SIEGEL RESIDENCE ALTERATIONS

Irvington, New York August 9, 2022

WINDOW SPECIFICATIONS

SIEGEL RESIDENCE ALTERATIONS 30 LEWIS ROAD IRVINGTON, NY

OWNER

JONATHAN and JUDY SIEGEL 30 LEWIS ROAD IRVINGTON, NEW YORK 10533

ARCHITECT

NEIL HAUCK ARCHITECTS LLC 859 POST ROAD DARIEN, CONNECTICUT 06820 (203) 655-9340 (Phone)

SIEGEL RESIDENCE ALTERATIONS

Irvington, New York August 9, 2022

DIVISION 8 – WINDOWS

PART ONE - GENERAL

1.01 GENERAL CONDITIONS

The General Conditions of the Contract for Construction (AIA Document A 104-Current Edition) shall apply to all Divisions of the Specifications except as may be modified by this Division of the Specifications.

1.02 SCOPE OF WORK

The scope of this Division shall include the following:

a. Windows

1.03 SUBMITTALS

The Contractor shall submit shop drawings for review and approval by the Architect <u>prior</u> to placing the final orders to these items.

PART TWO - MATERIALS

2.01 WINDOWS

The Contractor shall furnish and install all windows as specified in the *Window Schedule* on Drawing A-101. These shall be as follows:

Wood Double Hung: "Wood Ultimate Double Hung G2" line

Jamb Thickness: 6-9/16" (verify in field)

Glazing: Low E II w/ argon gas

Grille Option: 7/8" Simulated Divided Lite (SDL) w/ spacer bars

Interior Finish: Factory-primed ("Stone White") Exterior Finish: Factory-primed ("Evergreen")

Hardware: Standard sash lock and sash lift (Finish: Unlacquered Brass)

Screens: Full screens with standard aluminum frames (color: "Evergreen" with "Charcoal High Transparency Mesh")

Exterior Casings: Field-applied Interior Casings: Field-applied

SIEGEL RESIDENCE ALTERATIONS

Irvington, New York August 9, 2022

Wood Fixed Casement: "Wood Ultimate Casement" line

Jamb Thickness: 6-9/16" (verify in field)

Glazing: Low E II w/ argon gas

Grille Option: 7/8" Simulated Divided Lite (SDL) w/ spacer bars

Interior Finish: Factory-primed ("Stone White") Exterior Finish: Factory-primed ("Evergreen")

Exterior Casings: Field-applied Interior Casings: Field-applied

Wood Fixed Transoms: "Wood Ultimate Double-Hung Transom" line

Jamb Thickness: 6-9/16" (verify in field)

Glazing: Low E II w/ argon gas

Grille Option: 7/8" Simulated Divided Lite (SDL) w/ spacer bars

Interior Finish: Factory-primed ("Stone White") Exterior Finish: Factory-primed ("Evergreen")

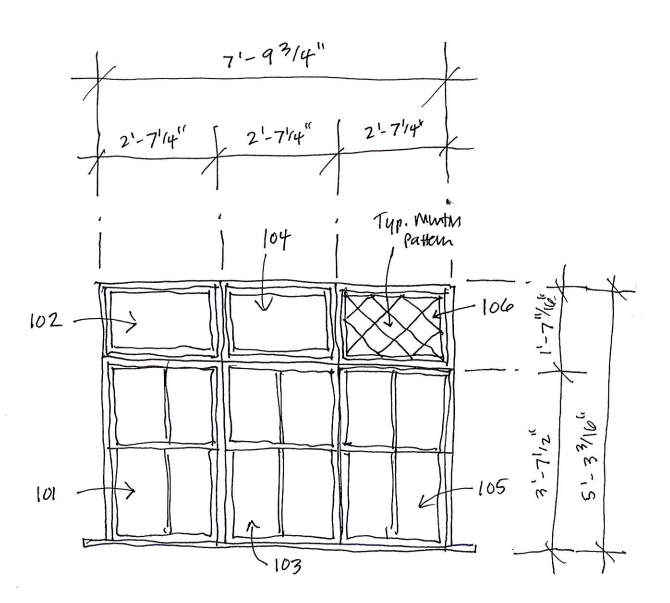
Exterior Casings: Field-applied Interior Casings: Field-applied

Tempered Glass: All glazing within 18" of finished floor, window seats, etc. shall be

tempered safety glass (as required by code).

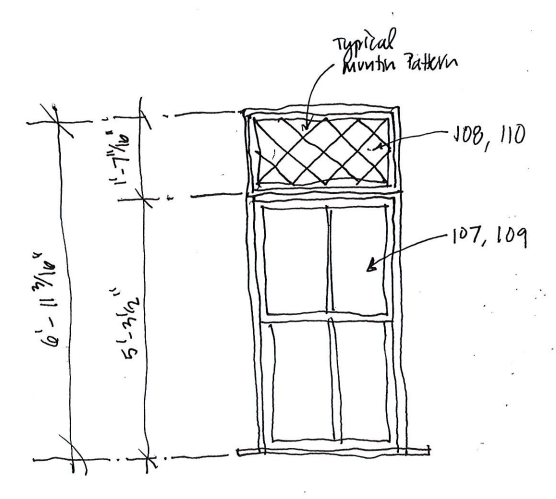
Jamb Extensions: As required to suit job conditions

Exterior Casings: Consult drawings for specific casing details, particularly where several windows are mulled together. Where a continuous frieze board also serves as a top casing for a window or door unit, these units shall be ordered without head casings.



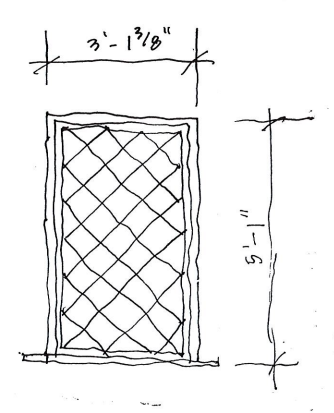
Factory-mulled, if possible.

