JORDAN

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:

LIPDATED 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, (114-19)

ADDED ROOF VENT CALCULATIONS FOR ELEV. A AND B. (12-2-19)

UPDATED CUTSHEETS FOR THE GARAGE RIGHT, (12-13-19)

CHANGED FIREPLACE FROM STANDARD TO OPTIONAL (5-1-20)

REMOVE GLASS INSERTS FROM GARAGE WINDOWS AND REMOVE METAL ACCESSORIES (5-1-20)

LIPDATED CUTSHEETS TO MEET H&H STANDARDS. (5-1-20)

ADDED OPTIONAL GLASS INSERTS TO TOP WINDOWS ONLY TO GARAGE DOORS, (5-1-20)

CHANGED THE CORNERBOARDS FROM 6" TO 4". (5-1-20)

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)

CHANGED REFRIGERATOR, WASHER, AND DRYER TO OPTIONAL COMPONENTS. (5-1-20)

CHANGE COFFERED CEILING IN DINING TO OPTIONAL WITH DETAIL. (5-1-20)

ADDED WEATHERING STRIPPING AT 2-0 X 4-0 SOLID DOOR, (5-1-20)

ADDED NOTE TO REMOVE (1)-3-0 5-0 WINDOW FOR BEDROOM #5 OPTION, (5-1-20)

REMOVED GRIDS FROM SIDE AND REAR WINDOWS. (5-1-20)

CHANGED 3-0 5-0 WINDOW IN LOFT TO STANDARD (5-1-20)

UPDATED STONE HATCH ON ELEVATIONS (5-1-20)

REMOVED ALL TV OUTLETS, PHONE OUTLETS, AND ELECTRICAL OUTLETS EXCEPT FLOOR OUTLETS, (5-1-20)

ADDED CO. DETECTORS PER LOCATE CODE, (5-1-20)

CHANGED CEILING FANS TO OPTIONAL AND CHANGE THE LIGHTS TO PRE-WIRE. (5-1-20)

ADDED CRICKETS TO FRONT ELEVATIONS. (5-1-20)

UPDATED THE ELEVATION COACH LIGHTS TO MATCH THE ELECTRICAL PLANS. (5-1-20)

CREATED ADDITIONAL SHEETS FOR FIRST FLOOR AND SECOND FLOOR OPTIONS (A4.1, A5.1, A6.1, A7.1, E.3, AND E4) AND REMOVED OPTIONS

FROM BASE SHEETS. (5-1-20)

ADDED DIMENSION FOR WATER TABLE TO FINISH FLOOR ON ELEVATION, (5-1-20)

ADDED INSULATION DETAIL TO FIRST AND SECOND FLOOR SHEETS. (5-1-20)

ADDED OPTIONAL (3) RECESS LIGHTING AND SWITCHES IN FAMILY ROOM. (5-1-20)

ADDED SHEET 7.0 FOR FLOOR PLAN EXTERIOR SURFACES LAYOUTS. (5-1-20) CREATED OWNER'S BATH 2 AND OWNER'S BATH 3 (5-1-20)

ADDED SHOWER DETAIL FOR OPTIONAL OWNER'S BATH 3. (5-1-20)

UPDATED CUTSHEETS, (5-1-20)

CHANGED OWNER'S BATH #3 WINDOW FROM 2-0 2-0 WINDOW TO 2-0 4-0 TEMP. (5-1-20)

ADDED PATIO W/ EXTENDED PATIO OPTION. (5-1-20)

ADDED OPTIONAL BASEMENT PLAN. (5-1-20)

ADDED CHANGES TO OPTIONS WHEN BASEMENT OPTION SELECTED, (5-1-20)

REVISED SHUTTERS ON ELEVATIONS B TO BE B&B (5-1-20)

REMOVED HARDWARE FROM SHUTTERS ON ELEVATION C (5-1-20)

REMOVED LIGHT OVER KITCHEN SINK (7-8-20)

REMOVED NOTE "KEYLESS" FROM GARAGE CHANGED TO STANDARD CEILING MOUNTED LIGHT (7-8-20)

CHANGED STANDARD LIGHT IN KITCHEN FROM 2-BULB FLUORESCENT TO 3 BULB CEILING MOUNT (7-8-20)

CHANGED SWING OF SERVICE DOOR IN GARAGE TO OUT SWING (SEE SHEET A6.1) (7-8-20)

REMOVED LIGHT IN SECONDARY BATH OVER TUB/SHOWER COMBO (7-8-20)

43. REMOVED "RECESSED ENTERTAINMENT BOX" OVER FIREPLACE (7-8-20)

CHANGED WINDOW TO OWNER'S BATH 1 TO 4'0"x1'0" TRANSOM WINDOW (7-8-20)

ADDED GABLE PEDIMENT DETAIL TO B ELEVATIONS

REMOVED OUTLET FROM ISLAND

REMOVED CONDUIT FROM PLANS

SHEET COVER

OMES RDAN

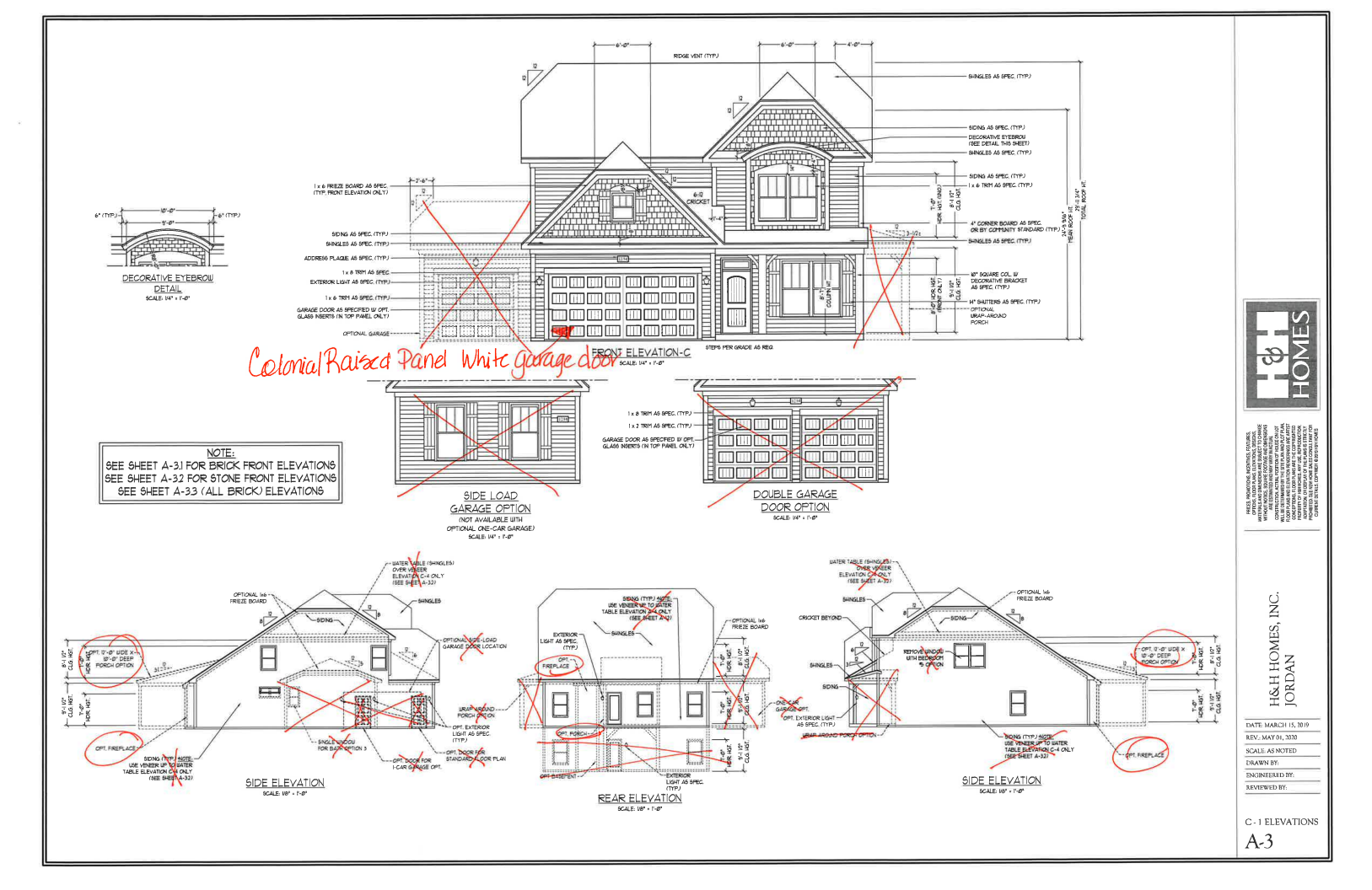
DATE MARCH 15, 2019

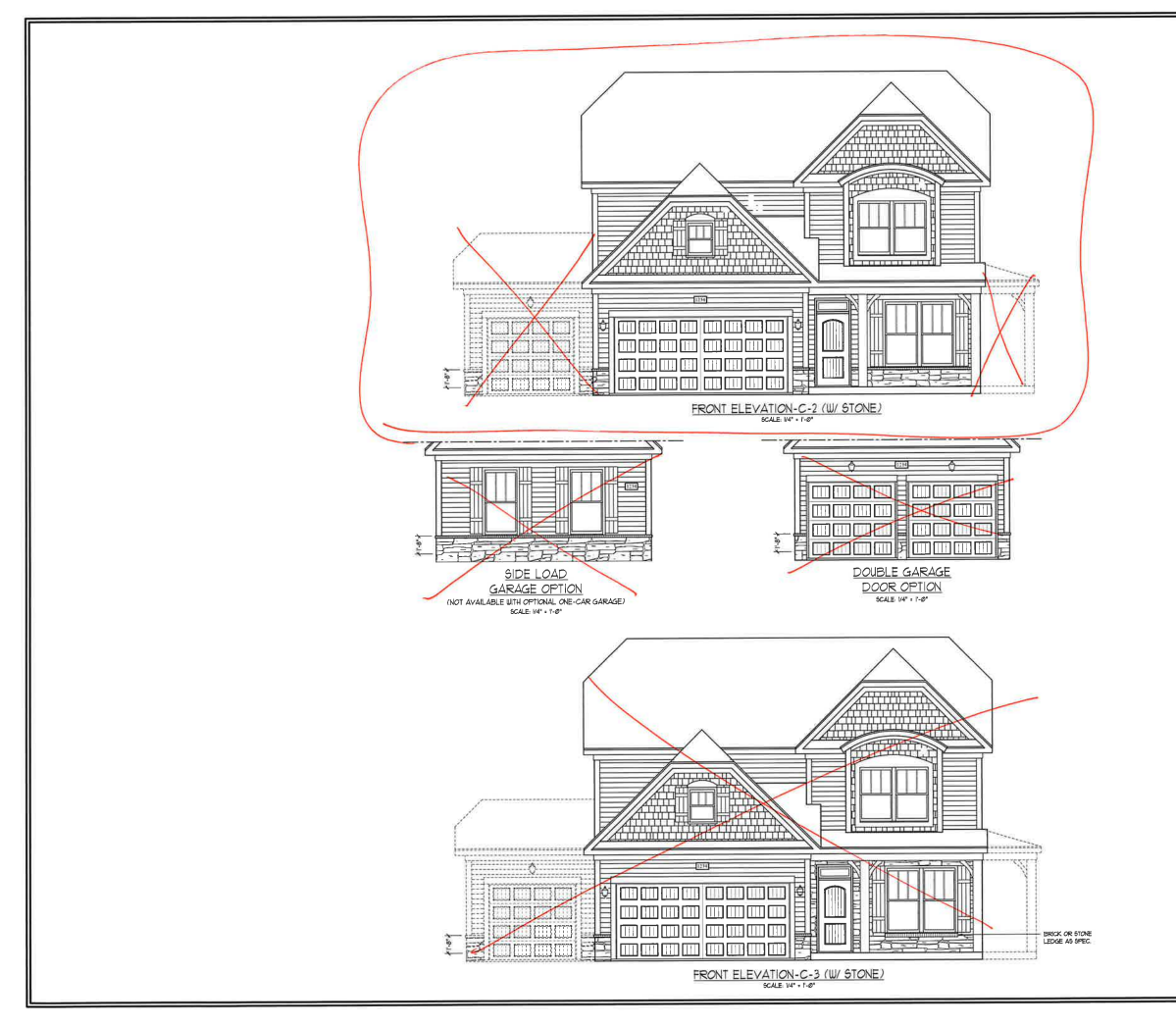
REV.: MAY 01, 2020

CINEERED BY:

EVIEWED BY:

HAWN BY:







ATTENDED SEGRECT OF CHANGE AND OFFICE AND OFFI A

H&H HOMES, INC. JORDAN

DATE MARCH 15, 2019 REV.: MAY 01, 2020 SCALE AS NOTED

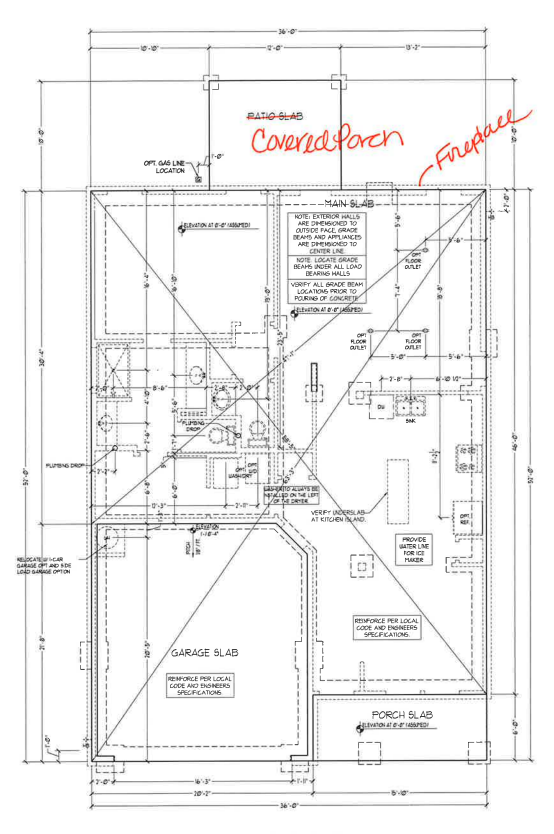
DRAWN BY:

ENGINEERED BY:

C-2 & C-3

ELEVATIONS WITH STONE

A - 3.1



FOUNDATION PLAN



H&H HOMES, INC. JORDAN

DATE: MARCH 15, 2019

REV.: MAY 01, 2020

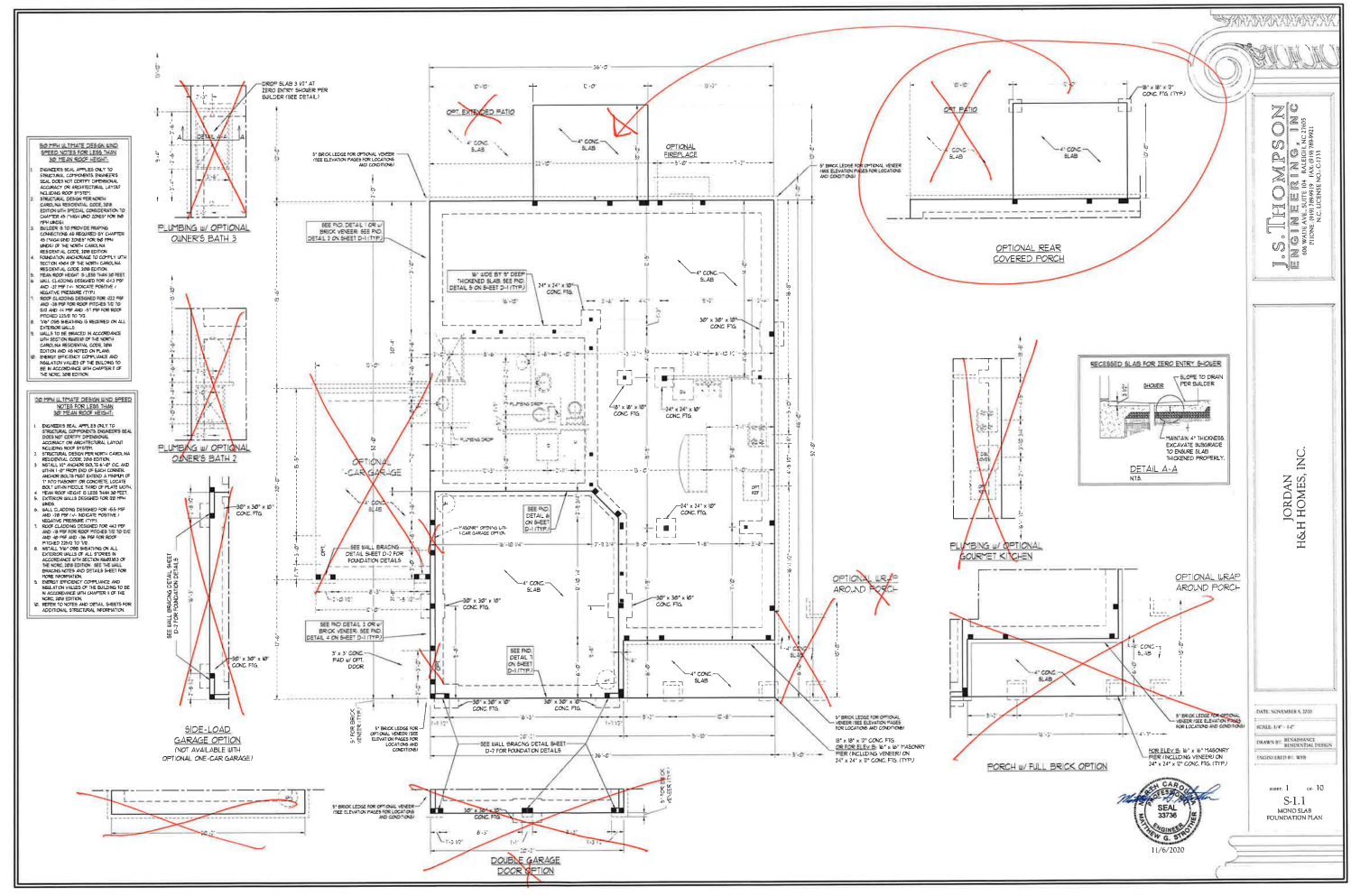
SCALF: 1/4"-1'-0"

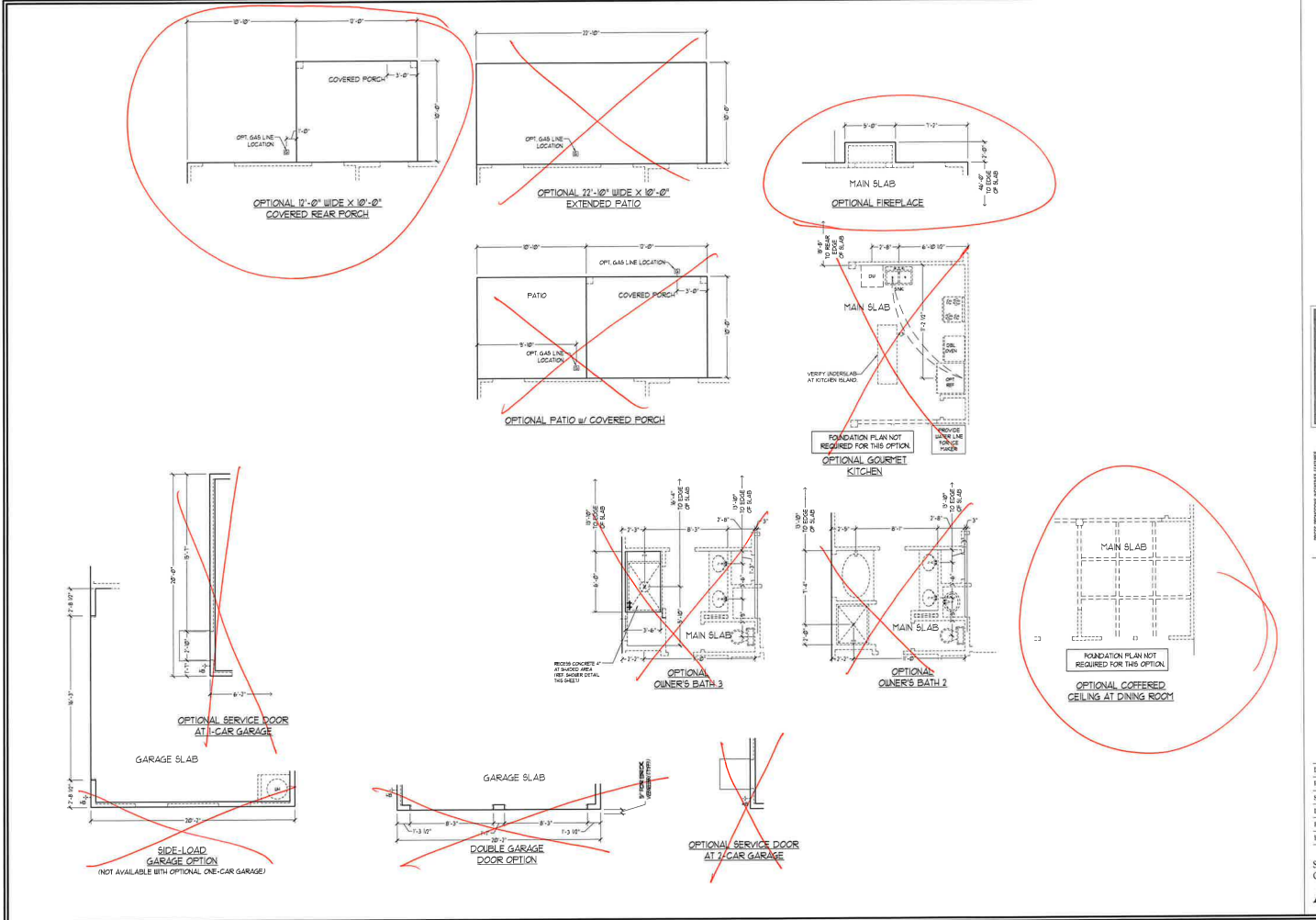
DRAWN BY:

ENGINEERED BY:

SLAB INTERFACE PLAN

A-4







OPTIMES, ROOM PANAE ELEMENTO'S GESTON,
MITTERIA SAND CAMBERO'S ARE SUBJECT TO CHANCE
MITTERIA SAND CAMBERO'S ARE SUBJECT TO CHANCE
MITTERIA SAND FECTORIS AND THE SOND CAMBERO'S
MITTERIA SAND FECTORIS AND THE SAND FEAT THE CONFINENCE AND THE STIFT LANA AND TO TANA
MITTERIA SAND FEAT THE SOPPRESHIES ARE SATEST
CONCESTIONS. A COORD LANA SARE THE COPPRESHIES AND SAND FEAT THE COPPRESHIES AND SAND FEAT THE SAND FEAT THE SOPPRESHIP SAND FEAT THE SAND FEAT THE SOPPRESHIP SAND FEAT THE SAND FE

H&H HOMES, INC. JORDAN

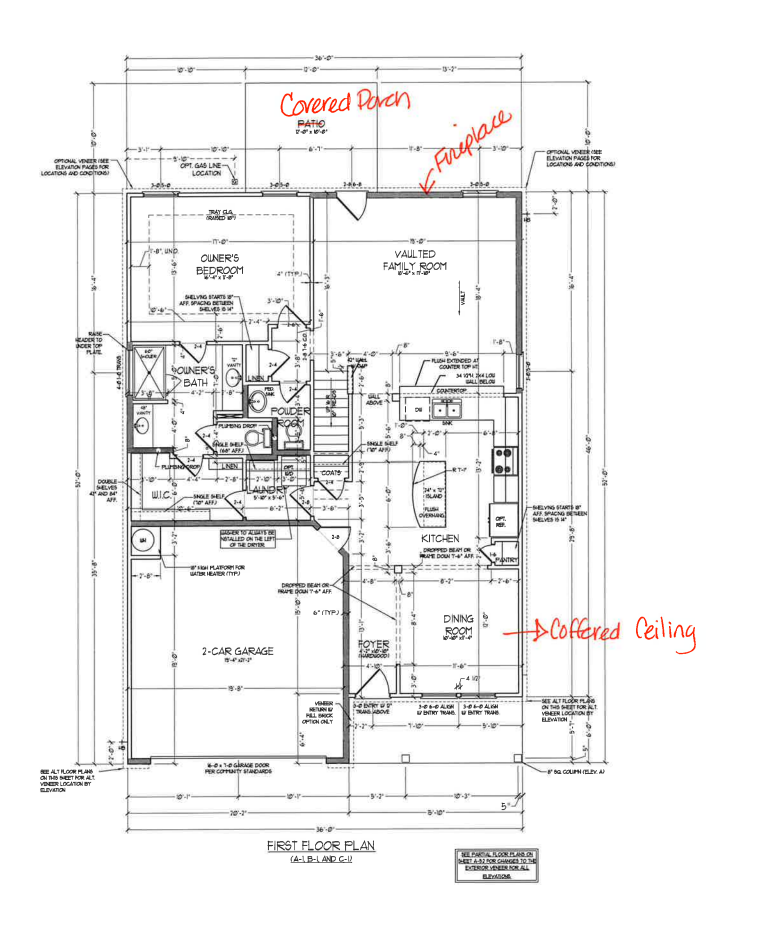
DATE: MARCH 15, 2019 REV.: MAY 01, 2020

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

ENGINEERED BY:

SLAB INTERFACE OPTIONS

A-4.1



SQUARE FOOTAGE 1351 502 FT. 1657 502 FT. 1,469 502 FT. 425 502 FT. 126 502 FT. IN FLOOR OPTIONS OPT. FIREPLACE: Ø 50 FT. 2rd FLOOR OPTIONS OPT, UNDOU BOX AT BEDROOM 2. 9 6Q FT. UNHEATED OPTIONS
OPT. BASETENT:
OPT. I-CAR GARAGE:
OPT. REAR COVERED PORCH.
OPT 0"-0" X 10"-10" PATIO: 1710 60. FT. 240 60. FT. 120 60. FT. 128 60. FT.

SQUARE FOOTAGE (NV FULL BRICK) IN FLOOR OPTIONS OPT. FIREPLACE: 4 50 FT. 2nd FLOOR OPTIONS WINDOW BOX AT BEDROOM 2 (ELEV, C ONLY): 9 60. FT. UNICATED OPTIONS
OPT. BASEMENT:
OPT. I-CAR GARAGE:
OPT. REAR COVERED PORCH:
OPT U-O" X IS-IS" PATIO 1710 50 FT. 259 60 FT. 120 50 FT. 128 50 FT.

