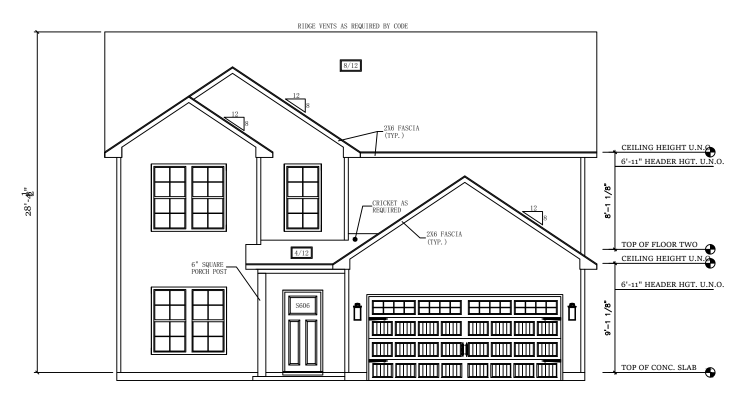
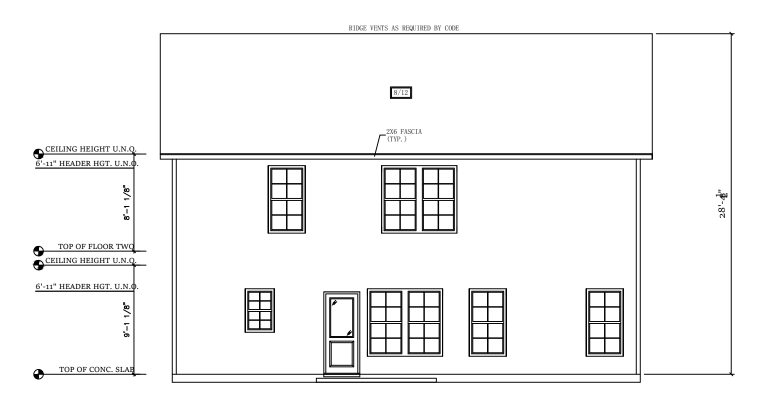
#### ALL FASCIA TO BE 2X6



-FRONT ELEVATION-



-REAR ELEVATION-

AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE: X/X/XX

PLAN NAME:

# **WINSTON**

- A -

- FRONT & REAR ELEV.

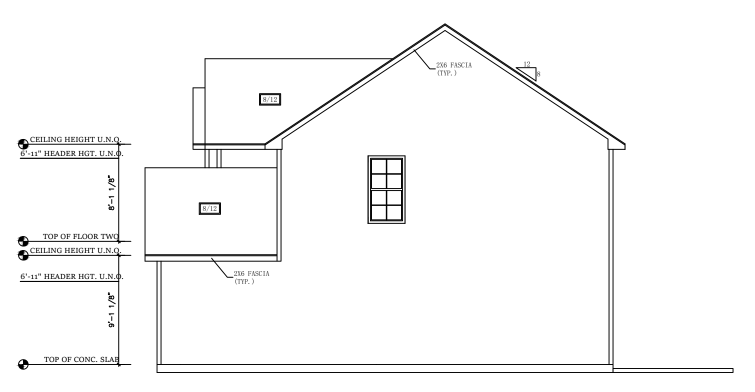
#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 2.) INTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 3.) PLATE HEIGHT 9'-0" FIRST FLOOR
  AND 8'-0" SECOND FLOOR
- 4.) HEADER HEIGHT FOR WINDOWS TO BI 6'-11" U.N.O. LOCATION, SIZE AND MATERIAL TO BE DETERMINED BY TH FRAMER, TRUSS COMPANY, BUILDER AND OR A LICENSED ENGINEER
- 5.) ANGLES WILL BE DRAWN AT 90 DEGREES AND 45 DEGREES U.N.O.
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- 7.) ENGINEER, TRUSS COMPANY, FRAMER OR BUILDER WILL DETERMINE HEADE SIZES, TRUSS DESIGN, BEAMS, LVLS, GIRDERS AND LUMBER SPACING.
- 8.) CONCRETE SLAB TYPE AND MATERIALS TO BE VERIFIED AND DETERMINED BY LICENSED ENGINEER
- 9.) ALL NATIONAL, STATE AND LOCAL CODES MUST BE COMPLIED WITH AND VERIFIED BY THE BUILDER (CODES WILL TAKE PRECEDENCE OVER OVER ALL DRAWINGS)
- 10.) MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS SIZING, DESIGN AND LOCATIONS TO BE VERIFIED AND DESIGNED BY TRADE CONTRACTOR, BUILDER AND OR LICENSED ENGINEE
- 11.) ALL DIMENSIONS TO BE VERIFIED BY THE BUILDER. BUILDER ASSUMES

