

Landing lot 139 Spec Home



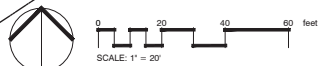
Christopher
PHELPS™

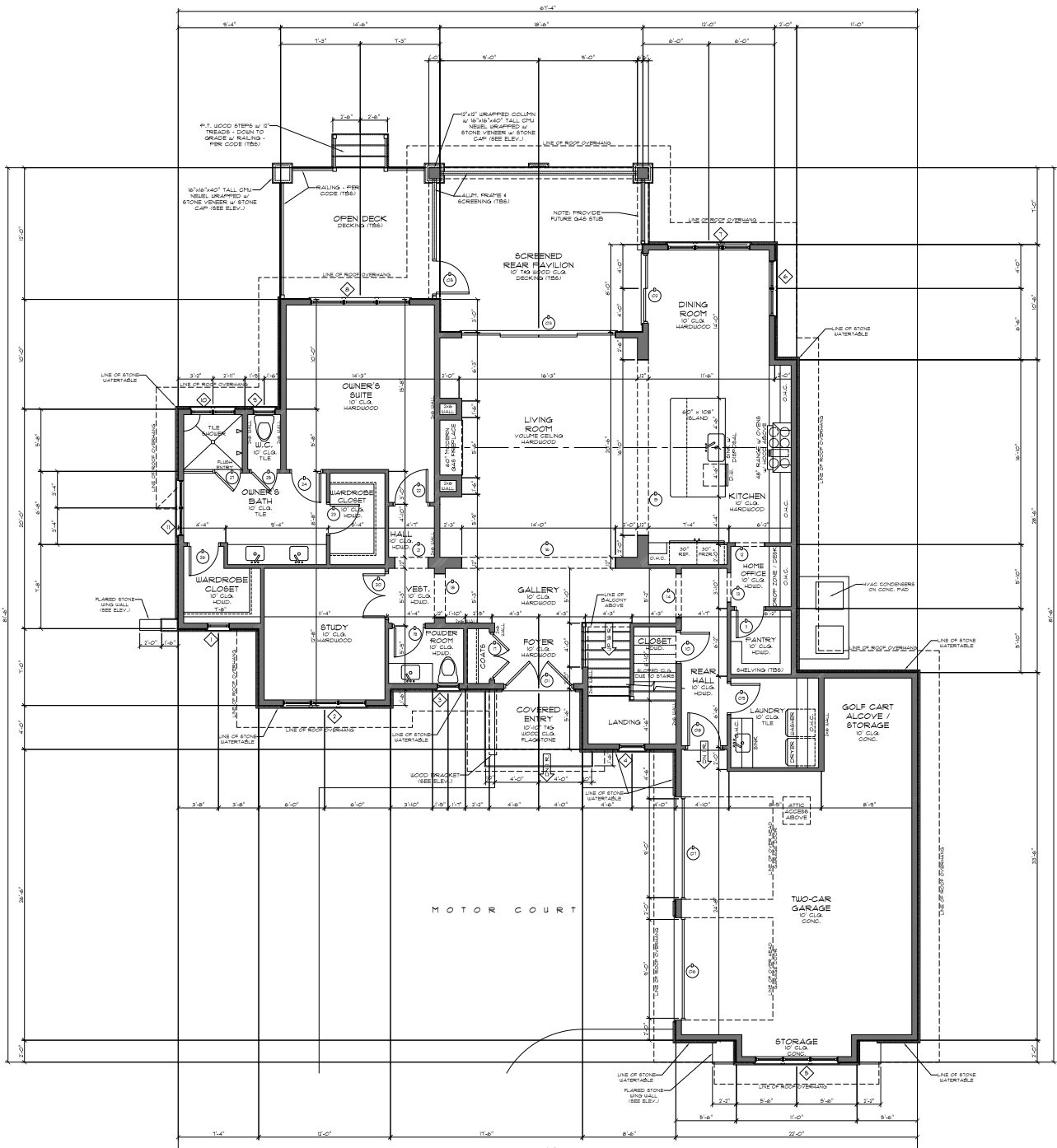
tribus
INTERIOR DESIGN



TREE LIST

PT NO.	DESCRIPTION	PT NO.	DESCRIPTION
32	08" OAK	284	10" OAK
33	08" PINE	286	10" OAK
34	10" PINE	287	18" OAK
35	08" PINE	293	10" OAK
36	08" PINE	274	10" CHERRY
37	08" PINE	276	12" OAK
38	08" PINE	276	12" OAK
39	10" MAPLE	285	10" OAK
59	08" PINE	286	22" OAK
60	08" PINE	288	10" OAK
75	08" PINE	289	10" OAK
76	14" PINE	290	10" PINE
77	08" PINE	293	12" OAK
84	14" PINE	299	10" PINE
85	12" PINE	307	30" OAK
92	08" PINE	307	14" OAK
93	06" PINE	308	06" OAK
94	08" PINE	309	12" OAK
95	06" PINE	310	08" OAK
96	08" PINE	319	14" POPLAR
97	10" PINE	320	08" OAK
98	08" PINE	324	10" OAK
100	08" PINE	326	22" OAK
101	10" PINE	326	14" OAK
102	10" POPLAR	329	12" OAK
103	10" POPLAR	326	10" HICKORY
104	06" MAPLE	350	26" OAK
105	08" SOURWOOD	353	10" SOURWOOD
111	12" PINE	354	12" OAK
112	12" PINE	355	12" OAK
128	10" PINE	350	08" OAK
155	22" OAK	359	08" HICKORY
156	18" POPLAR	359	10" OAK
165	12" HICKORY	360	22" OAK
166	20" OAK	361	06" OAK
169	08" SOURWOOD	369	06" OAK
172	10" POPLAR	371	10" OAK
178	14" OAK	372	20" OAK
180	14" HICKORY	373	10" HICKORY
181	22" OAK	376	16" OAK
185	10" PINE	376	10" OAK
198	20" OAK	378	08" SOURWOOD
197	14" OAK	379	14" OAK
199	08" POPLAR	387	08" HICKORY
200	08" POPLAR	394	10" HICKORY
201	08" POPLAR	393	12" OAK
207	14" POPLAR	394	10" HICKORY
214	08" SOURWOOD	405	16" OAK
215	40" OAK	406	16" PINE
216	10" OAK	408	10" OAK
217	30" POPLAR	411	10" OAK
218	10" OAK	412	08" OAK
219	24" OAK	413	12" OAK
220	24" OAK	416	12" OAK
221	08" OAK	417	10" HICKORY
222	08" SOURWOOD	419	12" HICKORY
223	18" OAK	427	14" POPLAR
224	10" OAK	430	10" OAK
231	08" SOURWOOD	433	08" SOURWOOD
233	08" SOURWOOD	439	22" OAK
234	18" OAK	440	06" OAK
235	14" OAK	441	18" OAK
237	18" OAK	442	16" OAK
238	12" OAK	442	12" OAK
239	8" OAK DEAD	447	08" OAK
242	22" POPLAR	449	12" OAK
243	10" SOURWOOD	454	16" OAK
244	16" OAK	455	10" SOURWOOD
248	08" OAK	457	16" OAK
249	06" OAK	458	20" OAK
253	14" OAK	459	08" SOURWOOD
254	08" OAK	467	18" HICKORY
255	08" OAK	468	12" POPLAR
256	10" OAK	469	22" OAK
257	10" SOURWOOD	471	14" OAK
258	16" OAK	472	12" OAK
259	14" OAK	476	12" OAK DEAD
260	20" POPLAR	478	10" OAK
262	08" SOURWOOD	479	10" BEECHS
263	12" OAK	482	18" OAK





FIRST FLOOR WINDOW SCHEDULE

NO.	WIDTH	HEIGHT	NOTES
01	2'-0"	2'-6"	SINGLE FIXED WINDOW
02	2'-6"	6'-0"	TRIPLE CASHEMENT WINDOW
03	2'-0"	2'-6"	SINGLE FIXED WINDOW
04	2'-4"	2'-4"	SINGLE FIXED WINDOW - (5) UNITS TALL W/ TRANSOMS ABOVE (SEE ELEV.)
05	2'-6"	2'-6"	TRIPLE CASHEMENT WINDOW
06	2'-6"	6'-0"	TWIN CASHEMENT WINDOW
07	2'-6"	6'-0"	TRIPLE CASHEMENT WINDOW
08	3'-0"	6'-0"	TRIPLE CASHEMENT WINDOW
09	2'-0"	2'-0"	SINGLE FIXED WINDOW
10	2'-0"	2'-0"	TWIN CASHEMENT WINDOW
11	2'-6"	6'-0"	TWIN CASHEMENT WINDOW

DOOR # WINDOW NOTE

ALL WINDOW & DOOR SIZES ARE NOMINAL. BUILDER TO VERIFY ALL EXPRESS & NON-EXPRESS CONDITIONS. FULL PROTECTION CODE & QUALITY REQUIREMENTS PER CODE W/ WINDOW & DOOR MANUFACTURER SELECTED. ALL DOORS & WINDOWS TO COMPLY W/ ALL OF SOUTH CAROLINA BUILDING CODE 7, IRC 2018 & AMENDMENTS.

