EMBARK DREAM FINDERS HOMES

PLAN REVISIONS

02-04-20 ADJUSTED THE PATIO/PAD TO MEASURE 10" \times 8" AND ADJUSTED DIMENSIONS OF CONCRETE PAD/PATIO. VERFIED HDR. HGT. UAS AT LEAST 1"-0" ON ALL EXTERIOR UNDOUS.
VERFIED ROOM SIZES AND DIMENSIONS. VERTIED ROOM SIZES AND DITIENSIONS.

CHANGED WASHER, DRYER, AND REFRIGERATOR TO OPTIONAL COMPONENTS. VERFIED MASTERS MAS CHANGED TO OWNERS 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 LIPDATED SLAB INTEREACE PLAN AND OPTIONS ADDED OFT, DBL OVEN TO PLANS IN KITCHEN.
ADDED INSULATION DETAIL TO PLAN SHEETS. ADDED 3-Ø 5-Ø LINDOW 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 IIAS CHANGED TO STUDY CREATED NEW SHEET FOR FLOOR PLAN OPTIONS. UPDATED CUTSHEETS. OHANGED 2X4 WALL AT LEFT, BACK AND FRONT GARAGE WALLS TO 2X6.
REMOVED OUTLETS, PHONES AND TVS FROM ELECTRICAL PLANS. ADDED CARBON MONOXIDE DETECTOR AT BEDROOMS CREATED ELEVATION ARTS AND CRAFTS TO:
CHANGED CORNER BOARDS ON ELEVATIONS TO BE IX4 TRM 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 FOLLOUS: LIVING WAS 1724 SF, NOW 1725 SF. GARAGE WAS 249 SF, NOW 15 248 SF. FRONT PORCH AT ELEVATION B WAS 63 SF, NOW IS 13 SF. REMOVED ROUNDING AT 50, FT. BLOCK, PORCH A WAS 63 SF, NOW IS 65 SF, PORCH B WAS 13 SF, CHANGED SHUTTERS TO BE 14" WIDE.

REMOVED OPT FRIETE POARD AT REAR AND SIDE ELEVATIONS.

06-08-20 ADDED WINDOW SCHEDULE CHANGED OWNER'S BATH DOOR TO 2'6" CHANGED GARAGE WALL FROM 2X6 TO 2X4 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 DI AND CREATED FULL HEIGHT 8' SQUARE COLUMN
REMOVED GARAGE SHAKE FROM ELEVATION D CHANGED LINEN HALL DOOD FROM 26 RIFOLD TO 26 STD. CHANGED LINEN POOR FROM 2/0 BFOLD TO 2/0 STD.

CHANGED DINER'S BATH LINEN DOOR FROM 2/6 BIFOLD TO 2/6 STD. CHANGED COATS 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. REMOVED OPTIONAL DOUBLE OVEN REMOVED VENT FROM GABLE ON ELEVATION A (Ø1-18-24)

ADDED ELEVATION D2 SHOWING BRICK COLUMN AND D3 SHOWING STONE COLUMN. ADDED SQUARE FOOTAGE BLOCK FOR DZ MID D3 ELEVATIONS, VERFIED AND UPDATED OPTIONAL DUNERS BATH 2 4 3 LAYOUTS CHANGING OF FIRST FLOOR CEILING HEIGHT FROM 9'-0' TO 8'0' CEILING HEIGHT SQUARE FOOTAGE OF FRONT PORCH ON ELEVATION "D" CHANGED TO "G" SQ. FT. SQUARE FOOTAGE OF FRONT PORCH ON ELEVATION "D2" CHANGED TO 136 5Q. FT. SQUARE FOOTAGE OF FRONT PORCH ON FLEVATION "D3" CHANGED TO 136 SQ FT

12-Ø1-22 CHANGED GARDEN TUB OF OPTIONAL OUNERS BATH 2 FROM 66" TO 60" CHANGED GARDEN TUB OF OPTIONAL DUNERS BATH 3 FROM 66" TO 60" CHANGED UNDOW HEAD HEIGHTS TO 85" ADDED (6) OPTIONAL LED CAN LIGHTS IN KITCHEN (06-15-23)

08-15-24 CEILING HEIGHT CHANGED FROM 8'-0' TO 9'-0' OPTIONAL COVERED PATIO CREATED

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.			

SQUARE FOOTAGE		SQUARE FOOTAGE		
HEATED AREAS	ELEV 'A'	HEATED AREAS	ELEV 'B'	
LIVING	1725 SQ. FT.	LIVING	1725 SQ. FT.	
TOTAL HEATED SF	1725 SQ. FT.	TOTAL HEATED SF	1725 SQ. FT.	
UNHEATED AREAS		UNHEATED AREAS		
GARAGE	248 SQ. FT.	GARAGE 248 SQ. FT		
COVERED AREAS		COVERED AREAS		
FRONT PORCH	65 SQ. FT.	FRONT PORCH 72 SQ. FT.		
UNCOVERED AREAS		UNCOVERED AREAS		
PAD	16 SQ. FT.	PAD	16 SQ. FT.	
HEATED OPTIONS		HEATED OPTIONS	HEATED OPTIONS	
UNHEATED OPTIONS		UNHEATED OPTIONS		
OPTIONAL PATIO	80 SQ. FT.	OPTIONAL PATIO	80 SQ. FT.	
OPTIONAL COVERED PATIO	80 SQ. FT.	OPTIONAL COVERED PATIO	80 SQ. FT.	
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	OPTIONAL 1-CAR GARAGE 240 SQ. FT.		