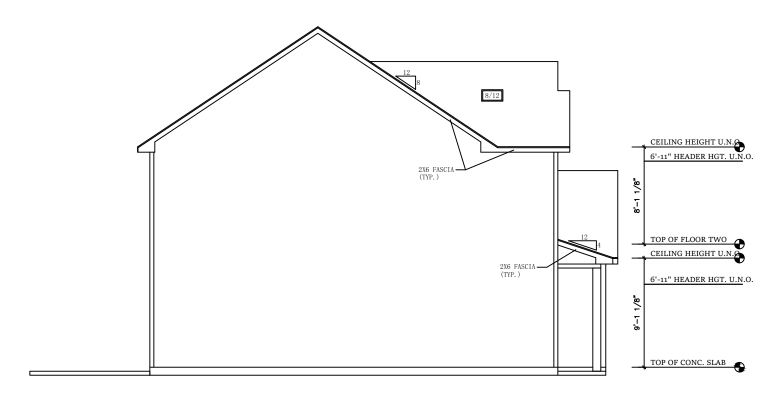
#### -AREA LEGEND -(ALL AREAS TO FRAMING)

FIRST FLOOR AREA	991
SECOND FLOOR AREA	1106
TOTAL CONDITIONED AREA	2097
GARAGE AREA	408
FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TION/A

#### ALL FASCIA TO BE 2X6



# -RIGHT ELEVATION-



-LEFT ELEVATION-

AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE: x/x/xx

PLAN NAME:

## **WINSTON**

- A -

- RIGHT & LEFT ELEV.

#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 2.) INTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 3.) PLATE HEIGHT 9'-0" FIRST FLOOR
  AND 8'-0" SECOND FLOOR
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- 10.) MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS SIZING, DESIGN AND LOCATIONS TO BE VERIFIED AND DESIGNED BY TRADE CONTRACTOR, BUILDER AND OR LICENSED ENGINEE
- 11.) ALL DIMENSIONS TO BE VERIFIED BY THE BUILDER. BUILDER ASSUMES

# -AREA LEGEND - (ALL AREAS TO FRAMING)

FIRST FLOOR AREA 991

SECOND FLOOR AREA 1106

TOTAL CONDITIONED AREA 2097

GARAGE AREA 408

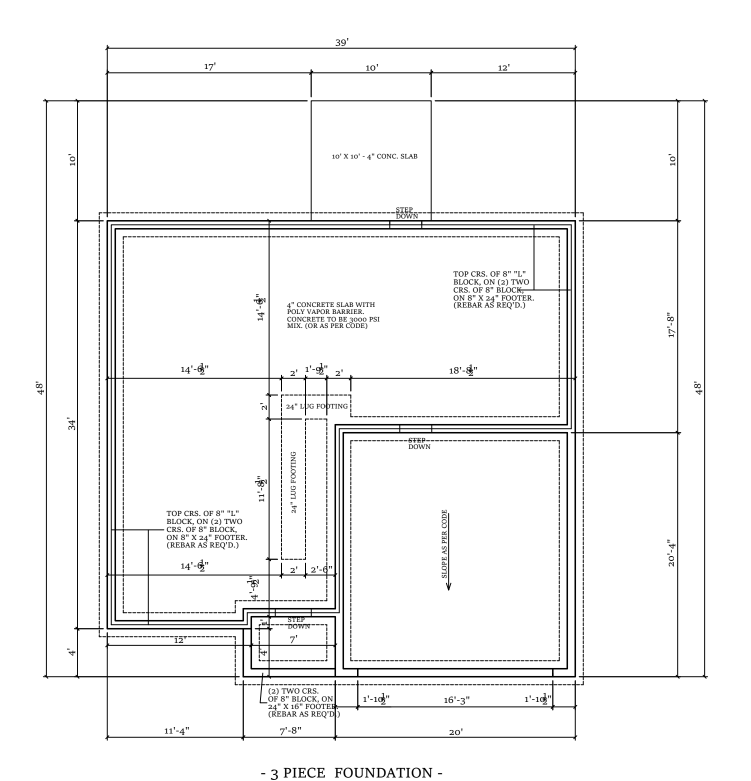
FRONT PORCH AREA 38

COVERED REAR PATIO AREA N/A

TOTAL UNDER ROOF AREA 2543

TOTAL UNDER ROOF W/COV'D PATION/A





CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE: X/X/XX

PLAN NAME:

## **WINSTON**

- A -

-3 PIECE FOUNDATION

#### -GENERAL NOTES -

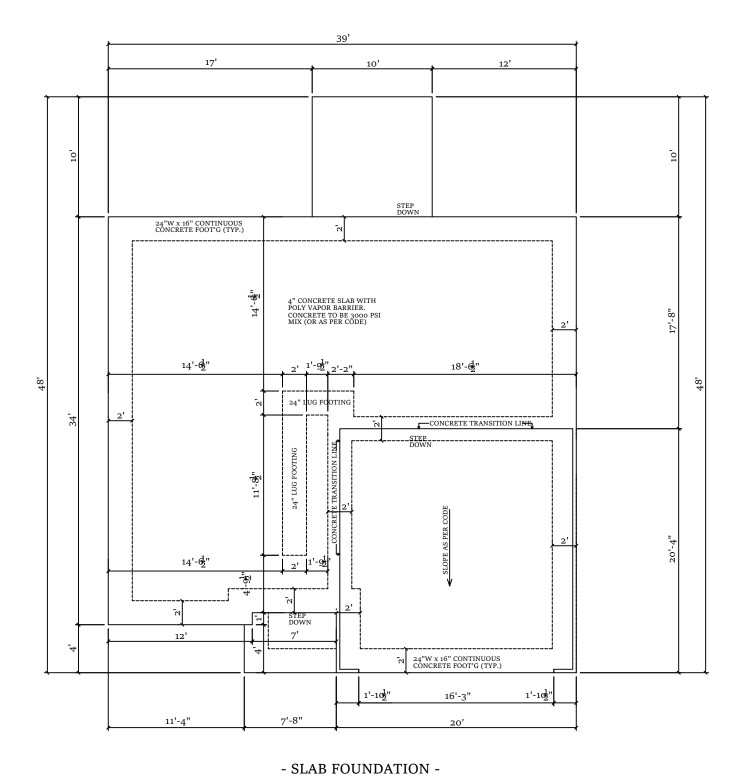
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# -AREA LEGEND -

(ALL AREAS TO FRAMING)

FIRST FLOOR AREA	991
SECOND FLOOR AREA	1106
TOTAL CONDITIONED AREA	2097
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FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TION/A





CLIENT NAME - PROJECT NUMBER
XXXXXXXX:

CONTRACT DRAWING DATE:

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE: X/X/XX

PLAN NAME:

WINSTON

- A -

-SLAB FOUNDATION PLAN

#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 2.) INTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
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- 9.) ALL NATIONAL, STATE AND LOCAL CODES MUST BE COMPLIED WITH AND VERIFIED BY THE BUILDER (CODES WILL TAKE PRECEDENCE OVER OVER ALL DRAWINGS)
- OVER ALL DRAWNINGS

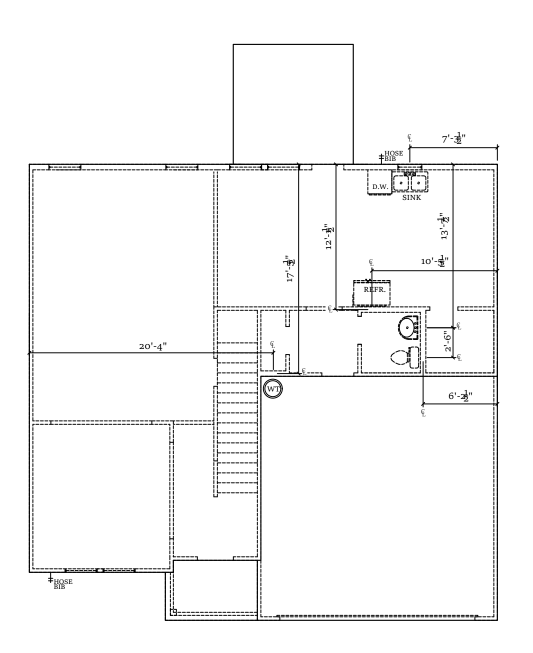
  10.) MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS SIZING, DESIGN AND LOCATIONS TO BE VERIFIED AND DESIGNED BY TRADE CONTRACTOR, BUILDER AND OR LICENSED ENGINEE:
- 11.) ALL DIMENSIONS TO BE VERIFIED BY THE BUILDER. BUILDER ASSUMES

# -AREA LEGEND -

(ALL AREAS TO FRAMING)

FIRST FLOOR AREA	991
SECOND FLOOR AREA	1106
TOTAL CONDITIONED AREA	2097
GARAGE AREA	408
FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TION/A





- PLUMBING PLAN -

ALL DIMENSIONS TO PLUMBING FIXTURES ARE DIMENSIONED TO CENTER OF PLUMBING CLIENT NAME - PROJECT NUMBER WALL, WHILE ALSO CENTERED ON FIXTURE ALL VÉRTICAL DIMENSIONS TO PLUMBING FIXTURES TO START FROM THE REAR EDGE OF HOUSE SLAB.

