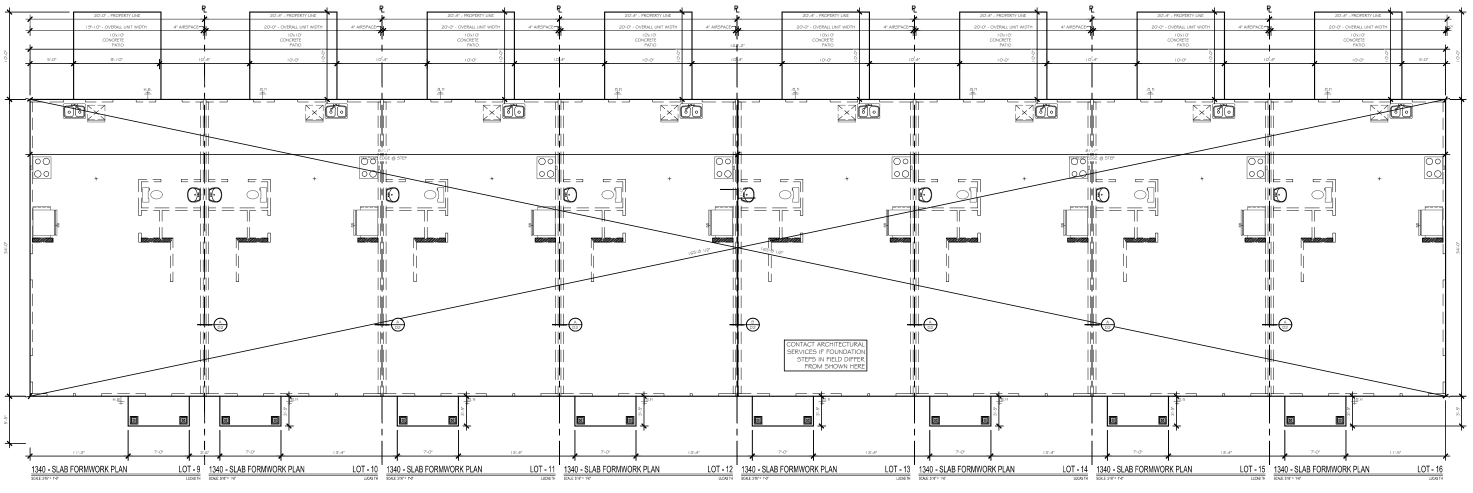
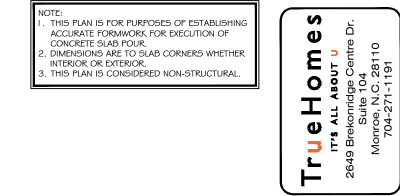
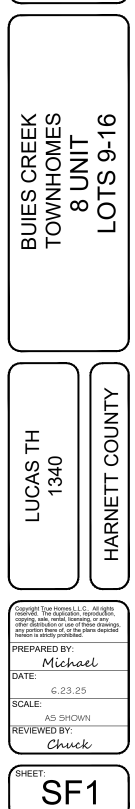
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IT	'S ALL ABOU	ΤU	TOV	/NHO
HEADER SCHEDULE		AL NOTES	THE	'LUCAS
1. SPANS UP TO 3'-G"          (2) 2x8's           2. SPANS 3'-G" TO G'-G"          (2) 2x10's           3. SPANS G'-G" OR MORE          SEE PLAN           ** SOUTH CAROLINA SPECIFIC NOTE **	ISSUED BY THE STATE OF NORTH CAROLINA, AND PLANS PE CAROLINA RESIDENTIAL BUILDING CODE AS ISSUED BY THE TO MEET LOCAL BUILDING CODES FOR EACH APPLICABLE JU 2. DO NOT SCALE DIMENSIONS FROM PRINTS. USE DIMENSION	RMITTED IN SOUTH CAROLINA DESIGNED TO MEET 202 I SOUTH STATE OF SOUTH CAROLINA, WITH MODIFICATIONS AS REQUIRED	LOTS 9-16	INTEG
ALL OPENINGS IN THERMAL ENVELOPE MUST HAVE INSULATED HEADER PER CODE EXTERIOR HINGED DOOR SCHEDULE	<ol> <li>ALL DIMENSIONS ARE FROM WALL FRAMING (FACE OF STUD 4. ALL INTERIOR NON-LOAD BEARING WALLS TO BE 2x4 STUDE MUNICIPALITY REQUIREMENTS.</li> <li>ALL STRUCTURAL FRAMING LUMBER EXPOSED DIRECTLY TO SHALL BE TREATED. ALL WOOD IN CONTACT WITH THE GRO</li> </ol>	5 @ 24" O.C. (U.N.O.). <u>OR</u> AS SPECIFIED PER COMMUNITY SPECS ∉ THE WEATHER OR BEARING DIRECTLY ON MASONRY OR CONCRETE UND MUST BE GROUND-CONTACT APPROVED. ALL WOOD	ADDRESS LILLINGTON, NC	HELP HOT "WHEN IN DOUBT, GI" TRUE BUI (To be filled in by E
DOOR WIDTH     DOOR HEIGHT R.O.       PLAN     R.O.     8FT     9FT     10FT       1.D.     WIDTH     CEILING     CEILING     CEILING       3/0     3'-2     1/2"	WINDOW HEADER HEIGHTS (U.N.O.). 8. PROVIDE BLOCKING ABOVE WINDOWS AND DOORS 16" O.	HERWISE. PECS FOR WINDOW ROUGH OPENING SIZES. SEE ELEVATIONS FOR C.	COMMUNITY SPECS ( Detailed listing of all Community Specifications can be found in Showroom Selections )	NAME:
2/8         2'-10         1/2"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"         "2/-1"	<ul> <li>9. FROVIDE LATRA STODE AS INDICATED AT BLARING ELOCATIONS.</li> <li>10. WALLS TO BE FRAMED WITH STUDS AT 16" O.C. AT KITCHEN &amp; BATH WALLS WITH CABINETS AND AT TUB/SHOWER LOCATIONS (PER MANUF.).</li> <li>11. ALL COMMON CEILING BETWEEN GARAGE TO HOUSE PROVIDE 5/8" TYPE X GWB PER GARAGE SEPARATION REQUIREMENTS PER CODE. ALL JOINTS TO BE TAPED &amp; MUDDED FOR FIRE SEPARATION. ALL STRUCTURES SUPPORTING FLOOR/CEILING ASSEMBLIES USED FOR SEPARATION REQUIRE NOT LESS THAN ½" GYP OR EQ. PER SECTION R302.6</li> <li>12. SEPARATE GARAGE FROM ATTIC WITH 5/8" TYPE X GWB SCUTTLE MINIMUM AND 2X SCUTTLE FRAMING MATERIAL.</li> <li>13. HEEL HEIGHTS: SEE ELEVATIONS SHEETS FOR TOP OF FASCIA DIMENSIONS TO GATHER PROPER HEEL HEIGHT REQUIREMENTS.</li> <li>14. PROVIDE AND INSTALL LOCALLY CERTIFIED SMOKE DETECTORS AND CARBON MONOXIDE DETECTORS AS REQUIRED BY</li> </ul>			ARCHITECTURA Missing or Conflicti Plan Legibility Missing Options Mon-Fri: 8am - 5pm CHARLOTTE MKT9: 704
INTERIOR HINGED DOOR SCHEDULE	NATIONAL FIRE PROTECTION ASSOCIATION AND MEETING THE REQUIREMENTS OF ALL GOVERNING CODES AND PER MANUFACTURER SPECS. 15. PROVIDE 1 1/2" FLAT WALL FRAMING FOR ALL HVAC CHASES UNLESS NOTED OTHERWISE. SEE FRAMING SHEET GN FOR ADDITIONAL NOTES PER LOCAL CODES. 16. TYPICAL DOOR OFFSET FROM PERPENDICULAR WALL U.N.O. = 4" FOR ANSWER, INTEGRITY, ELEMENTS, \$ TRIBUTE <u>OR</u>			ALL OTHER MKTS: 704 E-mail: CADISSUE@true
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<ul> <li>TYPICAL DOOR OFFSET FROM PERPENDICULAR WALL U.N.O. = G" FOR TRADITIONS COLLECTION OR DOOR OFFSET CENTERED IN THE WALL UNLESS NOTED OTHERWISE</li> <li>17. ALL HOMES TREATED WITH BORA-CARE TERNITE TREATMENT.</li> <li>18. SMURF DOORS ARE 21 1/2" x 39" NOMINAL (R.O. 22 1/2" x 40").</li> <li>19. DIMENSION AND NOTATIONS ON PLANS HAVE PREFERENCE OVER GRAPHIC DEPICTIONS AND SHOULD BE UTILIZED TO SETTLE ANY DISCREPANCIES - ANY DISCREPANCIES FOUND SHOULD BE FORWARDED TO THE ARCHITECTURAL SERVICES DEPARTMENT FOR RESOLUTION. (ATTN: TRUE HOMES FIELD ASSOC. IF YOU HAVE READ THIS FAR. PLEASE CALL CAD HOTLINE FOR RRIZE)</li> <li>20. TYPICAL FOUNDATION AND ENGINEERING CONSTRUCTION DETAILS ARE SHOWN IN RESPECTIVE PLANS. TYPICAL DETAILS SHALL APPLICABLY OF THE DETAIL TO ITS LOCATION ON THE PLAN THAT ARE THE SAME OR SIMILAR TO THOSE SPECIALLY DETAILE. SUCH DETAILS SHALL APPLY WITHER OR NOT THEY ARE REFERENCED AT EACH LOCATION.</li> <li>21. ALL CONSTRUCTION SECIFICATION NOT THE SAME OR SIMULAS TO RUN WALLS OF THE DETAIL. SUCH DETAILS SHALL APPLY WITHER OR NOT THEY ARE REFERENCED AT EACH LOCATION.</li> <li>21. ALL CONSTRUCTION SECIFICATION NOT COVERED ON THIS SHEET, OR IN PLAN SETS AND GENERAL SPECIFICATIONS, ARE TO MEET ALL APPLICABLE STATE AND LOCAL BUILDING CODES.</li> <li>22. HOUSE CONSTRUCTION IS TYPICAL 2X4 STUDS AT I 6" O.C. AT ALL EXTERIOR WALLS UNLESS OTHERWISE NOTED. WALLS THAT ARE TO BE BALLOON FRAMED OR CONSTRUCTED WITH 2X6 STUDS WILL BE NOTED AS SUCH. ALL BASEMENT FRAMED WALLS TO BE 2X4 STUDS FOR ONE-STORY PLANS AND 2X6 STUDS FOR LOAD BEARING WALLS ON TWO-STORY PLANS UNLESS OTHERWISE NOTED.</li> <li>23. TRUE HOMES RESERVES THE RIGHT TO MAKE MODIFICATIONS TO FLOOR PLANS, DIMENSIONS, MATERIALS, AND SPECIFICATIONS WITHOUT NOTICE. THESE DRAWINGS ARE FOR THE PURPOSE OF CONVEYING AN ARCHITECTURAL CONCEPT</li> </ul>			<ul> <li>Missing Material or</li> <li>Purchase Order Qu</li> <li>Mon-Fri: 8am - 5pm</li> <li>ALL MKT5: 704-681-43</li> </ul>
	REVISION LOG			1
THRU SCHEDULE           FRAMED OPENING DIMENSIONS           WALL HEIGHT         R.O. WIDTH         R.O. HEIGHT           8'-1         1/8"         PLAN I.D. +2"         82-1/2"           9'-1         1/8"         PLAN I.D. +2"         94-1/2"	DESIGN CRITERIA 1. DESIGN LOADS ARE ALL DEAD LOADS PLUS: A. SLEEPING ROOMS	I. DATE:     DRAWN BY:       2. DATE:     DRAWN BY:	RESIDENTIAL STRUCTURES. P.C. C No. C3295	· ·
I O'-I I /8" PLAN I.D. +2" 98-1/2" ROUGH OPENING HEIGHTS ARE FOR DO, CO, ¢ AO OPENINGS. SHIM HEIGHTS AS NEEDED TO MATCH INTERIOR HINGED DOOR CASING INTERIOR DOORWAY OPENINGS: DO = DRYWALL OPENING	FOLLOWING: 1. AREA ACCESSIBLE BY STAIRS40 PSF 11. ROOF SLOPES >3:1220 PSF 11. ROOF SLOPES <3:1210 PSF 12. ROOF LIVE LOAD20 PSF 13. ROOF LIVE LOAD	3. DATE: DRAWN BY:	RESIDENTIAL STRUCTURES, 3410 N. Davidson St. Charlotte, N.C. 28205 Seal For Structural Only	SQ. FOO LOWER LEVEL UPPER LEVEL TOTAL LIVABLE
CO = CASED OPENING AO = ARCHED OPENING	<ul> <li>G. SNOW LOAD20 PSF</li> <li>H. SEISMIC ZONEB</li> <li>I. DESIGN IS COMPLIANT WITH 2018 NCRC ENERGY CODE N   102.2 PRESCRIPTIVE FOR CLIMATE ZONE 4A</li> </ul>	4. DATE: DRAWN BY:		FRONT PORCH (PARTIAL) REAR PATIO