2nd BALL

• SHADED BALLS ARE TO BE 1 x 6 0 16* OC. (LOAD BEARNE) RECARDLESS OF EXTERIOR BLATTERS OF EXTERIOR BALL CONDITION



H&H HOMES, INC. JORDAN

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

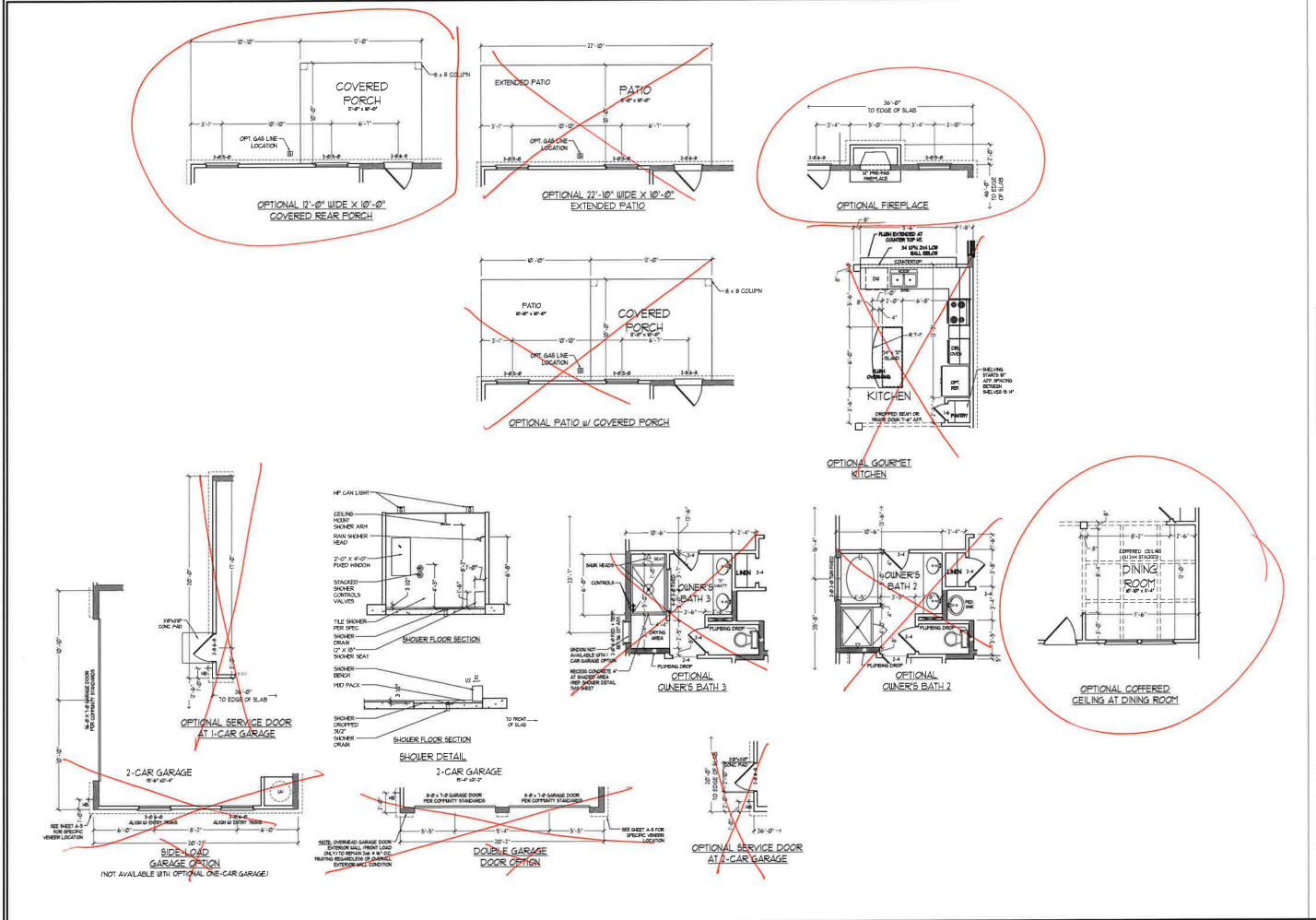
SCALE: 1/4"-1'-0"

DRAWN BY: ENGINEERED BY: REVIEWED BY:

FIRST FLOOR

PLAN

A-6



HOMES

TO FINDS, TOOR HANGE, ENGINE, BEACHER, SHOUTHER, READING, BEACHER, SHOUTHER, SOURCE, SOURCE FOOTH, SOURCE, SOURCE FOOTH, SOURCE, SPRONDOUTD, SOURCE, SPRONDOUTD, SOURCE, SPRONDOUTD, SOURCE, SPRONDOUTD, SOURCE, SPRONDOUTD, SOURCE, SPRONDOUTD, S

H&H HOMES, INC. JORDAN

DATE: MARCH 15, 2019

REV.: MAY 01, 2020

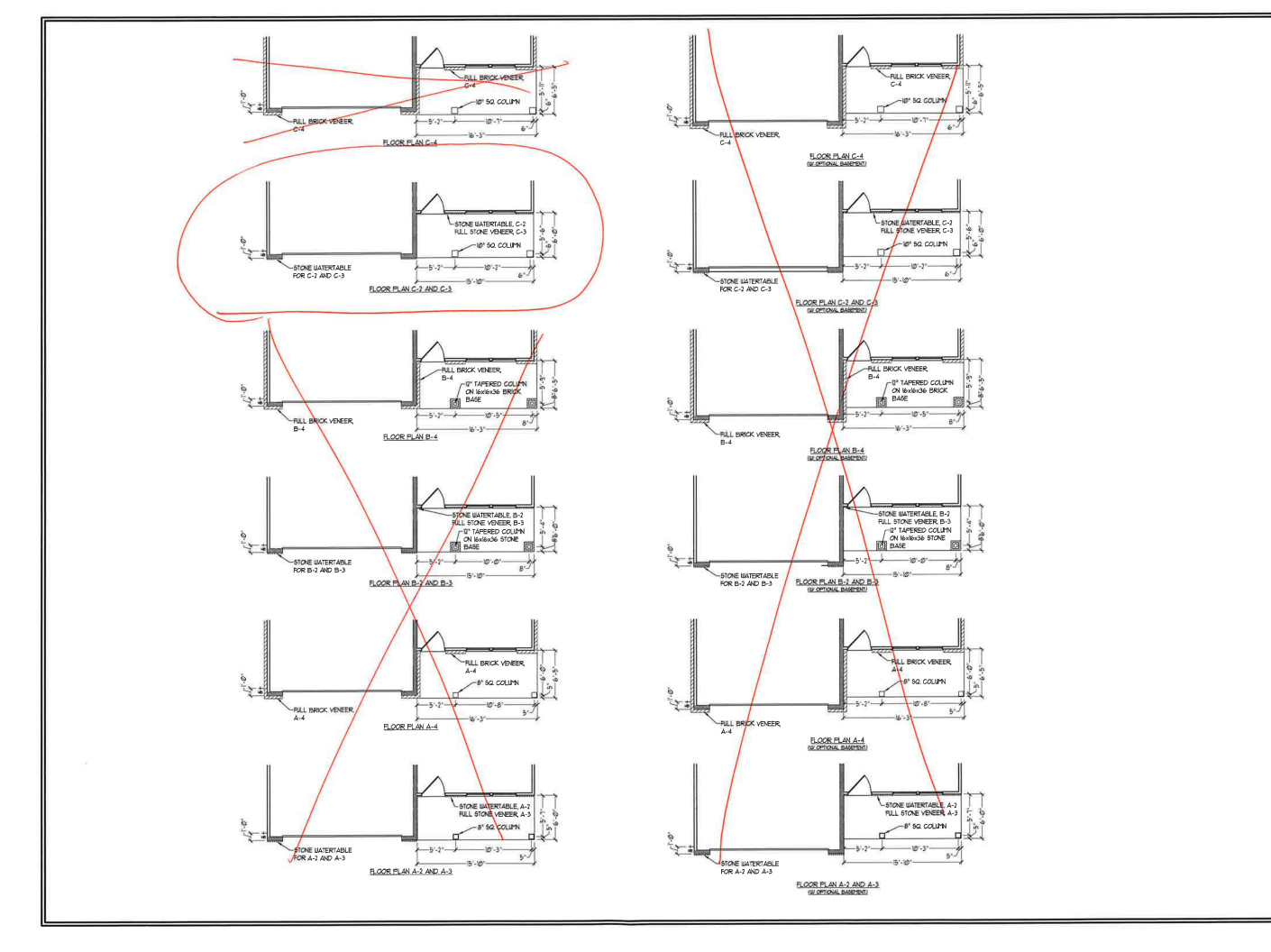
SCALE: 1/4°=1'40°

DRAWN BY:

ENGINEERED BY:

FIRST FLOOR OPTIONS w/ OR w/o BASEMENT

A-6.1





OPTIONS, ROMP OLIVER, ENGINEER, BESTANDER, BESTANDER, BESTANDER, DESPAGE, WITHOUT COUNTIES COUNTED FOUR CONTINUE CONTINUE TO CHANGE TO CONTINUE TO ACTIVATE CONTINUE TO ACTIVATE CONTINUE TO ACTIVATE CONTINUE OF THE CONTINUE

H&H HOMES, INC. JORDAN

DATE: MARCH 15, 2019

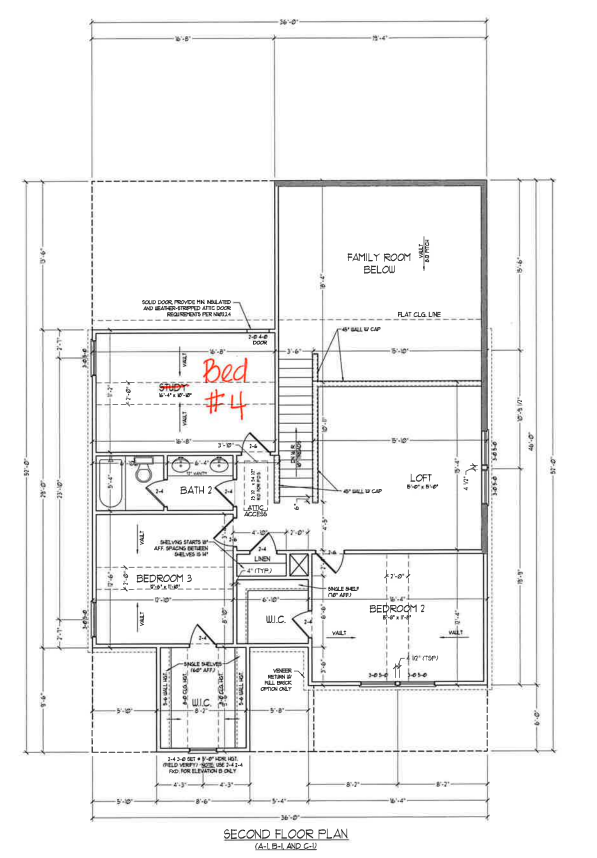
REV: MAY 01, 2020

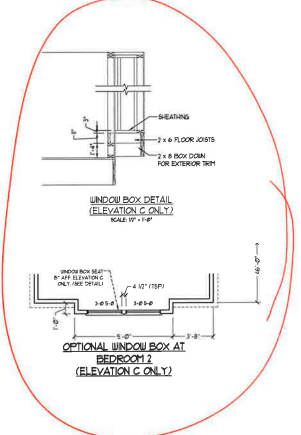
SCALE: 1/4"=1'-0" DRAWN BY:

DRAWN BY: ENGINEERED BY:

REVIEWED BY:

PARTIAL PLANS W/ & W/O BASEMENT A-6.3







PROVIDE MINIMUM INSULATION
IN CEILINGS AND WALLS
PER SECTION N 1102,1

SEE PARTIAL FLOOR PLANS ON SHEET A-62 FOR GHANGES TO THE EXTENSION VENERS FOR ALL ELEVATIONS. PRESE ROPOZIONO, BARCHINES, POTABES, OPTORIS, ROPOZIONO, BARCHINES, OPTORIS, ROPOZIONO, BARCHINES, CANDIDA CONTINUE AND DIMENSIONA RESTAURCTO CHANGE WITHOUT MOTITES SQLARE COOTIGE AND DIMENSIONA WORN HATHOUT MOTION SQUARE COOTIGE AND DIMENSIONA WORN HATHOUT MOTIONAL MOTION OF ADMINISTRATION OF ADMIN

S, INC.