AUTHORED DATE: X

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE:

PLAN NAME:

## **WINSTON**

- A -

- PLUMBING PLAN -

#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
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- 3.) PLATE HEIGHT 9'-0" FIRST FLOOR AND 8'-o" SECOND FLOOR
- AND 8-0" SECOND FLOOR

  4.) HEADER HEIGHT FOR WINDOWS TO BI
  6'-11" U.N.O. LOCATION, SIZE AND
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  FRAMER, TRUSS COMPANY, BUILDER
  AND OR A LICENSED ENGINEER
- 5.) ANGLES WILL BE DRAWN AT 90 DEGREES AND 45 DEGREES U.N.O.
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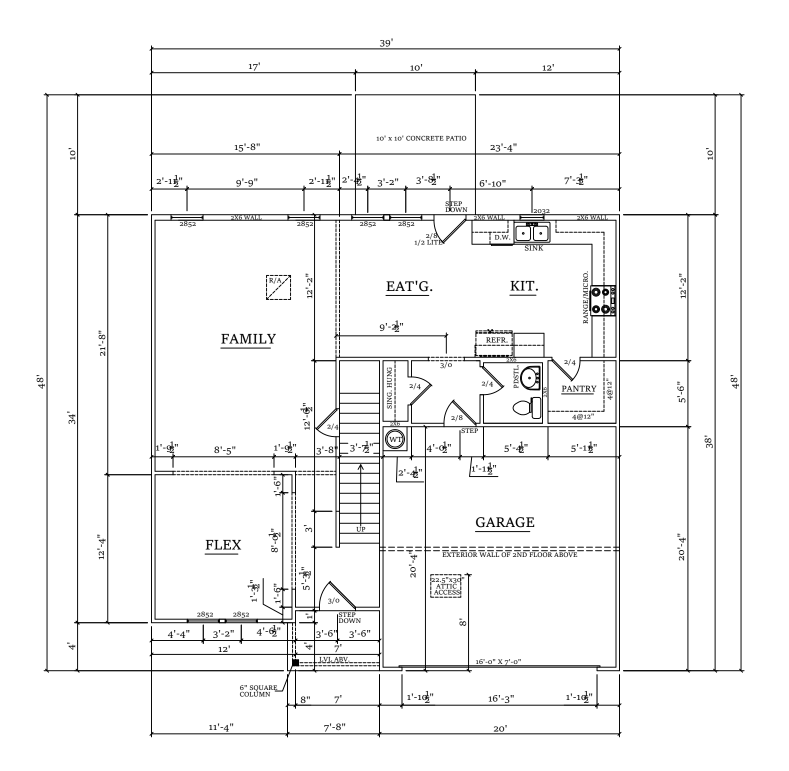
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# -AREA LEGEND -

(ALL AREAS TO FRAMING)

FIRST FLOOR AREA	991
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FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL LINDER ROOF W/COV'D PA	TION/A





-FIRST FLOOR PLAN
1/8" = 1'-0"

AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE:  $_{\rm X/X/XX}$ 

CONSTRUCTION DRAWING DATE:

PLAN NAME:

WINSTON

- A -

-FIRST FLOOR PLAN

#### -GENERAL NOTES -

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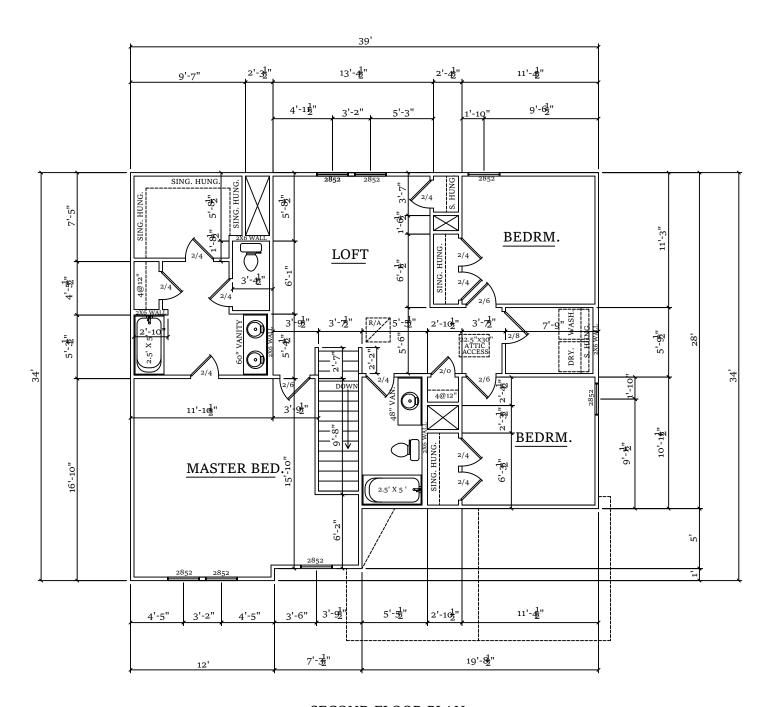
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# -AREA LEGEND -

(ALL AREAS TO FRAMING)