FIRST FLOOR DOOR SCHEDULE

NO.	WIDTH	HEIGHT	NOTES
01	6'-0"	8'-0"	TWIN EXTERIOR CUSTOM FRENCH DOORS (SEE ELEV.)
02	6'-0"	8'-0"	TWIN EXTERIOR SLIDING FRENCH DOORS
03	14'-0"	8'-0"	GLAD EXTERIOR SLIDING FRENCH DOORS
04	3'-0"	8'-0"	SINGLE EXTERIOR SCREEN DOOR
05	9'-0"	8'-0"	OVERHEAD GARAGE DOOR (TBS)
06	9'-0"	8'-0"	OVERHEAD GARAGE DOOR (TBS)
07	8'-0"	8'-0"	SINGLE INTERIOR PANELLED DOOR
08	3'-0"	8'-0"	SINGLE INTERIOR PANELLED DOOR
09	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
10	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
11	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
12	2'-8"	8'-0"	CASED OPENING
13	2'-8"	8'-0"	CASED OPENING
14	4'-0"	8'-0"	CASED OPENING
15	16'-0"	8'-0"	CASED OPENING
16	14'-0"	8'-0"	CASED OPENING
17	4'-0"	8'-0"	TWIN INTERIOR PANELLED DOORS
18	4'-0"	8'-0"	CASED OPENING
19	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
20	4'-0"	8'-0"	TWIN INTERIOR FRENCH DOORS
21	3'-0"	8'-0"	CASED OPENING
22	3'-0"	8'-0"	SINGLE INTERIOR PANELLED DOOR
23	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
24	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
25	2'-4"	8'-0"	SINGLE INTERIOR PANELLED DOOR
26	2'-8"	8'-0"	SINGLE INTERIOR PANELLED DOOR
27	2'-4"	8'-0"	SINGLE TYPED GLASS SHOWER DOOR & ENCLOSURE

CHIMNEY CHASE FRAMING (TYP.)

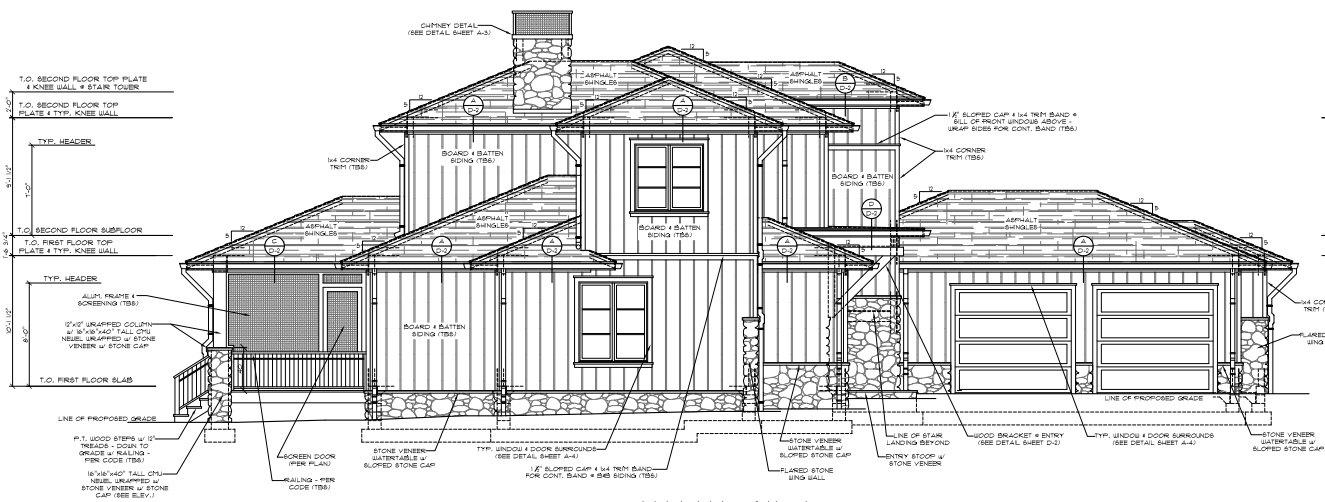
- 1. 1x4 @ 12" o.c. @ 2x6 @ 16" o.c. @ 2x4 @ 16" o.c. BALLOON FRAMED FROM ATTIC FLOOR.
- 2. FASTEN 1x6 @ 24" o.c. SHEATHING ON ALL SIDES W/ 8D NAILS @ 2" o.c. AROUND EDGES @ 12" o.c. IN FIELD.
- 3. FASTEN ALL STUDS TO SUPPORT BEAM OR STUDS BELOW w/ 6" SPACER LAGS STRAPS.
- 4. FASTEN BEARING ENDS OF BEAMS TO SUPPORT STUDS w/ 6" SPACER LAGS STRAPS.

SQUARE FOOTAGE

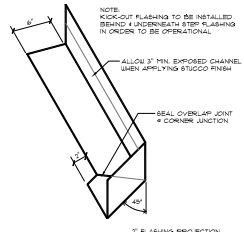
TO OUTSIDE OF 8" STU WALL	TO OUTSIDE OF 8" STU WALL
FIRST FLOOR HEATED	1000
SECOND FLOOR HEATED	619
TOTAL HEATED SQ. FT.	1619
COVERED FRONT ENTRY	41
TWO-CAR GARAGE & STORAGE	641
SCREENED REAR PAVILION	280
TOTAL UNHEATED SQ. FT.	962
TOTAL UNDER ROOF SQ. FT.	2581

GENERAL FLOOR PLAN NOTES

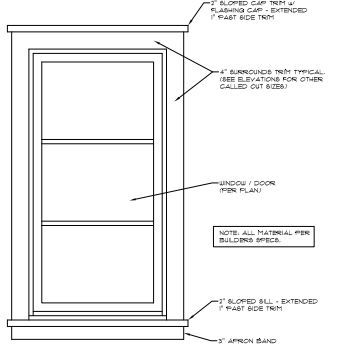
- SEE SHEET 001 FOR ADDITIONAL FINISHING NOTES.
- PROVIDE TENSITE TREATMENT UNDER ALL CONCRETE SLABS.
- PROVIDE 1/2" DRYWALL SEPARATION BETWEEN WALLS OF GARAGE & HOUSE. PROVIDE 3/4" TYPE 70' DRYWALL SEPARATION ON CEILING (SEE GARAGE (TABLE R-302.6)).
- BUILD UP FLOOR AREAS AS REQUIRED TO HAVE FLUSH FLOOR FINISHES AT DIFFERENT ELEVATIONS. (SEE PLAN).
- ALL ANGLED WALLS ARE 45 DEGREES (U.N.O.) UNLESS DIMENSIONED OTHERWISE.
- ALL INTERIOR DOORS ARE 6" FROM WALL UNLESS DIMENSIONED OTHERWISE.
- ALL EXTERIOR STU. WALLS TO BE 2x8 @ 16" O.C. (U.N.O.) & ALL INTERIOR STU. WALLS TO BE 2x4 @ 16" O.C. (U.N.O.)
- SEE STRUCTURAL SHEETS FOR ALL FRONT LOADS, BEAMS, HEADERS, & JOIST LAYOUTS. (SEE STRUCTURAL DRAWINGS 20-100-100).
- U.N.O. = UNLESS NOTED OTHERWISE.