Window Types 101/102, 103/104, 105/106



Factory-mull transom to window, if possible

Window Types 107/108 and 109/110



Window Types 111 and 112

Note: Custom-sired picture units
w/diamond muntin pattern
to match existing windows
being replaced.

, DOUBLE HUNG G2

MO (mm) RO (mm) FS (mm) DLO (mm)	1'9 3/4 (552) 1-10 1/4 (565) 1-9 1/4 (540) 14 47/64 (347)	2-1 3/4 (654) 2-2 1/4 (667) 2-1 1/4 (641) 18 47/64 (476)	2-5 3/4 (756) 2-6 1/4 (768) 2-5 1/4 (743) 22 47/64 (577)	2-7 3/4 (806) 2-8 1/4 (819) 2-7 1/4 (794) 24 47/64 (628)	2-9 3/4 (857) 2-10 1/4 (870) 2-9 1/4 (845) 26 47/64 (679)	2-11 3/4 (908) 3-0 1/4 (921) 2-11 1/4 (895) 28 47/64 (730)
2-7 3/4 (806) 2-8 (813) 2-7 1/2 (800) 10 3/4 (273)	UDHG2 1612	UDHG2 2012	UDHG2 2412	UDHG2 2612	UDHG2 2812	UDHG2 3012
2-11 34 (908) 3-0(914) 2-11 1/2 (902) 12 3/4 (324)	UDHG2 1614	UDHG2 2014	UDHG2 2414	UDHG2 2614	UDHG2 2814	UDHG2 3014
3-3 314 (1010) 3-4 (1016) 3-3 112 (1003) 14 314 (375)	UDHG2 1616	UDHG2 2016	UDHG2 2416	UDHG2 2616	UDHG2 2816	UDHG2 3016
3-7 34 (1111) 3-8 (1118) 3-7 1/2 (1105) 16 3/4 (425)	UDHG2 1618	UDHG2 2018	UDHG2 2418	UDHG2 2618	UDHG2 2818	UDHG2 3018
3-11 3/4 (1213) 4-0 (1219) 3-11 1/2 (1207) 18 3/4 (476)	UDHG2 1620	UDHG2 2020	UDHG2 2420	UDHG2 2620	UDHG2 2820	UDHG2 3020
4-3 3/4 (1314) 4-4 (1321) 4-3 1/2 (1308) 20 3/4 (527)	UDHG2 1622	UDHG2 2022	UDHG2 2422	UDHG2 2622	UDHG2 2822	UDHG2 3022
4-7 3/4 (1416) 4-8 (1422) 4-7 1/2 (1410) 22 3/4 (578)	UDHG2 1624	UDHG2 2024	UDHG2 2424	UDHG2 2624	UDHG2 2824	UDHG2 3024
4-11 3/4 (1518) 5-0 (1524) 4-11 1/2 (1511) 24 3/4 (629)	UDHG2 1626	UDHG2 2026	UDHG2 2426	UDHG2 2626	UDHG2 2826	UDHG2 3026
5-3 3/4 (1819) 5-4 (1828) 5-3 1/2 (1813) 28 3/4 (879)	UDHG2 1628	UDHG2 2028	UDHG2 2428	UDHG2 2628	UDHG2 2828	UDHG2 3028 E1

Details and Elevations not to scale.

- E Meets national egress code with interior shade, retractable
- E1 The inclusion of an interior shade or a retractable screen will affect net clear opening resulting in the unit no longer meeting national egress code.
- E2 The inclusion of both interior shade and retractable screen will affect net clear opening resulting in the unit no longer meeting national egress code.

Please consult your local Marvin representative for more information. For further details and drawings visit the 'Tools and Documents' section at Marvin.com.

MULTIPLE ASSEMBLY CONVERSIONS

ROUGH OPENING		MASONRY OPENING WITHOUT BMC				
Width	Height	Width	Height			
Add all frame sizes	Add frame sizes	Add all frame sizes	Add frame sizes			
plus 1" (25)	plus 1/2" (13)	plus 1/2" (13)	plus 1/4" (6)			

