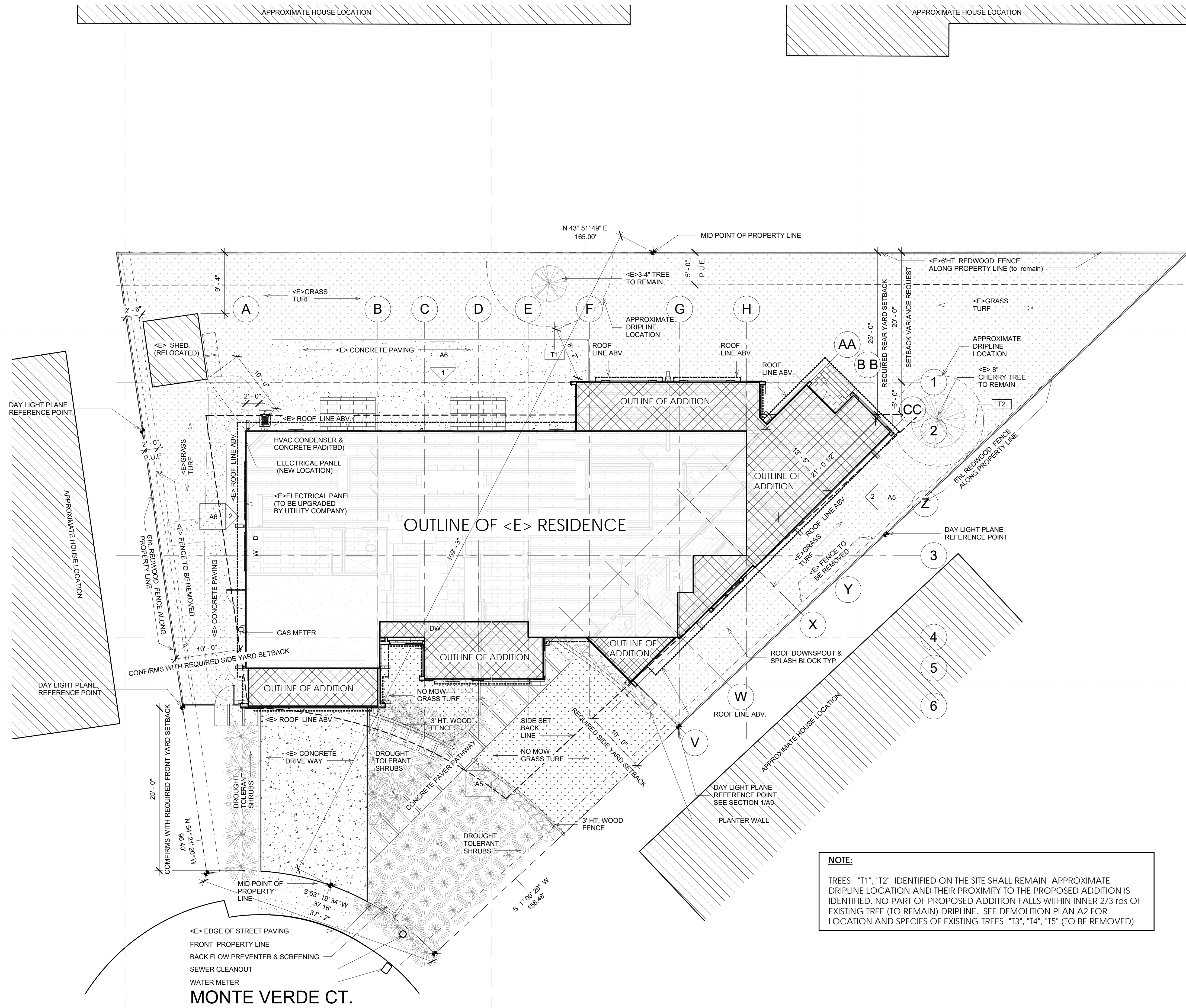
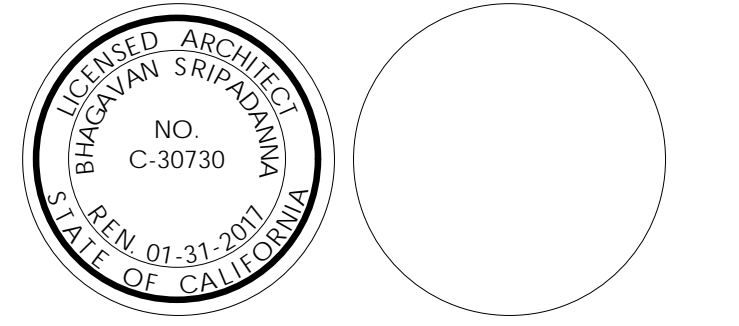


CONSULTANT:



NOTE:
 TREES "T1", "T2" IDENTIFIED ON THE SITE SHALL REMAIN. APPROXIMATE DRIPLINE LOCATION AND THEIR PROXIMITY TO THE PROPOSED ADDITION IS IDENTIFIED. NO PART OF PROPOSED ADDITION FALLS WITHIN INNER 2/3 rds OF EXISTING TREE (TO REMAIN) DRIPLINE. SEE DEMOLITION PLAN A2 FOR LOCATION AND SPECIES OF EXISTING TREES -"T3", "T4", "T5" (TO BE REMOVED)



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTPERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

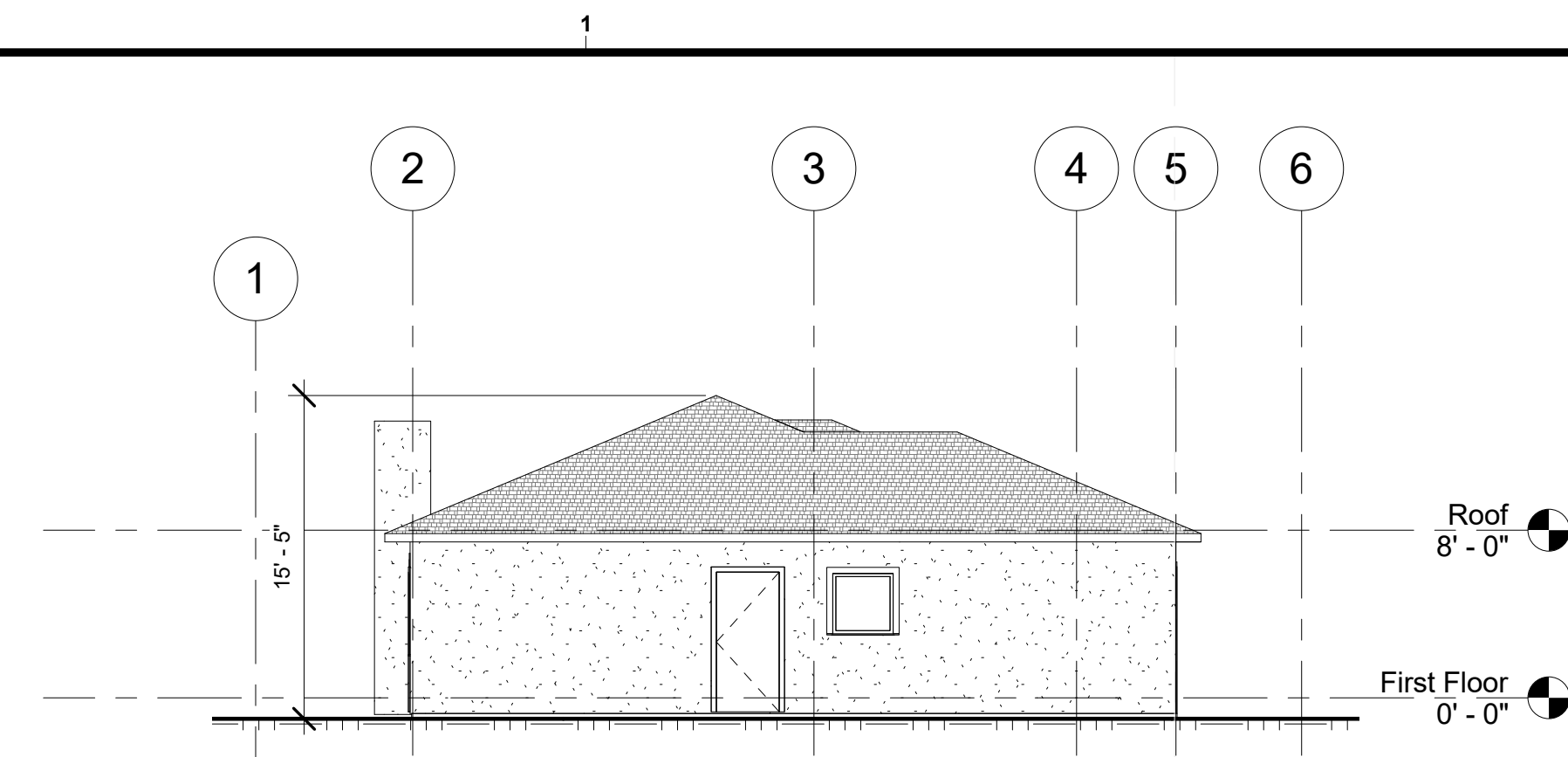
PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

