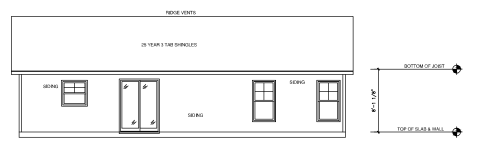


FRONT ELEVATION SCALE 1/8" = 1'-0"



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

GENERAL NOTES

13 MAIN FLOOR PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
2,0 OPTIONAL BONUS PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
3,1 MITERIOR & EXTERIOR WALLS TO BE POWNED.
4,2 ALL ANGLES TO BE DRAWN AT AS CONTROL OF THE PROPERTY OF THE PLANCE OF THE PLA

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1176
FRONT PORCH AREA:	52
GARAGE AREA TO FRAMING:	N/A
REAR PORCH AREA:	N/A
TOTAL UNDEAR BEAM AREA	1228
·	

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

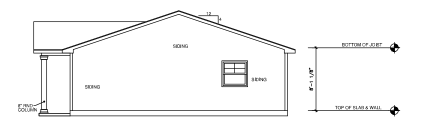
PHASE:

XXXXXXXXX

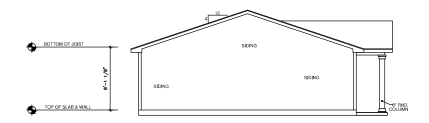
BLOCK: XXXXXXXXX

LOT: XXXXXXXXX

Front & Rear Elevations



RIGHT ELEVATION



LEFT ELEVATION

GENERAL NOTES

GENERAL NOTES

1.3 MAIN FLOOR PLATE HEIGHT TO BE 8-0"
UNLESS NOTED OTHERWISE.
2.2 OPTIONAL BONUS PLATE HEIGHT TO BE 8-0"
UNLESS NOTED OTHERWISE.
3.3 INTERIOR & EXTERIOR WALLS TO BE
DRAWN @ 12" UNLESS NOTED OTHERWISE.
4.0 HOWER WALLS TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
5.0 WINDOW HAD EASE HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
5.2 WINDOW HAD EASE HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
5.4 WINDOW HAD EASE HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
5.4 WINDOW HAD EASE HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
6. SIZE. LOCATION AND MATERIALS OF BEAMS
TRUSSES. GIRDERS AND HEADERS TO BE
DETERMINED & VERRIEDE BY UNLOER, FRAMER
TO, SIZE. HOWER AND HEADERS TO BE
SEVERIFIED BUILDER, FRAMER
TO, FOOTER SIZE. MATERIAL & LOCATIONS TO
BE VERHIEDE AND DETERMINED BY BUILDER,
FOOTER CONTRACTOR OR LICENSED
SEVERIFIED BUILDER, FROM SEVERIFIED BUILDER,
ON THE SEVERIFIED BUILDER,
SON THE SEVERIFIED SEVERIFIED SEVERIFIED BUILDER,
ON THE SEVERIFIED SEVERIFIED SEVERIFIED SEVERIFIED SEVERIFIED
SEVERIFIED BUILDER, FOOTEN COTRACTOR
OR LICENSED DEKINGER.
9. ALL MECHANICAL SYSTEMS DESIGNED.
CONTRACTOR AND OR LICENSED ENGINEER.
10.3 BUILDER TO VERIFY IN ALL LOCAL. STATE
8. NATIONAL CODES.
11 MICCORD.
11 MICCORD.
12. BUILDER TO VERIFY ALL DIMENSIONS.
12. BUILDER TO VERIFY ALL DIMENSIONS.

Jasso **Properties**

SQUARE FOOTAGE CHART

CQC/IIIE / CC / / (GE C/ // III)		
MAIN FLOOR AREA TO FRAMING:	1176	
FRONT PORCH AREA:	52	
GARAGE AREA TO FRAMING:	N/A	
REAR PORCH AREA:	N/A	
TOTAL UNDEAR BEAM AREA	1228	

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

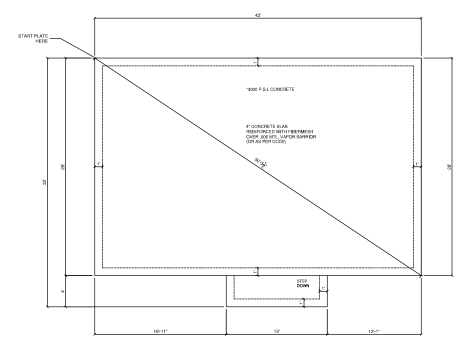
PHASE: XXXXXXXXX

BLOCK:

XXXXXXXXX

XXXXXXXXX

Right & Left Elevations



FOUNDATION PLAN

GENERAL NOTES

1.3 MAIN FLOOR PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
2.0 OPTIONAL BONUS PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
3.3 INTERIOR & EXTERIOR WALLS TO BE 10 MAIN 9.0 12 TO MEAN TO BE 10 THERWISE.
4.3 LAL ANGLES TO BE FORWIN A 1-XE 10 MAIN 9.0 12 TO MEAN TO BE 10 THERWISE.
4.3 MINDOW HEADER HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE. HEADER SIZE AND MATERIAL TO BE DETERMINED & YESTIGHT BUT WAS AND MAIN SET OF BEANS THUSSES. GIRDERS AND HEADERS TO SE TO MEAN THUSSES. GIRDERS AND HEADERS TO BE SET WISTON OF THE WAS AND HEADERS TO BE WERNING AND THE THE WAS AND HEADERS TO BE WERNING AND THE THE WAS AND THE WAS AN

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1176
FRONT PORCH AREA:	52
GARAGE AREA TO FRAMING:	N/A
REAR PORCH AREA:	N/A
TOTAL UNDEAR BEAM AREA	1228

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

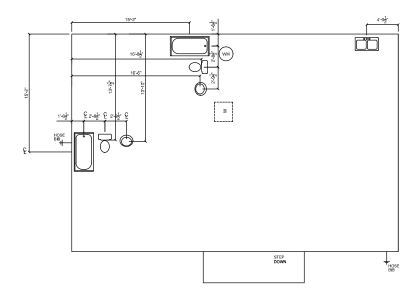
PHASE: XXXXXXXXX

BLOCK: XXXXXXXXX

LOT: XXXXXXXXX

Monolithic Foundation Plan

NOTE: DIMENSIONS TO THE CENTER OF PLUMBING FIXTURES



FOUNDATION PLUMBING PLAN SCALE: 1/8" = 1"-0"

GENERAL NOTES

1.3 MAIN FLOOR PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
2.0 OPTIONAL BONUS PLATE HEIGHT TO BE 8-0" UNLESS NOTED OTHERWISE.
3.3 INTERIOR & EXTERIOR WALLS TO BE 10 MAIN ® 9.1 O'LLESS NOTED OTHERWISE.
4.3 LLA ANGLES TO BE FORWIN A 1-XE 10 MAIN ® 9.1 O'LLESS NOTED OTHERWISE. HEADER SIZE AND MATERIAL TO BE DETERMINED & 10 MINOR WALL BOTTON BOTTON

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN	FLOOR AREA TO FRAMING:	1176
FROM	NT PORCH AREA:	52
GARA	AGE AREA TO FRAMING:	N/A
REAF	R PORCH AREA:	N/A
TOTA	AL UNDEAR BEAM AREA	1228

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

PHASE:

XXXXXXXXX

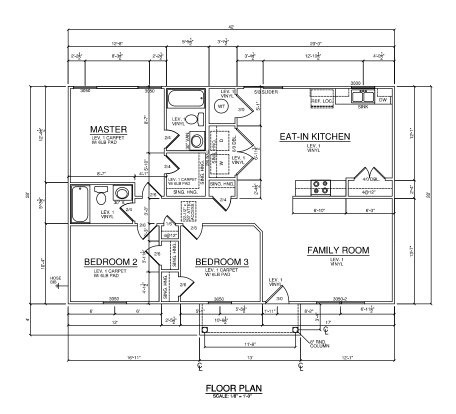
BLOCK: XXXXXXXXX

XXXXXXXXX

Foundation Plumbing Plan

SMOOTH CEILINGS THROUGHOUT

LEVEL 4 FRIGIDAIRE APPLIANCE PACKAGE (NO REF.)



GENERAL NOTES

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. 4) ALL ANGLES TO BE DRAWN AT 45" OF 80" UNLESS NOTED OTHERWISE.

4.) ALL ANGLES TO BE DRAWN AT 45OR 90' UNLESS MOTED OTHERWISE, EQ.
5.) WINDOW HEADER HEIGHT TO BE SET IT UNLESS MOTED OTHERWISE, HEADER
5.) WINDOW HEADER HEIGHT TO BE SET IT UNLESS MOTED OTHERWISE, HEADER
6.) SIZE SET IN THE SET

Jasso **Properties**

SQUARE FOOTAGE CHART

	MAIN FLOOR AREA TO FRAMING:	1176
l	FRONT PORCH AREA:	52
l	GARAGE AREA TO FRAMING:	N/A
	REAR PORCH AREA:	N/A
l	TOTAL UNDEAR BEAM AREA	1228
l		
l		
ı		

