

# Lot 321 OAKMONT INVENTORY MARKED

### HOMES

COVER SHEET

# &H HOMES IORDAN

DATE: MARCH 15, 2019 REV.: MAY 01, 2020

ORAWN BY:

REVIEWED BY:

CS

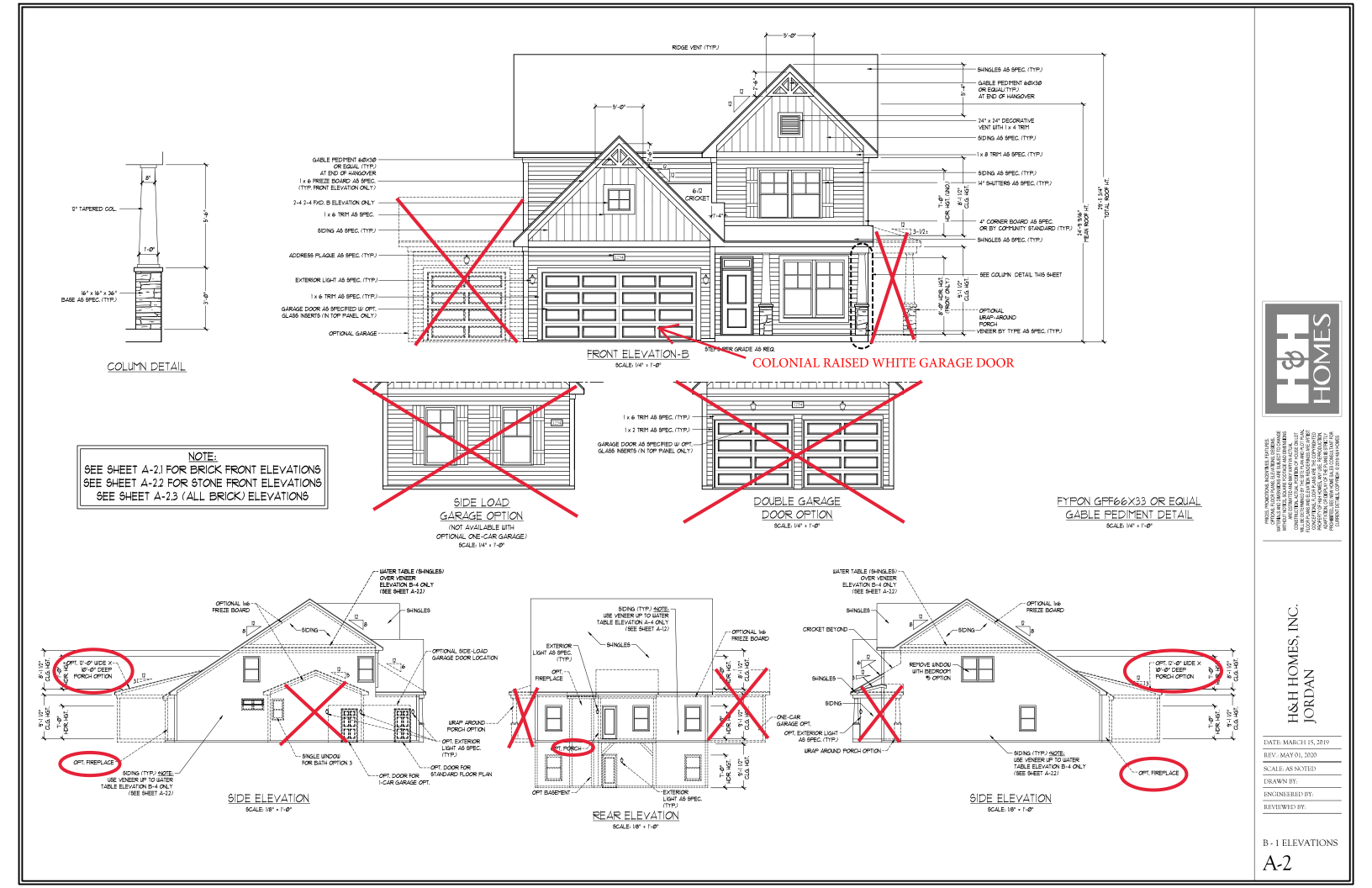
### JORDAN REVISION LIST - STRUCTURAL:

1.) CODE UPDATE TO SCRC 2018 (1-20)

2.) CHANGE 2X6 EXTERIOR WALLS TO 2X4 EXTERIOR WALLS. (3-5-20)
3.) ADDED BASEMENT PLAN WHICH EXTENDS GARAGE FRONT 2'-0". (5-1-20)

### JORDAN REVISION LIST - ARCHITECTURAL:

- 1. UPDATED PLANS: 7'40' HDR HGT. ADDED 2 HOSE BIBB LOC'NS, CHANGE MASTERS TO OWNERS, CHANGE SOFFITS TO C.O., CHANGE MASTERS
  - BATH TO OWNER'S BATH 1, CHANGED POWDER TO PDR 1, AND CHANGED BATH TO BATH 2. (11.4-19)
- 2. ADDED ROOF VENT CALCULATIONS FOR ELEV. A AND B. (12-2-19)
- 3. UPDATED CUTSHEETS FOR THE GARAGE RIGHT. (12-13-19)
- 4. CHANGED FIREPLACE FROM STANDARD TO OPTIONAL. (5-1-20)
- . REMOVE GLASS INSERTS FROM GARAGE WINDOWS AND REMOVE METAL ACCESSORIES. (5-1-20)
- . UPDATED CUTSHEETS TO MEET H&H STANDARDS. (5-1-20)
- 7. ADDED OPTIONAL GLASS INSERTS TO TOP WINDOWS ONLY TO GARAGE DOORS. (5-1-20)
- 8. CHANGED THE CORNERBOARDS FROM 6" TO 4". (5-1-20)
- 9. REMOVED OPTIONAL KITCHEN CAN AND REPLACED WITH FLUORSCENT LIGHT IN THE KITCHEN. (5-1-20)
- CHANGE LOCATION OF THE HOSE BIBBS. (5-1-20)
- ADDED OPTIONAL GAS LINE NOTE AT PATIO. (5-1-20)
- 12. CHANGED REFRIGERATOR, WASHER, AND DRYER TO OPTIONAL COMPONENTS. (5-1-20)
- 13. CHANGE COFFERED CEILING IN DINING TO OPTIONAL WITH DETAIL. (5-1-20)
- 14. ADDED WEATHERING STRIPPING AT 20 X 40 SOLID DOOR. (5-1-20)
- 5. ADDED NOTE TO REMOVE (1)-3-0 5-0 WINDOW FOR BEDROOM #5 OPTION. (5-1-20)
- 16. REMOVED GRIDS FROM SIDE AND REAR WINDOWS. (5-1-20)
- 17. CHANGED 3-0 5-0 WINDOW IN LOFT TO STANDARD. (5-1-20)
- 18. UPDATED STONE HATCH ON ELEVATIONS. (5-1-20)
- 19. REMOVED ALL TV OUTLETS, PHONE OUTLETS, AND ELECTRICAL OUTLETS EXCEPT FLOOR OUTLETS. (5-1-20)
- 20. ADDED CO<sub>2</sub> DETECTORS PER LOCATE CODE. (5-1-20)
- 21. CHANGED CEILING FANS TO OPTIONAL AND CHANGE THE LIGHTS TO PRE-WIRE. (5-1-20)
- 22. ADDED CRICKETS TO FRONT ELEVATIONS. (5-1-20)
- 23. UPDATED THE ELEVATION COACH LIGHTS TO MATCH THE ELECTRICAL PLANS. (5-1-20)
- 24. CREATED ADDITIONAL SHEETS FOR FIRST FLOOR AND SECOND FLOOR OPTIONS (A4.1, A5.1, A6.1, A7.1, E-3, AND E-4) AND REMOVED OPTIONS FROM BASE SHEETS (5.1.20)
- 25. ADDED DIMENSION FOR WATER TABLE TO FINISH FLOOR ON ELEVATION. (5-1-20)
- 26. ADDED INSULATION DETAIL TO FIRST AND SECOND FLOOR SHEETS. (5-1-20)
- 27. ADDED OPTIONAL (3) RECESS LIGHTING AND SWITCHES IN FAMILY ROOM. (5-1-20)
- 28. ADDED SHEET 7.0 FOR FLOOR PLAN EXTERIOR SURFACES LAYOUTS. (5-1-20)
- 29. CREATED OWNER'S BATH 2 AND OWNER'S BATH 3. (5-1-20)
- 30. ADDED SHOWER DETAIL FOR OPTIONAL OWNER'S BATH 3. (5-1-20)
- UPDATED CUTSHEETS. (5-1-20)
- 32. CHANGED OWNER'S BATH #3 WINDOW FROM 2-0 2-0 WINDOW TO 2-0 4-0 TEMP (5-1-20)
- 33. ADDED PATIO W/ EXTENDED PATIO OPTION. (5-1-20)
- 34. ADDED OPTIONAL BASEMENT PLAN. (5-1-20)
- 5. ADDED CHANGES TO OPTIONS WHEN BASEMENT OPTION SELECTED. (5-1-20)
- REVISED SHUTTERS ON ELEVATIONS B TO BE B&B (5-1-20)
- 37. REMOVED HARDWARE FROM SHUTTERS ON ELEVATION C (5-1-20)
- 38. REMOVED LIGHT OVER KITCHEN SINK (7-8-20)
- 39. REMOVED NOTE "KEYLESS" FROM GARAGE CHANGED TO STANDARD CEILING MOUNTED LIGHT (7-8-20)
- 40. CHANGED STANDARD LIGHT IN KITCHEN FROM 2-BULB FLUORESCENT TO 3 BULB CEILING MOUNT (7-8-20)
- 41. CHANGED SWING OF SERVICE DOOR IN GARAGE TO OUT SWING (SEE SHEET A6.1) (7-8-20)
- 2. REMOVED LIGHT IN SECONDARY BATH OVER TUB/SHOWER COMBO (7-8-20)
- 43. REMOVED "RECESSED ENTERTAINMENT BOX" OVER FIREPLACE (7-8-20)
- 44. CHANGED WINDOW TO OWNER'S BATH 1 TO 4'0"x1'0" TRANSOM WINDOW (7-8-20)
- 45. ADDED GABLE PEDIMENT DETAIL TO B ELEVATIONS46. REMOVED OUTLET FROM ISLAND
- 47. REMOVED CONDUIT FROM PLANS







