

DOOR SCHEDULE

NOTE: verify all rough opening sizes on job prior to ordering doors & windows

door size	door type	frame mat.	glazing	pre hung	remarks
1 3'-6" x 8'-0" x 1 3/4"	full light - french	wood	dbl. gl. clear	yes	tempered glass provide retractable screen, trimwork & weatherstripping. to be selected by owner
2 2'-4" x 8'-0" x 1 3/4"	solid core w/ slab	wood		yes	knob set & privacy lock
3 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
4 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
5 2'-0" x 7'-0" x 5/8" thk.	shower enclosure			yes	custom 5/8" thk. tempered, polished safety glass - hdw. to be selected by owner
6 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
7 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
8 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
9 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
10 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
11 2'-4" x 8'-0" x 1 3/4"	full light - french	wood	dbl. gl. clear	yes	tempered glass provide retractable screen, trimwork & weatherstripping. to be selected by owner w/ 3/16" stiff & top roll
12 10'-0" x 8'-0"	sliding gl. door	alum.	dbl. gl. clear	yes	tempered glass
13 8'-0" x 8'-0"	sliding gl. door	alum.	dbl. gl. clear	yes	tempered glass
14 7'-0" x 7'-0"	sliding wardrobe	alum.		yes	knob set & privacy lock
15 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
16 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
17 2'-0" x 7'-0" x 5/8" thk.	shower enclosure			yes	custom 5/8" thk. tempered, polished safety glass - hdw. to be selected by owner
18 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
19					
20					
21					
22					
23 2'-4" x 6'-8" x 1 3/4"	solid core, slab			yes	with thresholds, weather stripping, and seal strip (hardware & door to be selected by owner)
24 2'-4" x 6'-8" x 1 3/4"	solid core, slab			yes	EXISTING DOOR TO REMAIN
25 PAIR 3'-0" x 6'-8" x 1 3/4"	full louvered - french	wood		yes	

WINDOW SCHEDULE

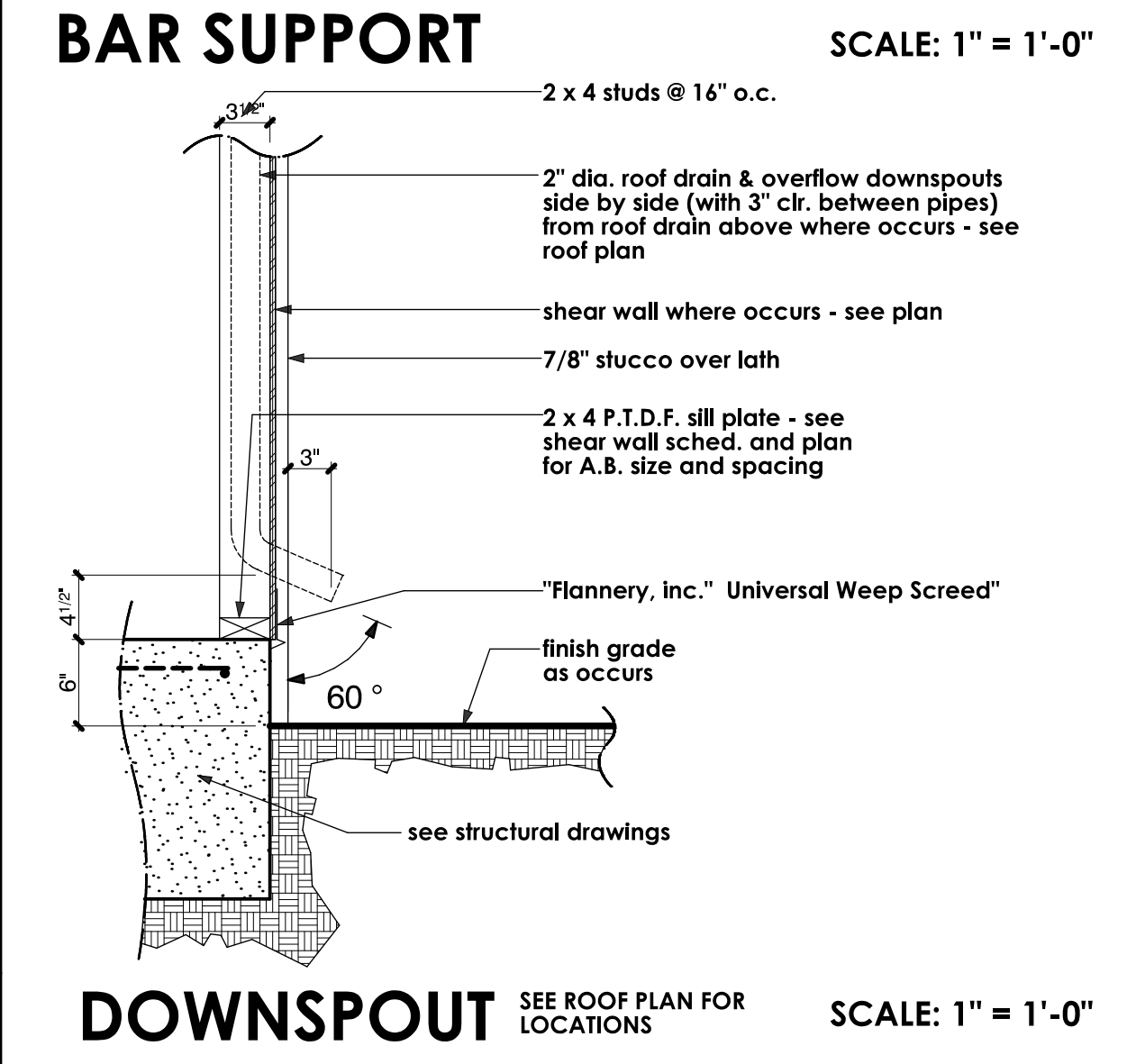
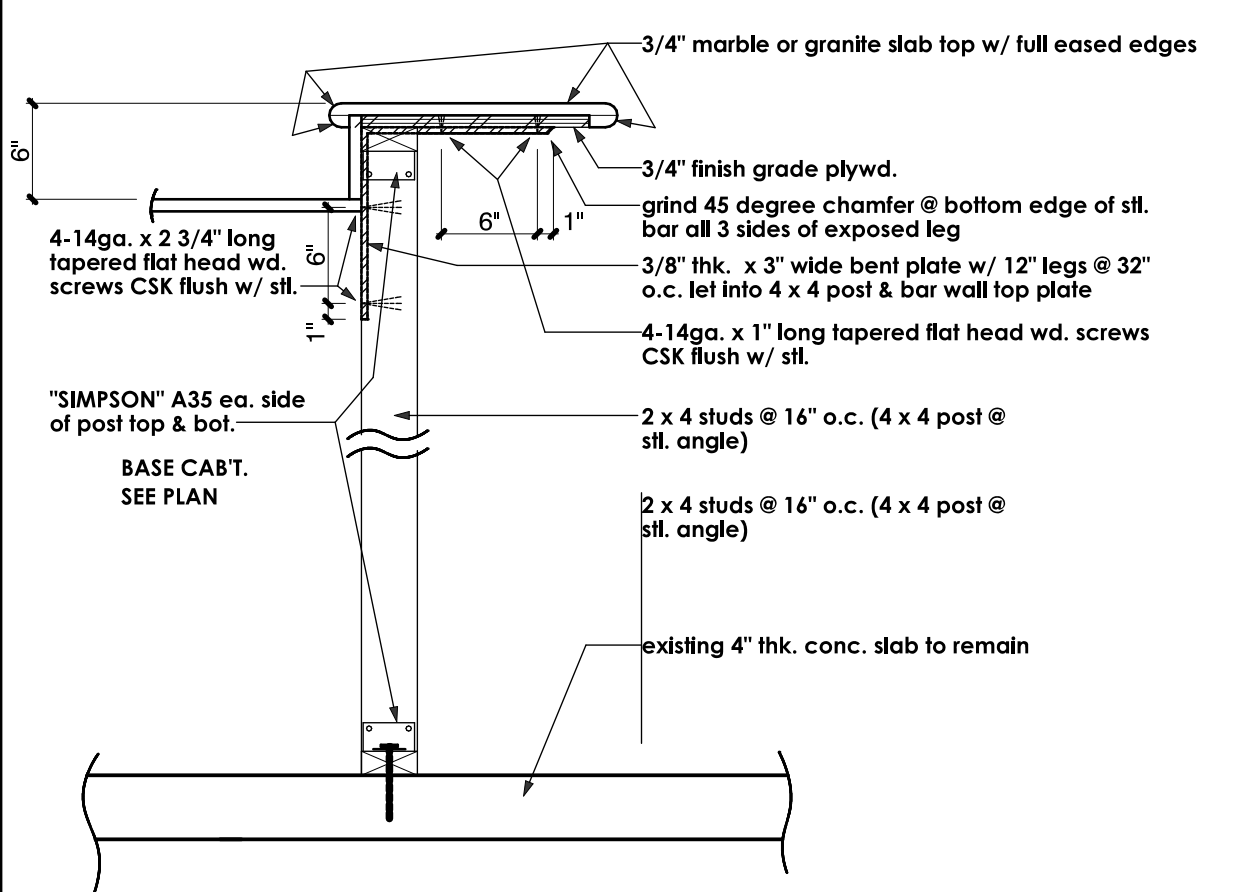
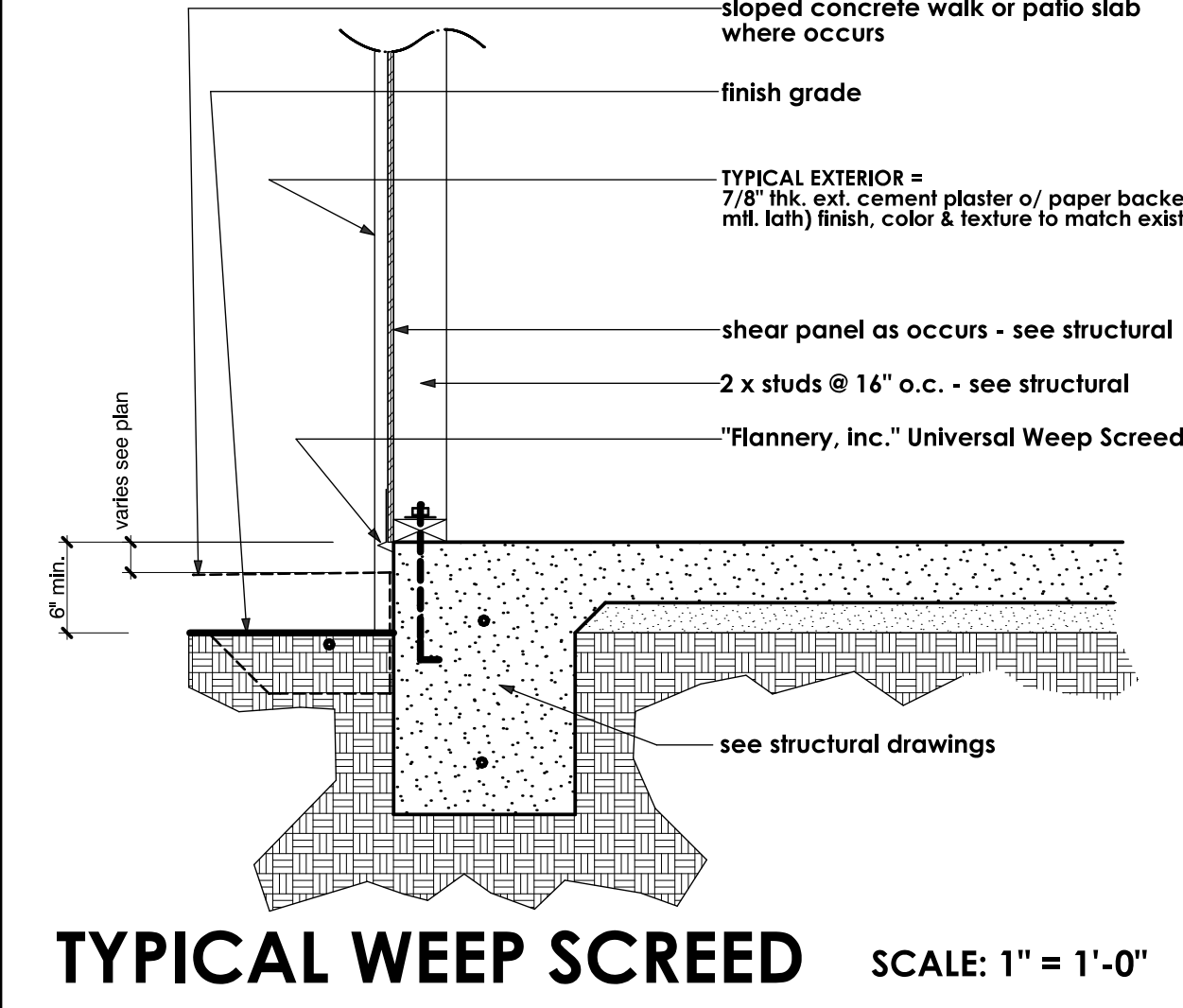
NOTE: verify all rough opening sizes on job prior to ordering doors & windows

window size	window type	frame mat.	glazing	remarks
A 2'-0" x 7'-3"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
B 2'-0" x 7'-3"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
C 3'-0" x 1'-4"	glass block			6" x 4" glass block to be selected by owner head @ 7'-0"
D 11'-4" x 1'-4"	glass block			6" x 4" glass block to be selected by owner head @ 7'-0"
E 9'-0" x 5'-0"	sliding glass - x.o.	alum.	dbl. gl. clear	head @ 8'-0"
F 1'-0" x 5'-0"	glass block			6" x 4" glass block to be selected by owner head @ 8'-0"
G 1'-0" x 5'-0"	glass block			6" x 4" glass block to be selected by owner head @ 8'-0"
H 6'-4" x 5'-0"	fixed glass	alum.	single gl. clear	tempered glass head @ 8'-0"
J 5'-0" x 5'-0"	fixed glass	alum.	single gl. clear	tempered glass head @ 8'-0"
K 5'-0" x 5'-0"	sliding glass - x.o.	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
L 3'-3" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
M 3'-3" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
N 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
P 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
Q 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
R 3'-2" x 4'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
S 4'-4" x 1'-4"	sliding glass - x.o.	alum.	dbl. gl. clear	replace entire window if this system w/ dbl. glazed, X.O. sliding glass window header & dbl. gl. fixed glass window sash. frame minimal, trim, & color to match existing (head @ 8'-0" use exterior sash)
T 4'-4" x 1'-4"	sliding glass - x.o.	alum.	dbl. gl. clear	head @ 8'-0"
U 4'-4" x 6'-0"	sliding glass - x.o.	alum.	dbl. gl. clear	head @ 8'-0"

