LOT 78 MAGNOLIA RIDGE INVENTORY MARKED

EMBARK **DREAM FINDERS HOMES**

06-08-20 ADDED WINDOW SCHEDULE

ELEVATION D

COLUMN

CHANGED OWNER'S BATH DOOR TO 2'6"

CHANGED GARAGE WALL FROM 2×6 TO 2×4

REMOVED GARAGE SHAKE FROM ELEVATION D

REMOVED OPTIONAL DOUBLE OVEN

CHANGED WINDOW HEAD HEIGHTS TO 85"

Ø8-15-24 CEILING HEIGHT CHANGED FROM 8'-0" TO 9'-0"

OPTIONAL COVERED PATIO CREATED

CHANGED LINEN HALL DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED BED 2 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED BED 3 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD. CHANGED OWNER'S BEDROOM DOOR FROM 2/8 STD. TO 2/6 STD.

12-01-22 ADDED ELEVATION D2 SHOWING BRICK COLUMN AND D3 SHOWING STONE COLUMN.

CHANGING OF FIRST FLOOR CEILING HEIGHT FROM 9'-O" TO 8'O" CEILING HEIGHT

SQUARE FOOTAGE OF FRONT PORCH ON ELEVATION "D" CHANGED TO 126 SQ. FT.

SQUARE FOOTAGE OF FRONT PORCH ON FLEVATION "D2" CHANGED TO 136 SQ FT

SQUARE FOOTAGE OF FRONT PORCH ON ELEVATION "D3" CHANGED TO 136 SQ. FT.

ADDED SQUARE FOOTAGE BLOCK FOR D2 AND D3 ELEVATIONS.

12-07-22 CHANGED GARDEN TUB OF OPTIONAL OWNER'S BATH 2 FROM 66" TO 60"

ADDED (6) OPTIONAL LED CAN LIGHTS IN KITCHEN (06-15-23)

CHANGED GARDEN TUB OF OPTIONAL OWNER'S BATH 3 FROM 66" TO 60"

VERIFIED AND UPDATED OPTIONAL OWNER'S BATH 2 # 3 LAYOUTS

CHANGED LINEN DOOR FROM 2/Ø BIFOLD TO 2/Ø STD. CHANGED OWNER'S BATH LINEN DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED COATS DOOR FROM 2/6 BIFOLD TO 2/6 STD.

REMOVED VENT FROM GABLE ON ELEVATION A (Ø1-18-24)

ADDED DETAIL FOR DECORATIVE BRACKET ON ELEVATION A, ELEVATION B, 4

CHANGED COLUMNS TO MATCH STANDARD COLUMNS ACROSS ALL PURL PLANS

REMOVED COLUMN BASE FROM ELEVATION D AND CREATED FULL HEIGHT 8" SQUARE

PLAN REVISIONS

02-04-20 ADJUSTED THE PATIO/PAD TO MEASURE 10' X 8' AND ADJUSTED DIMENSIONS OF CONCRETE PAD/PATIO. VERIFIED HDR. HGT. WAS AT LEAST 1'-O" ON ALL EXTERIOR WINDOWS. VERIFIED ROOM SIZES AND DIMENSIONS. CHANGED WASHER, DRYER, AND REFRIGERATOR TO OPTIONAL COMPONENTS. VERIFIED MASTERS WAS CHANGED TO OWNER'S THROUGHOUT PLAN. CHANGED FRONT DOOR ON ELEVATION C TO 2-PANEL INSTEAD OF 3-PANEL DOOR. ADDED ROOF VENT CALCULATIONS OF ALL ELEVATION. CHANGED 2X4 WALL AT REAR OF THE GARAGE TO 2X6 WALL. UPDATED SLAB INTERFACE PLAN AND OPTIONS. ADDED OPT. DBL OVEN TO PLANS IN KITCHEN. ADDED INSULATION DETAIL TO PLAN SHEETS ADDED 3-0 5-0 WINDOW AT OWNER'S BEDROOM FOR VENTILITION PURPOSES. CHANGE ALL CEILING FANS TO OPTIONAL. REVISED CUTSHEETS.

06-01-20 REMOVED HANSEN BOX AND DRYER VENT. GATHERING WAS CHANGED TO FAMILY, CAFE WAS CHANGED TO CASUAL DINING, AND FLEX ROOM WAS CHANGED TO STUDY. CREATED NEW SHEET FOR FLOOR PLAN OPTIONS. UPDATED CUTSHEETS CHANGED 2X4 WALL AT LEFT, BACK AND FRONT GARAGE WALLS TO 2X6. REMOVED OUTLETS, PHONES AND TV'S FROM ELECTRICAL PLANS. ADDED CARBON MONOXIDE DETECTOR AT BEDROOMS CREATED ELEVATION ARTS AND CRAFTS 'D' CHANGED CORNER BOARDS ON ELEVATIONS TO BE IX4 TRIM BOARD. SHOWED COACH LIGHTS ON ELEVATIONS ADDED DIAGONAL DIMENSIONS ON SLAB INTERFACE PLAN. REVISED ROOM DIMENSIONS FOR THE FOLLOWING ROOMS: GARAGE WAS 11'-4"x20'-8", NOW 11'-2"x20'-6" FAMILY ROOM WAS 19'-6"X14'-8", NOW 19-6"X14'-1" REVISED SF. AS FOLLOWS: LIVING WAS 1724 SF., NOW 1725 SF. GARAGE WAS 249 SF. NOW IS 248 SF. FRONT PORCH AT ELEVATION B WAS 63 SF., NOW IS 13 SF. REMOVED ELEVATION C ON Ø7-09-2020 REMOVED ROUNDING AT SQ. FT. BLOCK. PORCH A WAS 63 SF., NOW IS 65 SF. PORCH B WAS 13 SF., NOW 15 12 SF. CHANGED SHUTTERS TO BE 14" WIDE. REMOVED OPT, FRIEZE BOARD AT REAR AND SIDE ELEVATIONS, CREATED LEFT HAND GARAGE VERSION

9' CEILING

SQUARE FOOTAGE		
HEATED AREAS	ELEV 'A'	
LIVING	1725 SQ. FT.	
TOTAL HEATED SF	1725 SQ. FT.	
UNHEATED AREAS		
GARAGE	248 SQ. FT.	
COVERED AREAS		
FRONT PORCH	65 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
HEATED OPTIONS		
UNHEATED OPTIONS		
OPTIONAL PATIO	80 SQ. FT.	
OPTIONAL COVERED PATIO	80 SQ. FT.	
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

SQUARE FOOTAGE HEATED AREAS ELEV 'B' 1725 SQ. FT. 1725 SQ. FT. 248 SQ. FT. 72 SQ. FT. 16 SQ. FT. 80 SQ. FT. 80 SQ. FT. OPTIONAL 1-CAR GARAGE 240 SQ. FT.

HEATED AREAS
LIVING
TOTAL HEATED SF
UNHEATED AREAS
GARAGE
COVERED AREAS
FRONT PORCH
UNCOVERED AREAS
PAD
HEATED OPTIONS
UNHEATED OPTIONS
OPTIONAL PATIO
OPTIONAL COVERED PATIO

SQUARE FOOTAGE

HEATED AREAS	ELEV 'D2'
LIVING	1725 SQ. FT.
TOTAL HEATED SF	1725 SQ. FT.
UNHEATED AREAS	
GARAGE	248 SQ. FT.
COVERED AREAS	
FRONT PORCH	136 SQ. FT.
UNCOVERED AREAS	
PAD	16 SQ. FT.
HEATED OPTIONS	
UNHEATED OPTIONS	
OPTIONAL PATIO	80 SQ. FT.
OPTIONAL COVERED PATIO	80 SQ. FT.
OPTIONAL 1-CAR GARAGE	240 SQ. FT.