COPYRIGHT:
 SRUSTI ARCHITECTS 2016

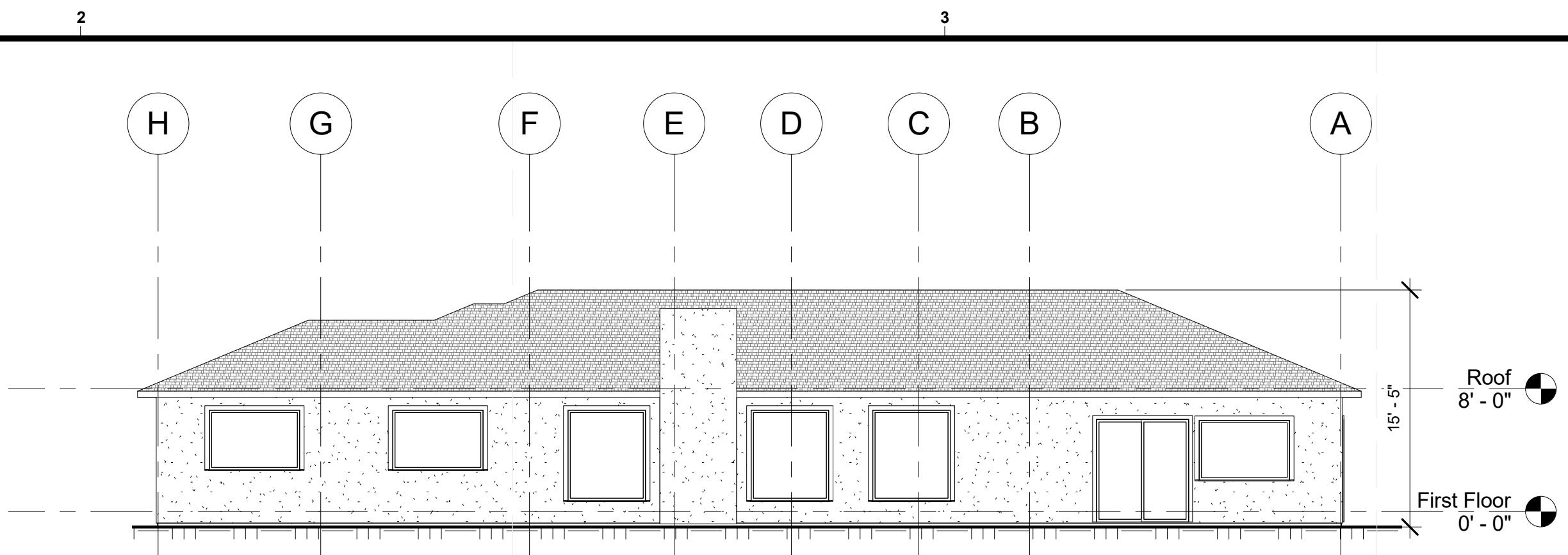
SHEET TITLE
Site Plan

A1

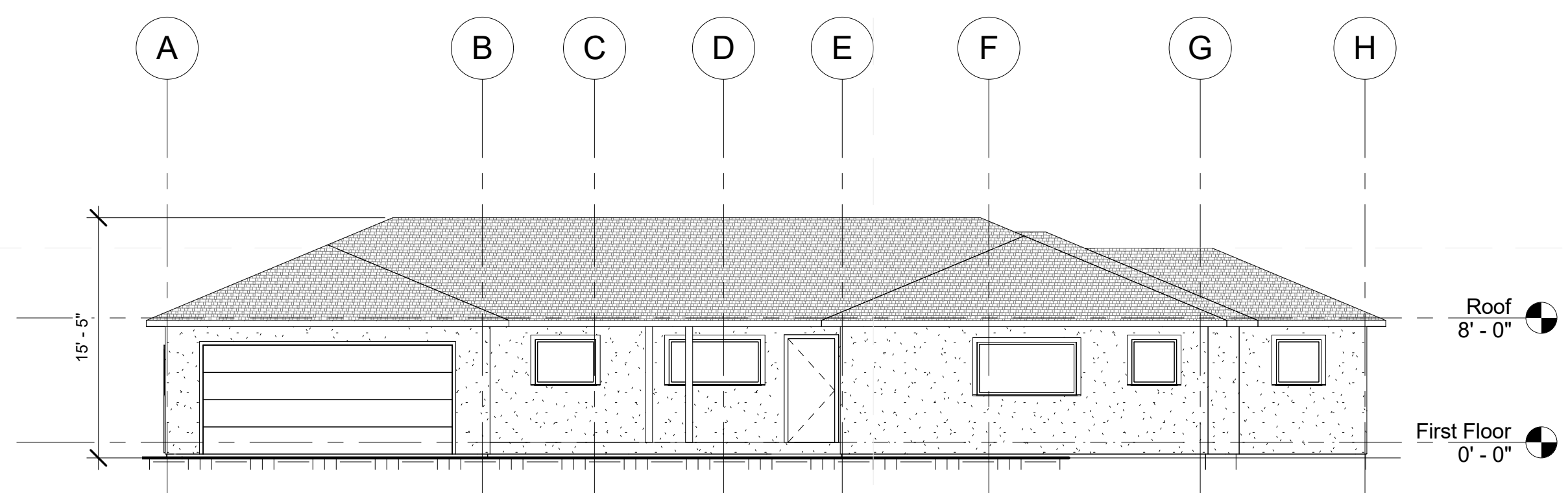
SHEET OF



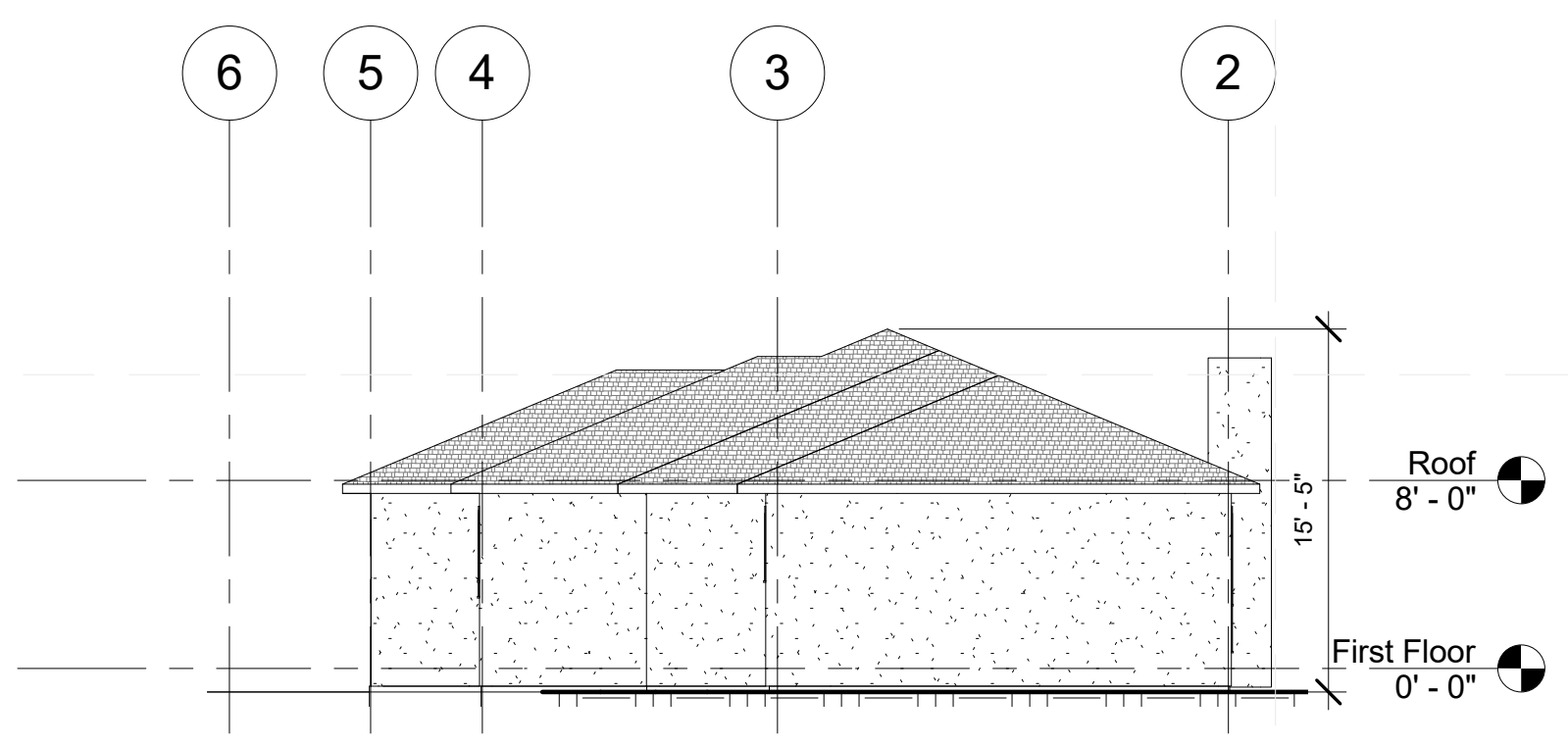
4 South West Existing Home Elevation
1/8" = 1'-0"