H&H HOMES, INC. JORDAN

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

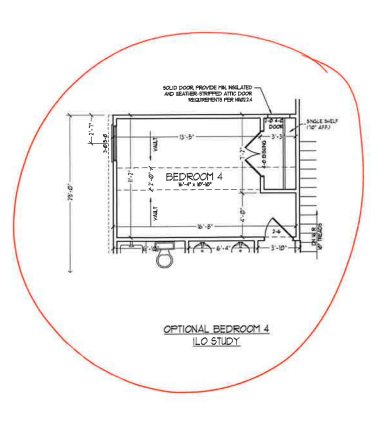
SCALE: 1/4"-1"0"

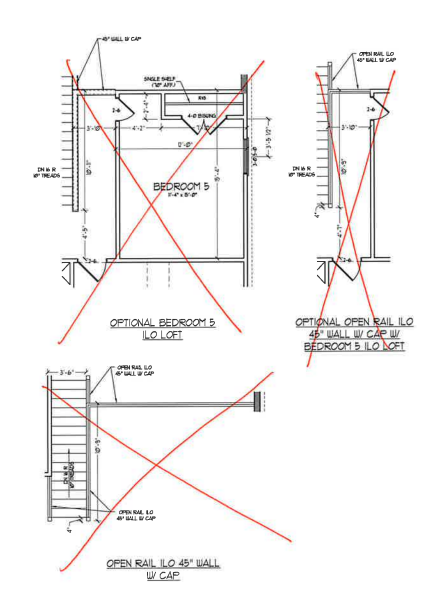
DRAWN BY:

ENGINEERED BY:
REVIEWED BY:

SECOND FLOOR PLAN

A-7







MITPHIAS MODE POR REFERENCE DESIGNAGE

INTO PROCESSOR OF EACH OF THE PROCESSOR OF THE PROCE

H&H HOMES, INC. JORDAN

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

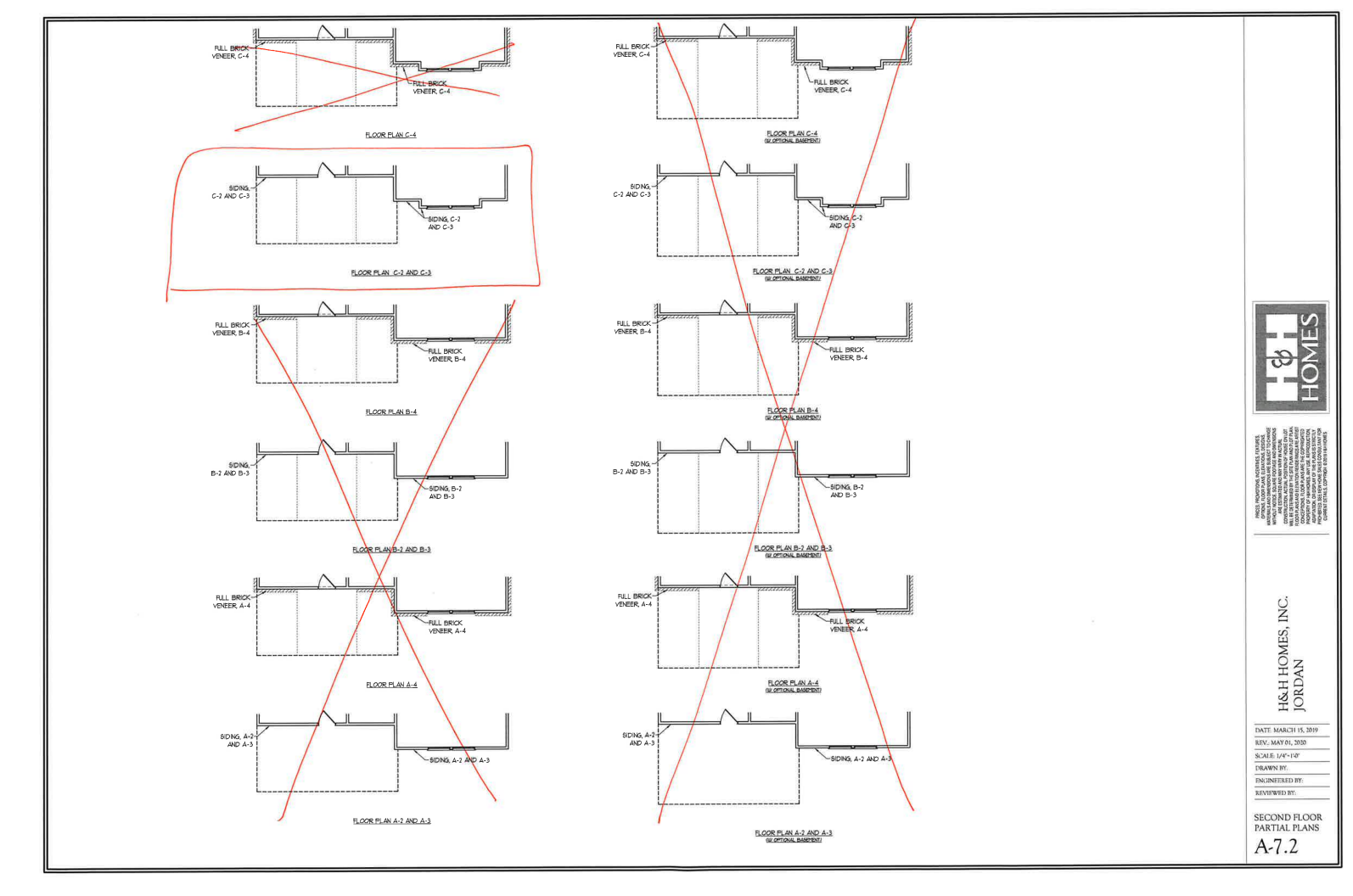
SCALE: 1/4"=1'-0"

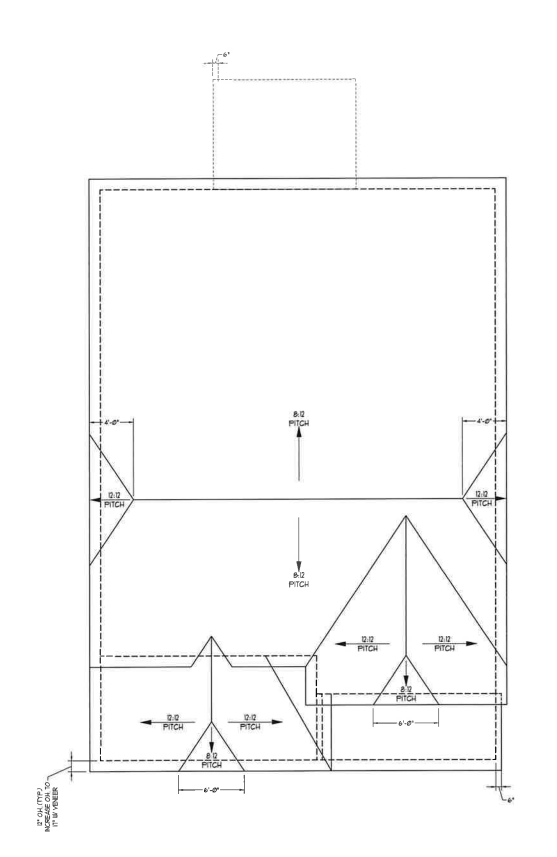
DRAWN BY:

ENGINEERED BY: REVIEWED BY:

SECOND FLOOR OPTIONS

A-7.1







H&H HOMES, INC. JORDAN

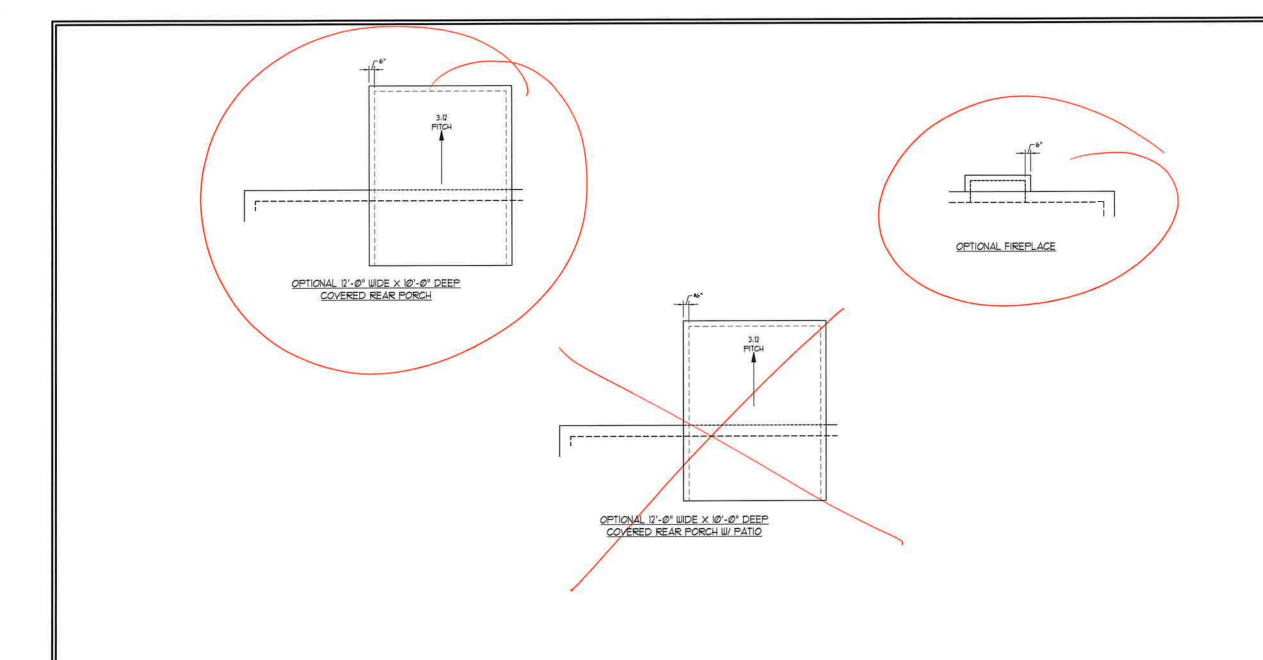
DATE: MARCH 15, 2019 REV: MAY 01, 2020

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

ENGINEERED BY: REVIEWED BY:

ROOF PLAN ELEVATION - C

A-8.1





OFTINGS, HOUSE PARAS, ELEMENTOS, DESIGNS, MATHRIAGS AND QUIRESCRINGS, RESIGNED TO GHANDE WITHOUT SUMMER CONFINENTIAL SAUMER CONFINENTIAL SAUMER CONFINENTIAL SAUMER CONFINENTIAL SAUMER CONFINENTIAL PROPERTIES ON TOTAL WAS THE TERMINATED AND THE SETTE HAN AND FOR THE SETTE HAN AND FOR THE SETTE HAN AND THE HAN AND THE SETTE HAN AND THE HAN AND THE SETTE HAN AND THE SETTE

H&H HOMES, INC. JORDAN

DATE: MARCH 15, 2019

REV.: MAY 01, 2020

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

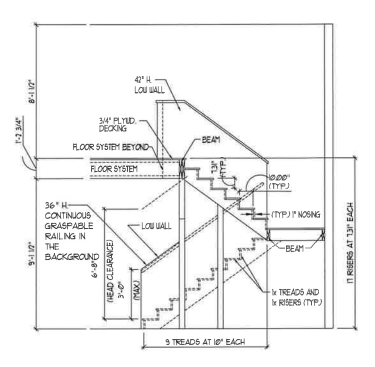
DRAWN BY:

ENGINEERED BY:

REVIEWED BY:

ROOF PLAN ELEVATION - A/B &C

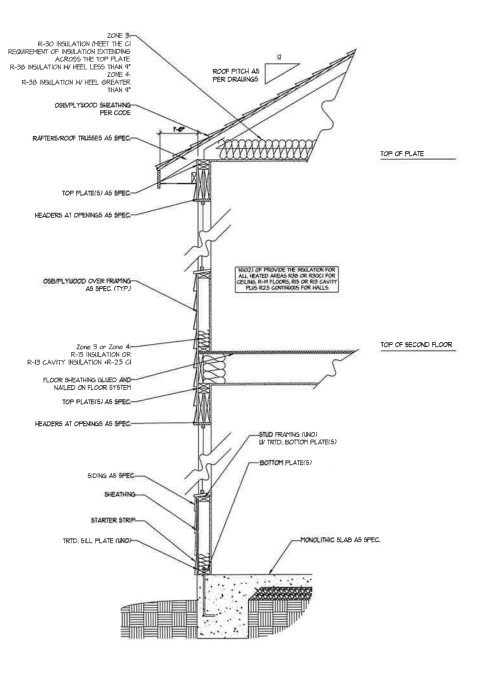
A-8.2



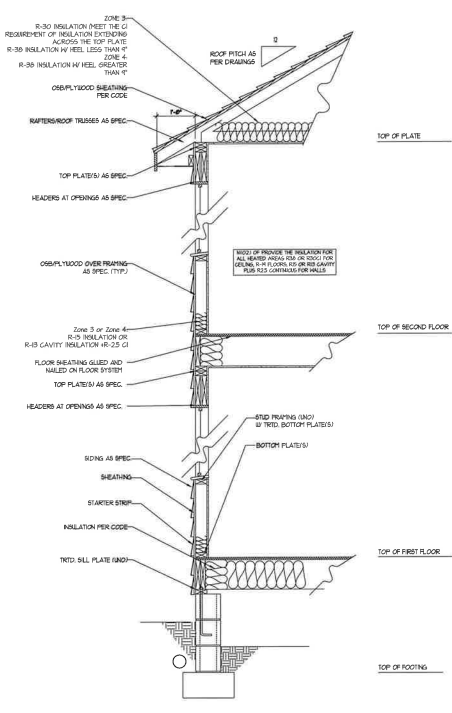
TYPICAL STAIR DETAIL (NTS)

STAIR NOTES. BALLISTRES SHALL BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH. BALLISTRES SHALL BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH. HE TRIANGLE AR OPENINGS FORTED BY THE RISER TREAD AND BOTTOM RAIL OF A CHARD AT THE OPENINGS OF A SIZE THAT A SPHERE OF 6 NCHES CANNOT PASS THROUGH. OPENINGS FOR RECIDIED GLIARDS ON THE SIDES OF STAIR TREADS SHALL NOT ALLOW A SPHERE 4 3/8 INCHES TO PASS THROUGH. HANDRALLS FOR STAIRLIAMS SHALL BE CONTINUOUS FOR THE FILL LENGTH OF THE FLIGHT, TROOT A POINT DIRECTLY ABOVE THE TOP RISER OF THE FLIGHT TO A POINT DIRECTLY ABOVE THE LOUEST RISER HANDRALLS BEEFT HER DIRECT RISER THAT THE PASS OF SAFETY TERMINALS. HANDRALLS FOR STAIRLIAMS SHALL BED SHALL BE RETURNED OR SHALL TERMINATE IN RUBLE POSTS OR SAFETY TERMINALS. HANDRALLS DAJACENT TO A BUILL SHALL HAVE A SPACE OF NOT LESS THAN I-VZ NICH BETWEEN THE WALL AND HANDRALLS.

.



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



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



OFTONS, TOOR PANS, ELEVITONS, DESIGNS, TITONS, TOOR PANS, ELEVITONS, DESIGNS, TOOR PANS, DESIGNS, DESI

H&H HOMES, INC. JORDAN

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

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

DRAWN BY:

ENGINEERED BY:

WALL SECTIONS AND STAIR DETAIL

AD-1

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

ELECTRICAL LAYOUT NOTES:

U BLOCK AND USE FOR ALL CELING FANS PER PLAN.