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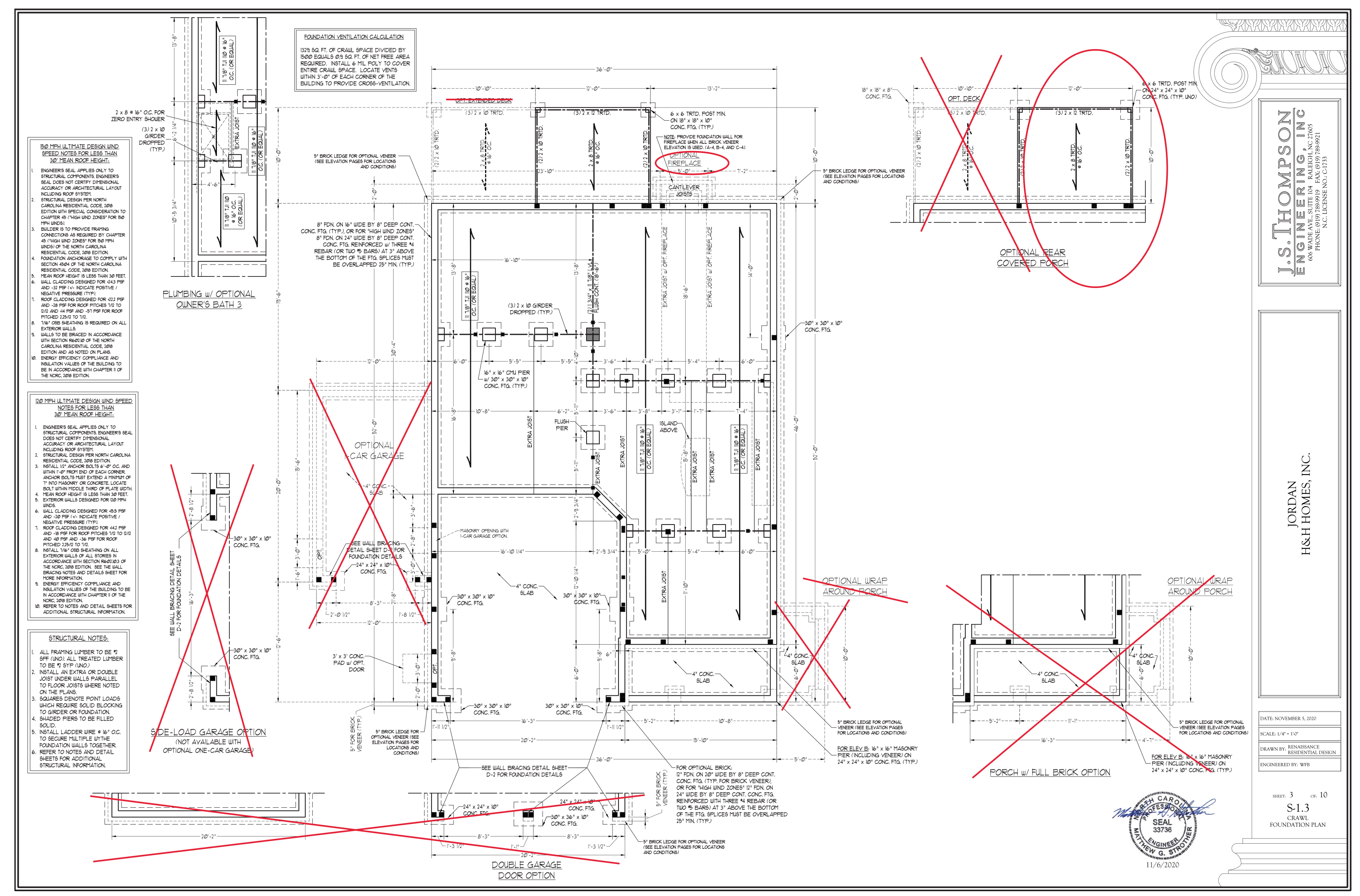
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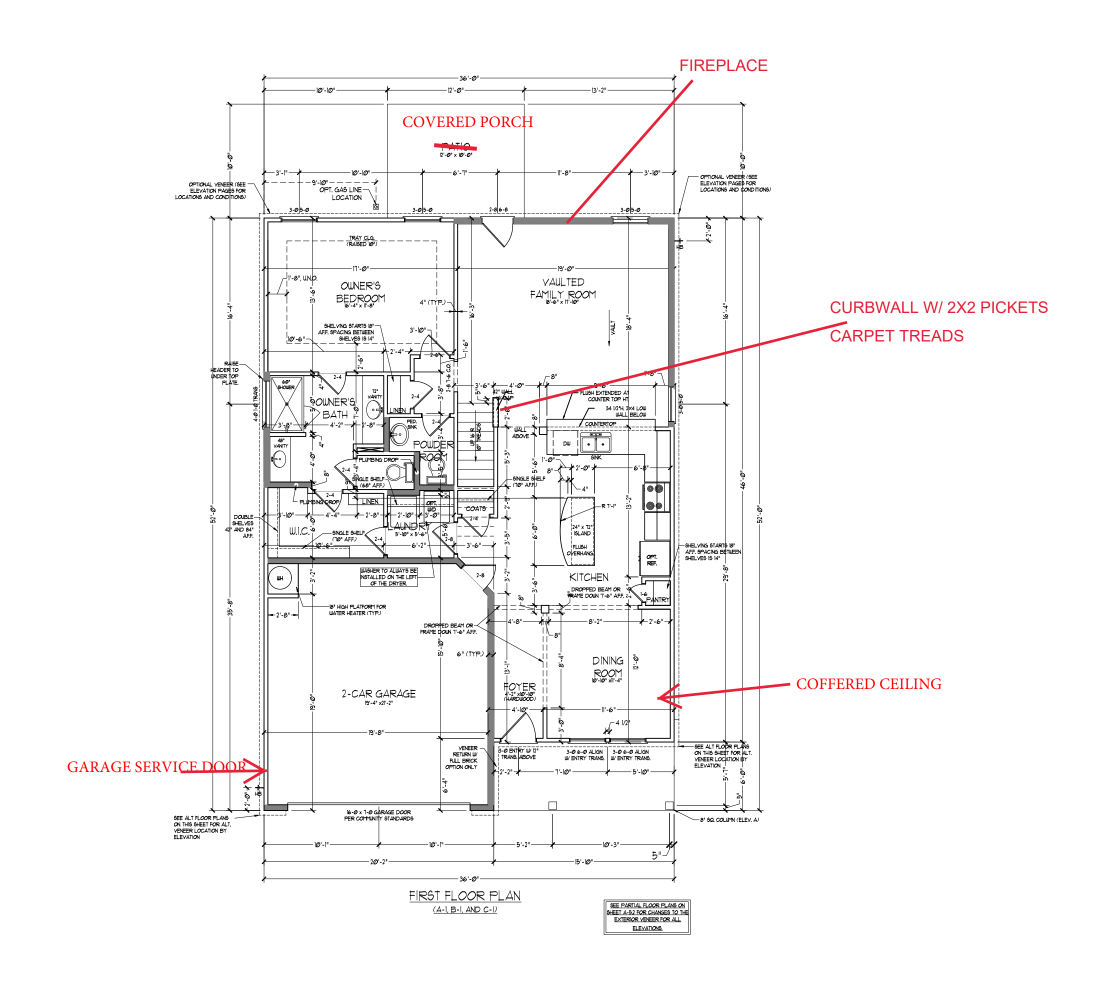
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ENGINEERED BY:
REVIEWED BY:

B-2 & B-3 ELEVATIONS WITH STONE

A-2.1





SQUARE FOOTAGE

let FLOOR OPTIONS OPT, FIREPLACE:

2nd FLOOR OPTIONS
OPT, WINDOW BOX AT BEDROOM 2: 9 SQ. FT.

100 SQ FT.

UNIEATED OPTIONS

OPT. BASEMENT: 1210 50. FT.

OPT I LCAR GARAGE: 240 50. FT.

OPT I IZ-60 VERED PORCH: 120 50. FT.

OPT IZ-60 X 100-100\* PATIO: 120 60 50. FT.

SQUARE FOOTAGE (W/ FULL BRICK)

lst FLOOR 465 50, FT.
2nd FLOOR 994 50, FT.
101AL: 2,499 50, FT.
GARAGE 445 50, FT.
FRONT PORCH 95 50, FT.
5TD. REAR PATIO: 10 50, FT.

let FLOOR OPTIONS
OPT. FIREPLACE: 14 5Q FT.

2nd FLOOR OPTIONS WINDOW BOX AT BEDROOM 2 (ELEY, C ONLY): 9 9Q, FT.

UN-EATED OPTIONS
OPT. BASEMENT: 1210 SQ. FT.
OPT I-CAR GARAGE. 259 SQ. FT.
OPT IE-CAR GO-KEED PORCH: 120 SQ. FT.
OPT 12'-0" X 10'-10" PATIC: 100 SQ. FT.

NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 9 16 O.C. (UNO.). ALL INTERIOR LOAD BEARING WALLS ARE TO BE 2 x 4 9 16 O.C. (UNO.) AND NOT-LOAD BEARING INTERIOR WALLS ARE TO BE 2 x 4 9 24 O.C. (UNO.).

2x6 WALL

• SHADED WALLS ARE TO BE 2 x 6 ● 16\*
O.C. (LOAD BEARNG) OR 2 x 6 ● 24\* O.C.
(NON-LOAD BEARNG) REGARDLESS OF EXTERIOR WALL CONDITION



FIREM, SAND DIMENSIONS ARE RELIECT TO CHANGE COLT WOTTE. SOLUREE COTAGE AND DIMENSIONS ARE ESTIMATED AND DAWN VARY IN ACTUAL STRUCTION. ACTUAL POSTITON OF AUGUSTO ON BE DETERMINED BY THE SITE PLAN AND PLOT PLAN FALMS AND DELEVATION REPORTED AS ARE ARTIST CEPTIONS. FLOOR PLANS ARE THE COPYRIGHTED

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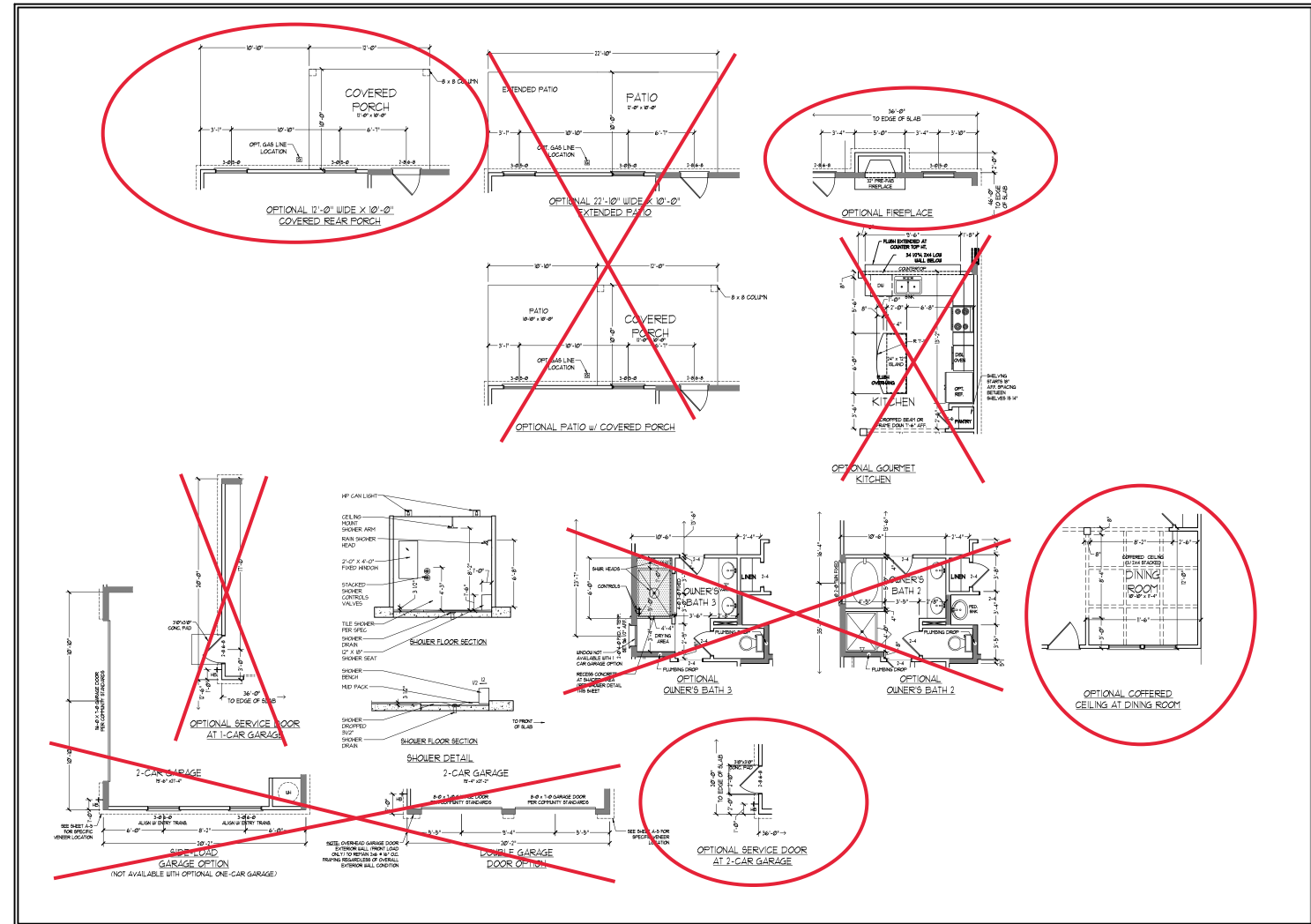
REV.: MAY 01, 2020 SCALE: 1/4"=1'-0"

DRAWN BY:

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REVIEWED BY:

FIRST FLOOR PLAN

A-6





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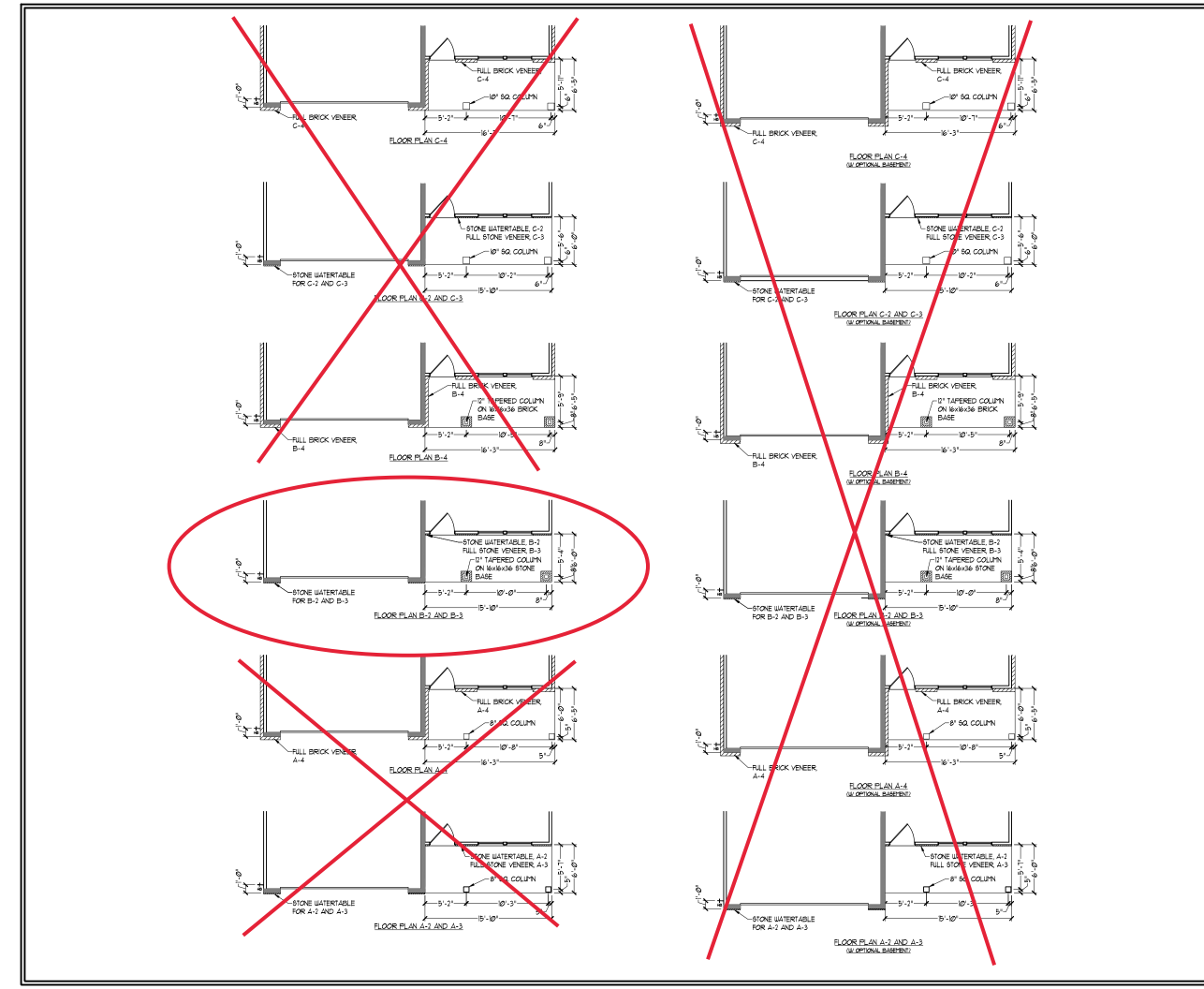
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SCALE: 1/4"=1'-0"
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FIRST FLOOR OPTIONS w/ OR w/o BASEMENT

