RIDGE VENTS RIDGE VENTS 6/12 PITCH 6/12 PITCH TOP OF WALL UPPER FLOOR VENT (TYP VENT (TYP.) SIDING TOP OF SUBFLOOR SIDING BOTTOM OF JOIST SIDING WATER TABLE TOP OF SLAB SIDING

NOTE: FIRST FLOOR

9'-0" CEILINGS FIRST

FLOOR ONLY

## PRINCETON FRONT ELEVATION "A" SCALE 1/8" = 1'-0"



PRINCETON REAR ELEVATION "A" SCALE 1/8" = 1'-0'

## General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0" UNLESS NOTED OTHERWISE.

UNILESS NOTED OTHERWISE.

2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8-0° UNILESS NOTED OTHERWISE.

3.) NITERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2° UNILESS NOTED OTHERWISE 4.) ALL ANGLES TO BE DRAWN AT 46° OR 90° UNIESS NOTED OTHERWISE.

OR 90" UNLESS NOTED OTHERWISE.

5.) WINDOW HADDER HEIGHT TO BE SET @
6-11" UNLESS NOTED OTHERWISE. HEADER
SZE AND MATERIAL TO BE DETERMINED A
SZE AND MATERIAL TO BE DETERMINED A
OR BY A LICENSED ENGINEER.

6.) SIZE. LOCATION AND MATERIALS OF BEAMS
TRUSSES. GIRDERS AND HEADERS TO BE
TRUSHAMED. A VEHIFIED BY BUILDER. FRAME
TRUSSES. GIRDERS AND HEADERS TO BE
SEEN STATEMENT OF THE STATEMENT OF THE

ENGINEER, 8.) ROOF VENTELLATION TO BE DETERMINED & VERIFIED BUILDER, ROOFING COTRACTOR OR LICENSED ENGINEER.

OR LICENSED ENGINEER.

J. ALL MEGHANCAL SYSTEMS DESIGNS.
LOCATIONS AND SIZING TO BE DETERMINED.
LOCATIONS AND SIZING TO BE DETERMINED.
CONTINUED AND SIZING TO BE DETERMINED.
10, BULDER NESSONSBILE FOR VERIFYING.
AND COMPLYING WITH ALL LOCAL, STATE
A MATIONAL CODES.
TACKED THE AND MATIONAL CODES.
TACKED TO VERIFY ALL DIMENSIONS.
14, DULIDER TO VERIFY ALL DIMENSIONS.

## SOLIABE FOOT KEY

SQUARE FOUT KE	Y
FIRST FLOOR TO FRAMING	1517
SECOND FLOOR TO FRAMING	1628
HEATED & COOLED	3145
COVERED FRONT PORCH	32
GARAGE AREA	414
TOTAL UNDER BEAM AREA	3591
OPTIONAL COVERED REAR PATIO	144

Front & Rear Elevation



X

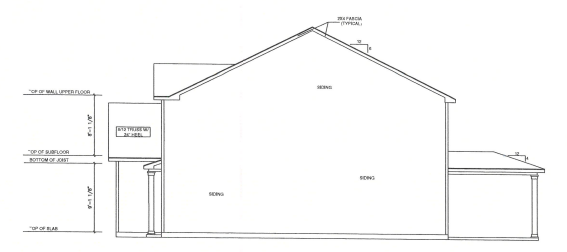
SUBDIVISION NAME: X CITY: Χ PHASE: BLOCK: LOT:

PLAN INDEX

CL 3145



PRINCETON LEFT ELEVATION "A" SCA\_E 1/8" = 1'-0"



PRINCETON RIGHT ELEVATION "A" SCALE 1/8" = 1'-0"

## General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0" UNLESS NOTED OTHERWISE. 2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE

3.) INTERIOR A EXTERIOR WALLS TO BE ORAWIN 43 I TO WINESS NOTED OTHERWISE.

A.J.A.L. ANGLEST DE BORAWIN AT AS'

A.J.A.L. ANGLEST DE BORAWIN AT AS'

A.J.A.L. ANGLEST DE BORAWIN AT AS'

B. WINDOW HEADER HEIGHT TO BE SET @

8-11 UNLESS NOTED OTHERWISE, HEADER

9-12 INLESS NOTED OTHERWISE, HEADER

10 SIZE LOCATION AND MATERIALS OF BEAMS

DETERMINED A VERHEED BY BUILDER, FRAMET

FRUSS SHOP OR LICENSED DENIMER.