CLERESTORY & HIGH GLASS SCHEDULE

NOTE: verify all rough opening sizes on job prior to ordering doors & windows

window size	window type	frame mat.	glazing	remarks
A 9'-4" x 1'-4"	fixed glass	alum.	dbl. gl. clear	tempered glass CLERESTORY
B custom fit	fixed glass	wood	single gl. clear	3/4" tempered glass (trapezoidal custom fit) high glass window - see building sections



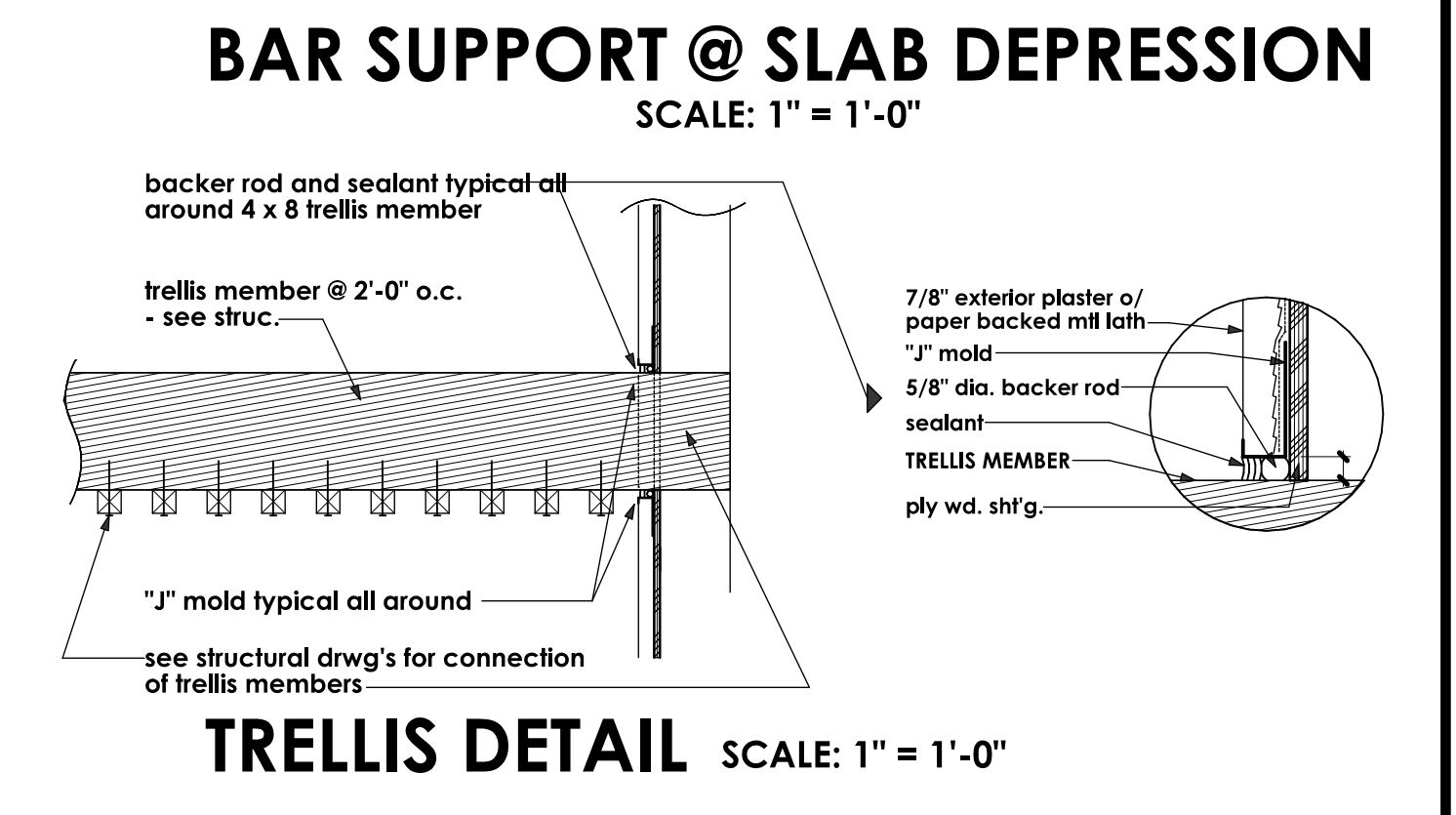
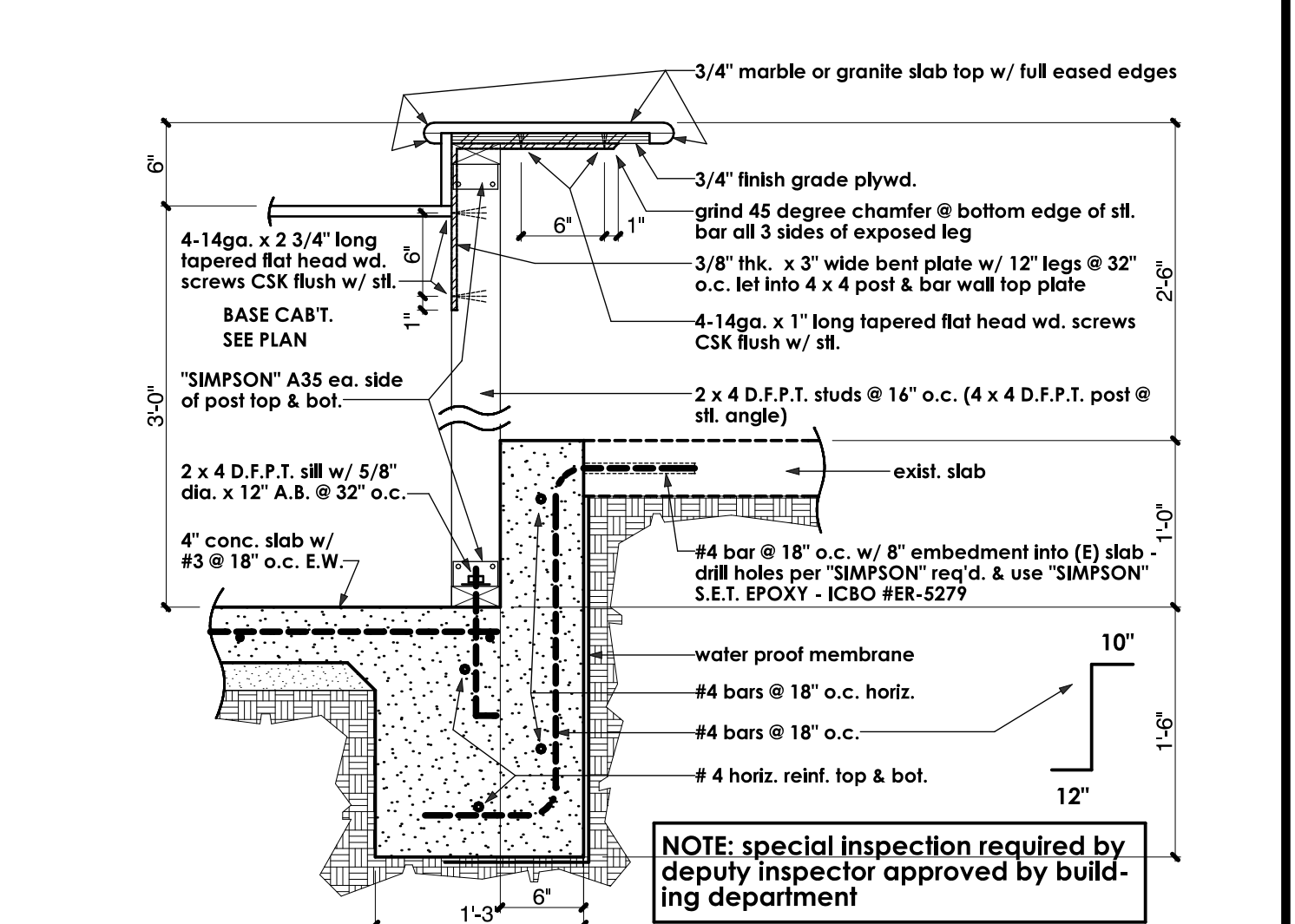
WALL SYMBOLS

	indicates existing wall to remain
	dotted lines indicate existing wall, door or window to be removed - provide temporary support per code as required during construction
	indicates new 2x4 studs @ 16" o.c. wall w/ D.F.P.T. sill plate
	indicates new 2x6 studs @ 16" o.c. wall w/ D.F.P.T. sill plate
	interior non bearing walls use power actuated fasteners @ 32" o.c. & w/ 1/2" ends U.N.O. on structural drawings - see sheets S1 thru S4
	18 ga. gov. steel framing (31/2" wide stiff studs) @ 16" o.c. w/ bottom track bolt to slab w/ powder actuated fasteners
	indicates new reinf. 6" wide x (6" OR 8" high) x 14" precision CMU yard wall w/ plaster over to match existing yard walls: finish, texture, & color - see exterior elevations for height. construction per CITY OF PALM DESERT SPECIFICATIONS

- ### GENERAL NOTES
1. this project shall comply with 2001 California Building, Plumbing, Mechanical, and Electrical codes & 2005 Title 24
 2. all framing will be in compliance with table 23-G 1998 UBC - U.N.O. on structural drawings - see sheets S1 thru S4
 3. contractor to verify all dimensions with actual existing conditions on job.
 4. new concrete strength to be 2,500 psi minimum
 5. any discrepancies between actual as built conditions and those shown on these drawings are to be brought to the immediate attention of the designer (Residential Design by Jonathan Pelezzare) see title block for contact info
 6. ALL WINDOW LABELS TO REMAIN ON WINDOW UNTIL FINAL INSPECTION
 7. ALL WINDOWS WITH IN 24" OF AN DOOR SHALL BE TEMPERED GLASS
 8. PROVIDE 110 V. POWERED SMOKE DETECTORS WITH BATTERY BACKUP AT EACH SLEEPING ROOM AND AT CENTRALLY LOCATED POINT IN THE HALLWAY LEADING TO SLEEPING ROOMS. (SEE PLAN FOR LOCATIONS.)
 9. ALL BEDROOMS SHALL HAVE AN EMERGENCY MEANS OF EXIT - OPENINGS TO BE MINIMUM OF 5' 20" FT. WITH HEIGHT OF 24" AND WIDTH OF 20". SILL OF OPENING TO BE MAX. 44" ABOVE FLOOR. (UBC 1204)
 10. INSULATION MATERIALS SHALL HAVE A FLAME SPREAD RATING NOT TO EXCEED 25 AND A SMOKE DENSITY NOT TO EXCEED 450.
 11. ALL ROOF AND OR CEILING SHALL HAVE A COMBINED INSULATION VALUE OF R-38 MIN.
 12. PROVIDE FIRE BLOCKING AT ALL INTERSECTIONS BETWEEN CONCEALED WALL AND HORIZONTAL SPACES SUCH AS INTERIORS, ROOF OR CEILINGS.
 13. DEVICES INSTALLED TO PREVENT BACKFLOW OR BACK SIPHONAGE SHALL CONFORM TO UPC 1005
 14. ALL HOSE BIBBS SHALL BE PROVIDED WITH BACKFLOW/ANTI SIPHON VALVES

AREA CALCULATIONS

NEW ADDITIONS	EXISTING RESIDENCE LIVING AREA	702.7 sq. ft. (SEE PLAN)
		2,018.3 sq. ft.
TOTAL LIVING AREA AFTER ADDITIONS =		2,721.0 sq. ft.