A-6.1





MATTERA AND OMERCADOR SAFE MITHOUT NOTICE, SOLARE FOOTING CONSTRUCTION, ACTUAL POSTING MALL DE CETEBARRED BY THE SITE CONCEPTIONS, LOGAR AND ELBATTON REAL CONCEPTIONS, LOGAR AND ELBATTON REAL PROPERTY OF SHALPINGS, AND TE

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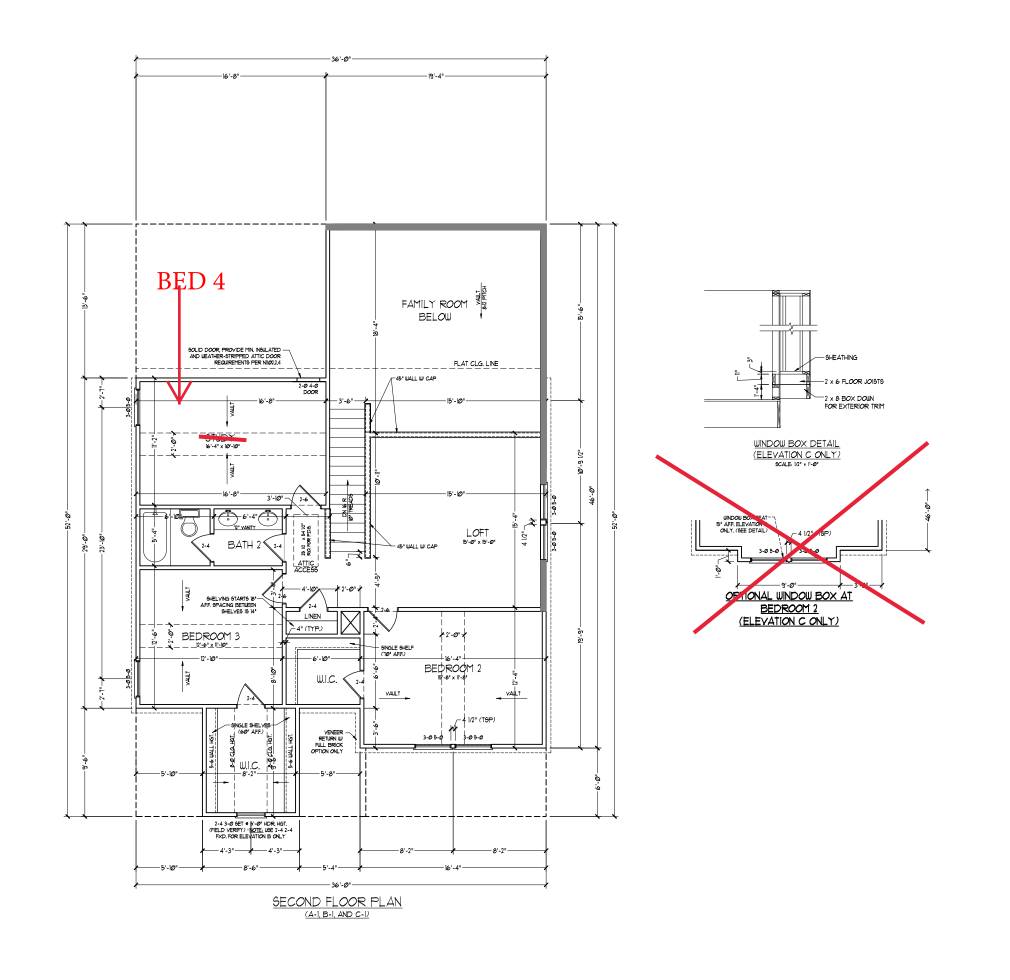
REV.: MAY 01, 2020

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

DRAWN BY:
ENGINEERED BY:

REVIEWED BY:
FIRST FLOOR
PARTIAL PLANS
W/ & W/O

BASEMENT A-6.3





NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 e 86° O.C. (UNO.) ALL INTEROR LOAD BEARNS WITERIOR WALLS ARE TO BE 2 x 4 e 24° O.C. (UNO.)

26 WALL

\*SHADED WALLS ARE TO BE 2 x 4 e 24° O.C. (UNO.)

CC. (LOAD BEARNS) RESAMENT OF 2 x 4 e 24° O.C. (UNO.)

OC. (LOAD BEARNS) RESAMENT OF 3 x 4 e 24° O.C. (UNO.)

CO. (LOAD BEARNS) RESAMENT OF 3 x 4 e 24° O.C. (UNO.)

OC. (LOAD BEARNS) RESAMENT OF 3 x 4 e 24° O.C. (UNO.)

OC. (LOAD BEARNS) RESAMENT OF 3 x 4 e 24° O.C. (UNO.)

ENTEROR WALL CONDITION

PROVIDE MINIMUM INSULATION IN CEILINGS AND WALLS PER SECTION N 1102.1

> SEE PARTIAL FLOOR PLANS ON SHEET A-62 FOR CHANGES TO THE EXTERIOR VENEER FOR ALL ELEVATIONS.

S, FLOOR LAVIS ELECTRONS, DESIGNS,
AND DIMENSIONS RESUBLED TO CHANGE
FORTHER DAND MAY WARY IN ACTUAL
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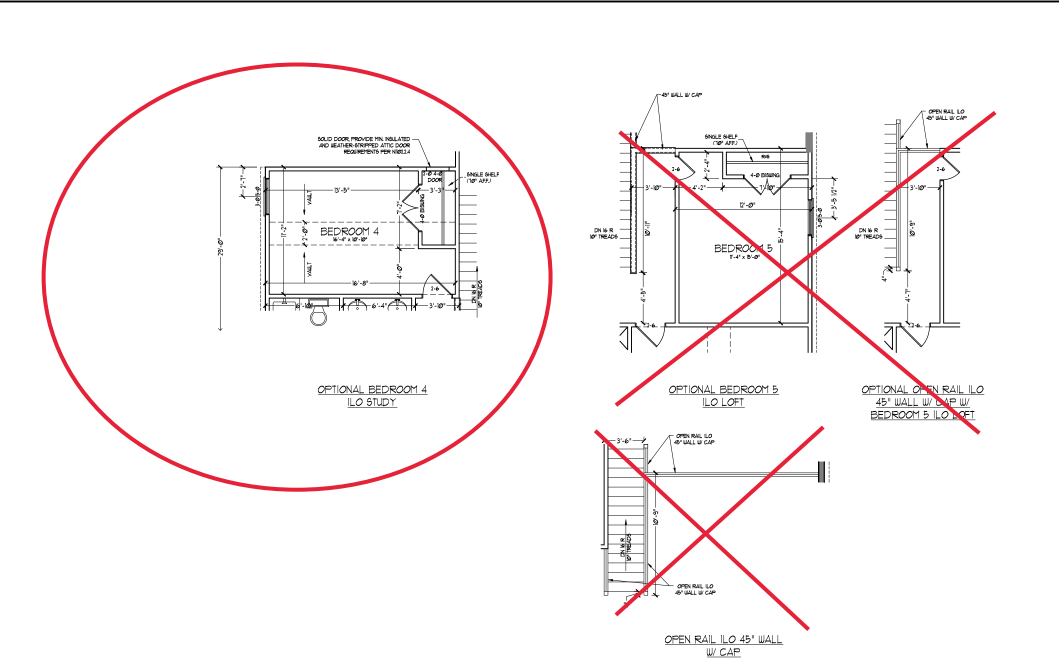
SCALE: 1/4"=1'-0"

DRAWN BY:
ENGINEERED BY:

REVIEWED BY:

SECOND FLOOR

PLAN
A-7





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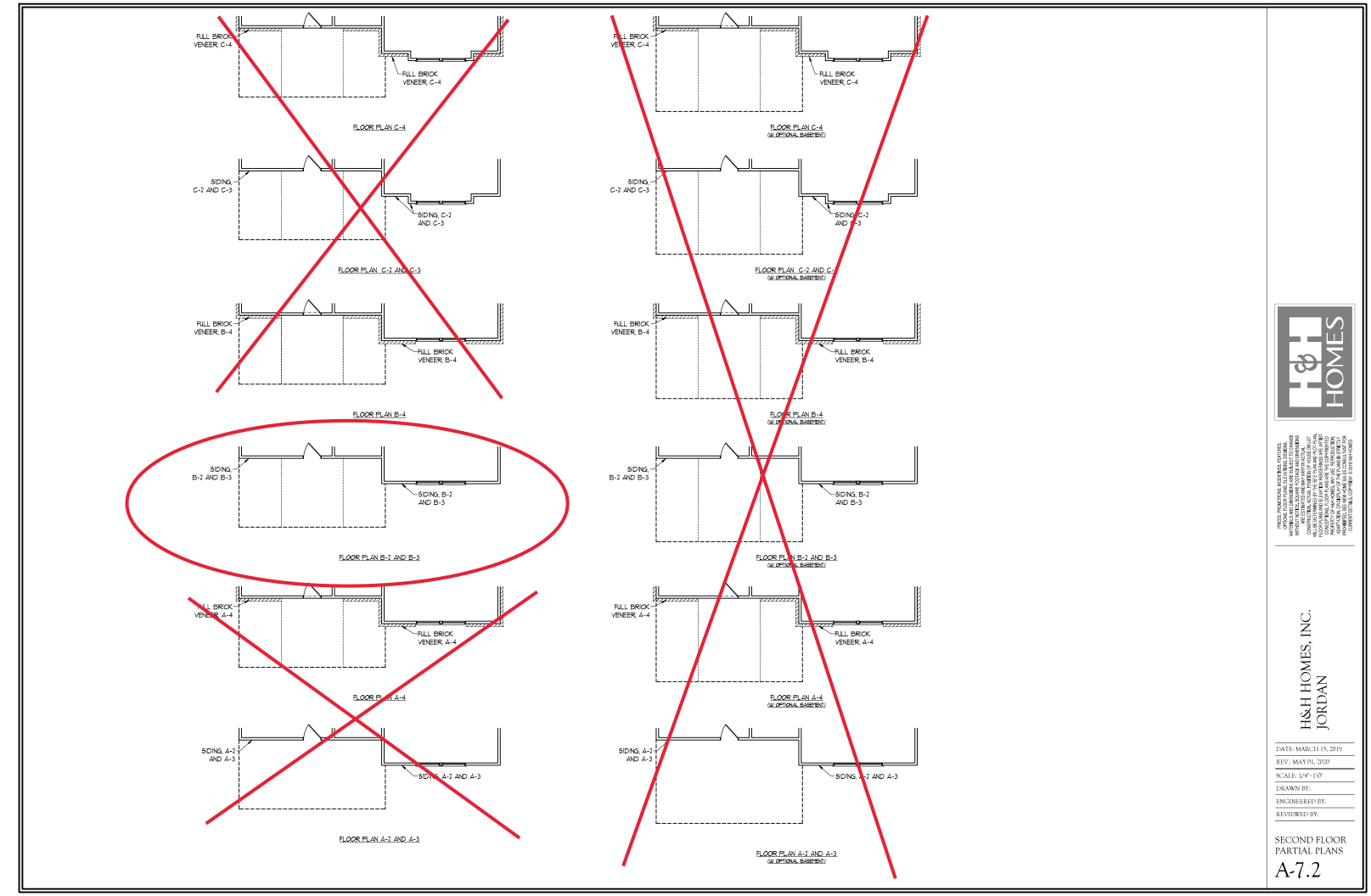
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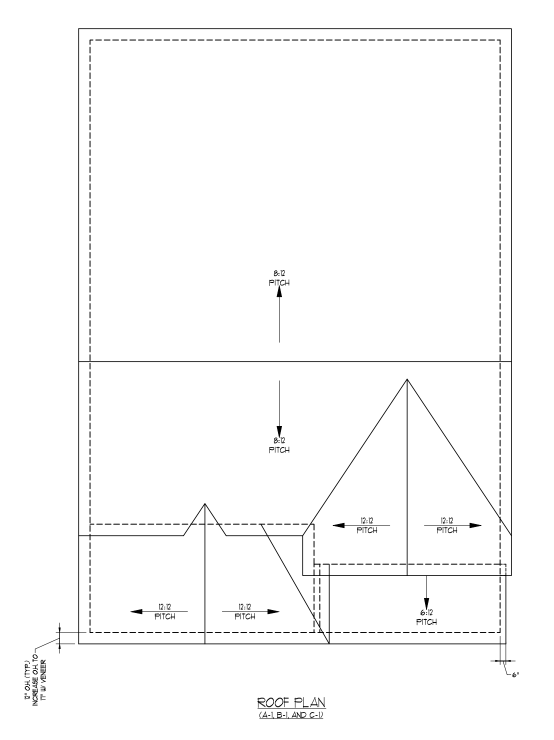
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ENGINEERED BY:

REVIEWED BY:

SECOND FLOOR OPTIONS

A-7.1







OPTONS FLOOR NADE ELEVATIONS, DESDANA METERALS AND DIMENSIONE RRE SILECTTO COME AND UNIVERSITY OF A CONTRIBUTION ACTUAL SOUTH ACTUAL CONTRICTOR, ACTUAL SOSTION OF CONTRIBUTION ACTUAL SOSTION OF CONTRIBUTION ACTUAL SITE PARK AND ELEVATION REPORTED SYTHE SITE PARK AND DELEVATION REDURBED TO REAL MANA REPERFORMENT FOR REAL PROPERTY OF REAL PROPERTY OF REAL PROMESS.

