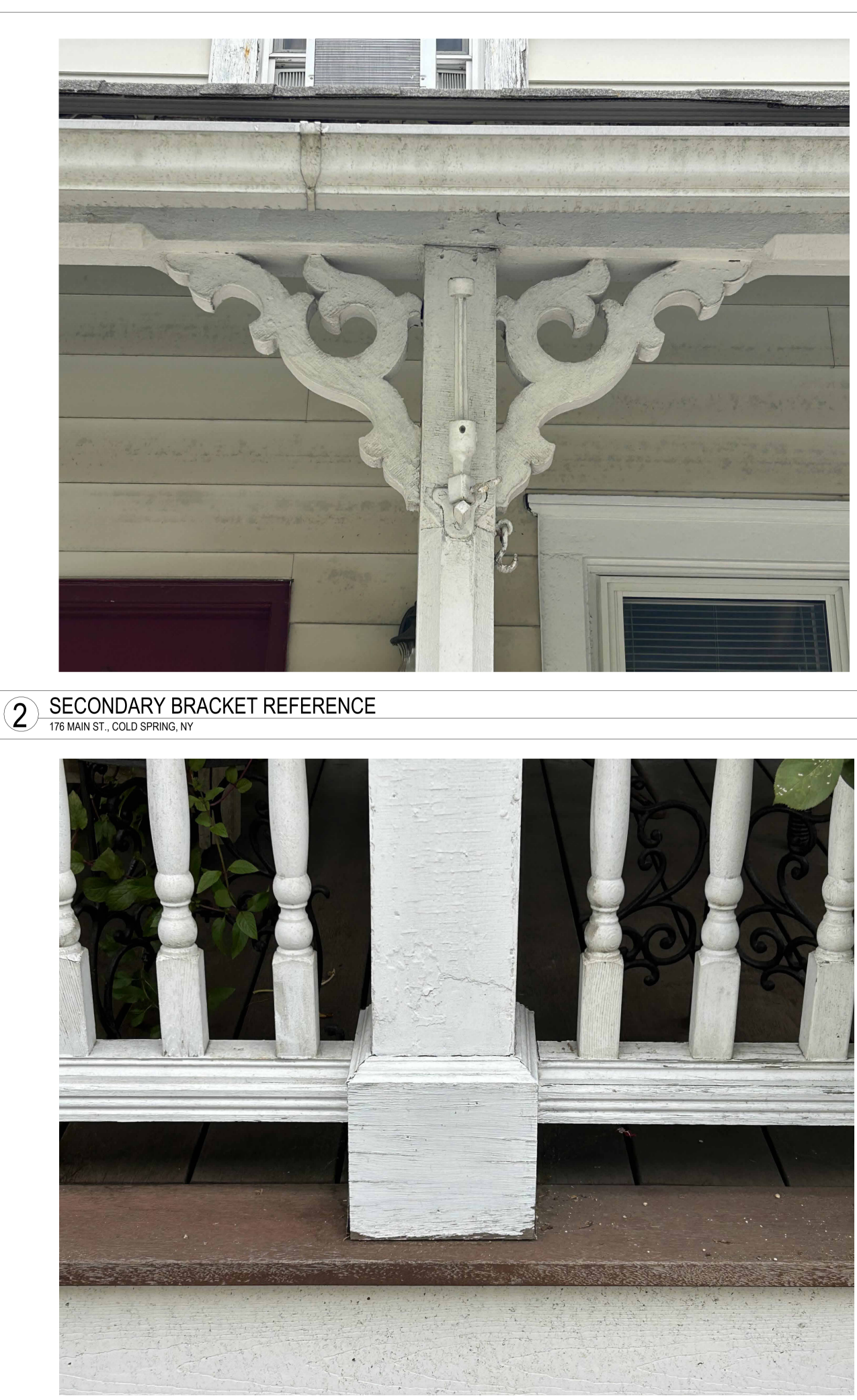
 SCALE:

 JOB #:
 00000
 PLOT'D:

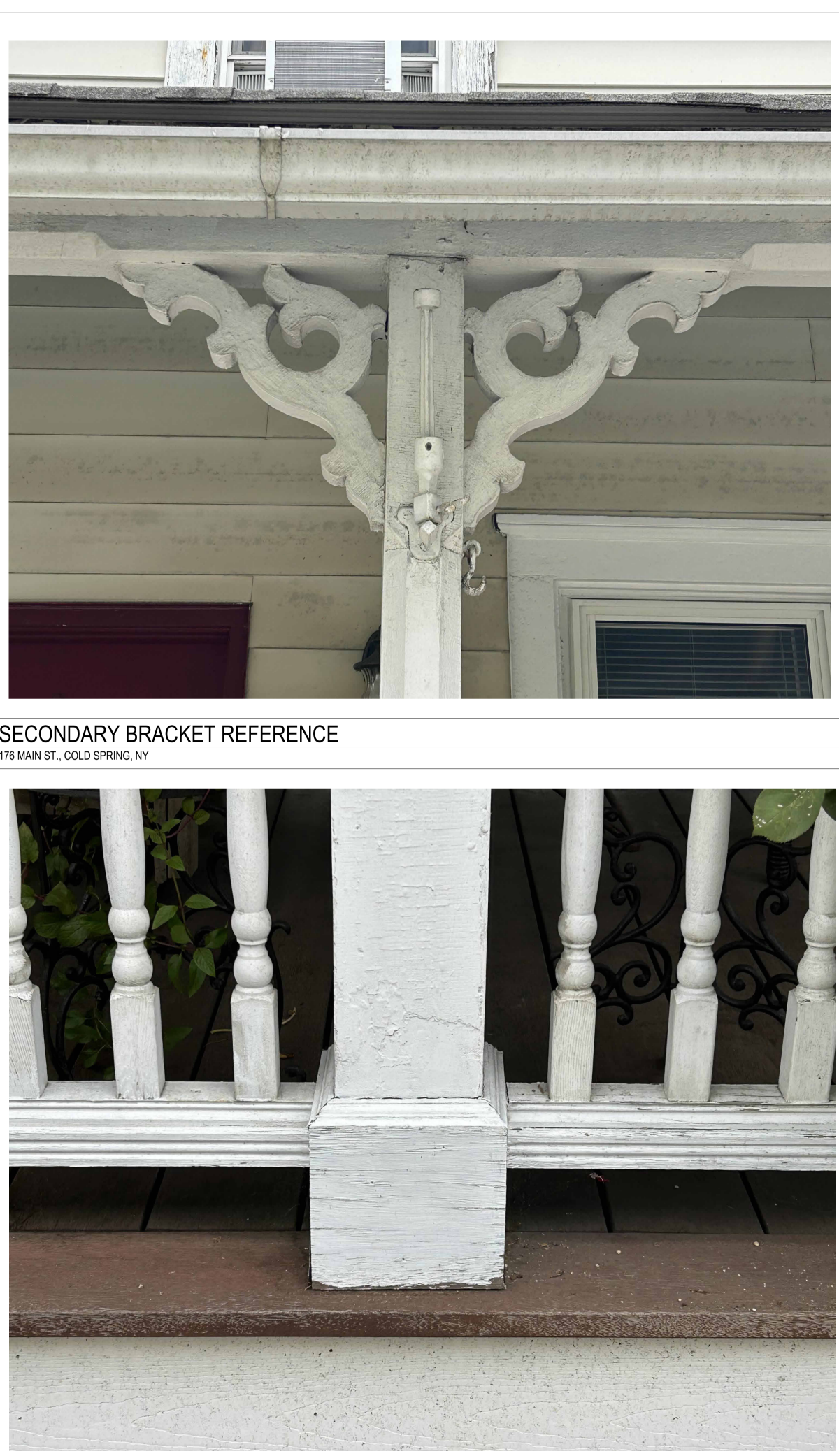
 FILE PATH:
 Autode

 PAGE NO Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt









3 BOTTOM OF POST REFERENCE 176 MAIN ST., COLD SPRING, NY



PROJECT:

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	
REV. DES.	