5 North West Existing Home Elevation
1/8" = 1'-0"

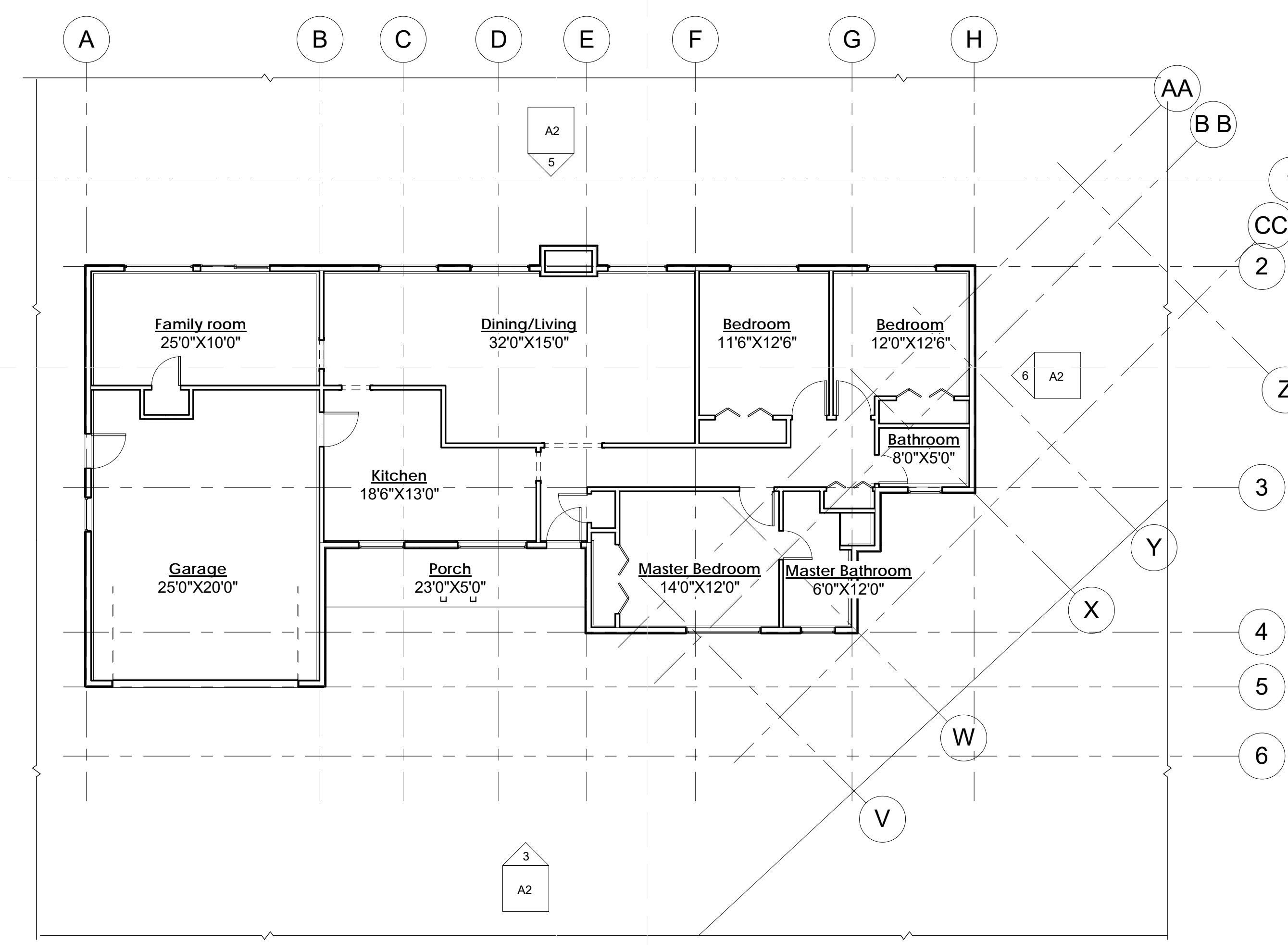


3 South East Existing Home Elevation
1/8" = 1'-0"

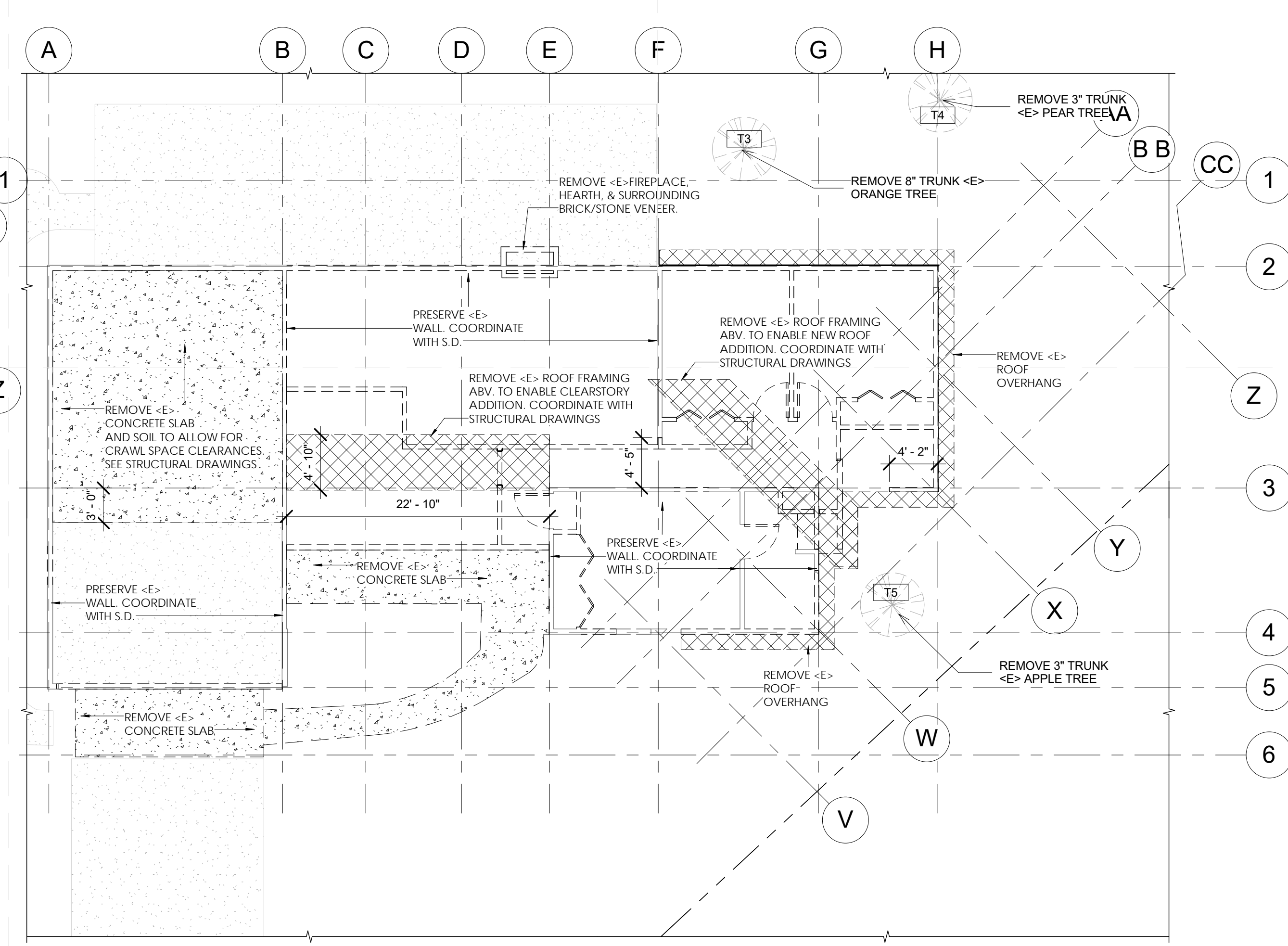


6 North East Existing Home Elevation
1/8" = 1'-0"

DEMOLITION NOTES	
1	REMOVE ALL -E- CEMENT PLASTER FINISH, SIDING AND BRICK VENEER & BRICK WALLS. COORDINATE THE EXTENT OF REMOVAL WITH FLOOR PLANS. TYP.
2	REMOVE ALL EXTERIOR CONCRETE PAVING, EXCEPT THE FRONT DRIVE WAY AND REAR PATIO. COORDINATE THE EXTENT OF REMOVAL WITH FLOOR PLANS. TYP.
3	REMOVE ALL DOORS AND WINDOWS. COORDINATE THE EXTENT OF REMOVAL WITH FLOOR PLANS. TYP.
4	REMOVE ALL CEILING AND WALL INSULATION.
5	REMOVE -E- CABINETS, COUNTER TOPS, ELECTRICAL & PLUMBING FIXTURES & APPLIANCES. COORDINATE THE EXTENT OF REMOVAL WITH FLOOR PLANS. TYP.
6	REMOVE -E- FLOOR & CEILING FINISHES. CLEAR THE SURFACES OF ALL OBSTRUCTIONS INCLUDING UNDERLAYMENT, NAILS, ETC. AND PREPARE SURFACE FOR INSTALLATION OF NEW MATERIALS. TYP. PRESERVE, PROTECT & REPAIR, EXISTING STRUCTURE DURING INSTALLATION. COORDINATE THE EXTENT OF REMOVAL WITH FLOOR PLANS.
8	REMOVE AND RELOCATE CONTROL VALVES & IRRIGATION SYSTEM. COORDINATE WITH OWNER.
9	COORDINATE WITH UTILITY COMPANY REGARDING THE SCOPE OF WORK ASSOCIATED WITH REMOVAL -E- ELECTRICMETER AND INSTALLATION OF THE NEW.
10	THE CONTRACTOR SHALL COORDINATE THE EXTENT OF ALL DEMOLITION WITH THE CONSTRUCTION DOCUMENTS AND REMOVE ONLY WHAT IS NECESSARY.
11	CUTTING AND WEAKENING OF EXISTING STRUCTURE IS PROHIBITED UNLESS SPECIFIED ON THE CONSTRUCTION DOCUMENTS. PRESERVE AND PROTECT EXISTING STRUCTURE U.O.N.
12	CUTTING AND PATCHING OR REMOVAL OF THE EXISTING UTILITIES (ABOVE OR BELOW GRADE), DURING CONSTRUCTION, SHALL BE COORDINATED WITH OWNER AND THE UTILITY COMPANY.
13	THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CUTTING AND PATCHING AND REMOVAL OF EXISTING STRUCTURE FOR PROPER INSTALLATION OF MATERIALS AND EQUIPMENT, AND FOR PROTECTION OF ADJACENT CONSTRUCTION, INCLUDING SHORING OF EXISTING STRUCTURE.
14	CONTRACTOR SHALL STOCKPILE ALL REMOVED ITEMS (AS INDICATED ON THE DRAWINGS) SUCH AS DOORS, WINDOWS, APPLIANCES, PLUMBING AND LIGHT FIXTURES ETC. AND COORDINATE THEIR DISPOSAL WITH THE OWNER.
15	ANY ITEM IDENTIFIED TO BE DEMOLISHED, REMOVED OR RELOCATED IS TO BE COMPLETELY REMOVED, INCLUDING BUT NOT LIMITED TO ANY CONCEALED ITEMS (PIPES, CURBS, FRAMING, BEAMS, FASTENERS, ETC.). ALL ITEMS W/ IN A DEMOLISHED AREA THAT MUST BE REROUTED IN ORDER TO MAINTAIN CONTINUITY SHALL BE DONE SO AT NOT LESSER IN QUALITY THAN EXISTING. AND AT NO ADDITIONAL COST. ANY AREA OF DEMOLITION OR REMOVAL SHALL BE LEFT IN A COMPLETELY FINISHED CONDITION.
16	PRESERVE -E- ROOF FRAMING AND FINISHES U.O.N. PROVIDE SHORING WHERE NECESSARY. CONTRACTOR SHALL BE RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE FRAMING.
17	REMOVE -E- FENCE AS INDICATED IN THE SITE PLAN.
18	REMOVE -E- HOT WATER TANK, H.V.A.C. SYSTEMS AND ASSOCIATED EQUIPMENT, WIRING, PIPING AND DUCTWORK. COORDINATE -E- UTILITY CONNECTIONS WITH DESIGN DRAWINGS.



2 Floor Plan of Existing Home
1/8" = 1'-0"



1 Demolition Plan
1/8" = 1'-0"



CONSULTANT:



ARCHITECT:
HARI SRIPADANNA AIA LEED AP
SRUSTI ARCHITECTS
18524 MONTPERE WAY
SARATOGA CA 95070
PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
Los Altos, CA 94024
OWNER:
Suketu & Sejal Dalal

PROJECT NO: 2014102
DRAWN BY: Author
CHECKED BY: Checker
Planning Submittal: September 21, 2015
Planning Backcheck Submittal: November 12, 2015
Planning Backcheck Submittal: January 26, 2016

COPYRIGHT:
SRUSTI ARCHITECTS 2016
SHEET TITLE

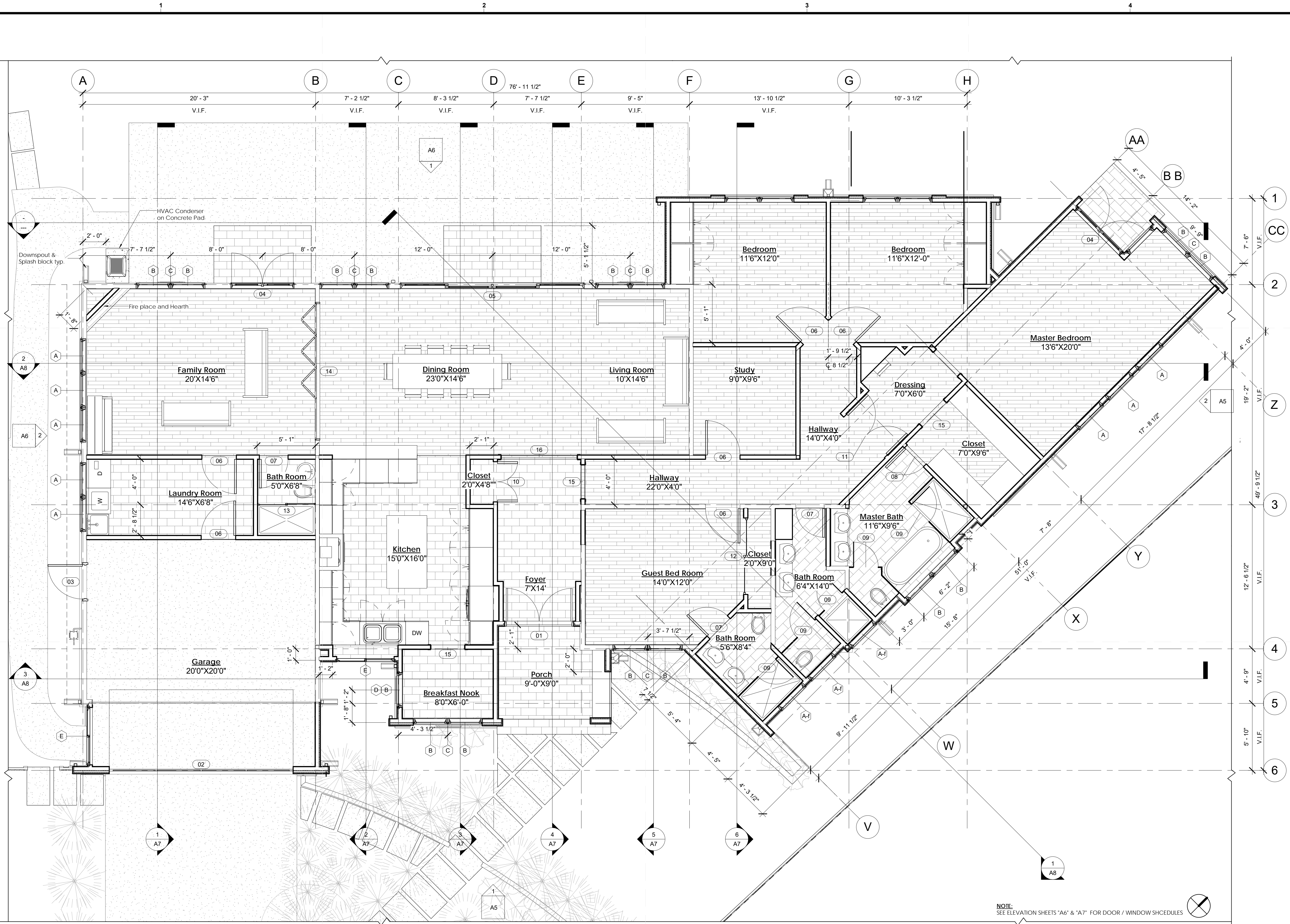
Existing & Demolition
Floor Plans

A2

SHEET OF

1/27/2016 6:54:22 PM

CONSULTANT:



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

COPYRIGHT:
 SRUSTI ARCHITECTS 2016

SHEET TITLE
Floor Plan

A3

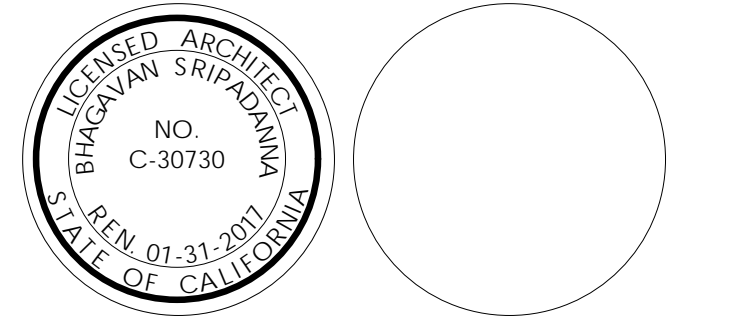
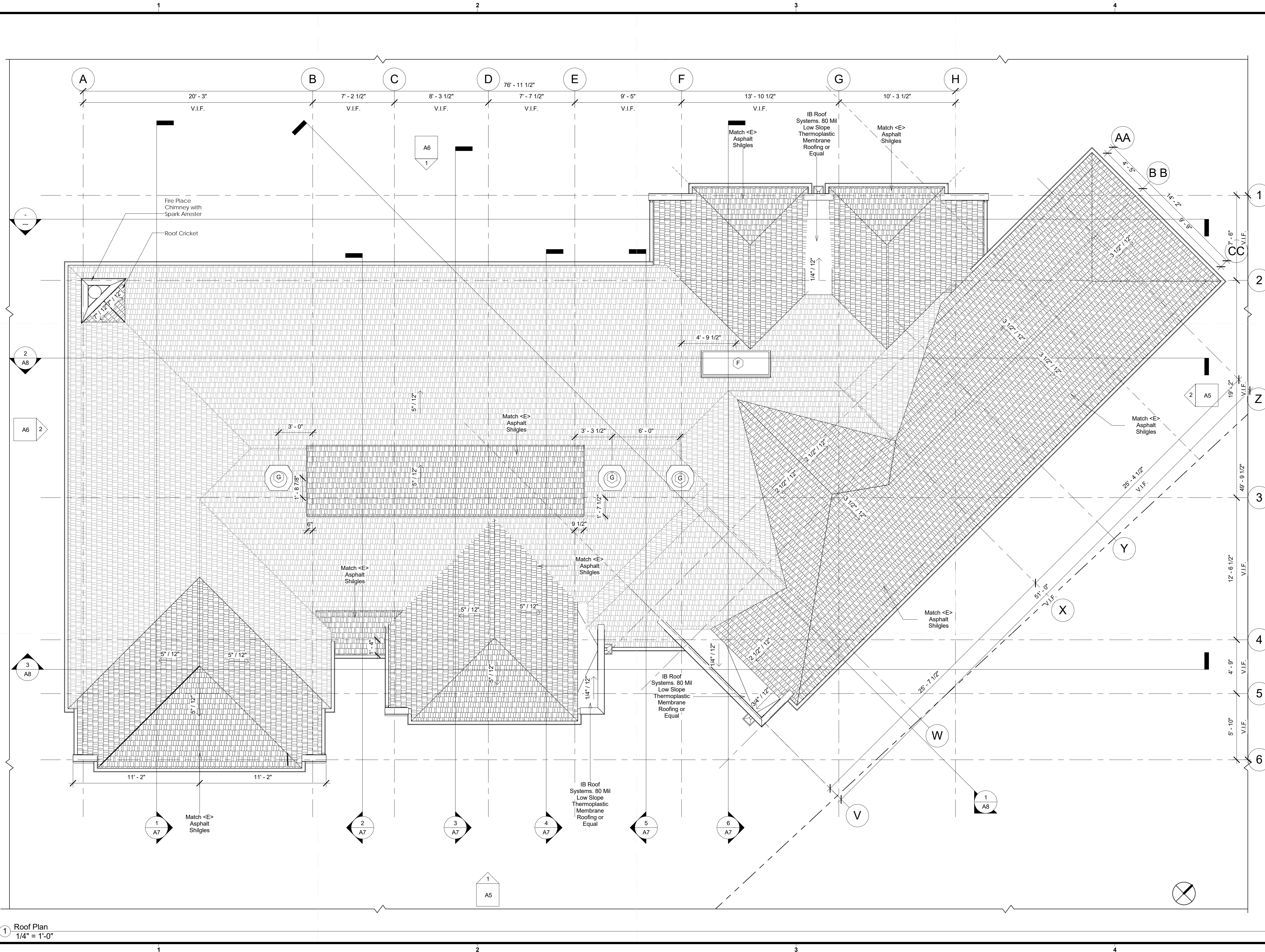
SHEET OF

1/27/2016 6:54:27 PM

1 First Floor
 1/4" = 1'-0"

NOTE:
 SEE ELEVATION SHEETS 'A6' & 'A7' FOR DOOR / WINDOW SHEDULES

CONSULTANT:



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTEPERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO:	2014102
DRAWN BY:	Author
CHECKED BY:	Checker
Planning Submittal:	September 21, 2015
Planning Backcheck Submittal:	November 12, 2015
Planning Backcheck Submittal:	January 26, 2016