SQUARE FOOTAGE			
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 '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.		

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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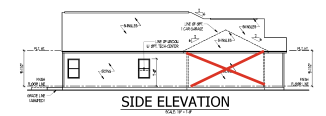
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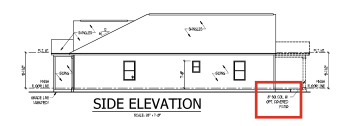
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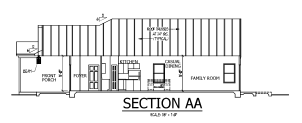




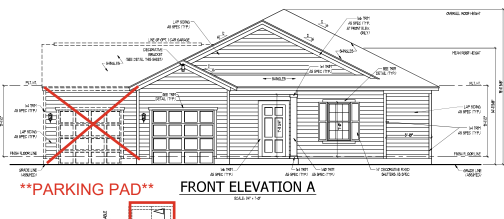


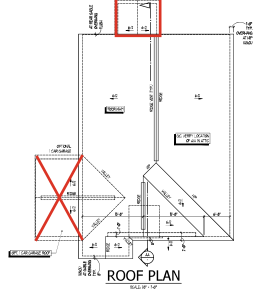




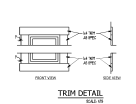


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VENTING AREA RE		2036 50, 1		6.79 SQ
TOTAL REQUIREM	ENTS:	LOWER: 3.	O UPPER	3.40
LOWER AREA VEN	TING			
SCHOTT VENT	SIZE:	PER UNIT:	#UNITS:	PROVIDE
		.041 SE/LF	134 8°	5.52
	LOWER AR	EA VENTING P	ROVIDED:	
UPPER AREA VENT	TENG			
REDGEVENT	SIZE:	PER UNIT:	#UNITS:	PROVER
-		.125 SF/LF	4450	5.50
	UPPER ARE	A VENTING PR	OVIDED:	-
TOTAL AREA PROP				

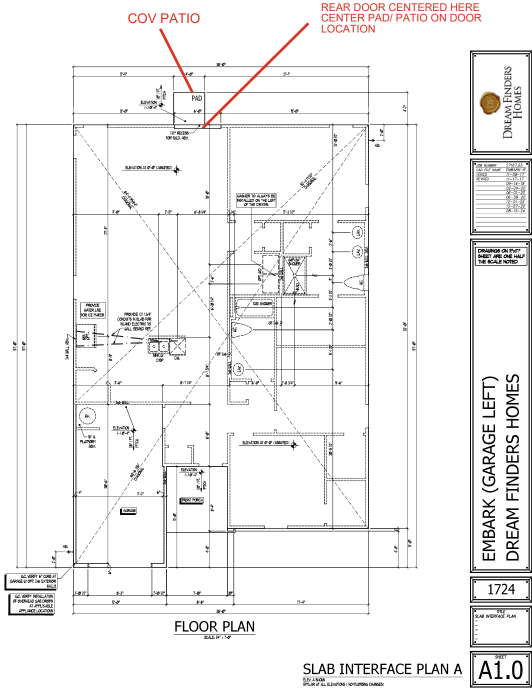




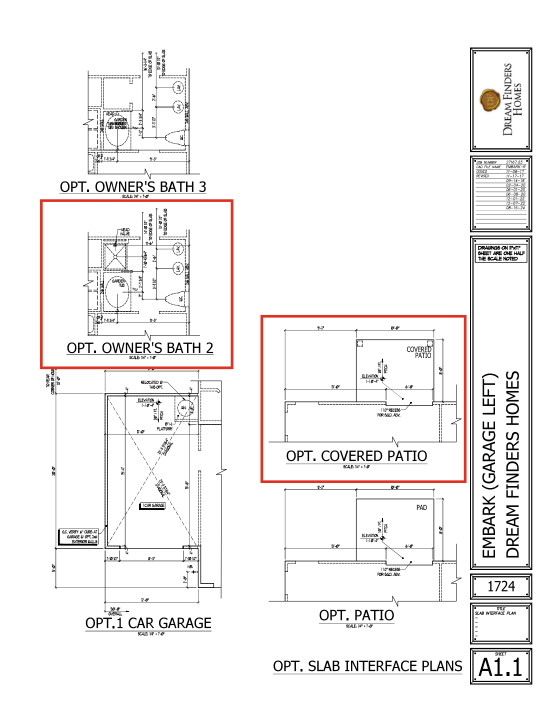
ELEVATION "A" - TRADITIONAL

DREAM FINDERS HOMES EMBARK (GARAGE LEFT) 1724 TITLE
FRONT ELEVATION
REAR AND SIDE ELEVATION
SECTIONAL
ROOF PLAN
MISC DETAILS