ISSUANCE OF PLANS FROM THIS DRAFTERS OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERFY ALL NOTES, DMENSIONS, AND ADVERENCE TO APPLICABLE BUILDING CODES FROR TO CONTENCEMENT OF ANY CONSTRUCTION ANY DISCREPANCY OF FROM NOTES, DIMENSIONS, OR ADVERSIONE TO APPLICABLE BUILDING CODES SHALL BE BROAKH TO THE ATENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE CODES SHALL BE BROAKH TO THE ATENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COMMENCEMENT OF ANY CONSTRUCTION. ANY REVISIONS OR CHANGES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE ATTER THE FINAL FLANG HAVE BEEN COPPLETED SHALL BE SUBJECT TO ADDITIONAL FEES. F ANY MODIFICATIONS ARE MADE TO THESE FLANG BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

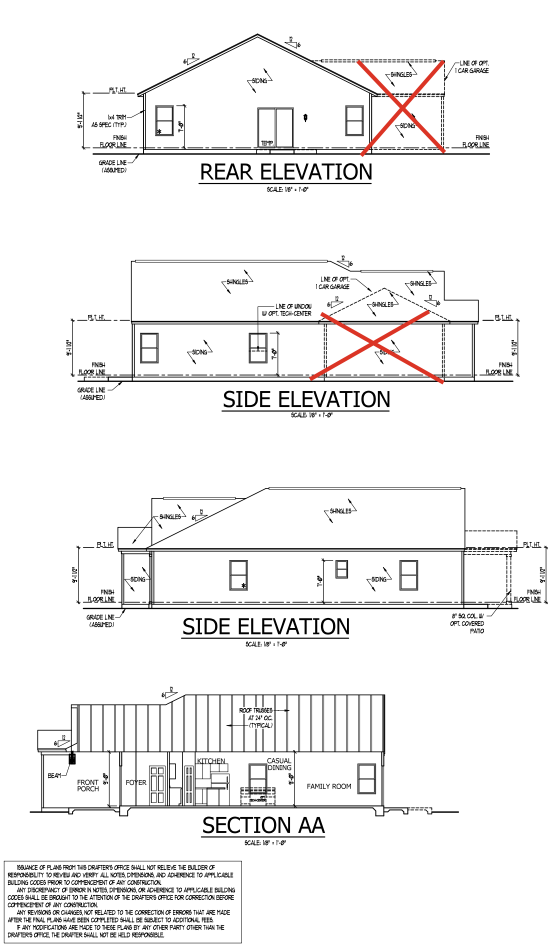
27167.03 EMBARK-R 11-08-17 09-14	
5 DREAM FIN	I OT 78 M A CNO

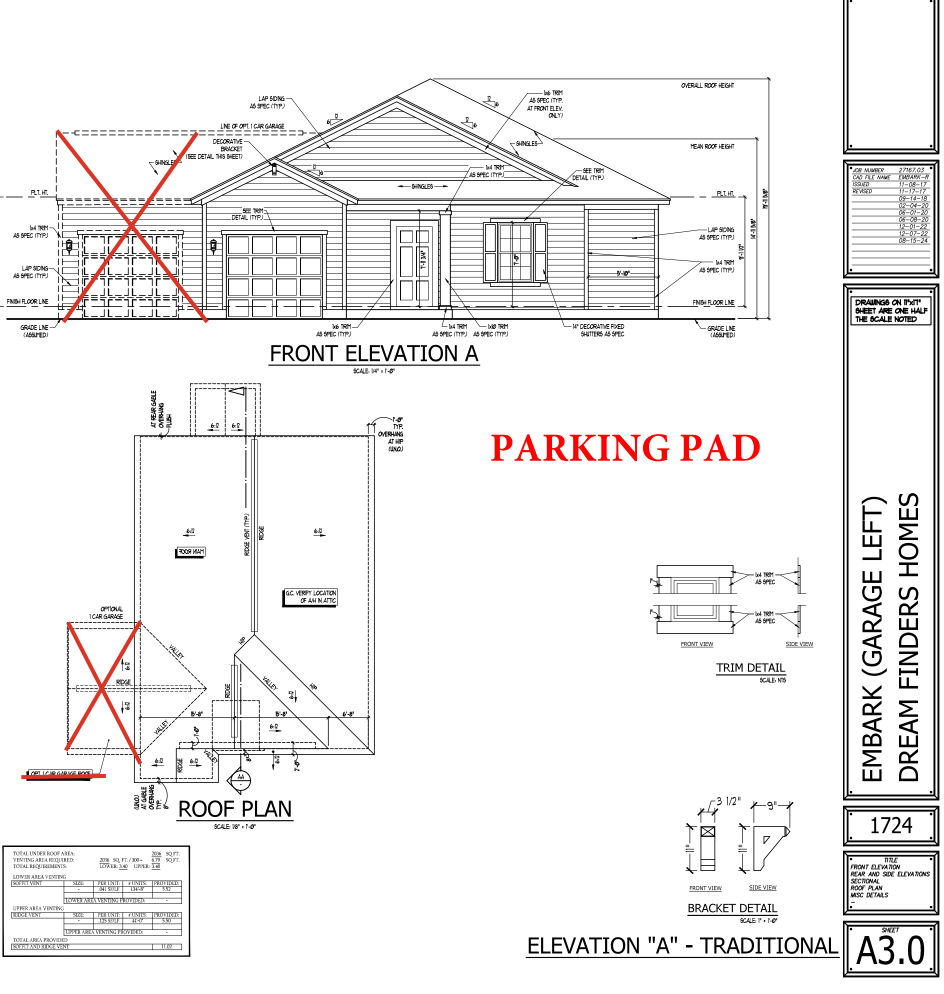
SQUARE FOOTAGE

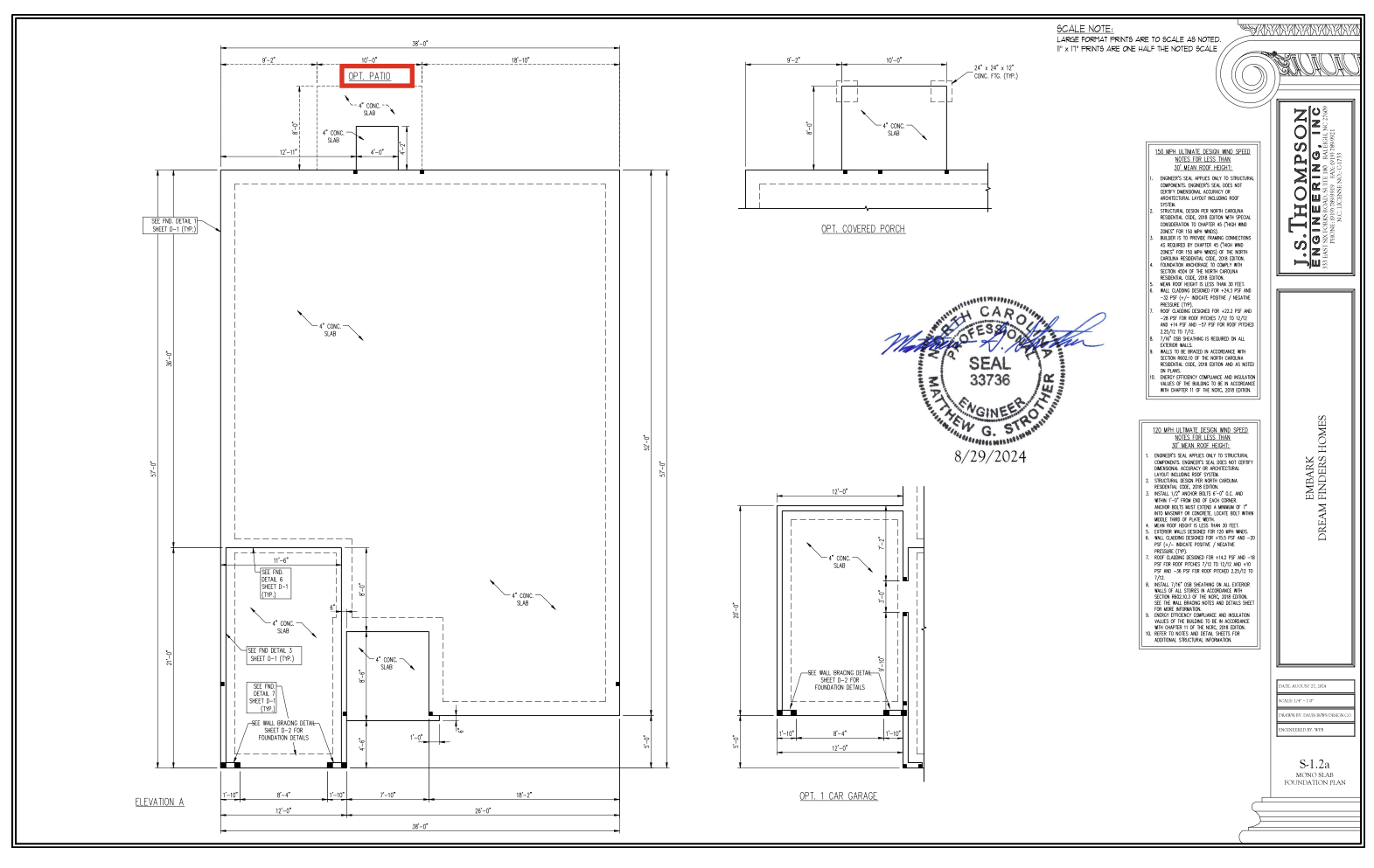
1	
HEATED AREAS	ELEV 'D'
LIVING	1725 SQ. FT.
TOTAL HEATED SF	1725 SQ. FT.
UNHEATED AREAS	
GARAGE	248 SQ. FT.
COVERED AREAS	
FRONT PORCH	126 SQ. FT.
UNCOVERED AREAS	
PAD	16 SQ. FT.
HEATED OPTIONS	
UNHEATED OPTIONS	
OPTIONAL PATIO	80 SQ. FT.
OPTIONAL COVERED PATIO	80 SQ. FT.
OPTIONAL 1-CAR GARAGE	240 SQ. FT.