COPYRIGHT:
 SRUSTI ARCHITECTS 2016

SHEET TITLE
Roof Plan

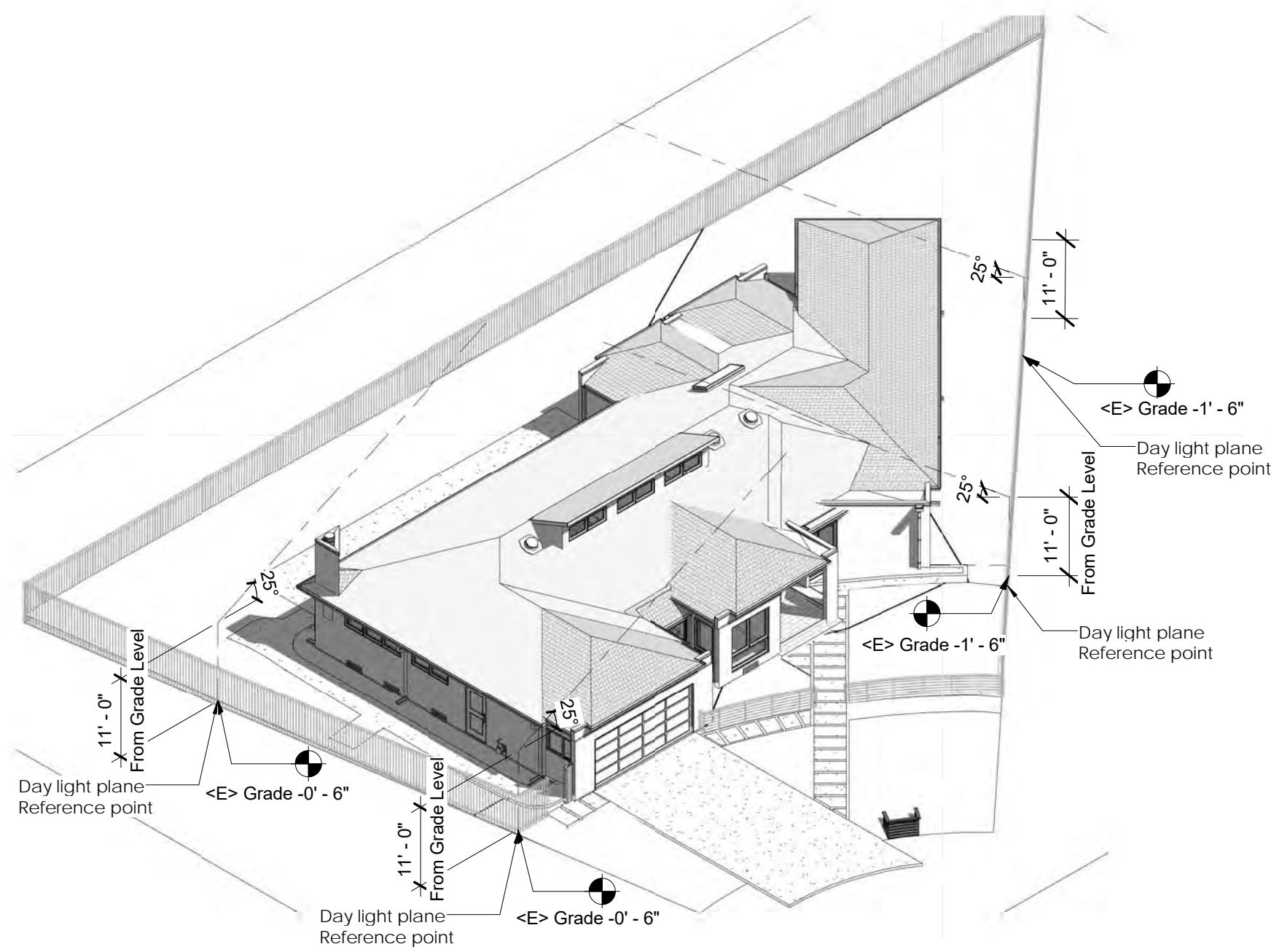
1/27/2016 6:54:34 PM

1 Roof Plan
 1/4" = 1'-0"

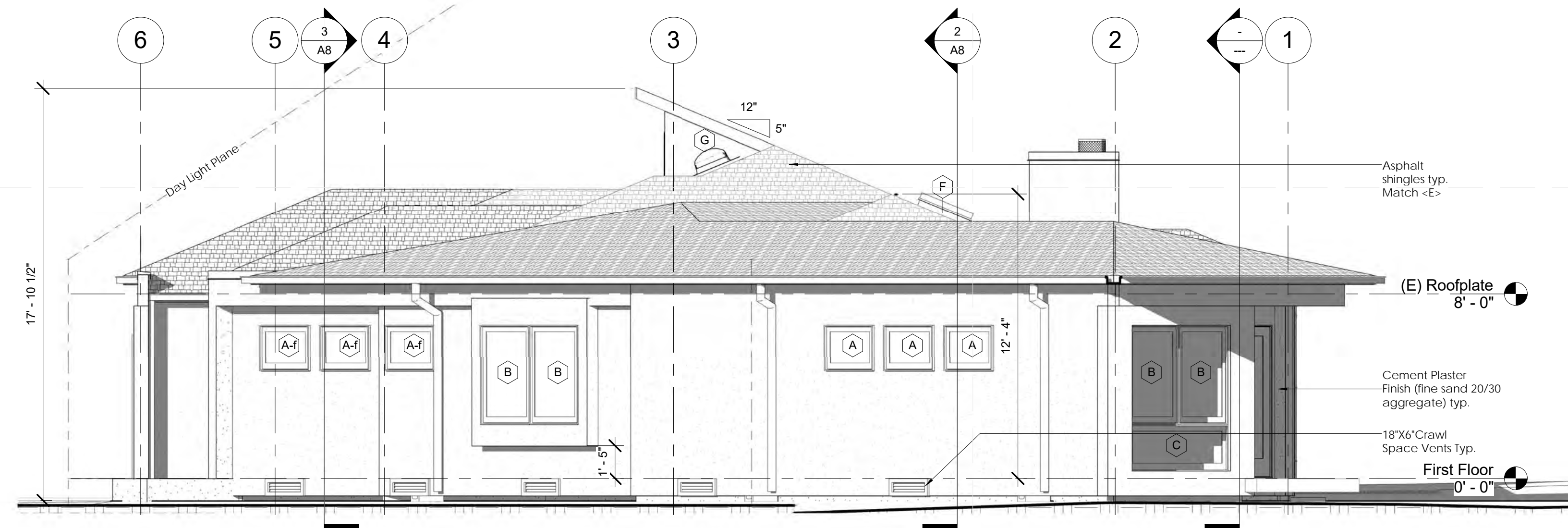
Window Schedule									
Type Mark	Head Height	Sill Height	Width	Height	Family	Count	Exterior Unit Finish	Interior Material	Comments
A	6'-8"	4'-8"	3'-0"	2'-0"	Window-Awning	8	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
A-f	6'-8"	4'-8"	3'-0"	2'-0"	Window-Awning	3	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
A-m	15'-0"	13'-0"	3'-0"	2'-0"	Window-Awning	6	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	Motorized operation
B	6'-8"	2'-4"	3'-0"	4'-4"	Window-Casement	20	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
C	2'-4"	0'-4"	6'-0"	2'-0"	Window-Picture	8	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
D	2'-4"	0'-4"	3'-0"	2'-0"	Window-Picture	2	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
E	6'-0"	3'-0"	5'-0"	3'-0"	Window-Gliding	2	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
F			2'-4"	6'-0"	Skylight	1			
G			1'-6"	1'-6"	Skylight-tubular	3			

Door Schedule									
Mark	Width	Height	Family	Swing	Function	Count	Type	Comments	
01	6'-0"	6'-10"	Door-Double-Entry		Exterior	1	Composite wood /fiberglass clad panel, wood door		
02	16'-0"	7'-0"	Overhead_Panel_Door		Exterior	1	Composite wood /fiberglass clad panel, wood door		
03	3'-0"	6'-8"	Door-Exterior-Single		Exterior	1	Composite wood /fiberglass clad panel, glazed wood door		
04	5'-6"	6'-8"	Door-Outswing-Double		Exterior	2	Composite wood /fiberglass clad panel, glazed wood double door		
05	16'-0"	7'-4"	Door-Gliding-Quad		Exterior	1	Composite wood /fiberglass clad panel, glazed wood gliding patio door		
06	3'-0"	6'-8"	Door-Single-Flush		Interior	6	Solid core wood, flush single door		
07	2'-6"	6'-8"	Door-Single-Flush		Interior	3	Solid core wood, flush single door		
08	2'-4"	6'-8"	Door-Single-Flush		Interior	1	Solid core wood, flush single door		
09	2'-2"	6'-8"	Door-Shower-Single-glass		Interior	5	Frameless glass door		
10	3'-6"	6'-8"	Door-Double-Flush		Interior	1	Solid core wood, flush double door		
11	5'-0"	6'-8"	Door-Double-Flush		Interior	1	Solid core wood, flush double door		
12	6'-8"	6'-8"	Door-Interior-Sliding		Interior	1	Sliding hollow core flush wood door		
13	5'-0"	6'-8"	Door-Shower-Sliding		Interior	1	Sliding glass shower door		
14	12'-0"	6'-8"	Door-Glazed-Sliding-folding		Interior	1	Sliding folding glazed wood door		
15	3'-0"	6'-8"	Passage Opening-Cased		Interior	4	Wood frame cased opening		
16	6'-8"	6'-8"	Passage Opening-Cased		Interior	1	Wood frame cased opening		

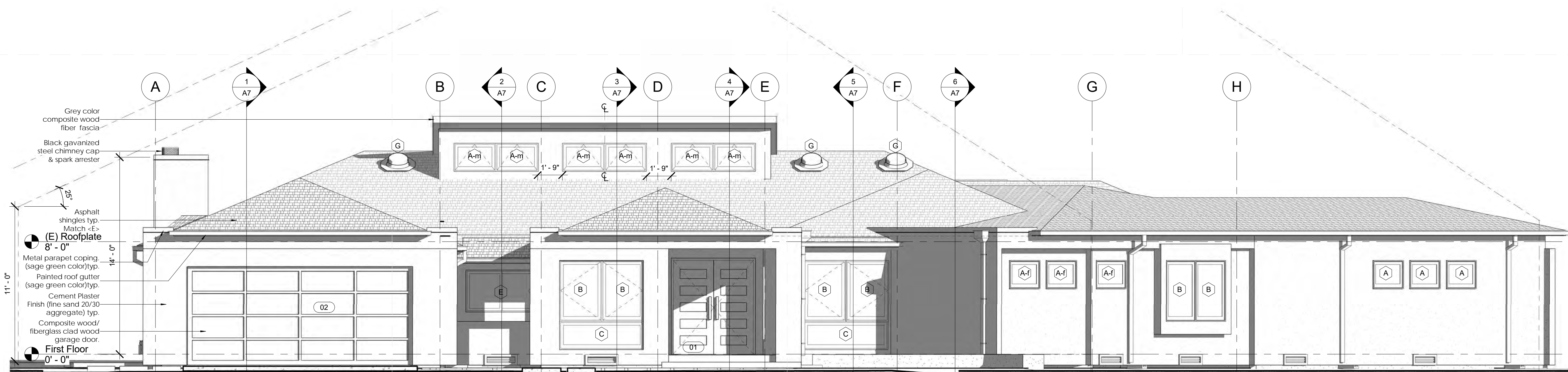
CONSULTANT:



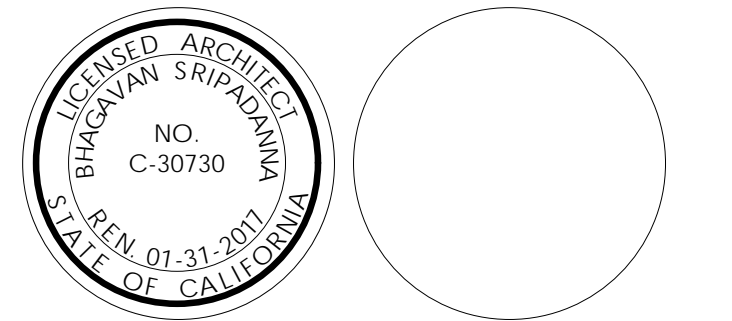
3 Axonometric View form South



2 North East (Right Side) Elevation
 1/4" = 1'-0"



1 South East (Front) Elevation
 1/4" = 1'-0"



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTEPERE WAY
 SARATOGA CA 95070
 PHONE:(408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