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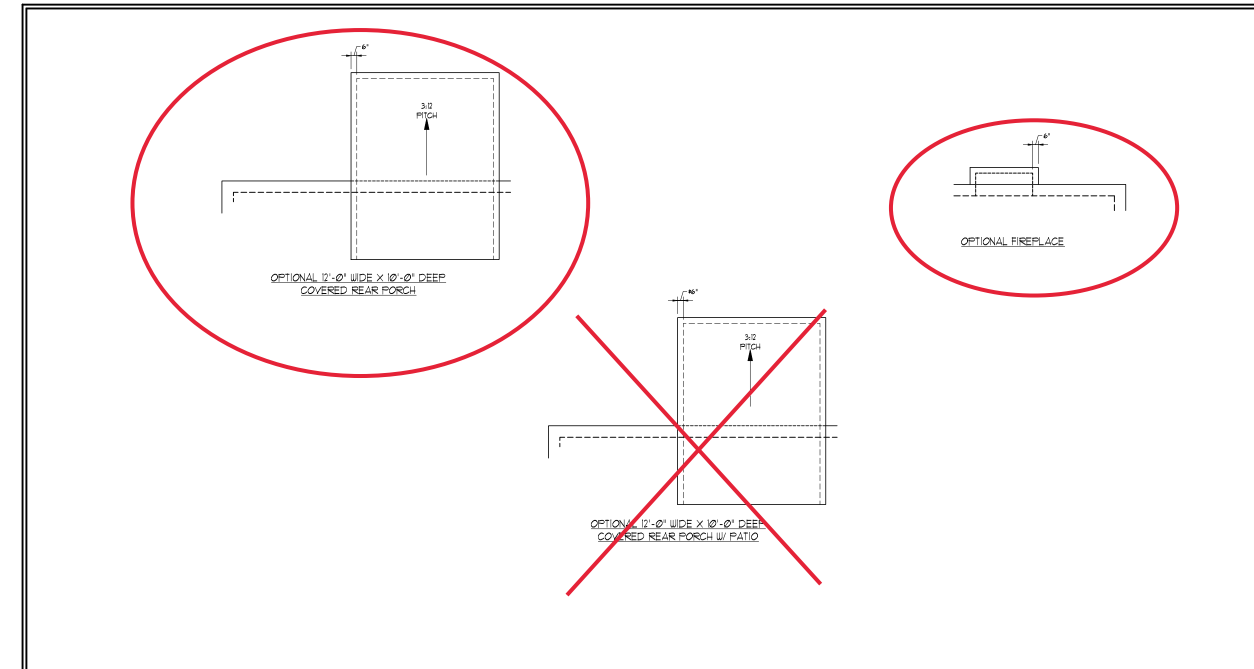
REV.: MAY 01, 2020 SCALE: 1/4"=1'-0"

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ENGINEERED BY:

ROOF PLAN ELEVATIONS A&B

A-8





MOTTERIA SHOOT REPAIRS (BESTAN).
WINDON'S ROOTS HORSE ELEVITORAL ON WINDON'S TOOLS HORSE CONTINE AND ONE RESULTION ON THE SOURCE ONTINE AND ONE RESULTION AND USE STEENAND OF DOUGH ON THE SOURCE SOURCE SOURCE STEENAND REDUCE SOURCE SOURCE SOURCE STEENAND FOR THE SOURCE SOURCE SERVICION OF SOURCE SOURCE SERVICION SERVICI

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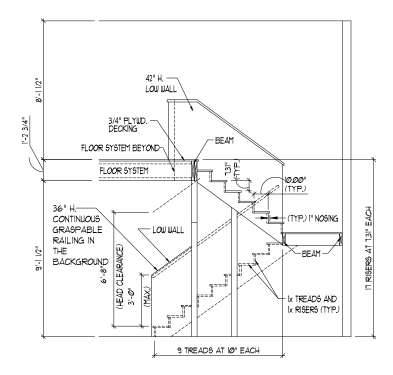
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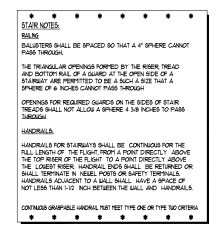
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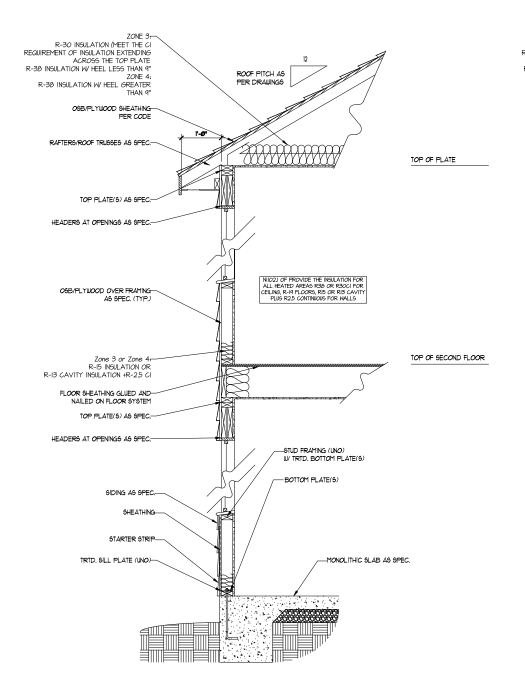
ROOF PLAN ELEVATION - A/B &C

A-8.2

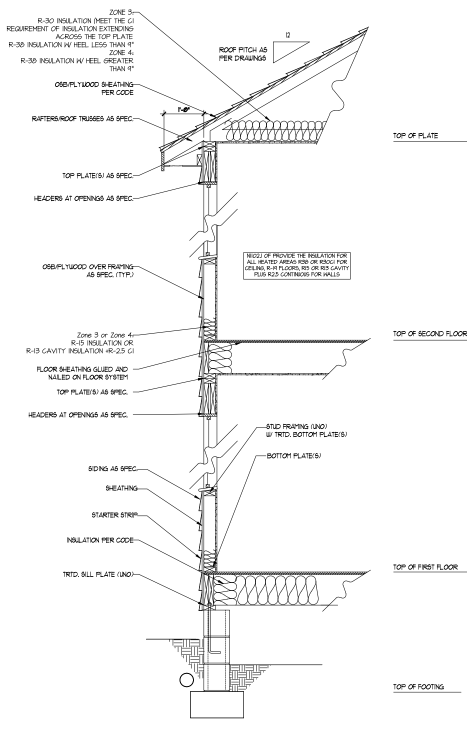


TYPICAL STAIR DETAIL
(NTS)





WALL SECTION W/ SLAB W/ STD. SIDING SHOWN (NTS)



WALL SECTION W/ CRAWL SPACE W/ STD. SIDING SHOWN (NTS)



OFTIONS, ECOR PLANE, ELEMYTONS, DESENSA MITERIALS AND DIMENSIONS REE SUBJECT TO CHANG WITHOUT WOTCH & SOUME CONTRACTION INDIRECTION CONSTRUCTION ACTUAL POSTTON OF HOUSE ON LOT MILL BE DETENMINED BY THE SITE PLAN AND PROTIP LA TOOR FLANKS AND ELEMYTON REDOETINGS ARE ARTHOU

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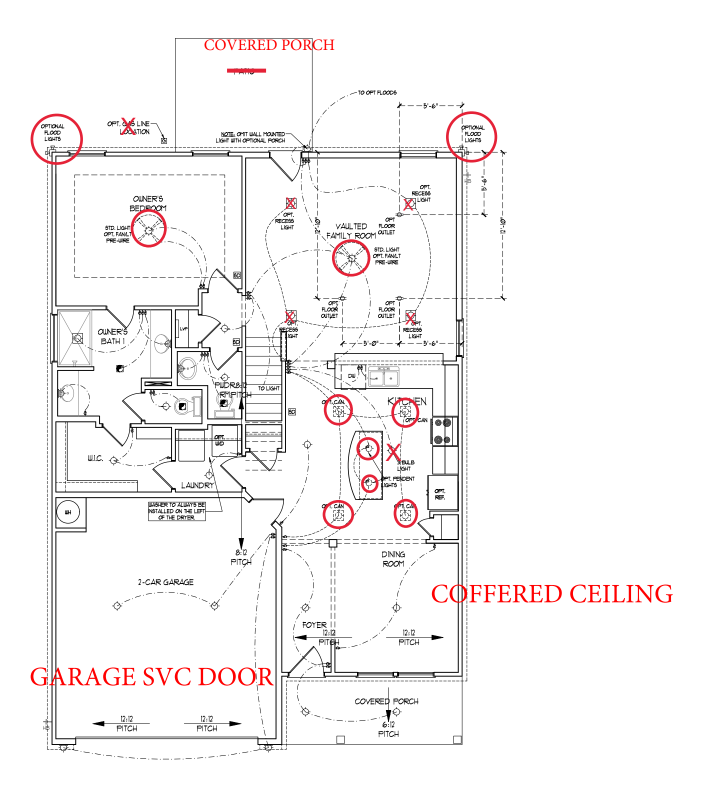
REV.: MAY 01, 2020

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

ENGINEERED BY:
REVIEWED BY:

WALL SECTIONS AND STAIR DETAIL

AD-1



ELECTRICAL LAYOUT NOTES:

BLOCK AND WIRE FOR ALL

90" AFF. (TYP.)

3.) ADDITIONAL EXTERIOR OUTLETS REQUIRED BY CODE TO BE LOCATED BY ELECTRICIAN.

4.) PLACE SUITCHES 8" (MIN.) FROM ROUGH OPENINGS.

ELECTRICAL LEGEND			
<b></b>	110 V OUTLET		
₾	WALL MOUNT LIGHT		
<b></b>	CEILING MOUNT LIGHT		
•	PENDANT LIGHT		
$\bigcirc$	RECESSED CAN LIGHT		
Ø	MINI CAN LIGHT		
<b>(E)</b>	EYEBALL LIGHT		
	FLUORESCENT LIGHT		
	2 LAMP, 4" FLUORESCENT LIGHT		
쑈	FLOOD LIGHT		
\$	эштсн		
ģ	3-WAY SWITCH		
š	4-WAY SWITCH		
\$	DIMMER SWITCH		
CM-	CONDUIT FOR COMPONENT WIRING		
9P	SPEAKER		
D-	DOORBELL CHIME		
8D	110 Y SMOKE DETECTOR		
Ø	CO DETECTOR		
(5)	EXHAUST FAN		
LVP	LOW VOLTAGE PANEL		
	CEILING FAN		
(3)	CEILING FAN W LIGHT		

HOMES

MATFIALS, AND UNIGHISDAIS RES BLEECT OCHANG WITHOUT WOTE. SOULMER FOOTAGE AND DUMENSDAIS ARE ESTIMATED AND MAYOR IN ACTUAL CONSTRUCTION, ACTUAL POSITION OF HOUSE ONLO WILL BE DETERMINED BY THE SITE PLAN AND PLOT PLAN FLOOR PLANS AND ELEMOTIN PROCEEDINGS.