SE	REEK				
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N N					
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57	ΓH'				
R	ITY C	OL	LECTION		
TLI	NES	TAE	BLE OF CONTENTS		
	S A SHOUT"	CS	COVER SHEET		
IILDE Builder	- <b>::</b> " on site)	SFI	SLAB FORMWORK PLAN		
		51	MONO FOUNDATION PLAN		
		52	LOWER LEVEL FRAMING PLAN		
		S2.1	LOWER LEVEL BRACED WALL PLAN		
		53	UPPER LEVEL FRAMING PLAN		
	ERVICES:	53.1 Al	UPPER LEVEL BRACED WALL PLAN		
tirig Di	mensions	A2	UPPER LEVEL FLOOR PLAN		
		A4.1	FRONT ELEVATIONS		
	-2032 - 86	A4.2	REAR ELEVATIONS		
	susa.com	ΕI	LOWER LEVEL ELECTRICAL PLAN		
TING:		E2	UPPER LEVEL ELECTRICAL PLAN		
or Shortage		DI	MONO FOUNDATION DETAILS		
luestio	15	D2	AREA SEPARATION WALL DETAILS		
4916		D3	UL RATED WALL DETAILS		
		D4	DOOR / WINDOW DETAILS		
		D5	FLASHING DETAILS		
		D5.I	STAIR DETAILS		
		D5.2	STAIR DETAILS		
		D5.3	STAIR DETAILS		
		DG	FRAMING DETAILS		
		D7	MISC. DETAILS		
		D8 D9	GENERAL NOTES		
			EAVE & CORNICE DETAILS		
		DII	EXTERIOR SPECIFIC DETAILS		
		DI2	EXTERIOR SPECIFIC DETAILS		
		DI3	STAIR SECTIONS ≰ MISC. DETAILS		
		DI4	PORTAL FRAME DETAILS		
DTAC	GE				
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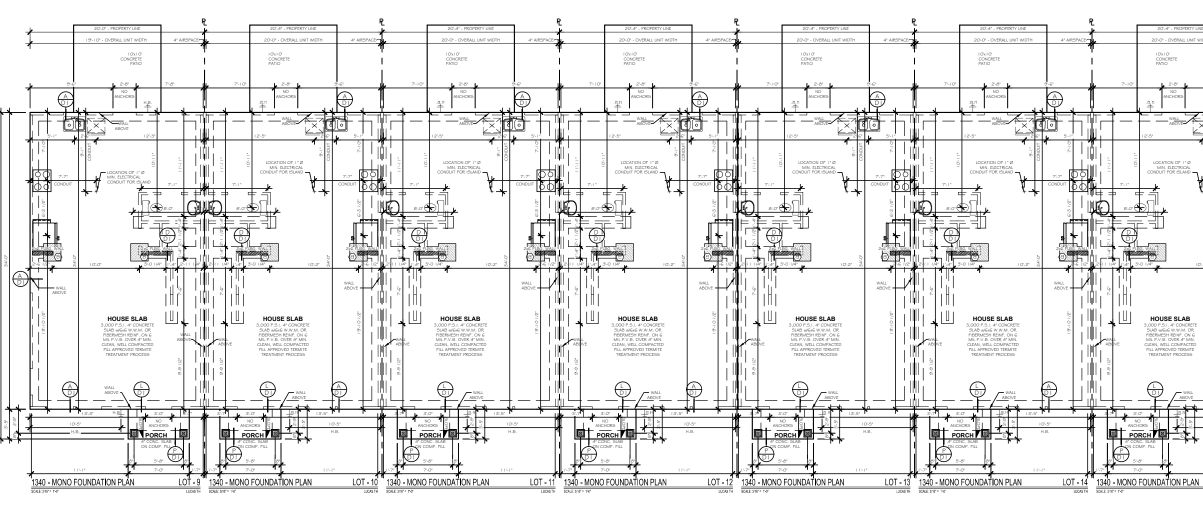
Truehomes IT's All Abour V 2649 Brekonridge Centre Dr.	Suite 104 Monroe, N.C. 28110 704-271-1191
BUIES CREEK TOWNHOMES 8 UNIT	LOTS 9-16
LUCAS TH 1340	
Copyright True Homes LL.C., reserved. The duplication, re- copyrig, sale, rental, licensing other distribution or use of the meron is strictly prohibited. PREPARED BY: <u>Michael</u> DATE: 6.23.25 SCALE: AS SHOWN REVIEWED BY: Chuckk	

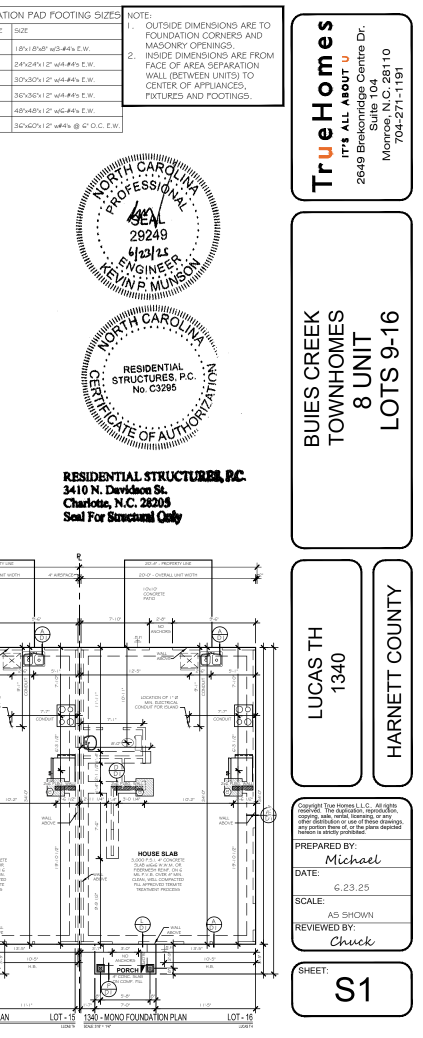




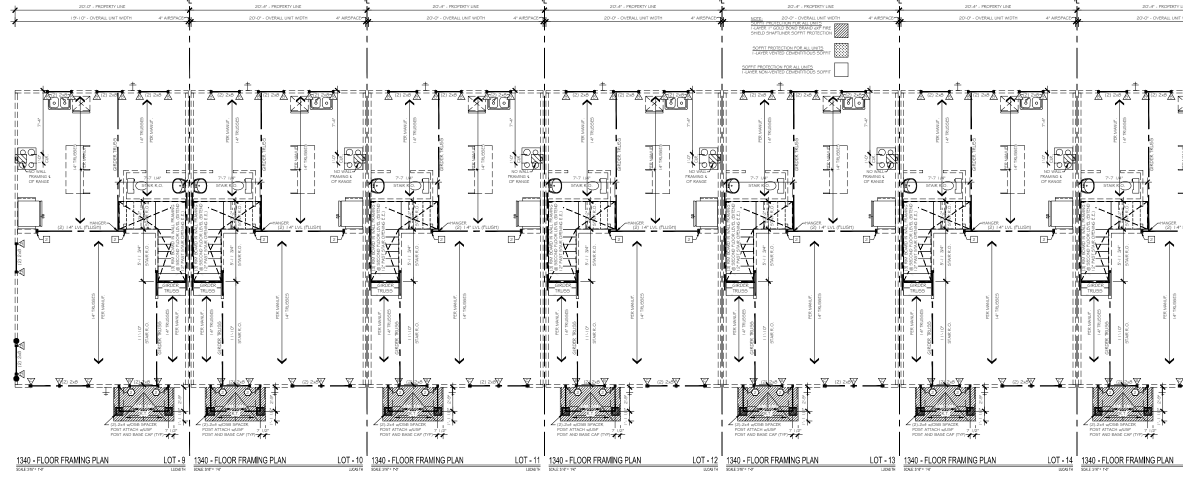


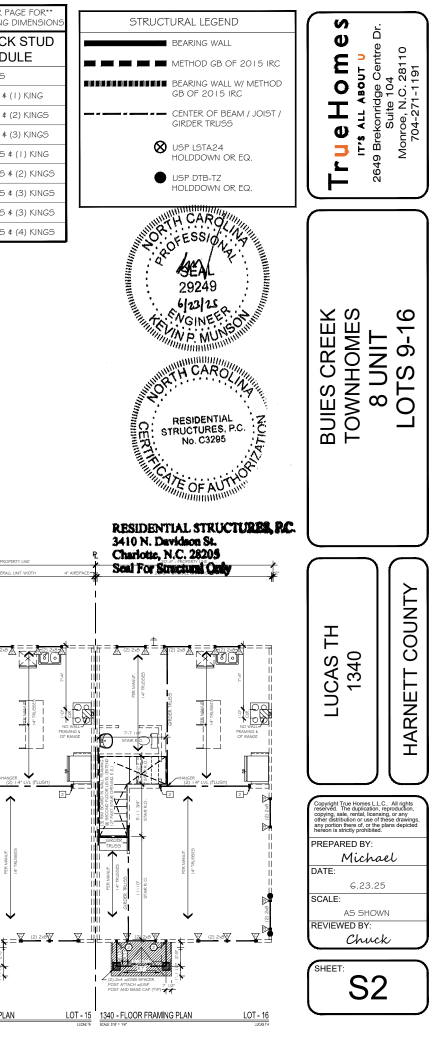
FOUNDAT
KEYNOTE
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POST SCHEDULE			EE COVER PAGE GH OPENING DIM
2x4 STUDS	2x6 STUDS	KIN	IG / JACK S SCHEDULI
₩ EX: (2) 2X4	EX: (2) 2X6	$\mathbb{A}$	(2) JACKS
		$\mathbb{A}$	(I) JACK ∉ (I) K
	DF STUDS.	$\land$	(I) JACK & (2) K
4X4 POST	6X6 POST	∕∆	(I) JACK & (3) K
	P	Æ	(2) JACKS ¢ (1)
à	$\bowtie$	A	(2) JACKS \$ (2)
LETTER 'P' INSIDE CALLOUT INDICATES A		$\bigtriangleup$	(2) JACKS ¢ (3)
SOLID 4x4 d	SOLID 4x4 or 6x6 POST		(3) JACKS \$ (3)
		$\triangle$	(4) JACKS ¢ (4)