COPYRIGHT:
 SRUSTI ARCHITECTS 2016

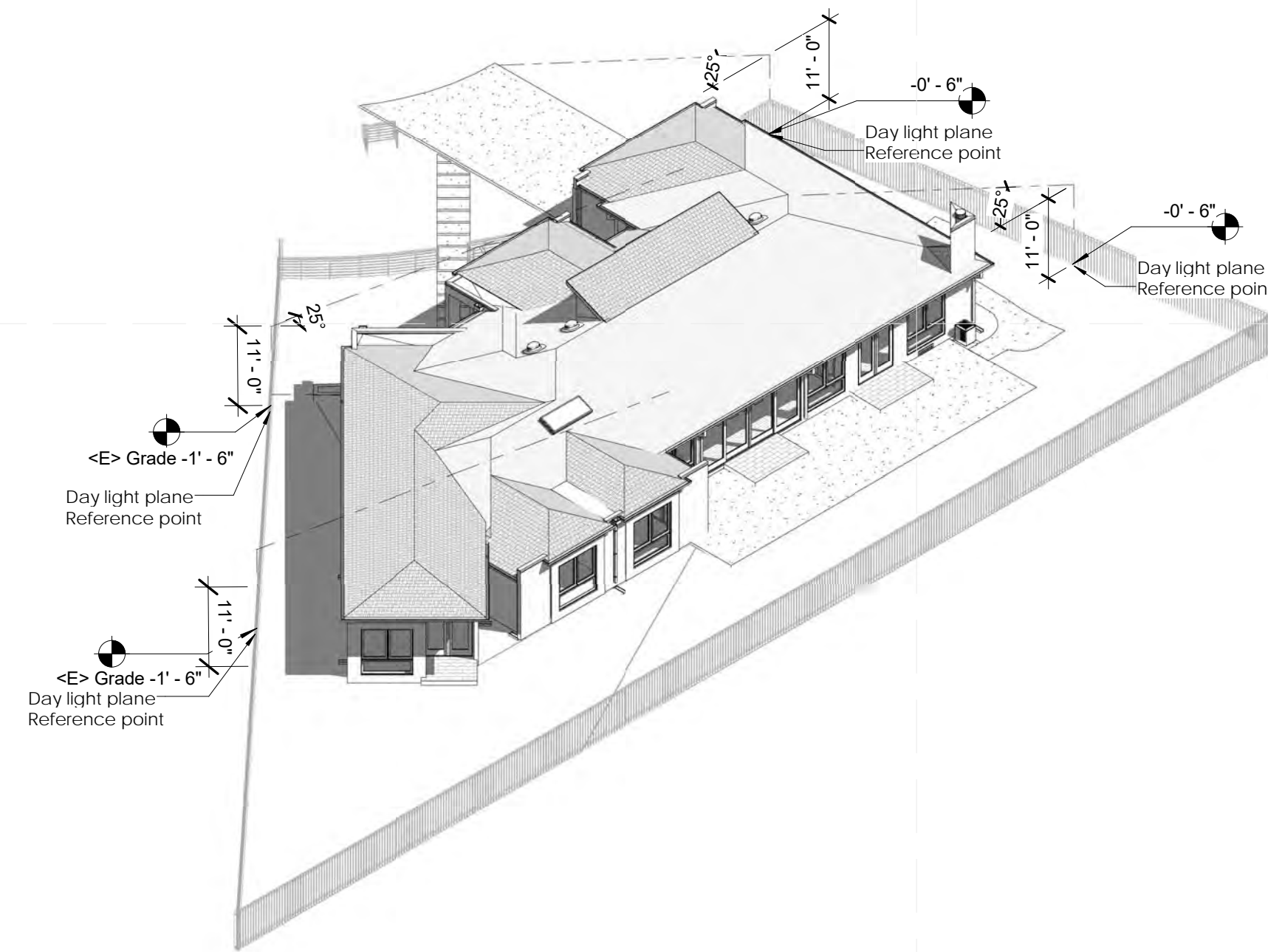
SHEET TITLE
Elevations

A5

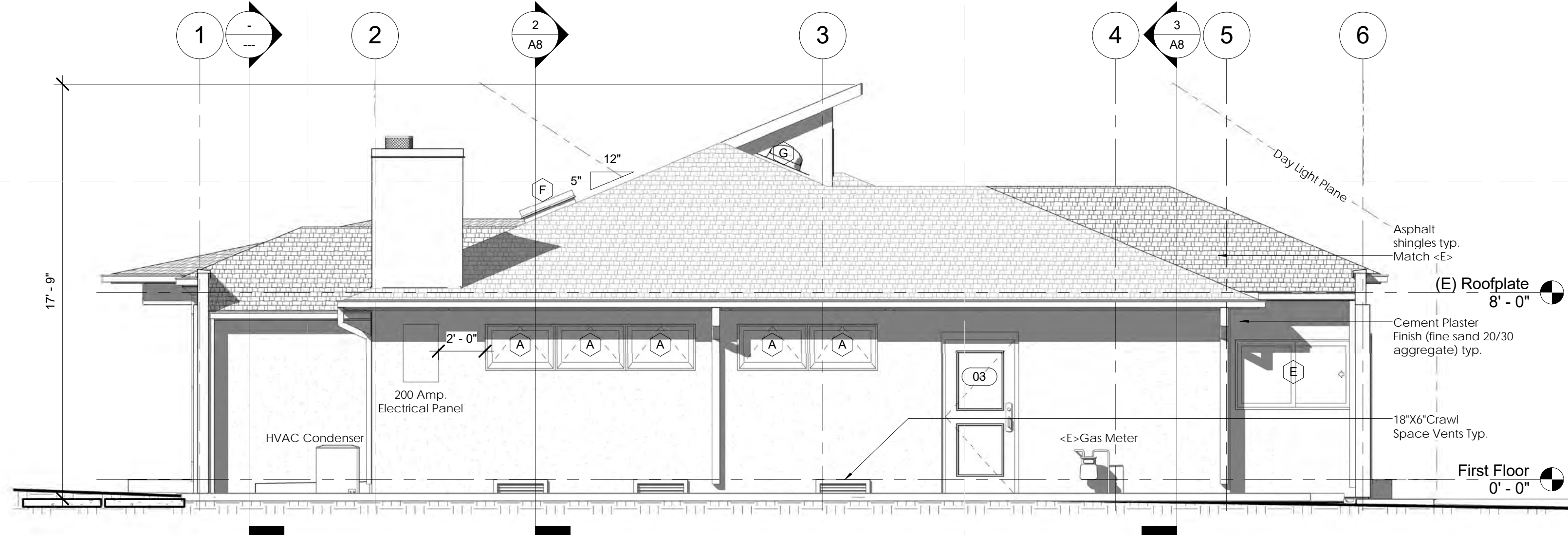
SHEET OF

Window Schedule									
Type Mark	Head Height	Sill Height	Width	Height	Family	Count	Exterior Unit Finish	Interior Material	Comments
A	6'-8"	4'-8"	3'-0"	2'-0"	Window-Awning	8	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
A-f	6'-8"	4'-8"	3'-0"	2'-0"	Window-Awning	3	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
A-m	15'-0"	13'-0"	3'-0"	2'-0"	Window-Awning	6	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	Motorized operation
B	6'-8"	2'-4"	3'-0"	4'-4"	Window-Casement	20	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
C	2'-4"	0'-4"	6'-0"	2'-0"	Window-Picture	8	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
D	2'-4"	0'-4"	3'-0"	2'-0"	Window-Picture	2	Composite - Woodfiber - Red Rock (Integral Color)	Wood-Pine	
E	6'-0"	3'-0"	5'-0"	3'-0"	Window-Gliding	2	Composite - Woodfiber - Red Rock (Integral Color)		
F			2'-4"	6'-0"	Skylight	1			
G			1'-6"	1'-6"	Skylight-tubular	3			

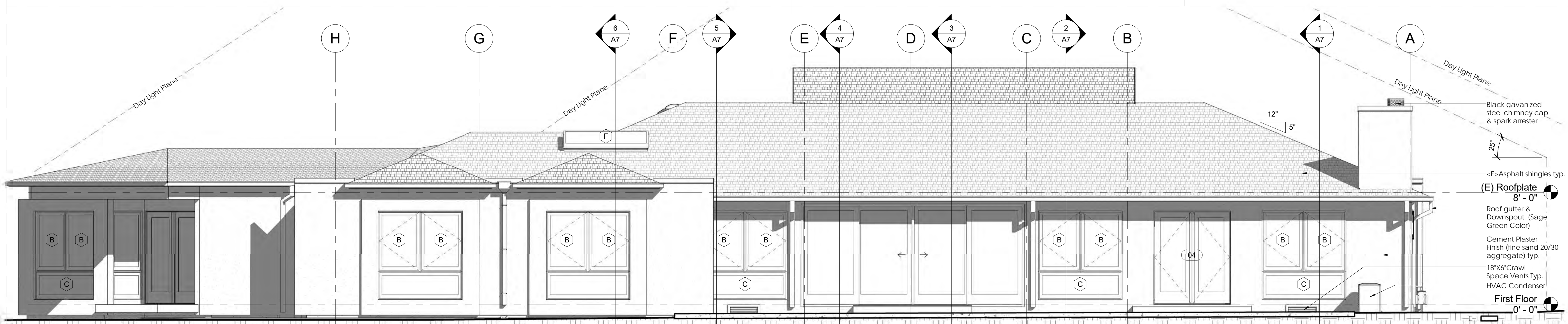
Door Schedule									
Mark	Width	Height	Family	Swing	Function	Count	Type	Comments	
01	6'-0"	6'-10"	Door-Double-Entry		Exterior	1	Composite wood /fiberglass clad panel, wood door		
02	16'-0"	7'-0"	Overhead_Panel_Door		Exterior	1	Composite wood /fiberglass clad panel, wood door		
03	3'-0"	6'-8"	Door-Exterior-Single		Exterior	1	Composite wood /fiberglass clad panel, glazed wood door		
04	5'-6"	6'-8"	Door-Outswing-Double		Exterior	2	Composite wood /fiberglass clad panel, glazed wood double door		
05	16'-0"	7'-4"	Door-Gliding-Quad		Exterior	1	Composite wood /fiberglass clad panel, glazed wood gliding patio door		
06	3'-0"	6'-8"	Door-Single-Flush		Interior	6	Solid core wood, flush single door		
07	2'-6"	6'-8"	Door-Single-Flush		Interior	3	Solid core wood, flush single door		
08	2'-4"	6'-8"	Door-Single-Flush		Interior	1	Solid core wood, flush single door		
09	2'-2"	6'-8"	Door-Shower-Single-glass		Interior	5	Frameless glass door		
10	3'-6"	6'-8"	Door-Double-Flush		Interior	1	Solid core wood, flush double door		
11	5'-0"	6'-8"	Door-Double-Flush		Interior	1	Solid core wood, flush double door		
12	6'-8"	6'-8"	Door-Interior-Sliding		Interior	1	Sliding hollow core flush wood door		
13	5'-0"	6'-8"	Door-Shower-Sliding		Interior	1	Sliding glass shower door		
14	12'-0"	6'-8"	Door-Glazed-Sliding-folding		Interior	1	Sliding folding glazed wood door		
15	3'-0"	6'-8"	Passage Opening-Cased		Interior	4	Wood frame cased opening		
16	6'-8"	6'-8"	Passage Opening-Cased		Interior	1	Wood frame cased opening		



3 Axonometric View from North

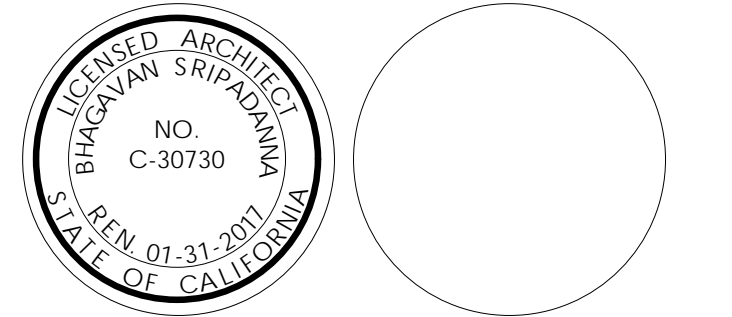


2 South West (Left Side) Elevation
1/4" = 1'-0"



1 North West (Rear) Elevation
1/4" = 1'-0"

CONSULTANT:



ARCHITECT:
HARI SRIPADANNA AIA LEED AP
SRUSTI ARCHITECTS
18524 MONTEPERE WAY
SARATOGA CA 95070
PHONE:(408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
Los Altos, CA 94024

OWNER:
Suketu & Sejal Dalal

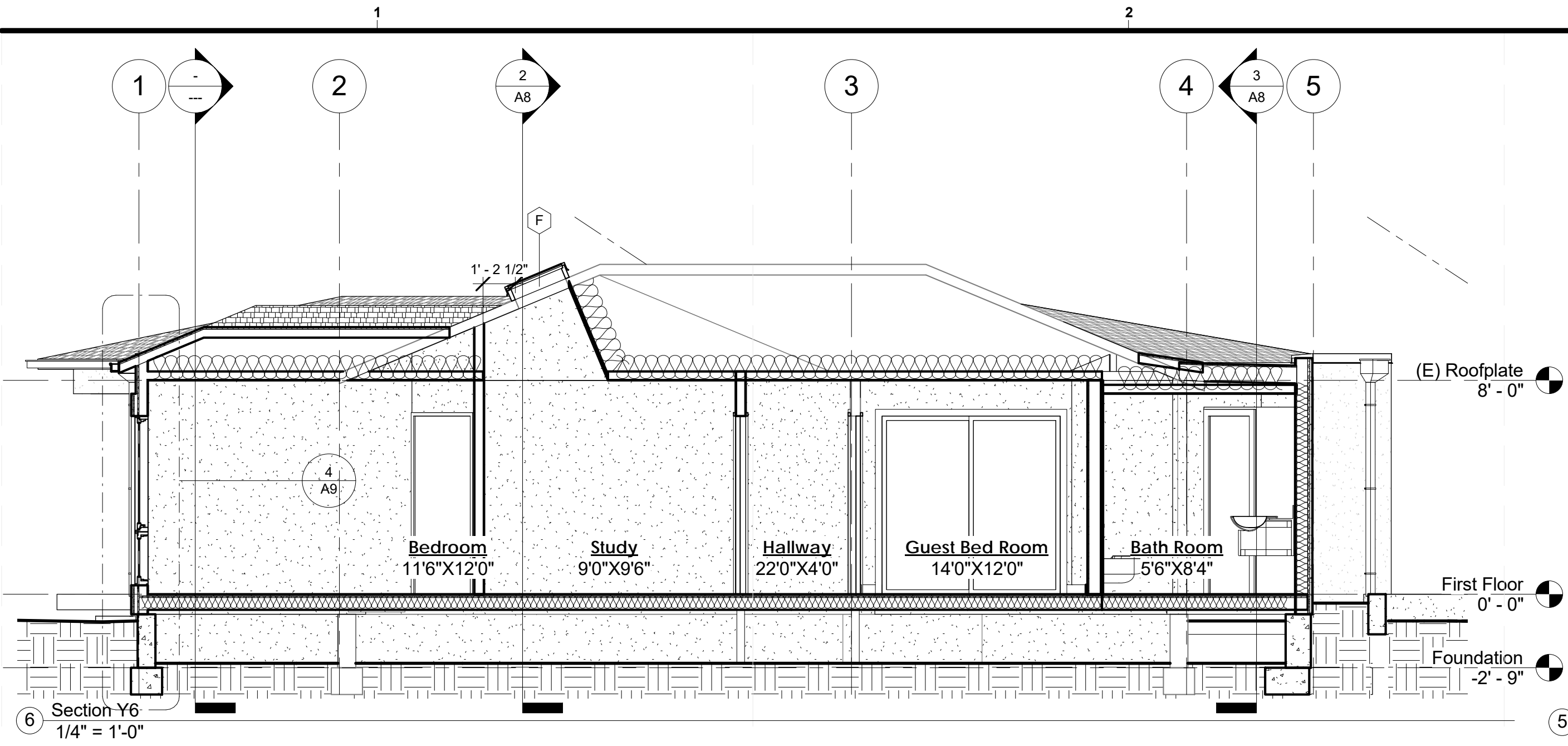
PROJECT NO: 2014102
DRAWN BY: Author
CHECKED BY: Checker
Planning Submittal: September 21, 2015
Planning Backcheck Submittal: November 12, 2015
Planning Backcheck Submittal: January 26, 2016

