

WHITMAN RESIDENCE

PROJECT DESCRIPTION:

LIABILITY RELEASE:

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RESIDENCE

WHITMAN

Plan	Schedule
Date:	Revisions:
12-05-2018	Review Set
12-07-2018	Full Drawings
12-10-2018	Revised Drawings
12-11-2018	Revised Drawings
12-21-2018	Revised Drawings

S.Q. FOOTAGES

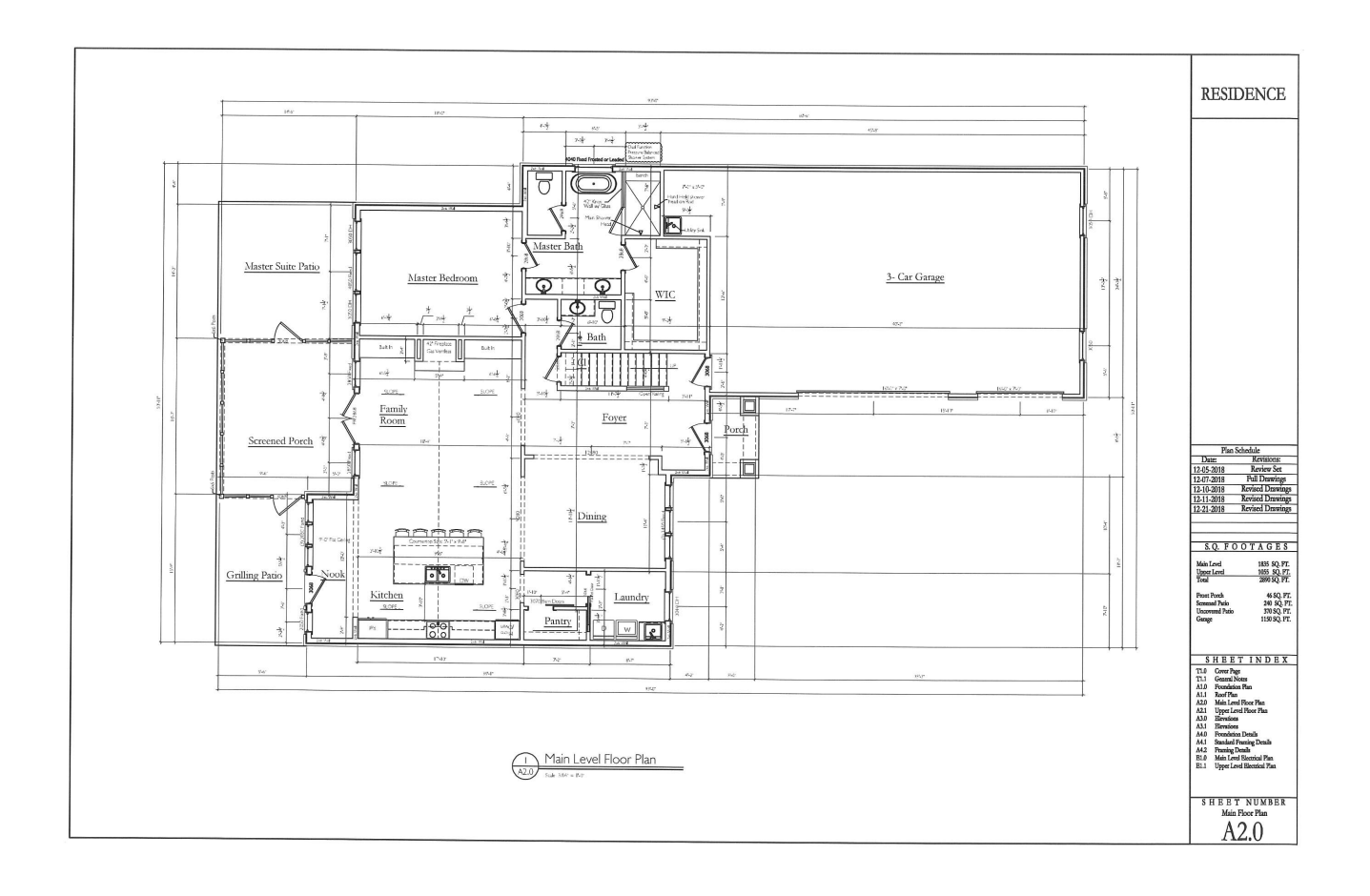
- 1	Main Level	1835 SQ.
- 1	Upper Level	1055 SQ
Total	2890 SQ.	
- 1		