04/16/2024 DATE

DWG TITLE:

DETAIL PRECEDENTS

DWG NO:



 SCALE:

 JOB #:
 00000

 FILE PATH:
 Autode

 PAGE NO of 10 Autodesk Docs://133-135 Main St/133-135 Main St_R23_PD.rvt



#	FROM R	OOM		TO RO	ООМ	MANUFA	ACTURER TY	YPE OPERA			HEIGHT GLAZIN	G PANEL COR	E EXTERIO FINISH	R INTERIOI FINISH	R HEAD	DETAILS JAMB	SILL	HARDWAI TYPE			COMMENTS
R	Exterior		Basemer	nt			BD	D SWIN		- 0" 6	- 1"										
	Exterior			Commercial Sp	bace			D SWIN			- 0"										
	Exterior				nmercial Space			A SWIN			- 8"										
	Exterior Exterior		•	d Commercial S d Commercial S	•			A SWIN			- 0" - 8"										
	Exterior		Living			Т	BD /	A SWIN	G 3	- 0" 6	- 8"										
	Exterior		Living			T	BD	A SWIN	IG 3	- 0" 6	- 8"										
			Retail St	orage		T	BD I	B SWIN	G 2	- 8" 7	- 0"										
	Retail Storage		Basemer					B SWIN			- 8"										
	Tenant Storage Basement		1/2 Bath Laundry					B SWIN B SWIN	-		- 0" - 8"										
	Current Commercial Sto	orage	Commer					B SWIN			- 4"										
	Current Secondary Con Current Commercial Sto			Commercial Sto Commercial Sp	<u> </u>			B SWIN B SWIN			- 4" - 0"										
	Proposed Commercial St	-	Commer	•	bace			B SWIN B SWIN			- 0"										
	Exterior		Living					E OVERH			- 0"										
	Bathroom Bedroom		Living Kitchen					B SWIN B SWIN			- 8" - 8"										
	Bedroom		Closet			Т	BD	C SLIDIN	IG 5	- 0" 6	- 8"										
	Bedroom Exterior		Closet Living					C SLIDIN E OVERH			- 8" - 0"										
	Living		Bathroon	n				B SWIN			- 8"										
	Kitchen		Bedroom	1				B SWIN			- 8"										
	Bedroom Bedroom		Closet Closet					C SLIDIN C SLIDIN			- 8" - 8"										
					\ x		I					1		NOTES:	•	I				1	
						` <u>`</u>									_						
																DIMENSIO			GEND GRAPHICS	5	
					K (SHOP DRAWING DOOR MATS.	S.	
														4. ALL D	OORS ARE	E TO BE WEA	ATHER ST	FRIPPED A	ND CAULKED, UI	NO.	
						/								SURR	ROUNDING I	MATERIALS	, UNO.		D TO MATCH		
	۸		D		C			П			E			FLASI	HING MAY (AL, UNO. FABRIC TTEN APPROVAL		
	<u>A</u>		<u>B</u>			•		D			<u>E</u>			ARCH	IITECT.						
)		LEGEND																			
<u> </u>	SCALE: 1/4" = 1'-0"							WINDOW SO	CHEDULE /	GC TO COOR	DINATE ROUGH	OPENINGS WITI	I SHOP DR	AWINGS							
	SCALE: 1/4" = 1'-0"				WINDOW							FRAME			DETAILS		HARDW		NSECT		COMMENTS
#	SCALE: 1/4" = 1'-0" MANUFACTURER	TYPE OPE	RATION E HUNG		HEIGHT		GLAZING		SILL HEIGHT	HEAD HEIGHT	DINATE ROUGH	FRAME	I SHOP DR		DETAILS JAMB	SILL	HARDW		NSECT SCREEN		COMMENTS
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD	TYPEOPEADOUBADOUB	E HUNG	2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4"	D	GLAZING OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4"	HEAD HEIGH 7' - 4" 6' - 7 1/4"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
¥	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUB	E HUNG E HUNG E HUNG	2' - 4" 2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4" 4' - 4"	D(GLAZING OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4"	HEAD HEIGH 7' - 4" 6' - 7 1/4" 6' - 7 1/4"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
); 	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUB	E HUNG	2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4"		GLAZING OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4"	HEAD HEIGH 7' - 4" 6' - 7 1/4"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
); 	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBADOUBADOUBBF	E HUNG E HUNG E HUNG E HUNG E HUNG XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFBF	E HUNG E HUNG E HUNG E HUNG E HUNG XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
); 	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBBFBFBFBF	E HUNG E HUNG E HUNG E HUNG E HUNG XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					COMMENTS