COPYRIGHT:
SRUSTI ARCHITECTS 2016

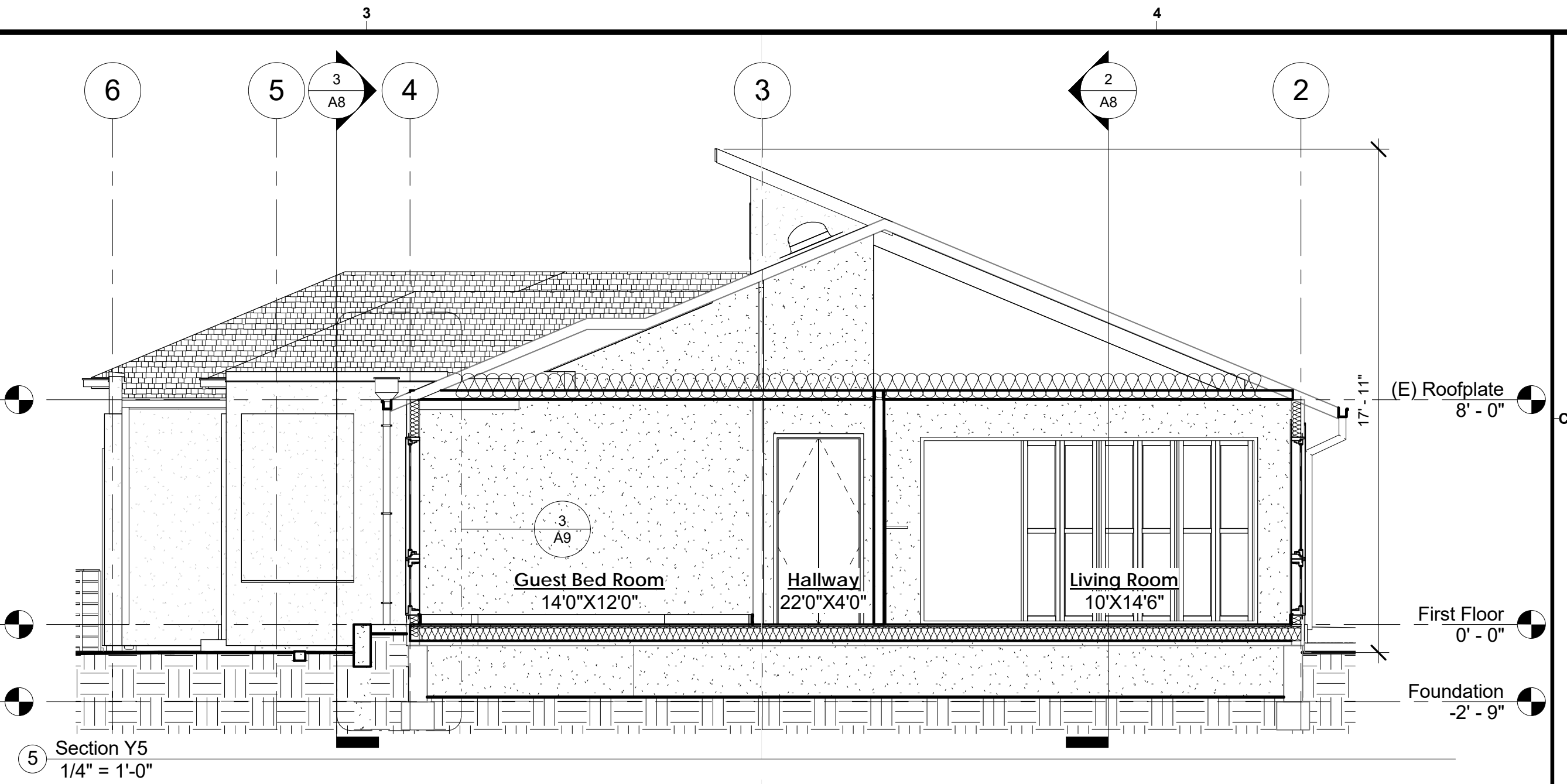
SHEET TITLE
Elevations

A6

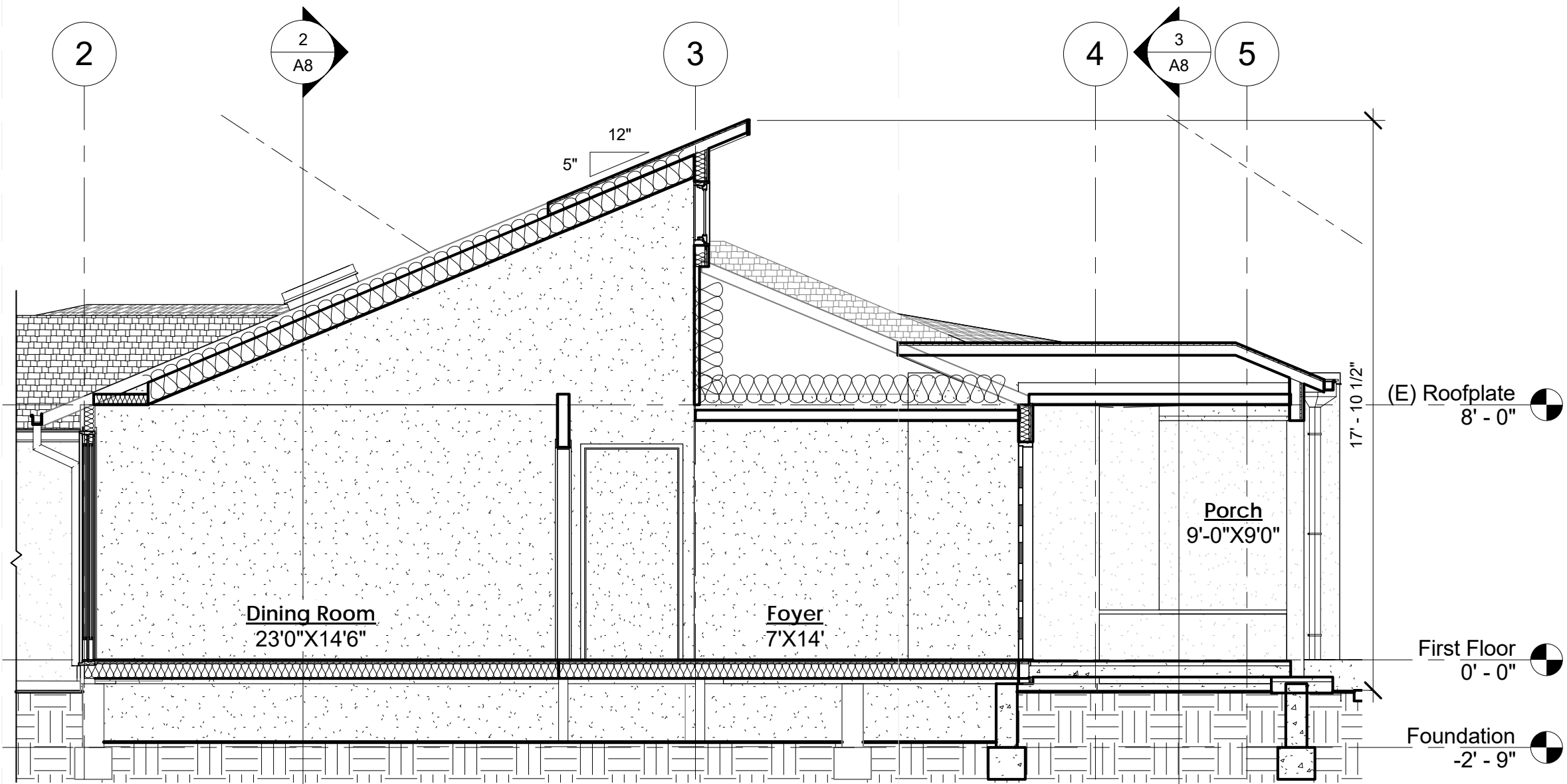
CONSULTANT:



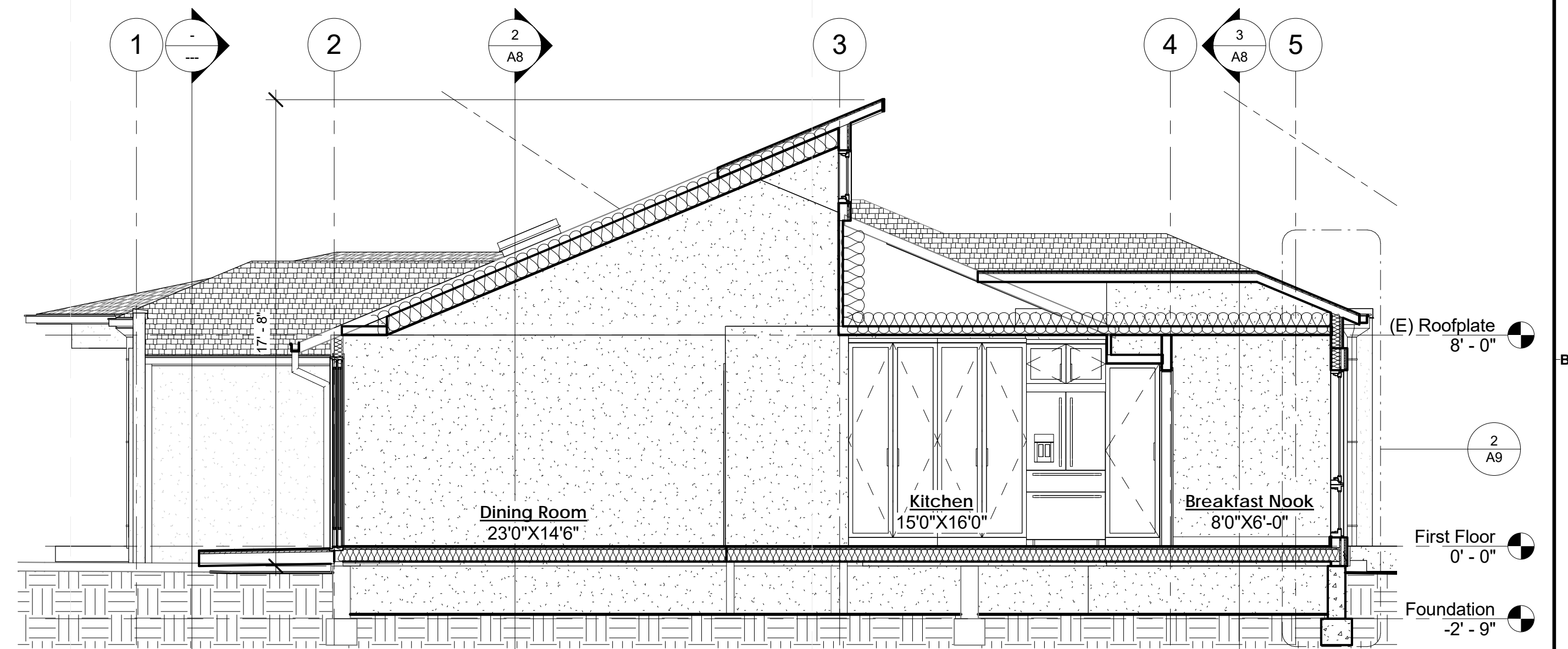
6 Section Y6
 1/4" = 1'-0"



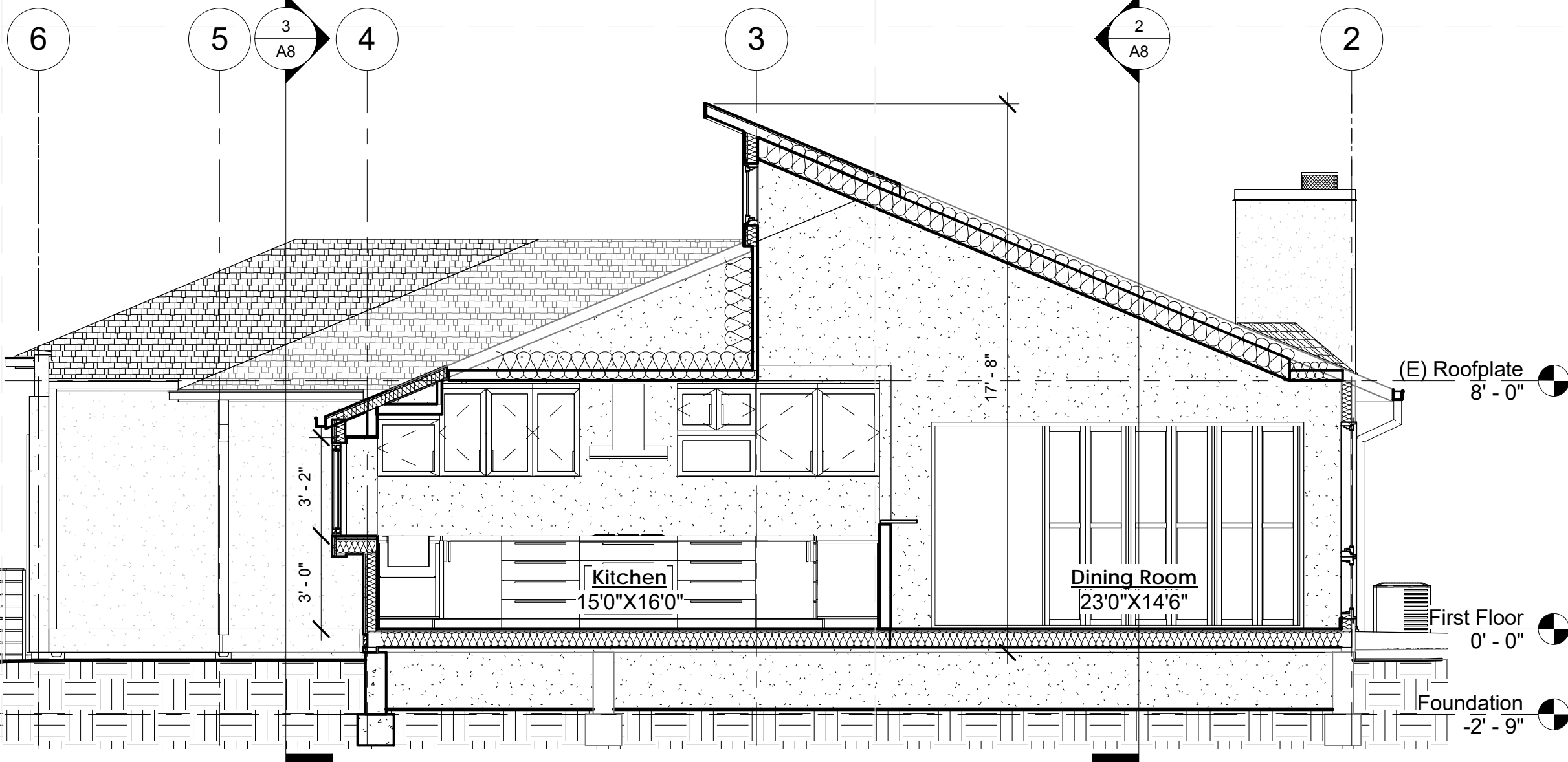
5 Section Y5
 1/4" = 1'-0"