SHEET INDEX

A1	COMBINATION: SITE, DEMOLITION, & FLOOR PLANS (showing T & G ceiling areas)
A2	SHEET A1 WITHOUT DEMOLITION WALLS & NEW ADDITION AREA DOT SCREENS (showing flooring)
A3	BUILDING SECTIONS & INTERIOR ELEVATIONS
A4	EXTERIOR ELEVATIONS
A5	ELECTRICAL PLAN
A6	HVAC & PLUMBING
A7	AS BUILT PLAN AND ELEVATIONS & NEW ROOF PLAN
S1.1	TYPICAL DETAILS
S2.1	FOUNDATION PLAN
S2.2	FOUNDATION DETAILS
S3.1	STRUCTURAL PLAN (ROOF FRAMING PLAN)
S3.2	FRAMING DETAILS
S3.3	FRAMING DETAILS
S3.4	FRAMING DETAILS

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REVISIONS

plan check corrections made 4-13-04

RESIDENTIAL DESIGN BY JONATHAN PELEZZARE

COMBINATION: SITE, DEMOLITION, & FLOOR PLANS & ELECTRICAL PLANS

ROOF PLAN & DOOR & WINDOW SCHEDULES

SHEET INDEX - GENERAL NOTES - WALL SYMBOLS - AREA CALCS

REMODEL & ADDITION TO THE RESIDENCE OF LASKO

PALM DESERT, CA

DRAWN

CHECKED

DATE MAY - 3 - 2006

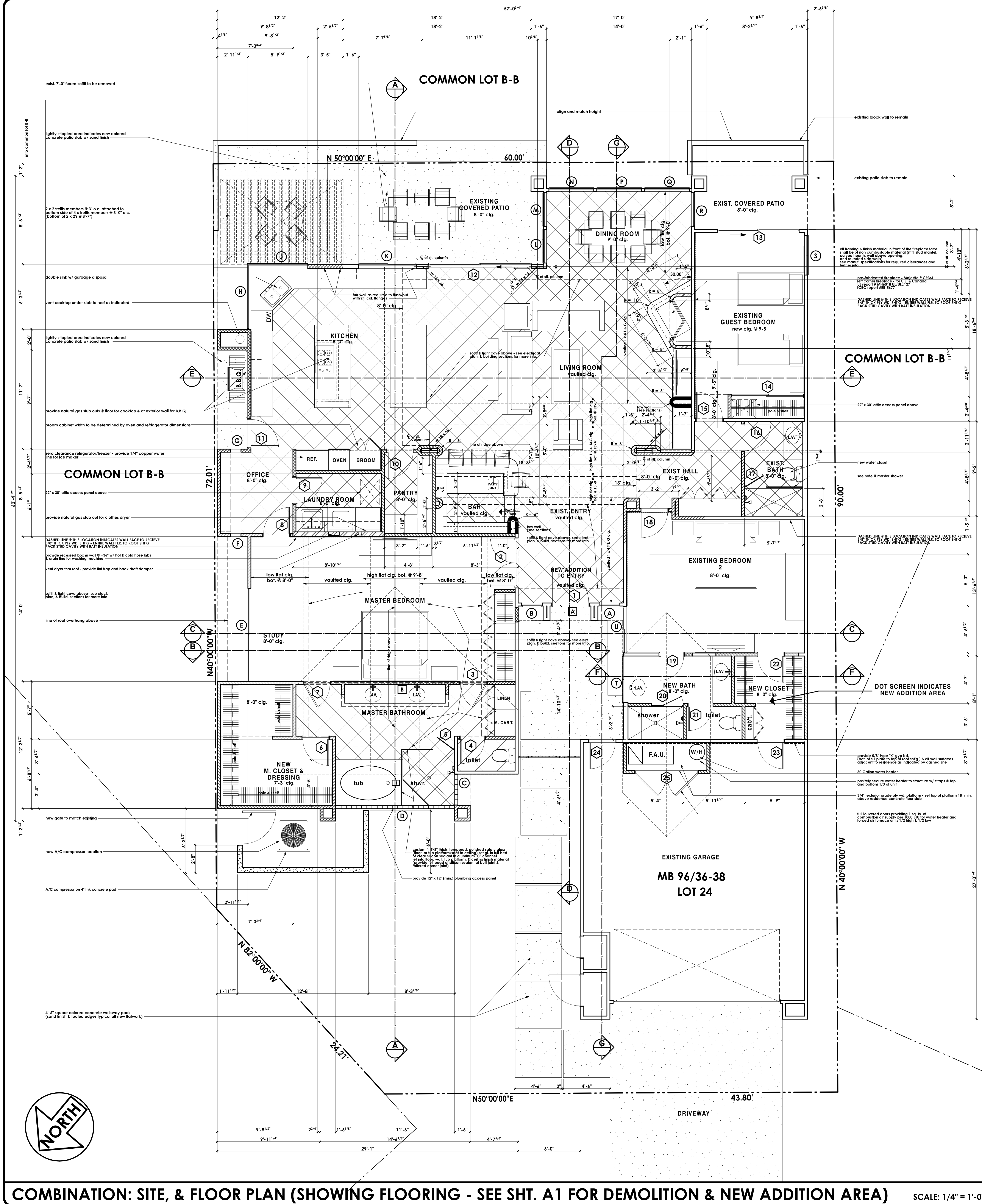
SCALE AS NOTED

JOB #

SHEET NO.

A1

OF 14 SHEETS



DOOR SCHEDULE

NOTE: verify all rough opening sizes on job prior to ordering doors & windows

door size	door type	frame mat.	glazing	pre hung	remarks
1 3'-6" x 8'-0" x 1 3/4"	full light - french	wood	dbl. gl. clear	yes	tempered glass provide retractable screen, trimwork & weatherstripping. to be selected by owner.
2 PAIR 2'-4" x 8'-0" x 1 3/4"	solid core w/d. slab	wood		yes	knob set & privacy lock
3 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
4 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
5 2'-0" x 7'-0" x 5/8" thk.	shower enclosure			yes	custom 5/8" thk. tempered, polished safety glass - h/dwr. to be selected by owner
6 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
7 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
8 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
9 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
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11 2'-4" x 8'-0" x 1 3/4"	full light - french	wood	dbl. gl. clear	yes	tempered glass provide retractable screen, trimwork & weatherstripping. to be selected by owner.
12 10'-0" x 8'-0"	sliding gl. door	alum.	dbl. gl. clear	yes	tempered glass
13 8'-0" x 8'-0"	sliding gl. door	alum.	dbl. gl. clear	yes	tempered glass
14 7'-0" x 8'-0"	sliding wardrobe			yes	knob set & privacy lock
15 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
16 2'-4" x 7'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
17 2'-0" x 7'-0" x 5/8" thk.	shower enclosure			yes	custom 5/8" thk. tempered, polished safety glass - h/dwr. to be selected by owner
18 2'-4" x 8'-0" x 1 3/4"	solid core, slab	wood		yes	knob set & privacy lock
19					
20					
21					
22					
23 2'-4" x 6'-8" x 1 3/4"	solid core, slab			yes	with thresholds, weather stripping, and seal clip (trimwork & door to be selected by owner)
24 2'-4" x 6'-8" x 1 3/4"					EXISTING DOOR TO REMAIN
25 PAIR 3'-0" x 6'-8" x 1 3/4"	full louvered - french	wood		yes	

WINDOW SCHEDULE

NOTE: verify all rough opening sizes on job prior to ordering doors & windows

window size	window type	frame mat.	glazing	remarks
A 2'-0" x 7'-3"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
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C 3'-0" x 1'-4"	glass block			6" x 6" glass block to be selected by owner head @ 7'-0"
D 11'-4" x 1'-4"	glass block			6" x 6" glass block to be selected by owner head @ 7'-0"
E 9'-0" x 5'-0"	sliding glass - x.o.x.	alum.	dbl. gl. clear	head @ 8'-0"
F 1'-0" x 5'-0"	glass block			6" x 6" glass block to be selected by owner head @ 8'-0"
G 1'-0" x 6'-0"	glass block			6" x 6" glass block to be selected by owner head @ 8'-0"
H 6'-4" x 5'-0"	fixed glass	alum.	single gl. clear	tempered glass head @ 8'-0"
J 5'-10" x 5'-0"	fixed glass	alum.	single gl. clear	tempered glass head @ 8'-0"
K 5'-0" x 5'-0"	sliding glass - x.o.	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
L 3'-3" x 4'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
M 3'-3" x 4'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
N 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
P 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
Q 4'-4" x 6'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
R 3'-3" x 4'-0"	fixed glass	alum.	dbl. gl. clear	tempered glass head @ 8'-0"
S 4'-4" x 1'-4"	sliding glass - x.o.	alum.	dbl. gl. clear	replace entire window if this location w/d. glazed, X.O. sliding glass window below & dbl. gl. fixed glass window above - frame minimal, h/dwr. & color to match existing (head @ 8'-0" see exterior elev.)
T 4'-4" x 1'-4"	sliding glass - x.o.	alum.	dbl. gl. clear	head @ 8'-0"
U 4'-4" x 6'-0"	sliding glass - x.o.	alum.	dbl. gl. clear	head @ 8'-0"

CLERESTORY & HIGH GLASS SCHEDULE

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window size	window type	frame mat.	glazing	remarks
A 9'-4" x 1'-4"	fixed glass	alum.	dbl. gl. clear	tempered glass CLERESTORY
B custom fit	fixed glass	wood	single gl. clear	3/8" tempered glass (proposed) custom fit high glass window - see building sections