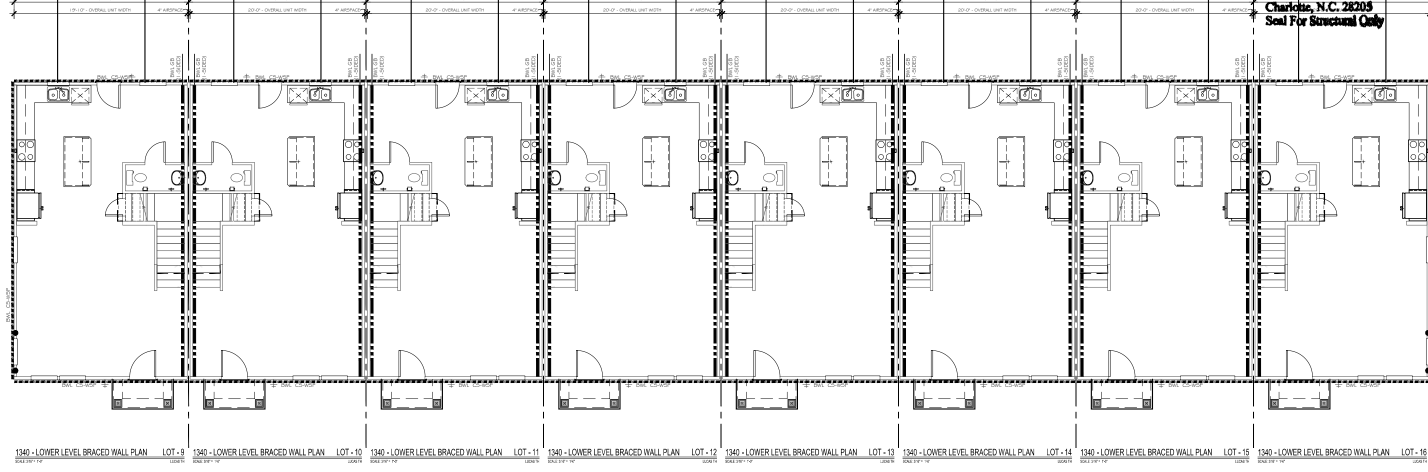


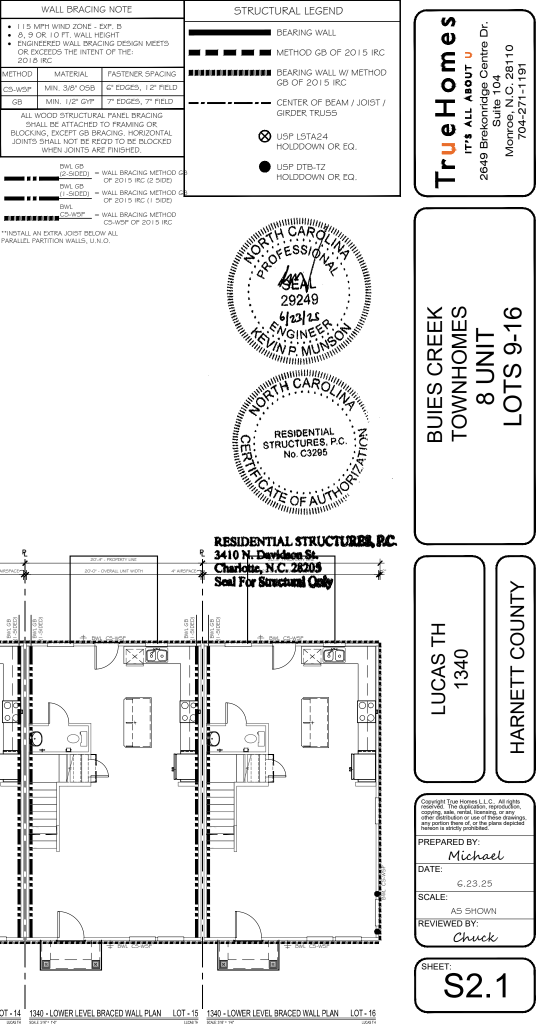


WALL BRACING NOTES: THIS STRUCTURE HAS BEEN ANALYZED BY A PROFESSIONAL	
THIS STRUCTURE HAS BEEN ANALYZED BY A PROFESSIONAL	
ENGINEER FOR LATERAL LOADING. IT HAS BEEN DESIGNED USING CONTINOUSLY SHEATHED 7/16" OSB SHEATHING, FASTENED AT 6" O.C. ALONG THE EDGES AND 12" O.C. ALONG THE INTERIOR (w/6d common nails or 8d-2 ½" long x 0.113"diameter-nails) TO MEET OR EXCEED THE INTENT OF THE 2018 NC RESIDENTIAL BUILDING CODE.	<ul> <li>115 N</li> <li>8,9 N</li> <li>ENGIN</li> <li>OR EX</li> <li>2018</li> </ul>
BLOCKING SHALL BE PROVDED AT ALL PANEL EDGES. All INTERIOR	METHOD
WALLS (WHERE NOTED) SHOULD BE METHOD GB AND FASTENED WITH 5d COOLER NAILS OR #6 SCREWS AT 7" ALONG THE EDGES	CS-WSP
AND 7" FIELD. All INTERIOR COMMON WALLS (PARTY WALLS)	GB
SHOULD BE METHOD GB 1-SIDE FASTENED WITH 5d COOLER NAILS OR #6 SCREWS AT 7" ALONG THE EDGES AND 7" FIELD. ANY METHODS THAT DEVIATE FROM THE ABOVE ARE NOTED ON THE PLAN SET. WHERE WALL LINES REQUIRE FURTHER REINFORCEMENT, ADDITIONAL BRACING METHODS, ENGINEERED WALL SECTIONS AND HOLD DOWNS HAVE BEEN INCLUDED TO RESIST THE LATERAL LOADS. CONTINUITY TO BE PROVIDED BETWEEN UNITS.	ALL N SH. BLOCKI JOINTS

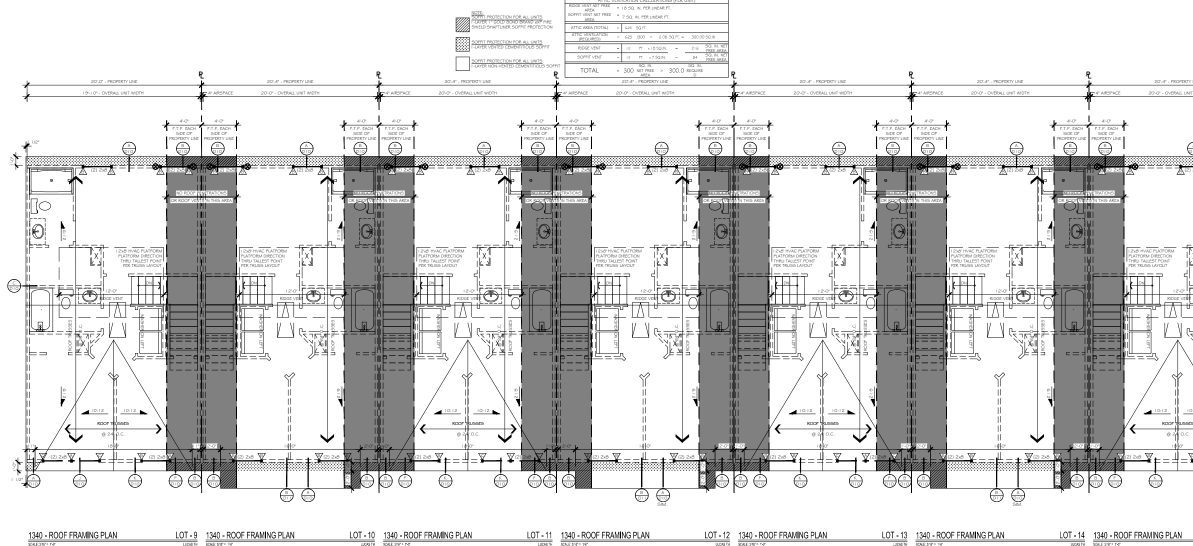
	WALL BRACING NOTE				
I 15 MPH WIND ZONE - EXP. B     &, 9 OR 10 PT. WALL HEIGHT     ENGINEERED WALL BRACING DES     OR EXCEEDS THE INTENT OF THE     2018 IRC					
METHOD	MATERIAL	FASTEN			
CS-WSP	MIN. 3/8" OSB	G" EDGE			
GB	MIN. 1/2" GYP	7" EDGE			
SH/ BLOCKI	VOOD STRUCTURA ALL BE ATTACHED NG, EXCEPT GB BR SHALL NOT BE RE WHEN JOINTS AR	TO FRAMI ACING. H Q'D TO BI			
 	BWL GB	WALL BRA OF 2015 WALL BRA OF 2015			

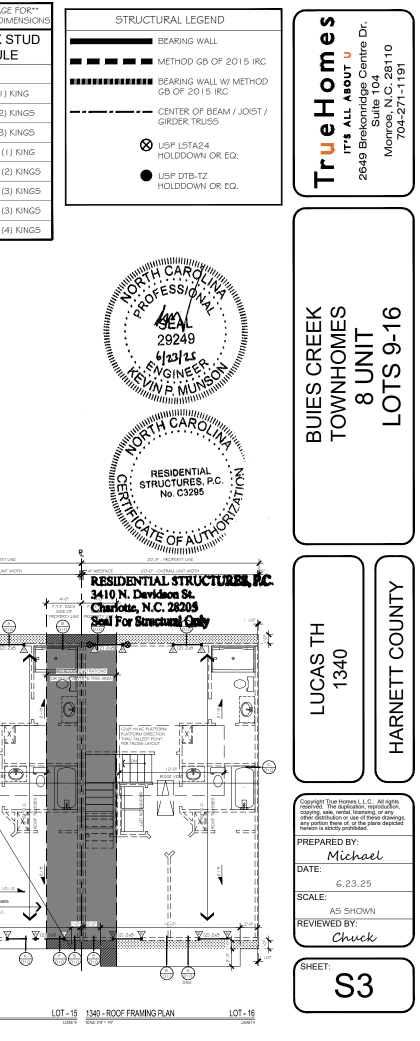
\*\*INSTALL AN EXTRA JOIST BELOW ALL PARALLEL PARTITION WALLS, U.N.O.