SQUARE FOOTAGE

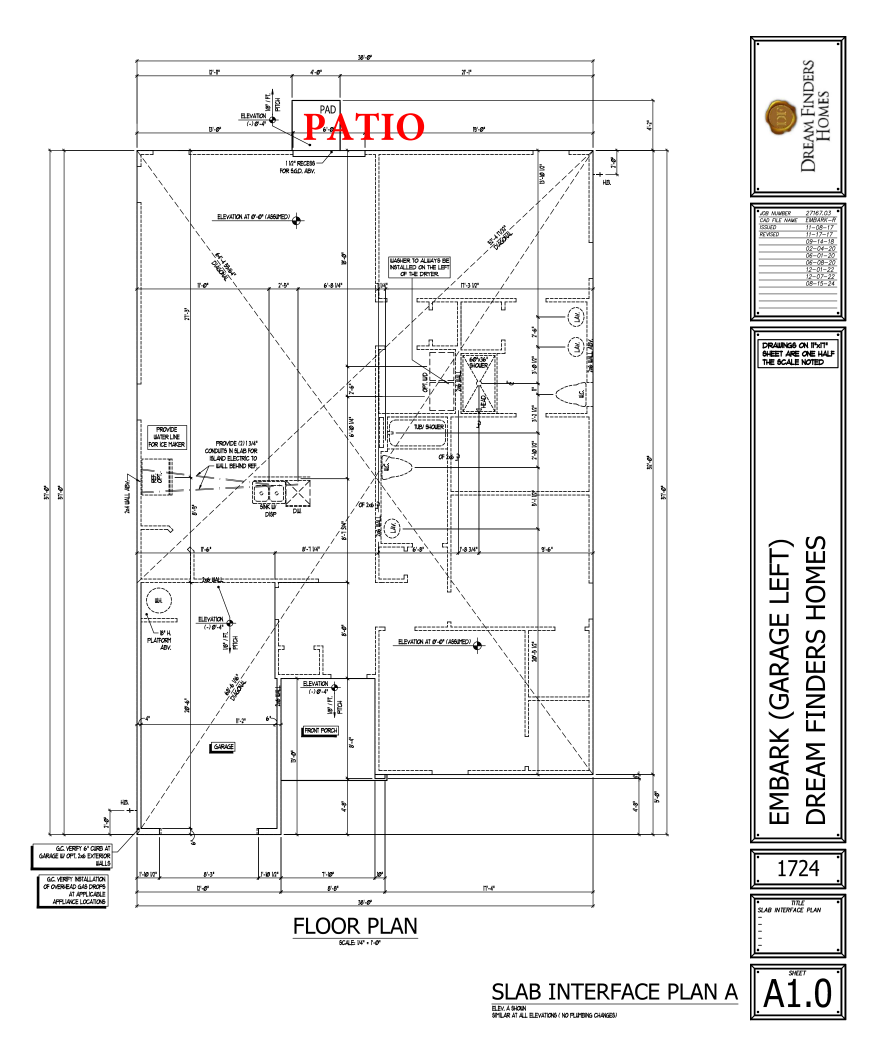
HEATED AREAS	ELEV 'D3'
LIVING	1725 SQ. FT.
TOTAL HEATED SF	1725 SQ. FT.
UNHEATED AREAS	
GARAGE	248 SQ. FT.
COVERED AREAS	
FRONT PORCH	136 SQ. FT.
UNCOVERED AREAS	
PAD	16 SQ. FT.
HEATED OPTIONS	
UNHEATED OPTIONS	
OPTIONAL PATIO	80 SQ. FT.
OPTIONAL COVERED PATIO	80 SQ. FT.
OPTIONAL 1-CAR GARAGE	240 SQ. FT.







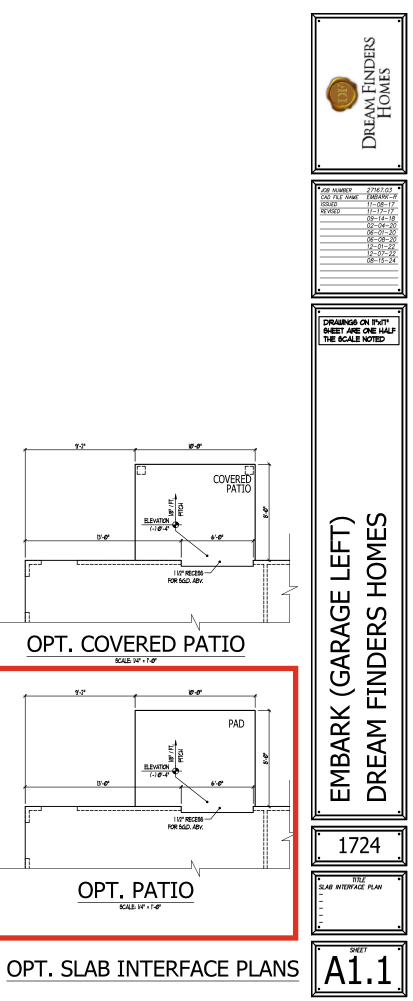
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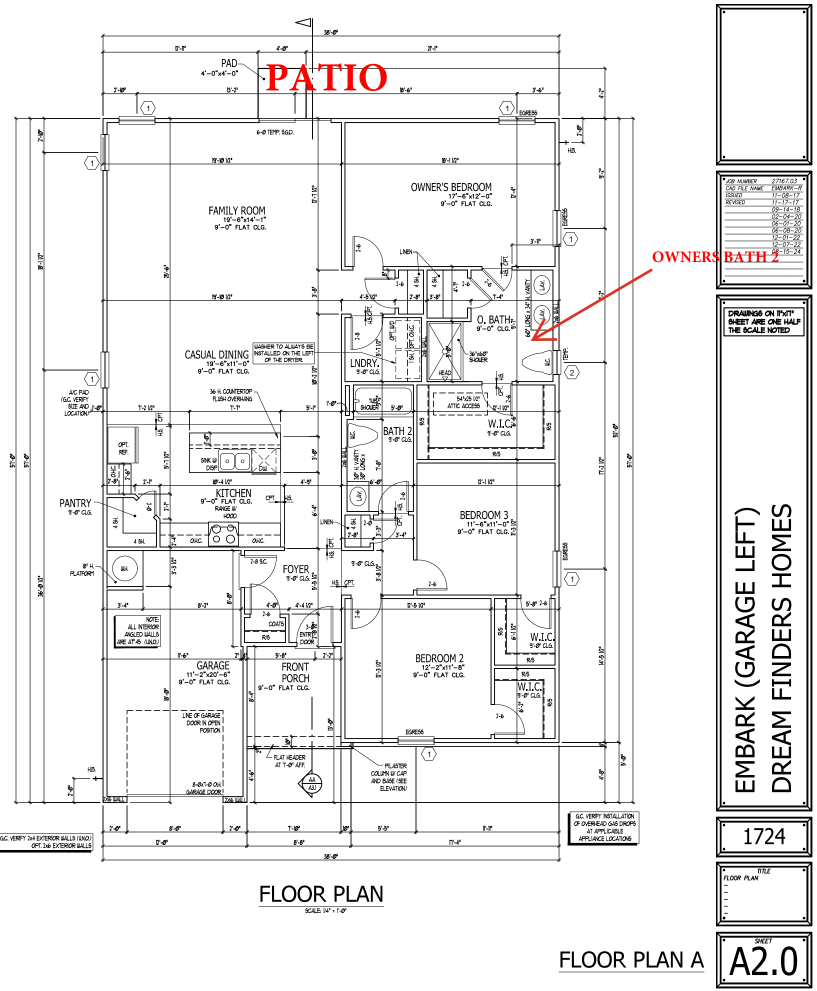
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ISSUACE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DIFENSIONS, AND ADVERBUCE TO APPLICABLE BUILDING CODES PROVE TO COMPENSIBILITY OF ANY CONSTRUCTION ANY DISCORRENANCY OF ERROR IN NOTES, DIFENSIONS, OR ADVERBUCE TO APPLICABLE BUILDING CODES SHALL BE BROUGHT TO THE ATTRITION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COMPENSIONES OF CAMMERS, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE FINAL PLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL FEES. IF ANY TRODIFICATIONS ARE MADE TO THE ORE FLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE. THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