DRAWINGS ON IT'XIT' SHEET ARE ONE HALF THE SCALE NOTED

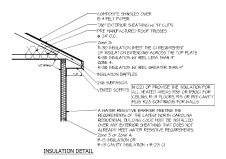


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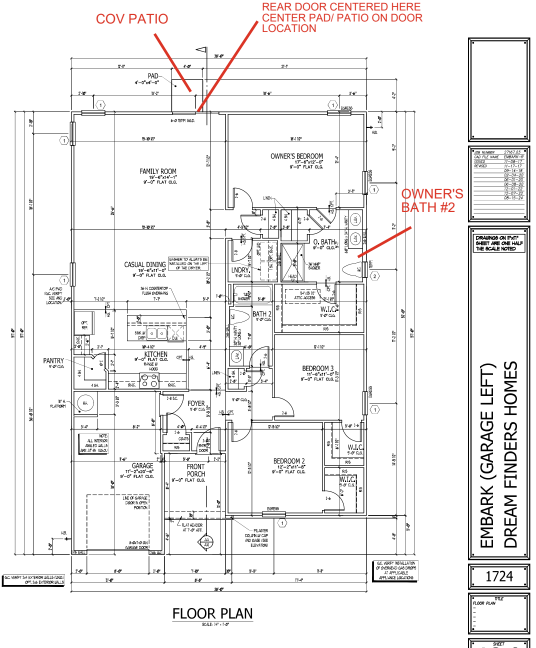
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WINDOW SCHEDULE					
MARK		ZE.	TYPE	HEAD	
MAKK	WIDTH	HEIGHT	11110	H⊟GHT	
(1)	3:0" 5:0"		SINGLE HUNG	70"	
(2)	2'0"	3.0.	SINGLE HUNG	70"	
(3) 3'0" 3'0" SINGLE HUNG 7'0"					
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.					



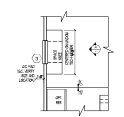
SQUARE FOOTAGE				
HEATED AREAS	ELEV 'A'			
LIVING	1725 SQ. FT.			
TOTAL HEATED SF	1725 SQ. FT.			
UNHEATED AREAS				
GARAGE	248 SQ. FT.			
COVERED AREAS				
FRONT PORCH	65 SQ. FT.			
UNCOVERED AREAS				
PAD	16 SQ. FT.			
HEATED OPTIONS				
UNHEATED OPTIONS				
OPTIONAL PATIO	80 SQ. FT.			
OPTIONAL COVERED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

BRAINCE OF PLAG FROM THIS DIFFERS OFFICE SHALL NOT RELIEVE THE BALDER OF REPORTED TO REFER ALL NOTS, DIFFERSON AND ADRESSED OF APPLICABLE BUILDING COSTS FROM TO CONFERENCE TO APPLICABLE BUILDING COSTS FROM THIS OFFICE OFFI COMPRISED TO THE PLAGE BUILDING AND ADRESSED OF THE PLAGE BUILDING COSTS FROM THE PLAGE BUILDING AND THE PLAGE BUILDING COSTS FROM THE PLAGE BUILDING AND THE PLAGE BUILDING BUI



FLOOR PLAN A A 2.0

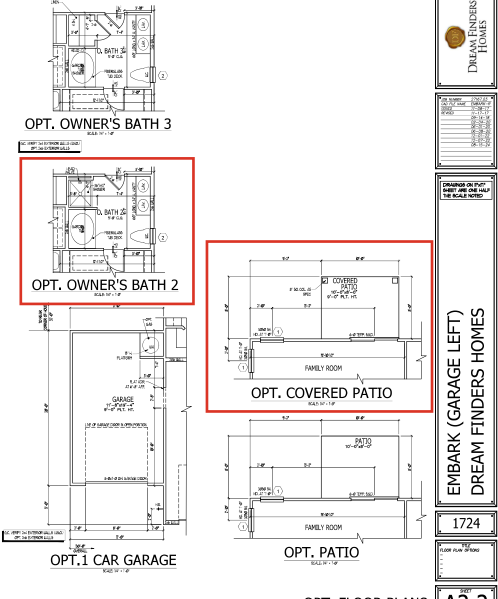




OPT. TECH - CENTER AT CASUAL DINING

BATH 2 2 110 110 110 110 110 110 110 110 110	ı			
	7	Λ,	BATH 2	W.I.C. 2 90 CLG 2 70

OPT. DOOR FROM BEDROOM 3 TO WIC



BOUNCE OF PLANFORM IN DIFFERS OFFICE SMILL NOT RELIEF HE BALLER OF BELLER COST FROM A SERVER LA LOTTE, TOPROGO AS DUTERFOLE TO APPLICATE BOUNCE COST FROM A SERVER LA LOTTE, TOPROGO AS DUTERFOLE TO APPLICATE BOUNCE. AND DECEMBER OF SERVER HANDS DIVISION OF A LOTTE STATE BOUNCE. AND THE SERVER LA LOTTE SERVER LA LOTTE SERVER A LOTTE SERVER LA REASON DESIGNATION. AND THE SERVER LA LOTTE SERVER LA LOTTE SERVER LA REASON DE LOTTE SERVER LA REASON DE LOTTE SERVER LA LOTTE SERVER

WINDOW SCHEDULE

3'0" SINGLE HUNG 7'0" (3) 30° 30° SINGLE HUNG 70° SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.