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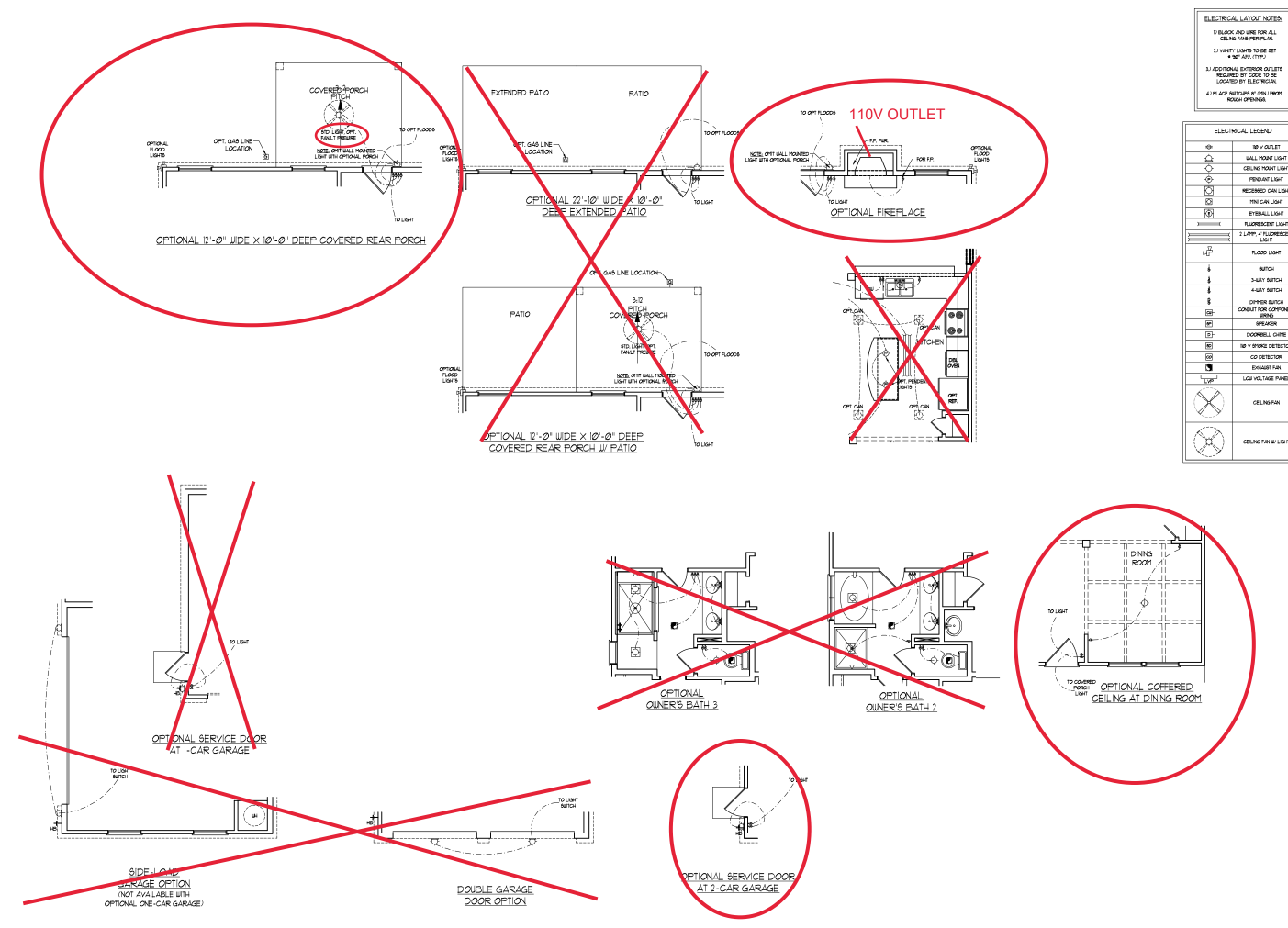
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FIRST FLOOR ELECTRICAL PLAN

E-1

FIRST FLOOR PLAN
(A-1, B-1, AND C-1)



ELECTRICAL LEGEND			
<del>-</del>	110 V OUTLET		
₽	WALL MOUNT LIGHT		
<b>\( \rightarrow \)</b>	CEILING MOUNT LIGHT		
•	PENDANT LIGHT		
$\Box$	RECESSED CAN LIGHT		
Ø	MINI CAN LIGHT		
<b>(</b>	EYEBALL LIGHT		
	FLUORESCENT LIGHT		
	2 LAMP, 4' FLUORESCENT LIGHT		
译	FLOOD LIGHT		
\$	SWITCH		
å	3-WAY SWITCH		
ś	4-WAY SWITCH		
g	DIMMER SWITCH		
(au)-	CONDUIT FOR COMPONENT WIRING		
SP SP	SPEAKER		
D-	DOORBELL CHIME		
SD	IIØ V SMOKE DETECTOR		
co	CO DETECTOR		
<b>S</b>	EXHAUST FAN		
LVP	LOW VOLTAGE PANEL		
	CEILING FAN		
	CEILING FAN W/ LIGHT		

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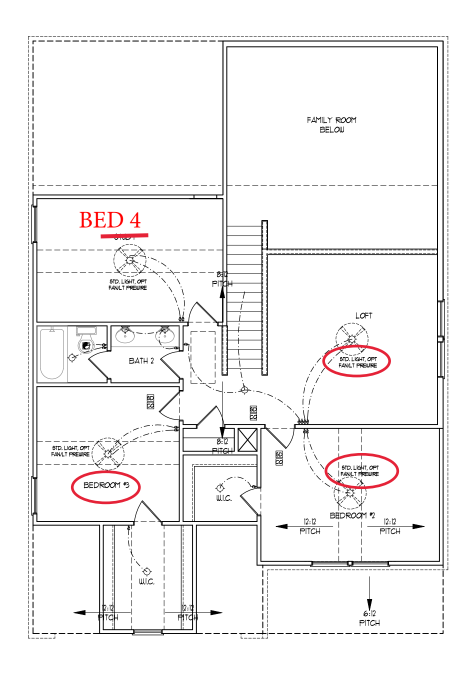
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REVIEWED BY:

FIRST FLOOR ELECTRICAL OPTIONS

E-1.1





ELECTRICAL LAYOUT NOTES:

I.) BLOCK AND WIRE FOR ALL CELING FANS PER PLAN.

2.) VANITY LIGHTS TO BE SET • 90° AFF. (TYP.)

4.) PLACE SUITCHES 8" (MIN.) FROM ROUGH OPENINGS.

ELECTRICAL LEGEND			
<b>+</b>	110 V OUTLET		
₾	WALL MOUNT LIGHT		
<b></b>	CEILING MOUNT LIGHT		
•	PENDANT LIGHT		
$\bigcirc$	RECESSED CAN LIGHT		
Ø	MINI CAN LIGHT		
<b>(</b>	EYEBALL LIGHT		
	FLUORESCENT LIGHT		
	2 LAMP, 4' FLUORESCENT LIGHT		
华	FLOOD LIGHT		
\$	9WITCH		
ŧ	3-WAY SWITCH		
\$	4-WAY SWITCH		
\$	DIMMER SWITCH		
CW-	CONDUIT FOR COMPONENT WIRING		
6P	SPEAKER		
D-	DOORBELL CHIME		
80	IIØ Y SMOKE DETECTOR		
Ø	CO DETECTOR		
(3)	EXHAUST FAN		
LVP	LOW VOLTAGE PANEL		
	CEILING FAN		
(3)	CEILING FAN W LIGHT		

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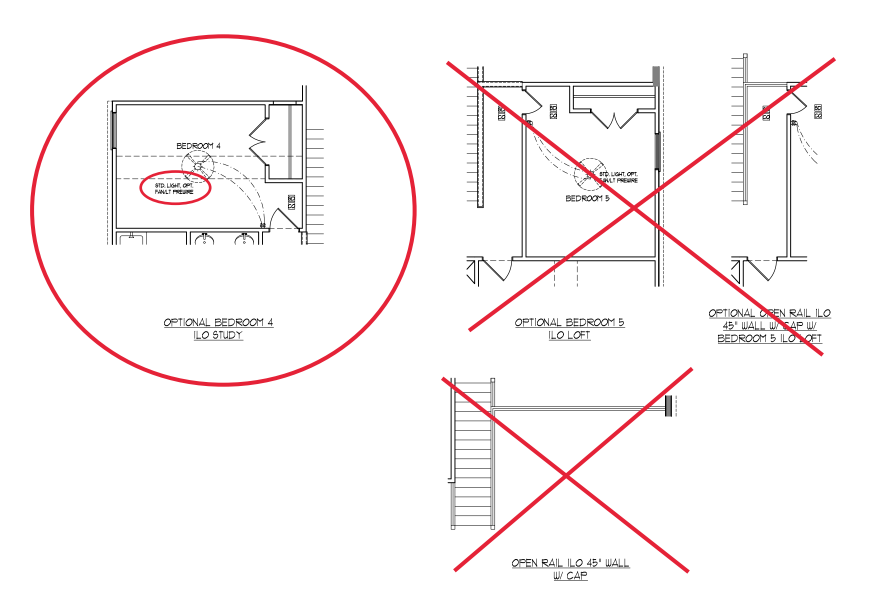
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SECOND FLOOR ELECTRICAL PLAN

E-2

SECOND FLOOR PLAN (A-1, B-1, AND C-1)



ELECTRICAL LAYOUT NOTES:

U BLOCK AND WIRE FOR ALL CELING FANS PER PLAN.

2.) VANITY LIGHTS TO BE SET 9 90" AFF. (TYP.)

3.) ADDITIONAL EXTERIOR OUTLETS REQUIRED BY CODE TO BE LOCATED BY ELECTRICIAN.

4.) PLACE SUITCHES 8" (MIN.) FROM ROUGH OPENINGS.