	POST SCHEDULE			EE COVER PAGE GH OPENING DIM
	2x4 STUDS	2x6 STUDS	KIN	IG / JACK S SCHEDULI
	₩ EX: (2) 2X4	₩ EX: (2) 2XG	$\mathbb{A}$	(2) JACKS
			$\mathbb{A}$	( ) JACK & ( ) K
		DF STUDS.	$\land$	(I) JACK & (2) K
	4X4 POST	6X6 POST	∕∆	(I) JACK & (3) K
	(P)	P	Æ	(2) JACKS \$ (1)
	à	$\bowtie$	A	(2) JACKS \$ (2)
	LETTER 'P' INSIDE CALLOUT INDICATES A		A	(2) JACKS ¢ (3)
ļ	SOLID 4x4 or 6x6 POST		A	(3) JACKS \$ (3)
			$\triangle$	(4) JACKS \$ (4)

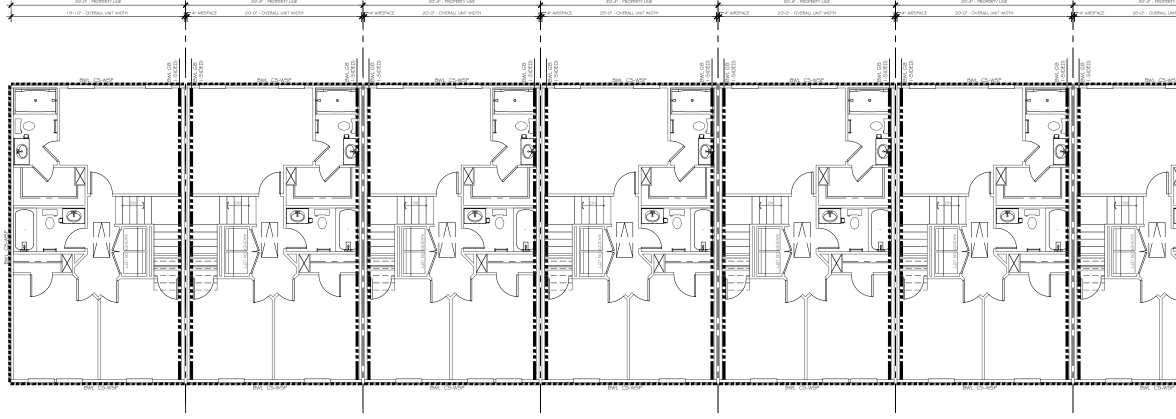


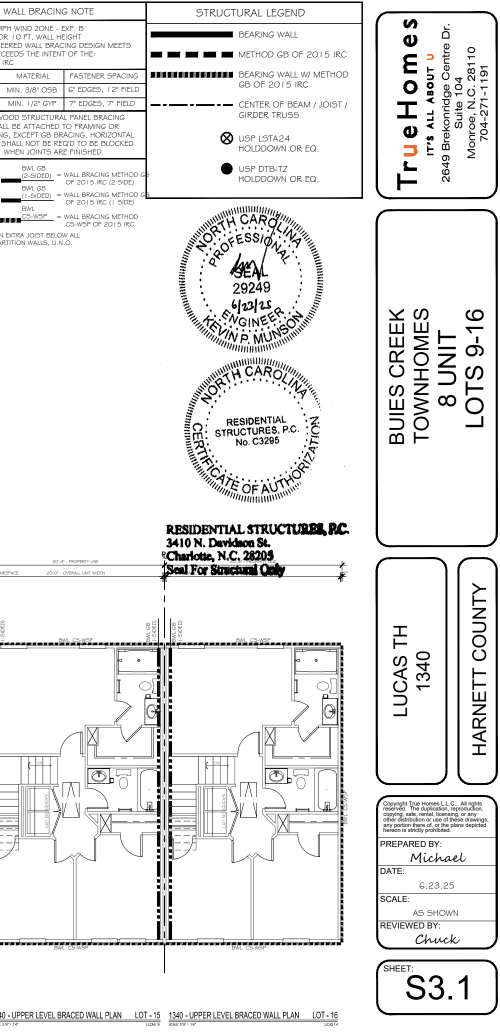


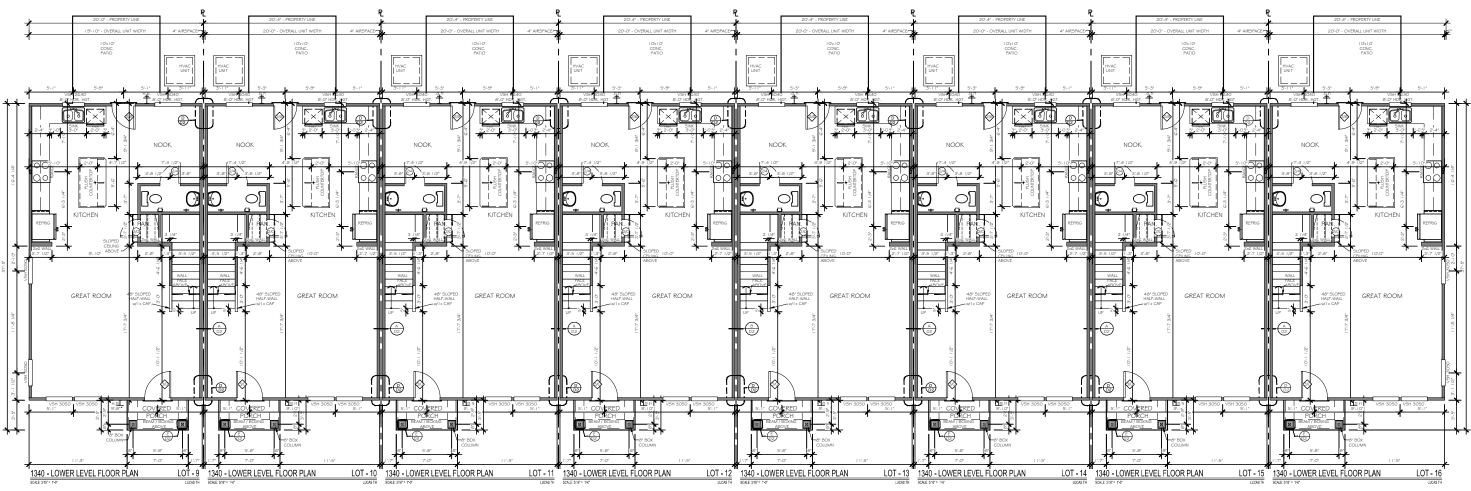
WALL BRACING NOTES:		٧
THIS STRUCTURE HAS BEEN ANALYZED BY A PROFESSIONAL ENGINEER FOR LATERAL LOADING. IT HAS BEEN DESIGNED USING CONTINOUSLY SHEATHED 7/16" OSB SHEATHING, FASTENED AT 6" O.C. ALONG THE EDGES AND 12" O.C. ALONG THE INTERIOR (w/6d common nails or 8d-2 ¼" long x 0.113" diameter-nails) TO MEET OR EXCEED THE INTERN TO THE 2018 NC RESIDENTIAL BUILDING CODE.	115 N     8,90     ENGIN     OR E     2018	NEE KCI
BLOCKING SHALL BE PROVDED AT ALL PANEL EDGES. All INTERIOR	METHOD	Γ
WALLS (WHERE NOTED) SHOULD BE METHOD GB AND FASTENED WITH 5d COOLER NAILS OR #6 SCREWS AT 7" ALONG THE EDGES	CS-WSP	Γ
AND 7" FIELD. All INTERIOR COMMON WALLS (PARTY WALLS)	GB	Γ
SHOULD BE METHOD GB 1-SIDE FASTENED WITH 5d COOLER NAILS OR #6 SCREWS AT 7" ALONG THE EDGES AND 7" FIELD. ANY METHODS THAT DEVIATE FROM THE ABOVE ARE NOTED ON THE PLAN SET. WHERE WALL LINES REQUIRE FURTHER REINFORCEMENT, ADDITIONAL BRACING METHODS, ENGINEERED WALL SECTIONS AND HOLD DOWNS HAVE BEEN INCLUDED TO RESIST THE LATERAL LOADS. CONTINUITY TO BE PROVIDED BETWEEN UNITS.	ALL V SHJ BLOCKII JOINTS	AL NG

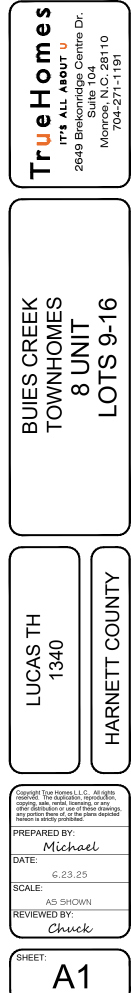
• 8,90 • ENGIN	IPH WIND ZONE - E DR 10 PT. WALL HE IEERED WALL BRAC (CEEDS THE INTENT IRC	EIGHT
METHOD	MATERIAL	FASTER
CS-WSP	MIN. 3/8" OSB	6" EDG
GB	MIN. 1/2" GYP	7" EDG
SH/ BLOCKII	VOOD STRUCTURA ALL BE ATTACHED 1 NG, EXCEPT GB BR SHALL NOT BE REG WHEN JOINTS ARJ	TO FRAM ACING. H Q'D TO E
	BWL GB (I-SIDED) = BWL CS-WSP =	WALL BRA OF 2015 WALL BRA OF 2015 WALL BRA
الكرا كراكم المراكم المراكم		CS-WSP

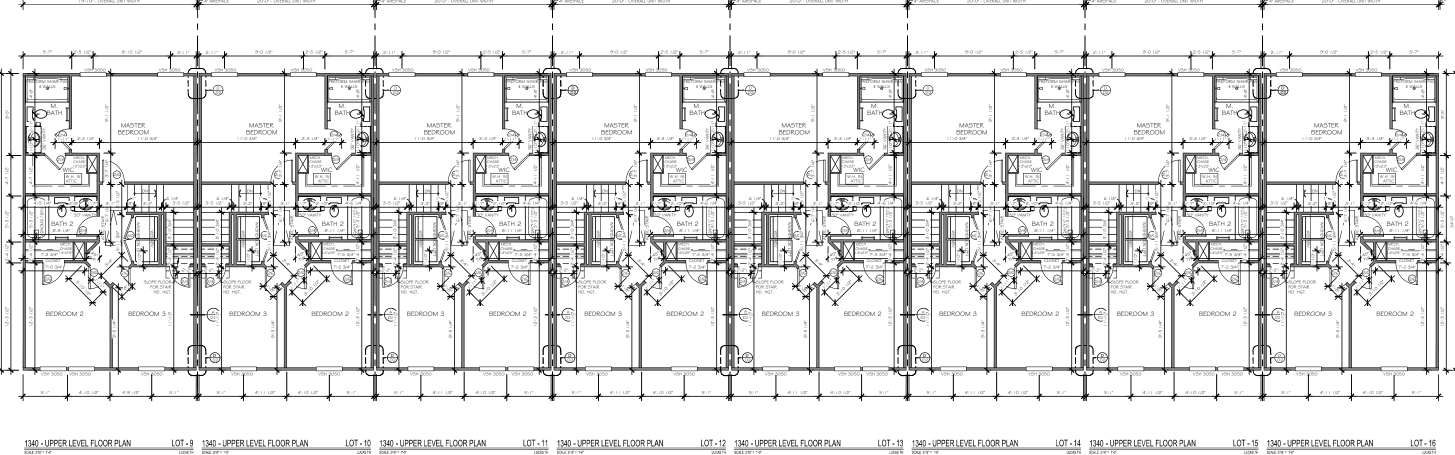
\*\*INSTALL AN EXTRA JOIST BELOW ALL PARALLEL PARTITION WALLS, U.N.O.