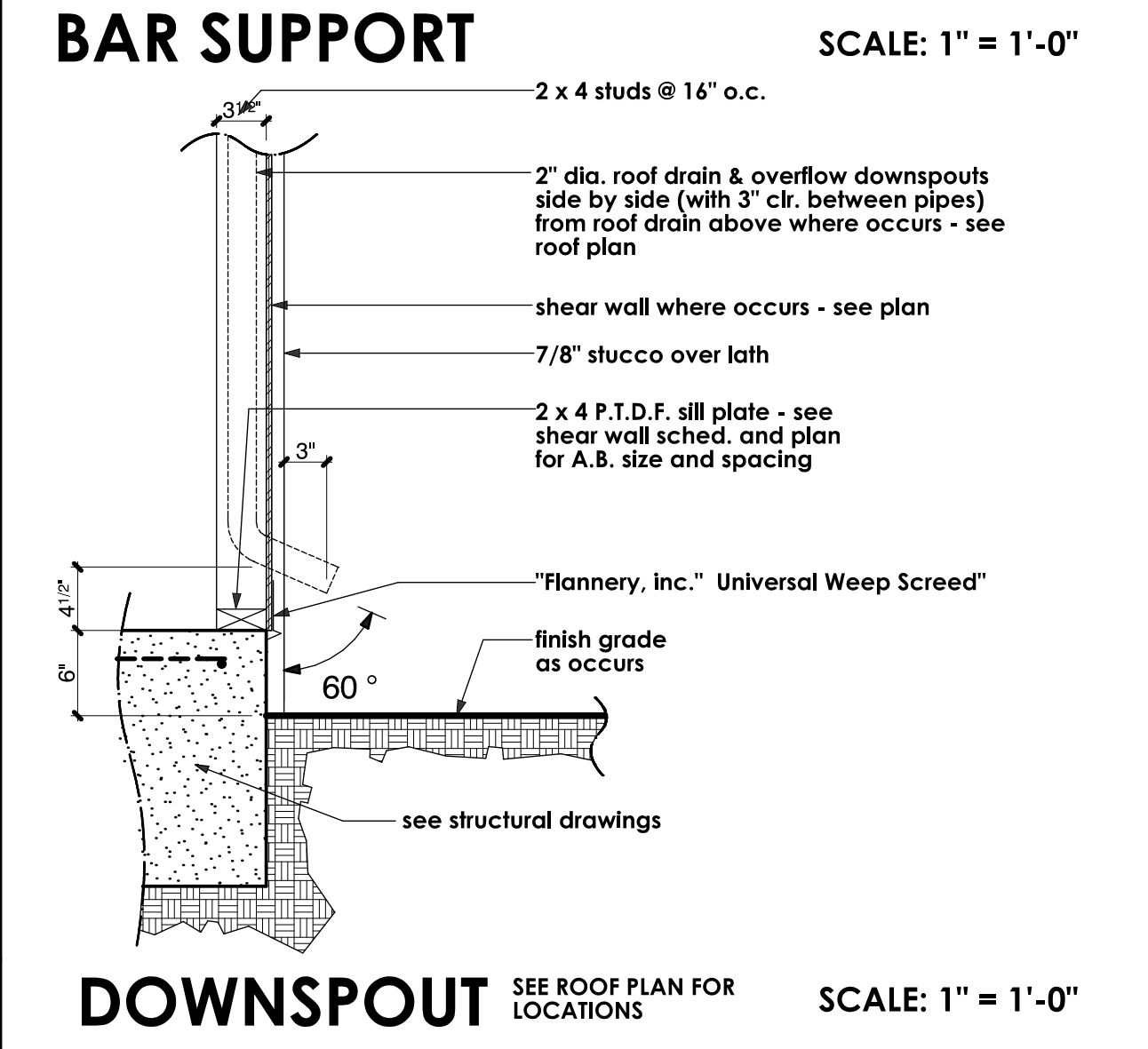
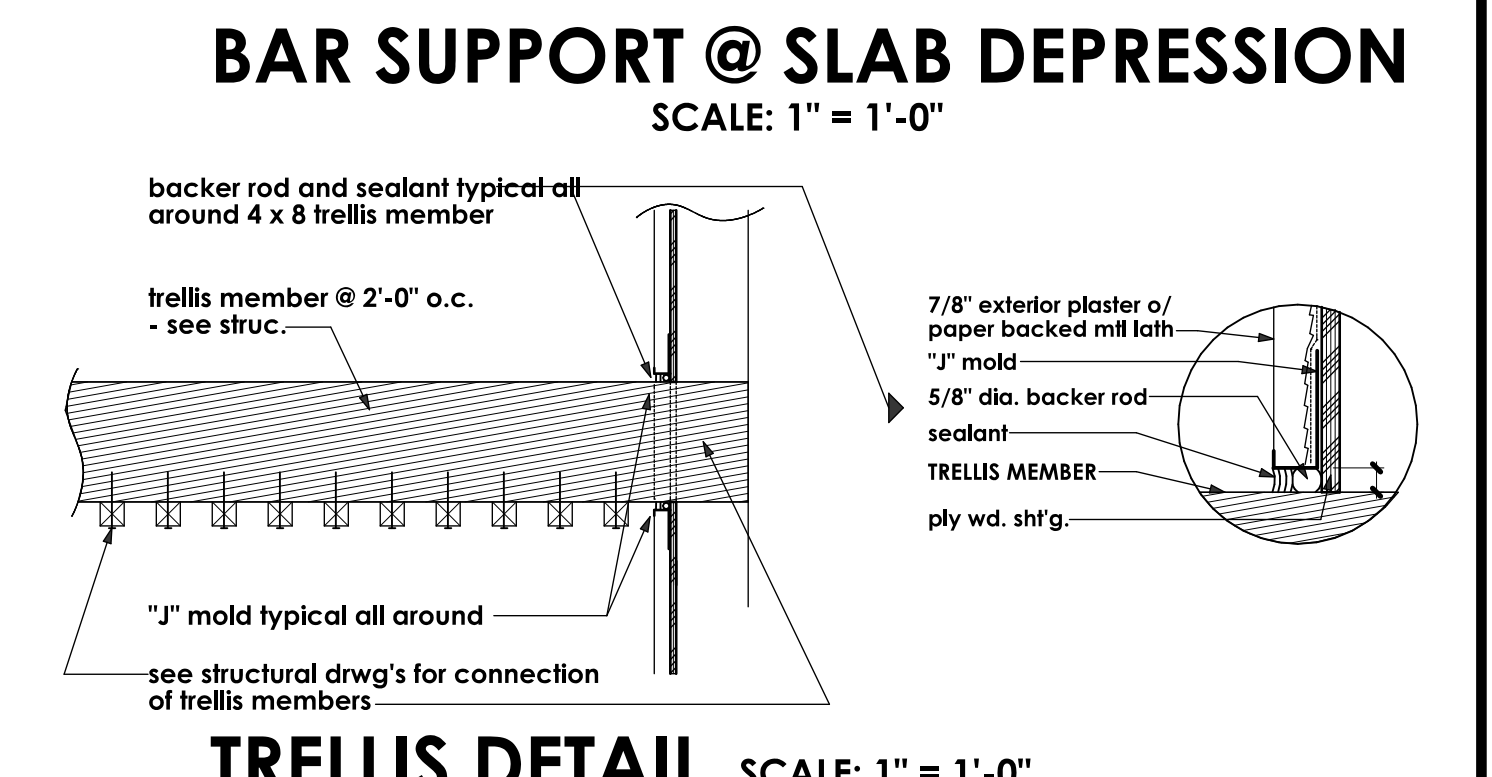
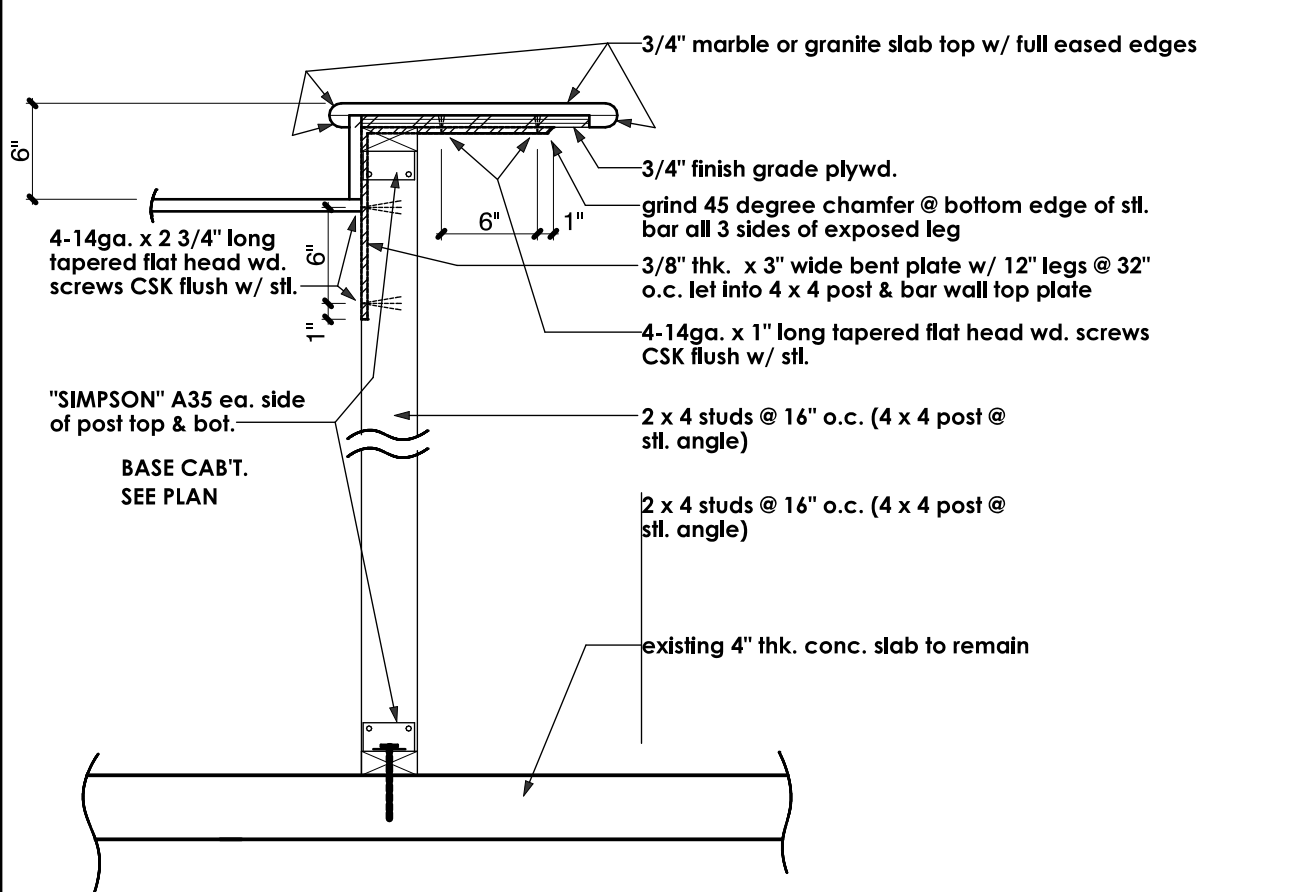
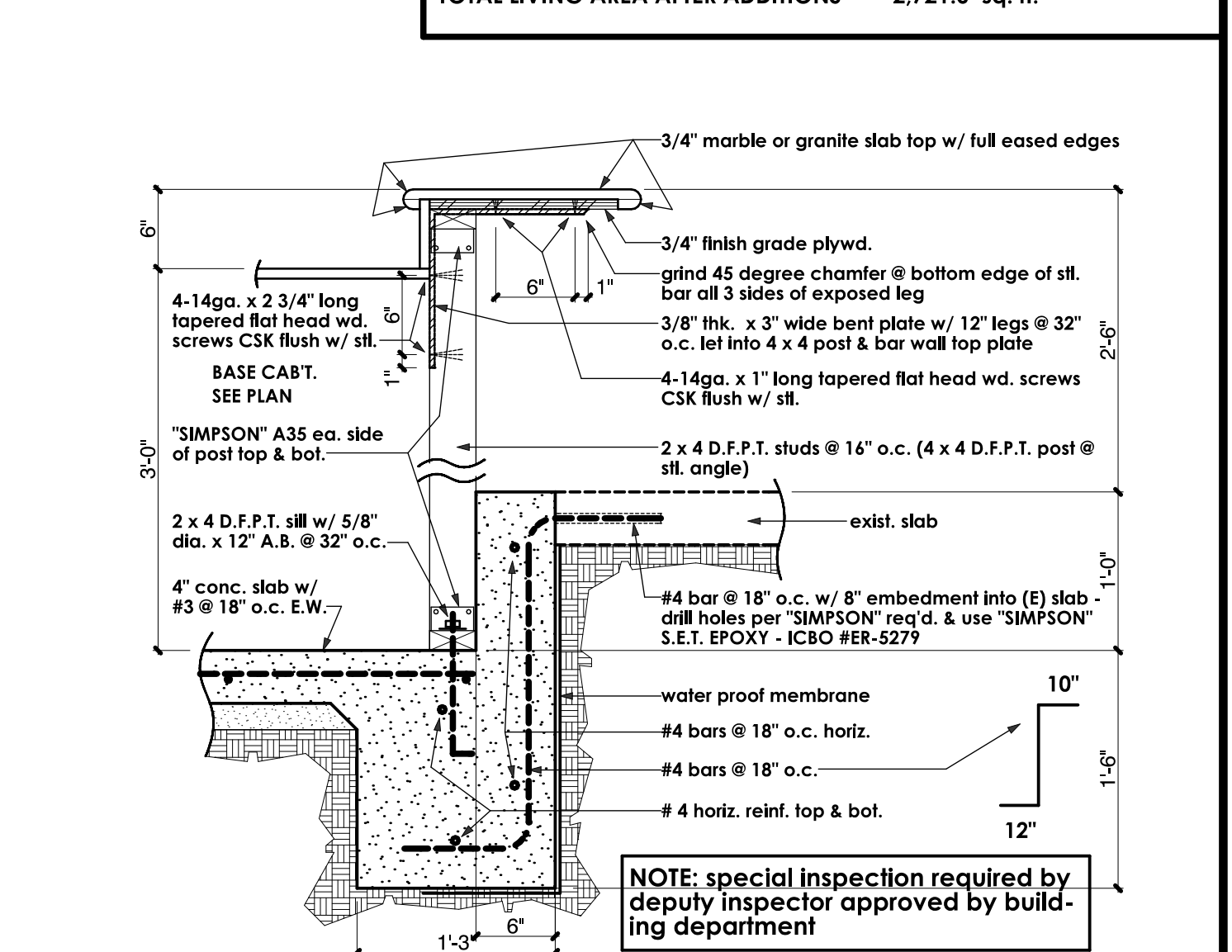
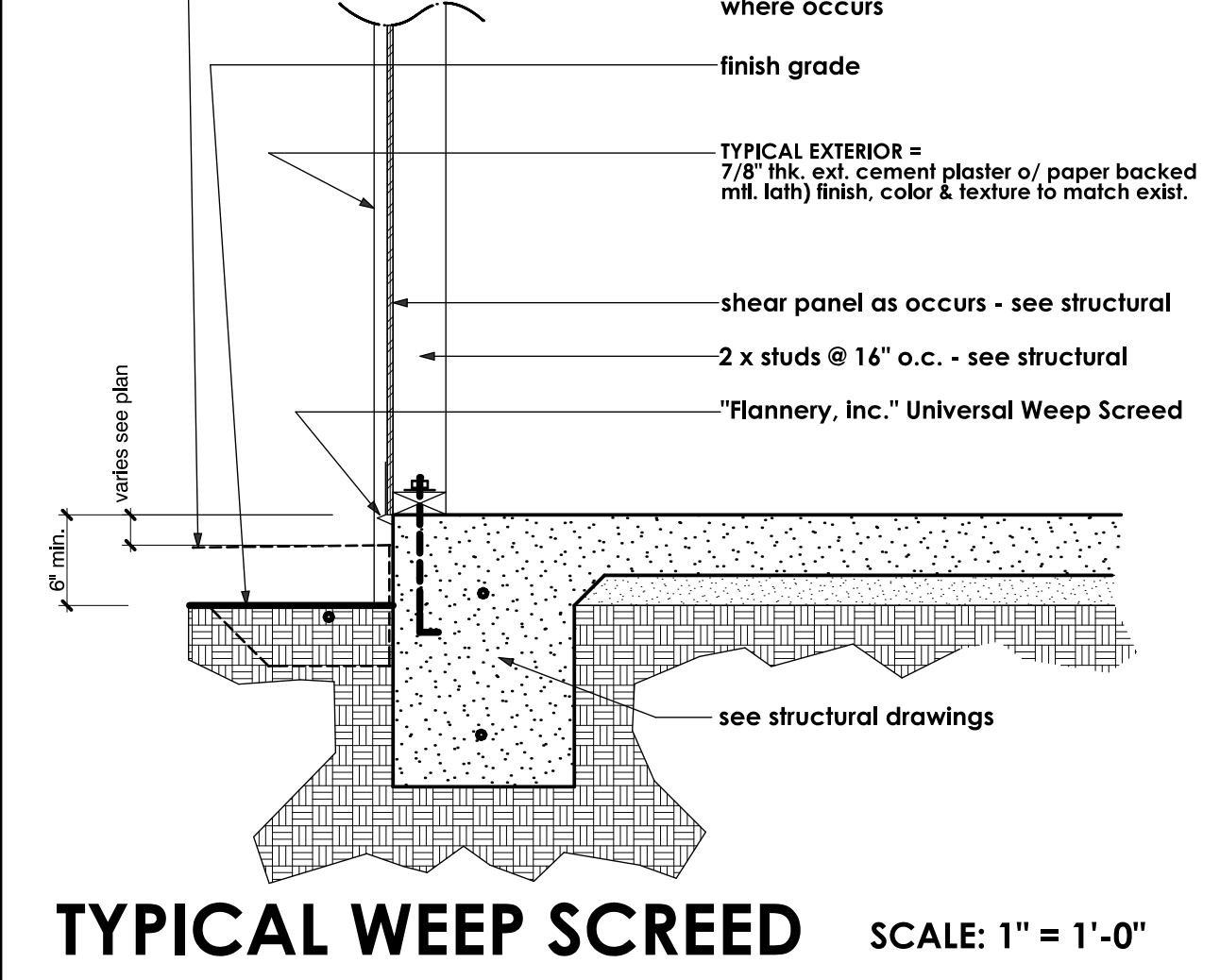
WALL SYMBOLS