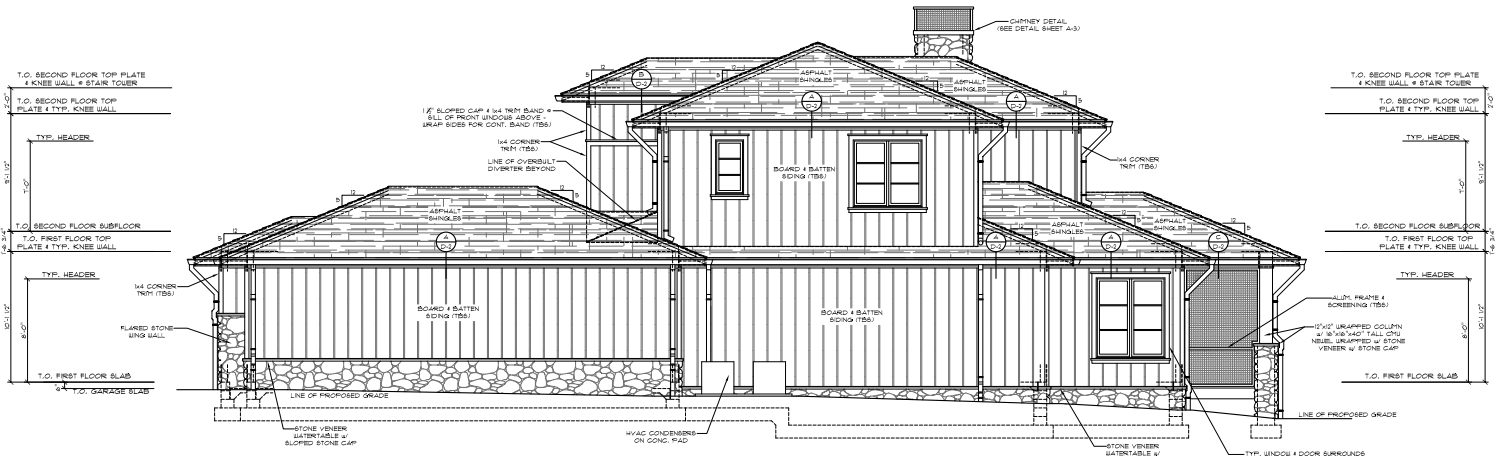
LEFT ELEVATION
SCALE: 1/4" = 1'-0"



KICKOUT FLASHING
SCALE: NTS



TYPICAL WINDOW / DOOR SURROUND DETAIL
SCALE: 1/4" = 1'-0"

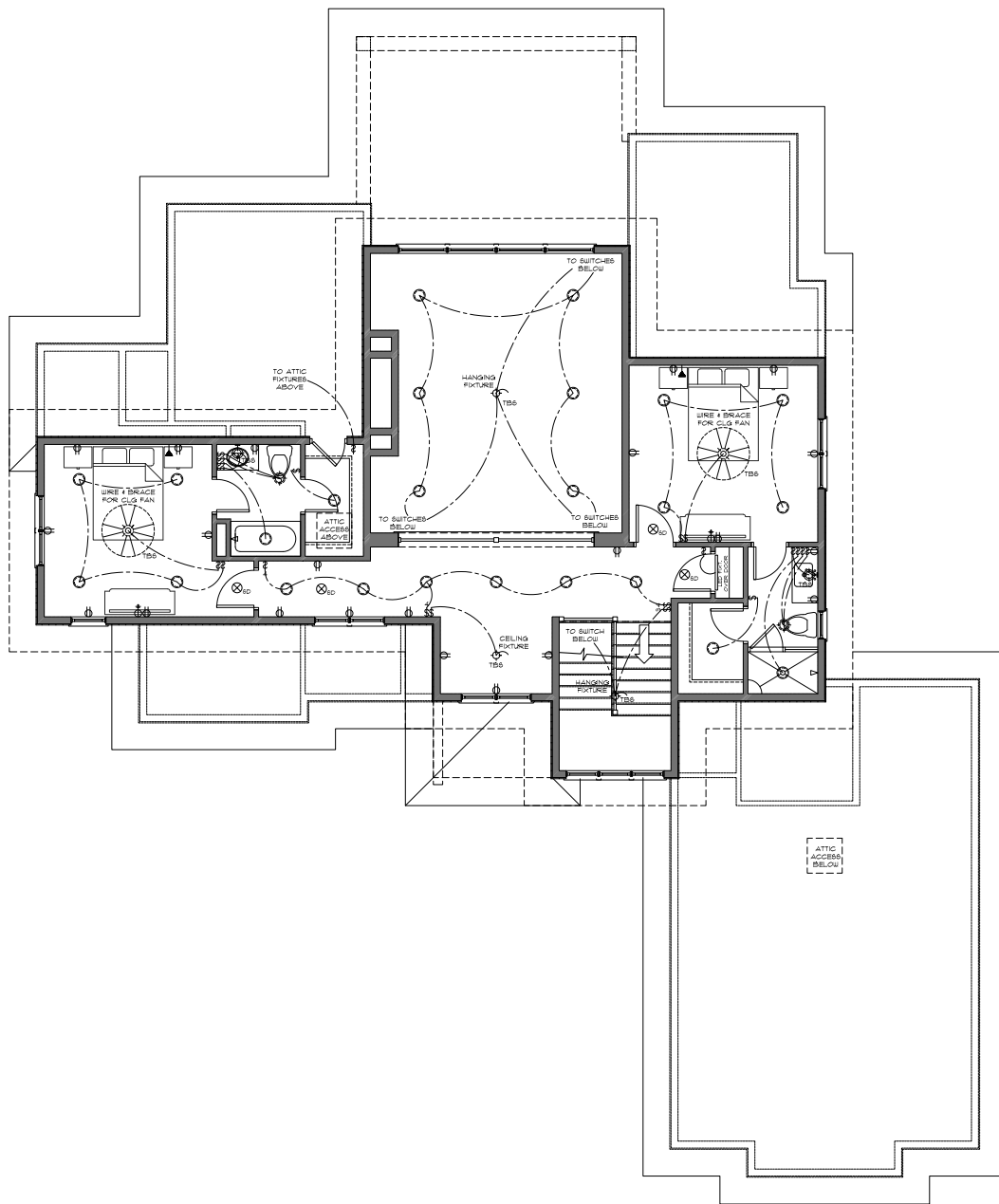


RIGHT ELEVATION
SCALE: 1/4" = 1'-0"

NOTE: TOP OF CHIMNEY MUST BE A MINIMUM OF 6" TALLER THAN ANY PLANE WITHIN 10' OF CHIMNEY.

NOTE: PROVIDE CONCEALED & STEPED FLASHING @ ALL ROOF TO WALL, ROOF TO GARAGE, LOCATIONS (TYP.).

NOTE: ALL SETTERS w/ ALUM. DOWNPOUTS CONNECTION TO FIELD VERIFY PLACEMENT & PROVIDE DRAIN LINES & PIPES CAP ALL DOWNPOUTS AWAY FROM HOUSE AND OUT TO NATURAL GRADE.