WINDOW SCHEDULE				
MARK	MARK SIZE WIDTH HEIGHT		TYPE	HEAD
WARK			TTPE	HEIGHT
1	3'0''	5'0"	SINGLE HUNG	7'0''
$\langle 2 \rangle$	2'0"	3'0"	SINGLE HUNG	7'0''
3	3'0"	3'0"	SINGLE HUNG	7'0''
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				

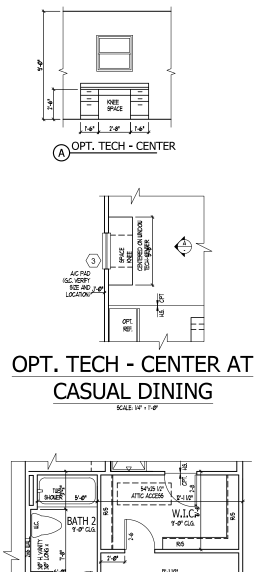


-COMPOSITE SHINGLES OVER 15 # FELT PAPER -7/16" EXTERIOR SHEATHING W/ "H' CLIPS PRE MANUFACTURED ROOF TRUSSES @ 24' O.C. Zone 3: CONSTRUCTION (MEET THE CI REQUIREMENT OF INSULATION EXTENDING ACROSS THE TOP PLATE R-30 INSULATION W/ HEEL LESS THAN 4" ZONE 4: R-38 INSULATION W/ HEEL GREATER THAN 9" 1/2" DRM INSULATION BAFFLES 2X6 SUBFASCIA VENTED SOFFITS ALL HEATED AREAS R38 OR R30CI FOR CEILING, R-14 FLOORS, RI5 OR R13 CAVITY PLUS R2.5 CONTINUOUS FOR WALLS A WATER RESISTIVE BARRIER MEETING THE REQUIREMENTS OF THE LATEST NORTH CAROLINA RESIDENTIAL BUILDING CODE MUST BE INSTALLED RESIDENTIAL BUILDING CODE MUST BE INSTALLED OVER ANY EXTERIOR SHEATHING THAT DOES NOT ALREADY MEET WATER RESISTIVE REQUIREMENTS. "Zone 3 or Zone 4: R-15 INSULATION OR R-13 CAVITY INSULATION + R-25 CI INSULATION DETAIL

ISSUANCE OF PLANS FROM THIS DRAFTERS OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERFY ALL NOTES, DIPENSIONS, AND ADVERENCE TO APPLICABLE BUILDING CODES FRICE TO CONTENCEMENT OF ANY CONSTRUCTION ANY DISCREPANCY OF FROM IN ORDES, DIPENSIONS, OR ADVERSIVE TO APPLICABLE BUILDING CODES SHALL DE PROJEKT TO THE ATTENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COMPENSIVE DUE ON ANY CONSTRUCTION. COMMENCEMENT OF ANY CONSTRUCTION. COMPORTEMENT OF ANY CONSTRUCTION. ANY REVISION OF CHAVES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE FINAL PLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL FEES F ANY MODIFICATIONS ARE MADE TO THERE FLANS BY ANY OTHER RHAVE THAN THE DRAFTER'S GATIOE, THE DRAFTER SHALL NOT BE HELD RESPONSELE.

SQUARE FOOTAGE HEATED AREAS ELEV 'A' LIVING 1725 SQ. FT. TOTAL HEATED SP 1725 SQ. FT. UNHEATED AREAS 248 SQ. FT. GARAGE COVERED AREAS FRONT PORCH 65 SQ. FT. UNCOVERED AREAS 16 SQ. FT. PAD HEATED OPTIONS UNHEATED OPTIONS 80 SQ. FT. OPTIONAL PATIO OPTIONAL COVERED PATIO 80 SO, FT. OPTIONAL 1-CAR GARAGE 240 SQ. FT.





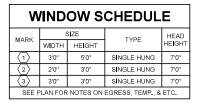
12'-1 1/2'

BEDROOM 3

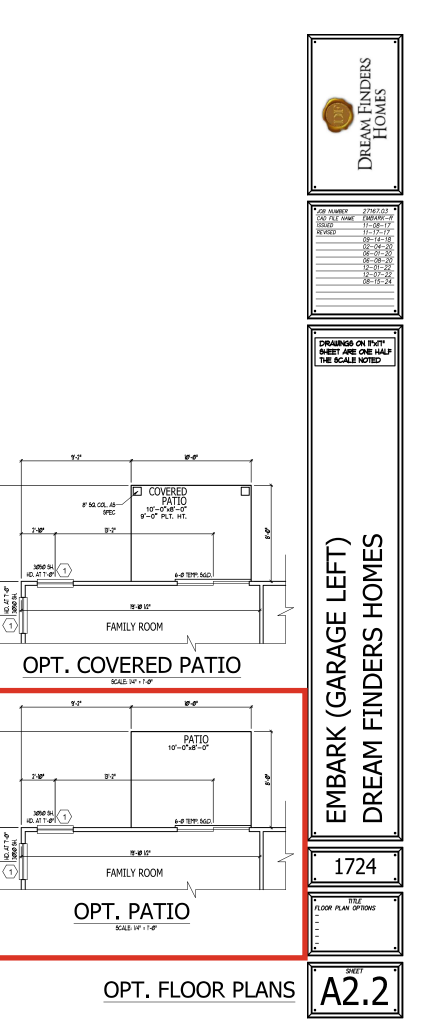
OPT. DOOR FROM

BEDROOM 3 TO WIC

(₹)



ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DIFENSIONS, AND ADHERINCE TO APPLICABLE BUILDING CODES PRORT OF COMPLICATION OF ANY CONSTRUCTION. ANY DISCREPANCY OF ERROR NOTES, DIFENSIONS, OR ADHERINCE TO APPLICABLE BUILDING CODES SHALL BE BROADHT TO THE ATTENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COMPENSIONES OF CAMAGES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE FINAL PLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL FEES. IF ANY TRODIFICATIONS ARE MADE TO THE OR FLASS BY ANY DEER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