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

4.) PLACE SUITCHES B" (HIN.) FROM ROUGH OPENINGS

ELECTRICAL LEGEND ILD Y OUTLET WALL HOUNT LIGHT

CEILING HOUNT LIGHT RECESSED CAN LIGHT MINI CAN LIGHT EYEBALL LIGHT FLUORESCENT LIGHT 1 LAMP, 4' FLUORESCENT LIGHT SWITCH

3-MAY GUITCH 4-ШАТ ЭШТСН DIMMER SUTTCH
CONDUIT FOR COMPONENT
WRONG
6PEAKER DOORBELL CHIME IØ V SHOKE DETECTOR CO DETECTOR EXHAUST FAN

LOW VOLTAGE PANEL CEILING FAN

CEILING FAN W LIGHT

H&H HOMES, INC. JORDAN

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

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

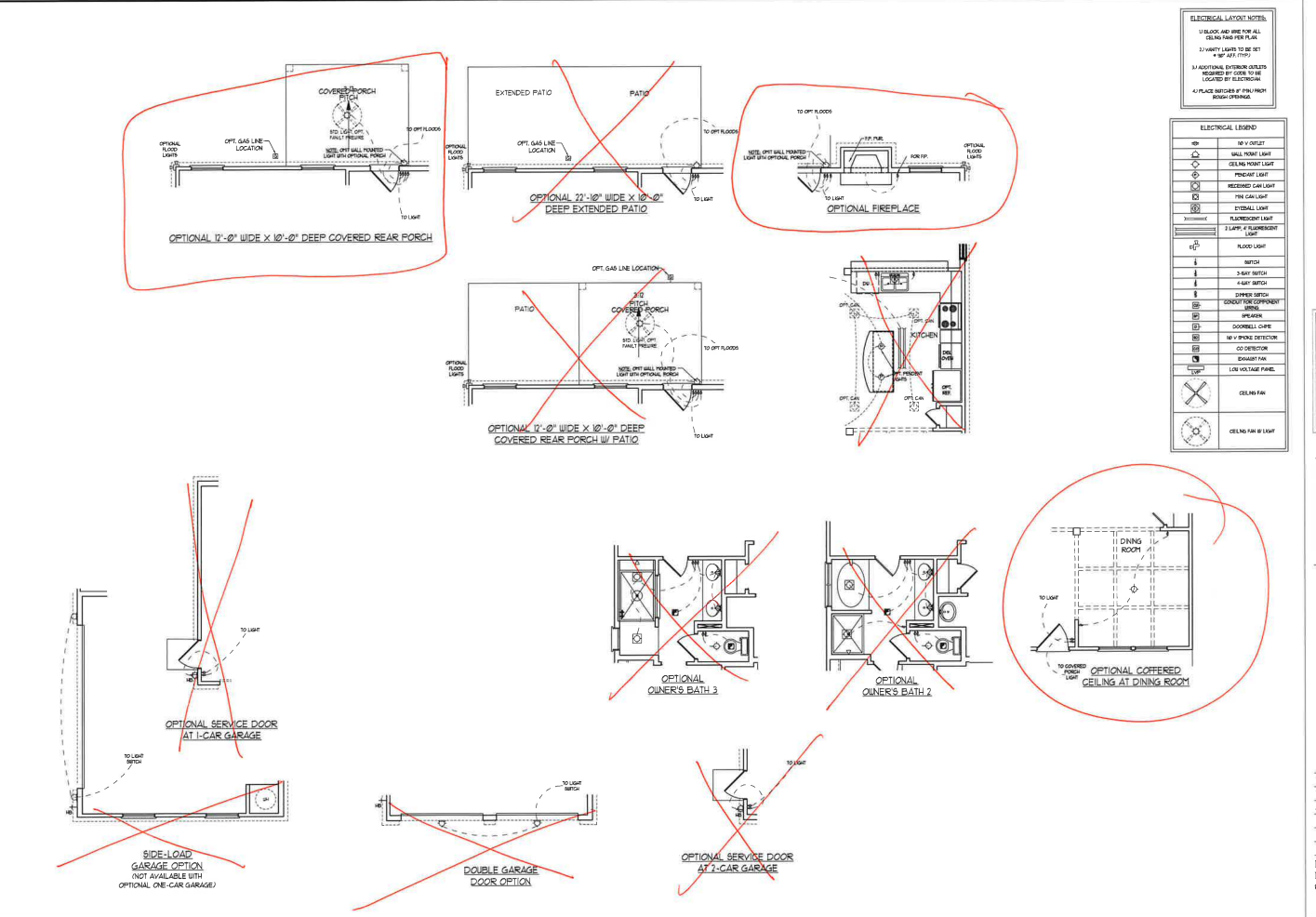
DRAWN BY:

ENGINEERED BY:

REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN

E-1



FIREER PRODVOINDS, INCHRIEFER FFAURE, OPTIONS, FOOTBOARS, E. RATTIONS, DESIGNAS, MATERIALS, AND OMERSONS OF RESIDENCE TO CHAMES WITHOUT WOTTCE, SOLAHE FOOTAGE, MAD INDERSONS OF MATERIAL FOOTAGE, MAD INDERSONS WITH WA FOUT WAT WA FOUT WAT WAS THE TOWN ACTIVE, ACTIVE, DOSITON OF HOUSE ON LOT PLAY, FLOOR FLANS AND ELEVATION PER PLAY AND FLANS HE ATTER TO THE MAD THE

H&H HOMES, INC. JORDAN

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

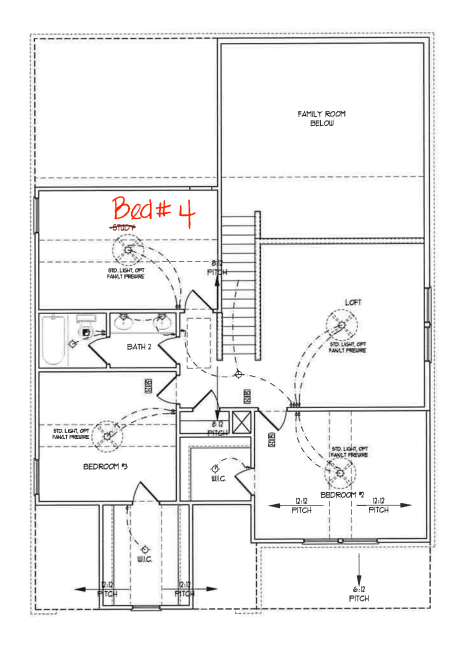
SCALE: 1/4"=1'-0"

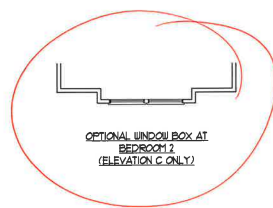
DRAWN BY:

ENGINEERED BY:

FIRST FLOOR ELECTRICAL OPTIONS

E-1.1





ELECTRICAL LAYOUT NOTES: U BLOCK AND WIRE FOR ALL CELING FANS PER PLAN.

2) VANTY LIGHTS TO BE SET 4 90" AFF, (TYP)

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

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

ELECTRICAL LEGEND

#	NØ ∨ OUTLET	
Φ	WALL HOUNT LIGHT	
· O	CEILING MOUNT LIGHT	
•	PENDANT LIGHT	
Ø	RECESSED CAN LIGHT	
Ø	MENI CAN LIGHT	
100	EYEBALL LIGHT	
—	FLUORESCENT LIGHT	
	2 LAMP, 4" FLUORESCENT LIGHT	
쮸	FLOOD LIGHT	
4	BUITCH	
1	3-DIAY SURTCH	
ł	4-WAY SUITCH	
\$	DIMMER BUITCH	
@-	CONDUIT FOR COMPONENT URING	
(SP	SPEAKER	
D-	DOORDELL CHIME	
60	I/Ø V SMOKE DETECTOR	
60	CO DETECTOR	
13	EXHAUST FAN	
TWP	LOW VOLTAGE PANEL	
X	CEILING FAN	
(0)	CELLING FAN WY LIGHT	

H&H HOMES, INC. JORDAN

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

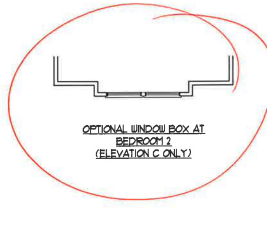
SCALE: 1/4"=1'-0"

DRAWN BY:

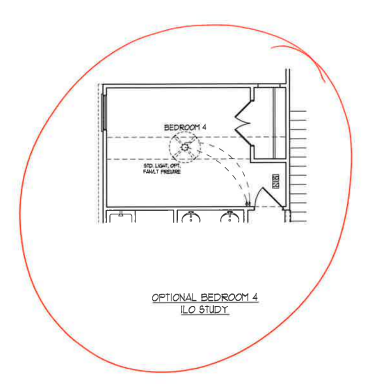
ENGINEERED BY: REVIEWED BY:

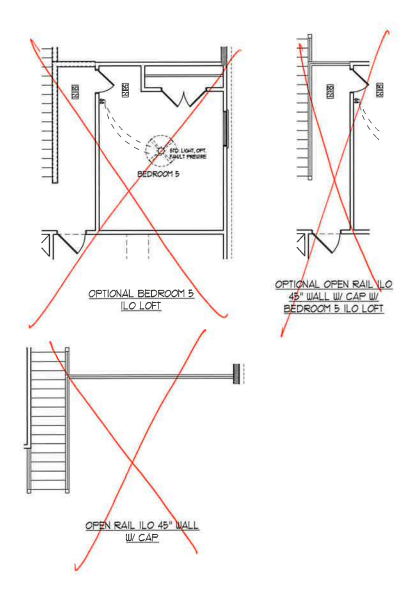
SECOND FLOOR ELECTRICAL PLAN

E-2



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





ELECTRICAL LAYOUT NOTES U BLOCK AND WIFE FOR ALL CELNG FANS PER PLAN

3) ADDITIONAL EXTERIOR CUITLETS REQUEED BY GODE TO BE LOCATED BY ELECTRICIAN

4) PLACE SUTCHES 8" (MINU FROM ROUGH OPENINGS

ELECT	RICAL LEGEND		
•	IIØ V OUTLET		
Δ	WALL MOUNT LIGHT		
0	CEILING MOUNT LIGHT		
0	PENDANT LIGHT		
Ø	RECESSED CAN LIGHT		
83	MINI CAN LIGHT		
(a)	EYEBALL LIGHT		
—	FLUORESCENT LIGHT		
	2 LAMP, 4' FLUORESCENT LIGHT		
윤	FLOOD LIGHT		
	SULTCH		
ł	3-MAY SWITCH		
\$	4-WAY SWITCH		
\$	DIFFER SUITCH		
<u>a</u> -	CONDUIT FOR COTTFONENT		
5 ₽	SPEAKER		
D-	DOORBELL CHIME		
100	ILØ Y SHOKE DETECTOR		
60	CO DETECTOR		
CS	EXHAUST FAN		
LVP	LOW VOLTAGE PAREL		
X	CEILING FAN		
(%)	CEILING FAN W LIGHT		



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

BRACED MALL DESIGN NOTES

- BRACED WALL DESIGN FER SECTION R60210 OF THE NORC
- BRACED WALL DESIGN PER SECTION ROBATION OF THE NORCE 26 & BOTTON
 CS-JSP REFERS TO "CONTINUOUS SHEATHING WOOD
 STRUCTURAL PLANELS" CONTRACTOR IS TO NOT ALL TIME" OSS
 ALL EXTEROR WALLS AT ZERDE WE DAY ALS SPACED 6"
 OC ALONG PANEL EDGES AND B" OC IN THE FIELD
 GES PETERS TO "STYPBUR DOADO" CONTRACTOR S TO INSTALL
 1/2" "/H \) GY FSUM WALL BOARD WHERE NOTED ON THE FLANS
 FASTEN GE WITH TIME" SCREWS OR "5/6" NA LS SPACED "I" OC
 ALONG PANEL EDGES AND IN THE FIELD INCLIDING TOP AND
 BOTTOM FLATES
 BRACED WALL DESIGN APPLIED IN UND ZONES UP TO 130 MPH
 FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED
 IN ACCORDANCE WITH CHAPTER 45 OF THE VORC 2018 ED TION
 SEE NOTES AND DETAL SHEETS FOR ADD TIONAL BRACED
 WALL INFORMATION

NOTE:

- PER SECTION RAW 10:46 OF THE 2018 NORC THE AMOINT OF BRACING REQUIRED ON THE WALK OUT BASSMENT WALLS EXCEEDS "HE AMOINT OF BRACING ON THE WALL ABOVE MULTIFICED BY A FACTOR OF "15 SHEATH ALL EXTERIOR WALLS WITH 10%" 055 SHEATHING
- ATTAC-ED JITH 80 NAILS AT 6" CC. ALONG PANEL EDGES AND 12' OC IN THE FIELD

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE 19 SFF (UNO).
 ALL LOAD BEARING HEADERS TO BE (3) 2 x 8 (UNO).
 SOLIARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. SUPPORT UNSFECIFIED FT. LOADS ALONG
- FRAMED WALLS W (2) STUDS (INO).

 NSTALL AN EXTRA JOIST INDER WALLS PARALLEL TO FLOOR JOISTS

 WERRE NOTED ON THE PLANS.

 STEP POWED FOUNDATION WALL DOWN TO 2 x 6 16 ° OC STUD WALL
- AS GRADE PERMITS, all load bearing interior walls to be 2 x 4 @ 12" oc or
- ALL LOAD BEARING INTERIOR WALLS TO BE 2 x 4 0 12 OC OR 2 x 6 0 15 OC, (MAD)
 FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16 OSS SHEATHING WITH JOINTS BLOCKED AND SECURED WITH BE MAILS AT 3" OC. ALLONE DECES AND 6" OC. N. THE FIELD. FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING.
- PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH
- PAMELS TO DOUBLE TOP PLATES, BANDS, JOSTS, AND GIRCHES MITH (?) ROUS OF BANLS, STAGERED AT 9' CO. PAMELS SHALL EXTEND IN BEYOND CONSTRUCTION, JOINTS AND SHALL OVERLAP GIRCHES AND DOUBLE SILL PLATES THEIR RILL DEFINI.