WIDTH HEIGHT (1) 30° 50° SINGLE HUNG 70°

OPT. FLOOR PLANS

ELECTRICAL KEY

E DUPLEX CONVENIENCE OUTLET

DUPLEX OUTLET ABOVE COUNTER HEATHERPROOF DUPLEX OUTLET

GROUND FAULT INTERRUPTER DUPLEX OUTLET
HALF-SUTCHED DUPLEX OUTLET

HALF-SUTCHED DUPLEX OUT
HIS SPECIAL PURPOSE OUTLET

DIPLEX OUTLET N'FLOOR

WALL SWITCH THREE-WAY SWITCH FOUR-WAY SWITCH

DIMER SUTCH
CELING MOUNTED INCANDESCENT LIGHT FIXTURE

WALL MOUNTED INCANDESCENT LIGHT FIXTURE

TRACK LIGHT

 TRACK LIGHT NCAMESOBY LIGHT FATURE

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DXHAUST FAN

EXHAUST FAN LIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

PUSHBUTTON SUTTCH (OPTIONAL

CARBON MONOXIDE DETECTOR SHOKE DETECTOR

®® SHOKE / CARBON MONO. C ⊢ TELEPHONE (OPTIONAL)

TELEPHONE (OPTIONAL)
TELEVISION (OPTIONAL)

THERMOSTAT ELECTRIC METER

ELECTRIC PANEL

SPEAKER (OPTIONAL)

ROUGH-IN FOR OPT, CEILING FAI

CELING MOUNTED INCANDESCENT LIGHT FIXTURE IV

NOTES:

1. PROVIDE AND INSTALL GROUND FALLT CROUT-INTERSUPTERS (GFL) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

3. ALL SYOKE DETECTORS SHALL BE HARDWRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONTORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFED SYOKE DETECTORS.

4, ALL BA AND 364 RECEPTACLES IN BLEEPING ROOMS, FAMILY ROOMS, DINNGS ROOMS, LIVINGS ROOMS, PARLORS, LIBEANERS, DIRBS, BANKOOMS, RECREATION ROOMS CLOSETS, HALLINGS, AND SHALLAR REAS WILL REGISTER A COMPANION THREA FACIL DEVICE AND TAMPER-PROOF RECEPTACLES FER NEC. 301 4660 AND 4660

5, ALL BA AND 28A 58Y RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GFC.I PROTECTED (GF1):

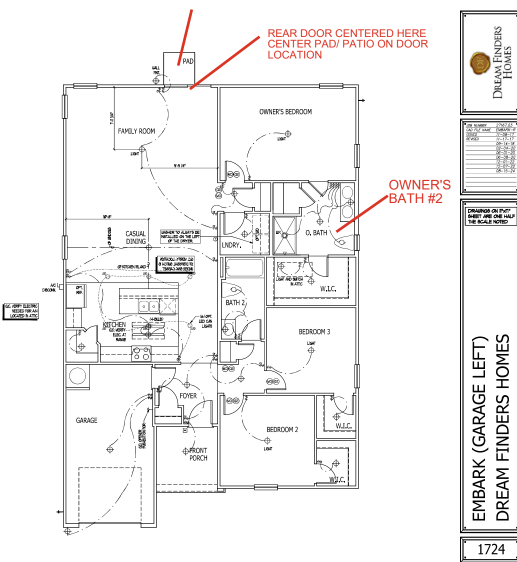
6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL BORK IS NIRLL COMPLIANCE WITH NEPA 19, NEC. 101, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

T.EVERY BULDING HAVING A ROSSEL RELL-BURNING HAVER OR APPLIANCE, REPLACE, OR IN ATTACHE GARAGE SHALL HAVE IN OPERATIONAL CARBON MOMORIE DETECTION INSTALLED WHIN 10 FEET OF EACH ROOM USED FOR SLEEPING REPORTS.

8. ALAPIS SHALL RECEIVE THER PROMAT POWER FROM THE BUILDING WIRNS WEN SUCH WIRNS IS BERNED PROTITE LOCAL POWER UTLITY, SUCH ALAPIS SHALL HAVE BATTERY BACKUP, COMBINATION STOKE CARBON MONORDE ALAPIS SHALL BE LISTED OR LIBERLED BY A NATIONALLY RECORDED TESTING LABORATIONY.

BRANCE OF FLASH PROFITIES DEFICE SHIPLE OF RELEASE THE DULLER OF REPORTED TO DEFICIAL AND DEPRESON AND DEPRES

COV PATIO



FLOOR PLAN

ELECTRICAL PLAN A

FINDERS HOMES

DREAM

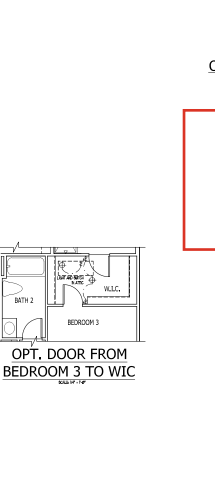
Dream Finders Homes



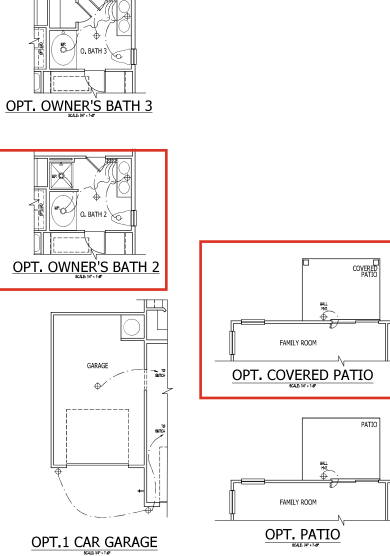
5, ALL BA AND 18A 1897 RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GFC.) PROTECTED (GF). 6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN TILL COTPLIANCE WITH NEPA. TO, NEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES. T. EVERY BULDING HAVING A FORMUL-REL-BURNING HEATER OR APPLIANCE. FRETILACE, OR AN ATTACKED GARACE SHALL HAVE, AN OPERATIONAL CARBON MONOXIDE DETECTIOR INSTALLED WITHIN 10 HEET OF EACH ROOM USED FOR SLEEPING FURFOCKED.