Ultimate Double Hung G2: UDHG2

DOUBLE HUNG G2

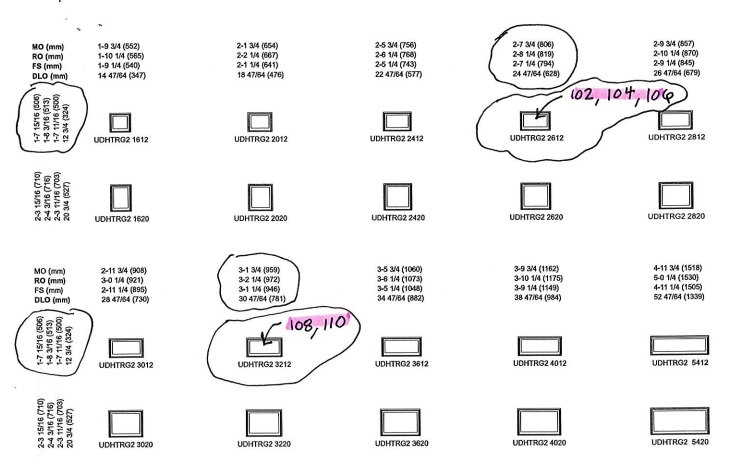
	1 32						
2-7 3/4 (808) TO S4 (813) 2-8 (813) O S4 (813) 2-7 1/2 (800) W (W W W W W W W W W W W W W W W W W W	3-1 3/4 (959) 3-2 1/4 (972) 3-1 1/4 (946) 30 47/64 (781) UDHG2 3212	3-5 3/4 (1060) 3-6 1/4 (1073) 3-5 1/4 (1048) 34 47/64 (882) UDHG2 3612	3-9 3/4 (1162) 3-10 1/4 (1175) 3-9 1/4 (1149) 38 47/64 (984) UDHG2 4012	4-1 3/4 (1264) 4-2 1/4 (1276) 4-1 1/4 (1251) 42 47/64 (1085) UDHG2 4412	4-5 3/4 (1365) 4-6 1/4 (1378) 4-5 1/4 (1353) 46 47/64 (984) UDHG2 4812	4-11 3/4 (1518) 5-0 1/4 (1530) 4-11 1/4 (1505) 52 47/64 (984) UDHG2 5412	5-5 3/4 (1670) 5-6 1/4 (1683) 5-5 1/4 (1657) 58 47/64 (1492) UDHG2 6012
2-11 3/4 (908) 3-0(914) 2-11 1/2 (902) 12 3/4 (324)	UDHG2 3214	UDHG2 3614	UDHG2 4014	UDHG2 4414	UDHG2 4814	UDHG2 5414	UDHG2 6014
3-3 3/4 (1010) 3-4 (1016) 3-3 1/2 (1003) 14 3/4 (375)	UDHG2 3216	UDHG2 3616	UDHG2 4016	UDHG2 4416	UDHG2 4816	UDHG2 5416	UDHG2 6016
3-7 3/4 (1111) 3-8 (1118) 3-7 1/2 (1105) 16 3/4 (425)	UDHG2 3218	UDHG2 3618	UDHG2 4018	UDHG2 4418	UDHG2 4818	UDHG2 5418	UDHG2 6018
3-11 3/4 (1213) 4-0 (1219) 3-11 1/2 (1207) 18 3/4 (476)	UDHG2 3220	UDHG2 3620	UDHG2 4020	UDHG2 4420	UDHG2 4820	UDHG2 5420	UDHG2 6020
4-3 3/4 (1314) 4-4 (1321) 4-3 1/2 (1308) 20 3/4 (527)	UDHG2 3222	UDHG2 3622	UDHG2 4022	UDHG2 4422	UDHG2 4822	UDHG2 5422	UDHG2 6022
4-7 3/4 (1416) 4-8 (1422) 4-7 1/2 (1410) 22 3/4 (578)	UDHG2 3224	UDHG2 3624	UDHG2 4024	UDHG2 4424	UDHG2 4824	UDHG2 5424	UDHG2 6024
4-11 3/4 (1518) 5-0 (1524) 4-11 1/2 (1511) 24 3/4 (629)	UDHG2 3226 E1	UDHG2 3626 E1	UDHG2 4026 E1	UDHG2 4426 E1	UDHG2 4826 E1	UDHG2 5426 E1	UDHG2 6026 E1
5-3 3/4 (1619) 5-4 (1626) 5-3 1/2 (1613) 26 3/4 (673)	UDHG2 3228 E2	2)	UDHG2 4028 E2	UDHG2 4428 E2	UDHG2 4828 E2	UDHG2 5428 E2	UDHG2 6028 E2

Details and Elevations not to scale.

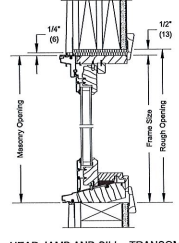
- E Meets national egress code with interior shade, retractable screen or both.
- E1 The inclusion of an interior shade or a retractable screen will affect net clear opening resulting in the unit no longer meeting national egress code.
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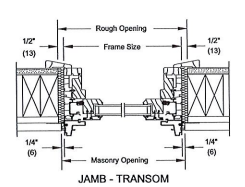
DOUBLE HUNG TRANSOM G2



CONSTRUCTION DETAILS



HEAD JAMB AND SILL - TRANSOM MULLED OVER ULTIMATE DOUBLE HUNG



Details and Elevations not to scale.

E These windows meet national Egress codes for fire evacuation. Local codes may differ.

Please consult your local Marvin representative for masonry openings that include casings and subsills.

For further details and drawings visit the 'Tools and Documents' section at Marvin.com.

Ultimate Double Hung Transom G2: UDHTRG2
Ultimate Double Hung Picture G2: UDHPG2







SIEGEL RESIDENCE ALTERATIONS

30 LEWIS ROAD IRVINGTON, NEW YORK



INDEX OF DRAWINGS

-	TITLE SHEET	MK-2	SECOND FLOOR MILLWORK
\-100	FIRST FLOOR PLAN	E-100	ELECTRICAL PLANS
\-101	SECOND FLOOR PLAN		
/IK-1	MILLWORK ELEVATIONS		

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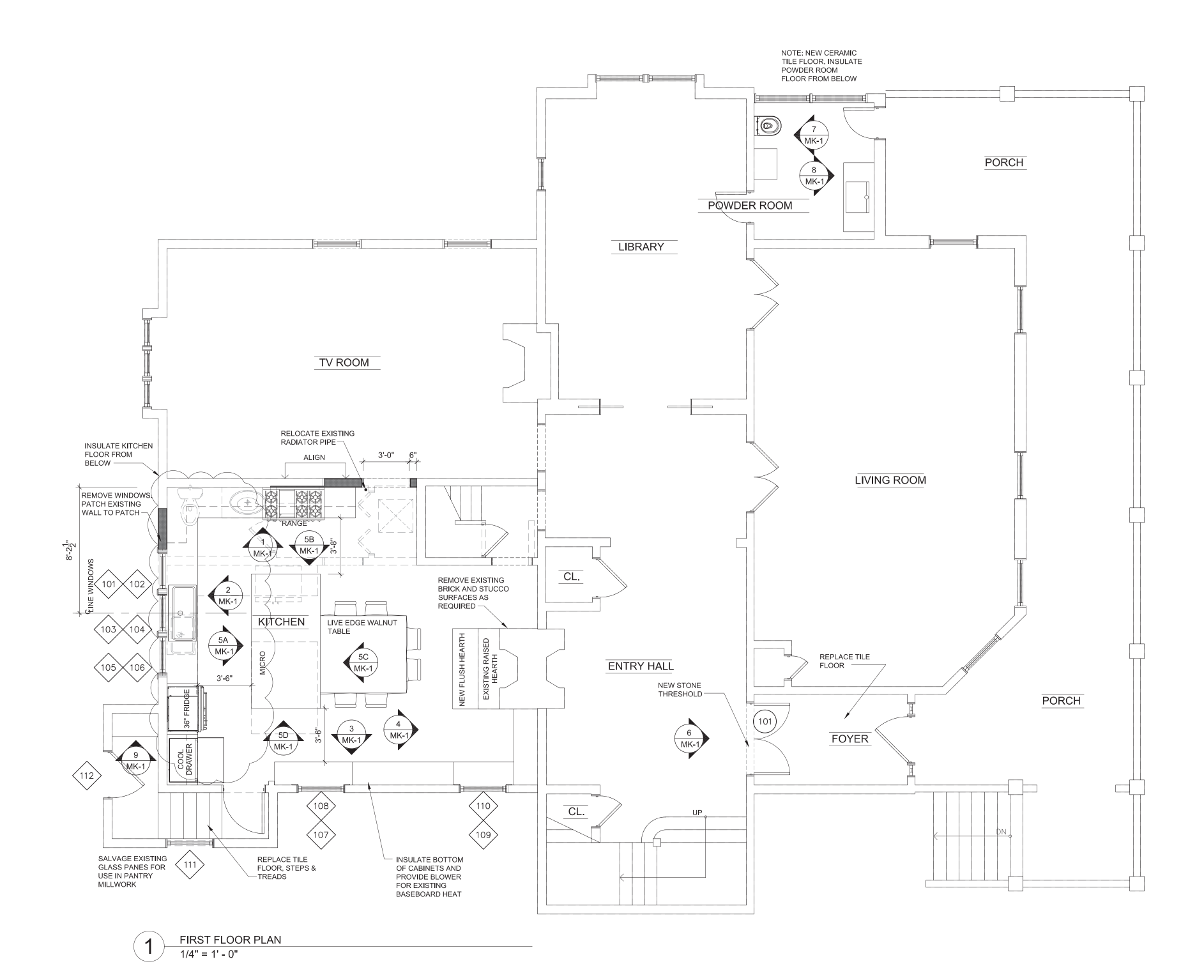