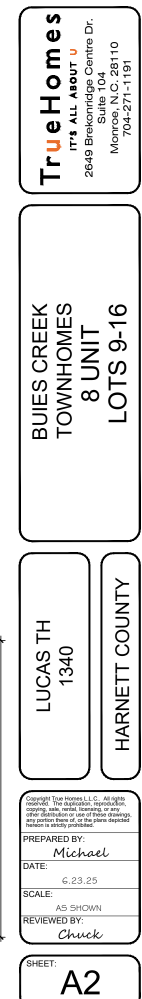


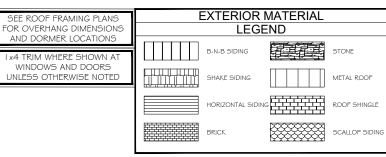


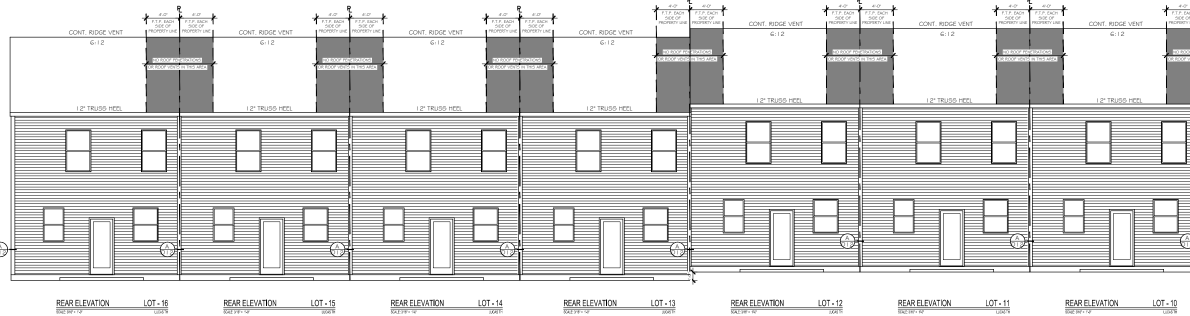




1340 - UPPER LEVEL FLOOR PLAN LOT - 12 LUCASTH 1340 - UPPER LEVEL FLOOR PLAN SCALE 3147" = 174" LOT - 13 LUCAS TH 3504LE J167" 11-0" LOT - 9 LILCAS TH 35CALE 5119" = 110" LOT - 10 LUCASTH 3CALE 3197 = 137 LOT - 11 UUCH3 TH 1340 - UPPER LEVEL FLOOR PLAN LOT - 14 UUCAS TH SCALE 3/16" = 147







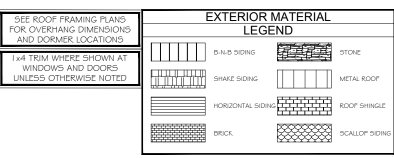


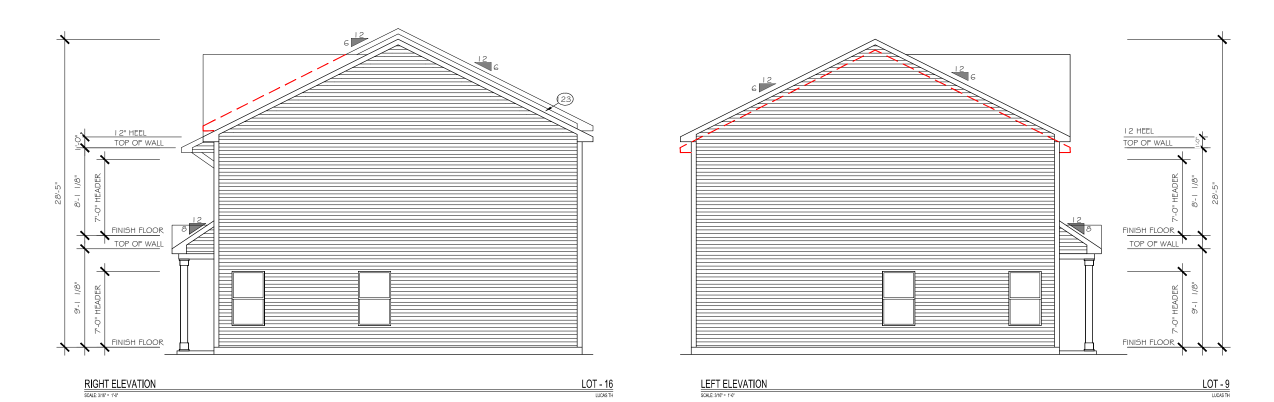
KEY NOTES	ELEVATIO	ON CODE		
15 FLASHING	EXTERIOR UNIT	A ∉ B		1
(117) VINYL SHUTTER (120) BRICKMOLD TRIM	INTERIOR UNIT	C, D, E		0
2 IX4 TRIM BOARD	LAYER I	SIDING	1   🗲 🦻 🖞	Ē_
(123) I XG TRIM BOARD (125) I X8 TRIM BOARD	LAYER 2	BRICK	<b>b</b> 5 0	4 28
28 I X I O FRIEZE BOARD	LAYER 3	STONE		°, o −
(131) 1 - 1/2" THICK STONE CAP (135) ROWLOCK SILL	FULL PORCH	P	i i 🗕 🗕 i i	ЧZб
3 BRICK JACK ARCH				Sui 96,
G (139) SOLDIER COURSE (141) PRECAST KEYSTONE	FORWARD	F		
CAN TRECAST RETSTONE	BACK	В	J 🔰 🗖 🗄 👜	°,
		HEEL POF WALL ISH FLOOR	BUIES CREEK TOWNHOMES R I INIT 2649 Brekonridge Centre Dr.	
REAR ELEVATION BOLE 314**** CONT. F17F. EACH OF PROFERENT ME CONT. RIDGE VE CONT. RIDGE VE CONT. RIDGE VE CONT. RIDGE VE	<u>L07-9</u> шоотя чт		LUCAS TH 1340	HARNETT COUNTY
		97 - 1 - 100 1 - 1 - 100 	Convigit True Homes LL reporting alle rental licens other distribution or use of any portion there of , or the hereon is strictly prohibited PREPARED BY: Michae DATE: 6.23.2! SCALE: AS SHOW REVIEWED BY: Churce SHEET: A A	ing, or any these drawings, plans depicted

A4.1

 FRONT ELEVATION - B1
 LOT - 16

 SCALE 31/8"= 1/2"
 LUCAS TH





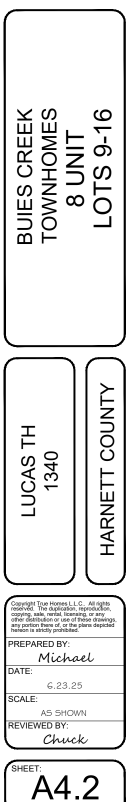
### KEY NOTES



VINYL SHUTTER 20 BRICKMOLD TRIM 2) I X4 TRIM BOARD (23) I XG TRIM BOARD (23) I XB TRIM BOARD (23) I XB TRIM BOARD (23) I XI O FRIEZE BOARD (3) I-1/2" THICK STONE CAP (3) ROWLOCK SILL (3) BRICK JACK ARCH (3) SOLDIER COURSE (4) PRECAST KEYSTONE

ELEVATION CODE				
A¢B				
C, D, E				
SIDING				
BRICK				
STONE				
Р				
F				
В				



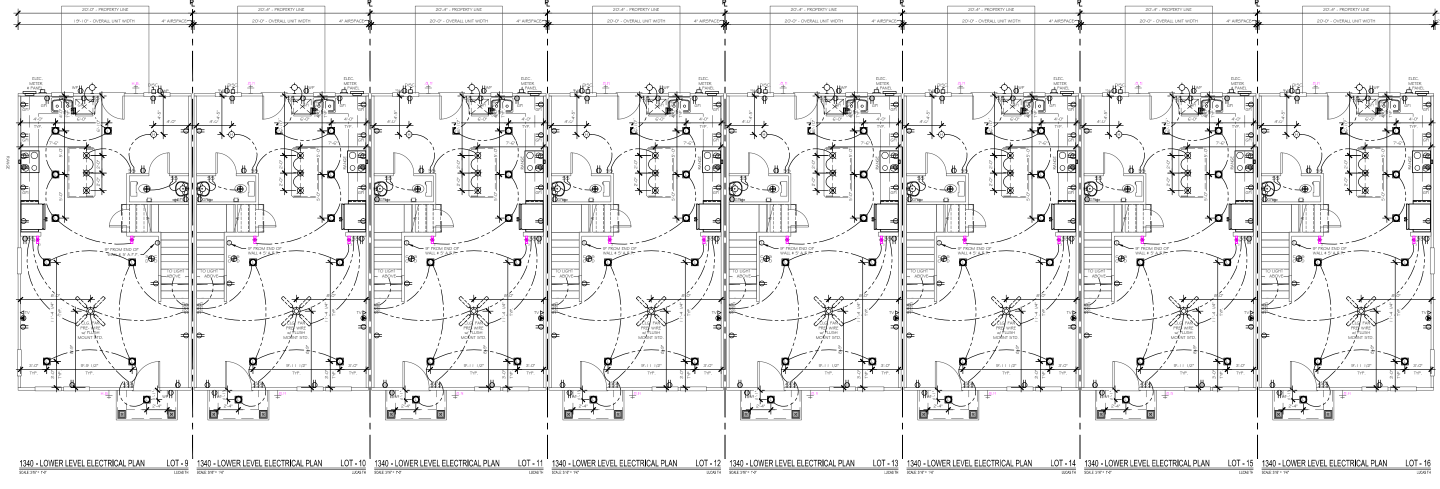


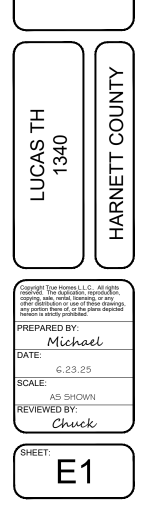
### ELECTRICAL LEGEND

LOW	*	INDICATES ADDITIONAL OUTLET PER CLIENT	H <sub>WP</sub>	OUTLET     OV WATER PROOF	Duse	DUAL USB OUTLET 3 (3.1 AMP)	S⊕C D⊕C	SMOKE / CO DETECTOR	∯ 4-WAY SWITCH	-H- HANGING LIGHT	0	MINI-CAN LIGHT	-0-	WALL MOUNT LIGHT FIXTURE	FLOOD LIGHT - LOCATION TO BE VERIFIED IN FIELD WITH BUILDER/CLI
VOLTAGE LEGEND	(₫	(D=DEDICATED CIRCUIT)		OUTLET I I OV GFI (D=DEDICATED CIRCUIT)	TV ▽	TV WALL JACK	₽D	SMOKE DETECTOR	면 PUSH BUTTON	JUNCTION BOX / PREWIRE	н	UNDER CABINET LIGHT		VAPOR PROOF CAN LIGHT	
TEC CAN	5' AFF			FLOOR OUTLET I I OV		PHONE / DATA JACK	\$	SWITCH	DIMMER SWITCH	RECESSED CAN LIGHT	Ð	WALL SCONCE (STD 72" AFF UNO)	$\oplus$	EXHAUST FAN	DISCONNECT BOX
Ver 36" WHIP IN WALL	1	OUTLET 220V (D=DEDICATED CIRCUIT)	6	SWITCHED OUTLET	Ū	THERMOSTAT	\$	3-WAY SWITCH		LED DISC LIGHT	$\bigotimes$	PENDANT LIGHT (6'-7" AFF STD)	Œ	EXHAUST FAN / LIGHT	UL 240v 50 AMP GFI (50 amp, 240v GFI)

CAN	<ul> <li>36" WHIP IN WALL</li> </ul>							
TEC	(NO OUTLET)							
	HD LINK							
HI CI HI 2 TV (R	HID LINK AFF 							
	TANDARD)							
	CHASE PIPE							
CH	CH-P							
PL	HASE PIPE WALL ATES DUTLET SEPARATE)							
(5)	SPEAKER							
PW9	PRE-WIRE FOR SPEAKER							
	WALL PLATE CONTROL							
CHECK SELECTIONS FOR COMPLETE LOW VOLTAGE LAYOUT.								
LOW VOLTAGE TRADE RESPONSIBLE FOR LOCATING AND INSTALLING ALL SELECTED PRODUCTS.								