FIRST FLOOR AREA	991
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FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TION/A





-SECOND FLOOR PLAN

1/8" = 1'-0"

AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE:  $_{\rm X/X/XX}$ 

CONSTRUCTION DRAWING DATE: X/X/XX

PLAN NAME:

WINSTON

- A -

-SECOND FLOOR PLAN

#### -GENERAL NOTES -

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# -AREA LEGEND -

(ALL AREAS TO FRAMING)

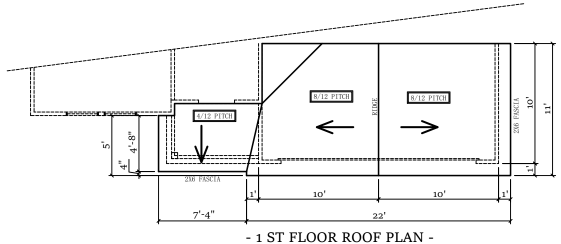
FIRST FLOOR AREA	991
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COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TON/A



#### ALL FASCIA TO BE 2X6

41' 39' 2X6 FASCIA 8/12 PITCH 8/12 PITCH 2X6 FASCIA 6'-<u>3</u>2" 18'-8<del>1</del>" 7'-3½" 19'-8<mark>1</mark>" 14' 41'

-ROOF PLAN-



AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE:

CONSTRUCTION DRAWING DATE:

PLAN NAME:

**WINSTON** 

- A -

-ROOF PLAN -  $_{1/8"}$  =  $_{1'-0"}$ 

#### -GENERAL NOTES -

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#### -AREA LEGEND -(ALL AREAS TO FRAMING)

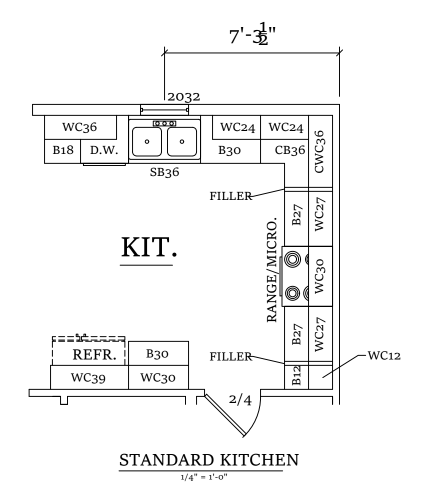
FIRST FLOOR AREA 991 SECOND FLOOR AREA 1106 TOTAL CONDITIONED AREA 2097 GARAGE AREA 408 FRONT PORCH AREA 38 COVERED REAR PATIO AREA N/A TOTAL UNDER ROOF AREA 2543 TOTAL UNDER ROOF W/COV'D PATION/A

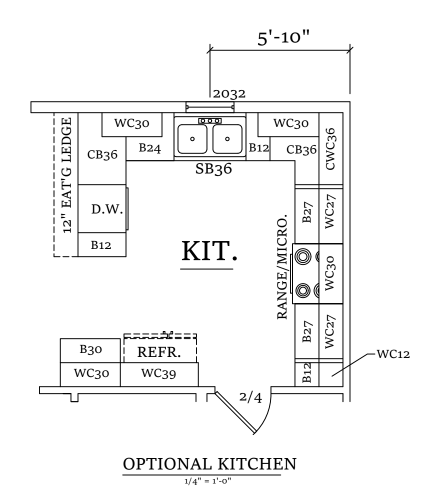
### CABINET LEGEND

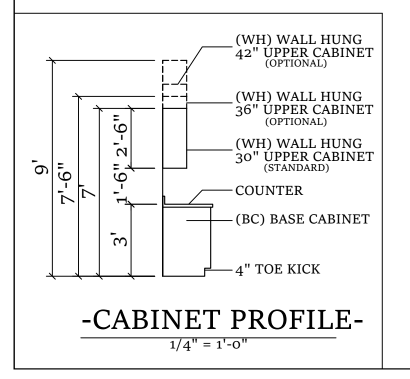
WC: WALL CABINET WCC: WALL CORNER CABINET

**B:** BASE CABINET

SB: SINK BASE **CB: CORNER BASE** 







AUTHORED DATE: X

CLIENT NAME - PROJECT NUMBER

#### XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE:

PLAN NAME:

#### WINSTON

- A -

-KITCHEN PLAN -

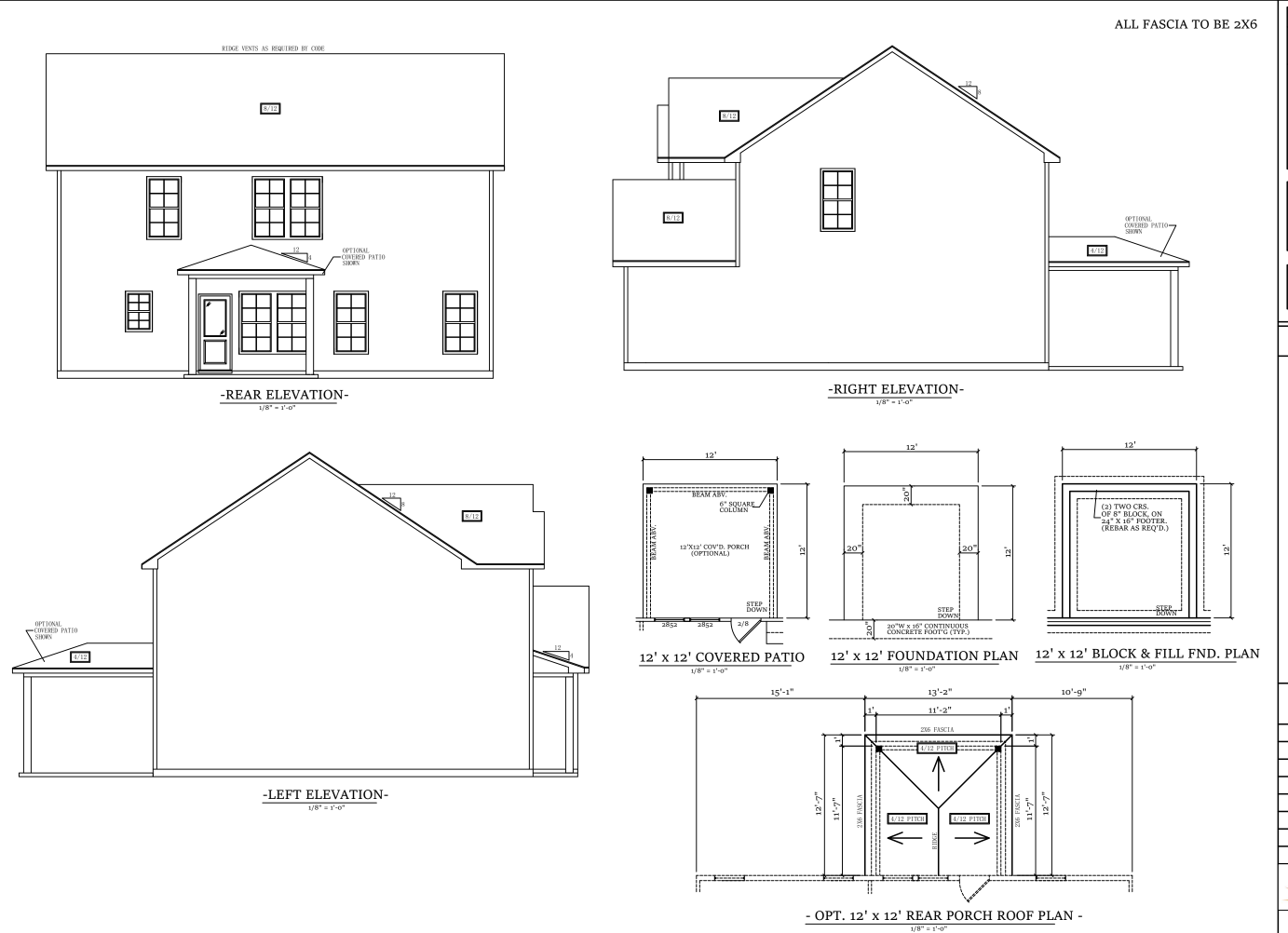
#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
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#### -AREA LEGEND -(ALL AREAS TO FRAMING)

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FRONT PORCH AREA	38
COVERED REAR PATIO AREA	N/A
TOTAL UNDER ROOF AREA	2543
TOTAL UNDER ROOF W/COV'D PA	TION/A





CLIENT NAME - PROJECT NUMBER

XXXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE:

PLAN NAME:

**WINSTON** 

- A -

-OPTIONS PAGE -12' X 12' COVERED PATIO

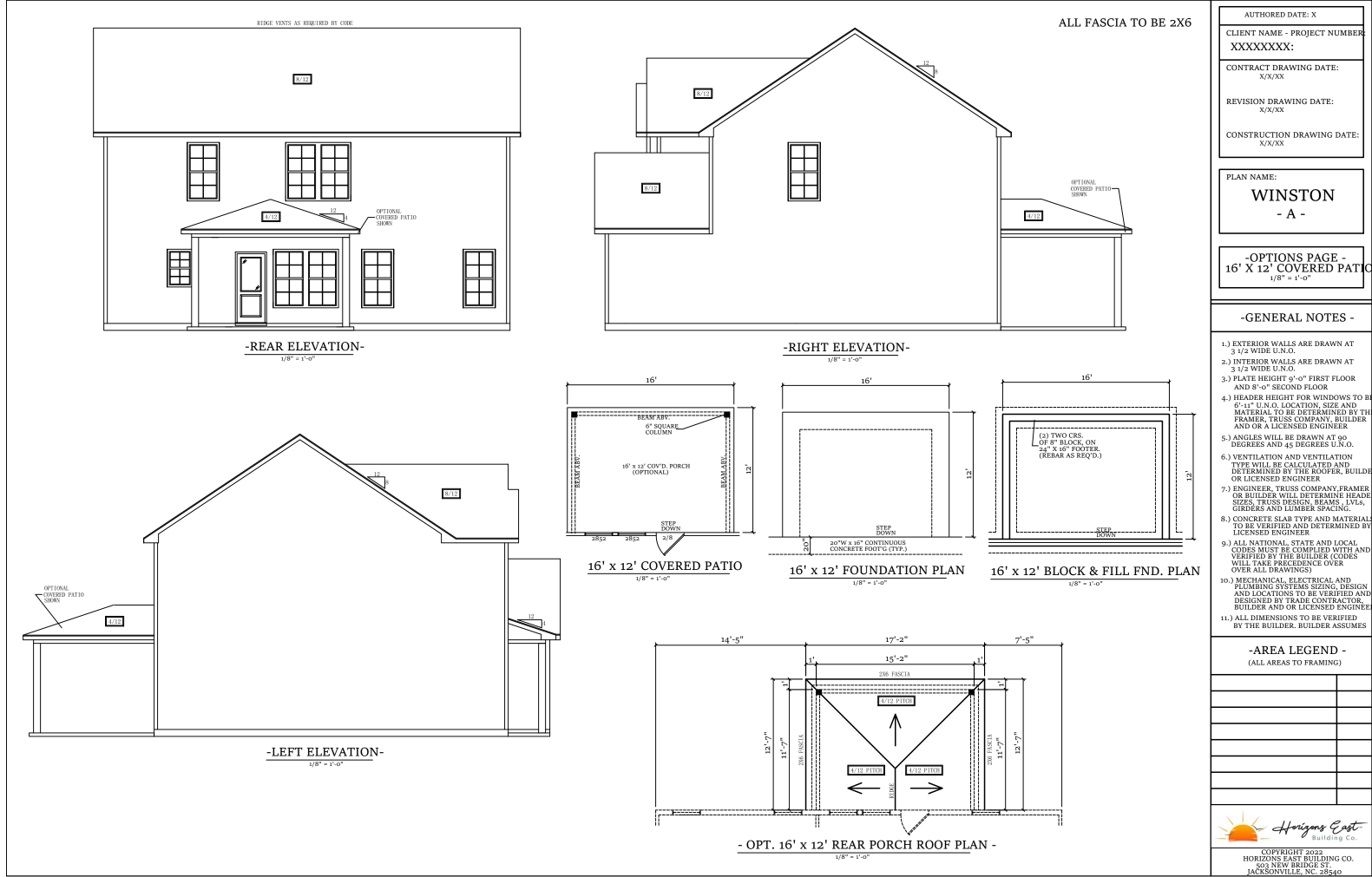
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-AREA LEGEND -

(ALL AREAS TO FRAMING)