SIEGEL RESIDENCE ALTERATIONS

TITLE SHEET

JOB NUMBER **2128**

3/6/2023



		DOOR SCHEDULE - FIRST FLOO	DR		
LOCATION	TYPE	SLAB	HARDWARE	TRANSOM	REMARKS
TAG # ROOM NAME	STYLE	WIDTH HEIGHT THK. MATERIAL CORE RATING FINISI	H STYLE FINISH	1 TANSOW	NEWARKS
101 FOYER	INT — HINGED — DOUBLE	4'-8" 6'-8" 1 3/4"			CUSTOM GLAZED DOOR-SEE MK-1 / 6

NOTE: CONFIRM EXISTING DOOR HEIGHTS

						WINDOW	SCHEDU	LE - FI	RST FL	00R				
	OCATION	TYPE		FRAME		GLA	ZING	FIN		EUBESS	HARDWARE SCREENS	CHVDE DUUKET	REMARKS	Model Number
TAG #	ROOM NAME	LETTER STYLE	WIDTH	HEIGHT	MATERIAL	GLASS	TEMPERED	EXTERIOR	INTERIOR	LUILUU	TIAND WAIL JUNELING	SHADE FOCKET		Model Mallinei
101	KITCHEN	DOUBLE HUNG	2'-5 3/8"	1'-5 3/8"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	NO	NO	MATCH EXISTING TRANSOMS	UWDHTR2412
102	KITCHEN	DOUBLE HUNG	2'-5 3/8"	3'-5"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	YES	NO		WUDH2416
103	KITCHEN	DOUBLE HUNG	2'-5 3/8"	1'-5 3/8"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	NO	NO	MATCH EXISTING TRANSOMS	UWDHTR2412
104	KITCHEN	DOUBLE HUNG	2'-5 3/8"	3'-5"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	YES	NO		WUDH2416
105	KITCHEN	DOUBLE HUNG	2'-5 3/8"	1'-5 3/8"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	NO	NO	MATCH EXISTING TRANSOMS	UWDHTR2412
106	KITCHEN	DOUBLE HUNG	2'-5 3/8"	3'-5"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	YES	NO		WUDH2416
107	KITCHEN	DOUBLE HUNG	3'-1 3/8"	1'-5 3/8"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	NO	NO	REPLACEMENT TRANSOM - MATCH EXISTING	UWDHTR3212
108	KITCHEN	DOUBLE HUNG	3'-1 3/8"	5'-1"	WOOD	ARGON LOW E	YES	PAINT	PAINT	NO	YES	NO	REPLACEMENT WINDOW - MATCH EXISTING	UWDH3226
109	KITCHEN	DOUBLE HUNG	3'-1 3/8"	1'-5 3/8"	WOOD	ARGON LOW E	NO	PAINT	PAINT	NO	NO	NO	REPLACEMENT TRANSOM - MATCH EXISTING	UWDHTR3212
110	KITCHEN	DOUBLE HUNG	3'-1 3/8"	5'-1"	WOOD	ARGON LOW E	YES	PAINT	PAINT	NO	YES	NO	REPLACEMENT WINDOW - MATCH EXISTING	UWDH3226
111	KITCHEN	PICTURE	3'-1 3/8"	5'-1"	WOOD	ARGON LOW E	YES	PAINT	PAINT	NO	YES	NO	REPLACEMENT WINDOW - MATCH EXISTING	
112	KITCHEN	PICTURE	3'-1 3/8"	5'-1"	WOOD	ARGON LOW E	YES	PAINT	PAINT	NO	YES	NO	REPLACEMENT WINDOW - MATCH EXISTING	