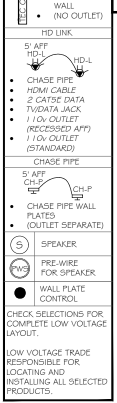
NGING LIGHT	0	MINI-CAN LIGHT	÷		NOUNT FIXTURE	LOOD LIGHT - LOCATION TO BE /ERIFIED IN FIELD WITH BUILDER/CLIENT		MAY VARY)	ON N	( v	Ŀ
ICTION BOX / WIRE	н	UNDER CABINET LIGHT	Ø	VAPOR CAN LI	CPROOF GHT 🛆 I	KEYLESS ENTRY	77" A WP GFI	FF EXT. RECESSED TV OUTLET & TV w COVER		9	10
CESSED CAN LIGHT	$\overline{\mathbb{P}}$	WALL SCONCE (STD 72" AFF UNO)	$\oplus$	EXHAU	DISC.	DISCONNECT BOX	_=©-	DED. HOT TUB CIRCUIT	CEILING FAN		ABOUT U dge Centre 9 104 J.C. 28110 1-1191
DISC LIGHT	$\bigotimes$	PENDANT LIGHT (6'-7" AFF STD)	Œ	EXHAL FAN /		№ EV CHARGING OUTLET (50amp, 240v GFI)	HTC	(50amp, 240v		ΙŤ	- <b>&gt;B</b> tidge N.O.C
CHECK SELE	CTIONS	FOR CPI LAYOUT.		ELE	EC. QTY. – F	ULL PORCH (PER UNIT)	ELEC	. QTY. – PA	RTIAL PORCH (PER UNIT)	6	17'\$ ALL ABOUT U 2649 Brekonridge Centre Suite 104 Monroe, N.C. 28110 704-271-1191
		BLE, AUDIO, AND		Count	Name	Visibility1	Count	Name	Visibility1		Bre Moni 7(
		OUTLETS WILL BE	ŀ	2	Ceiling Fan 1.1	w/ Flush Mount Std.	2	Ceiling Fan 1.1	w/ Flush Mount Std.		<b>-</b> <sup>64</sup> ~
		YOUT, REGARDLESS PHONE ARE SHOWN		3	Detectors	Smoke Detector	3	Detectors	Smoke Detector		50°
Of WHEHEI(	V / (14D		··	2	Detectors	Smoke/Carbon Monoxide Detector	2	Detectors	Smoke/Carbon Monoxide Detector		
			ł	2	Jacks	Phone Jack	2	Jacks	TV Jack		
			İ	2	Jacks	Thermostat	2	Jacks	Phone Jack		
			İ	2	Jacks	TV Jack	2	Jacks	Thermostat	1	
			İ	1	Lights	Exhaust Fan	3	Lights	Pendant Light		
			Ī	2	Lights	Exhaust Fan/Light	2	Lights	Exhaust Fan/Light		
			İ	3	Lights	Ceiling Light	3	Lights	Ceiling Light		
			İ	4	Lights	Carriage Light	1	Lights	Hanging Light		
			Ī	13	Lights	LED Ceiling Light	12	Lights	LED Ceiling Light		
			Ī	3	Lights	Pendant Light	1	Lights	Exhaust Fan		
			Ī	1	Lights	Hanging Light	4	Lights	Carriage Light		
			[	8	Receptacle	GFI	8	Receptacle	GFI		$\stackrel{!}{\leftarrow}$
			[	24	Receptacle	110V	24	Receptacle	110V	CREE	9-1
			[	3	Receptacle	ŴP	3	Receptacle	ŴP	I IK C	
				2	Receptacle 2	DIMMER 3-WAY	2	Receptacle 2	DIMMER 3-WAY	IOI	
				2	switch	4-Way Switch	2	switch	4-Way Switch	l ທ Z	$\underline{\cdot} \rightarrow \vdash$
				8	switch	3—Way Switch	8	switch	3—Way Switch	Iŭi≥	- 00 -
			l	19	switch	Single Pole Switch	19	switch	Single Pole Switch		8 UNIT LOTS 9-1
										BUIES	·