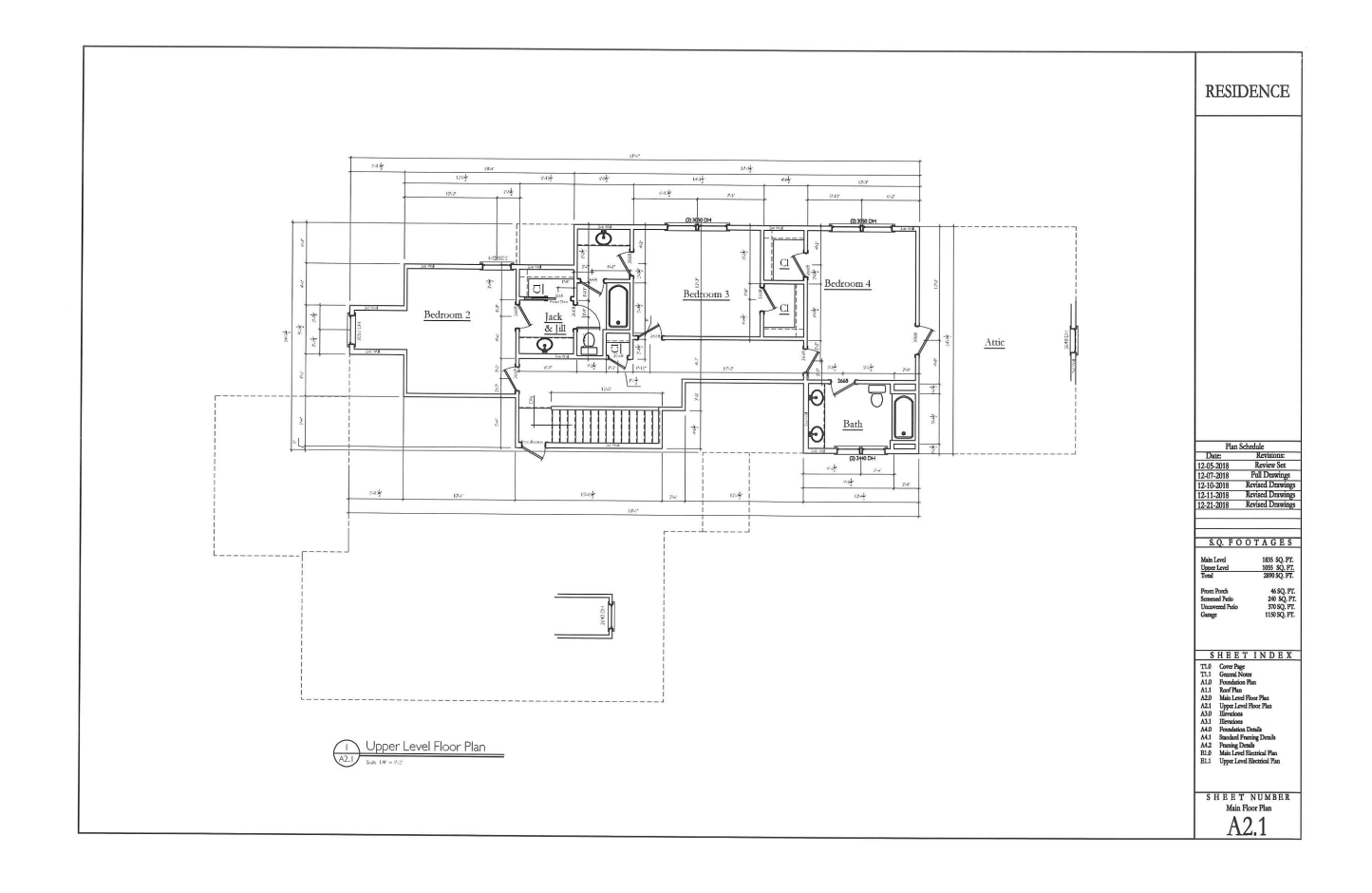
46 SQ. FT. 240 SQ. FT. 370 SQ. FT. 1150 SQ. FT.