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFI	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 2' - 0" 2' - 0" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					
t	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFI	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 2' - 0" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					
*	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFI	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 5' - 0"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR			SILL					
t	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIADOUB	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8"		GLAZING OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8"		FRAME EXTERIOR	NTERIOR								
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIADOUBADOUBADOUB	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4"		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
*	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIADOUBADOUBADOUBADOUB	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4"		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
*	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD TBD TBD TBD TBD TBD TBD	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIBFIADOUBADOUBADOUBADOUBADOUBADOUB	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4"		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7"</td> <td>HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 1" 4' - 1" 4' - 1"</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 1' - 4 3/4" 1' - 4 3/4"</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 1" 4' - 1" 4' - 1"		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 1' - 4 3/4" 1' - 4 3/4"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4"		FRAME EXTERIOR	NTERIOR								
¢	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7"</td> <td>HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 1" 4' - 1" 4' - 1" 4' - 1" 4' - 1"</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 1' - 4 3/4" 1' - 4 3/4" 1' - 4 3/4"</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7"	HEIGHT 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 5' - 5 5/8" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 4" 4' - 1" 4' - 1" 4' - 1" 4' - 1" 4' - 1"		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 1' - 4 3/4" 1' - 4 3/4" 1' - 4 3/4"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4"		FRAME EXTERIOR	NTERIOR								
*	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBADOUBBFIB<	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2'	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4''$ $5' - 55/8''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 1''$ $4' - 4''$ $4' - 4''$</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 2'</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $5' - 55/8''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 1''$ $4' - 1''$ $4' - 1''$ $4' - 1''$ $4' - 1''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$ $4' - 4''$		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2'	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
*	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 4"$</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 2'</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 5' - 0" 2' - 3 1/2" 2' - 3 1/2" 4' - 9" 4' - 9" 4' - 9" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2'	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 0" 2'</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2'	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
