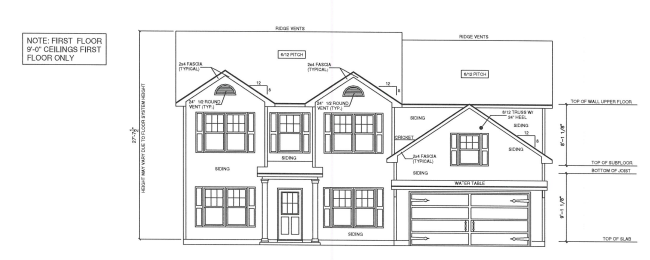
Forest Oaks



PRINCETON FRONT ELEVATION "A"



PRINCETON REAR ELEVATION "A"

General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0' UNLESS NOTEO OTHERWISE. 2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-9' UNLESS NOTEO OTHERWISE. 3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2' UNLESS NOTEO OTHERWISE.

3.) INTERIOR A EXTERIOR WALLS TO BE DRAWN & 3.12 VILLES NO TED OTHERWISE.
4.) ALL ANGLES TO BE DRAWN AT 45'
6.14 VILLANGLES TO BE DRAWN AT 45'
6.15 VILLANGLES TO BE DRAWN AT 45'
6.15 VILLANGLES TO BE DRAWN AT 45'
6.15 VILLANGLES NOTED OTHERWISE. SEADER
SIZE AND MATERIAL TO BE DEVINE HEADER
SIZE AND MATERIAL TO BE DEVELOPED BY FRAMER, BUILDER, TRUBES SHOP
OR SIZE ALO MATERIAL TO BE DULDER, FRAMER
TRUSS SHOP OR LICENSED ENGINEER.
TRUSS SHOP OR LICENSED ENGINEER.
TO FOR THE SIZE WAS AND THE SIZE VILLANGLES TO BE
PROMISED.
8.1 ROOP OF HITELATION TO BE DETERMINED.
8.1 ROOP OF HITELATION TO BE DETERMINED.
9.1 ALL MECHANICAL SYSTEMS DESIGNS.
LOCATIONS AND SIZING TO BE DETERMINED.
A VERTIFED BY BUILDER, APPROPRIATE TRADE
A VERTIFED BY BUILDER, APPROPRIATE TRADE
AND SIZE MATERIAL BY DESIGNS.
10.1 BUILDER BONDIEGE.
9.1 ALL MECHANICAL SYSTEMS DESIGNS.
10.0 BUILDER BESONGESEE FOR VERTIFYING
AND COMPLYING WITH ALL LOCAL, STATE
AND COMPLYING WITH ALL LOCAL, STATE
AND COMPLYING WITH ALL LOCAL, STATE
AND ANTIONAL CODES.
11.1 LOCAL, STATE AND NATIONAL CODES
17.1 POUR PRINCIPLY ALL DIMENSIONS,
12.1 BUILDER TO VERIFY ALL DIMENSIONS,
12.1 BUILDER TO VERIFY ALL DIMENSIONS,
12.1 BUILDER TO VERIFY ALL DIMENSIONS,

SQUARE FOOT 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

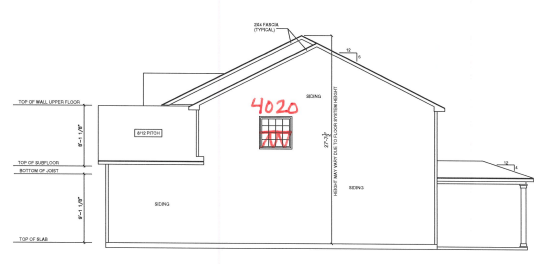
Front & Rear Elevation



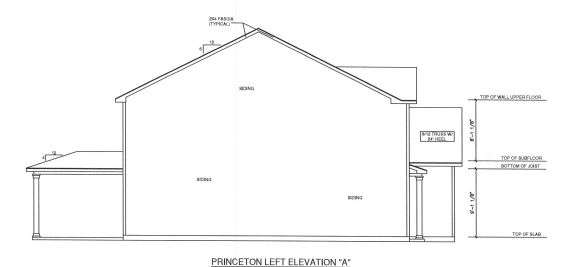
SUBDIV	ISION NAME:	
CITY:	Х	
PHASE:	X	
BLOCK:	Х	
LOT:	X	

PLAN INDEX

CL 3145



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



SCALE 1/8" = 1'-0"

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

General Notes

6-9" UNLESS MOTED OTHERWISE.