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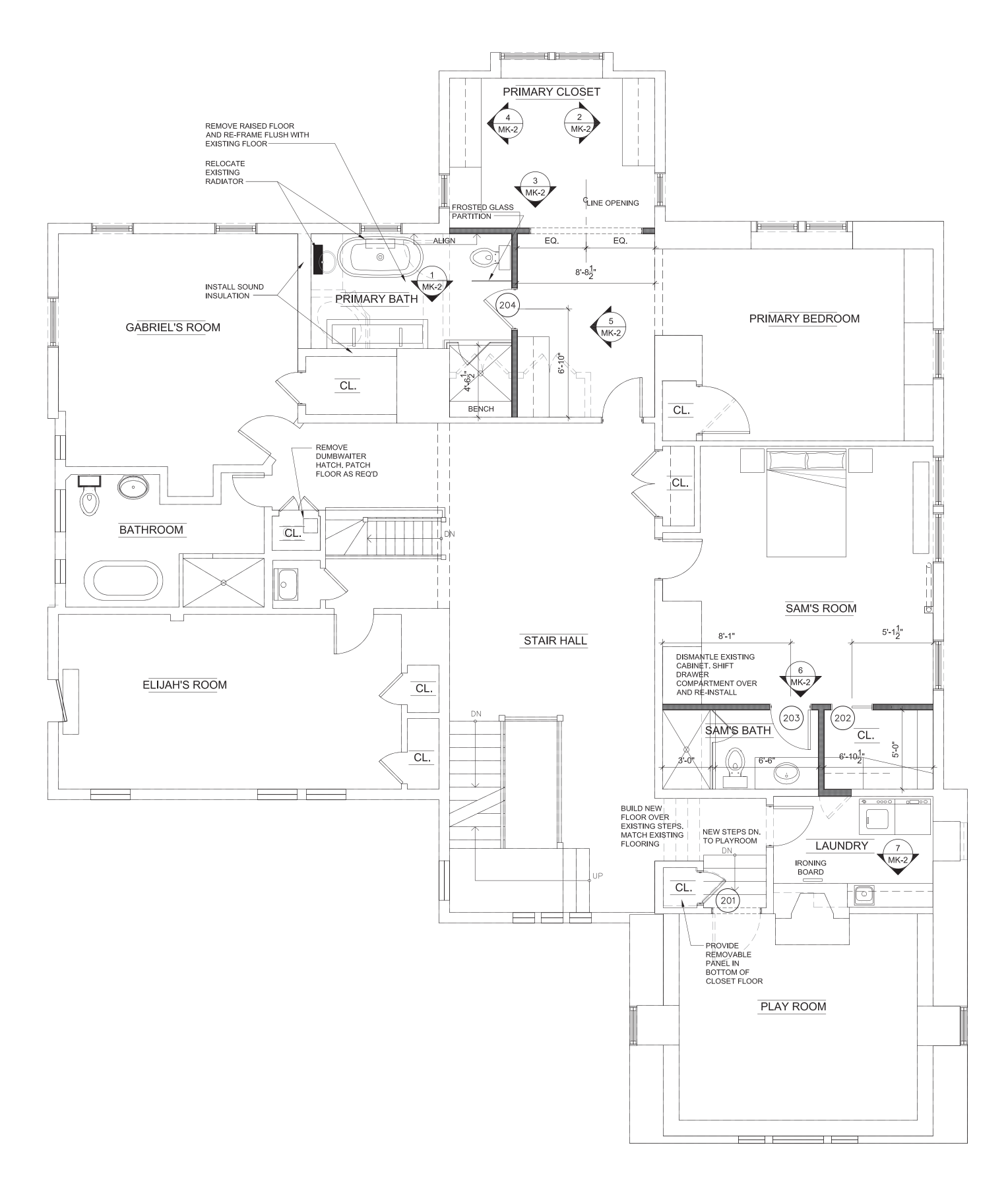
SIEGEL RESIDENCE ALTERATIONS

FIRST FLOOR PLAN

JOB NUMBER **2128**

3/6/2023

A-100



1 SECOND FLOOR PLAN 1/4" = 1' - 0"

				DOOR	SCHE	DULE -	- SE	ECOND	FLOC	PR			
L(OCATION	TYPE				SLAB				HARD	WARE	TRANSOM	REMARKS
TAG #	ROOM NAME	STYLE	WIDTH	HEIGHT	THK. MA	ATERIAL	CORE	RATING	FINISH	STYLE	FINISH	TIKANSUM	REWIARNS
201	PLAYROOM CLOSET	INT — HINGED — SINGLE	2'-0"	5'-0"	1 3/4"								VERIFY HEIGHT IN FIELD
202	SAM'S CLOSET	INT - POCKET - SINGLE	2'-6"	6'-8"	1 3/8"								MATCH EXISTING DOOR STYLE
203	SAM'S BATH	INT - HINGED - SINGLE	2'-6"	6'-8"	1 3/4"								MATCH EXISTING DOOR STYLE
204	PRIMARY BATH	INT - HINGED - SINGLE	2'-6"	6'-8"	1 3/4"								MATCH EXISTING DOOR STYLE