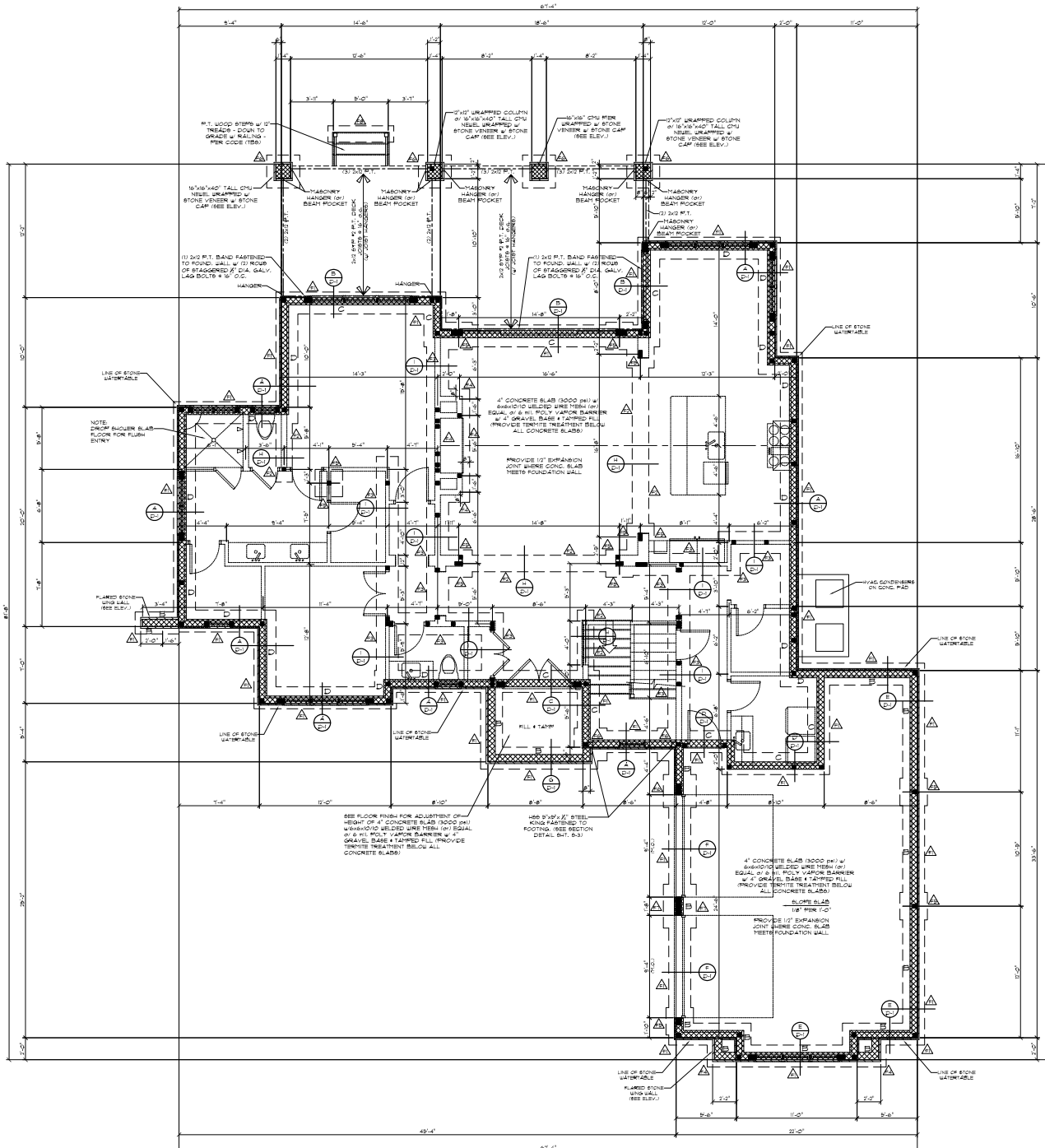


NOTE:
VERIFY ALL FINAL FIXTURE STYLES
WITH OWNER'S BEFORE INSTALLATION.

NOTE: IN ADDITION TO FINAL FIXTURE
LOCATIONS, CONSULT OWNER ON SECURITY
SYSTEMS, AUDIO, BREAKERS & ANY
ADDITIONAL HOUSEHOLD ELECTRONICS
INCLUDING LANDSCAPING LIGHTING AND
AUTOMATED FEATURES.

ELECTRICAL LEGEND	
SWITCHES:	
	SINGLE POLE SWITCH (SELENT TYPE)
	THREE-WAY SWITCH (SELENT TYPE)
	FOUR-WAY SWITCH (SELENT TYPE)
	DIMMER SWITCH (SELENT TYPE)
OUTLETS:	
	10 VOLT DUPLEX OUTLET (14" ABOVE FLOOR)
	10 VOLT DUPLEX OUTLET TURNED AND CENTERED IN BASEBOARD
	10 VOLT DUPLEX (MULTI-TURNED OUTLET (TOP OF OUTLET SWITCHED))
	20 VOLT DUPLEX OUTLET
	PHONE JACK
	TELEVISION
	10 VOLT DUPLEX FLOOR (6" CEILING OUTLET (WITH COVER))
	10 VOLT DUPLEX FLOOR OUTLET (WITH COVER) + PHONE JACK
FIXTURES:	
	WALL MOUNTED FIXTURE OR SCENE
	HANGING CEILING MOUNTED FIXTURE
	CEILING MOUNTED FIXTURE
	2" UNDERCABINET PUCK FIXTURE
	4" INCANDESCENT RECESSED FIXTURE
	6" INCANDESCENT RECESSED FIXTURE
	INCANDESCENT RECESSED FIXTURE - ADJUSTABLE
	BATH EXHAUST FAN
	COMBINATION LIGHT AND EXHAUST FAN
	SMOKE & CO. MONOXIDE DETECTOR
	FLUORESCENT TUBE FIXTURE (SEE PLAN FOR SIZE)
	KEYLESS FIXTURE
	SURFACE MOUNTED FLUORESCENT LIGHT FIXTURE
	EXTERIOR DOUBLE ADJUSTABLE FLOODLIGHT FIXTURE
	CEILING FAN + LIGHT COMBO

T.B.S. - DENOTES FIXTURES "TO BE SELECTED" BY OWNER (SEE SPECIFICATIONS FOR ALLOWANCES AND SPECIFICATIONS ON OTHER FIXTURES TO BE SUPPLIED BY CONTRACTOR, WHERE APPLICABLE)



NOTE:
 ALL PIERS GREATER THAN
 2'-0" TALL MUST BE 16"x16"
 PIERS FILLED SOLID W/
 TYPE 'S' MORTAR O/
 30'x30'x10' CONG. FTG.

FOOTING KEY	
	24" x 12" CONT. CONCRETE FTG. w/ (2) #4 BARS
	18" x 10" THICKENED SLAB / CONT. CONCRETE FTG. w/ (2) #4 BARS
	24" x 12" THICKENED SLAB / CONT. CONCRETE FTG. w/ (2) #4 BARS
	17" DEEP CONT. CONG. FTG. w/ #4 BARS & 1/2" PROJECTION OF FOUND. WALL w/ #4 BARS @ 12" EACH WAY
	30" x 30" x 12" CONCRETE FTG. w/ (6) #4 BARS EACH WAY
	36" x 36" x 12" CONCRETE FTG. w/ (6) #4 BARS EACH WAY
	36" x 48" x 12" CONCRETE FTG. w/ (6) #4 BARS EACH WAY
	8" x 10" CONCRETE STRIP FOOTING