ELECTRICAL LEGEND  IIO V OUTLET  WALL MOUNT LIGHT  CELING MOUNT LIGHT  PENDANT LIGHT  PENDANT LIGHT  RECESSED CAN LIGHT  EN FYEBALL LIGHT  FLOORESCENT LIGHT  LIGHT  FLOORESCENT LIGHT  PLOORESCENT LIGHT  A SHUTCH  B SHUTCH  CONDUIT FOR COPPONENT  WINNEY  PENDANT LIGHT  B DIMER SUITCH  CONDUIT FOR COPPONENT  WINNEY  PENDANT LIGHT  DI DOORBELL CHIME  D DOORBELL CHIME  D DOORBELL CHIME  D SHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN W LIGHT				
WALL MOUNT LIGHT CELING MOUNT LIGHT PENDANT LIGHT PENDANT LIGHT RECESSED CAN LIGHT WIN CAN LIGHT ETERALL LIGHT PENDANT LIGHT LIGHT LIGHT LIGHT LIGHT 2 LAPP, 4* FLIORESCENT LIGHT 1 LIGHT 1 LIGHT 1 LIGHT 1 LIGHT 2 LAPP, 4* FLIORESCENT LIGHT 1 LIGHT	ELECTRICAL LEGEND			
CELING MOUNT LIGHT  PENDANT LIGHT  PENDANT LIGHT  RECESSED CAN LIGHT  MINI CAN LIGHT  FYEBALL LIGHT  FLORESCENT LIGHT  LIGHT  LIGHT  FLOOD LIGHT  SUITCH  LIGHT  LIGHT  FLOOD LIGHT  LIGHT  FLOOD LIGHT  CONDUTT FOR COMPONENT  WIRNS  CONDUTT FOR COMPONENT  WIRNS  POMER SUITCH  CONDUTT FOR COMPONENT  WIRNS  FLOOD LIGHT  BUTTCH  CONDUTT FOR COMPONENT  WIRNS  CONDUTT FOR COMPONENT  WIRNS  FLOOR EDITECTOR  DIE SHAUST FAN  LOU VOLTAGE PANEL  CEILING FAN	<b>+</b>	TIØ V OUTLET		
PENDANT LIGHT  RECESSED CAN LIGHT  MINI CAN LIGHT  FYEBALL LIGHT  FUNDRESCENT LIGHT  LIGHT  FLOOD LIGHT  SUITCH  SUITCH  LAWY SUITCH  LAWY SUITCH  CONDUIT FOR COMPONENT  WIRN'S  PHORE SUITCH  CONDUIT FOR COMPONENT  WIRN'S  POMER SUITCH  CONDUIT FOR COMPONENT  WIRN'S  POMER SUITCH  CONDUIT FOR COMPONENT  WIRN'S  SURVINE  CONDUIT FOR COMPONENT  WIRN'S  WIRN'S  CONDUIT FOR COMPONENT  WIRN'S  WIRN'S  CONDUIT FOR COMPONENT  WIRN'S  WIRN	<u></u>	WALL MOUNT LIGHT		
RECESSED CAN LIGHT  MINI CAN LIGHT  EYEBALL LIGHT  PLIORESCENT LIGHT  2 LAPP, 4" FLUORESCENT LIGHT  LIGHT  FLOOD LIGHT  SUITCH  SUITCH  A-WAY SUITCH  CONDUIT FOR COMPONENT  WIRNG  DP COMPONENT  BOTH  OFFERENCE  DOORSELL CHIPTE  BOTH  LOW VSTOKE DETECTOR  CONDUIT FAN  CEILING FAN  CEILING FAN	<b></b>	CEILING MOUNT LIGHT		
MINI CAN LIGHT  ETERALL LIGHT  FLUORESCENT LIGHT  2 LAPP, 4 FLUORESCENT  LIGHT  PLOP  FLOOD LIGHT  SUITCH  SUITCH  LAWY SUITCH  LAWY SUITCH  CONDUIT FOR COMPONENT  WIRNAS  PHASE  D DOORSELL CHIME  BO INV STOKE DETECTOR  CONDUIT FAN  CEILING FAN  CEILING FAN	· P	PENDANT LIGHT		
EYEBALL LIGHT  FLUORESCENT LIGHT  PLUORESCENT LIGHT  2 LA*P, 4* FLUORESCENT  LIGHT  PL  FLOOD LIGHT  SUITCH  SUITCH  LIGHT  CONDUIT FOR COMPONENT  WIRN'S  PT  CONDUIT FOR COMPONENT  WIRN'S  PT  SPEAKER  D  D  DOORSELL CHIME  B  LOU VOLTAGE PANEL  LUP  CEILING FAN  CEILING FAN	$\bigcirc$	RECESSED CAN LIGHT		
FLORESCENT LIGHT  2 LAMP, 4' FLORESCENT LIGHT  PLT  FLOOD LIGHT  \$ SUITCH  \$ SUITCH  \$ J-WAY SUITCH  CONDUIT FOR COMPONENT  WIRN'S  PT  SPEAKER  D-DORRELL CHIME  B0 160 V SYCKE DETECTOR  CODUST FAN  LVP  CEILING FAN  CEILING FAN	Ø	MINI CAN LIGHT		
2 LAMP, 4" FLLOWESCENT LIGHT  FLOOD LIGHT  SUITCH  SUITCH  LAMP SUITCH  LAMP SUITCH  CONDUIT FOR COMPONENT LINNE  POPERAGE  DIP DOORBELL CHIME  10 V SMOKE DETECTOR  CO DETECTOR  ENHAUST FAN  LOU VOLTAGE PANEL  CELLING FAN	<b>(</b>	EYEBALL LIGHT		
LIGHT  PLOT   FLOOD LIGHT  \$ SHITCH  \$ SHITCH  \$ SHAY SHITCH  \$ SHAY SHITCH  \$ SHAY SHITCH  CONDUIT FOR COMPONENT  WIRNS  PLOT SHAWAR  PLOT SHAWAR  PLOT SHAWAR  PLOT SHAWAR  EN		FLUORESCENT LIGHT		
SUITCH  SALMY SUITCH  A-WAY SUITCH  DITHER SUITCH  CONDUIT FOR COMPONENT  WING  FEAKER  DID DOORBELL CHIME  DI 100 V SHOKE DETECTOR  CO DETECTOR  EXHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN	, ,			
\$ 3-IJJAY BUITCH \$ 4-IJJAY BUITCH \$ DMMER SUITCH CONDUIT FOR COMPONENT INNES  SPEAKER D- DOORBELL CHIME BO 100 V SMOKE DETECTOR CO DETECTOR DISHAUST FAN LOW VOLTAGE PANEL  CEILING FAN	烃	FLOOD LIGHT		
\$ 4-WAY SUTCH  \$ DMMER SUTCH  CONDUT FOR COMPONENT  WAYNEY  SPEAKER  D- DOORBELL CHIME  10 V SMOKE DETECTOR  CO DETECTOR  EXHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN	\$	9WTCH		
B DIMER SUITCH CONDUIT FOR COMPONENT WIRNES PM SPEAKER DI- DOORBELL CHIME BD 110 V SMOKE DETECTOR CO DETECTOR EXHAUST FAN LOW VOLTAGE PANEL  CEILING FAN	å	3-WAY SWITCH		
CONDUIT FOR COMPONENT WIRNS PS SPEAKER  D- DOORBELL CHIME  10 V SMOKE DETECTOR  CO DETECTOR  EXHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN	ŧ	4-WAY SWITCH		
P SPEAKER D DOORSELL CHIPE D 100 V STICKE DETECTOR C DETECTOR D EXHAUST FAN LOW VOLTAGE PANEL CEILING FAN	\$			
D- DOORBELL CHIME  BO III0 V SMOKE DETECTOR  CO DETECTOR  SHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN	CM-			
III V STOKE DETECTOR CO DETECTOR SHAUST FAN LOU VOLTAGE PANEL CEILING FAN	er er	SPEAKER		
CO DETECTOR  CO DETECTOR  EXHAUST FAN  LOW VOLTAGE PANEL  CEILING FAN	마	DOORBELL CHIME		
EXHAUST FAN LOW VOLTAGE PANEL CEILING FAN	8D	IIØ V SMOKE DETECTOR		
LOU VOLTAGE PAVEL  CEILING FAN	<b>∞</b>	CO DETECTOR		
CEILING FAN	(3)	EXHAUST FAN		
	LVP	LOW VOLTAGE PANEL		
CEILING FAN W LIGHT		CEILING FAN		
	(3)	CEILING FAN W LIGHT		



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## H&H HOMES, INC. JORDAN

DATE: MARCH 15, 2019

REV.: MAY 01, 2020 SCALE: 1/4"=1'-0"

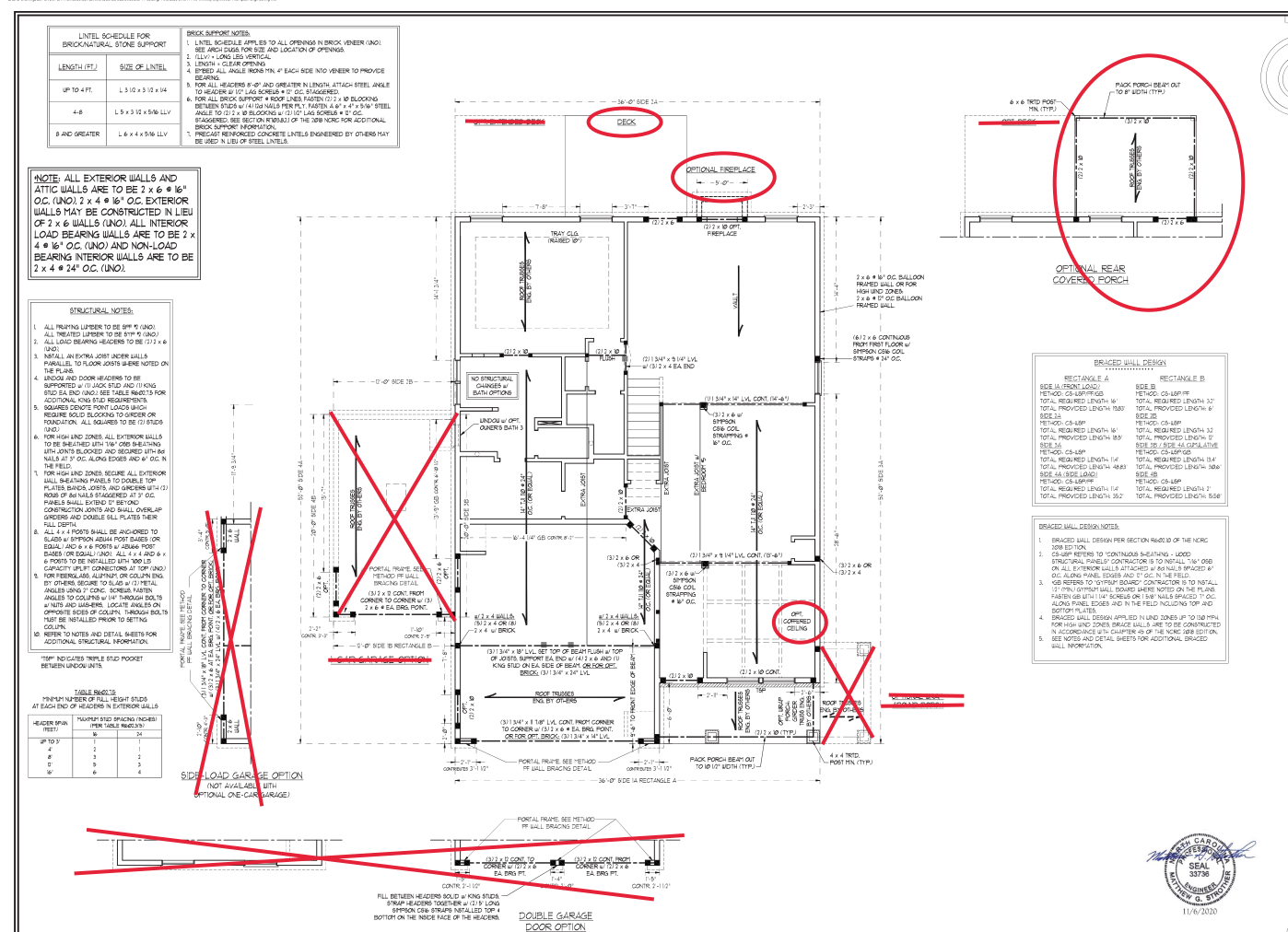
DRAWN BY:

ENGINEERED BY:

REVIEWED BY:

SECOND FLOOR ELECTRICAL OPTIONS

E-2.1



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OATE: NOVEMBER 5, 2020

DRAWN BY: RENAISSANCE RESIDENTIAL

NGINEERED BY: WFB

SECOND FLOOR

FRAMING PLAN

JORDAN H&H HOMES, I

INC.

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

of: 10 SHEET, 6

\*NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 6 @ 16" O.C. (UNO). 2 x 4 @ 16" O.C. EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 6 WALLS (UNO), ALL INTERIOR LOAD BEARING WALLS ARE TO BE 2 x 4 @ 16" O.C. (UNO) AND NON-LOAD BEARING INTERIOR WALLS ARE TO BE 2 x 4 @ 24" O.C. (UNO).

LINTEL SCHEDULE FOR BRICK/NATURAL STONE SUPPOR			
	LENGTH (FT.)	SIZE OF LINTEL	
	UP TO 4 FT.	L 3 1/2 x 3 1/2 x 1/4	
	4-8	L 5 x 3 1/2 x 5/16 LLV	
	8 AND GREATER	L 6 x 4 x 5/16 LLV	

### BRICK SUPPORT NOTES:

- LINTEL SCHEDULE APPLIES TO ALL OPENINGS IN BRICK VENEER (UNO), SEE ARCH DUGS, FOR SIZE AND LOCATION OF OPENINGS. (LLV) = LONG LEG VERTICAL
- LEVY'S LOWS LEV VENTICAL
  ENGTH CLEAR OPENING
  EMBED ALL ANGLE IRONS MIN 4" EACH
  SIDE NITO VENEER TO PROVIDE BEARING.
  FOR ALL HEADERS 8"-0" AND GREATER
  N LENGTH, ATTACH STEEL ANGLE TO
  HEADER W 12" LAG SCREWS 6 12" O.C.
  e1 ACCEPTED.
- FOR ALL BRICK SUPPORT @ ROOF LINES. FASTEN (2) 2 x | B BLOCKING BETWEEN STUDS w/ (4) 12d NAILS PER PLY. FASTEN A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x 10 BLOCKING w/ (2) 1/2" LAG SCREWS № 12" O.C. STAGGERED, SEE SECTION RT03.8.2.1 O.C. STAGGERED, SEE SECTION RIP332.)
  OF THE 20th NCRC FOR ADDITIONAL
  BRICK SUPPORT INFORMATION.
  PRECAST REINFORCED CONCRETE
  LINTELS ENGINEERED BY OTHERS MAY BE
  USED IN LIEU OF STEEL LINTELS.

### STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SPF 12 (UNO). ALL
- TREATED LIMBER TO DE 5YP 9 (MO)

  ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (MO).

  MINDOW AND DOOR HEADERS TO BE SUPPORTED W

  (1) JACK STUD AND (1) KING STUD EA, END (MO). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
  SQUARES DENOTE POINT LOADS WHICH REQUIRE
- SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SOLID GROWN AND THE SHEATHED WITH 17/6" OSB SHEATHING WITH JOINTS
- BLOCKED AND SECURED WITH 80 NAILS AT 3" OC.
  ALONG EDGES AND 6" OC. IN THE FIELD.
  FOR HIGH HIMD ZONES, SECURE ALL EXTERIOR WALL
  SHEATHING PANELS TO DOUBLE TOP PLATES,
- BANDS, JOISTS, AND GIRDERS WITH (2) ROWS OF 8d NAILS STAGGERED AT 3" OC. PANELS SHALL EXTEND

  12" BEYOND CONSTRUCTION JOINTS AND SHALL

  OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.
  REFER TO NOTES AND DETAIL SHEETS FOR
  ADDITIONAL STRUCTURAL INFORMATION.