NOTE: CONFIRM EXISTING DOOR HEIGHTS

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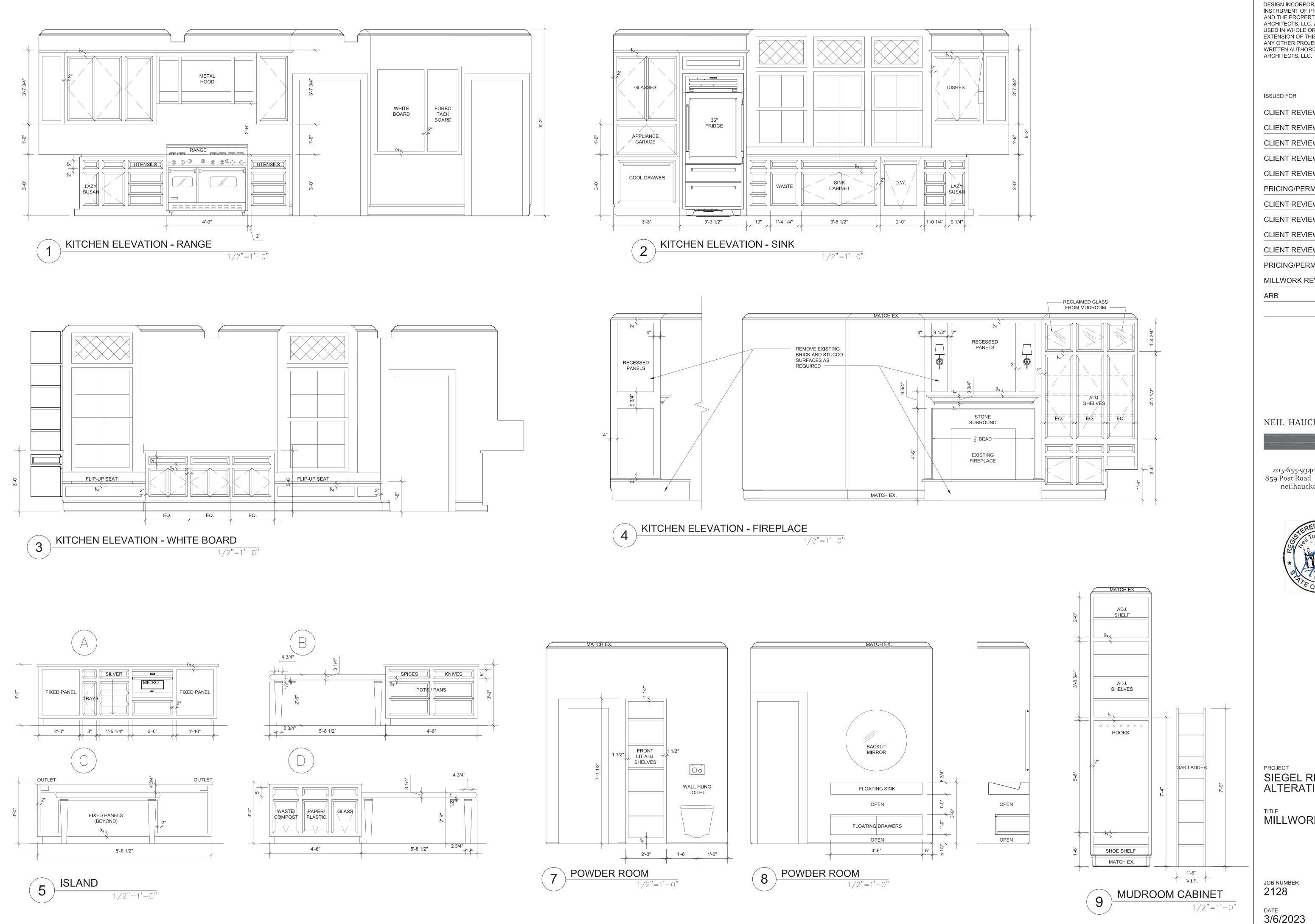


SIEGEL RESIDENCE ALTERATIONS

SECOND FLOOR PLAN

JOB NUMBER **2128**

DATE 3/6/23 A-101



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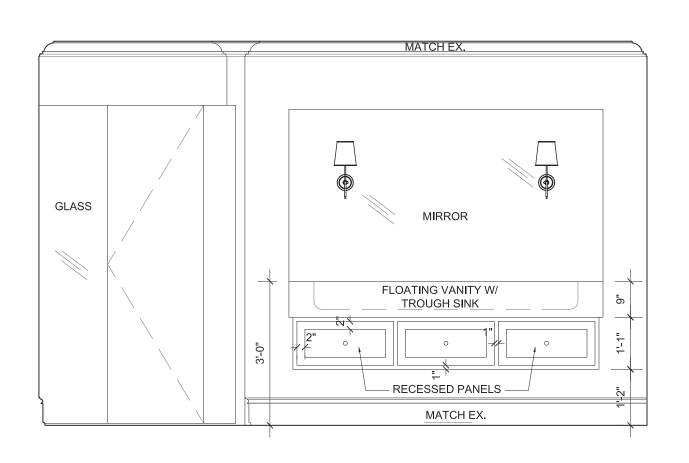