	indicates existing wall to remain
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	indicates new 2 x 4 studs @ 16" o.c. wall w/ D.F.P.T. sill plate
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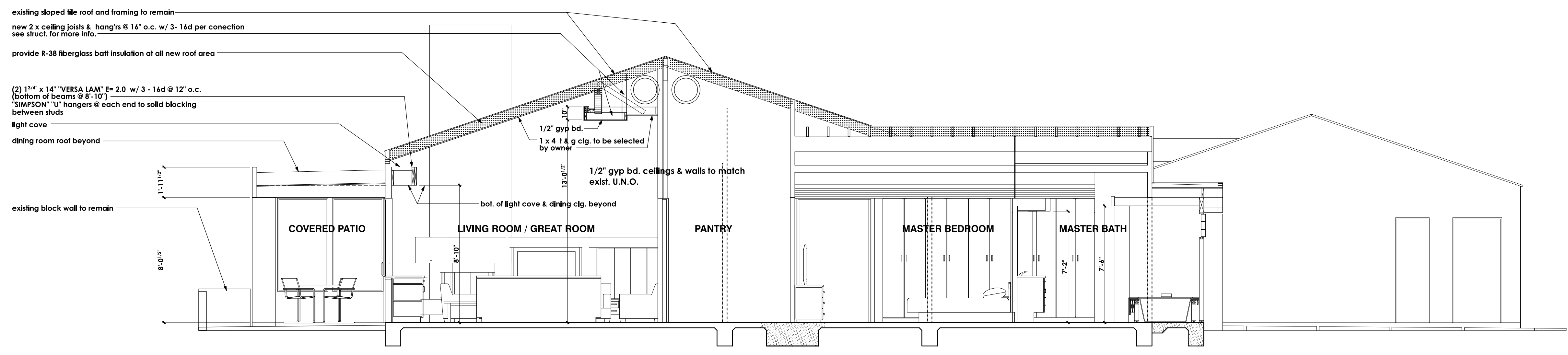
AREA CALCULATIONS

NEW ADDITIONS	EXISTING RESIDENCE LIVING AREA	TOTAL LIVING AREA AFTER ADDITIONS =
	702.7 sq. ft. (SEE PLAN)	2,721.0 sq. ft.

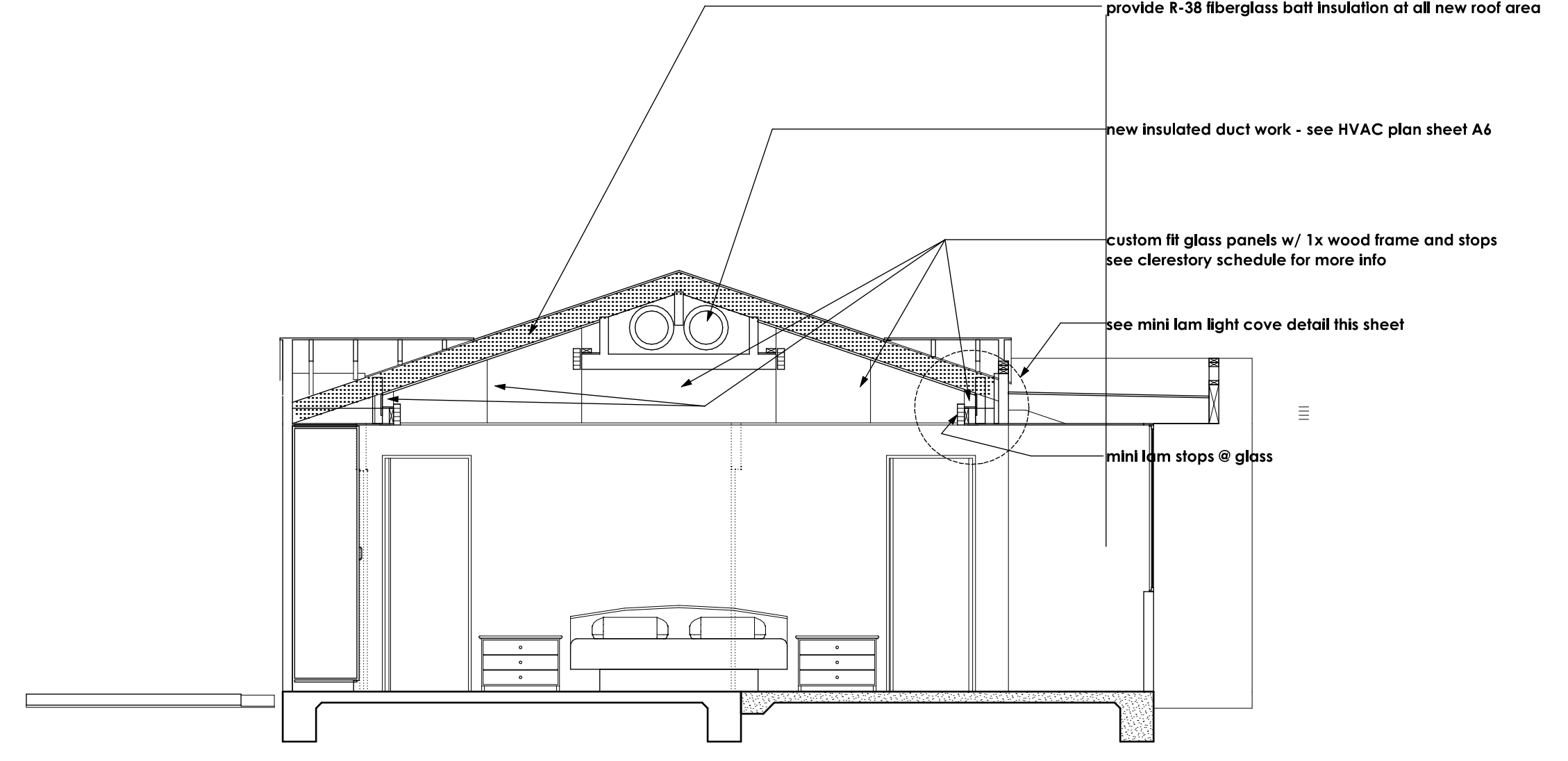


SHEET INDEX

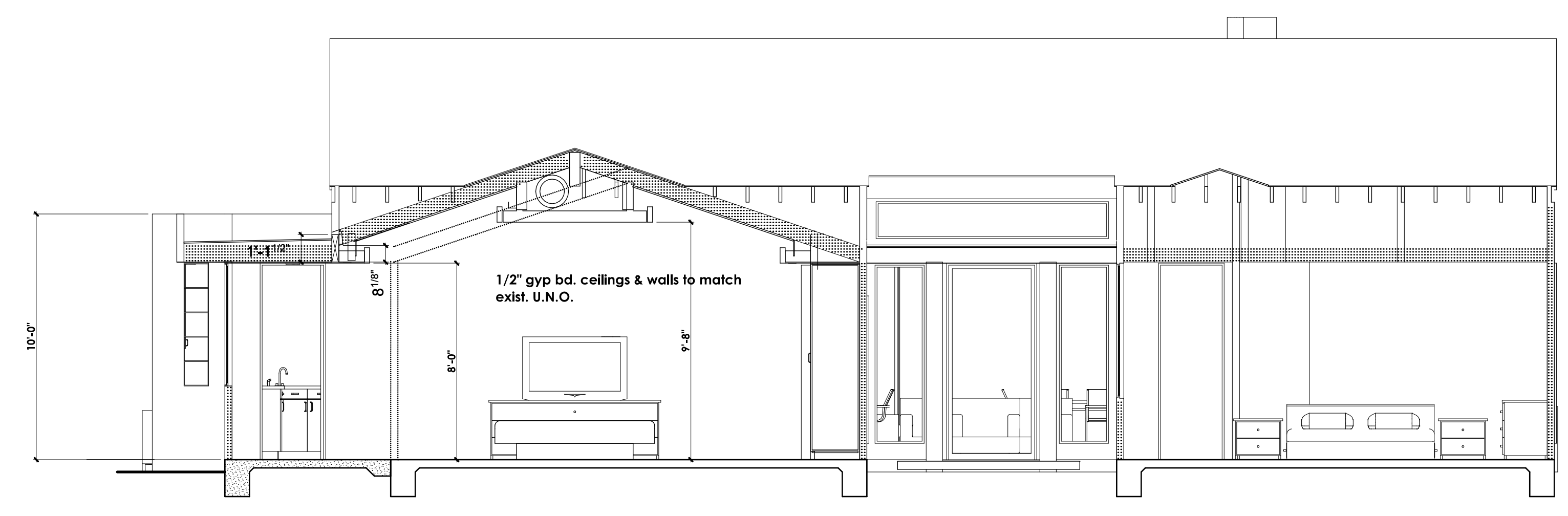
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A1	COMBINATION: SITE, DEMOLITION, & FLOOR PLANS (showing T & G ceiling areas)
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A3	BUILDING SECTIONS & INTERIOR ELEVATIONS
A4	EXTERIOR ELEVATIONS
A5	ELECTRICAL PLAN
A6	HVAC & PLUMBING
A7	AS BUILT PLAN AND ELEVATIONS & NEW ROOF PLAN
S1.1	TYPICAL DETAILS
S2.1	FOUNDATION PLAN
S2.2	FOUNDATION DETAILS
S3.1	STRUCTURAL PLAN (ROOF FRAMING PLAN)
S3.2	FRAMING DETAILS
S3.3	FRAMING DETAILS
S3.4	FRAMING DETAILS



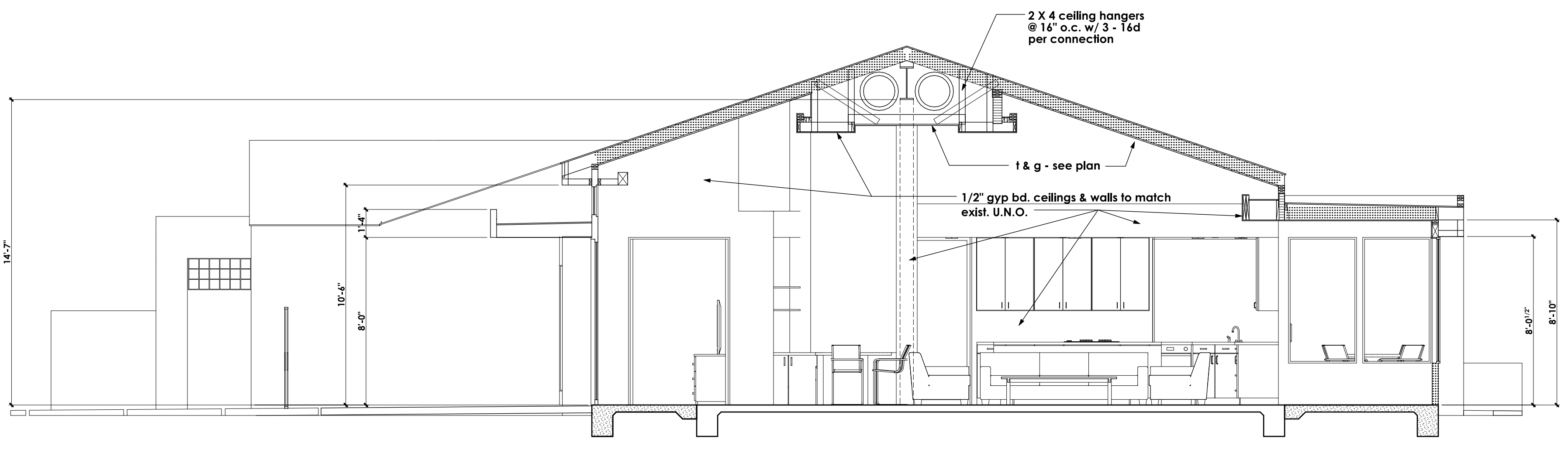
BUILDING SECTION A NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO.