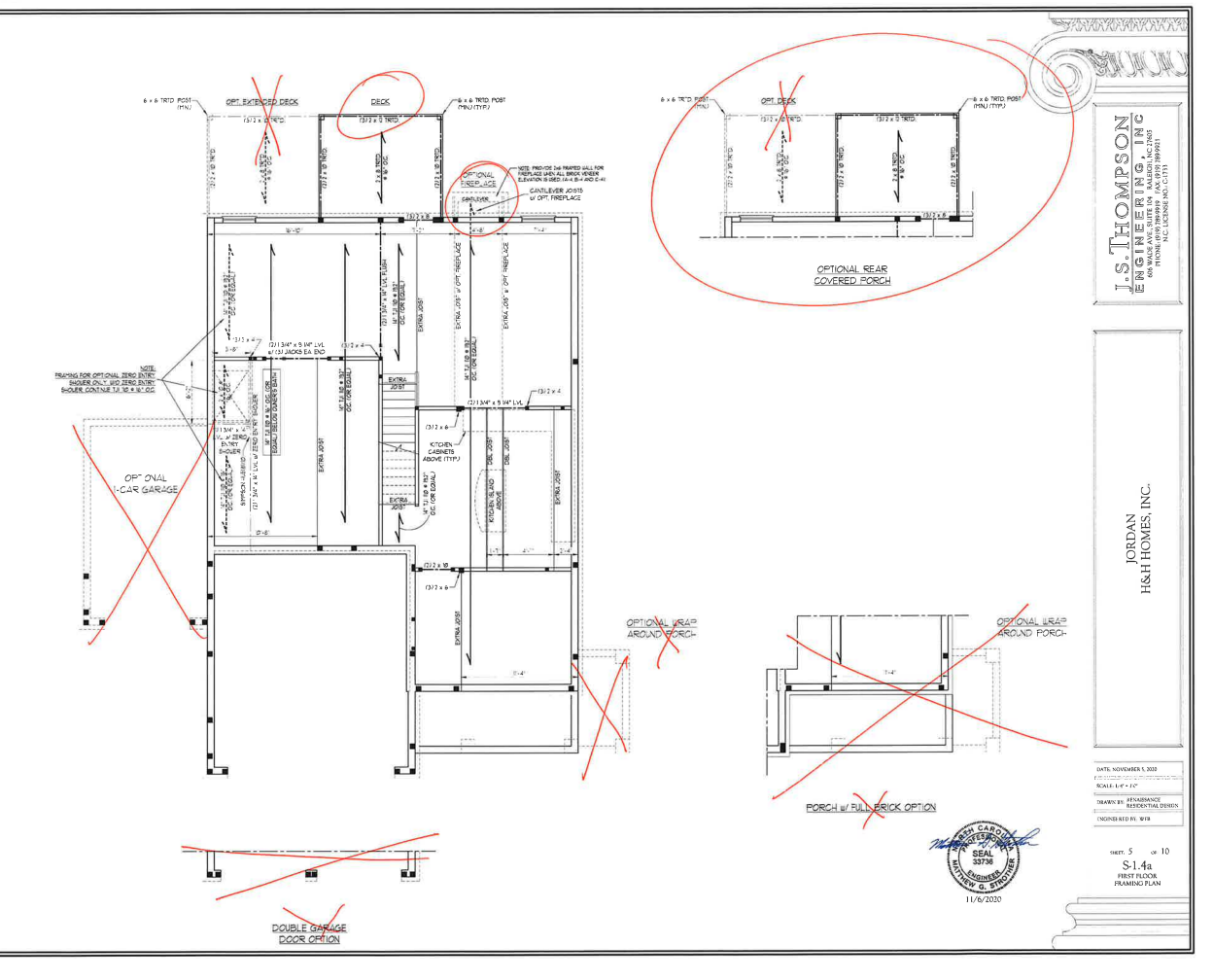
 ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS W SIMPSON ABUA4 POST BASES (OR ECALA), AND 6 x 6 POSTS W ABUS6 POST BASES (OR ECALA), TIMO), ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 190 LB CAPACITY UPLET CONNECTORS AT TOP (IND.)

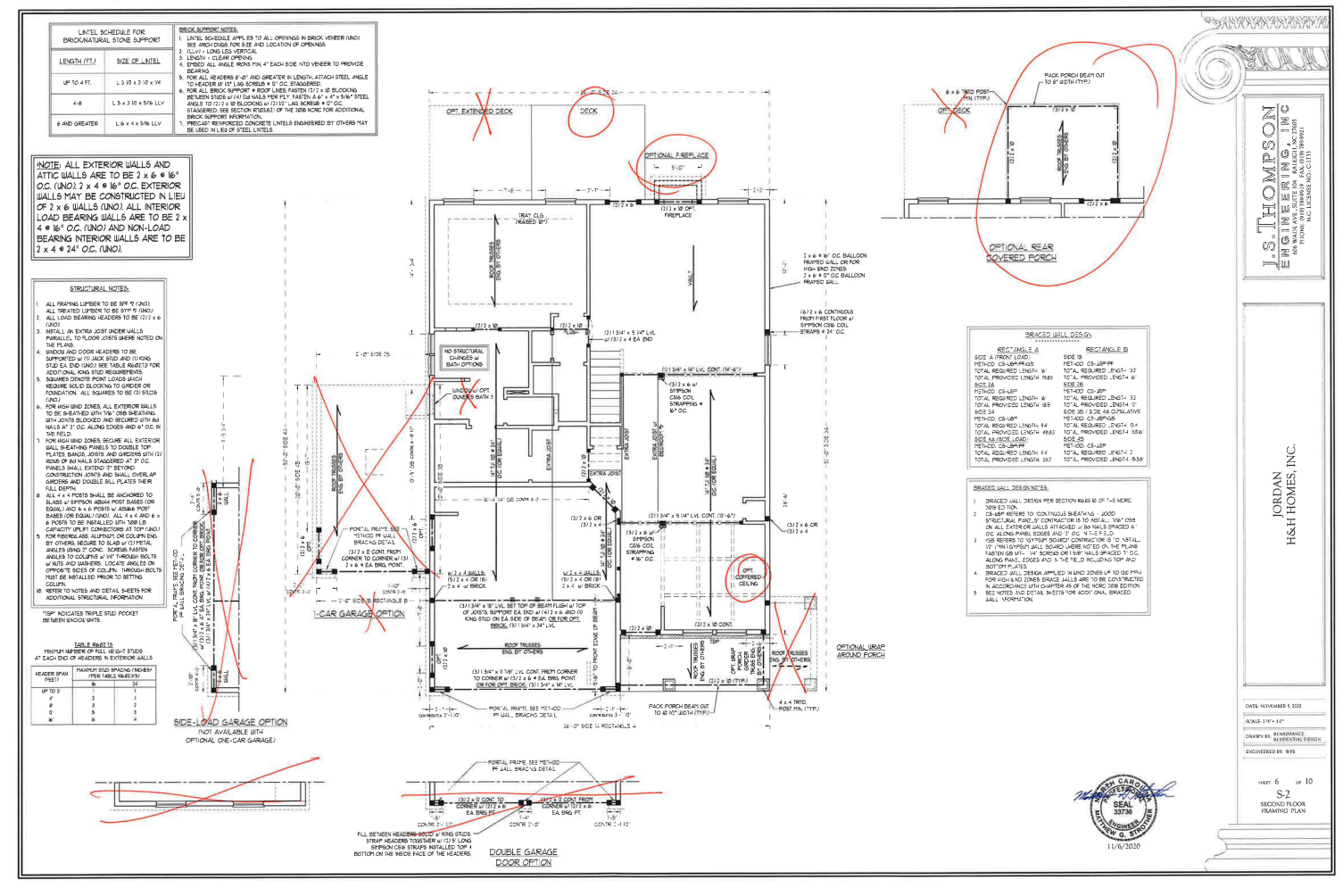
 POR PIERRALSS, ALUMINING OR COLUMN RUS, BY OTHERS, SECURE TO SLAB W (?) YETAL ANGLES USING 2" CONC. SCREUS FASTEN ANGLES USING 2" CONC. SCREUS FASTEN ANGLES ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS HAST BE INCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS HAST BE INSTALLED BRIGGE TO SIT SIDES OF COLUMN. INSTALLED PRIOR TO SETTING COLUMN.
- INSTALLED PRIOR TO SETTING COLUMN REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

LINTEL SCHEDULE FOR BRICKMATURAL STONE SUPPORT		
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 l/2 x 5/l6 LLV	
8 AND GREATER	L 6 × 4 × 5/16 LLV	
mariale Company view		

- LINTEL SCHEDULE APPLIES TO ALL OPENINGS IN BRICK VENEER (UNO), SEE ARCH DIUGS, FOR SIZE AND LOCATION OF

- ARCH DIAGS, FOR SIZE AND LOCATION OF OPENINGS
 (LLV) = LONG LEG VERTICAL
 LENGTH = CLEAR OPENING
 HYDED ALL ANGLE IROND HIN 4" EACH
 SIDE INTO VENZER TO PROVIDE BEARING,
 FOR ALL HEADERS 5" "O MAD GREATER
 IN LENGTH, ATTACH STEEL ANGLE TO
 HEADER IN "1" LAG SCREUB " I" "OC.
 51AGGERED.
 OPR ALL BRICK SUPPORT & ROOF LINES,
 FASTEN (2)? x W BLOCKING BETWEEN
 STUDS w (4) "CA MILE PER PLY, FASTEN
 A 6" x 4" x 50" STEEL ANGLE TO (7)? x
 W BLOCKING W (7) "1" LAG SCREUB 6" 1"
 OC. STAGGERED. O.C. STAGGERED, SEE SECTION R103.821 OF THE 2018 NCRC FOR ADDITIONAL
- BRICK SUPPORT INFORMATION
 PRECAST REINFORCED CONCRETE
 LINTELS ENGINEERED BY OTHERS MAY BE
 USED IN LIEU OF STEEL LINTELS.





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 BRICKNATURAL STONE SUPPORT		
LENGTH (FT.)	SIZE OF LINTEL	
UP 10 4 FT.	L 3 1/2 x 3 1/2 x 1/4	
4-8	L 5 x 3 l/2 x 5/l6 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
- ARCH DUSS, FOR SUZ: AND LOCATION OF OPENINGS.
 (LLV): LONG LEG VERTICA.
 LENGTH: CLEAR OPENING.
 EMBED ALL ANGLE IROM MIN. 4" EACH SIDE INTO VENERT TO PROVIDE BEARING. FOR ALL HEADERS SP. 6" AND GREATER ALL ENGLY ATACH LETTE. ANGLE IN ANGLE SUZ: ANGLE TO ANGLE AND A SPECIATER ALL ENGLY ATACH LETTE. ANGLE TO ANGLE ANGLE
- IN LENGTH, ATTACH STEEL ANGLE TO HEADER W/ 1/2" LAG SCREUS @ 12" O.C. HEADER W M* LAS SCREUS * 12* OC.
 STACKERED.
 FOR ALL BRICK SUPPORT * ROOF LINES,
 FASTEN (3) 2 x W BLOCKING BETWEEN
 STUDS W (4) 12A NAILS PER PLY, FASTEN
 A 6* x 4* x 5/6* STEEL AYALE TO (2) 2 x
 BLOCKINS W (7) 12* LAS GOREUS 6 12*
 OC. STACKERED. SEE SECTION R(1938)

 OC. STACKERED. SEE SECTION R(1938)
- OF THE 2018 NORC FOR ADDITIONAL PRECAST REINFORCED CONCRETE LINTELS ENGINEERED BY OTHERS MAY BE USED IN LIEU OF STEEL LINTELS

STRUCTURAL NOTES:

- ALL RADING LUTBER TO BE 55+ 7 (IMO). ALL TREATED LUTBER TO BE 57+ 7 (IMO).
 ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (IMO). WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (I) JACK STUD AND (I) KING STUD EA END (IMO). SEE TABLE RS&7.15 FOR ADDITIONAL KING STUD EACHERS (INO).
- REQUIREMENTS.
 SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL
- SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SOLIARES TO BE (2) STUDS (IND.)
 FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH TIME '05B SHEATHING WITH JONTS BLOCKED AND SECURED WITH BOI MAILS AT 3' OC.
 ALONG EDGES AND 6" OC. IN THE FIELD.
- FOR HIGH WIND ZONES SECURE ALL EXTERIOR WALL FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND "E EYCAN CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES
- THEIR FILL DEPTH
 REFER TO NOTES AND DETAIL SHEETS FOR
 ADDITIONAL STRUCTURAL INFORMATION

TSP" INDICATES TRIPLE STUD POCKET BETWEEN

TABLE R602.75 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)	MAXIMUM STUD SPACING (INCHES (PER TABLE R6/02/3/5)		
	*	24	
UP TO 3"	1	- 01	
4'	2	1.	
8'	3	2	
Ω'	5	. 3	
'ظا		4	

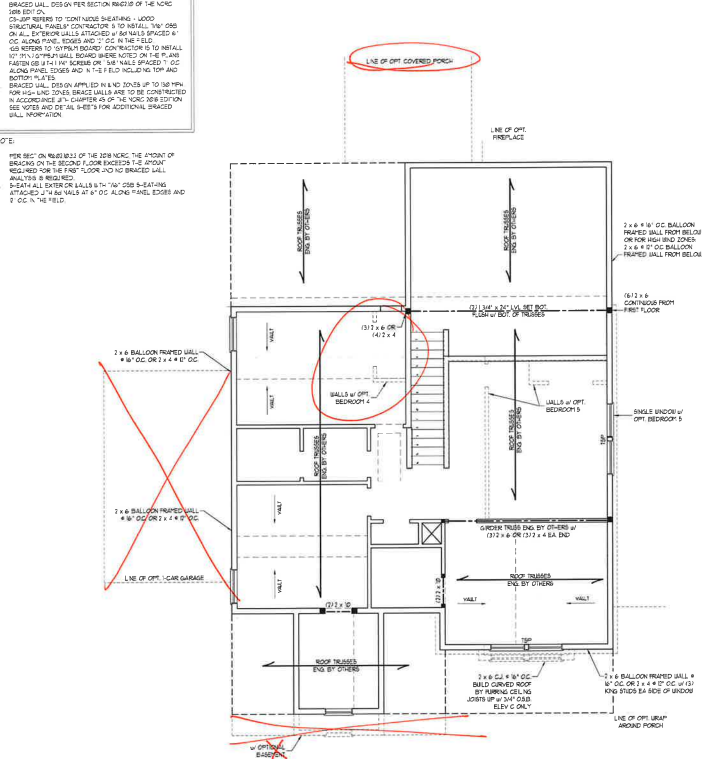
BRACED UAL DESIGN NOTES

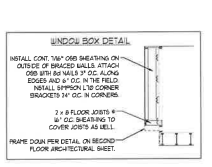
- BRACED WALL DESIGN FER SECTION R662/10 OF THE NORC

PER SECTION REQUINOSS OF THE 2018 NORS. THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REGUIRED FOR THE FIRST FLOOR AND NO BRACED WALL

ANALYSIS IS REQUIRED.