"TSP" INDICATES TRIPLE STUD POCKET BETWEEN

TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

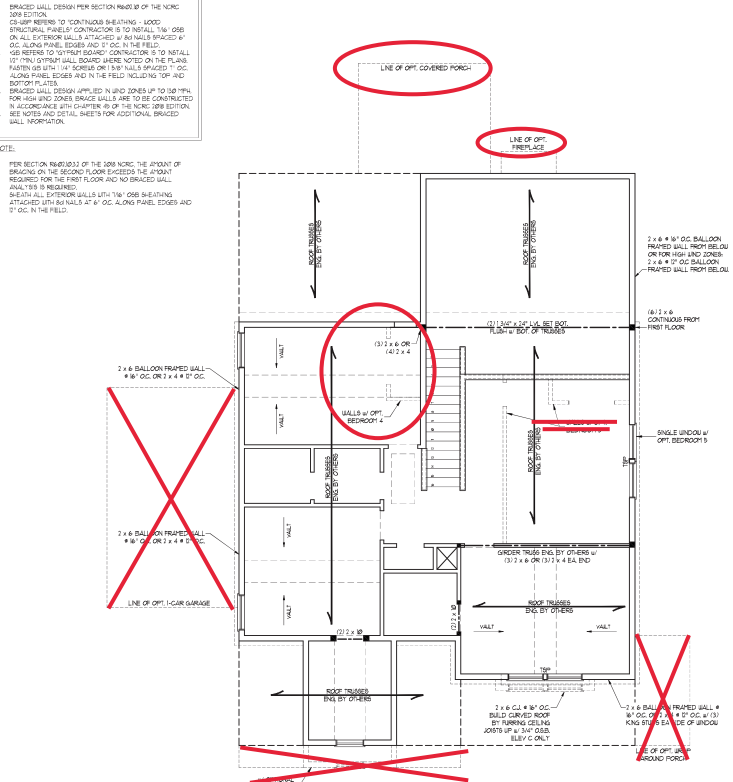
	HEADER SPAN (FEET)	MAXIMUM STUD SPACING (INCHE (PER TABLE R602.3(5)		
		16	24	
	UP TO 31	1	1	
	4'	2	1	
	8'	3	2	
	12'	5	3	
	16'	6	4	

### BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R602.10 OF THE NORC

### NOTE:

- PER SECTION R602.10.3.2 OF THE 2018 NGRC, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL ANALYSIS IS REQUIRED.
- 2. SHEATH ALL EXTERIOR WALLS WITH THE" OSB SHEATHING ATTACHED WITH 8d NAILS AT 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.



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ENGINEERED BY: WFB

S-3

CEILING FRAMING

WINDOW BOX DETAIL INSTALL CONT. 1/16" OSB SHEATHING ON OUTSIDE OF BRACED WALLS, ATTACH OSB WITH 8d NAILS 3" O.C. ALONG EDGES AND 6" O.C. IN THE FIELD.
INSTALL SIMPSON LTØ CORNERS.
BRACKETS 24" O.C. IN CORNERS. 2 x 8 FLOOR JOISTS @-I6" O.C. SHEATHING TO COVER JOISTS AS WELL. FRAME DOWN PER DETAIL ON SECOND-FLOOR ARCHITECTURAL SHEET.

INC. JORDAN H&H HOMES, I

DATE: NOVEMBER 5, 2020 SCALE: 1/4" = 1'-0"

SHEET: 8 OF: 10

OPTIONAL REAR COVERED PORCH

### BRICK SUPPORT NOTE:

- FASTEN (2) 2 x Ø BLOCKING BETWEEN WALL
  STUDS W (4) 12d NAILS FER PLY, FASTEN A
  6\* x 4\* x 5/6\* 5 TEEL ANGLE TO (2) 2 x Ø
  BLOCKING W (7) 12\* 12d SCREUB 6\* 12\* 0C.
  51AGGERED, SEE SECTION RYDBB21 OF
  THE 208 NACRE FOR ADDITIONAL BRICK
  SUPPORT INFORMATION.
  UHERE ROOF SLOPES EXCEED 1:12, NATALL
  3\* x 3\* x 14\* 5 TEEL PLATE 5 TOPS AT 24\*
  0C. PER SECTION RYDBB21 OF THE NORTH
  CAROLINA RESIDENTIAL CODE, 20/8
  EDITION.

### STRUCTURAL NOTES:

- STRUCTURAL NOTES:

  1. ALL FRAMING LUMBER TO BE 92 SFF (UNO).
  2. CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF SUPPORT.
  3. FRAME DORNITHER MALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS.
  4. HIP SPLICES ARE TO BE SPACED A MIN. OF 80 ARE TO BE SPACED TO BE SPACED A MIN. OF 80 ARE TO BE SOME SUPPORT OF 12 A MALE 9 & 10 C. AND FLAT 1 x 10 VALLETS OR USE VALLETY TRUSSES.
  6. FASTEN FLAT VALLETS OR USE VALLETY TRUSSES.
  6. FASTEN FLAT VALLETS OR USE VALLETY BROOF SHEATHING. EACH RAFTER IS TO BE FASTENED TO THE FLAT VALLETY WITH A MIN. OF (6) 12 d TOE NALLS.
  1. REFER TO SECTION REQUIRED UPLIFT RESISTANCE AT RAFTERS AND THE SENS THROSES.
  8. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

DATE: NOVEMBER 5, 2020

JORDAN H&H HOMES, INC.

I.S. THOMPSON
ENGINEERING, INC
606 WADE AVE. SUTE 104 RALEIGH, NC 27605
PHONE, (919) 789-9921
N.C. LICENSE NO.: C.1733

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

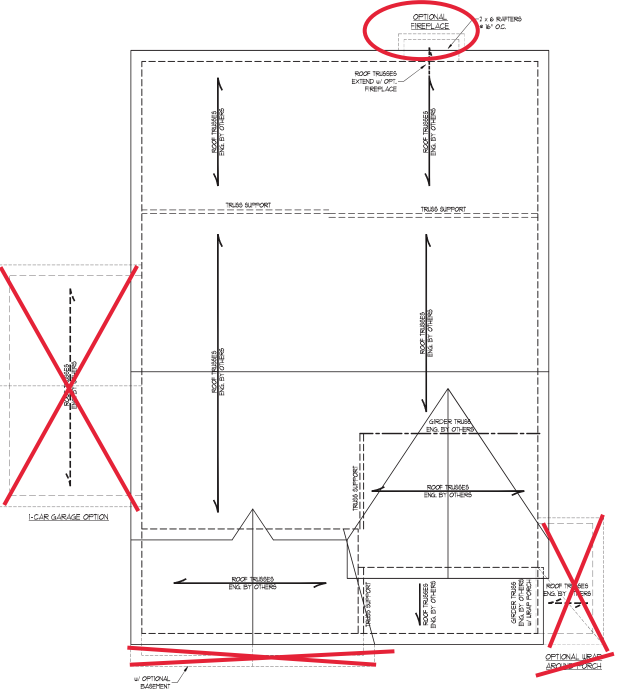
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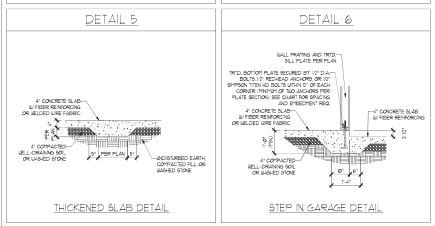
ROOF FRAMING PLAN

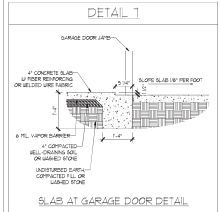
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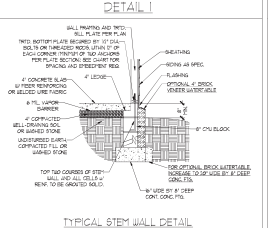
ELEVATION A AND B

### DETAIL 3 <u>DETAIL 4</u> TRID. BOTTOM PLATE SECURED BY 1/2" DIA— BOLTS, 1/2" SEDHEAD ANCHORS, OR 1/2" SIMPRON TITIS HO BOLTS HITMIN 1/2" OF EACH CORNER (MINIMUM OF TUO ANCHORS FER PLATE SECTION, SEE CHART FOR SPACING AND EMBEDITIEST REC. TRID. BOTTOM PLATE SECURED BY 1/2" DIA— BOLTS, 1/2" REDHEAD ANCHORS, OR 1/2" SMPSON TIEN HD BOLTS WITHIN 12" OF EACH CORNER (MININUM OF TWO ANCHORS PER PLATE SECTION). SEE CHART FOR SPACING AND EMBEDMENT REQ. -SIDING AS SPEC. 11-4" VERTICALLY AND 2"-6" HORIZONTALLY 4" PRICK VENEER SHEATHING STARTER STRIP 4" CONCRETE SLAB-FIBER REINFORCING -WEEP HOLES -FINISH OR WELDED WIRE FABRIC W FIBER REINFORCING OR WELDED WIRE FABRIC -5" LEDGE / Ø 4" COMPACTED— WELL-DRAINING SOIL OR WASHED STONE 4" COMPACTED— WELL-DRAINING SOIL OR WASHED STONE UNDISTURBED EARTH, COMPACTED FILL OR WASHED STONE WASHED STONE GARAGE CURB DETAIL GARAGE CURB BRICK LEDGE DETAIL



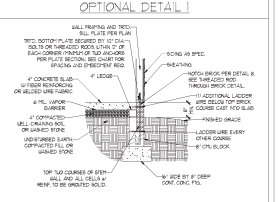


### STEMWALL DETAILS



GRADE

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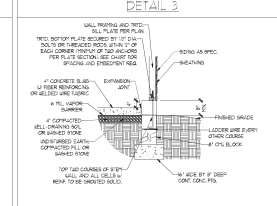


OPTIONAL STEM WALL DETAIL

### DETAIL 2 WALL FRAMING AND TRTD.— SILL PLATE PER PLAN SILL PLATE PER PLAN FRID. BOTTOM PLATE SECURED BY 1/2" DIABOLTS OR THREADED RODS, WITHIN 12" OF EACH CORRER (THINTIUM OF TUD ANCHORS) PER PLATE SECTION, SEE CHART FOR SPACING AND EMBEDMENT REQ. I'-4" VERTICALLY AND 2'-6" HORIZONTALLY 4" BRICK VENEER 4" LEDGE -WEEP HOLES W FIBER REINFORCING OR WELDED WIRE FABRIC 4" COMPACTED— WELL-DRAINING SOIL OR WASHED STONE -LADDER WIRE EVERY OTHER COURSE -20" WIDE BY 8" DEEP WALL AND ALL CELLS III. REINF, TO BE GROUTED SOLID

OPTIONAL STEM WALL FND. DETAIL W/ CURB @ GARAGE

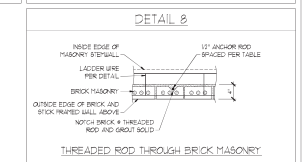
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TYPICAL STEM WALL FND. DETAIL W/ CURB @ GARAGE

TYPICAL STEM WALL FND. W/ BRICK DETAIL

OPTIONAL DETAIL 3 <u>detail 4</u> 2 x 6 WALL FRAMING AND TRTD.— SILL PLATE PER PLAN TRTD. BOTTOM PLATE SECURED BY 1/2" DIA.— BOLTS OR THREADED ROD WITHIN 12" OF EACH CORNER (MINIMUM OF TWO ANCHORS PER PLATE SECTION), SEE CHART FOR 1'-4" VERTICALLY AND 2'-6" HORIZONTALLY 4" BRICK VENEER 2 x 6 MN, TRTD, BOTTOM PLATE SECURED BY— 1/2" DIA BOLTS OR THREADED ROD WITHIN 12" OF EACH CORNER (MINMM OF TWO ANCHORS PER PLATE SECTION, SEE CHART FOR SPACING AND EMBEDMENT REQ. -SHEATHING FLASHING NOTCH BRICK PER DETAIL 8, EXPANSION— JOINT 4" CONCRETE SLAB-SEE THREADED ROD THROUGH BRICK DETAIL. 4" CONCRETE SLAB--(1) ADDITIONAL LADDER 6 MIL. VAPOR-BARRIER 6 MIL. VAPOR BARRIER 4" COMPACTED--FNISHED GRADE 4" COMPACTED -WELL-DRAINING SOIL OR WASHED STONE WELL-DRAINING SOIL OR WASHED STONE LADDER WIRE EVERY OTHER COURSE LADDER WIRE EVERY OTHER COURSE UNDISTURBED EARTH, COMPACTED FILL OR WASHED STONE UNDISTURBED EARTH, COMPACTED FILL OR WASHED STONE -12" CMJ BI OCK —8" CMJ BLOCK TOP TWO COURSES OF STEM WALL AND ALL CELLS W/ REINF, TO BE GROUTED SOLID. TOP THE COURSES OF STEM-WALL AND ALL CELLS W/ REINF, TO BE GROUTED SOLID. TYPICAL STEM WALL FND. DETAIL W/ BRICK



AND CURB @ GARAGE

MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE WALL HEIGHT (FEET) 4" BRICK AND 4" 4" BRICK AND 8" 8" CMU 12" CMU 2 AND BELOW UNGROUTED GROUT SOLID UNGROUTED UNGROUTED UNGROUTED GROUT SOLID UNGROUTED UNGROUTED GROUT SOLID w/ \*4 REBAR @ 48" O.C. GROUT SOLID w/ \*4 REBAR @ 64" O.C. GROUT SOLID GROUT SOLID GROUT SOLID W/ \*4 GROUT SOLID W/ \*4 GROUT SOLID w/ #4 5 NOT APPLICABLE REBAR @ 36" O.C. NOT APPLICABLE GROUT SOLID W/ \*4 GROUT SOLID W/ \*4 REBAR @ 24\* O.C. REBAR @ 64\* O.C. GROUT SOLID w/ \*4 REBAR @ 24" O.C. 6 1 AND GREATER ENGINEERED DESIGN BASED ON SITE CONDITIONS

### STRUCTURAL NOTES:

- WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
  TIE MULTIPLE WITHES TOGETHER WITH LADDER WIRE AT 16" O.C. VERTICALLY.
  CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COMMON TO HOUSE.
- FOUNDATION NOT COMMON TO HOUSE.