8. ALARYS SHALL RECEIVE THEIR PRIMARY POUER FROM THE BUILDING UIRING UHEN SUCH UIRINS IS SERVED RECH THE LOCAL POUER UTLITT, SUCH ALARYS SHALL HAVE BATTERY BACKIP COMBINITION SYNCECARBON MONOXIDE ALARYS SHALL BE LISTED OR LABELED BY A NATIONALLY RECOGNIZED TESTING LABORATORY. 1664AACE OF PLANS FROM THIS DRAFTER'S OFTICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERETY ALL NOTES, DIFENSIONS, AND ADVERENCE TO APPLICABLE BUILDING CODES PRIOR TO CONTENCEMENT OF ANY CONSTRUCTION ANY DISCORTENCY OF ERROR NOTES, DIFENSION OR ADVERENCE TO APPLICABLE BUILDING CODES SHALL BE BROACHT TO THE ATTENTION OF THE DRAFTER'S OFTICE FOR CORRECTION BEFORE CONTENCEMENT OF ANY CONSTRUCTION ANY REVISIONS OR CHARGES, NOT RELATED TO THE DRAFTER'S OFTICE FOR CORRECTION BEFORE CONTENCEMENT OF ANY CONSTRUCTION ANY REVISIONS OR CHARGES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THAN LANGE HAVE DEBIL CONFLICTION SALL BE SUBJECT TO ADDITIONAL FEES. IF ANY MODIFICATIONS ARE MADE TO THE EFE PLANS BY ANY OTHER THAT OFTER THAN THE DRAFTER'S OFTICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

1. EVERY BUILDING HAVING A FOGOL-RUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACHED GARAGE SHALL HAVE AN OPERATIONAL CAREON MONOXIDE DETECTOR INSTALLED UITHIN 10 FEET OF EACH ROOM USED FOR GLEEPING PUPPORES

5. All 5A AND 20A 120Y RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GE1). 6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN RILL COMPLIANCE WITH NEPA 10, NEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

4. ALL 5A AND 20A RECEPTACLES IN SLEEPING ROOMS, FAMILY ROOMS, DINUS ROOMS, LIVING ROOMS, PARLORS, LIBRARES, DENS, SUNROOMS, RECREATION ROOMS, CLORETS, HALLINS, AND OHILAR AREAS UILL RECURRE A COMBINITION THYE AFAIL DEVICE AND TAMPER-PROOF RECEPTACLES PER NEC. 201 406/3 AND 406/3

3. All smoke detectors shall be hardwired into an electrical power source and shall be equipped with a monitored pattery backup. Provide and install locally certified <u>shoke detectors</u>.

SWITCHES. ... 42" OUTLETS. 14"

2. UNLESS OTHERWISE INDICATED, INSTALL SWITCHES AND RECEPTACLES AT THE FOLLOWING HEIGHTS ABOVE FINISHED FLOOR:

1. PROVIDE AND INSTALL <u>GROUND FAULT CIRCUIT-INTERRUPTERS</u> (GF.I) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

NOTES:

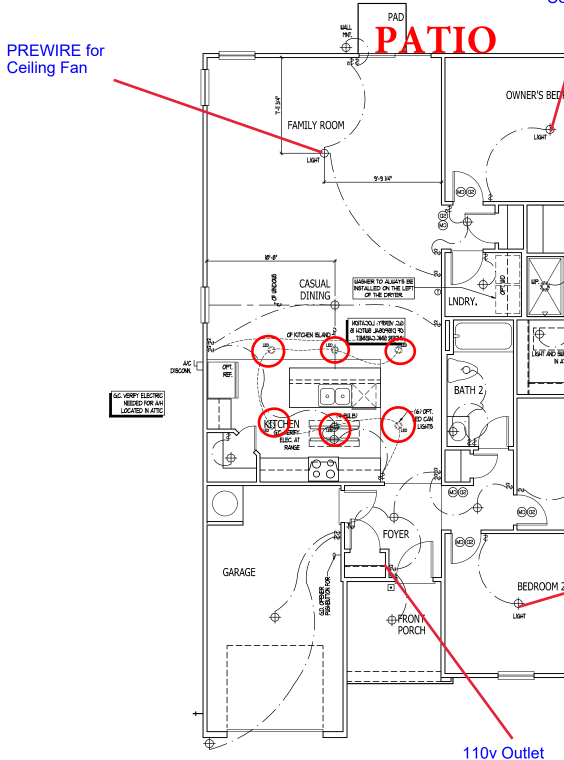
CEILING MOUNTED INCANDESCENT LIGHT FIXTURE W ROUGH-IN FOR OPT. CEILING FAN

- ିଙ୍କୁ ROUGH-IN FOR OPT. CEILING FAN
- SPEAKER (OPTIONAL)
- ELECTRIC PANEL - DISCONNECT SWITCH
- m
- THERMOSTAT T ELECTRIC METER
- ¥
- TELEVISION (OPTIONAL)
- (SD)(SN) SMOKE / CARBON MONO. COMBO DETECTOR
- (SD) SMOKE DETECTOR
- CARBON MONOXIDE DETECTOR 6
- PUSHBUTTON SWITCH (OPTIONAL)
- CHIMES (OPTIONAL) CH
- ELECTRIC DOOR OPERATOR (OPTIONAL) D
- EXHAUST FAN/LIGHT COMBINATION ŝ
- ó EXHAUST FAN
- FLUORESCENT LIGHT FIXTURE

- RECESSED INCANDESCENT LIGHT FIXTURE
- Ф |ф WALL MOUNTED INCANDESCENT LIGHT FIXTURE
- CEILING MOUNTED INCANDESCENT LIGHT FIXTURE
- DIMMER SWITCH \$D
- FOUR-WAY SWITCH

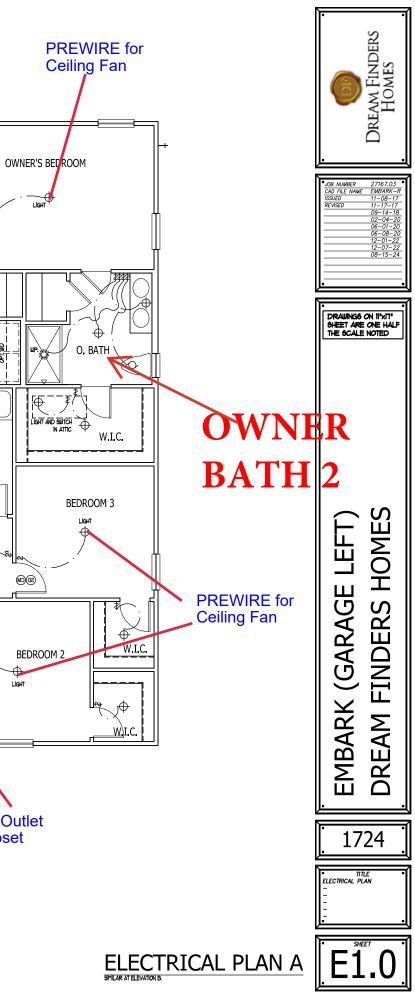
- THREE-WAY SWITCH \$.3
- WALL SWITCH
- 220 VOLT OUTLET
- DUPLEX OUTLET IN FLOOR
- HO SPECIAL PURPOSE OUTLET
- HALF-SWITCHED DUPLEX OUTLET
- HEATHERPROOF DUPLEX OUTLET
- DUPLEX OUTLET ABOVE COUNTER
- DUPLEX CONVENIENCE OUTLET
- ELECTRICAL KEY







in Closet



ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERIFY ALL NOTES, DIPENSIONS, AND ADHERENCE TO APPLICABLE BUILDING CODES PROVENTO CONTINUENTS IN THE STRUCTION ANY DISCORESPANCY OF ERROR IN NOTES, DIPENSIONS, OR ADHERENCE TO APPLICABLE BUILDING CODES SHALL BE BROUGHT TO THE ATENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE CONTINUENTS OF ANY CONSTRUCTION ANY REVISIONS OR CHANGES NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE HADE AFTER THE FINAL PLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL FEES. F ANY INDOFFICATIONS ARE HADE TO THE OR FLASS BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE. THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

8. ALARYS SHALL RECEIVE THEIR PRIMARY POUER FROM THE BUILDING WIRING WHEN SICH WIRING IS SERVED FROM THE LOCAL POUER WITLITY, SUCH ALARYS SHALL HAVE BATTERY BACKIP. COMBINITION WORKSCHARGEN MONOZOE ALARYS SHALL BE LIGTED OR LABELED BY A NATIONALLY RECORNIZED TESTING LABORATORY.