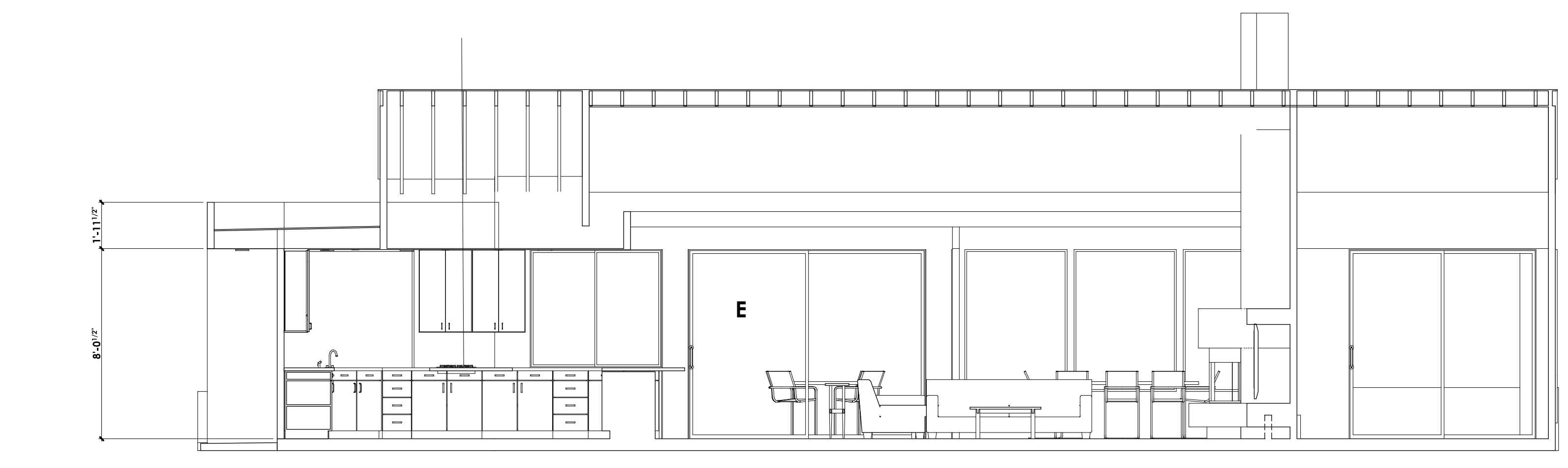
BUILDING SECTION B SCALE: 1/4" = 1'-0"



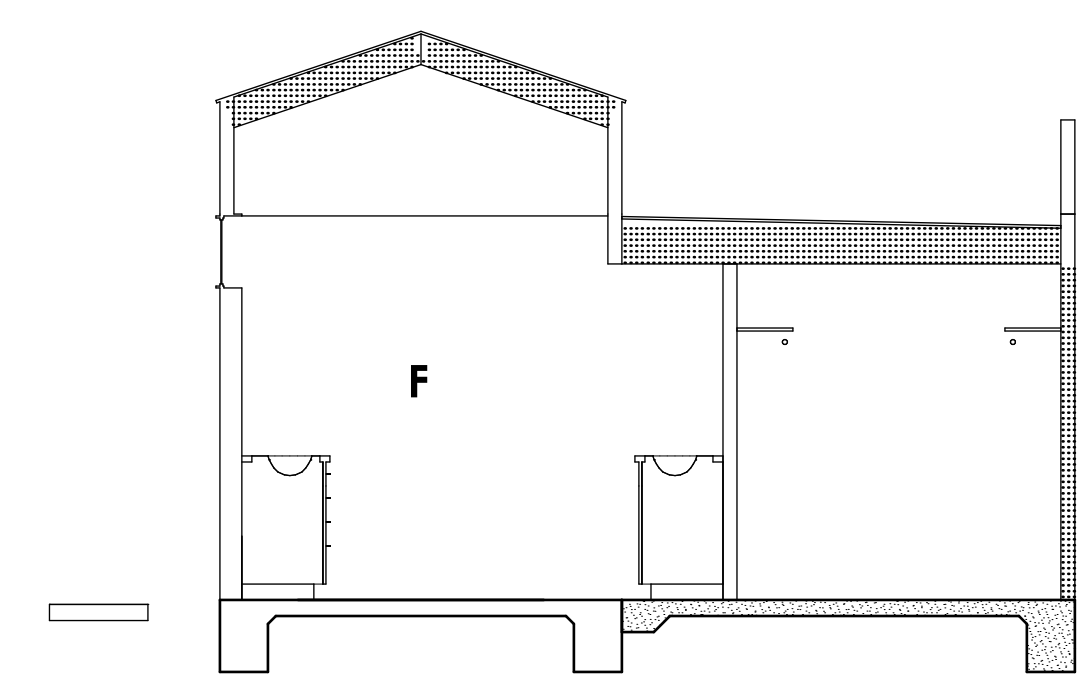
BUILDING SECTION C NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO.



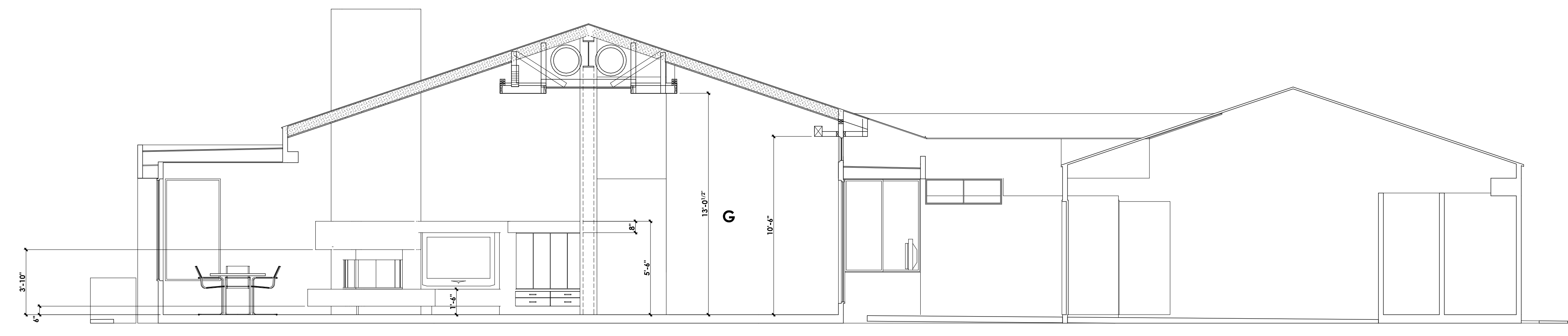
BUILDING SECTION D NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO. SCALE: 1/4" = 1'-0"



BUILDING SECTION E NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO.

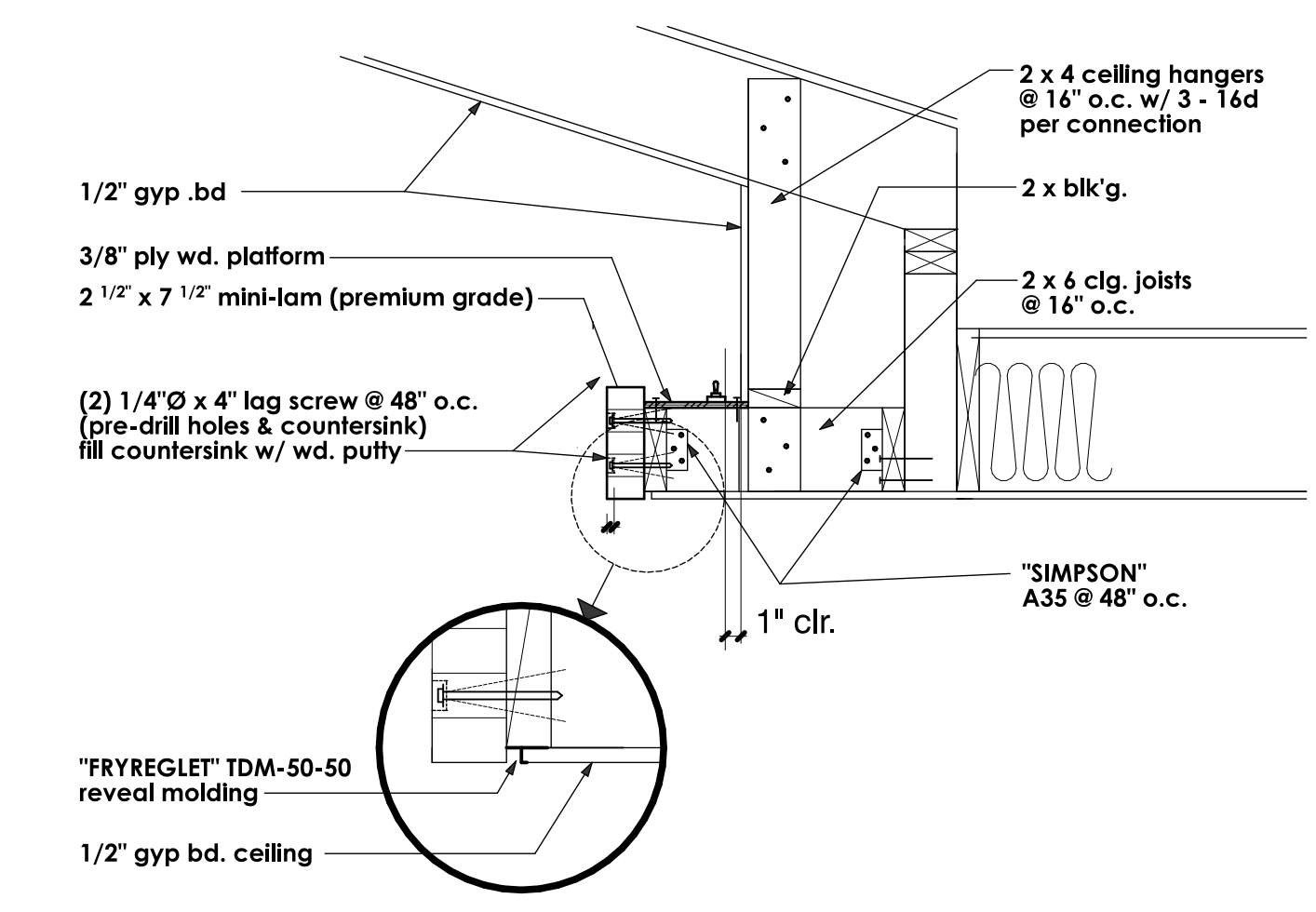


BUILDING SECTION F NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO. SCALE: 1/4" = 1'-0"



BUILDING SECTION G SCALE: 1/4" = 1'-0"

NOTE: SEE STRUCTURAL PLANS & DETAILS FOR FRAMING INFO.



MINI LAM LIGHT COVE DETAIL NO SCALE

REVISIONS
plan check corrections made 4-13-06

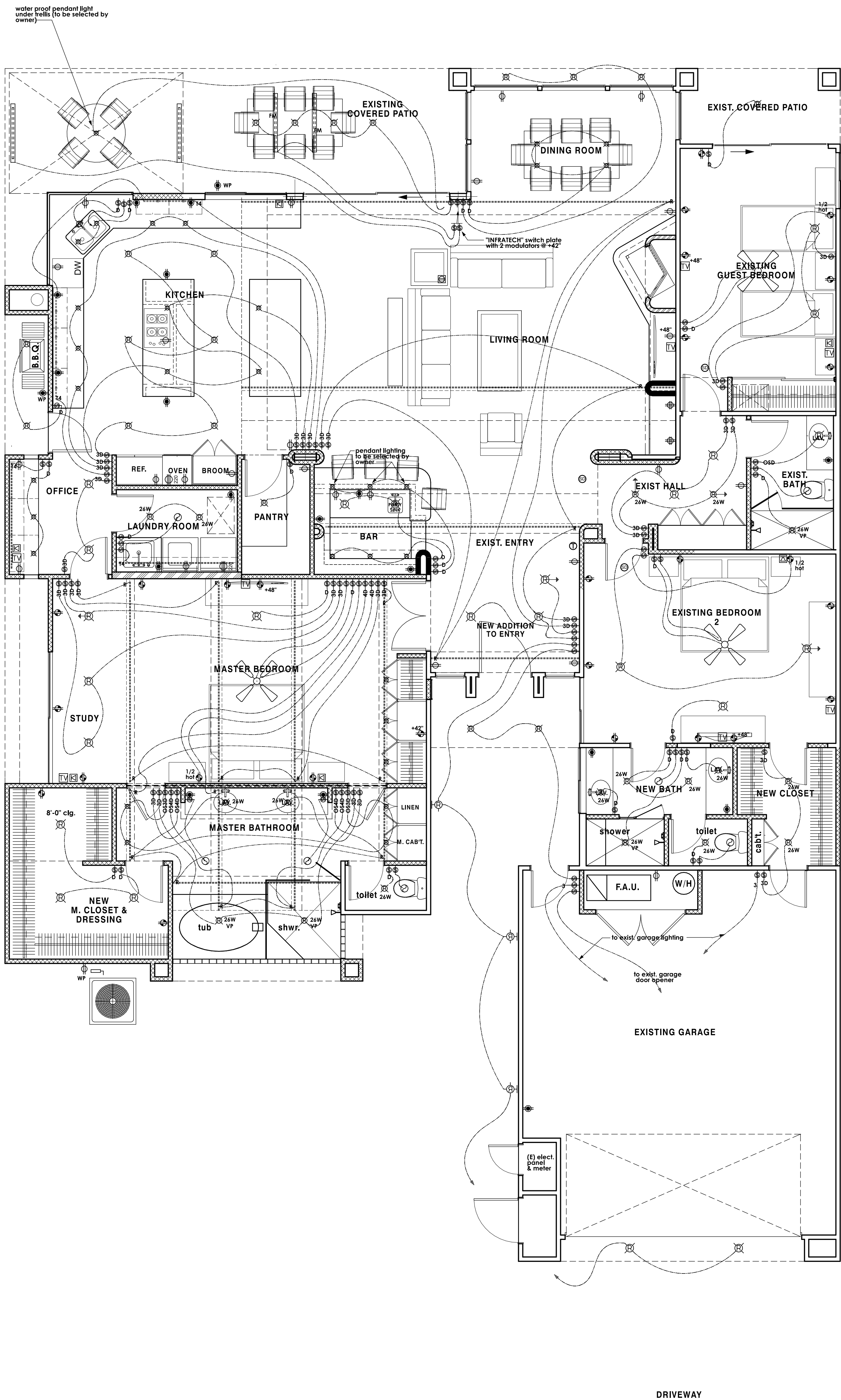
RESIDENTIAL DESIGN
BY
JONATHAN PELEZZARE

BUILDING SECTIONS

REMODEL & ADDITION TO THE RESIDENCE OF:
LASKO
PALM DESERT, CA

DRAWN
CHECKED
DATE MAY - 3 - 2006
SCALE AS NOTED
JOB #
SHEET NO.