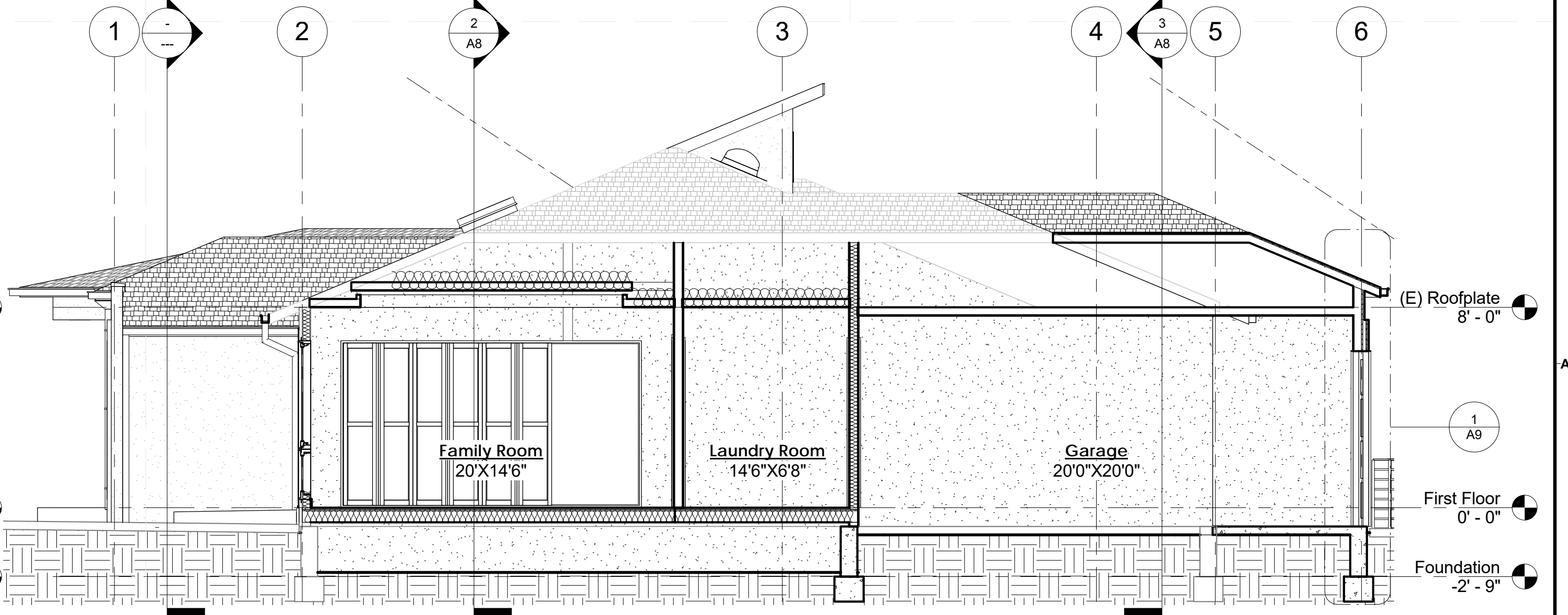
4 Section Y4
 1/4" = 1'-0"



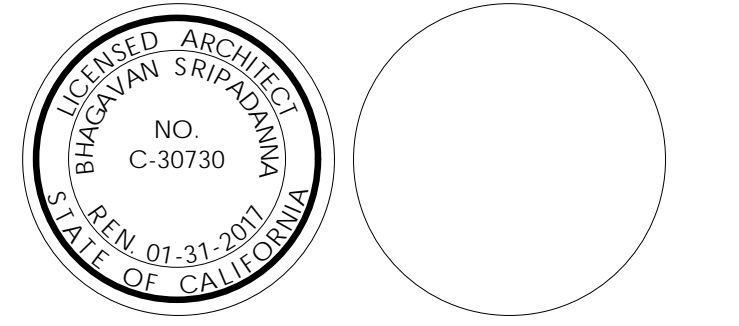
3 Section Y3
 1/4" = 1'-0"



2 Section Y2
 1/4" = 1'-0"



1 Section Y1
 1/4" = 1'-0"



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

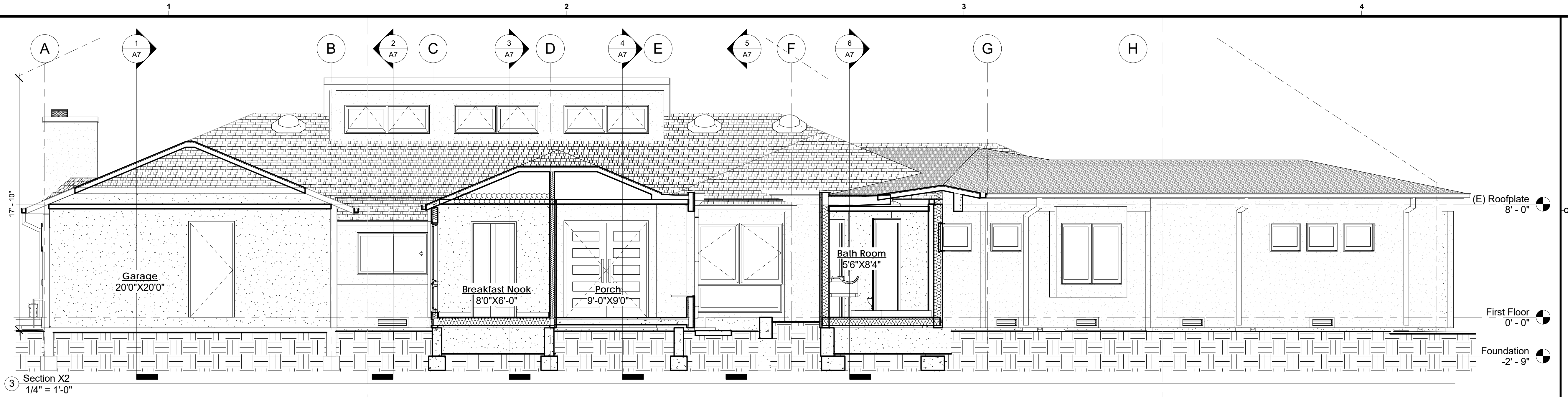
COPYRIGHT:
 SRUSTI ARCHITECTS 2016

SHEET TITLE
Building Sections

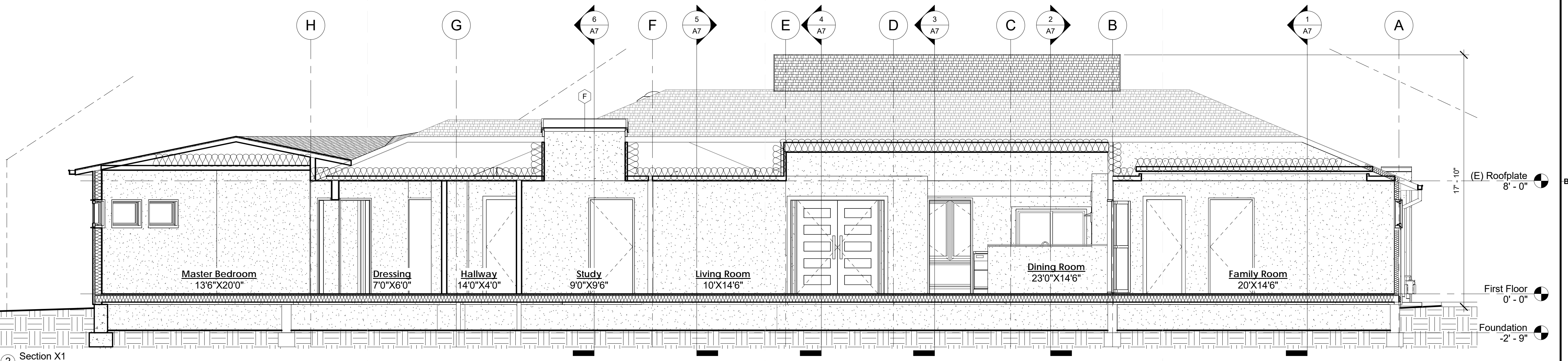
A7

SHEET OF

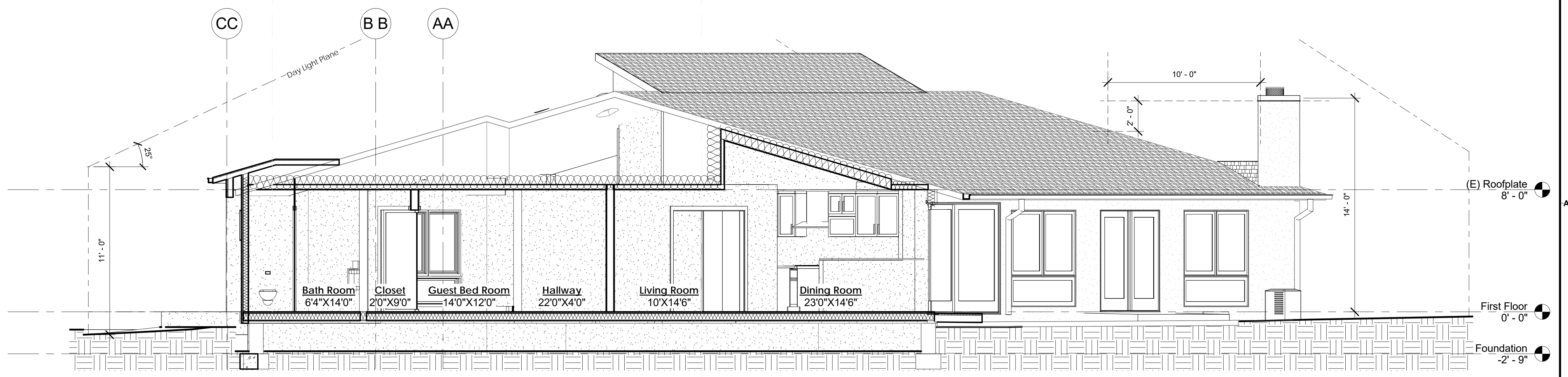
CONSULTANT:



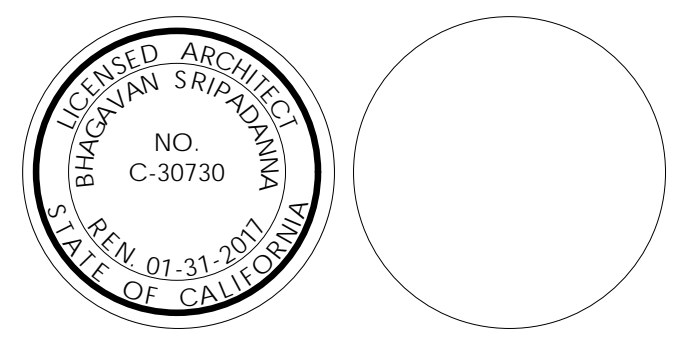
3 Section X2
 1/4" = 1'-0"



2 Section X1
 1/4" = 1'-0"



1 Section Z1
 1/4" = 1'-0"



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTEPERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

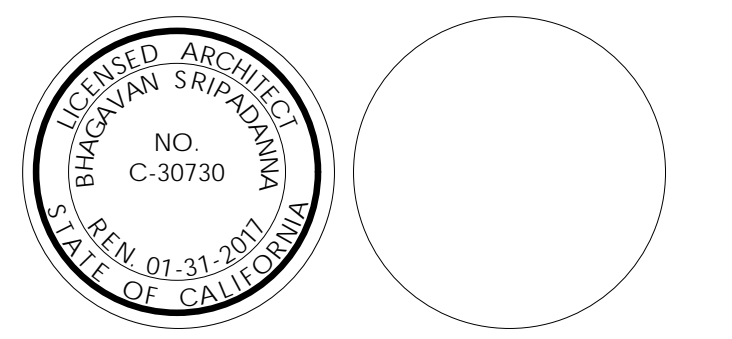
COPYRIGHT:
 SRUSTI ARCHITECTS 2016

SHEET TITLE
Building Sections

CONSULTANT:

C

B



ARCHITECT:
 HARI SRIPADANNA AIA LEED AP
 SRUSTI ARCHITECTS
 18524 MONTEPERE WAY
 SARATOGA CA 95070
 PHONE: (408) 507 8138

Dalal Residence

1250 Monte Verde Ct.,
 Los Altos, CA 94024

OWNER:
 Suketu & Sejal Dalal

PROJECT NO: 2014102
 DRAWN BY: Author
 CHECKED BY: Checker
 Planning Submittal: September 21, 2015
 Planning Backcheck Submittal: November 12, 2015
 Planning Backcheck Submittal: January 26, 2016