1 EVERY BUILDING HAVING A FOGOL-FIEL-BURNING HEATER OR APPLIANCE, FIREPLACE, OR AN ATTACHED GARAGE SHALL HAVE AN OPERATIONAL CARBON MONOXIDE DETECTOR INSTALLED WITHIN 10 FIET OF EACH ROOM USED FOR SLEEPING FURFOCES.

5. ALL 15A AND 20A 120V RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE G.F.C.I. PROTECTED (GFJ). 6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN FILL COMPLIANCE WITH NEPA 10, NEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

4. ALL BA AND 20A RECEPTACLES IN SLEEPING ROOMS, FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLONS, LIRRARES, DENS, SUNROOMS, RECREATON ROOMS, CLOSETS, HALLINAYS, AND SMILLAR AREAS UILL REQUIRE A COMBINATION TYPE AFCL DEVICE AND TAMPER-PROOF RECEPTACLES PER NEC. 201 (406) IND 406.15

3. All shoke detectors shall be hardwred nto an electrical power source and shall be equipped with a monitored battery backup. Provide and NSTALL LOCALLY CERTIFIED <u>Shoke detectors.</u>

2. UNLESS OTHERWISE INDICATED, INSTALL SUITCHES AND RECEPTACLES AT THE

1. PROVIDE AND INSTALL <u>GROUND FAULT CIRCUIT-INTERRUPTERS</u> (GFJ) AS INDICATED ON PLANS OR AS ITTEM NO. 4 AND 5 BELOW INDICATES.

NOTES:

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE W ROUGH-IN FOR OPT. CEILING FAN

íж2 ROUGH-IN FOR OPT, CEILING FAN

------DISCONNECT SWITCH \otimes SPEAKER (OPTIONAL)

-ELECTRIC PANEL

ELECTRIC METER

THERMOSTAT

¥ TELEVISION (OPTIONAL)

SDON SMOKE / CARBON MONO. COMBO DETECTOR

<u>s</u> SMOKE DETECTOR

CARBON MONOXIDE DETECTOR 6

PUSHBUTTON SWITCH (OPTIONAL) P

СН CHIMES (OPTIONAL)

ເດື ELECTRIC DOOR OPERATOR (OPTIONAL)

Ó EXHAUST FAWLIGHT COMBINATION

EXHAUST FAN ģ

- FLUORESCENT LIGHT FIXTURE

TRU.