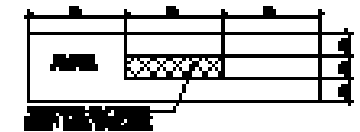
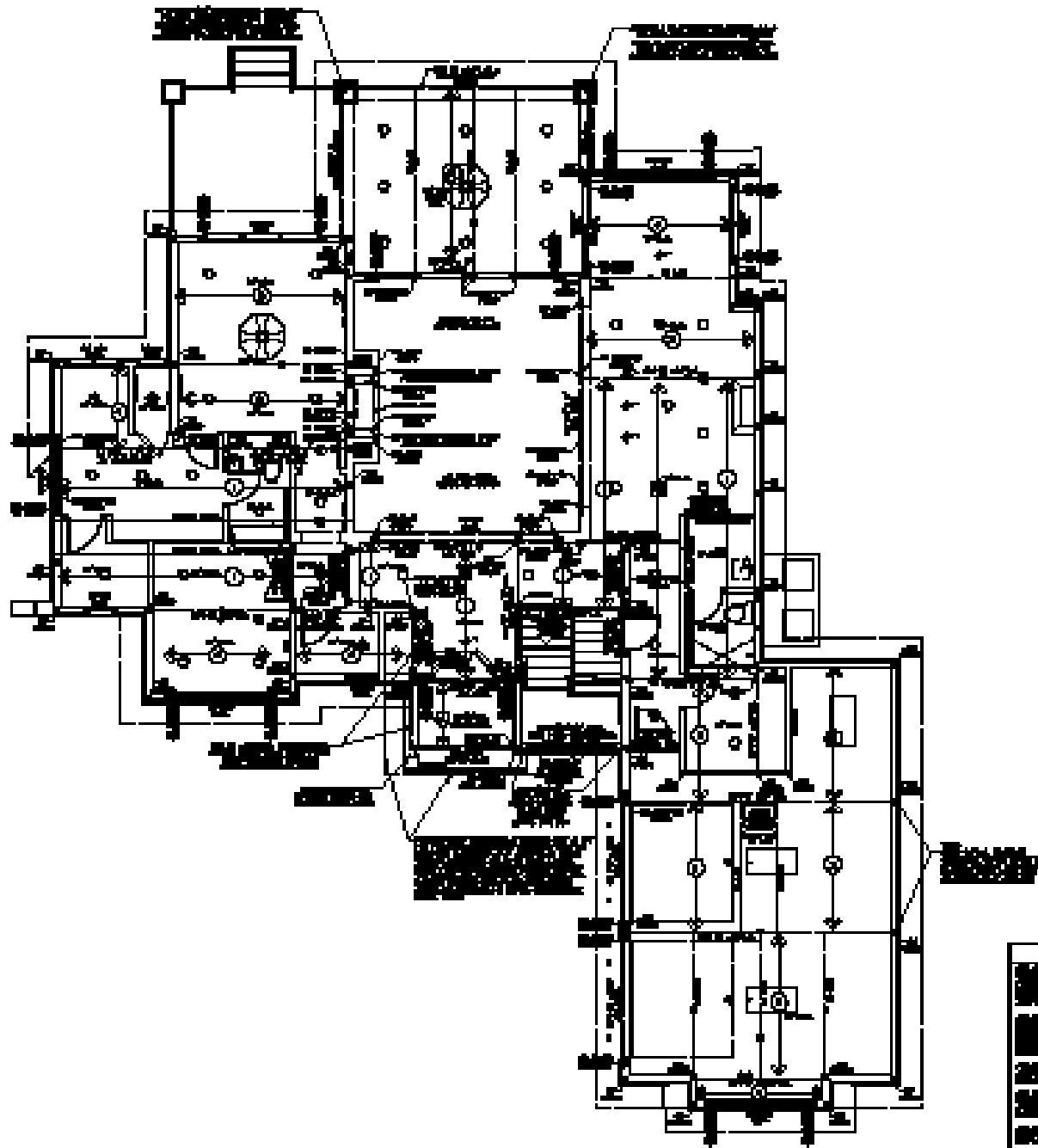
PIER KEY	
	6" x 8" CHU PIER (ENLARGED TO ACCOMMODATE DROPPED GIRDERS)
	12" x 12" CHU PIER (AT TYPICAL FOUNDATION HEIGHT)
	18" x 18" CHU PIER (SOLID GROUTED) (ENLARGED TO ACCOMMODATE DROPPED GIRDERS)
	24" x 24" CHU PIER (SOLID GROUTED) (AT TYPICAL FOUNDATION HEIGHT)

- GENERAL FOUNDATION NOTES**
- SEE SHEET G-1 FOR ADDITIONAL FINISHING NOTES.
 - INDICATES CONCENTRATED POINT LOADS. FOR CHU PIERS, INSTALL SOLID BLOCKING EQUAL TO THE NUMBER OF STOPS ABOVE BETWEEN DROPPED GIRDERS ON FOUNDATION WALL & FLOOR BEARING. FILL HOIST WITH A SOLID BLOCKING WHERE REQUIRED.
 - ALL PIERS ARE TO BE 8" x 16" x 24" OR 12" x 12" (TYPICAL).
 - ALL DROPPED GIRDERS SHALL BE (3) 2x12 @ 8" ON C.
 - ALL WALL FOOTINGS SHALL BE 24" WIDE x 12" DEEP UNLESS INDICATED OTHERWISE. BARS CHAINED 3" FROM THE BOTTOM & 6" FROM TOP OF FOOTING.
 - PROVIDE REQUIRED TENSILE TREATMENT & ALL REIN. VARIOUS BARRIERS BELOW ALL CONCRETE SLABS.
 - ALL FTG. SHALL BE CAST FROM NORMAL WEIGHT CONC. UNLESS OTHERWISE SPECIFIED. COMPRESSIVE STRENGTH (PSI) TO BE GREATER THAN 3000 PSI.
 - GROUTED MASONRY CELLS & BOND BEAR. FILL SHALL HAVE A MIN. COMPRESSIVE STRENGTH (PSI) OF 3000 PSI.
 - IN CONG. USE 1/2" BOLTS @ 4' O.C. # 1/2" FROM EACH CORNER w/ 1" MIN. EMBEDMENT TO BOLTS. MIN. 2" FROM EACH CORNER. IN MASONRY (1/2" BOLTS EMBEDMENT 1" BOLTS MIN. FOR PLATE) w/ 1" MIN. FROM EACH CORNER. USE #4 REIN. GRAD. CONC. IN MASONRY. REINFORCATED STEEL IN WALLS. APPROX. 1/2" TO 3/4" DIA. CHU PIERS. # 4 O.C. EMBEDMENT 1" MIN. IN MASONRY. FILL SOLID W/ 3000 PSI GRAV. CONC. w/ (3) 2x4 @ 12" NAILS IN TOP OF PLATE AND (2) 2x4 @ 12" NAILS IN REAR OF PLATE.
 - PROVIDE 4" MIN. BEAR. FOR ALL SLAB EDGES.

FOUNDATION WALL KEY

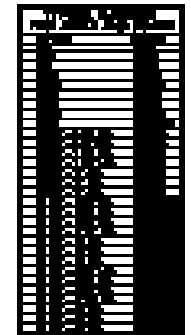
NOTE:

	8" x 8" CHU WALL
	12" x 12" CHU WALL w/ 2" STONE VENEER
	12" x 12" CHU WALL w/ 4" LEADGE
	12" x 12" CHU WALL w/ 4" LEDGE & 2" STONE
	12" x 12" CHU WALL w/ 4" LEDGE