8. ALAM'S SHALL RECEIVE THEIR PRIMARY POLER FROM THE BUILDING WIRNS WHEN SOLVEN AS SERVED FROM THE LOCAL POLER WILLITY, SUCH ALAM'S SHALL HAVE BATTERY BACKUP, COMBINATION SYMECHARISON MONOVORE ALAM'S SHALL BE LISTED OR LIBELED BY A MAINANALLY RECORNING TERMING LIBERATION.

BOLACE OF FLAS FROM THIS DRAFFERS OFFICE SHALL VOT RELEVE THE BUILDER OF REPORTED TO SERVE AND YEST ALL SOTTED DIFFERENCE AND DUFFERENCE TO APPLICATE DURING COZES FROM CONTRIBUTION AND THE OWNERSHARM. TO A VIOLENCE SHALL WE RECOVER AND THE OWNERSHALL RECOVER AND T



BATH 2



1-08-17

DRAWINGS ON ITATI" SHEET ARE ONE HALF THE SCALE NOTED

FINDERS HOMES

DREAM

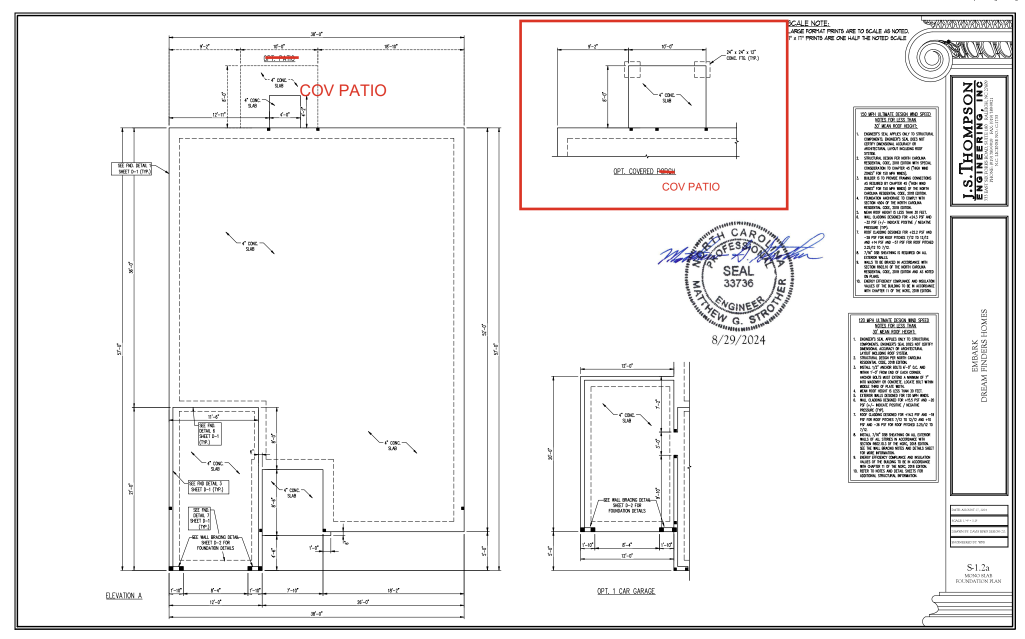
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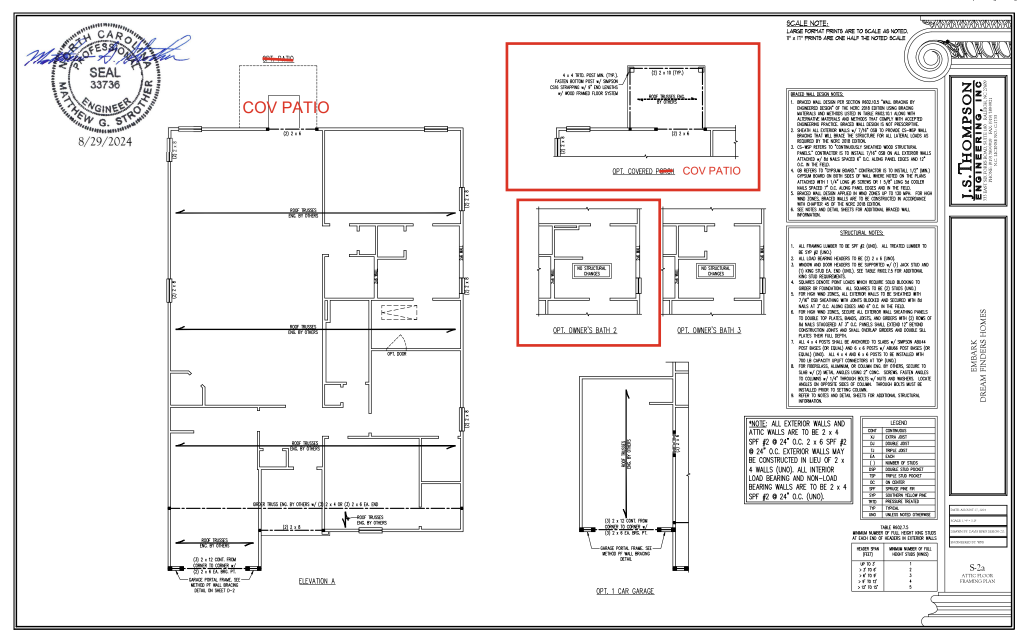
OPT. ELECTRICAL PLANS