  BACKFILL OF CLEAN 51 / 51 MASHED STONE 16 ALLOWABLE.

  BACKFILL OF WELL DRAINED OR SAND GRAVEL MIXTURE SOILS (45 PSP.FT BELOW GRADE)

  CLASSIFIED AS GROUP I ACCORDING TO INFIRED SOILS CLASSIFICATION SYSTEM IN ACCORDANCE

  WITH TABLE RADS OF THE 708 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

  PREP \$LAB PER RS0621 AND RS0621 BASE OF THE 2018 INTERNATIONAL RESIDENTIAL CODE.
- MINIMUM 24" LAP SPLICE LENGTH
- LOCATE REBAR IN CENTER OF FOUNDATION WALL.

  LUCATE REBAR IN CENTER OF FOUNDATION WALL.

  LUFTER REQUIRED, FILL BLOCK SOLID WITH TYPE "S" MORTAR OR 3000 PSI GROUT, USE OF "LOW LIFT GROUTING" METHOD REQUIRED WHEN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND GREATER

ANCHOR SPACING AND EMBEDMENT			EMBEDMENT	
WIND ZONE 120 MPH		120 MPH	13Ø MPH	
	SPACING 6'-0" O.C.		4'-ø" o.c.	
	EMBEDMENT	٦"	15" INTO MASONRY T <sup>1</sup> INTO CONCRETE	

SPEED WIND MPH ULTIMATE DESIGN FOUNDATION DETAILS

CALE: NTS GINEERED BY: JES

D-1 FOUNDATION DETAILS



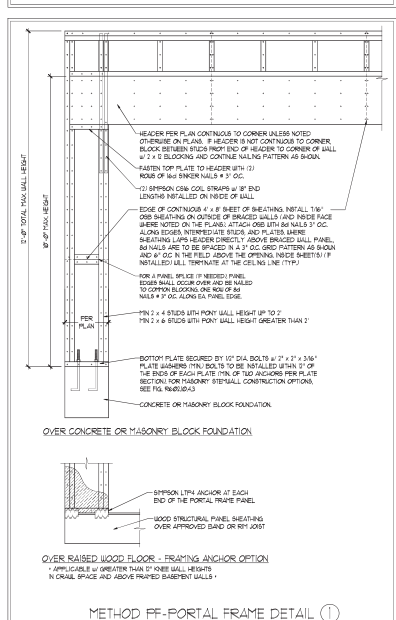


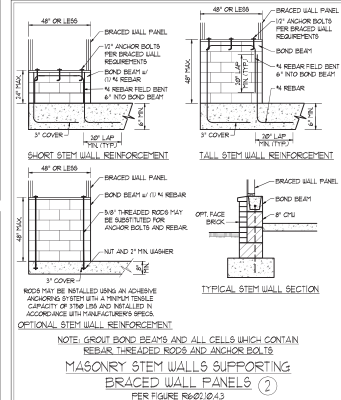
130] 120 MPH -

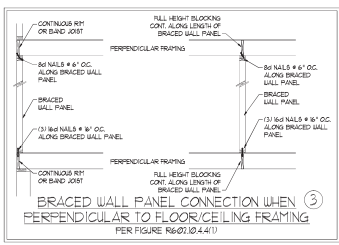
- WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NC RESIDENTIAL BUILDING CODE (NCRC). TABLES AND FIGURES REFERENCED ARE FROM THE 2018 NCRC. SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2018 NORG FOR ADDITIONAL INFORMATION AS NEEDED
- SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIMENSIONS, HOLD DOUR TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES
- 4. ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-WSP IN ACCORDANCE WITH SECTION R602.10.3 UNLESS NOTED OTHERWISE.
- O HERWISE.

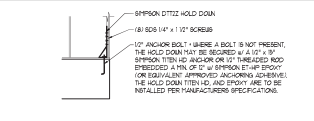
  ALL EXTERIOR AND INTERIOR WALLS TO HAVE 1/2" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE FASTENED PER TABLE RIGOLS, METHOD GB TO BE FASTENED PER TABLE REGOL/Ø]

  6. CS-WSP REFERS TO THE "CONTINUOUS SHEATHING. WOOD STRUCTURAL PANELS" WALL BRACING METHOD. TI/6" OSB SHEATHING IS TO BE NISTALLED ON ALL EXTERIOR WALLS ATTACHED W 6d COMMON NAILS OR 8d (2) 1/2" LONG X Ø]13" DIAMETER) NAILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD (UN.O.).
- GB REFERS TO THE "GTPSMM BOARD" WALL BRACING METHOD. 12" (MIN) GYPSMM WALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH 114" SCREWS OR 15.0" NALLS SPACED T" OC. ALONG PARAL EDGES NICLUDING TOP AND BOTHOM PLATES AND INTERMEDIATE SUPPORTS (MIN). VERBY ALL FASTENED WITH STORY AND SOTOM PLATES AND INTERMEDIATE SUPPORTS (MIN). VERBY ALL FASTENED WITH STORY AND 5/8" GYPSMM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE RT0235. FOR EXTERIOR FASTENER OPTIONS SEE TABLE R6023(1). EXTERIOR GB TO BE INSTALLED VERTICALLY.
- REQUIRED BRACED WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R602, 103, METHOD CS-USP CONTRIBUTES ITS ACTUAL LENGTH, METHOD GB CONTRIBUTES 5 ITS ACTUAL LENGTH, AND METHOD PF CONTRIBUTES IS TIMES ITS ACTUAL LENGTH.

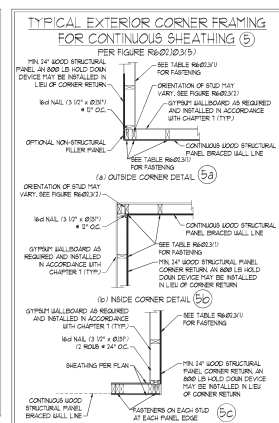




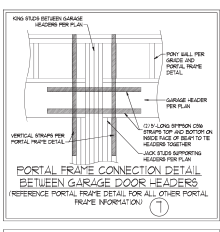


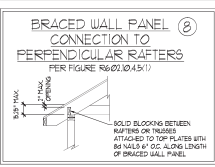


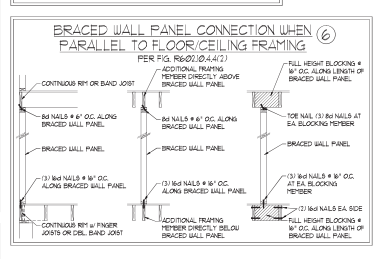
HOLD DOWN DETAIL FOR MASONRY FOUNDATION OR MONOLITHIC SLAB \* APPLICABLE ONLY WHERE SPECIFIED ON PLAN :

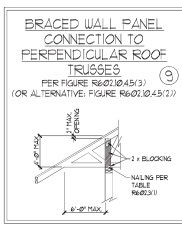


(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS)









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SPEED S DESIGN WIND S AND DETAILS MPH ULTIMATE I BRACING NOTES 120

DATE: NOVEMBER 14, 2018

CALE: 1/4" = 1'-0" DRAWN BY: IST

NGINEERED BY: IST

BRACED WALL NOTES AND DETAILS AND PF DETAIL

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MPH - 130 P WALL E

### GENERAL NOTES

- 1 ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS HIPS VALLEYS RIDGES FLOORS WALLS BEAMS HEADERS, COLUMNS, CANTILEYERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NORC.), 2018 EDITION, PLUS
  ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS METHODS TECHNIQUES SEQUENCES OR PROCEDURES OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK. NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R3014 R3011)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	2Ø	10	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/36Ø
DECKS	40	10	L/360
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/36Ø
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/360
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	3Ø	Ø	L/36Ø
STAIRS	40	10	L/360
WIND LOAD	(BASED ON TABLE R3012)	4) WIND ZONE AND EXPOSURE	
GROUND SNOW LOAD: Pa	2Ø (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- FLOOR TRUSS SYSTEMS DESIGNED WITH 15 PSF DEAD LOAD
- 4. FOR 115 AND 120 MPH WIND ZONES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R403.16 OF THE NCRC, 2018 EDITION, FOR 130 MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NCRC, 2018 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NCRC, 2018 EDITION.

### FOOTING AND FOUNDATION NOTES

- 1. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARNG CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARNG CAPACITY IS NOT ACHIEVED.
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP FOR ALL CORCNETE IS LABS AND FOOTINGS, THE AREA WITHIN THE PERITE ER OF THE BUILDING ENVELOYE SHALL HAVE ALL YESTETATION OF THE BUILDING ENVELOYE SHALL HAVE ALL YESTETATION CONTROL THE FILL DEPTHS SHALL HAVE ALL YESTETATION CONTROL THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAYEL. A 4" THICK BASED CONSISTING OF CLEAN GRADED SAND OR GRAYEL SHALL BE PLACED. A BASE COURSE CONSISTING OF CLEAN GRADED SAND OR GRAYEL SHALL BE PLACED. A BASE COURSE IS NOT REQUIRED UNLETE A CONCRETE SLAB IS INSTALLED ON USELL-DRAINED OR SAND-GRAY INTURIES OBJECT CLEAN GROUP I, ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R4051 OF THE NORC, 2018 EDITION.
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" - 1" DEEP CONTROL JOINTS ARE TO BE SAWED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC, 2018 EDITION, CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60 WELDED WIRE FABRIC TO BE ASTM AIRS. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 1 1/2" IN SLABS, FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL ONOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL. SHALL NOT BE LESS THAN 11/2" FOR 15 BARS OR SMALLER, AND NOT LESS THAN 2" FOR 16 BARS OR LARGER.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL COMFORM
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY
- THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION RIPS AND FOUNDATION BOTH ACCORDANCE WITH ACI 318, ACI 332, NCM\*I RISE-3 OR 84 CE 350/ASCE 5/1705 462. WASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAGALINI), RAGALINIZ), RAGALINIZ), OR RAGALINIZ OF THE NCRC, 2019 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAGALINIZ) OF THE NCRC, 2019 EDITION. STEP CONCRETE FOUNDATION WALLS AT 16" OC. WHERE GRADE PERMITS (UNO).

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### FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE \$2 SPF MINIMUM (Fb = 815 PS) Fv = 315 PS) F = 16000000 PS)) LINLESS NOTED OTHERWISE (UNO.) ALL
- LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fo =2600 PSI, Fv = 285 PSI, E = 19000000 PSI. LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES; Fb = 2325 PSI, Fv = 310 PSI, E = 1550000 PSI, PARALLEL STRAND LUMBER (PSL.) UP TO 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fo = 2500 FSI, E = 18000000 FSI, PARALLEL STRAND LUMBER (PSL.) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fo = 2900 FSI, E = 20000000
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND WT SHAPES: CHANNELS AND ANGLES: ASTM A36 HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B

4. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH (UNO). PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS FOLLOWS (UNO):

A. WOOD FRAMING (2) 1/2" DIA. x 4" LONG LAG SCREWS B. CONCRETE C. MASONRY (FULLY GROUTED)

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2x NAILER 16 SECURED TO THE TOP OF THE STEEL BEAM w/ (2) ROUG OF SELF TAPPING SCREUG ® 16" O.C. OR (2) ROUG OF 1/2" DIAMETER BOLTS ® 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROUG OF 9/6" DIAMETER

- $6. \quad \text{ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NCRC, 2018 EDITION OR BE (2) 2 × 6 WITH (1) JACK } \\$ AND (1) KING STUD EACH END (UNO), WHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEAMS TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO). INSTALL KING STUDS PER SECTION R602.1.5 OF THE NORTH
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I 1/2" MINIMUM BEARING (UNO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). BEAM ENDS THAT BUTT INTO ONE
- FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A3/01) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMUM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS OCATED AT 6" FROM EACH END (UNO)
- IØ. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA, THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R602.10.
- PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-0" IN LENGTH, REST A 6" x 4" x 5/6" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UN.O.). FOR ALL HEADERS 8'-Ø" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x 10 BLOCKING INSTALLED W/ (4) 12d NAILS EA, PLY BETWEEN WALL STUDS WITH (2) ROWS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.82.1 OF THE NCRC, 2018 EDITION.
- 13. FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3)  $2 \times 4$  POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8'-0". FASTEN MEMBERS WITH THREE ROWS OF 12d NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- SECURED USING ONE SIMPSON H6 OR LTS12 UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

TREATED LUMBER SHALL BE  $^{1}$ 2 SYP MINIMUM (Fb = 915 PSI, Fv =115 PSI, E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNC

PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.

ASTM A53, GRADE B, TYPE E OR S

(2) 1/2" DIA. x 4" LONG SIMPSON TITEN HD ANCHORS

5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS

- CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO).
- 9. ALL I-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS, ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- TRUSSES OR 1-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT

- 14. FOR TRUSSED ROOFS, FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES, STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT 16" O.C. AND FLAT 2 x 10" VALLEYS (UNO).
- ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE EACH POST. ONE 16" SECTION OF SIMPSON CS16 COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST

SPEED WIND · 130 MPH ULTIMATE DESIGN W STANDARD STRUCTURAL NOT MPH 120

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lw '

DATE: NOVEMBER 14, 2018

CALE: 1/4" - 1'-0" DRAWN BY: IES

NGINEERED BY: JST

S-0 STRUCTURAL NOTES