A3
OF 14 SHEETS



ELECTRICAL SYMBOLS

symbol	description
⊕	switch (single pole)
⊕ 3 4	switch (multiple way)
⊕ OS	OS = manual on occupancy sensor (30 minute) per title 24
⊕	duplex convenience outlet
⊕	duplex convenience outlet Ground-Fault Circuit - Interrupter
⊕	four-plex convenience outlet Ground-Fault Circuit - Interrupter
⊕	duplex convenience outlet Arc-Fault Circuit - Interrupter
⊕	four-plex convenience outlet
⊕ WP	waterproof convenience outlet Ground-Fault Circuit - Interrupter
⊕	220 v. outlet
⊕	recessed floor outlet (U.N.O.) - verify exact location w/ owner
⊕	junction box for decorative light fixture - to be selected by owner
⊕	phone outlet
⊕	one switch = suspended ceiling fan only (to be selected by owner)
⊕	two switches = combination light & suspended ceiling fan (to be selected by owner)
⊕	recessed mechanical exhaust fan (providing 5 air changes per hour of bathrooms)
⊕	wall mounted light fixture
⊕	HIGH EFFICACY recessed compact fluorescent fixture "CAPRI LIGHTING" MODEL & TRIM #CFRCA2R2QDR-R4201 (60 watt, ICAT rated fixture) w/ electronic dimming ballast
⊕ 24W	HIGH EFFICACY recessed compact fluorescent fixture "CAPRI LIGHTING" MODEL & TRIM #CFRCA2R2QDR-R4201 (24 watt, ICAT rated fixture) w/ electronic dimming ballast
⊕	LOW EFFICACY (incandescent) recessed can down light "CAPRI LIGHTING" MODEL & TRIM #CR1-R430 (ICAT rated fixture) Lamp Wattage IC (1) 100W Maximum Non IC (1) 150W Maximum
⊕	recessed can down light (wall washer) HIGH OR LOW EFFICACY RESPECTIVE - SEE SYMBOLS ABOVE
⊕	surface mounted light fixture
⊕ VP	vapor proof recessed light fixture on separate class A ground-fault circuit interrupter (GFCI)
⊕	12 volt 10 Fegans Associates - Miniature MR11 Recessed Lighting Fixture with Gimbal Ring, PWM-SAC (max lamp rating 35watt) FTF = 35 watt, 12 volts, MR11 Halogen Lamp, medium flood
⊕ as noted on plan	
⊕ IM	"INFRA TECH" Comfort Heat W20 in. plaster mount frames 2500 watt (W-3230 UL 3977) both units recessed in covered patio cpg. to be regulated on single infra tech solid state control module. Model #IM-112 (120 volt) (2000W, 240V, 15A)
⊕	"INFRA TECH" Comfort Heat W20 2500 watt (W-2524 UL 3977) both units surface mounted to face of parapet just under 96lb members - to be regulated on single infra tech solid state control module.
⊕ A	surface mounted (ceiling) fluorescent fixture 2 lamp 35 watt each
⊕	high efficiency, electronic ballast, fluorescent strip lighting - "BRODWAY INC." (800 841-4464) T8 fluorescent mfp. Cove lighting
⊕	"ROBERTS" 5-1.8W-24volt strip light
⊕	110 v smoke detector w/ battery backup - see floor plan notes
⊕	thermostat @ + 40°
⊕	AC automatic disconnect
⊕	television cable outlet
⊕	solo-tube skylight

NOTE: the subscript (+#) by an electrical symbol indicates a specific installation height (in inches) measured from top of concrete floor slab to the center line of the outlet, switch plate, or fixture mounting plate, etc.

REVISIONS
plan check corrections
made 4-13-04

RESIDENTIAL DESIGN
BY
JONATHAN PELEZZARE

ELECTRICAL PLAN

REMODEL & ADDITION TO THE RESIDENCE OF:
LASKO
PALM DESERT, CA

DRAWN
CHECKED
DATE
MAY - 3 - 2006
SCALE
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A5
OF 14 SHEETS

HVAC SYMBOLS	
	return air duct
	supply air duct
	linear diffuser
	return air grille where occurs
	supply air grille where occurs
	skylight - see roof plan
	A/C compressor unit
	thermostat @ + 40' (SEE ELECTRICAL PLAN SH. A7)

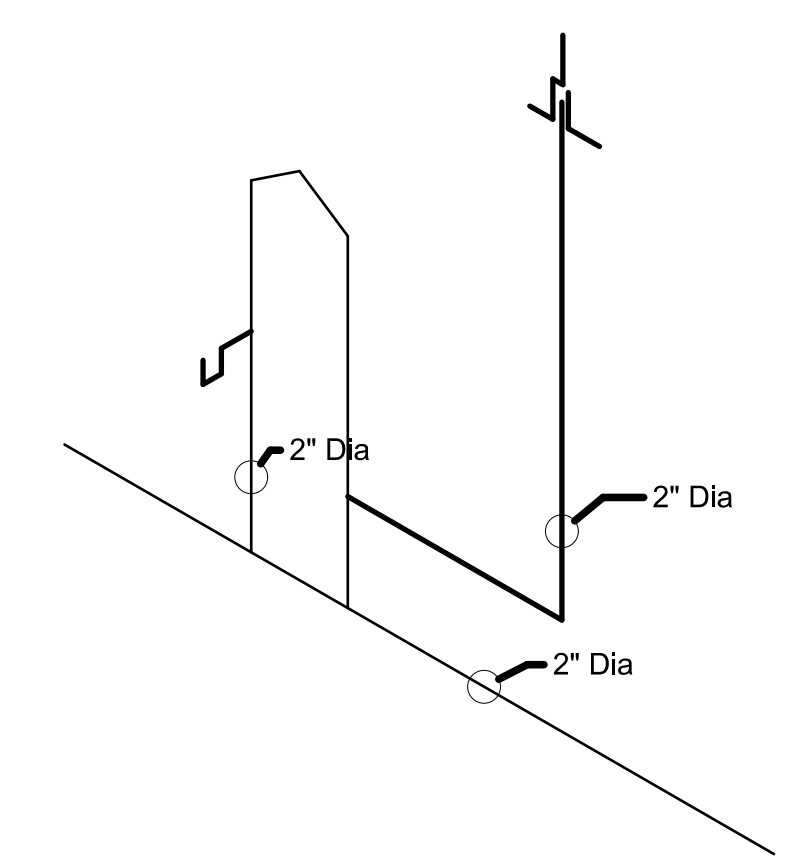
REVISIONS

RESIDENTIAL DESIGN
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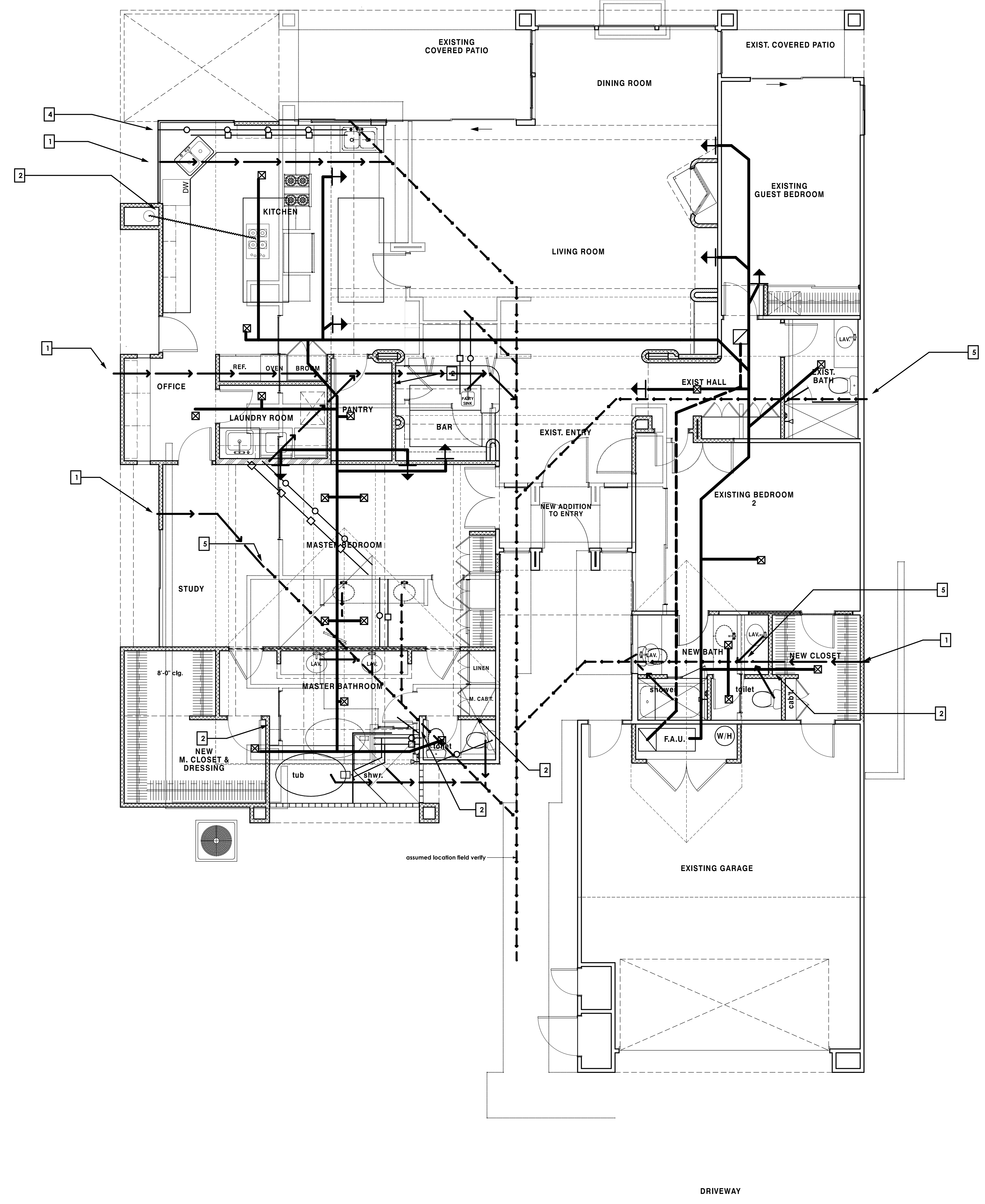
HVAC & PLUMBING