PLUMBING HOLE DRILL DETAIL

MECHANICAL ROOM



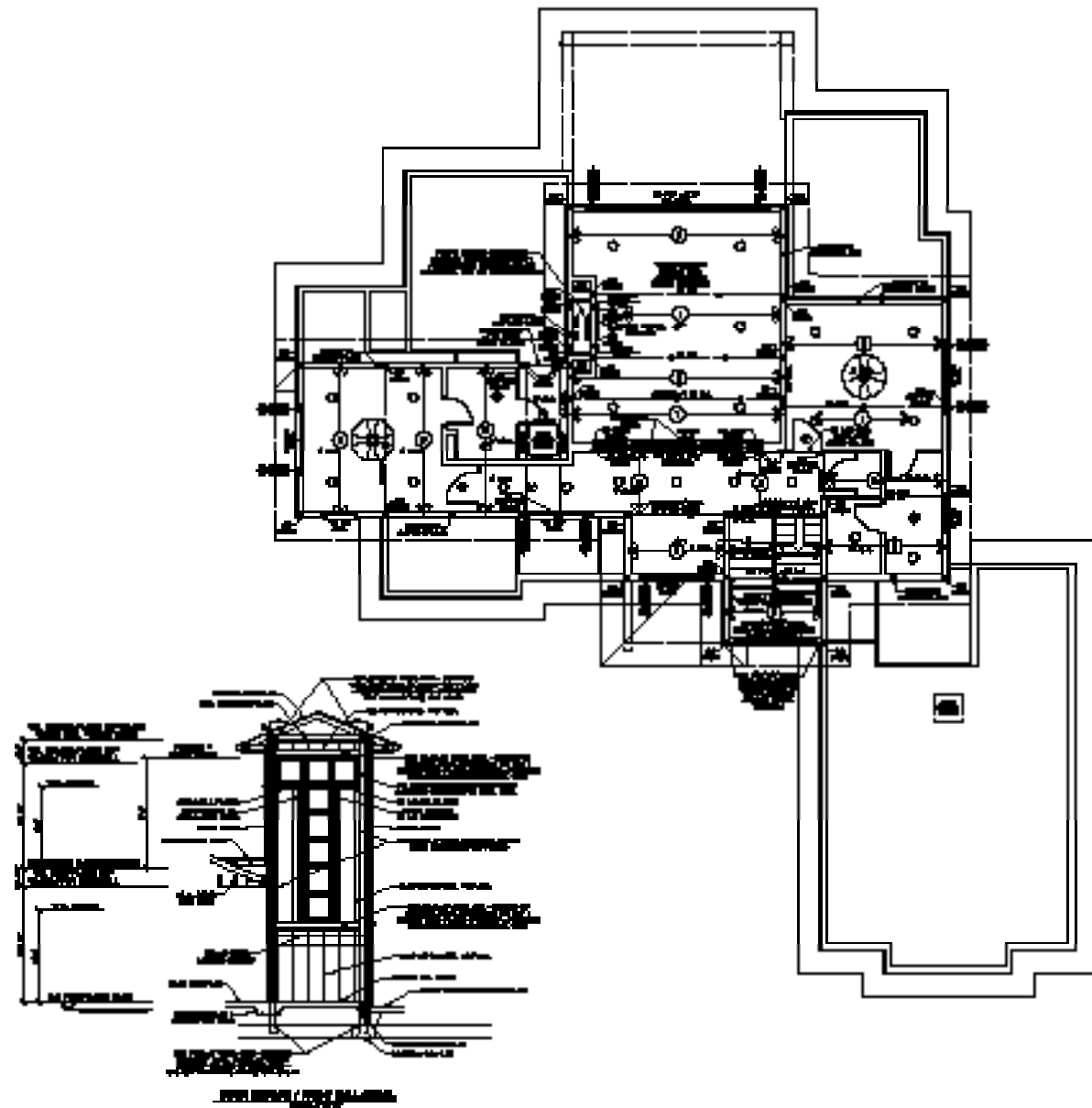
KEY

①	_____
②	_____
③	_____
④	_____

NOTES

1. _____
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20. _____

MECHANICAL ROOM



GENERAL NOTES

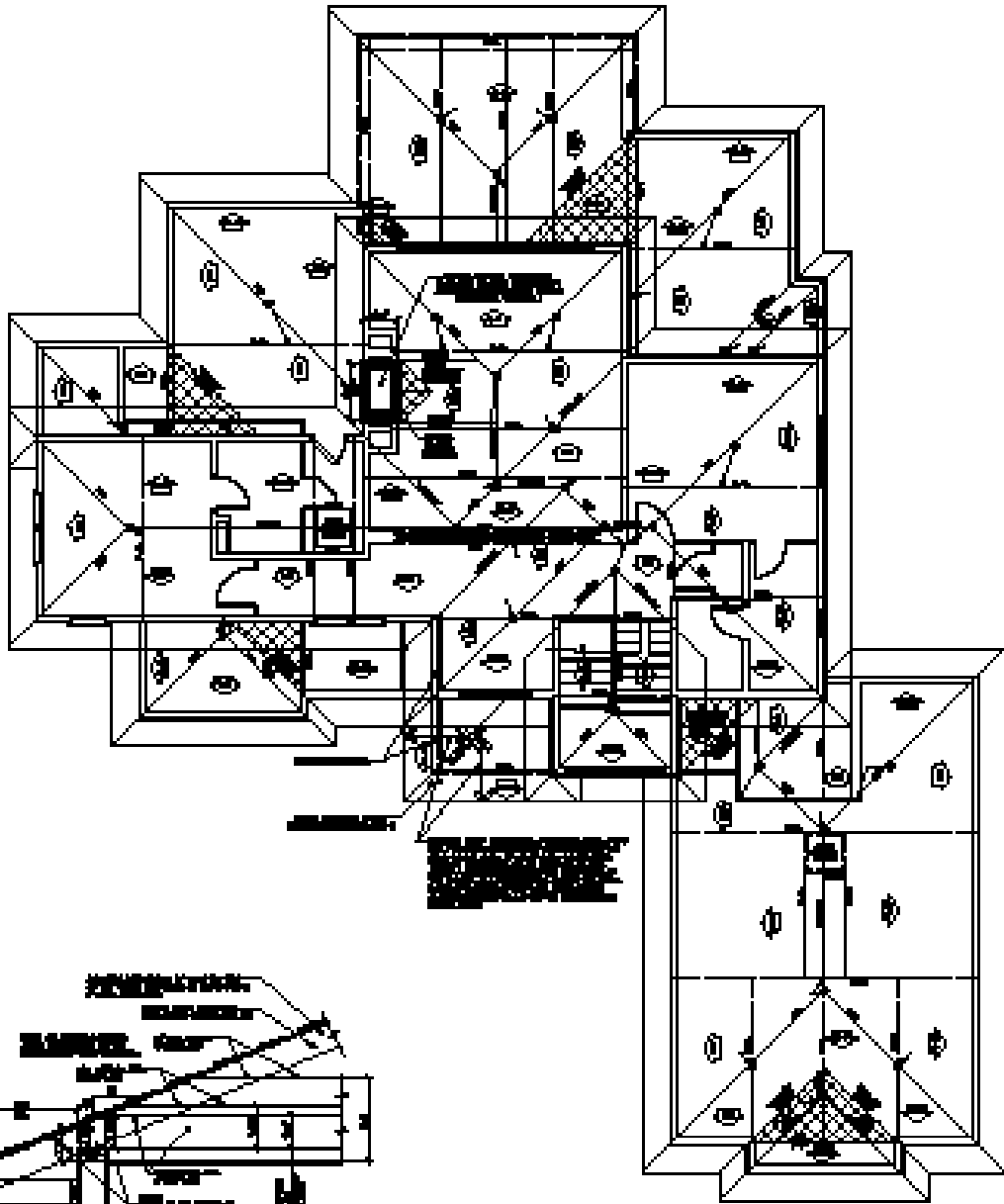


- NOTES**
1. ALL WORK TO BE IN ACCORDANCE WITH THE SPECIFICATIONS.
 2. ALL MATERIALS TO BE APPROVED BY THE ARCHITECT.
 3. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.
 4. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.

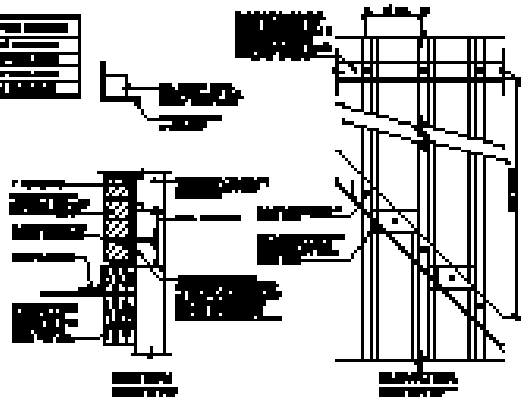
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 - 7. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.
 - 8. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.
 - 9. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.
 - 10. ALL WORK TO BE COMPLETED BY THE CONTRACTOR.

ALL WORK TO BE IN ACCORDANCE WITH THE SPECIFICATIONS.

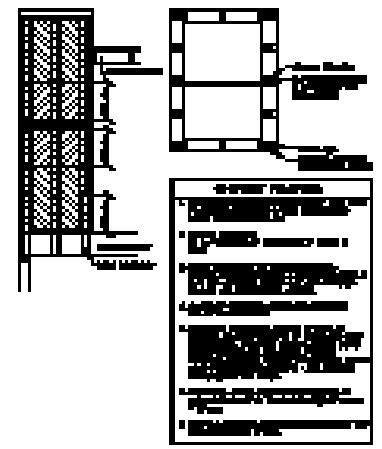
SECOND FLOOR CEILING / TRAINING PLAN



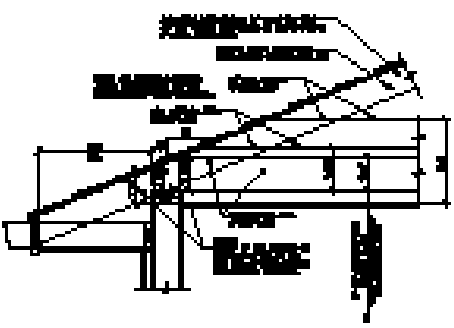
1. CONCRETE
2. BRICK
3. PLASTER
4. Gypsum Board
5. INSULATION
6. GLASS
7. METAL
8. WOOD
9. CERAMIC
10. PAINT