3. SEATH ALL EXTER OR MALLS INTH T/IS* OSB S-EATHING ATTACHED JITH BY NAMES AT 6" OC ALONG FANEL EDGES AND IZ* OC IN THE FIELD.







J.S. THOMPSON
ENGINEERING, 1MC
608 WADEAVE, SUTE 104 RALEIGH, NC 27605
PHONE: (9197) 789-9921
N.C. LICENSE NO; C: 1773 =

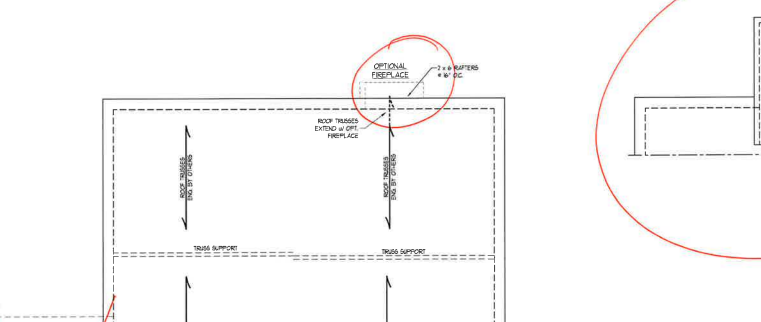
JORDAN H&H HOMES, I

DATE NOVEMBER 5, 2020

SCALE: 1/4" = 1:0" DRAWN BY RESIDENTIAL DESIGN ENGINEERED BY, WITH

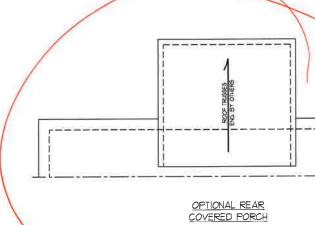
> or 10 SHEET: 8 S-3 CEILING FRAMING PLAN

I-CAR GARAGE OPTION



ELEVATION C

OFTIONAL WRAP



BRICK SUPPORT NOTE:

L FASTEN (2) 2 x ½0 BLOCKING BETWEEN WALL STUPS w/ (4) 12d NAILS PER PLY, FASTEN A 6' x 4' x 5'/6' 5 TEEL ANGLE TO (2) 2 x 10 BLOCKING w/ (2) 12' L NG SCREUS 9 1' OC 5TAGGERED SEE SECTION R1033921 OF THE 2019 NAIGE FOR ADDITIONAL BRICK SUPPORT INFORMATION.

2 WHERE ROOF SLOPE'S EXCEED 1-12, NSTALL 3' x 3' x 14' STEEL PLATE STOPS AT 24' OC PER SECTION R1033921 OF THE NORTH CARCLINA RESIDENTIAL CODE, 2019 EDITION.

STRUCTURAL NOTES

ALL FRAMING LUMBER TO BE 72
SFE (UNO).
CIRCLES DENOTE (3) 2 x 4 POSTS
FOR ROOF SUPPORT.
FRAME DORFER WALLS ON TOP
OF DOUBLE OR TRIPLE RAFTERS.
HIP SPILCES ARE TO BE SPACED
A MIN OF 8-0°. FASTEN
PETHEERS WITH THREE ROUS OF
12d MILLS 6 8" OC. CTPU).
STICK FRAME OVER-FRAMED
ROOF SECTIONS WIF 2 x 8 ROLDES,
2 x 6 RAFTERS 6" IS "OC. CAND
FLAT 2 x 10° VALLEY'S TOR USE
VALLEY TRISSES
FASTEN FLAT VALLEY'S TOR
RAFTERS OR TRUSSES WITH
SIMPSON H25A HURSTLCANE TIES 6
3" OC. MAY. PASS HURSTLCANE
TIES THROUGH NOTCH IN ROOF
SHEATING. BACH RAFTER IS TO
BE FASTENDED TO THE FLAT
VALLEY WITH A MIN OF (6) IZd
TOE MAILS.
REFER TO SECTION R8021 OF THE
R2018 NORC FOR REQUIRED UPLIFT
RESISTANCE AT RAFTERS AND
TRUSSES.
REFER TO NOTES AND DETAIL
SHEELS FOR ADDITIONAL
STRUCTURAL INFORMATION



JORDAN H&H HOMES, INC.

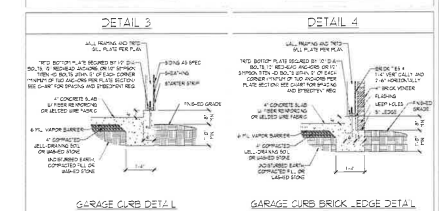
SORF REAL PROPERTY CONTROL

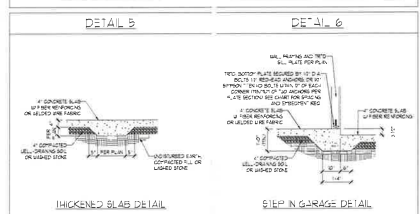
J.S. THOMPSON ENGINEERING, INC 600 WADEAR, SUTE 104 RALEGI, NO. 27805 PHONE: (919) 789-9919 FAX: (919) 789-9921

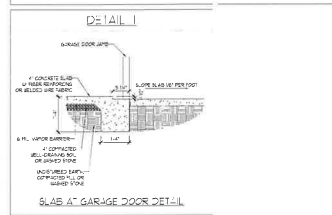
DATE NOVEMBER 5, 2020 SCALE: 1/4" - 1'-0"

DRAWN BY: RESIDENTIAL DESIGN ENGINEERED BY WFB

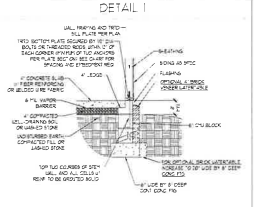
SHEET 10 OF 10 S-4b ROOF FRAMING PLAN







STEMWALL DETAILS



SIL FLATE PER PLAN THE SECURE OF TH SIDING AS SPEC SHEATHING SEE THREADED ROD THROUGH BRICK DETAIL 4" EDGE-6 ML VAPOR BARRIER LECTRACTED

LELL-DRAING 501

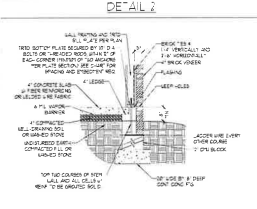
OR MASHED 5"ONE #NSED GRADE OTHER COURSE INDISTURBED EART-COMPACTED FILL OR EON'S COHEAL # CPL 3LOCK

TYP CAL STEM WALL DETAIL (L/ OPTIONAL WATERTABLE)

OPTIONAL STEY JALL DETAIL

DETAIL 3

OPTIONAL DETAIL



TYPICAL STEM WALL FNO. W/ BRICK DETAIL

DALL FRANK AND TRID-TID BOTTOM PLATE SECURED BY 77 DIA-BOLTS OR THEEADED RODS LITHN IT OF EACH CORNER (HIN TUM OF TUD ANCHORS FER PLATE SECURE) SEE CHART FOR SPACING AND EYBEDMENT REQ. SIDING 45 SFES A COMPACTED UELL DRANNG SOL OR WASHED STONE OTHER COURSE IND STURBED EARTH, COMPACTED FILL OR LASHED STONE - CT B_CCK SONT SONS TIN RENT TO BE GROUTED SOLID TYP CAL STEM WALL FND. DETAL WY CURB @ GARAGE

DETAL 4

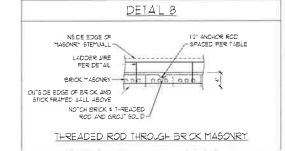
OPTIONAL DETAIL 3 FILE PLATE TER PLAN 2 x 6 MA, TRID BOTTOM PLATE SECURED BY A' DIA BOL'S OR "-READED ROD W'HN T OF EACH CORNER OF MINIM OF TUC ANCLORS PER PLATE SEC TON SEE CARE FOR SPACING AND EMBERY REG -- 50% AS SPEC - SATENS BRICK PER DETAIL & 4" CONCRETE SLAB W F BER REINFORCING OR WELDED JINEE FASRIC ADD TRAVAL LADDER 6 MIL VAPOR BARRIER TN 3-ED GRADE 4" COMPACTED WELL-DRAINING SOL OR MASHED STONE LADDER URE EVERY COMPACTED FILL OR 6 04 BLOCK LIDE BY 9' DEEP

BIALL FRAMING AND TRIB -SILL PLATE PER PLAN BRICK TES #

1-4" VERTICALLY AND

1-6" HORIZONTALLY

BRICK VENEER — AIC 'N YS CERLER HOTTOS CIRT BOLTON TO EVENT RO STUDS FOLK AUTO 325 TO THE TO STUDS FOR TRANSPORT OF THE TO STUDS FOR THE TO STUDS OF THE TO STUDS FOR THE TO STUDS OF THE TO STUDS FOR THE TO STUDS OF THE TO STUDS OF THE TO STUDS FOR THE TO STUDS OF THE TO STUD 4.45-16 CONCRETE \$1.45 6 HIL VAFOR BARRIER ---4" COMPACTED JELL DRAINING SOL CR LIAS-ED STONE LADDER JIRE EVERY OTHER COURSE OTH BLOCK UNDISTURBED EARTH OR COMPLICATED FULL OR UMSHED STONE MDE BY 8' DEEP MA_L 4NO ALL CELLS IN NE Nº 10 BE GROUTED BOLD TYPICAL STEM WALL FND DETAIL W/ BRICK OPTIONAL STEM WALL FND. DETAIL W/ CURB & GARAGE AND CURB & GARAGE



MASONRY STEMWALL SPECIFICATIONS MASONRY IIIAL TYPE JALL HEIGHT (FEET) 4" BRICK AND 4" 4" BRICK AND 8" 3" CM 8' CMJ 2 AND BELOW GROUT SOLID LNGROUTED UNGROUTED INGROUTED LNGROJTED UNGROUTED INGROUTED GROUT SOLID GROJT SOLID W ™ REBAR # 64" OC GROUT SOLID GROUT SOLID GROUT SOLID U/ *4 GROJT SOLID W/ *4 RESUR \$ 36' OC RESUR # 64' OC GROJT SO_ D W/ 14 NOT APPLICABLE REBAR & 36' O.C. GROUT SOLID U/ *4 GROUT SOLID U/ *4
REBAR © 24" OC REBAR © 64" OC NOT APPLICABLE ENGINEERED DESIGN BASED ON SITE CONDITIONS 1 AND GREATER

1. WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
2. THE MULTIPLE UTTHES TOGETHER WITH LADDER WIRE AT 16 TOC VERTICALLY.
3. CHART APPLICABLE FOR HOUSE FOUNDATION SINCE CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION VOI COPYON TO HOUSE.
4. BACKFILL OF CLEAN ST 7 167 WASHED STONE 16 ALLOWABLE.

4 BACKFILL OF CLEAN ST 1 /6" MASHED STOVE IS ALLOWERS.

BACKFILL OF QUEAN DRANGED OR SAND - GRAVEH INTURE SOUS 1/45 PSF-AT BELOW GRADE?