3. INTERIOR A EXTERIOR WALLS TO BE DRAWN ⊕ 3 1/2" UNLESS NOTED OTHERWISE.

4. ALL ANGLE STO BE DRAWN AT 16"

6. THE STATE OF THE S

ENGINEER, MACIOS OF LICENSED ENGINEER, MACIOS OF LICENSED A VERIFIED BUILDER ROOFING COTRACTOR OF LICENSED ENGINEER. MACIONAL OF LICENSED ENGINEER. LOCATIONS AND SIZING TO BE DETERMINED A VERIFIED BUILDER, APPOPRIATE TRACE OF MACIONAL CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR AND CONTRACTOR OF LICENSED ENGINEER. A NATIONAL CODES. TATE AND AND COMPLYING WITH BUILDING LOCAL STATE AND AND COMPLY TATE AND CONTRACTOR OF LICENSED ENGINEER. A NATIONAL CODES. TATE AND NATIONAL CODES TAKE PRECIDENCE OVER DRAWINGS.

SQUARE FOOT KEY

OGOTHETOOTHET		
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

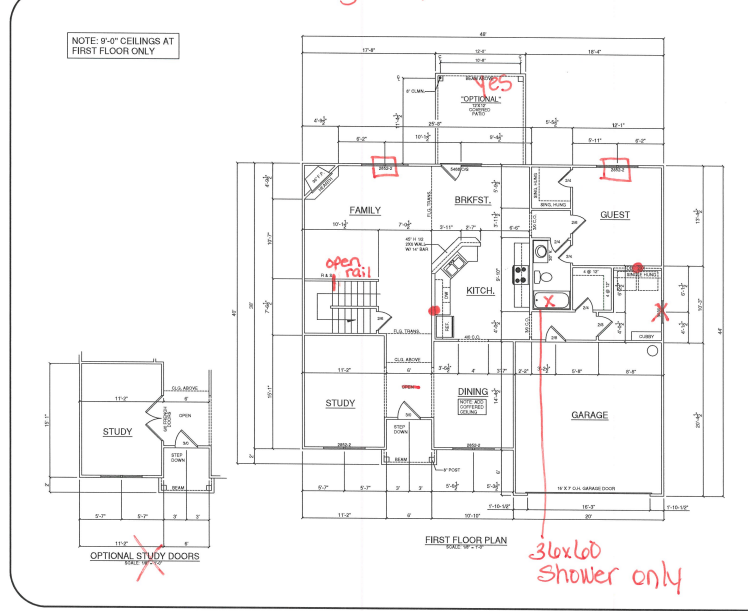


SUBDIVI	SION NAME:
CITY:	Х
PHASE:	х
BLOCK:	Х
LOT:	Х

PLAN INDEX

CL 3145

Plumbing drop



General Notes

1.) MAIN FLOOR PLATE HEIGHT TO BE 9'-0' UNLESS NOTEO OTHERWISE.
2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0' UNLESS NOTEO OTHERWISE.
3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 IZ' UNLESS NOTEO OTHERWISE.

3.) INTERIOR A EXTERIOR WALLS TO BE DRAWN & J. 20" UNLESS NOTED OTHERWISE.
4.) ALL ANGLES TO BE DRAWN AT 45" OR 50" UNLESS NOTED OTHERWISE.
6. 11" UNLY EXCESS NOTED OTHERWISEST & 11" UNLY EXCESS NOTED OTHERWISEST OF BE AND HEADERS TO BE DETERMINED A VERHIER BY BUILDER, TRUBS SHOP OR ILCENSED ENGINEER.
7.1 PROTERS SEE MATERIAL AL LOCATION TO THE AND THE AND

SQUARE FOOT 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

First Floor Plan



Χ

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

PLAN INDEX CL 3145