SUBDIVISION NAME:

XXXXXXXXX

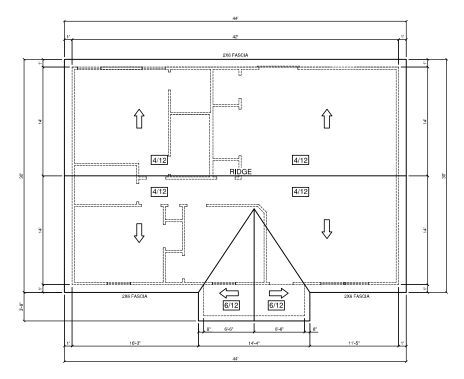
CITY: XXXXXXXXX

PHASE: XXXXXXXXX

BLOCK: XXXXXXXXX

LOT: XXXXXXXXX

Floor Plan



ROOF PLAN

GENERAL NOTES

GENERAL NOTES

1.) MAIN FLOOR PLATE HEIGHT TO BE 8-0" LUMESS NOTED OTHERWISE.
2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8-0" LUMESS NOTED OTHERWISE.
3.) INTERIOR & EXTERIOR WALLST OB BOTH WITH STATE OF THE MESS NOTED OTHERWISE.
4.) HAVE THE MESS NOTED OTHERWISE.
4.) HAVE THE MESS NOTED OTHERWISE.
4.) WINDOW HADGER HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE. HADGER SIZE AND MATERIAL TO BE DETERMINED & 6-11" UNLESS NOTED OTHERWISE.
4.) WINDOW HADGER HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
4.) WINDOW HADGER HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE.
4.) SIZE LOCATION AND MATERIALS OF BEAMS THUSSES, GIRDERS AND HEADERS TO BE DETERMINED AS VERYINGED BY SURJUERS.
4.) SIZE LOCATION AND MATERIALS OF BEAMS THUSSES, GIRDERS AND HEADERS TO BE VERRIFIED BY UNLERS.
4.) SIZE HADGER OF SIZE MATERIALS OF BEAMS THUSSES, GIRDERS AND HEADERS TO BE VERRIFIED AND DETERMINED BY BUILDER, FOOTER CONTRACTOR OR LICENSED ENGINEER.
5.) ALL MECHANICAL SYSTEMS DESIGNED FOR LICENSED ENGINEER.
6.) ALL MECHANICAL SYSTEMS DESIGNED FOR LICENSED ENGINEER.
6.) ALL MECHANICAL SYSTEMS DESIGNEER.
6.) ALL MECHANICAL SYSTEMS DESIGNED SYSTEMS DESIGNED SYSTEMS DESIGNED.
6.) ALL MECHANICAL SYSTEMS DESIGNED.
6.) ALL MECHANICAL SYSTEMS DESIGNED.
6.)

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1176
FRONT PORCH AREA:	52
GARAGE AREA TO FRAMING:	N/A
REAR PORCH AREA:	N/A
TOTAL UNDEAR BEAM AREA	1228

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

PHASE: XXXXXXXXX

BLOCK: XXXXXXXXX

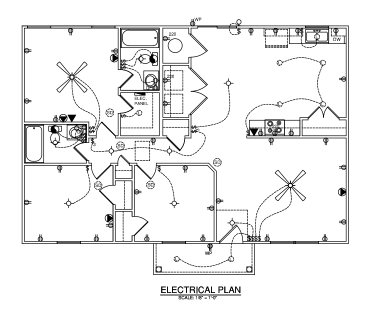
LOT:

XXXXXXXXX

Roof Plan

	ELECTRICAL SYMBOLS		
	RECEPTACLE, PHONE		
(1)	RECEPTACLE, CABLE		
	DOOR BELL CHIMES		
(6)	SMOKE DETECTOR (S.D.)		
ф	DUPLEX OUTLET		
550^	220 VOLT RECEOTICAL		
₫ ^{GFI}	GROUND FAULT INTER, OUTLET		
₽ _{Mb}	WATER PROOF OUTLET		
\$	SINGLE POLE SWITCH		
\$,	THREE WAY SWITCH		
	LIGHT, SURFACE MOUNTED		
Ω	LIGHT, WALL MOUNTED		
	LIGHT, FLUORESCENT BOX		
—	LIGHT, TRACK LIGHTING		
0	FAN, EXHAUST		
X	FAN, CEILING FAN W/LIGHT		
	ELECTRICAL NOTES		
1. ALL ELECTRICAL TO MEET N.E.C. 2. PROVIDE 200 AMP SINGLE PHASE SERVICE. 3. PROVIDE ALL COPPER WIRING. 4. CONTRACTOR TO CONNECT ALL FIXTURES AND APPLIANCES. TO DIE LECTRICAL WORK 6. PROVIDE #5 REBAR ELECTRICAL GROUND TO FOUNDATION STEEL 7. PROVIDE #5 REBAR ELECTRICAL GROUND TO FOUNDATION STEEL 7. PROVIDE AND INSTALL LOCALLY CERTIFIED SIMOKE DETECTORS AS SEC. (HPA) AND MEETING THE RECURMENTS OF ALL GOVERNING CODE. 8. PROVIDE AND INSTALL GROUND FAULT CIRCUIT INTERPIPTERS (GP) AS REC. BY MATERNAL ELECTRIC CODE. (NEC) OF ALL GOVERNING CODE. 9. VANTENAL ELECTRIC CODE. (NEC) OF ALL GOVERNING CODE. 9. UNLESS OTHERWISE INDICATED, INSTALL SWITCHES A RECEPTICALS AT THE			
FOL	FOLLOWING HEIGHTS A.F. F.:		

SWITCHES 42" OUTLETS 14" TELEPHONE 14" TELEVISION 14"



GENERAL NOTES

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

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

2) OPTIONAL BONUS PLATE HEIGHT TO BE 8-0° UNLESS NOTEO OTHERWISE.

3) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 172 UNLESS NOTEO OTHERWISE.

4) ALL ANGLES TO BE DRAWN AT 45° OR 90° UNLESS NOTEO OTHERWISE.

6) THE VIEW OF THE WALL OF THE WISE HEADER SIZE AND MATERIAL TO BE DETERMINED BY PRAMER BULLDER. TRUSS SHOP OF THE WISE HEADER SIZE AND MATERIAL TO BE DETERMINED WE THEN BY PRAMER BULLDER. TRUSS SHOP OF THE WISE HEADER SIZE AND MATERIAL TO BE DETERMINED BY PRAMER BULLDER. TRUSS SHOP OF THE WISE HEADER STORE HEADER SIZE AND THE WALL OF THE

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1176
FRONT PORCH AREA:	52
GARAGE AREA TO FRAMING:	N/A
REAR PORCH AREA:	N/A
TOTAL UNDEAR BEAM AREA	1228

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

PHASE:

XXXXXXXXX

BLOCK:

LOT: XXXXXXXXX

Electric Plan

XXXXXXXXX

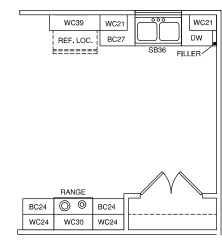
CABINET LEGEND

WC: WALL CABINET **B: BASE CABINET** SB: SINK BASE **CB: CORNER BASE**

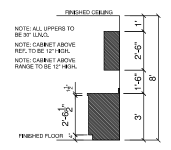


MASTER BATHROOM SCALE 1/4" = 1'-0"

HALL BATHROOM SCALE 1/4" = 1'-0"



CABINET LAYOUT PLAN SCALE 1/4" = 1'-0"



STANDARD 30" WALL CABS.

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

- OPTIONAL SCRIBE TRIM MLD'G.
- OPTIONAL CROWN MLD'G.

GENERAL NOTES

1.) MAIN FLOOR PLATE HEIGHT TO BE 8'-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. 4.) ALL ANGLES TO BE DRAWN AT 45° OR 90° UNLESS NOTED OTHERWISE.

LEVEL 4 FRIGIDAIRE APPLIANCE

PACKAGE (NO REF.)

4.) ALL ANGLES TO BE DRAWN AT 45'
OR 90' "UNIVERSIANCE OF THE SET "BO
5,1 WINDOW HEADER HEIGHT TO BE THE SET "BO
5,1 WINDOW HEADER HEIGHT TO BE THE SET "BO
5,1 WINDOW HEADER HEIGHT TO BE THE SHOPE OF THE SET THE SE

& NATIONAL CODES, 11.) LOCAL, STATE AND NATIONAL CODES TAKE PRECIDENCE OVER DRAWINGS, 12.) BUILDER TO VERIFY ALL DIMENSIONS.

Jasso **Properties**

SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1176
FRONT PORCH AREA:	52
GARAGE AREA TO FRAMING:	N/A
REAR PORCH AREA:	N/A
TOTAL UNDEAR BEAM AREA	1228

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXX

PHASE: XXXXXXXXX

BLOCK: XXXXXXXXX

LOT:

XXXXXXXXX

Cabinet Plan