LIGHT FIXTURE WITH FULL CHAIN

ó RECESSED INCANDESCENT LIGHT FIXTURE

Ь WALL MOUNTED INCANDESCENT LIGHT FIXTURE

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE

DIMMER SWITCH

FOUR-WAY SWITCH

THREE-WAY SWITCH

WALL SWITCH

220 VOLT OUTLET ю

₽ DUPLEX OUTLET IN FLOOR

SPECIAL PURPOSE OUTLET

GROUND FAULT INTERRUPTER DUPLEX OUTLET

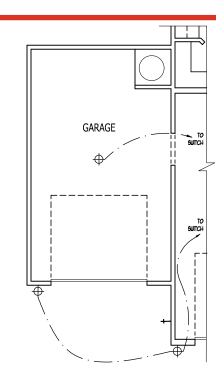
ELECTRICAL KEY

Heatherproof Duplex outlet

HE DUPLEX OUTLET ABOVE COUNTER

DUPLEX CONVENIENCE OUTLET

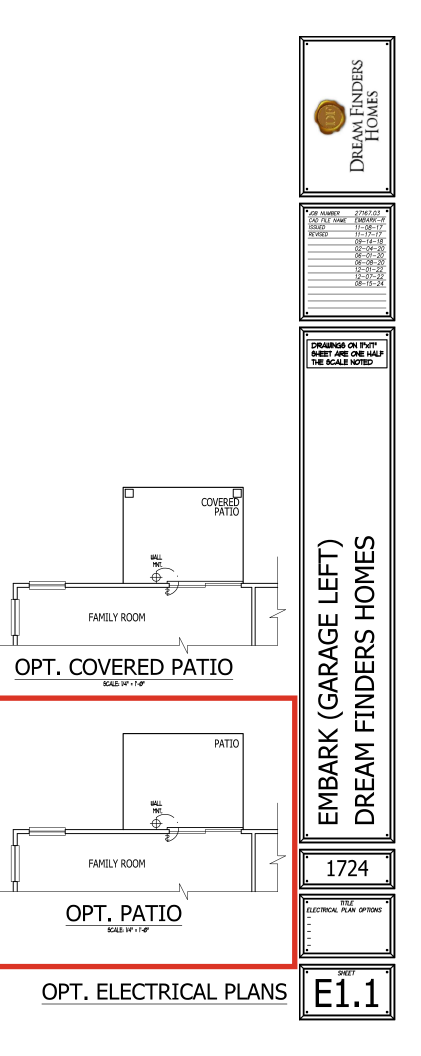


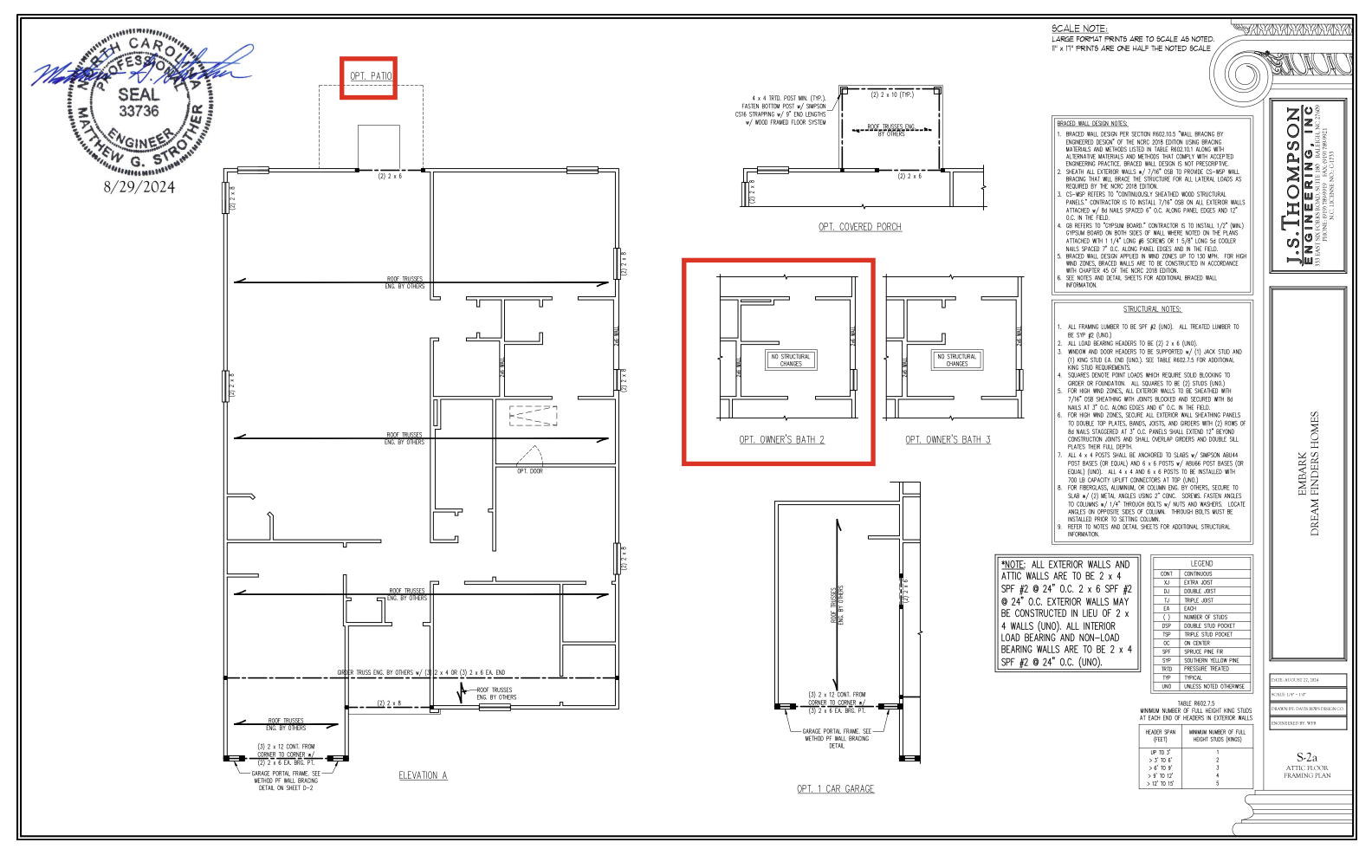


OPT.1 CAR GARAGE

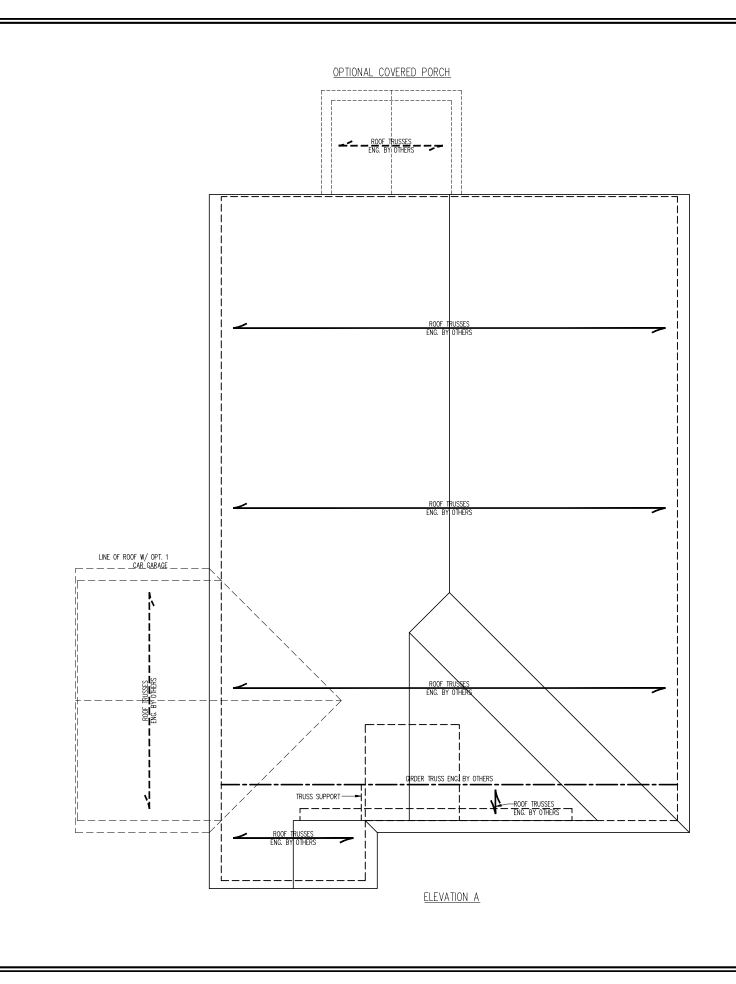




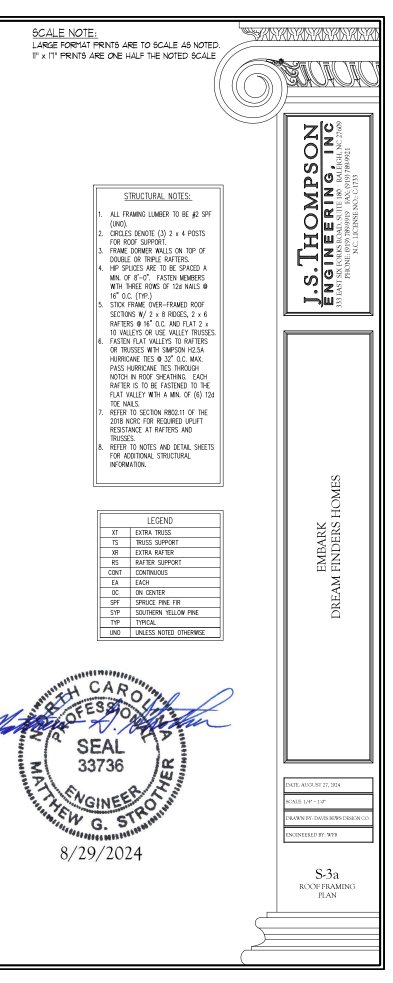


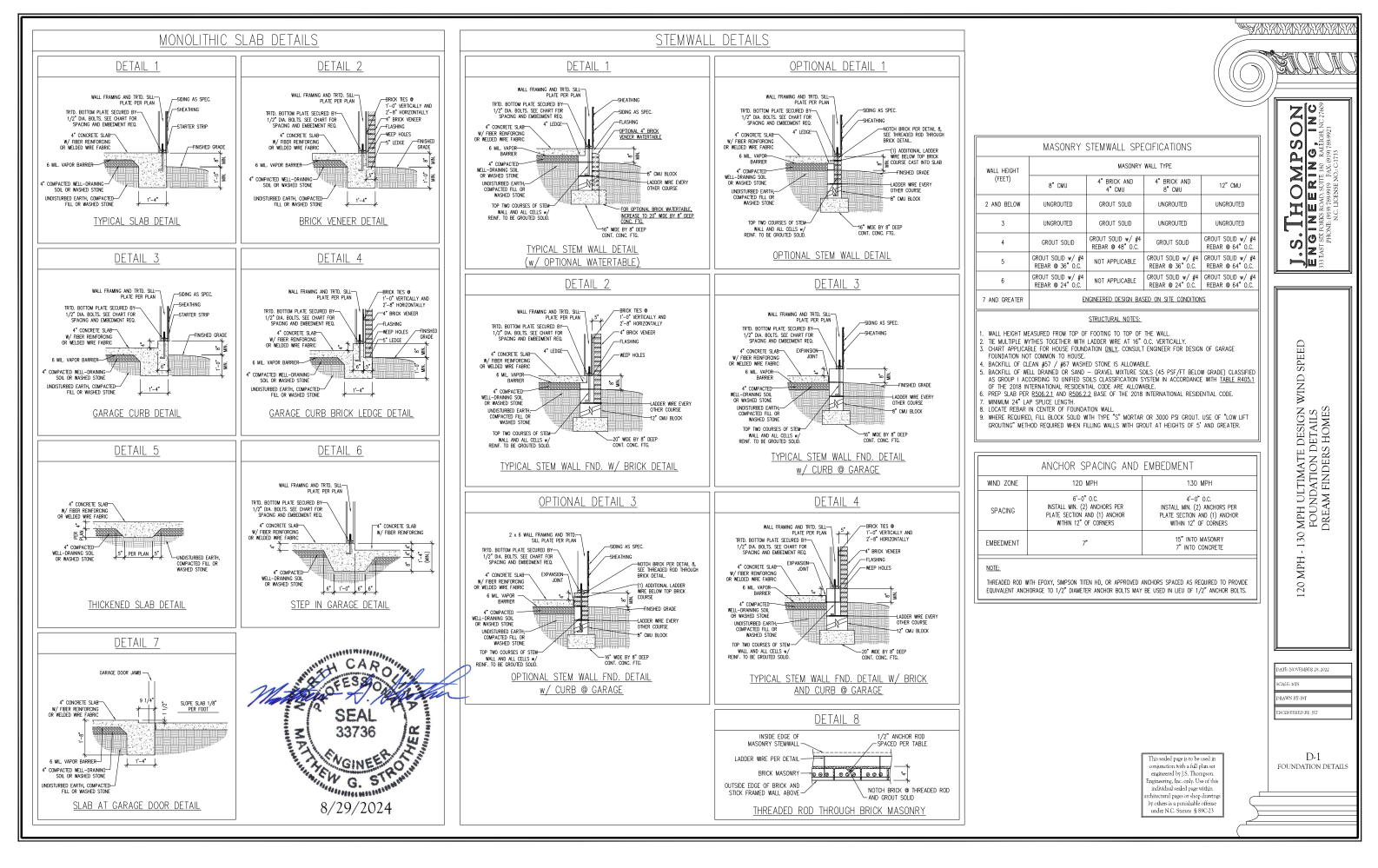


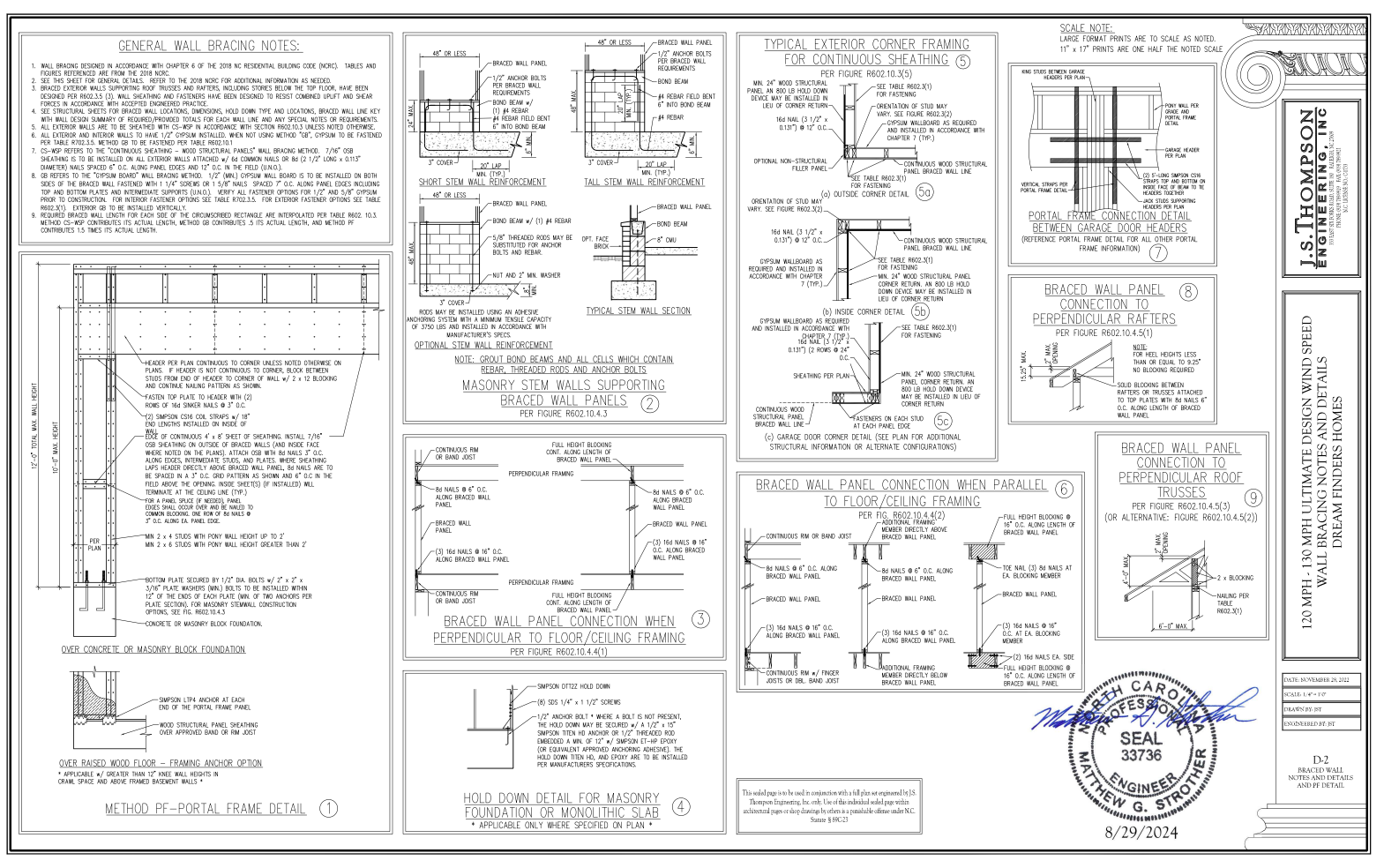
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GENERAL NOTES

- 1. 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 DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF. ENGINEER'S SEAL DOES NOT APPLY TO I-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- 2. 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 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.
- 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	L/360
DECKS	40	10	L/360
EXTERIOR BALCONIES	40	10	L/360
FIRE ESCAPES	40	10	L/360
HANDRAILS/GUARDRAILS	200	10	L/360
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/360
SLEEPING ROOMS	30	10	L/360
STAIRS	40	10	L/360
WIND LOAD	(BASED ON TABLE R301.)	2(4) WIND ZONE AND EXPOSURE)	
GROUND SNOW LOAD: Pg	20 (PSF)		
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- 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 R403.1.6 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 11 OF THE NCRC, 2018 EDITION.

FOOTING AND FOUNDATION NOTES

- 1. 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 UNIFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAVEL A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP 1. ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R405.1 OF THE NCRC, 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 R402.2 OF THE NCRC. 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60. WEIDED WIRE FABRIC TO BE ASTM A185. 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 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 #6 BARS OR LARGER.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL CONFORM TO ASTM C270.
- 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 S MORTAR. PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY
- 7. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE G. 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 R404 OF THE NCRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/TMS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1.1(1), R404.1.1(2), R404.1.1(3), OR R404.1.1(4) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1.1(5) OF THE NCRC, 2018 EDITION, STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16" O.C. WHERE GRADE PERMITS (UNO).