SHEET INDEX

SHEET NUMBER

Cover Page





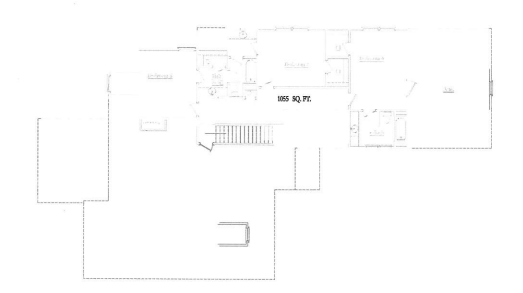
General Notes:

- Do not scale drawings. If dimensions are in question, obtain clarification from the Owner before continuing with construction. All dimensions relating to existing conditions shall be field verified.
- 2. All structural details and callouts are given as general information and should be verified by locale engineer. While constructing this project all Locale, Start and Federal codes that apply should be applied. By building this project you agree not to hold the designer or any party associated with them accountable for damages, lost of revenue or anything else associated with this project.
- 3. Dimensions are called out from outside face of studs @ exterior walls to centerline of interior stud walls. Window and door opening, in stud construction, are dimensioned to center of opening, Masonry walls are called out from out side face of masonry to face of masonry. Window and door opening, in masonry construction, are dimensioned as masonry openings (noted as M.O.).
- 4. Dimensions for elevations, sections, and details are called out from top of sub floor.
- 5. Any dimensional discrepancies are to be directed to the Owner, before fabrication of area in question.
- 6. Contractor to field verify all existing conditions and dimensions. Contractor to notify Owner of any discrepancies with these drawings and/or site information prior to beginning construction and/or ordering
- 7. Contractor to provide wood blocking for all millwork and any wall hung counters, ledges and shelving. Provide blocking as required by construction.
- 8. All finish work shall be smooth, free from abrasion and/or tool marks on any exposed surfaces. All specified finishes are to be installed per manufacturers instructions.
- 9. All construction shall comply with all building codes and requirements having jurisdiction over this project.
- 10. Verify with Owner reflected celling plan Intent, the placement in relation to adjacent finishes or grids. Contractor to coordinate owner review meeting to approve all power and telephone outlet locations. This meeting shall be after all walls have been framed and before any wall finishes have been applied. Modify electrical as required to accommodate any owner selected fixtures / appliances. Notify Owner of any
- 11. Piping located above grade and inside the building shall be concealed in chases/furred spaces with the exception of piping in equipment rooms. The contractor shall coordinate with other trades to provide furring for piping installed in finish areas.
- 12. All door frame locations are to be determined by: Inside face of doorframe will be located minimum 4" clear from the edge of the adjacent partition, unless noted otherwise. For CMU walls see almensional plan.
- 13. Contractor to coordinate keying requirements with owner (master keying, grandmaster keying, etc.)
- 14. Contractor to verify location of electrical floor outlets, telephone receptacles, and cable connections with Owner prior to installation.
- 15. Contractor to verify location of thermostats, Air handlers, and condensing units with Owner prior to Installation. All ductwork is to be concealed unless otherwise noted.
- 16. Beams, Headers, Footings, Foundation Walls and Lentils to be sized by an engineer or manufacturer.
- 17. Use double joists under walls, which run parallel to joists.
- 18. Exact size and reinforcement of all concrete footings must be determined by local soil conditions and acceptable practices of construction. Verifying design with local Geotech Engineer.
- 18. Electrical Contractor to verify and/or size electrical system to meet or exceed local code requirements.
- 20. H.V.A.C. Contractor to verify and/or size heating and cooling loads for local codes, climatic conditions and building orientation, and volume of interior space.
- 21. Plumbing Contractor: plumbing materials and installation to be done in accordance with local
- 22. Windows designations are provided as the outer sash dimensions of the unit, and called out in feet and Inches wide by feet and inches tall. (Example; 2852 designation is a window with a 2 foot 8 inch wide by 5 foot 2 inch tall sash.) Contractor to coordinate sill extensions as required for exterior wall conditions.
- 23. Builder to have braced walls and shear walls designed by others. Designer is not responsible for designing

ALTERNATE PRICING REQUEST



MAIN LEVEL SQ FOOTAGE



UPPER LEVEL SQ FOOTAGE

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Plan Schedule Revisions Review Set 2-05-2018 Full Drawings 2-07-2018 Revised Drawings 12-10-2018 Revised Drawings 12-11-2018 Revised Drawings 12-21-2018 Revised Drawings

S.Q. FOOTAGES

Upper Level

Front Porch Screened Patio Uncovered Patio 240 SQ. FT 370 SQ. FT. 1150 SQ. FT.