#	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td></td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6"</td> <td>HEAD HEIGHT $7' - 4"$ $6' - 7 1/4"$ $7' - 5 5/8"$ $7' - 5 3/4"$ $6' - 10"$ <</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$		GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6"	HEAD HEIGHT $7' - 4"$ $6' - 7 1/4"$ $6' - 7 1/4"$ $6' - 7 1/4"$ $6' - 7 1/4"$ $6' - 7 1/4"$ $6' - 7 1/4"$ $7' - 5 5/8"$ $7' - 5 3/4"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ $6' - 10"$ <		FRAME EXTERIOR	NTERIOR								
# 2 3 4 5 5 7 3 2 3 2 3 2 3 2 3 2 3 2 3 1 5 5 6 7 3 0 1	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td>DO DO DO DO DO DO DO DO DO DO DO DO DO D</td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"<td></td><td>FRAME EXTERIOR</td><td>NTERIOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$	DO DO DO DO DO DO DO DO DO DO DO DO DO D	GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		FRAME EXTERIOR	NTERIOR								
# 2 3 4 5 5 7 3 2 3 2 3 2 3 2 3 2 3 2 3 1 5 5 6 7 3 0 1	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td>DO DO DO DO DO DO DO DO DO DO DO DO DO D</td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" <td></td><td>FRAME EXTERIOR</td><td>NTERIOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$	DO DO DO DO DO DO DO DO DO DO DO DO DO D	GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		FRAME EXTERIOR	NTERIOR								
)	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td>DO DO DO DO DO DO DO DO DO DO DO DO DO D</td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 7' - 5 3/4"<</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$	DO DO DO DO DO DO DO DO DO DO DO DO DO D	GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' -	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 7' - 5 3/4"<		FRAME EXTERIOR	NTERIOR								
I # I I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 2 3 I 5 5 3 I 5 6 7 3 I 0 1	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td>DO DO DO DO DO DO DO DO DO DO DO DO DO D</td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6" 2' - 6" 2' - 6" 1' - 4 3/4" 1' - 4 3/4" 2' - 6" 2' - 6"</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$	DO DO DO DO DO DO DO DO DO DO DO DO DO D	GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6" 2' - 6" 2' - 6" 1' - 4 3/4" 1' - 4 3/4" 2' - 6" 2' - 6"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								
# 	SCALE: 1/4" = 1'-0" MANUFACTURER TBD TBD <	TYPEOPEADOUBADOUBADOUBADOUBADOUBADOUBBFIB <td>E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED</td> <td>2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"</td> <td>HEIGHT $4' - 4"$ $5' - 55/8"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$</td> <td>DO DO DO DO DO DO DO DO DO DO DO DO DO D</td> <td>GLAZING OUBLE PANE OUBLE PANE</td> <td></td> <td>SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6" 2' - 6" 2' - 6" 1' - 4 3/4" 1' - 4 3/4" 2' - 6" 2' - 6"</td> <td>HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"</td> <td></td> <td>FRAME EXTERIOR</td> <td>NTERIOR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	E HUNG E HUNG E HUNG E HUNG E HUNG XED XED XED XED XED XED XED XED XED XED	2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 4" 2' - 3" 2' - 3 1/2" 2' - 4" 2' - 4" 2' - 4" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 7" 2' - 4" 2' - 4"	HEIGHT $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $5' - 55/8"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 1"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $4' - 4"$ $5' - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5$	DO DO DO DO DO DO DO DO DO DO DO DO DO D	GLAZING OUBLE PANE		SILL HEIGHT 3' - 0" 2' - 3 1/4" 2' - 3 1/4" 2' - 3 1/4" 2' - 0" 2' - 6" 2' - 6" 2' - 6" 2' - 6" 1' - 4 3/4" 1' - 4 3/4" 2' - 6" 2' - 6"	HEAD HEIGHT 7' - 4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 6' - 7 1/4" 7' - 5 5/8" 6' - 10" 6' - 10" 6' - 10" 5' - 5 3/4" 5' - 5 3/4" 5' - 5 3/4" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10" 6' - 10"		FRAME EXTERIOR	NTERIOR								