REMODEL & ADDITION TO THE RESIDENCE OF:
LASKO
PALM DESERT, CA

DRAWN
CHECKED
DATE MAY - 3 - 2006
SCALE AS NOTED
JOB #
SHEET NO.
A6
OF 14 SHEETS



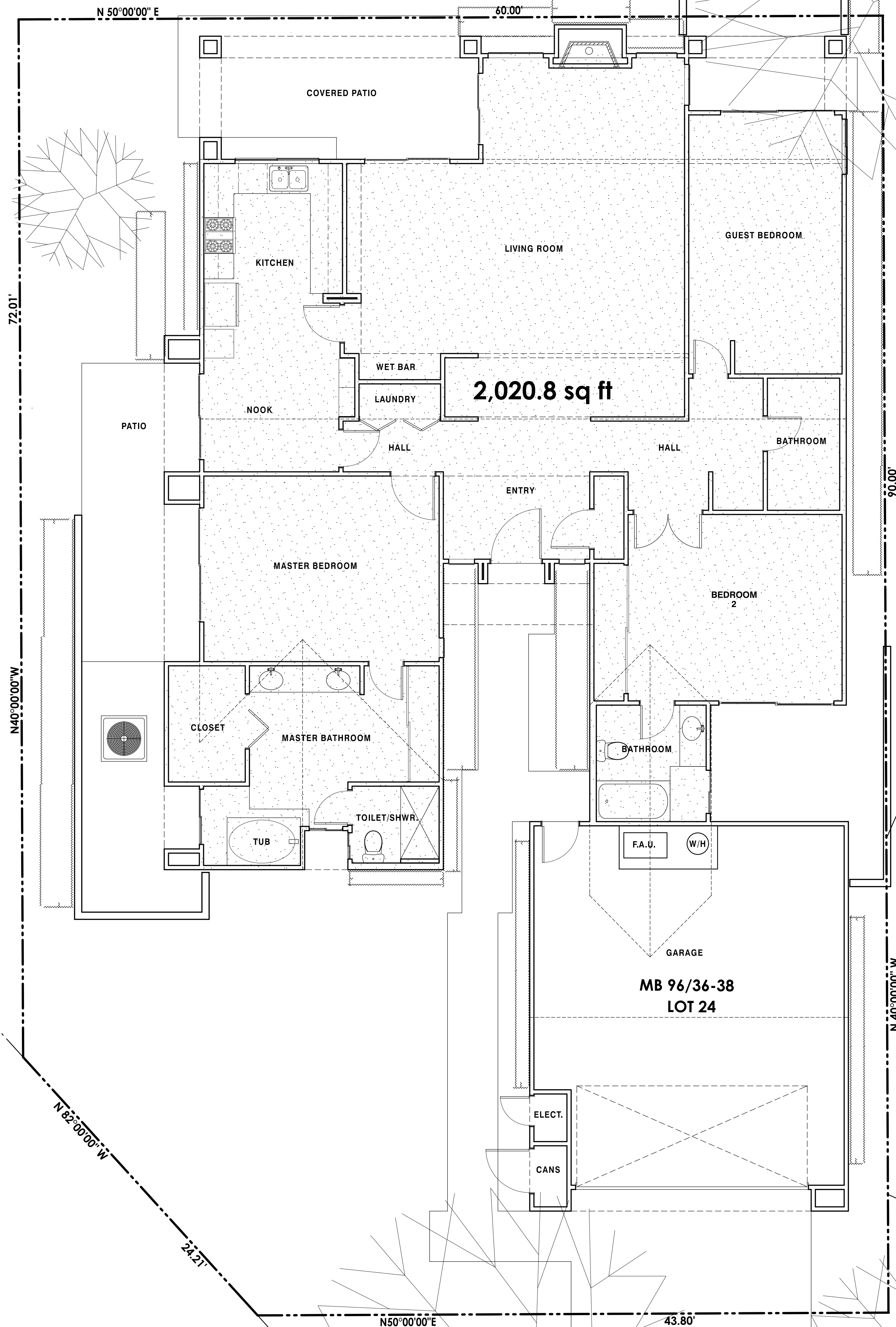
ISLAND SINK VENT X 3 @ KITCHEN SINK & MASTER BATH LAVATORIES
NO SCALE
NOTE THAT VENTING SHALL CONFORM TO UPC 614



PLUMBING SYMBOLS	
	waste (new proposed)
	waste (exist. field verify)
	cold water
	hot water

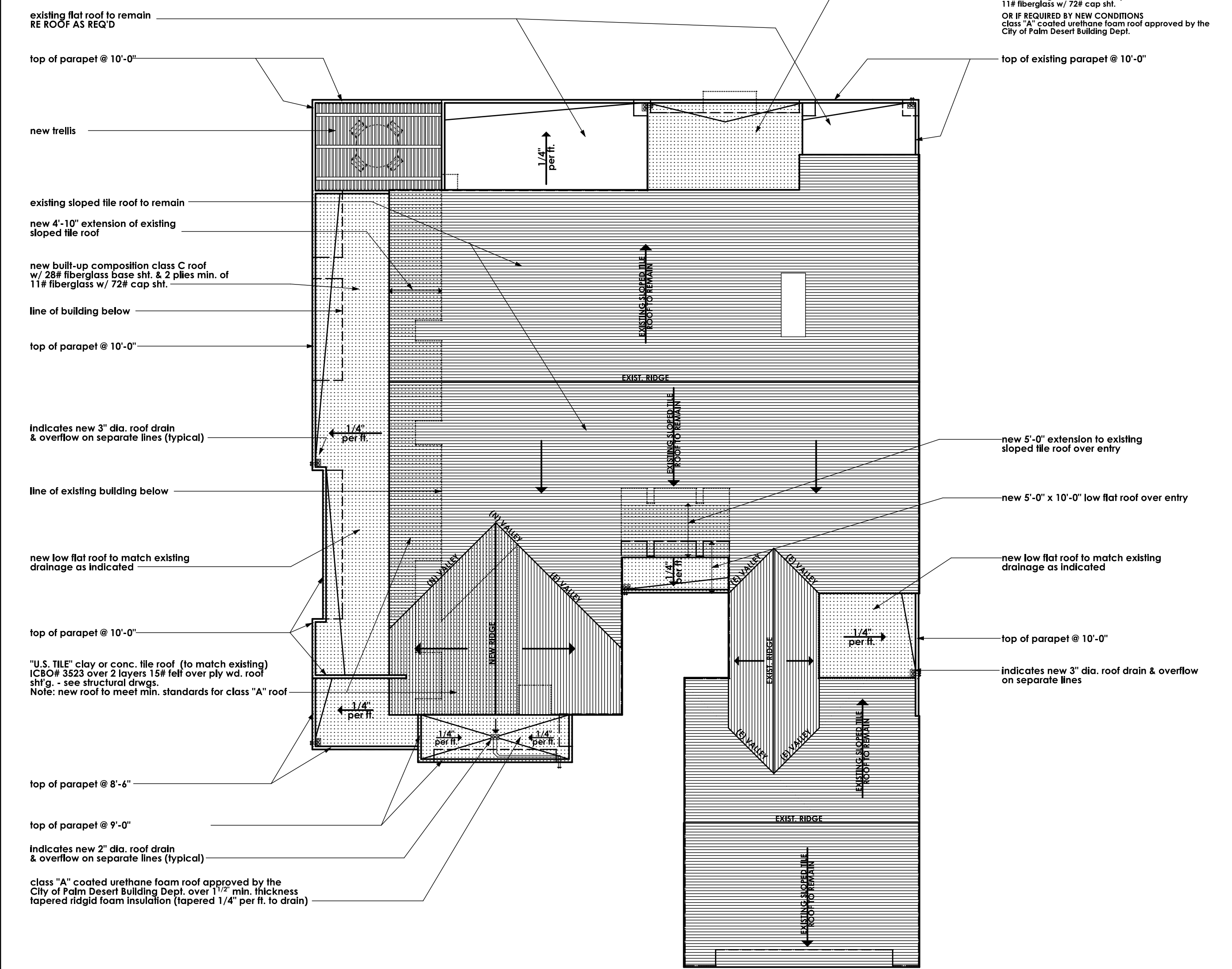
PLUMBING PLAN KEY NOTES:	
	CLEAN OUT (NEW LOCATION FIELD VERIFY W/ EXIST.)
	NEW 2" VENT THRU ROOF AS REQ'D. - SEE ISLAND VENT DIAGRAM THIS SHEET
	SHUT OFF VALVE (FIELD VERIFY LOCATION)
	NEW HOSE BIB - SEE GENERAL NOTES 13 & 14
	(E) CLEAN OUT (EXISTING LOCATION FIELD VERIFY)

COMMON LOT B-B



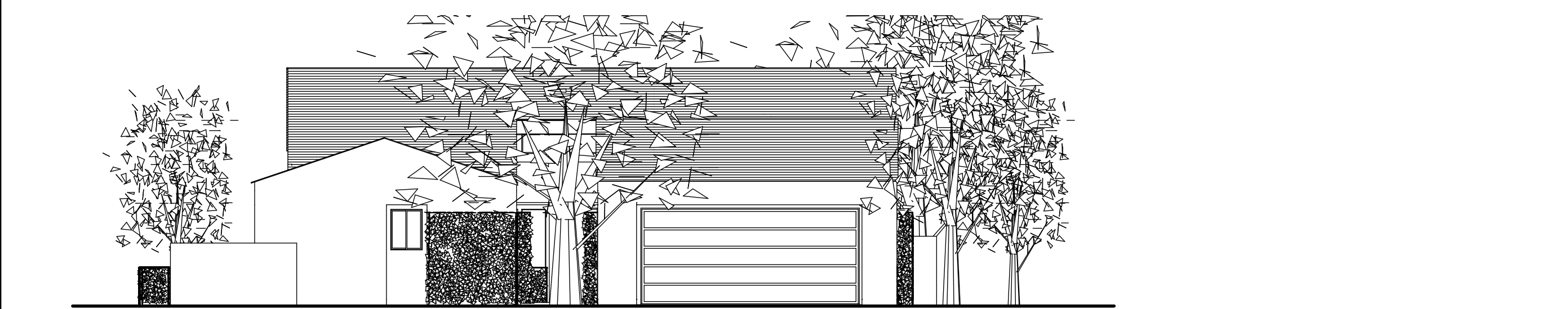
AS BUILT PLAN

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



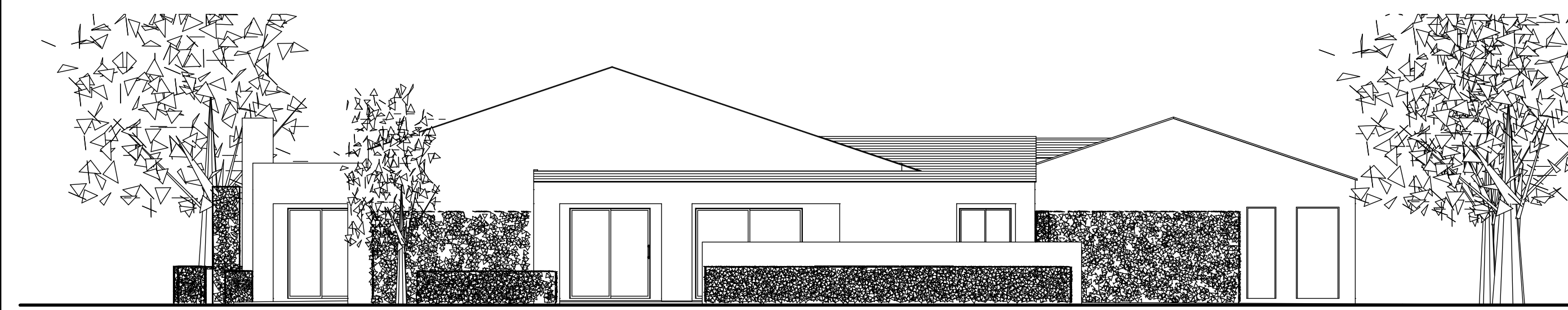
NEW ROOF PLAN

SCALE: 1/8" = 1'-0"



AS BUILT EXTERIOR ELEVATION (FRONT)

SCALE: 1/8" = 1'-0"



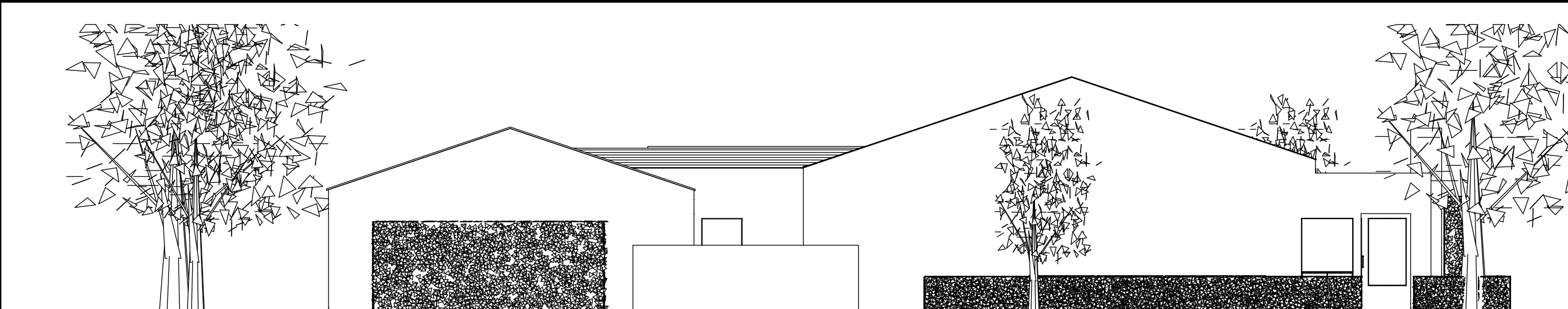
AS BUILT EXTERIOR ELEVATION (LEFT SIDE)

SCALE: 1/8" = 1'-0"



AS BUILT EXTERIOR ELEVATION (REAR)

SCALE: 1/8" = 1'-0"



AS BUILT EXTERIOR ELEVATION (RIGHT SIDE)

SCALE: 1/8" = 1'-0"

REVISIONS

RESIDENTIAL DESIGN BY JONATHAN PELEZZARE

REMODEL & ADDITION TO THE RESIDENCE OF: LASKO PALM DESERT, CA
NEW ROOF PLAN & AS BUILT DRAWINGS AS INDICATED

REMODEL & ADDITION TO THE RESIDENCE OF: LASKO PALM DESERT, CA

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A7
OF 14 SHEETS