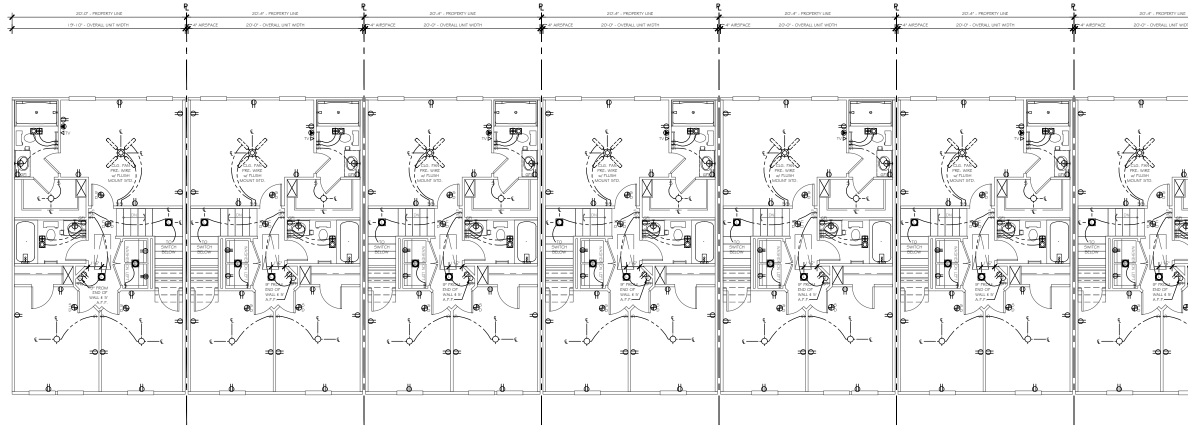




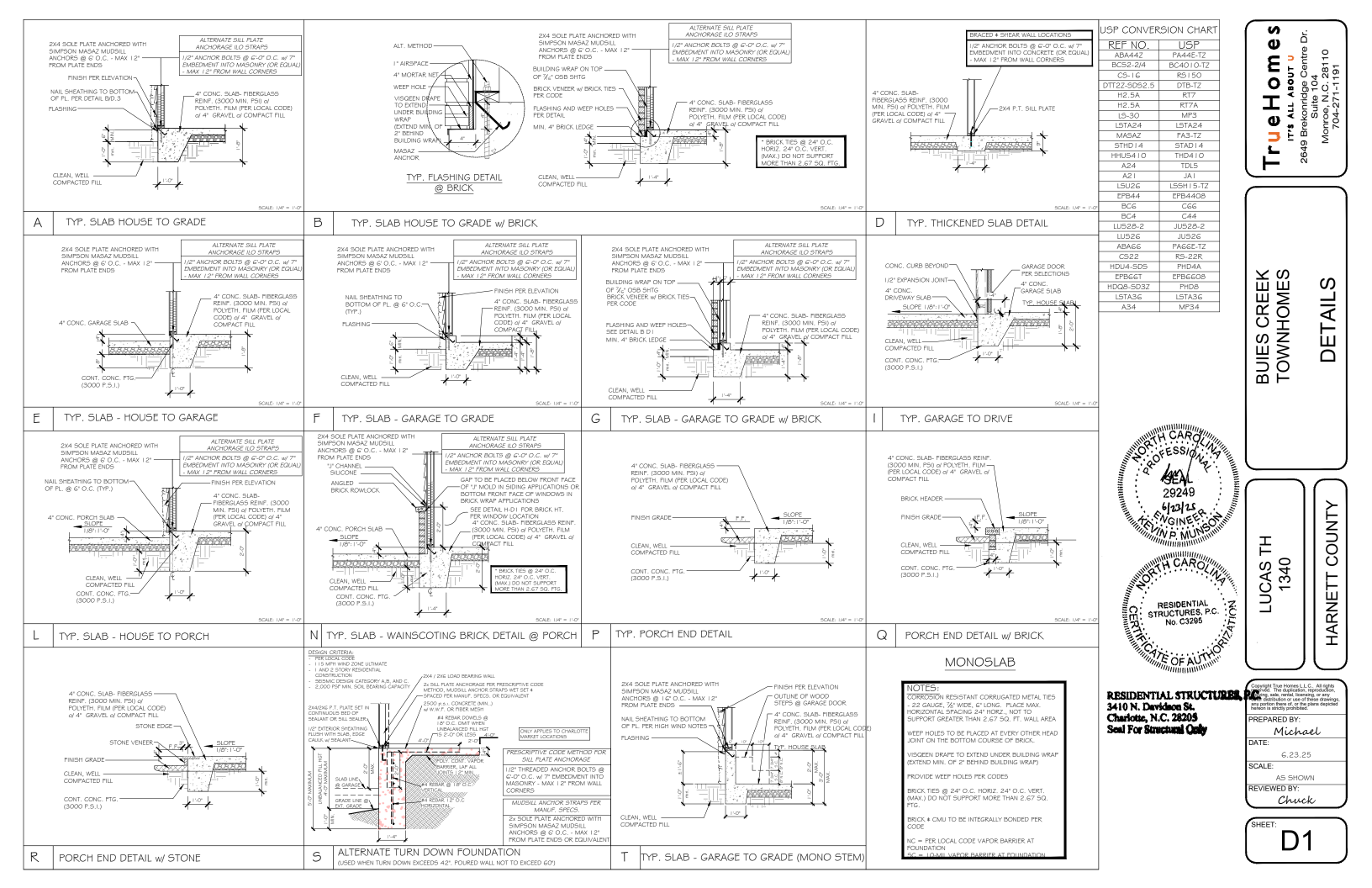
## ELECTRICAL LEGEND

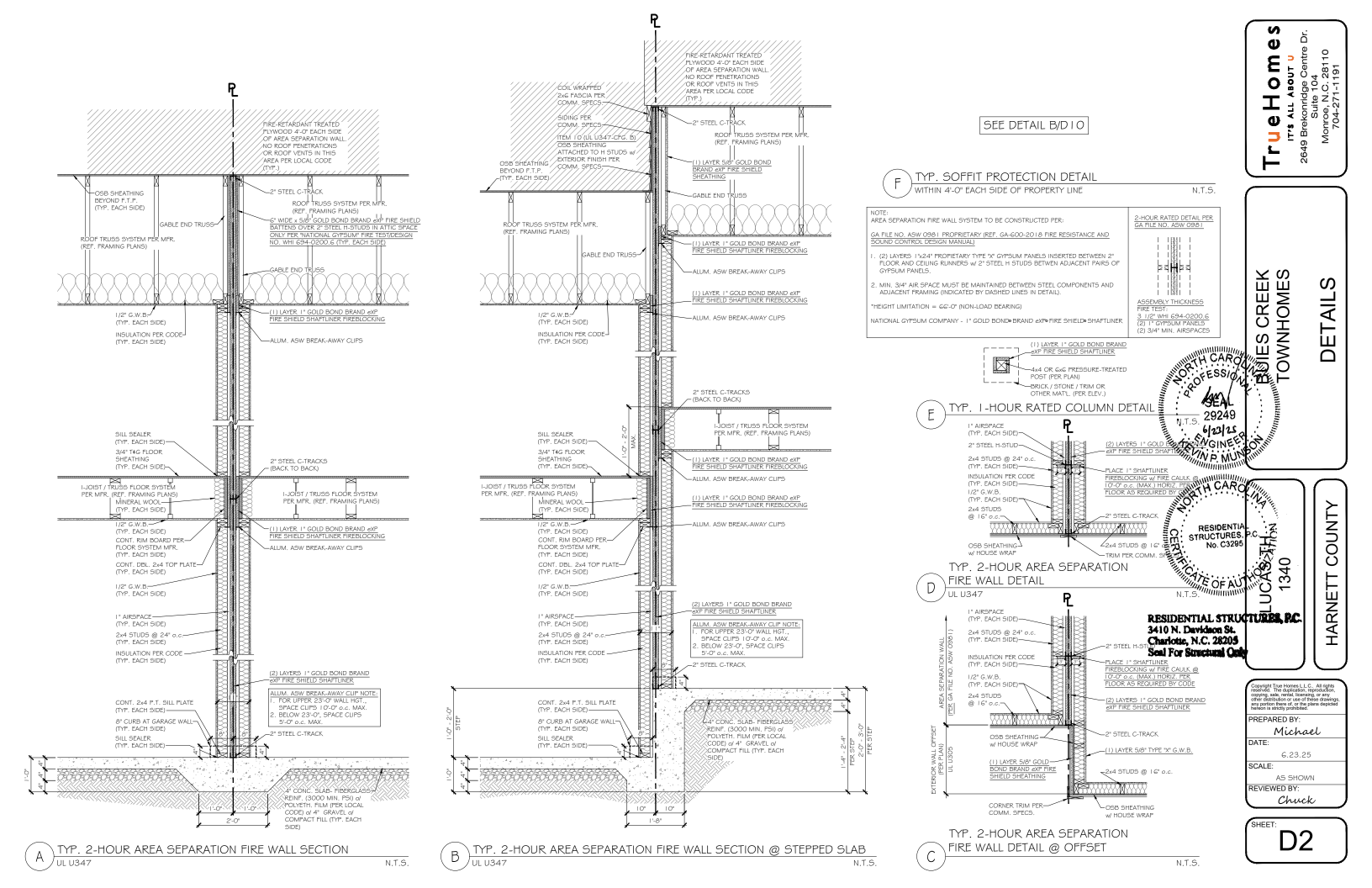
	*	INDICATES ADDITIONAL OUTLET PER CLIENT	₩P WP	OUTLET     OV WATER PROOF	₫изв	DUAL USB OUTLET (3.1 AMP)	SDC DC	SMOKE / CO DETECTOR	4 4-WAY SWITCH	-(H)- HANGING LIGHT	0	MINI-CAN LIGHT	¢-	WALL MOUNT LIGHT FIXTURE	FLOOD LIGHT - LOCATION TO BE
VOLTAGE LEGEND	(@)	OUTLET I I OV (D=DEDICATED CIRCUIT)		OUTLET I I OV GFI (D=DEDICATED CIRCUIT)	TV ▽	TV WALL JACK	₽C	SMOKE DETECTOR	PUSH BUTTON	JUNCTION BOX / PREWIRE	н	UNDER CABINET LIGHT	Ø	VAPOR PROOF CAN LIGHT	A KEYLESS ENTRY
 TEC CAN	5' AFF	RECESSED OUTLET I I OV	Ð	FLOOR OUTLET I I OV	$\bigcirc$	PHONE / DATA JACK	\$	SWITCH	DIMMER SWITCH	RECESSED CAN LIGHT	Ð	WALL SCONCE (STD 72" AFF UNO)	$\oplus$	EXHAUST FAN	DISCONNECT BOX
Verice - 36" Whip in Wall	( ( )	OUTLET 220V (D=DEDICATED CIRCUIT)	0	SWITCHED OUTLET	$\bigcirc$	THERMOSTAT	\$	3-WAY SWITCH		LED DISC LIGHT	$\boxtimes$	PENDANT LIGHT (6'-7" AFF STD)	Œ	EXHAUST FAN / LIGHT	GFI (50 amp, 240v GFI (50 amp, 240v GFI)
₩ • (NO OUTLET)															

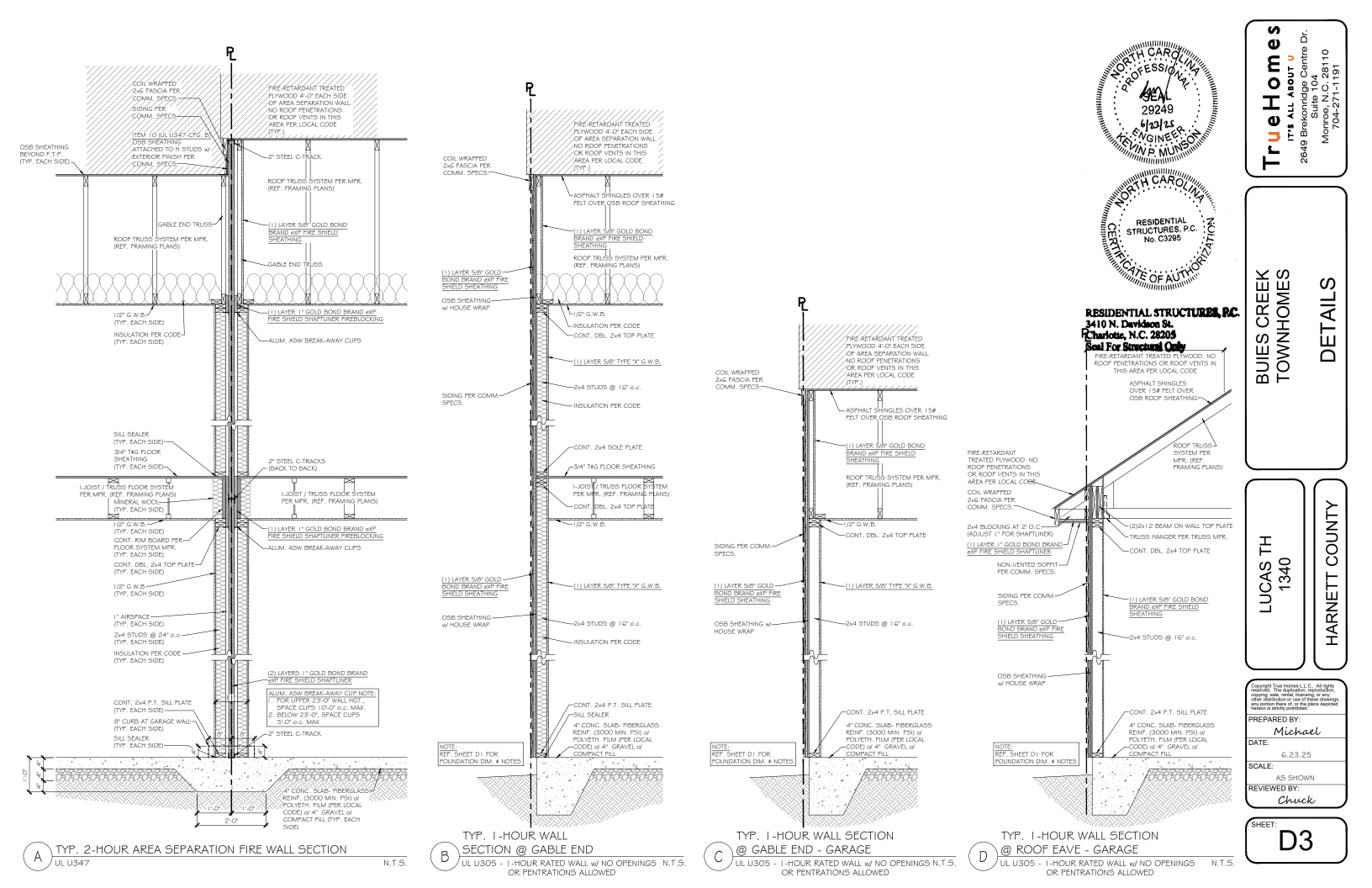


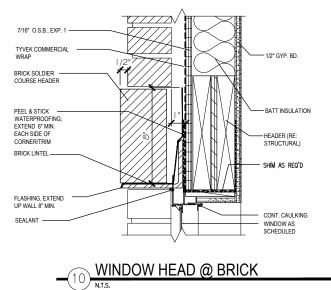


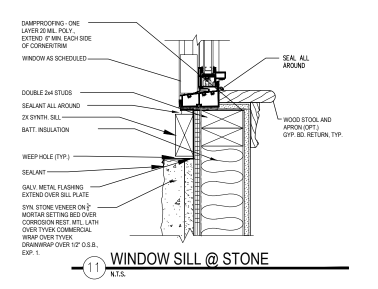
BE     ELECTRIC FANEL (METER LOCATION MAY VARY)       77" AFF     EXT. RECESSED       WFF     OUTLET & TV w/ COVER       DED. HOT     TUB CIRCUIT       HTC     (50amp, 240v GFI)   FIXTURE AS NOTED	TrueHomes IT's ALL ABOUT U 2649 Brekonridge Centre Dr. Suite 104 Monroe, N.C. 28110 704-271-1191
	BUIES CREEK TOWNHOMES 8 UNIT LOTS 9-16
	LUCAS TH 1340 HARNETT COUNTY
	Copyright True Homes L.L.C. All rights reserved. The duplication, reproduction, copying add, rental, licensing, or any origination there of c for blass depicted interior is strictly prohibited. PREPARED BY: <u>Michaell</u> DATE: 6.23.25 SCALE: AS SHOWN REVIEWED BY: <u>Chuck</u> SHEET: E2

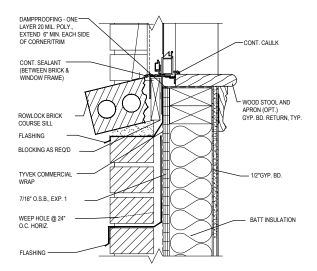


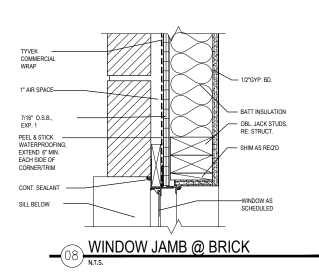


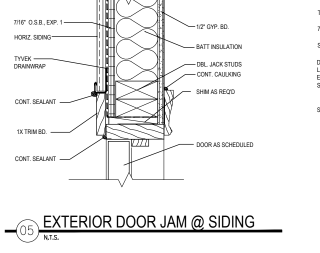












BATT INSULATION

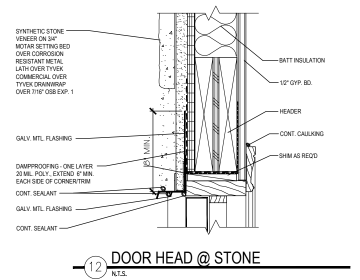
1/2" GYP. BD

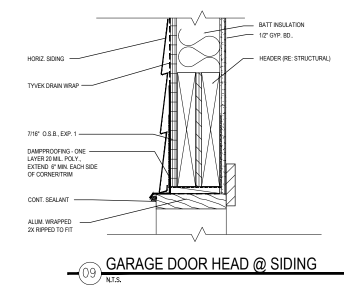
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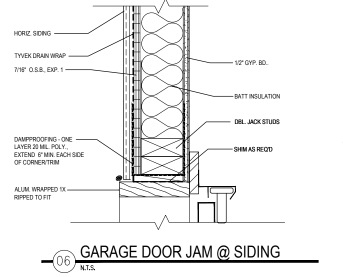
STRUCTURAL)