7. JEPOTER SIZE, MATERIAL & LOCATIONS TO

BETTERMINED A VERHEED BY BUILDER, FRAMET

FRUSS SHOP OR LICENSED DENIMER.

7. JEPOTER SIZE, MATERIAL & LOCATIONS TO

BENGREER.

7. JEPOTER SIZE, MATERIAL & LOCATIONS TO

BENGREER.

8. JEPOTER SIZE, MATERIAL & LOCATIONS TO

BORDON SIZE OF THE SIZE

# SOLIABE FOOT KEY

SQUARE FOUT KEY	
FIRST FLOOR TO FRAMING	1517
SECOND FLOOR TO FRAMING	1628
HEATED & COOLED	3145
COVERED FRONT PORCH	32
GARAGE AREA	414
TOTAL UNDER BEAM AREA	3591
OPTIONAL COVERED REAR PATIO	144
	+

Right & Left Elevation



SUBDIVISION NAME:

X

CITY:

PHASE:

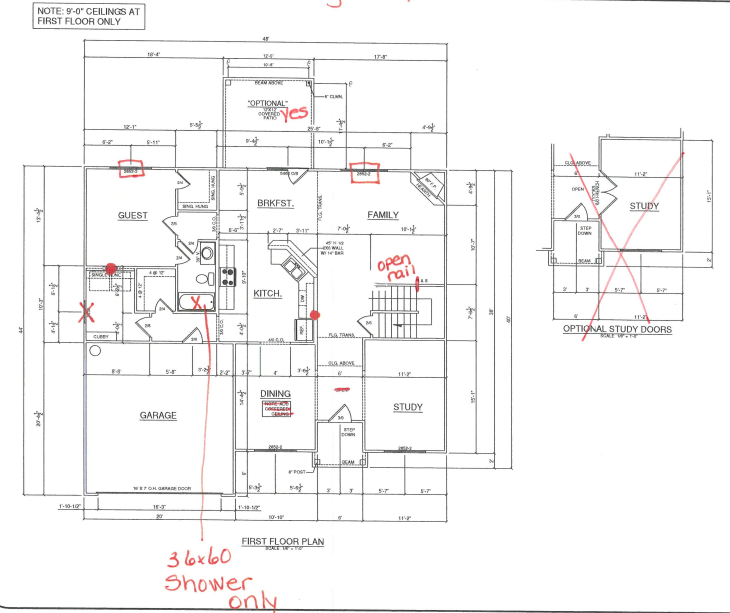
BLOCK:

LOT:

PLAN INDEX

CL 3145

@Plumbing drop



# General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0" UNLESS NOTED OTHERWISE.

2.) OPTIONAL BONUS PLATE HEIGHT TO BE 6'-0" UNLESS NOTED OTHERWISE

2) OPTIONAL BONUS PLATE HEIGHT TO BE
6-0° UNLESS NOTEO OTHERWISE.
3.) INTERIOR A EXTERIOR WALLS TO BE
6-0° UNLESS NOTEO OTHERWISE.
1.3. INTERIOR A EXTERIOR WALLS TO BE
1.4. INTERIOR AS TO THE WISE.
1.5. INTERIOR AND THE WALLS TO BE TO THE WISE.
1.5. INTERIOR HEIGHT TO BE SET 106
1.5. INTERIOR HEIGHT TO HEIGHT

### SQUARE FOOT KEY

OGONITE I COT KET	
FIRST FLOOR TO FRAMING	1517
SECOND FLOOR TO FRAMING	1628
HEATED & COOLED	3145
COVERED FRONT PORCH	32
GARAGE AREA	414
TOTAL UNDER BEAM AREA	3591
OPTIONAL COVERED REAR PATIO	144

First Floor Plan



SUBDIVISION NAME:

Х

X

CITY:

PHASE:

BLOCK:

LOT:

PLAN INDEX

CL 3145