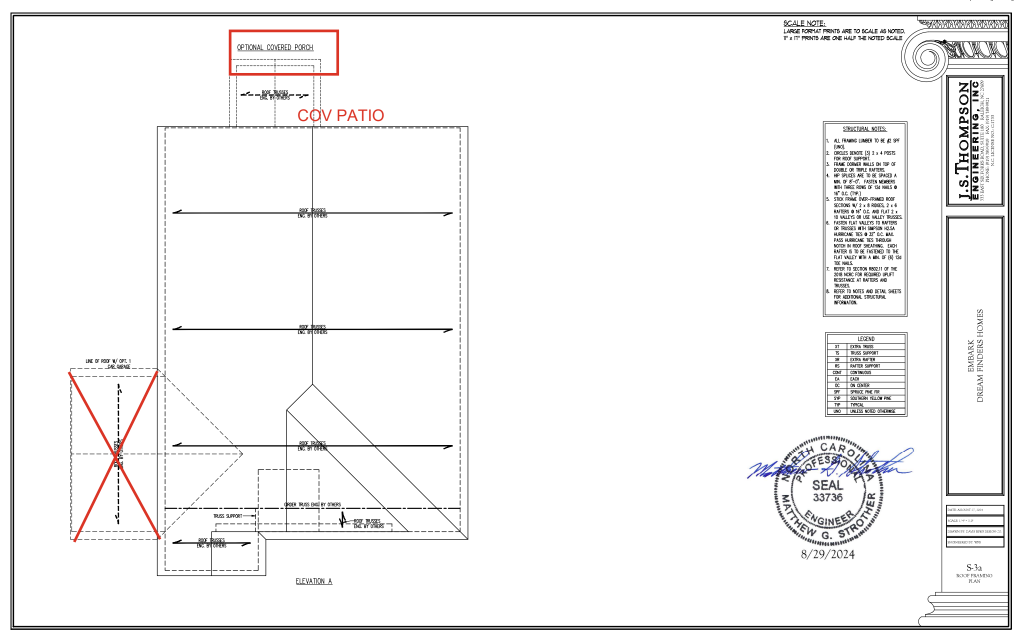
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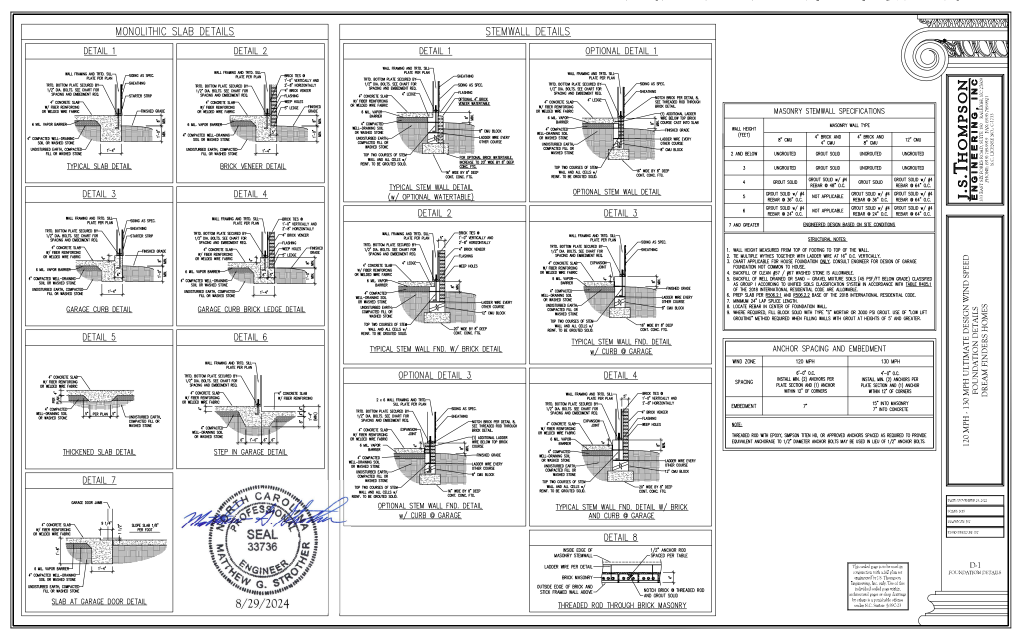
(GARAGE