PROJECT SIEGEL RESIDENCE ALTERATIONS

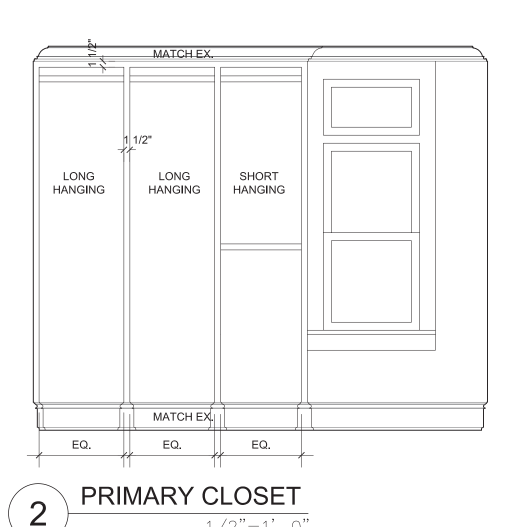
MILLWORK ELEVATIONS

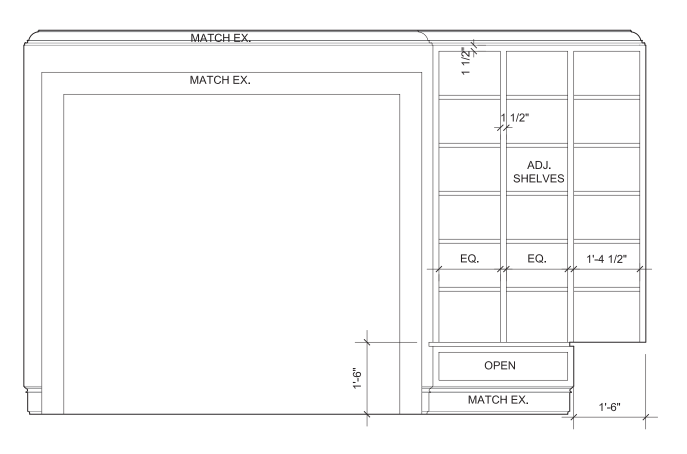
JOB NUMBER

MK-1 3/6/2023

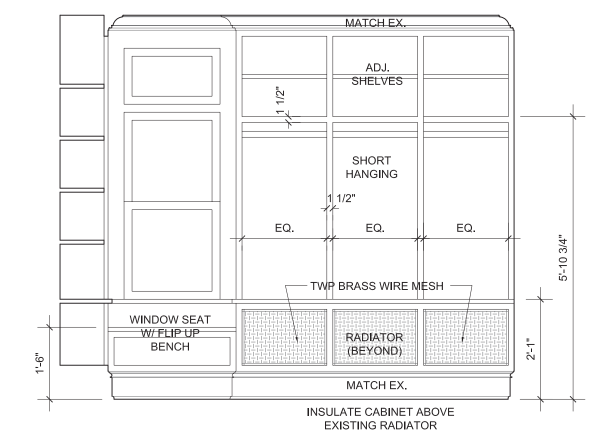




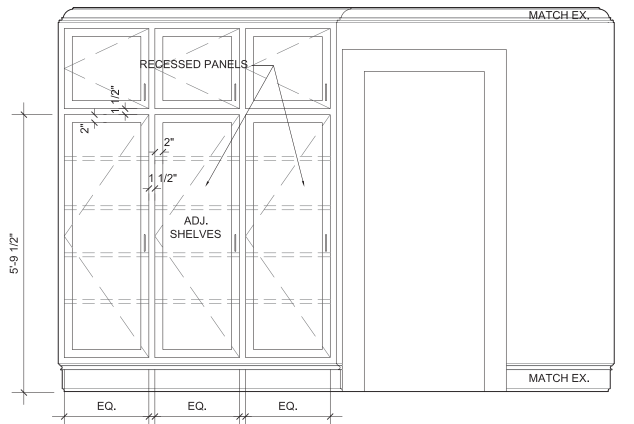


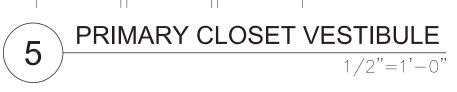


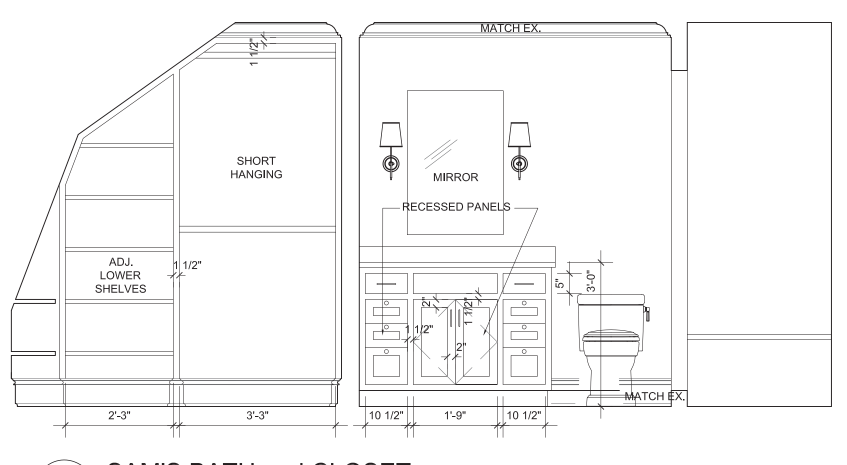




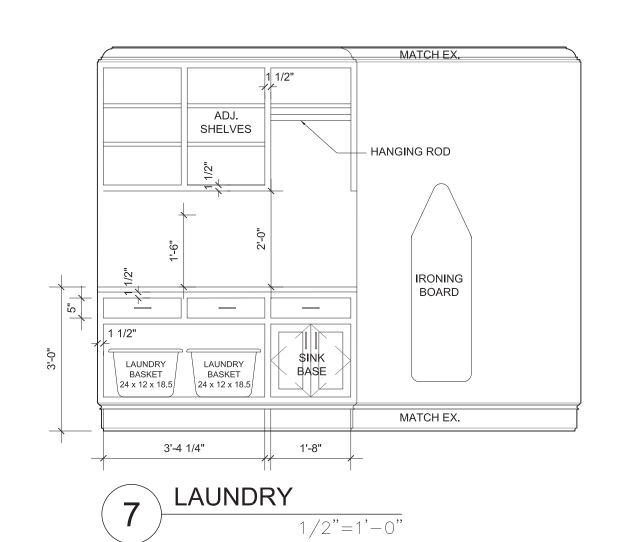












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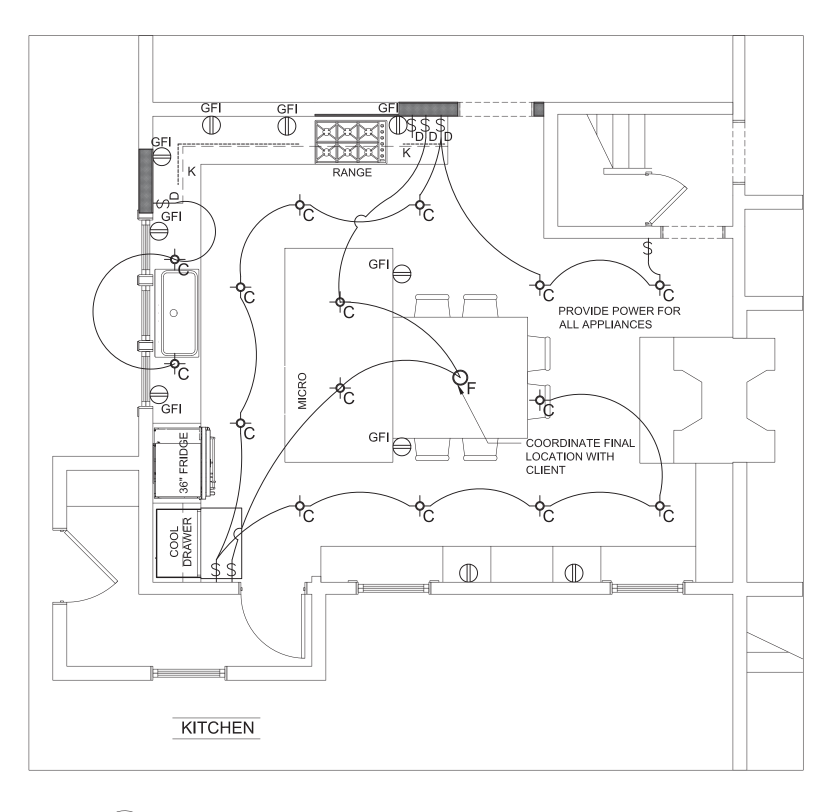
SIEGEL RESIDENCE ALTERATIONS