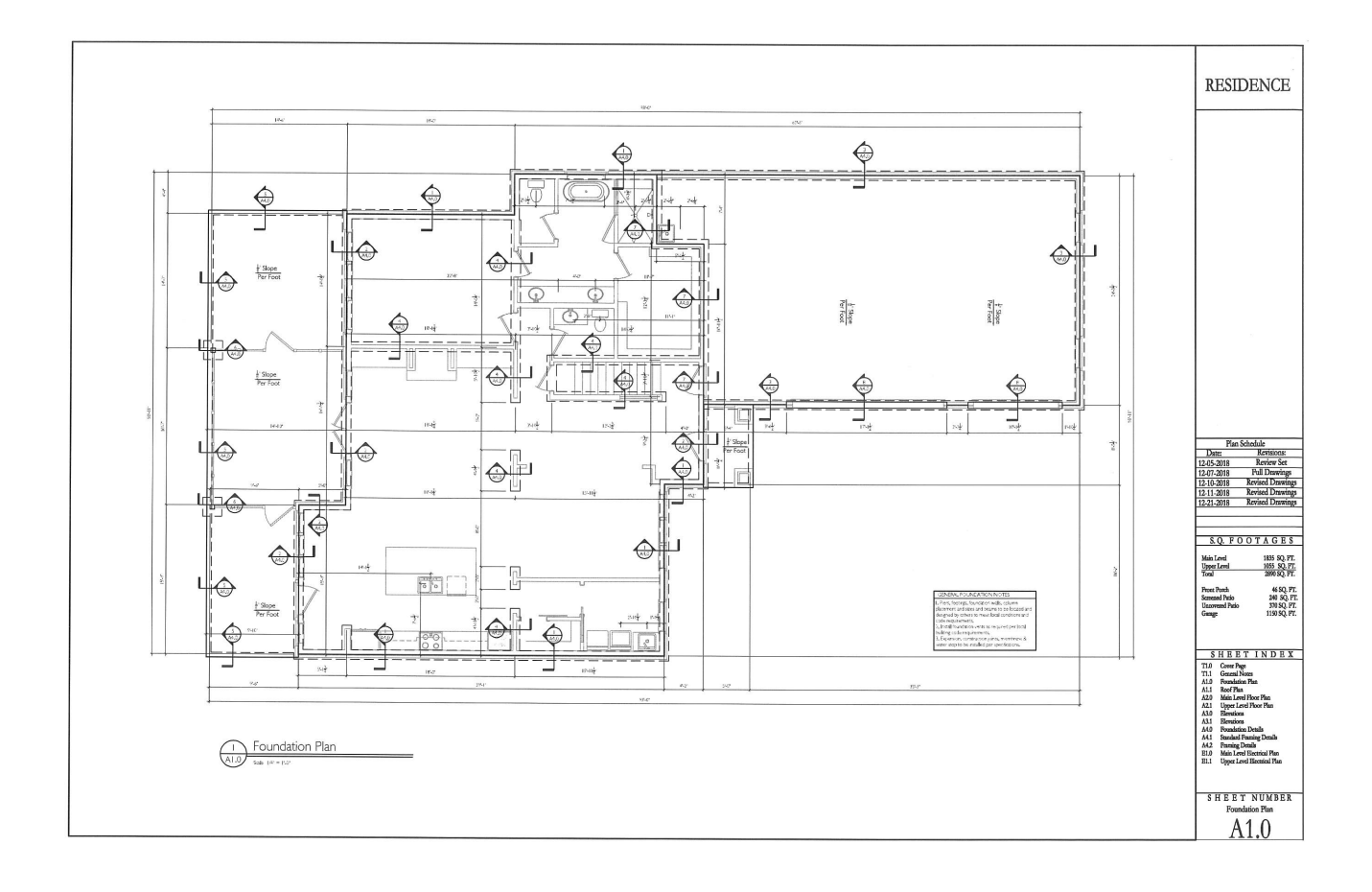
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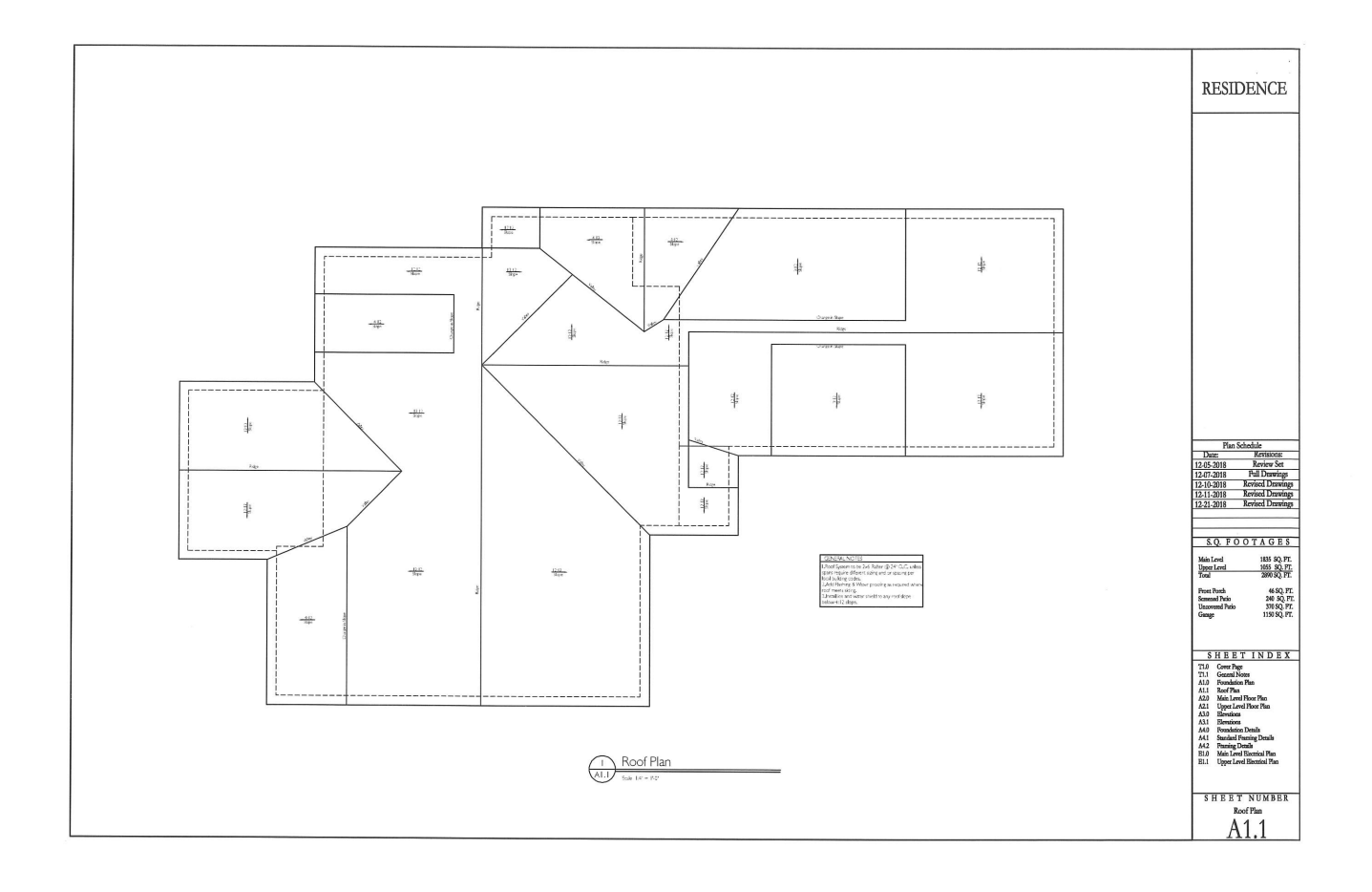
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A3.1 Elevations
A4.0 Foundation Details
A4.1 Standard Framing Details
A4.2 Framing Details
A4.2 Praming Details
B1.0 Main Level Electrical Plan
B1.1 Unper Level Electrical Plan