STONE MASONRY CORNICE DETAIL
 1000-10



WINDOW FRAMING DETAIL
 1000-11



TYP. CHAIR DETAIL
 1000-12

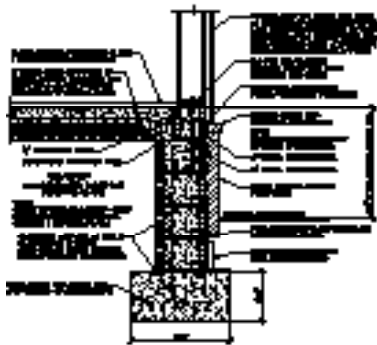
1. CONCRETE
2. BRICK
3. PLASTER
4. Gypsum Board
5. INSULATION
6. GLASS
7. METAL
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10. PAINT

NOTES

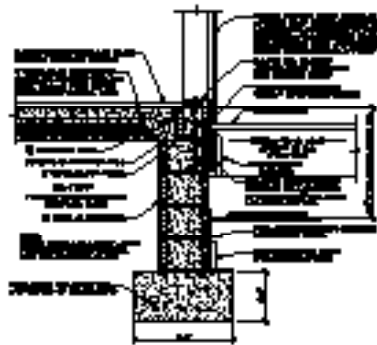
1. ALL DIMENSIONS ARE IN FEET AND INCHES.
2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE BUILDING CODES AND SPECIFICATIONS.
3. ALL MATERIALS SHALL BE OF THE BEST QUALITY AND SHALL BE SUBJECT TO INSPECTION AND TESTING.
4. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
5. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
6. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
7. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
8. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
9. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.
10. ALL WORK SHALL BE SUBJECT TO INSPECTION AND TESTING.

APPROVED

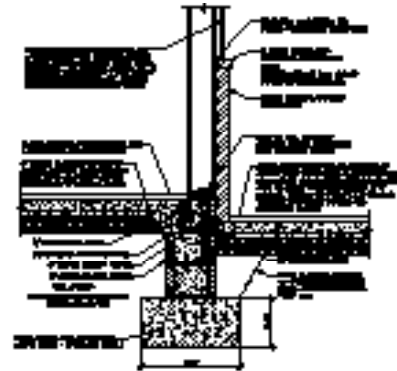
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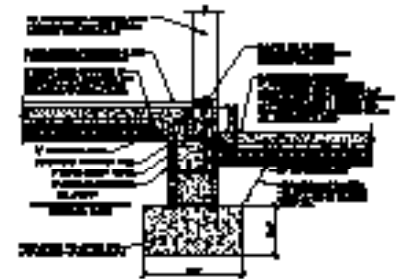
A
FOUNDATION DETAIL



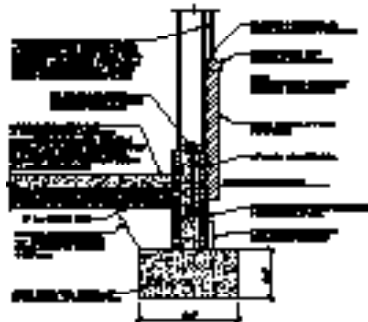
B
FOUNDATION DETAIL



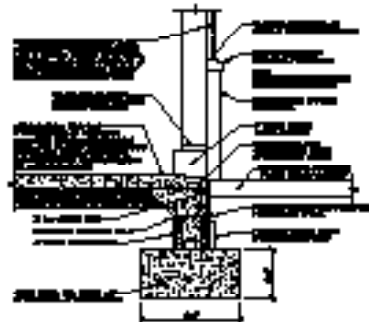
C
FOUNDATION DETAIL



D
FOUNDATION DETAIL



E
FOUNDATION DETAIL



F
FOUNDATION DETAIL



G
FOUNDATION DETAIL



H
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I
FOUNDATION DETAIL

NOTE:
ALL DIMENSIONS SHOWN ARE
UNLESS OTHERWISE SPECIFIED.

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS ARE TO CENTER UNLESS OTHERWISE SPECIFIED.
4. ALL DIMENSIONS ARE TO CENTER UNLESS OTHERWISE SPECIFIED.