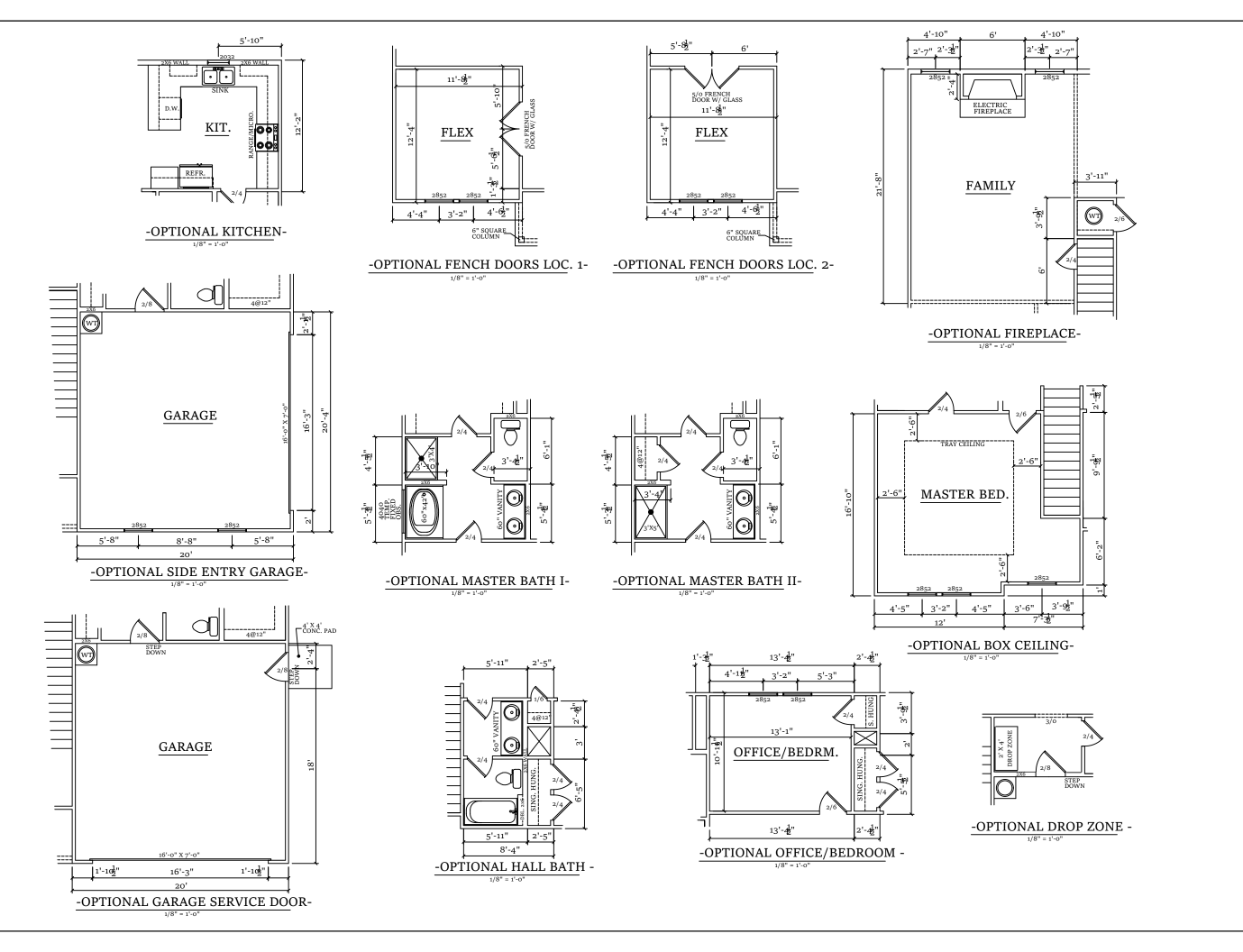




-OPTIONS PAGE -16' X 12' COVERED PATIO

- TYPE WILL BE CALCULATED AND DETERMINED BY THE ROOFER, BUILDI OR LICENSED ENGINEER
- OR BUILDER WILL DETERMINE HEADE SIZES, TRUSS DESIGN, BEAMS, LVLS, GIRDERS AND LUMBER SPACING.
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CLIENT NAME - PROJECT NUMBER

XXXXXXXX:

CONTRACT DRAWING DATE: X/X/XX

REVISION DRAWING DATE: X/X/XX

CONSTRUCTION DRAWING DATE: X/X/XX

PLAN NAME:

WINSTON

-OPTIONS PAGE -

#### -GENERAL NOTES -

- 1.) EXTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 2.) INTERIOR WALLS ARE DRAWN AT 3 1/2 WIDE U.N.O.
- 3.) PLATE HEIGHT 9'-0" FIRST FLOOR AND 8'-0" SECOND FLOOR
- A.) HEADER HEIGHT FOR WINDOWS TO BI 6'-11" U.N.O. LOCATION, SIZE AND MATERIAL TO BE DETERMINED BY TH FRAMER, TRUSS COMPANY, BUILDER AND OR A LICENSED ENGINEER
- 5.) ANGLES WILL BE DRAWN AT 90 DEGREES AND 45 DEGREES U.N.O.
- 6.) VENTILATION AND VENTILATION
  TYPE WILL BE CALCULATED AND
  DETERMINED BY THE ROOFER, BUILD!
  OR LICENSED ENGINEER
- 7.) ENGINEER, TRUSS COMPANY, FRAMER OR BUILDER WILL DETERMINE HEADE SIZES, TRUSS DESIGN, BEAMS, LVLs, GIRDERS AND LUMBER SPACING.
- 8.) CONCRETE SLAB TYPE AND MATERIAL. TO BE VERIFIED AND DETERMINED BY LICENSED ENGINEER
- 9.) ALL NATIONAL, STATE AND LOCAL CODES MUST BE COMPLIED WITH AND VERIFIED BY THE BUILDER (CODES WILL TAKE PRECEDENCE OVER OVER ALL DRAWINGS)
- 10.) MECHANICAL, ELECTRICAL AND
  PLUMBING SYSTEMS SIZING, DESIGN
  AND LOCATIONS TO BE VERIFIED AND
  DESIGNED BY TRADE CONTRACTOR,
  BUILDER AND OR LICENSED ENGINEE
- 11.) ALL DIMENSIONS TO BE VERIFIED BY THE BUILDER. BUILDER ASSUMES

-AREA LEGEND - (ALL AREAS TO FRAMING)

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