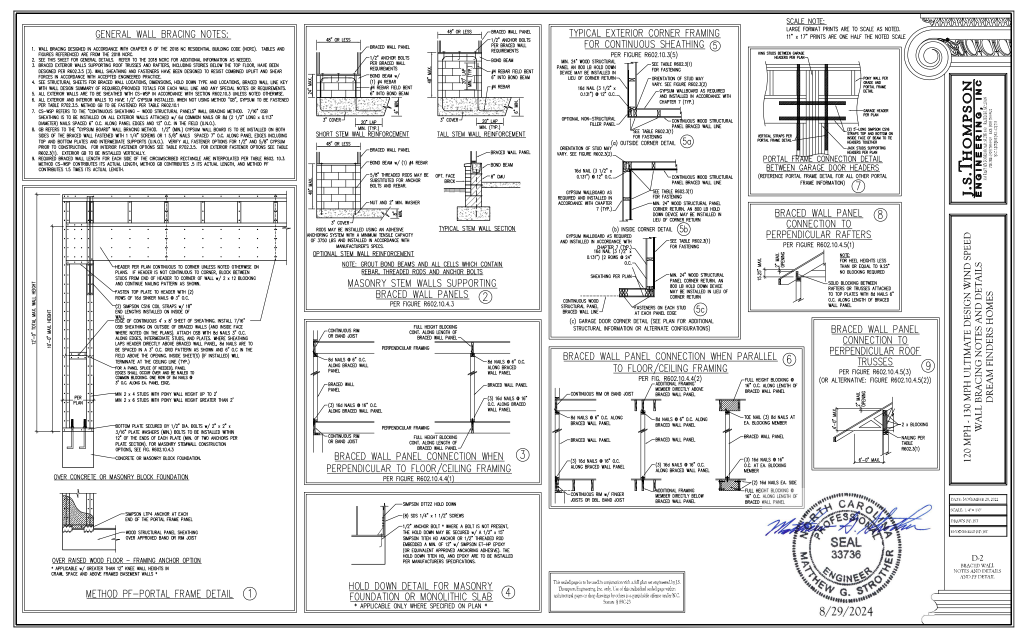
EMBARK











SCALE NOTE: LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. 11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

GENERAL NOTES

- BIONERY'S SEAL APPLES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, WALLEYS, RIDGES, ROORS, WALLS, BEAMS, HAADES, COLUMNS, CANHLEVERS, CHTSET LOUR BEAMS WALLS, PERS, GORDES YISTED AND FOOTING. BORNETS'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF. DEGREER'S SEAL DOES NOT APPLY TO I—JOST OR FLOOR/ROOF TRUSS LAYOUT DESION 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 REQUIATIONS. THE STRUCTURAL EXIMISER IS NOT RESPONSIBLE FOR AND MILL NOT HAVE CONTINCE OF, CONSTRUCTION MEANS, INCHIODIS, TECHNIQUES, SEGMENTS OR PROCUMENTS, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH 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	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
STARS	40	10	L/360
WIND LOAD	(BASED ON TABLE R301.	2(4) WIND ZONE AND EXPOSURE)	·
CROLING SNOW LOAD: Pa	20 (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
- FOR 115 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R403.1.6 OF THE NGRC, 2018 EDITION. FOR 130 MPH, 140
 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NGRC, 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 ACHEVED.
- 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 CONTRIC, JONITS ARE TO BE SAMED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST HINGEN RECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION RAD(2.2 OF THE NOIC), 2018 DITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60. WILDDE MISE FARRING TO BE ASTM A615. MAINTAIN A MINIMUM CONCRETE COVER ROUND REINFORMOS STEEL OF 3" IN FORTINGS AND 1 1/2" IN SUBSITION FOR POWED CONCRETE MALLS, CONCRETE COVER FOR REINFORMOS STEEL MASSINGER FROM THE NOICE FACE OF THE WALL SHALL NOT BE LESS THAN 1 1/2" FOR #50 ARRS OR SMALLER, AND NOT LESS THAN 2" FOR #6 BIRS OR SMALLER, AND NOT LESS THAN 2" FOR #6 BIRS OR SMALLER, AND NOT LESS THAN 2" FOR #6 BIRS OR LABGER.
- 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 SULLO 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 FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- 8. ALL CONCRETE AND MASORRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION RODG OF THE NICRE, 2018 EDITION OR IN ACCORDANCE WITH AD 318, AO 323, AOAI ATREA-A OR ACE 303/ACES FOUN 402 MASORWET FOUNDATION WHILLS ARE TO BE RESPONDED PER TABLE REQULITY, RODGLI(2), ROQGLI(3), OR ROQGLI(4) OF THE NORCE, 2018 EDITION. CONCRETE TOWNSHOWN WALLS AT 10° TO BE RESPONDED PER TABLE ROQGLI(5) OF THE NORCE, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS 10° 2 x 6 FRAMED WALLS AT 10° CO. WHERE GRADE PERMITS (UNIO).

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FRAMING NOTES

- 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. LAMMATED VENERY LUMBER (N.Y.) SHALL HAN'T THE FOLLOWING MANAUL PROPERTIES. Fb. = 2500 PS, Fr. = 255 PS, E = 1900000 PS. LAMMATED STRAND LUMBER (P.S.) UP 10 7 DEPTH SHALL HAN'T THE FOLLOWING MINIOUM PROPERTIES. Fb. = 2202 PS, Fr. = 310 PS, E = 1500000 PS. PARALLE STRAND LUMBER (PS.) UP 10 7 DEPTH SHALL HAN'T THE FOLLOWING MINIOUM PROPERTIES. Fc = 2500 PS, E = 18000000 PS. INSTALL ALL CONNECTIONS PER MANAUTICARISTS SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

STRUCTURAL STREE SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS
A. WAND NOT SHAPES.
B. CHAMREIS AND ANGES: ASTM A392
C. PLATES AND BARS: ASTM A36
D. HOLLOW STRUCTURAL SECTIONS: ASTM A36
ASTM A36 GRADE B
E. STEEL PPE: ASTM A35, GRADE B, TYPE E OR S.