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FRAMING NOTES

- 1. ALL FRAMING LUMBER SHALL BE #2 SPF MINIMUM (Fb = 875 PSI, Fv = 375 PSI, E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE #2 SYP MINIMUM (Fb = 975 PSI, Fv =175 PSI, E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNO).
- 2. LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb =2600 PSI, Fv = 285 PSI, E = 1900000 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 7" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 PSI, E =1800000 PSI. PARALLEL STRAND LUMBER (PSL) MORE THAN 7" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 PSI, E = 2000000 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.

STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND WT SHAPES:	ASTM A992
CHANNELS AND ANGLES:	ASTM A36
PLATES AND BARS	ASTM A36

L L	AILS AND DANS.		MOTIVI			
HC	LLOW STRUCTURAL	SECTIONS:	ASTM	A500	GRADE	В

- STEEL PIPE: ASTM A53, GRADE B, TYPE E OR S
- 4. STEEL BEAMS SHALL BE SUPPORTED AT EACH FND 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	(2) 1/2" DIA. x 4" WEDGE ANCHORS
C. MASONRY (FULLY GROUTED)	(2) 1/2" DIA. x 4" LONG SIMPSON TITEN HD ANCHORS
D. STEEL PIPE COLUMN	(4) 3/4" DIA. A325 BOLTS OR 3/16" FILLET WELD

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) ROWS OF SELF TAPPING SCREWS @ 16" O.C. OR (2) ROWS OF 1/2" DIAMETER BOLTS @ 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED ₩/ (2) ROWS OF 9/16" DIAMETER HOLES @ 16" O.C.

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NCRC, 2018 EDITION OR BE (2) 2 x 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 R602.7.5 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- 7. 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 1 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 ANOTHER ARE TO FACH BEAR FOUAL LENGTHS (UNO)
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A307) 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 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.
- 10. BRACED WALL PARELS 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.
- 11 PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT 🛹 LOADS ALONG OFFSET LOAD LINES.
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-O" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (U.N.O). 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 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 R703.8.2.1 OF THE NCRC, 2018 EDITION.
- 13. 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 ROWS OF 12d NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UNO).
- 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 700 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON H6 OR LTS12 UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF 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 STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