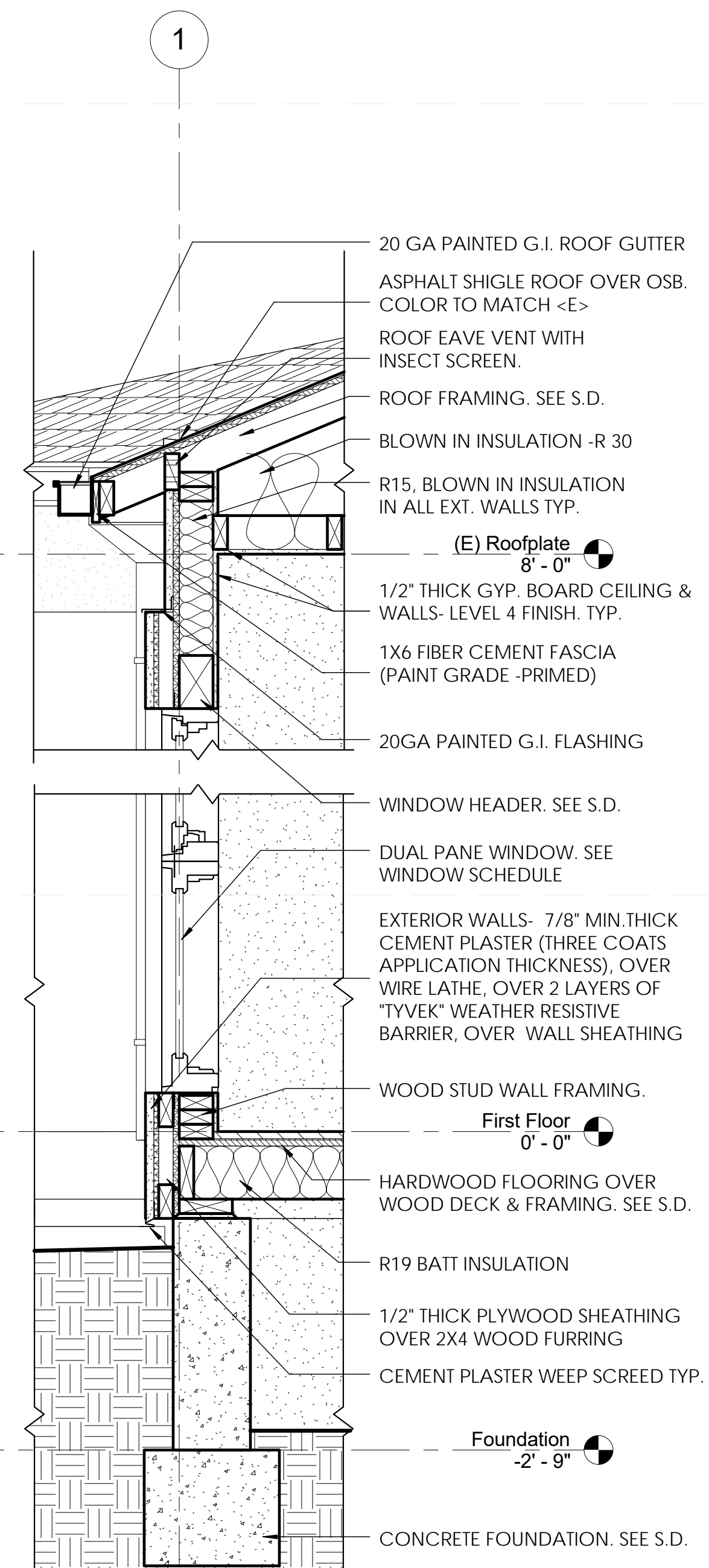
COPYRIGHT:
 SRUSTI ARCHITECTS 2016

SHEET TITLE

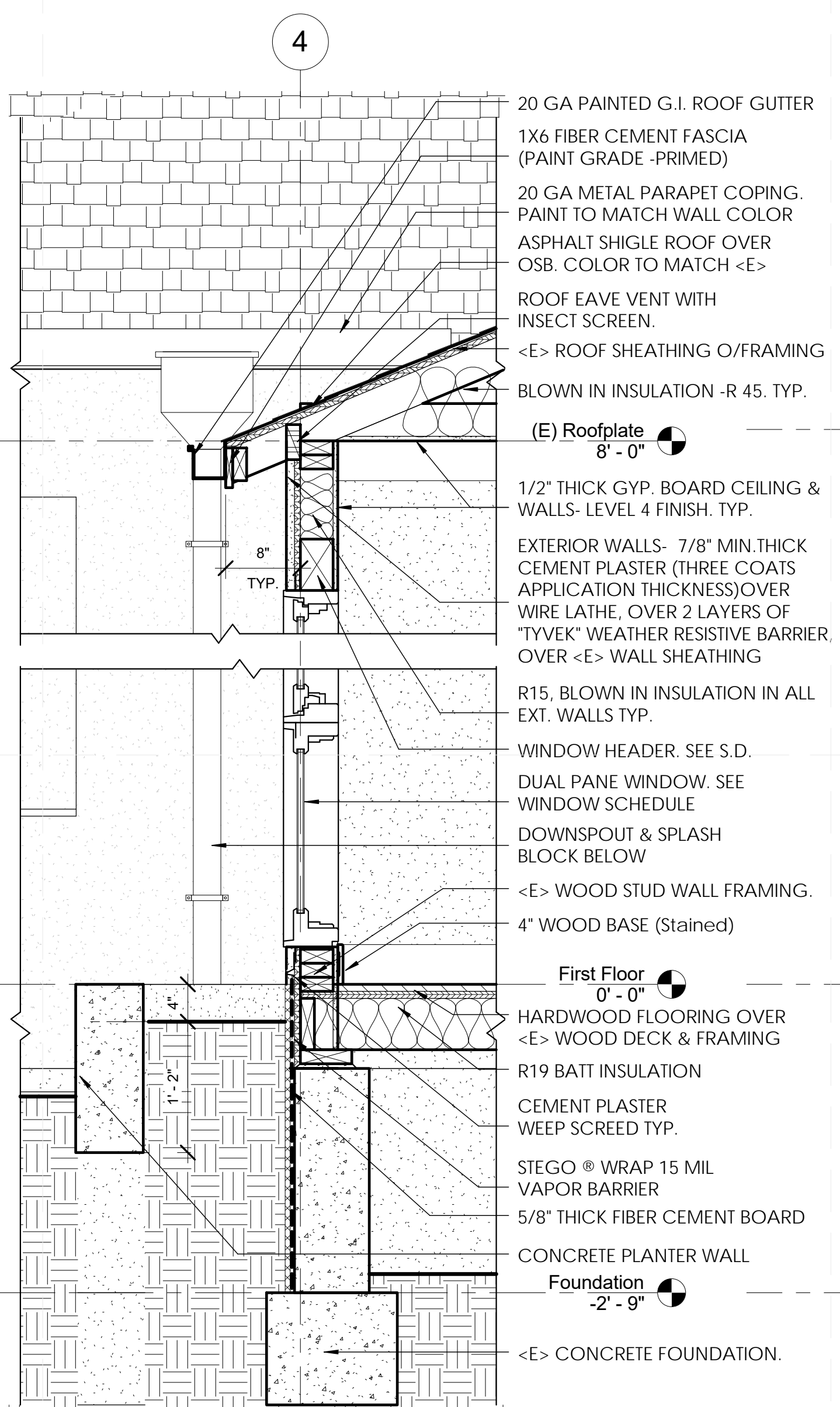
Wall Sections

A9

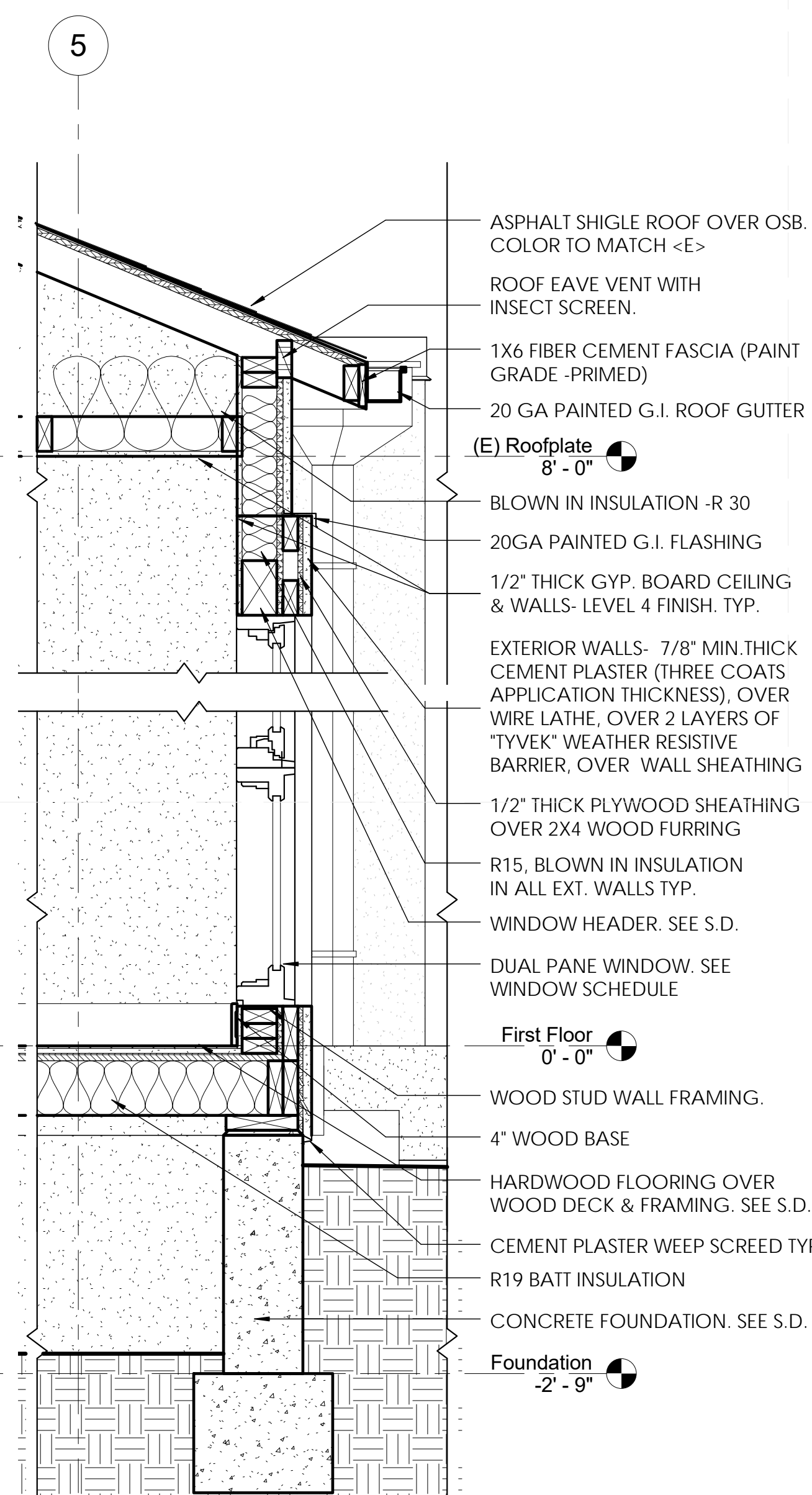
SHEET OF



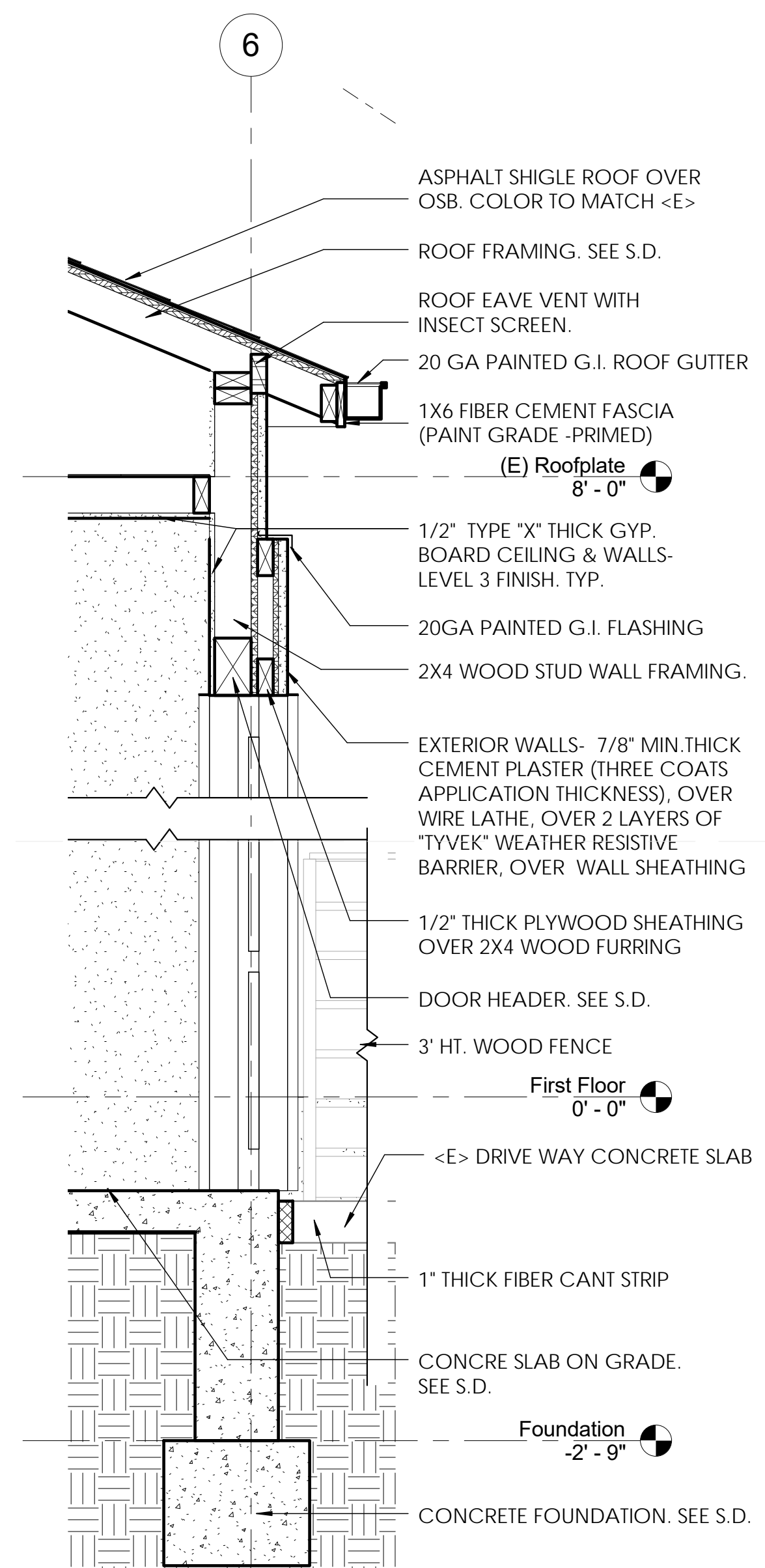
4 Enlarged Wall Section 01 at Grid line #1
 1" = 1'-0"



3 Enlarged Wall Section 01 at Grid line #4
 1" = 1'-0"



2 Enlarged wall section 01 at Grid line #5
 1" = 1'-0"



1 Enlarged wall section 01 at Grid line #6
 1" = 1'-0"

1/27/2016 6:55:06 PM