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

A. WOOD FRAMING

B. CONDETE

(2) 1/2" DIA. x 4" MEDIG LAG SCREWS

B. CONDETE

(2) 1/2" DIA. x 4" MEDIG ANDRIGOS

C. MASORRY (FULLY GROUTED)

(2) 1/2" DIA. x 4" LONG SUPSON TITEN HD ANDRORS

D. STEEL PIPE COLUMN

(4) 3/4" DIA. ASS' BOILTS OR 3/16" FILLET WEID

LAKEMA, SHPORT IS CONSIDERED ADDUALTE PROVINGING THE JOSTS ARE TOR MALED TO THE 2 MALER ON TOP OF THE STEEL REAM, AND THE 2'S.

MALER IS SECRIBED TO THE TOP OF THE STEEL REAM "/ (3) Nows OF SEE THRONG CENERS OF YOU OR (2) NOWS OF 10" TO MALETE ROLLS OF 16" OL. E. 1/2" BOLTS ARE USED TO FASTEN THE NAMER, THE STEEL BEAM SHALL BE FABRICATED "/ (2) ROWS OF 9/16" DAMETER HOLES OF 10" OL.

- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOULD BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOULD BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARM FEATERS TO CONFORM TO THEIR REQUIPT) AND REQUIPT) OF THE NORC, 2008 EDITION OR BE (2) 2 + 6 WINT (1) MICH AND (1) PIGHT STORE EDITION OR BE (2) 2 + 6 WINT (1) MICH AND TO BE SHPPORTED WITH (3) STORE AT EACH BEARMS TO BE SHPPORTED WITH (3) STORE AT EACH BEARMS POINT (MICH, INSIGHT, KING STUDS FER SECTION MICE, 25 OF THE MORTH CARCILLAR.
- 7. ALL BEAMS, HEADERS, OR GROER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MANUAM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR ROBER TRUSSES PERPORIDICULAR TO MALK AND SUPPORTED BY (3) STUDS OR LESS ARE TO MAYE! IN JACK MARKET AND SUPPORTED BY ORDER THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNIO). BEAM ENDS THAT BUTTI NOT ONE ANOTHER ARE TO EACH BEAR EQUAL INCIDING 100M.
- Futch beams shall be bouted together using 1/2" diameter bouts (astm alon) with washers placed at threaded bid of bout. Bolts shall be spaced at 24" contrib (wadimum), and stagged at top and bottom of beam (2" bode distance), with (2) bolts located at 6" from devel bid (wido).
- 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 REQUIRED TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- 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 COUPLY WITH ALL APPLICABLE TRALES IN SECTION 8602.10.
- 11. PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR

 -JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT

 JOINES AURO (SEPSET) LOAD LONG (SEPSET) ALL POINT.
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8"-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6 MINIUM.

 HEADER WITH 1/5" LANG SERVICE AT 12" CO. STAKEGER FOR BRICK SUPPORT. TOR ALL BROCK SHOPPORT AT FOR JUNE, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO

 HEADER WITH 1/5" LANG SERVICE AT 12" CO. STAKEGER FOR BRICK SUPPORT. TOR ALL BROCK SUPPORT AT FOR JUNES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x 10 BLOOKING INSTALLE 9" / (4) 12d HAIS EA. PLY BETWEEN HALL STUDS WITH (2) ROWS OF 1/2" LAG SOREWS AT 12"

 OL. STAKEGER MON IN ACCORDING WITH SECTION FOR ALL FOR STAKE 2.0 BE EDITION.
- 13. FOR STICK FRANCE ROOPS: CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF NEWBER SUPPORT. HP SPLICES ARE TO BE SPACED A MINIMUM OF 8"-0". FASTEN MEMBERS WITH THREE ROWS OF 12d HALLS AT 16" O.C. FRANCE DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UND).
- FOR TRUSSED ROOFS: FRAME DORNER 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).
- S. ALL 4 x 4 MB 6 x 6 POSTS TO BE INSTALLED WITH 700 LB CAPACITY LIFLET CONNECTIONS TOP AND BOTTOM (MAD.) POSTS MAY BE SCURED.
 ISSING ONE SURPON HE OR IL 1321 LIFLET CONNECTIONS FARSED TO THE BOTTOM AND HE EGHAL AT THE TOP EFACH POST. ONE
 16" SECTION OF SURPSON CISIG COUL STRAPPING WITH (8) BE HOR MAILS AT EACH DIQ MAY BE USED IN LIEU OF EACH TINST STRAP IF DESPED.
 FOR MASSING FOR CONCRETE FORMAND IN USE SURPSON FOST BASE.

CAROLA SEAL 33736

8/29/2024

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DATE NOVEMBER 28, 2022
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S-O STRUCTURAL STRNOTERAL NOTES

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120 MPH - 130 MPH ULTIMATE DESIGN WIND SPEED STANDARD STRUCTURAL NOTES DREAM FINDERS HOMES