E1.1 Upper Level Electrical Plan

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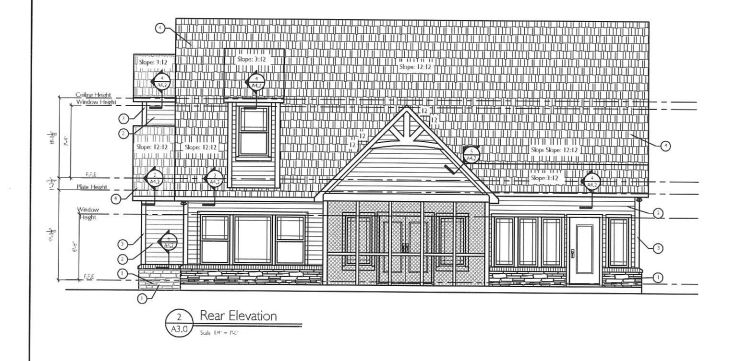
General Notes











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		- 1111			
5	1/4	v6°	Trim	Roard	Hardi

Stone Veneer;

Lap Siding 7 1/4" Hardi

3

MATERIALS LEGEND

Architectural Asphalt Shingle:

Plan Schedule		
Date:	Revisions:	
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S.Q. FOOTAGES

Main Level Upper Level Total

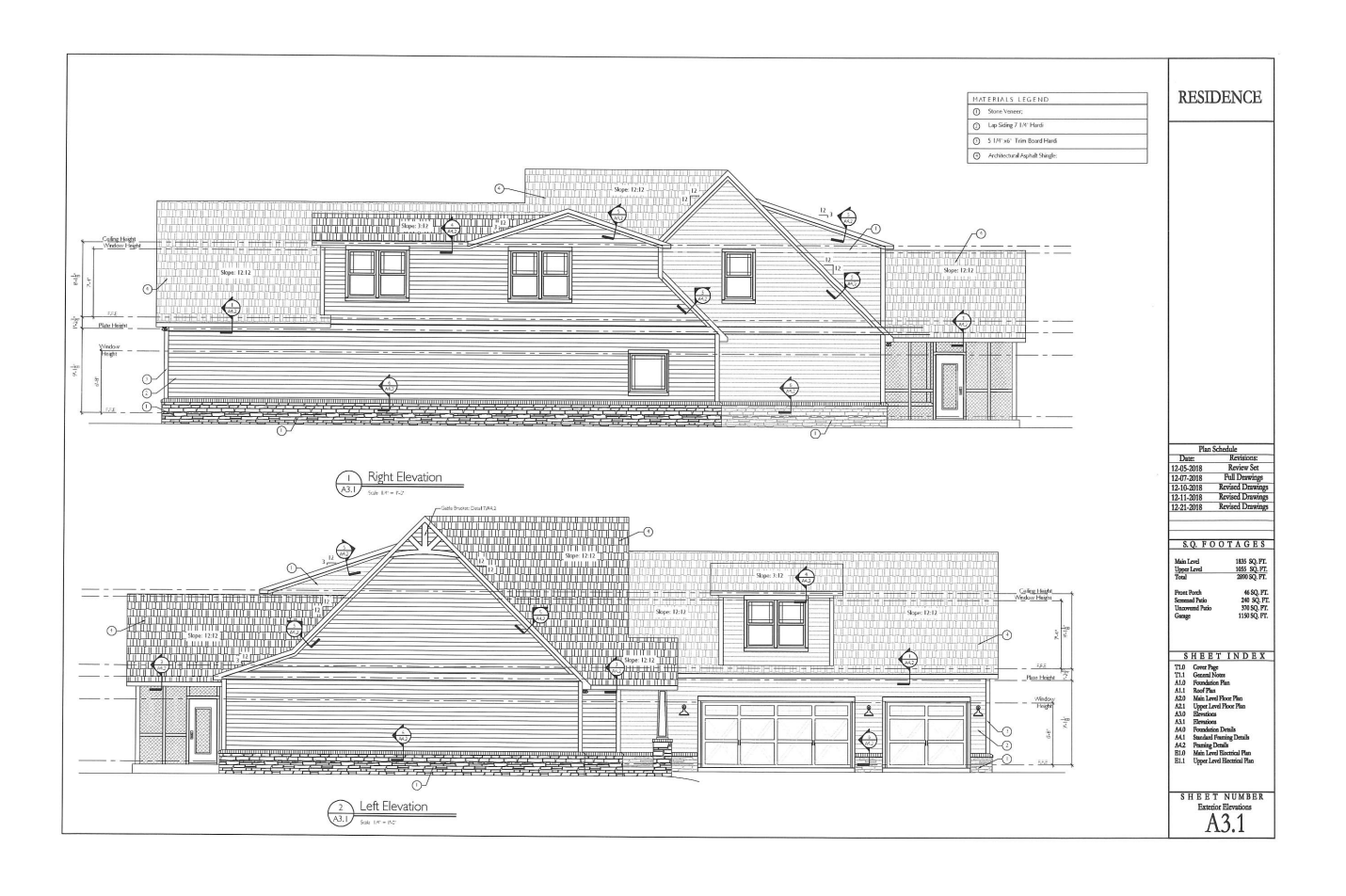
Pront Porch Screened Patio Uncovered Patio Garage 46 SQ. FT. 240 SQ. FT. 370 SQ. FT. 1150 SQ. FT.

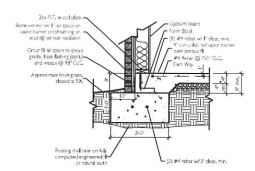
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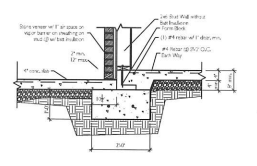
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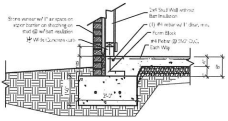
SHEET NUMBER Exterior Elevations