CLASSFIED AS GROW! ACCORDING TO INTER SOUS CLASSFICATION SYSTEM IN ACCORDING UPT 12BL; BACSS OF THE 170K INTERNATIONAL RESORDINITIAL CODE ARE ALLOWADE:

WHINTO 7" LAF STER TSOOF, AND TSGOALD BASE OF THE 170K INTERNATIONAL RESORDINAL CODE, MINIMUT 7" LAF SPLICE, ENGTH

LOCATE REBAR IN CENTER OF FOUNDATION MALL

GIVERE REQUIRED, FILL BLOCK SOUD WITH TIME 15" MORTAR OR 3000 PS GROUT, USE OF "LOU JET SROUTING" METHOD REQUIRED WHEN "LUNG MALLS WITH GROUT AT JEIGHTS OF 5" AND GREATER

AN	ICHOR SPACING AND	C EMBEDMENT
ND ZONE	20 MP-I	30 MP-1
=ACING	6 -Ø' OC	2'-0' OC
BEDMENT	7*?	15° INTO MASONRI 1' INTO CONCRETE

RINGPSON
RING, INC
NO. TAX. (919) 189921
ENG. C. (73) CONTENS S. HH (See 1 M CE 18 M CE 18 M CE 11 M Z 8

PAKASAN KANTAN KANTE

DATE: NOVEMBER 14-2018 SCALE: NTS ENGINEERED BY JES

D-1 FOUNDATION DETAILS



SPEED

E DESIGN DETAILS MPH ULTIMATE FOUNDATION D . 130 MPH 120

WIND

GENERAL WALL BRACING NOTES:

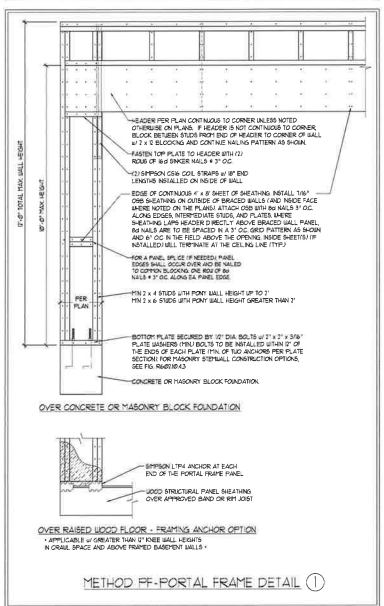
- WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2016 NC RESIDENTIAL BUILDING CODE (NCRC).

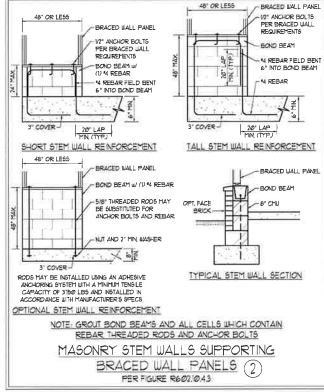
 TABLES AND FIGURES REFERENCED ARE FROM THE 2016 NCRC.

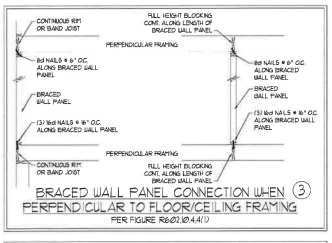
 SEE THIS SHEET FOR GENERAL DETAILS, REFER TO THE 2016 NCRC FOR ADDITIONAL INFORMATION AS NEEDED,
 SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, INCIDENCING, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL
 LINE KEY WITH WALL DESIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES OR REQUIREMENTS
- ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-USP IN ACCORDANCE WITH SECTION R602 IO3 UNLESS NOTED
- ALL EXTERIOR AND INTERIOR IIIALLS TO HAVE 1/2" GYPSUM INSTALLED JUPEN NOT USING METHOD "GB", GYPSUM TO BE
- FASTEMED PER TABLE RE10335 METHOD OF TO BE FASTEMED MER TABLE B&01101.

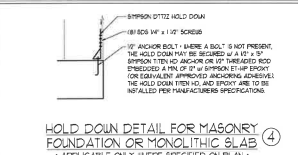
 6. CS-USP REFERS TO THE "CONTINUOUS SHEATHING WOOD STRUCTURAL PAMELS" WALL BRACKING METHOD. 1/16" OSS SHEATHING IS TO BE NOTABLE ON ALL EXTREROR WALLS ATTACHED WAS CONTINUOUS SHEATHING WOOD STRUCTURAL PAMELS" WALL BRACKING METHOD. 1/16" OSS SHEATHING IS TO BE NOTABLED ON A LIE EXTERIOR WALLS ATTACHED WAS CONTINUOUS SHEATHING IS TO BE NOTABLED ON A LIE EXTERIOR WALLS ATTACHED WAS CONTINUOUS. AND STRUCTURE OF SHEATHING SHEATHING
- GB REFERS TO THE "GYPSUM BOARD" WALL BRACING METHOD. 1/2" (MIN.) GYPSUM WALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH 11/4" SCREWS OR 15/8" NAILS SPACED 1" OC. ALONG PANEL EDGES INCLUDING TOP AND BOTTOM PLATES AND INTERNEDIATE SUPPORTS (UN.O.), VERIFY ALL FASTENER OFTIONS FOR I/2" AND 5/8" GYPSUM PRIOR TO CONSTRUCTION, FOR INTERIOR FASTENER OPTIONS SEE TABLE RT0235, FOR EXTERIOR FASTENER DETIONS SEE TABLE RAMINAL EXTERIOR OR TO BE INSTALLED VERTICALLY.
- OFFICIAS SEE TABLE RADIESTI. PERSONS OF 10 DE ROTALLES VERTICALLT.

 REQUIRED RACED MALL LENSTH ROR EACH SIDE OF THE CIRCUPSCREED RECTANGLE ARE INTERPOLATED PER TABLE REGIS, 10.3. THETHOS SHAPE CONTRIBUTES TO ACTUAL LENSTH, AND THETHOS HE CONTRIBUTES 5 THE ACTUAL LENSTH, AND THETHOS HE CONTRIBUTES TO THESE TO ACTUAL LENSTH.

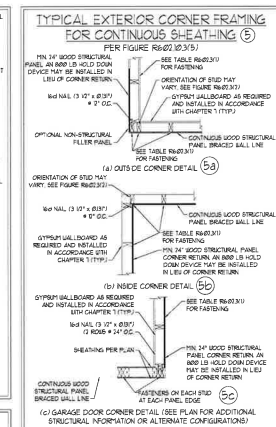


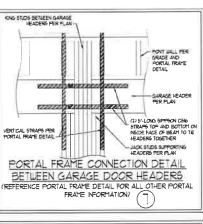


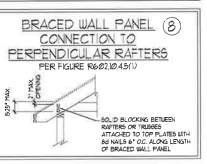


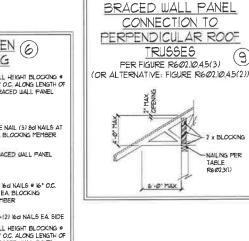


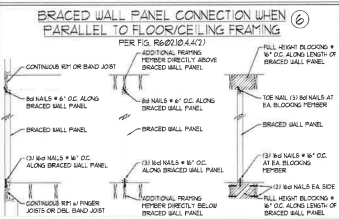
APPLICABLE ONLY WHERE SPECIFIED ON PLAN











This sealed page is to be used in conjunction with a full ered by J.S. Thompson Engineering, Inc. only. Use of this individual sealed page within architectural pages or shop drawings by others is a punishable offense under N.C. Statute § 89C-23



TABLE R6*0*2*3*(1)

ZO N 1 27605 NC NC 89.99 0 IOMPS
EERING,
SUITE 104 RALEIGH,
7789-9919 FAX:(919) 78 耳叫 AVE.: (919) ౷≨≚ O Z % \gg

SPEED DESIGN WIND S AND DETAILS MPH ULTIMATE I BRACING NOTES MPH - 130 WALL F 120

DATE: NOVEMBER 14, 2016

DRAWN BY IST

ENGINEERED BY: IST

D-2 BRACED WALL NOTES AND DETAILS

GENERAL NOTES

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS COLUMNS CANTILEVERS OFFSET LOAD BEARING WALLS, PIERS GIRDER SYSTEM AND FOOTING, ENGINEER'S SEAL DOES NOT CERTIFY DITENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENSINEER 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 (R301.4 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10 10	L/36Ø
DECK5	40	10	L/36Ø
EXTERIOR BALCONIES	40	ю	L/36Ø
FIRE ESCAPES	40	6	L/36Ø
HANDRAILS/GUARDRAILS	2000 LB OR 50 (PLF)	100	L/36Ø
PASSENGER VEHICLE GARAGE	50	10	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	3Ø	10	L/36Ø
STAIRS	40	10	L/36Ø
WIND LOAD	(BASED ON TABLE R3Ø12(4) WIND ZONE AND EXPOSURE)		
CROND MICH LOAD, Ra	26 (DEE)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480 FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- 4. FOR 15 AND 120 MPH WIND ZONES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NORG. 2018 EDITION FOR I30 MPH, 140 IPH, AND 150 MPH WIND ZONES, POUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORG, 2018 EDITIO
- 5. ENERGY ETICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER IT OF THE NORC. 2016 EDITION.

FOOTING AND FOUNDATION NOTES

- I, FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF, CONTACT GEOTECHNICAL ENGINEER IF BEARING 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 SOIL AND FOREIGN MATERIAL REMOVED, FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE UNFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAVEL, A 4" THICK BASED CONSECTIONS OF CLEAN GRADED SAND OR GRAVEL SHALL BE FLACED, A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R405.1 OF THE NORC, 2018 EDITION
- PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. F
 APPLICABLE, 3/4". If DEEP CONTROL JOINTS AND TO BE SAUED WITHIN 4 TO B HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
 BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC, 2016 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A6/5 GRADE 60. UELDED WIRE FABRIC TO BE ASTM A85. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" N FOOTINGS AND 1/2" N SLABS. FOR POWED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS. THAN 1 1/2" FOR "5 BARS OR SMALLER, AND NOT LESS THAN 2" FOR % BARS OR LARGER.
- 5. MASCARY LINITS TO CONFORM TO ACE 530/ASCE 5/TMS 402, MORTAR SHALL CONFORM TO ASTM C210.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR INFILLED HOLLOW CONCRETE MASONRY INITS 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
- 1. 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 RUPA OF THE INCRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 318, ACI 318, CHAIR TRIBE A OR ACE 593/ASCE 59714 502, IMAGONITY FONDATION WALLS ARE TO BE REPROTECTED FER THAILE REPOLITY), REPOLITY (SOUTH FONDATION WALLS ARE TO BE REPORCED FER THAILE REPOLITY) CONCRETE FONDATION WALLS ARE TO BE REPORCED FER THAILE REPOLITY OF THE NORCE, 2018 EDITION CONCRETE FONDATION WALLS TO SECONDATION WALLS TO 2 X 6 FRAMED WALLS AT 16" O.C. WHERE GRADE PERMITS (UNO).

This sealed page is to be used in conjunction with a full plan set engineered by J.S. Thompson Engineering, Inc. only. Use of this individual sealed page within architectural pages or shop drawings by others is a punishable offense under N.C. Statute § 89C-23

FRAMING NOTES

- LALL FRAMING LUMBER SHALL BE 12 SPF MINIMUM (Po = 815 PS), Fv = 315 PS), E = 16000000 PSI) UNLESS NOTED OTHERWISE (UNO), ALL TREATED LUMBER SHALL BE \$ 5YP MINIMUM (Fb = 915 PS), Fv = 115 PS), E = 16000000 PS) / UNLESS NOTED OTHERWISE (UNO).
- LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES, FO =2600 PSI, Fv = 285 PSI, E = 18000000 PSI LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Rb = 2325 PSI, Fv = 310 PSI, E = 6500000 PSI. PARALLEL STRAND LUMBER (PSL) UP TO 1" DEFTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FG = 1500 PSI, E = 18000000 PSI.
 PARALLEL STRAND LUMBER (PSL) MORE THAN 1" DEFTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FG = 2900 PSI, E = 20000000 PSI. INSTALL ALL CONNECTIONS FER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

JU AND IJT SHAPES: ASTM A992 ASTM A36 CHANNELS AND ANGLES: PLATES AND BARS: ASTM A36 HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B STEEL PIPE: ASTM A53, GRADE B, TYPE E OR S

4. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 IV." AND FULL FLANGE WIDTH (UND). 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 SCREUS B CONCRETE C MASONRY (FULLY GROUTED) (2) 1/2" DIA x 4" WEDGE ANCHORS (2) I/2" DIA x 4' LONG SIMPSON TITEN HD ANCHORS

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 IS SECURED TO THE TOP OF THE STEEL BEAM W (2) ROUS OF SELF TAPPING SCREUS () (6° OC, OR (2) ROUS OF IQ* DIAMETER BOLTS () (6° OC, IF IQ* BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED W (2) ROUS OF 9/6" DIAMETER

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.1(1) AND R602.1(2) OF THE NORC. 2018 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING STUD EACH END (IDNO), 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 (UND). INSTALL KING STUDS FER SECTION R602,75 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION
- ALL BEAMS HEADERS OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR RULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED ALL BEATHS OR GIRDER TRUSSES PERFENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I V2" 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
- 8. 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 LOCATED AT 6" FROM EACH END (UNO).
- 9. ALL 1-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.
- 10. 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 ID.
- TO PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR 1-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES,
- 10 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" MINIMIZE EMBEDYENT AT SIDES FOR BRICK SUPPORT (UND). FOR ALL HEADERS 8"-0" AND GREATER IN LENGTH BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREUG AT 12" O.C. STAGSERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/6" STEEL ANGLE TO (2) X NO BLOCKING INSTALLED W (4) DR MAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 2" OC STAGGERED AND IN ACCORDANCE WITH SECTION R10382! OF THE NORC, 2018 EDITION.
- B. FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8°-0". FASTEN MEMBERS WITH THREE ROUS OF IZA NAIL6 AT 16° OC. FRAME DORFER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOUN (LNO).
- 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 B RIDGES, 2 x 6 RAFTERS AT 16" OC. AND FLAT 2 x 10 VALLEYS (LNO).
- IS. 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 SECURED USING ONE SIMPSON HE OR LISIZ UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST, ONE IS 19ECTION OF SIMPSON CISIC COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE



1 N 1 27605 NC 89.99 0 HOMPS
IEERING,
VE, SUITE 104 RALEIGILI,
9197 1989-9919 FAX. (919) 78
AC LICENSE NO. C. (173) 78 WADE / 0 , Z %

-) w

ZIO

SPEED - 130 MPH ULTIMATE DESIGN WIND STANDARD STRUCTURAL NOTES 20

DATE: NOVEMBER 14, 2018 SCALE: 1/4" + 1'4"

ENGINEFRED BY JST

S-0 STRUCTURAL

MPH