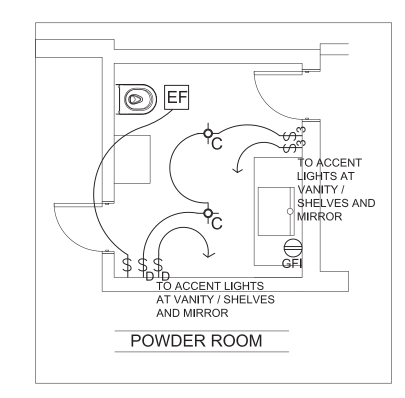
SECOND FLOOR MILLWORK

JOB NUMBER **2128**

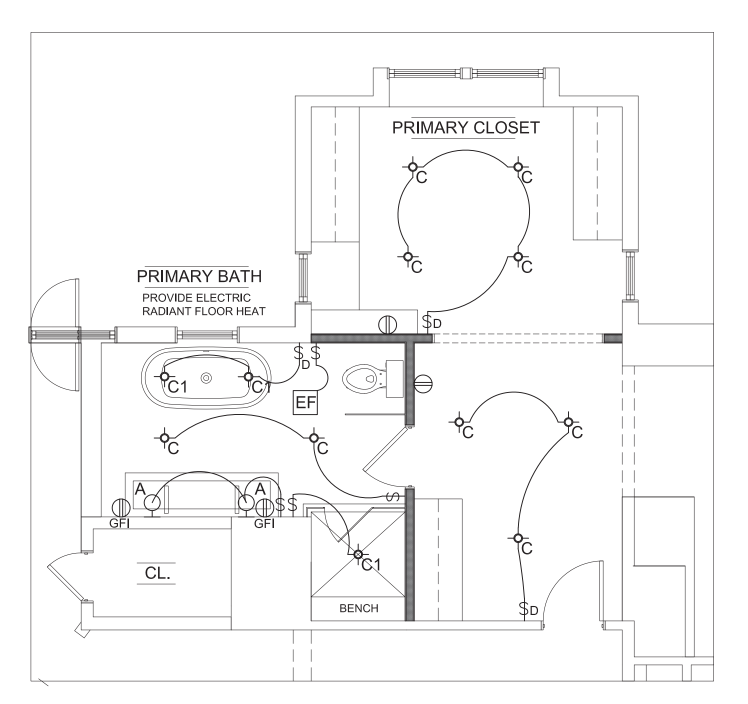
DATE 3/6/2023

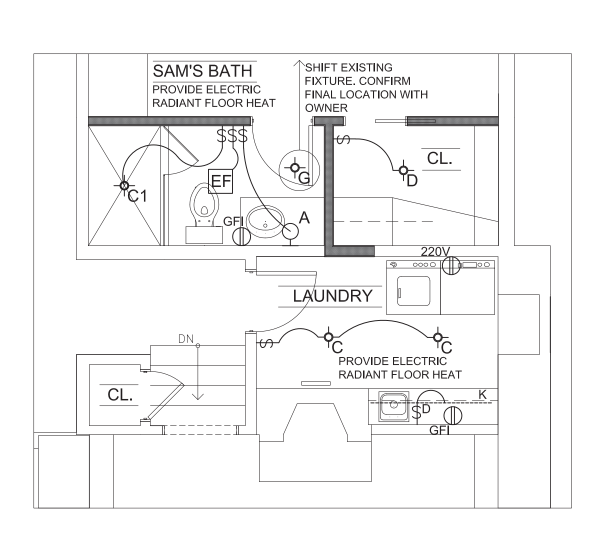
MK-2





FIRST FLOOR ELECTRICAL PLAN 1/4" = 1' - 0"





2	SECOND FLOOR ELECTRICAL PLAN
4	1/4" = 1' - 0"

		SIEGLE RI	ESIDENCE LIGHTING SCHEDULE			
SYMBOL	TYPE	DESCRIPTION	MANUFACTURER MODEL NUMBER	FINISH	LAMPING	REMARKS
H A	А	WALL SCONCE-INTERIOR	PROVIDED BY OWNER INSTALLED BY G.C.			
- \phi_C	С	1" RECESSED LED DOWNLIGHT	CLS EDLM-ADJ-30-3	WHITE W/ HAZE REFLECTOR	LED 3000K	
-ф _{С1}	C1	1" RECESSED LED DOWNLIGHT	CLS EDLM-ADJ-30-3	WHITE	LED 3000K	WET LOCATION
- \phi_{\bar{D}}	D	SURFACE MOUNTED CLOSET LIGHT W/ LEXAN DIFFUSER	T.B.D.			
OF	F	PENDANT	PROVIDED BY OWNER INSTALLED BY G.C.			
OG	F	EXISTING FIXTURE				
K	К	UNDERCABINET LIGHT	CSL ECL-24-WT-D-1	WHITE	15W L.E.D.	LENGTH BY G.C.
EF	EF	REMOTE EXHAUST FAN	FANTECH PB110	WHITE	N/A	REMOTE DUCTED EXHAUST FAN

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ISSUED FOR	DATE
CLIENT REVIEW	12/30/2021
CLIENT REVIEW	1/11/2022
CLIENT REVIEW	2/10/2022
CLIENT REVIEW	3/26/2022
CLIENT REVIEW	4/13/2022
PRICING/PERMITS	5/11/2022
CLIENT REVIEW	6/6/2022
CLIENT REVIEW	6/10/2022
CLIENT REVIEW	7/11/2022
CLIENT REVIEW	7/27/2022
PRICING/PERMITS	8/9/2022
ARB	3/6/2023
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PROJECT SIEGEL RESIDENCE ALTERATIONS

ELECTRICAL PLANS

JOB NUMBER DATE 3/6/23

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