LANDING 139

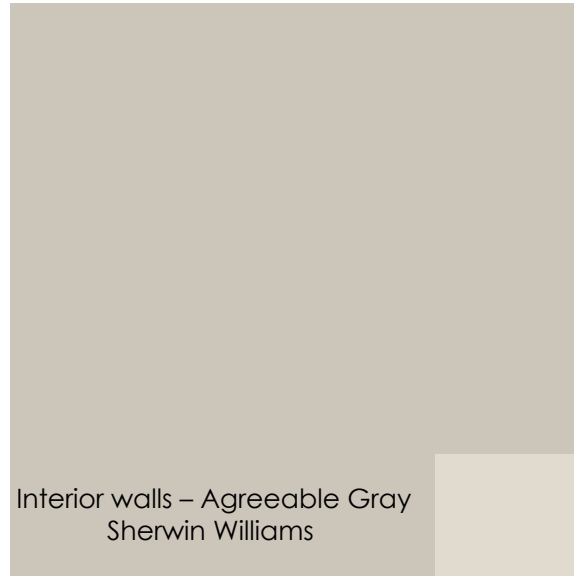




INTERIOR DETAILS



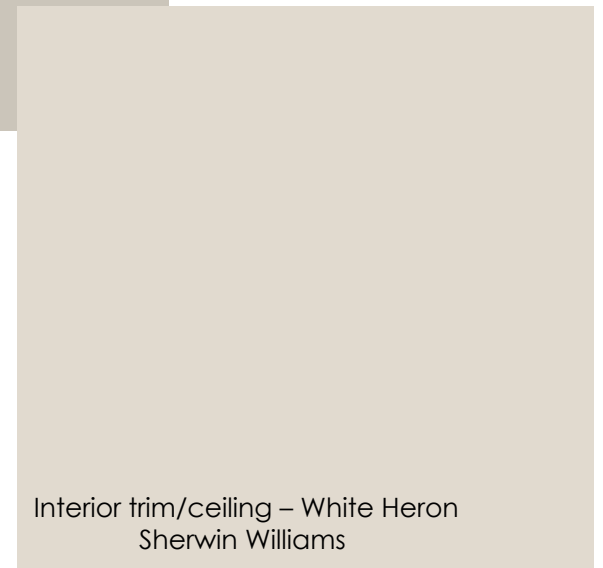
Naturally Aged Flooring
Foggy Pines



Interior walls – Agreeable Gray
Sherwin Williams



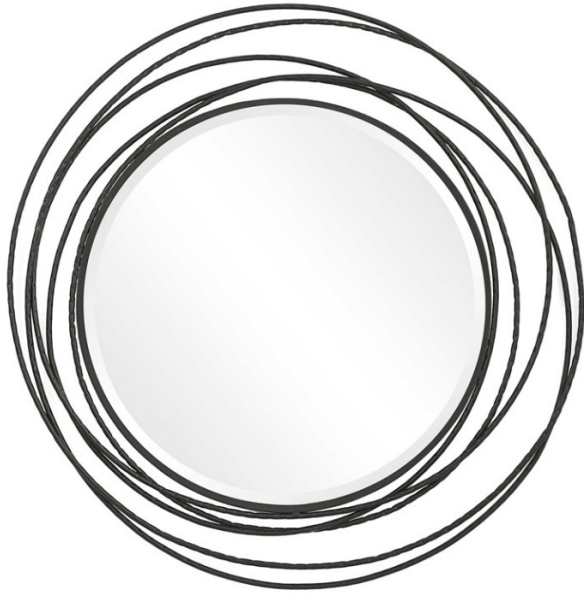
Slab Front
Cabinets



Interior trim/ceiling – White Heron
Sherwin Williams



FOYER





GREAT ROOM





DINING ROOM





KITCHEN



Moen Sleek Motion Sense Faucet
Matte Black



Moen Kitchen Sink
Matte Black



Calacutta Ultra Countertop
Waterfall Island



Medici & Co Moderna Hip
Shaved Ice - Backsplash



Cobblestone
Stain
Kitchen Island



Folkstone
Cabinetry



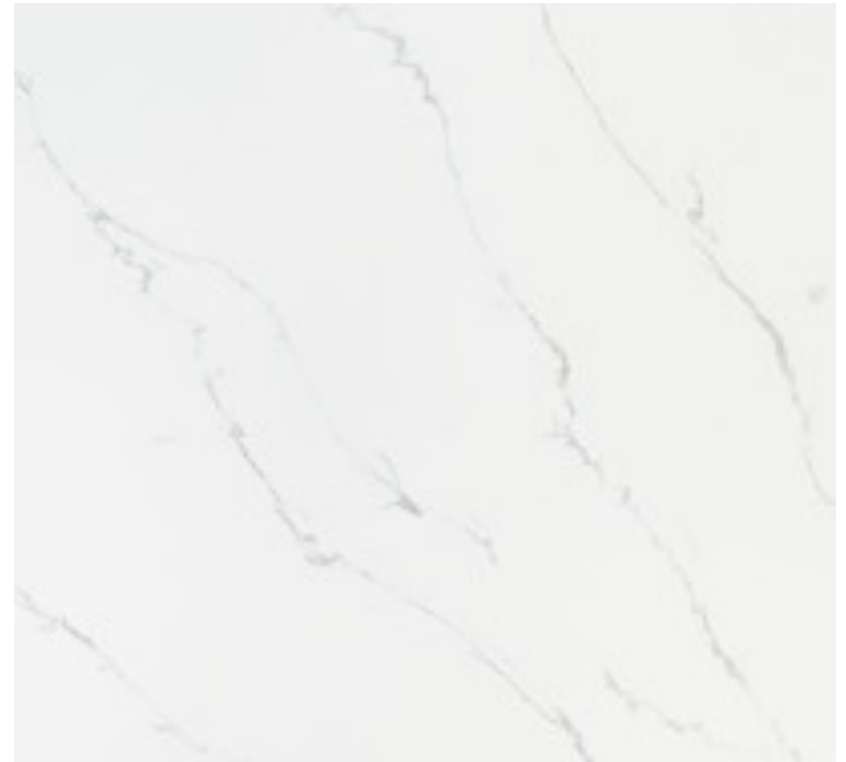
PANTRY



Moen Sleek Prep Faucet
Matte Black



Moen Bar Sink
Undermount in Matte Black



Calacutta Ultra Countertop



Cobblestone
Stain
Kitchen Island

Folkstone
Cabinetry



UTILITY



Moderna Floor Tile



Calacutta Ultra Countertop



Midnight Gray
Cabinetry



MAIN LEVEL POWDER



Kingston Brass Concord
Wall Mount
Matte Black



Concrete Vessel Sink



Calacutta Ultra Countertop



Cobblestone
Stain
Vanity





SCREENED PORCH





STUDY





MASTER BEDROOM

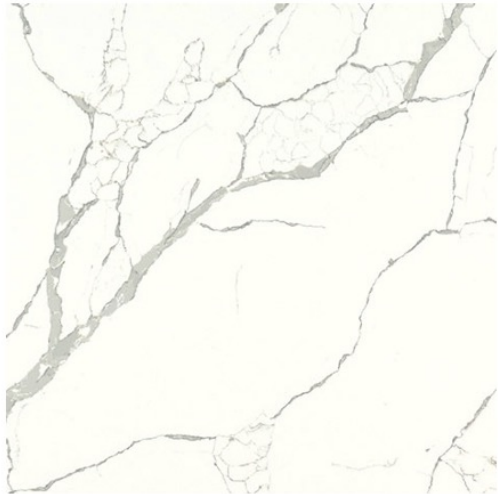




PRIMARY BATH



Example Lighting



Calacatta Laza
Countertop



Lunar Lite
SW
Walls



Moen Cia Faucet
Chrome



Moen Cia Chrome Tub Filler



Swiss Madison St Tropez
67" Freestanding Tub



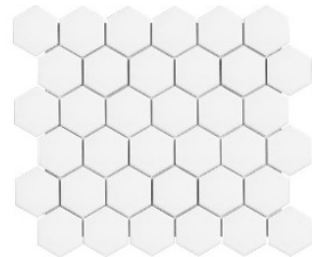
Moen Cia Shower
Chrome



Glacier Wave Gloss
Shower Walls



Roca Lassa White Polished
Main Floor



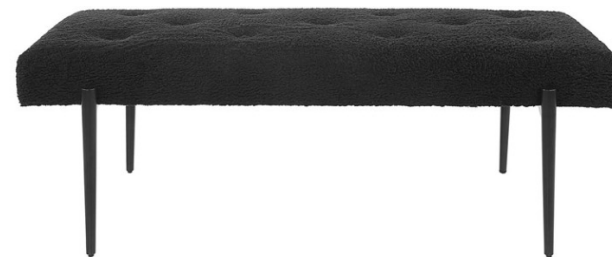
Matte Artic White Hex
Shower Floor



Toilet & Lever



SUITE TWO





BATHROOM 2



Moen Arlys Faucet
Matte Black
Undermount Sink



Example Lighting



Matte Arctic White
Linear Shower Wall



Shower Floor



Moen Attract Shower
Matte Black



Bedrosians Vivace
Roads Caviar
Main Floor



Calacutta Ultra
Countertop



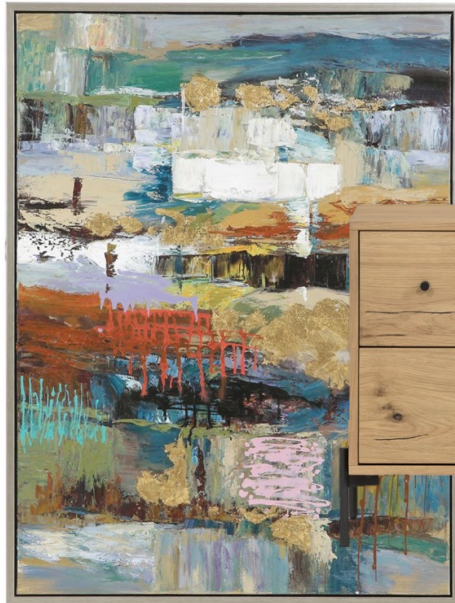
Cobblestone Stain
Vanity



Toilet & Lever



SUITE THREE





BATHROOM 3



Moen Genta Faucet
Matte Black
Black Undermount Sink



Cobblestone Stain
Vanity



Example Lighting



Matte Black, White Grout
Hex Shower Floor



Moen Genta Shower
Matte Black

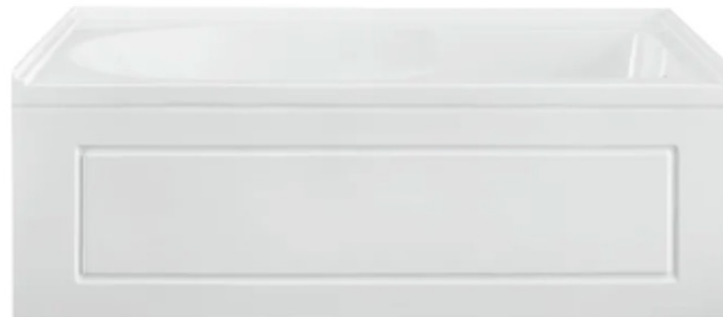


Daltille Fabrique 12x24
Blanc Linen Matte
Main Floor

Calacutta Ultra
Countertop



Matte Arctic White
Linear Shower Wall



Toilet & Lever



SUITE FOUR





BATHROOM 4



Moen Rinza Faucet
Chrome



Example Lighting



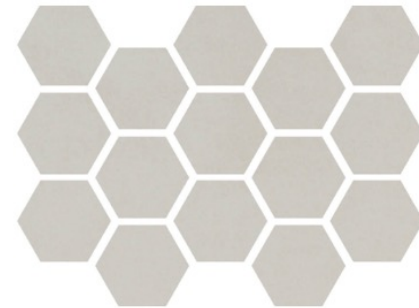
Etna Marfil 12x24
Main Floor



Undermount Sink



Midnight Gray
Vanity



Etna Marfil Hex
Shower Floor



Calacutta Ultra
Countertop



Toilet & Lever



Swiss Madison Concorde
60"