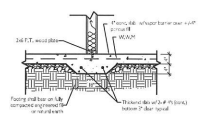
A3.0







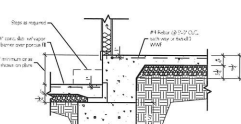




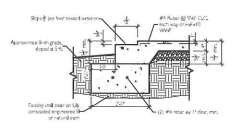


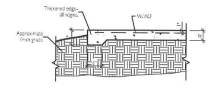
Foundation @ House with Stone





Foundation at Garage with Stone













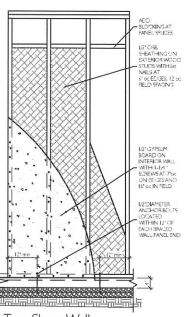
BRACED WALL GENERAL NOTES

- EXTERIOR

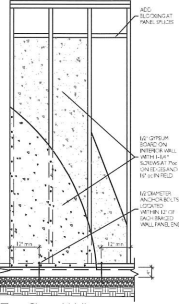
 THE EXTERIOR WALLS SHALL BE CONTINUOUSLY SHEATHED WITH 1/2 " OB WITH WOOD BLOCKING PROVIDED AT PANEL SPLICES
- THE OSB SHALL BE CONNECTED TO THE WOOD FRAMING WITH 8D COMMON NAILS (6" AT EDGES, 12 IN FIELD)
- THE EXTERIOR WALLS SHALL HAVE 1/2" GYPSUM ON THE INTERIOR FACE OF THE WOOD FRAMING ATTACHED WITH SCREWS (7" AT EDGES, 16" IN FIELD)

- INTERIOR

 INTERIOR BRACED WALLS ARE TO BE ANCHORED TO THE SLAB ALONG THE ENTIRE LENGTH OF THE BRACED WALL LINE AT 6" OC WITH 1/2" DIAMETER WEDGE ANCHORS WITH 3" CONCRETE EMBEDMENT
- INTERIOR BRACED WALL PANELS SHALL BE CONNECTED TO THE FRAMING FOR THE MINIMUM REQUIRED LENGTH.
- INTERIOR WALLS SHALL HAVE 1/2" GYPSUM (MINIMUM) ON BOTH FACES OF THE WOOD FRAMING ATTACHED WITH SCREWS (7" AT EDGES, 16" IN FIELD) WITH WOOD BLOCKING PROVIDED AT PANEL SPLICES.







Typ. Shear Wall Continuous Gypsum Board

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Plan Schedule Revisions: Review Set 12-05-2018 12-07-2018 Full Drawings 12-10-2018 Revised Drawings 12-11-2018 Revised Drawings 12-21-2018 Revised Drawings

S.Q. FOOTAGES

1055 SQ. FT. 2890 SQ. FT. Upper Level Total

> Front Porch Screened Patio Uncovered Patio 46 SQ. FT. 240 SQ. FT. 370 SQ. FT. 1150 SQ. FT.

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 B1.0 Main Level Electrical Plan
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SHEET NUMBER Foundation Details A4.0

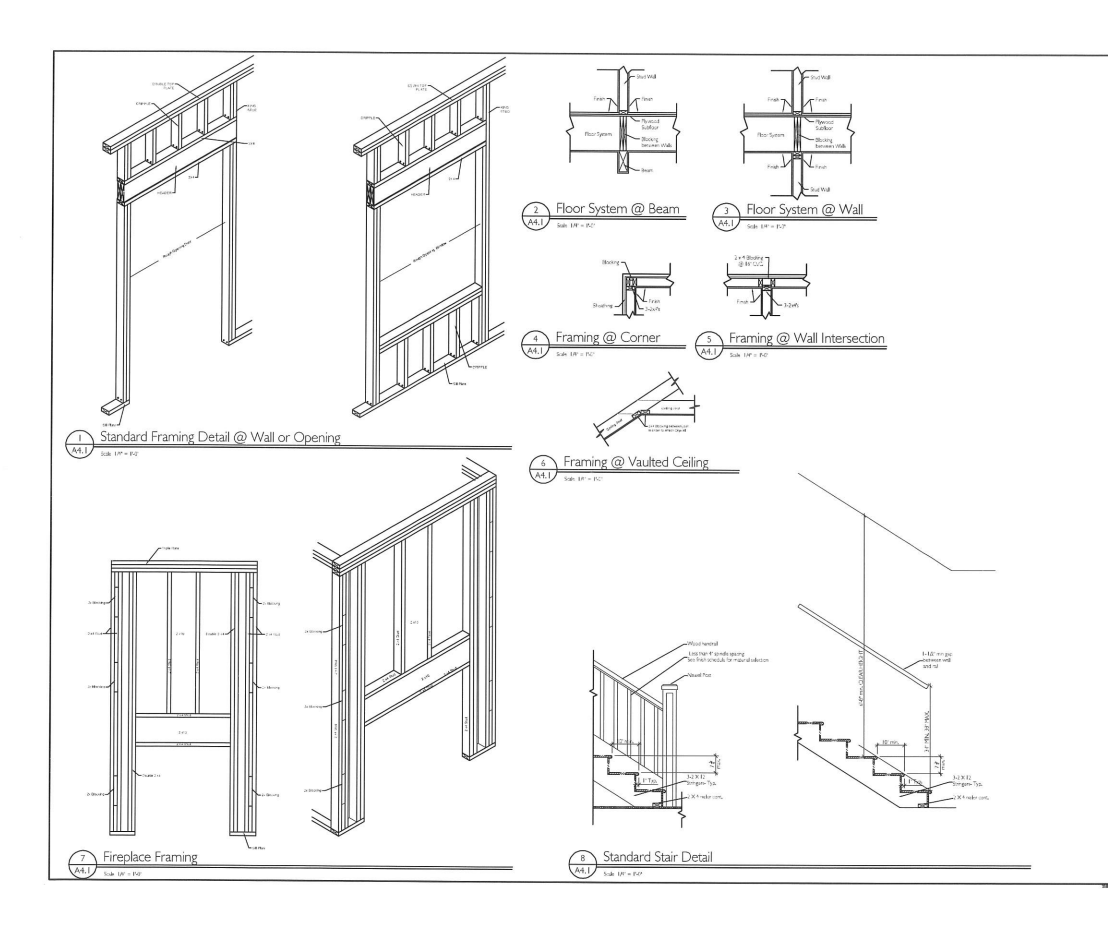
General Notes:

I. All foundation detail to be designed by others. Details provided in this set of plans are for general information.

2. Water proofing & flashing to be installed at all

areas that are exposed to the elements or soil.

3. Expansion. construction joints, membrane & water stop to be install per specification



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KEYSTONE DESIGNS

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Plan Schedule	
Date:	Revisions:
09-14-2018	Floor Plan Revi
10-05-2018	Bid Set
11-13-2018	Full Drawings
11-14-2018	Final Drawing
11-30-2018	Revised Drawin
12-04-2018	Final Drawing
12-07-2018	Revised Drawin

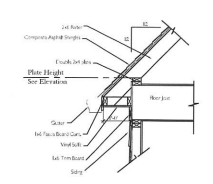
S. Q. F O O T A G E S Main Level 2095 SQ. FT. Upper Level 800 SQ. FT. Total 2895 SQ. FT.

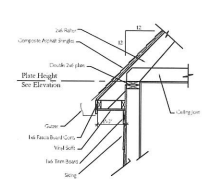
Front Porch Covered Pario Left Covered Porch Right Covered Pario Garage 295 SQ. FT. 285 SQ. FT. 100 SQ. FT. 125 SQ. FT. 1200 SQ. FT.

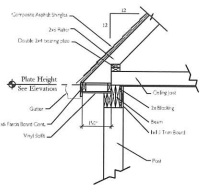
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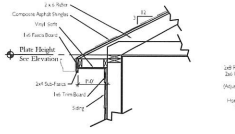
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Details
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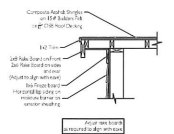






3 Eave Detail
A4.2 3/4" = 15-3"





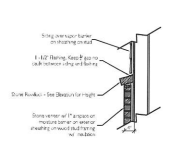


Eave Detail
A4.2 3/4' = 1'.0'

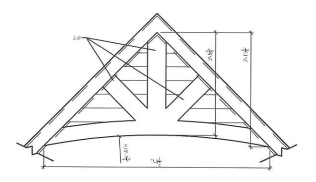




Eave Detail







Gable Detail

A4.2

3A'-11-0'

2 Eave Detail

BUILDING DESIGN

	Plan Schedule		
	Date:	Revisions:	
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	12-07-2018	Revised Drawings	
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KEYSTONE

DESIGNS

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S.Q. FOOTAGES 2095 SQ. FT. 800 SQ. FT. 2895 SQ. FT.

ı	Front Porch	295 SQ. F
ı	Covered Patio	285 SQ. F
ı	Left Covered Porch	100 SQ. F
ı	Right Covered Patio	125 SQ. F
ı	Garage	1200 SQ. F

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SHEET NUMBER

A4.2

- Overhang widths will very in order to line up with different sloped overhangs and rakes
 Details on this page are for general construction use only and may very depending on the width, bearing height & if it is a main level or upper level detail. Field verify all details before construction with window placement.
 These details are designed for stick framing and not trusses.