•	2		ï		/	C	<u> </u>		
A	R	С	Η	Ι	T	E	С	T	S
_	Ĵŀ		С	OLE	D SP	PRIN EL: 8	AIN S G, NY 45 20 45 20	7 109 35 22	516 254

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023

ISSUED FOR: **MUNICIPAL REVIEW**

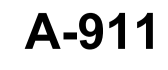
ISSUE DATE:	04/16/2024
REV. DES.	DATE

DWG TITLE:

_____ _____ -_____ _____

DOOR/WINDOW SCHEDULE

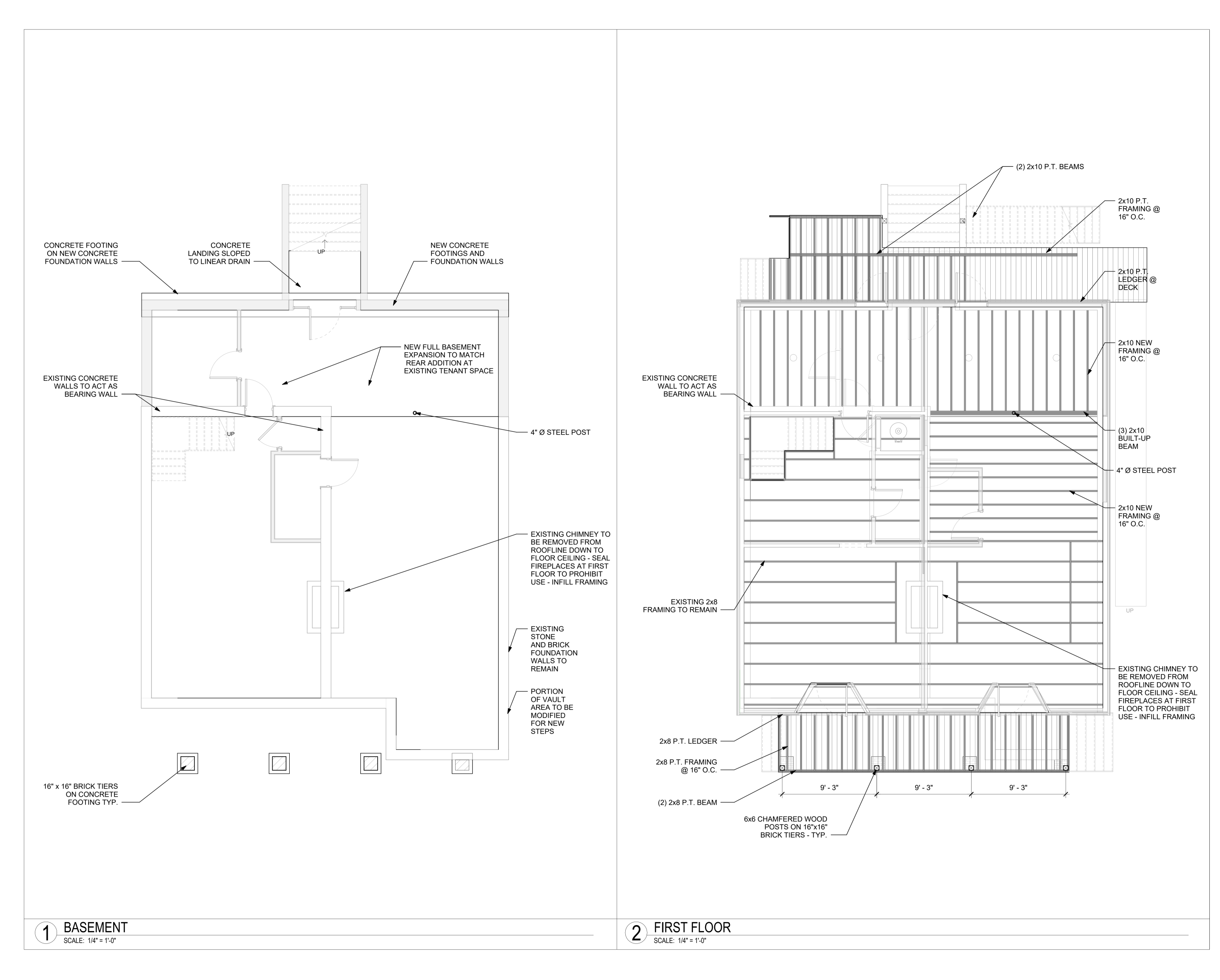
DWG NO:



 SCALE:
 1/4" = 1'-0"
 PAGE NO:

 JOB #:
 00000
 PLOT'D:
 of
 10

 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main St/23_PD.rvt
 St_R23_PD.rvt



•	2		/		~	f	2		
А	R	С	Н	I	Т	Е	С	T	S
	Ĵŀ.		С	OLE) SP TE	RIN EL: 8	AIN S G, NN 45 20 45 20	/ 105 65 22	516 254

133-135 MAIN STREET

133-135 MAIN STREET COLD SPRING, NY 10516

TAX ID: 48.8-6-43

SEAL:

ALL RIGHTS RESERVED BY RIVER ARCHITECTS © 2023 ISSUED FOR:

MUNICIPAL REVIEW

ISSUE DATE:	04/16/2024
REV. DES.	DATE

DWG TITLE:

FRAMING PLANS

DWG NO:

S-101

 SCALE:
 1/4" = 1'-0"
 PAGE NO:

 JOB #:
 00000
 PLOT'D:
 of
 10

 FILE PATH:
 Autodesk Docs://133-135 Main St/133-135 Main
 St_R23_PD.rvt