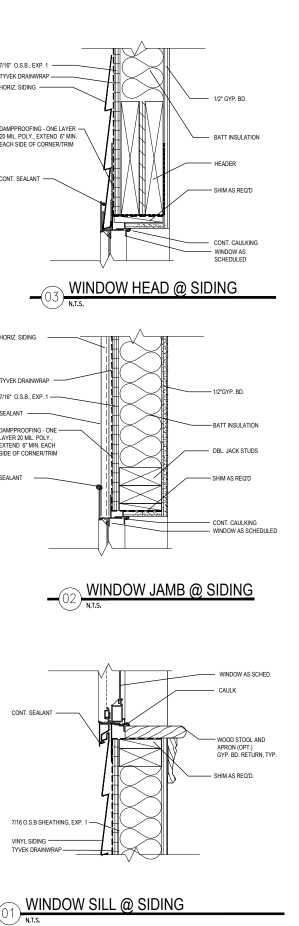
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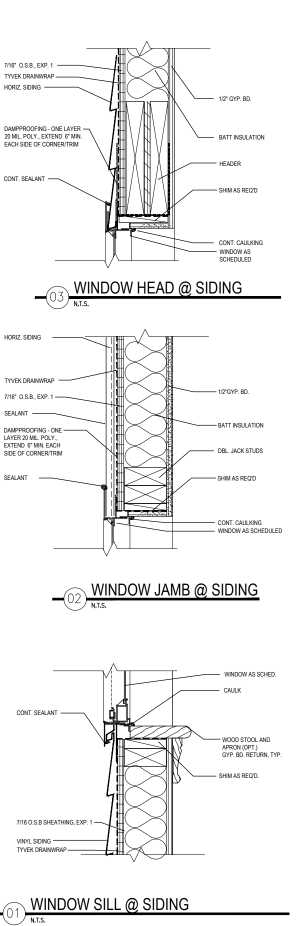
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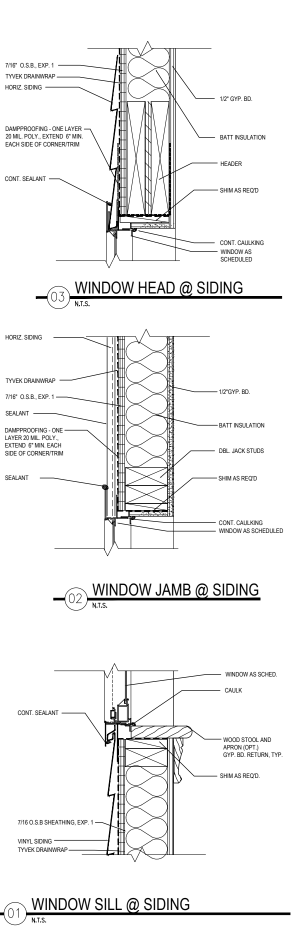


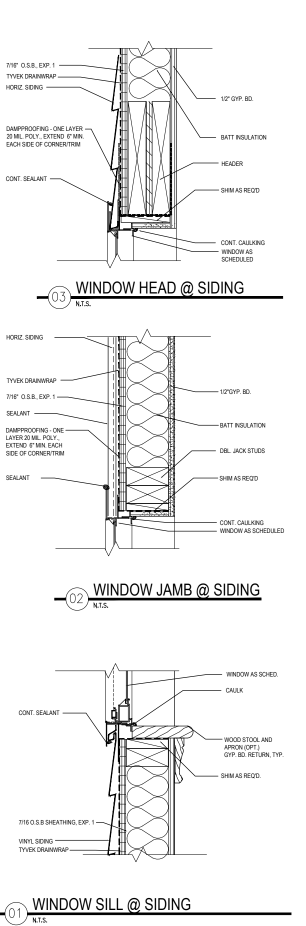


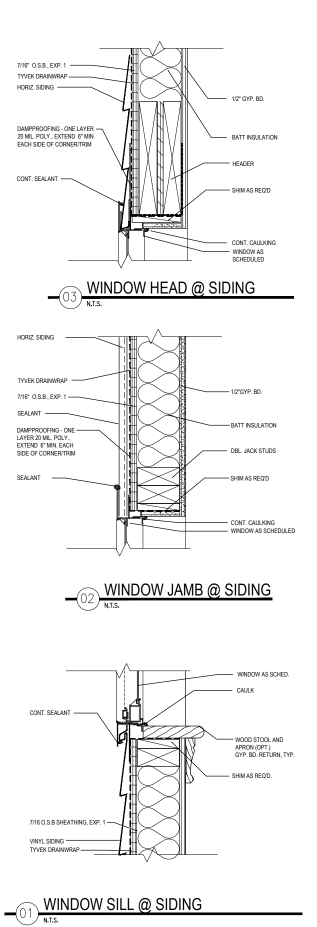












# -07 WINDOW SILL @ BRICK

HORIZ, SIDIN

TYVEK DRAIN

GALV. MTL. FLASHING

7/16" OSB SHEATHING., EXP. 1

DAMPPROOFING - ONE LAYER -20 MIL. POLY., EXTEND 6" MIN. EACH SIDE OF CORNER/TRIM

EXT. DOOR HEAD @ SIDING

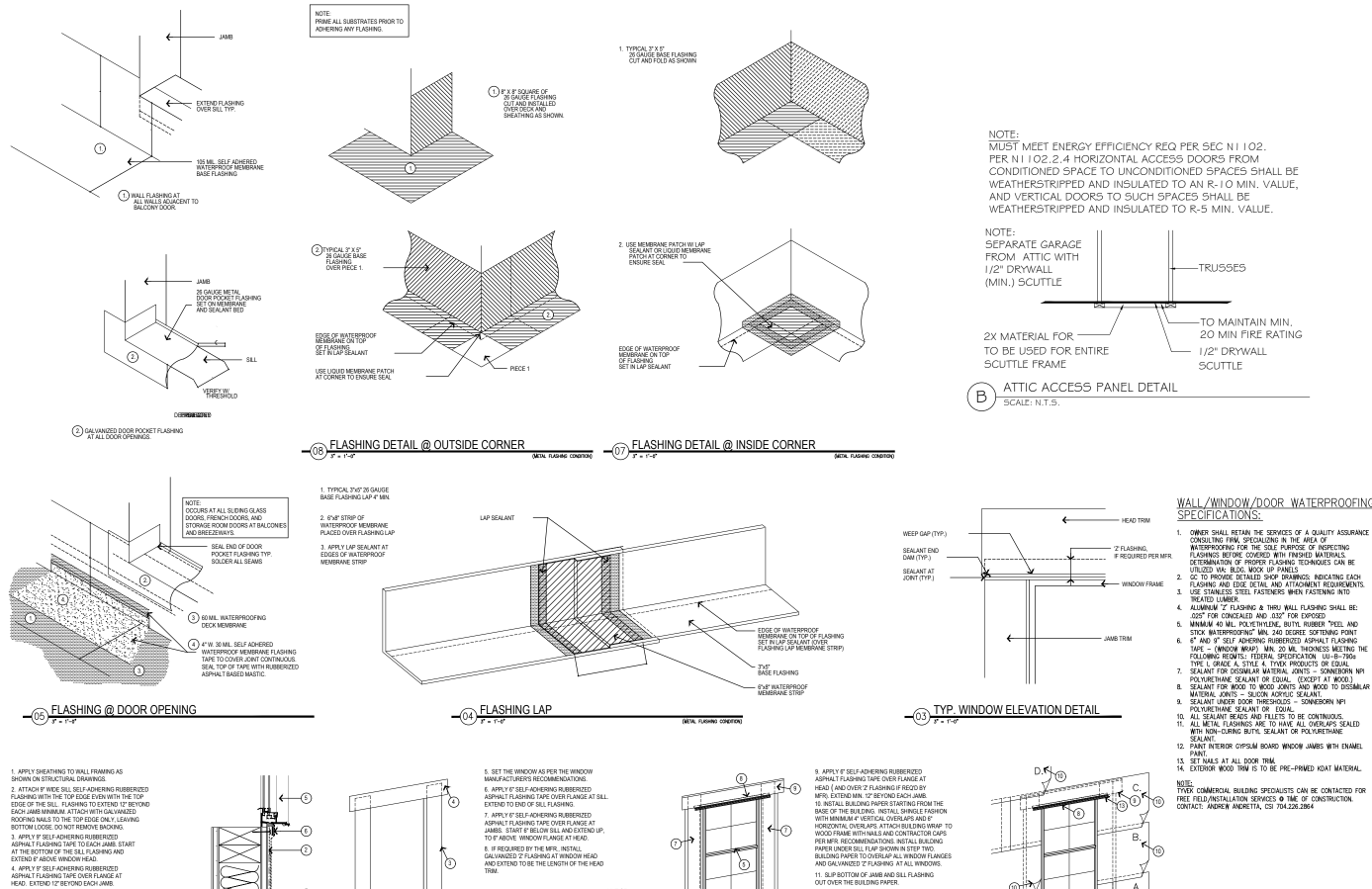
CONT. SEALANT

TRIM BD.

CONT. SEALANT

WRAP

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(02) WINDOW FLASHING WITH BUILDING PAPER ON WALL

LINE OF WINDOW FLANGE

-2

(1)

2

А

3

# <u>WALL/WINDOW/DOOR</u> WATERPROOFING <u>SPECIFICATIONS:</u>

- ALUMINUM 'Z' FLASHING & THRU WALL FLASHING SHALL BE: .025" FOR CONCEALED AND .032" FOR EXPOSED
- MINIMUM 40 MIL. POLYETHYLENE, BUTYL RUBBER "PEEL AND STICK WATERPROOFING" MIN. 240 DEGREE SOFTENING POINT
- STICK WALEKPRODENIG WIN. 240 DEGREE SOFTENING POINT 6. 6" AND 9" SELF ADHERING RUBBERIZED ASPHALT FLASHING TAPE (WINDOW WRAP) MIN. 20 MIL THICKNESS MEETING THE FOLLOWING REGNTS: FEDERAL SPECIFICATION UU-B-7900 TYPE I, GRADE A, STYLE 4. TYVEK PRODUCTS OF EQUAL 7. SEALANT FOR DISSIMILAR MATERIAL JOINTS SONNEBORN NPI

- SEALANI. 12. PAINT INTERIOR GYPSUM BOARD WINDOW JAMBS WITH ENAMEL PAINT.

- (10

(11)

С

12. TAPE OVER ANY CUTS OR HOLES IN THE BUILDING PAPER.

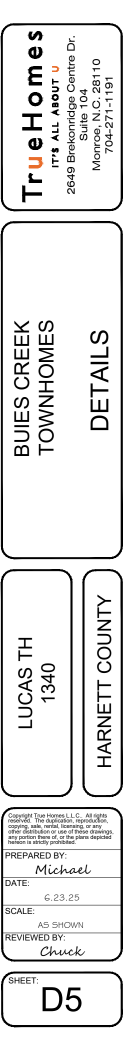
AWAY FROM BUILDING.

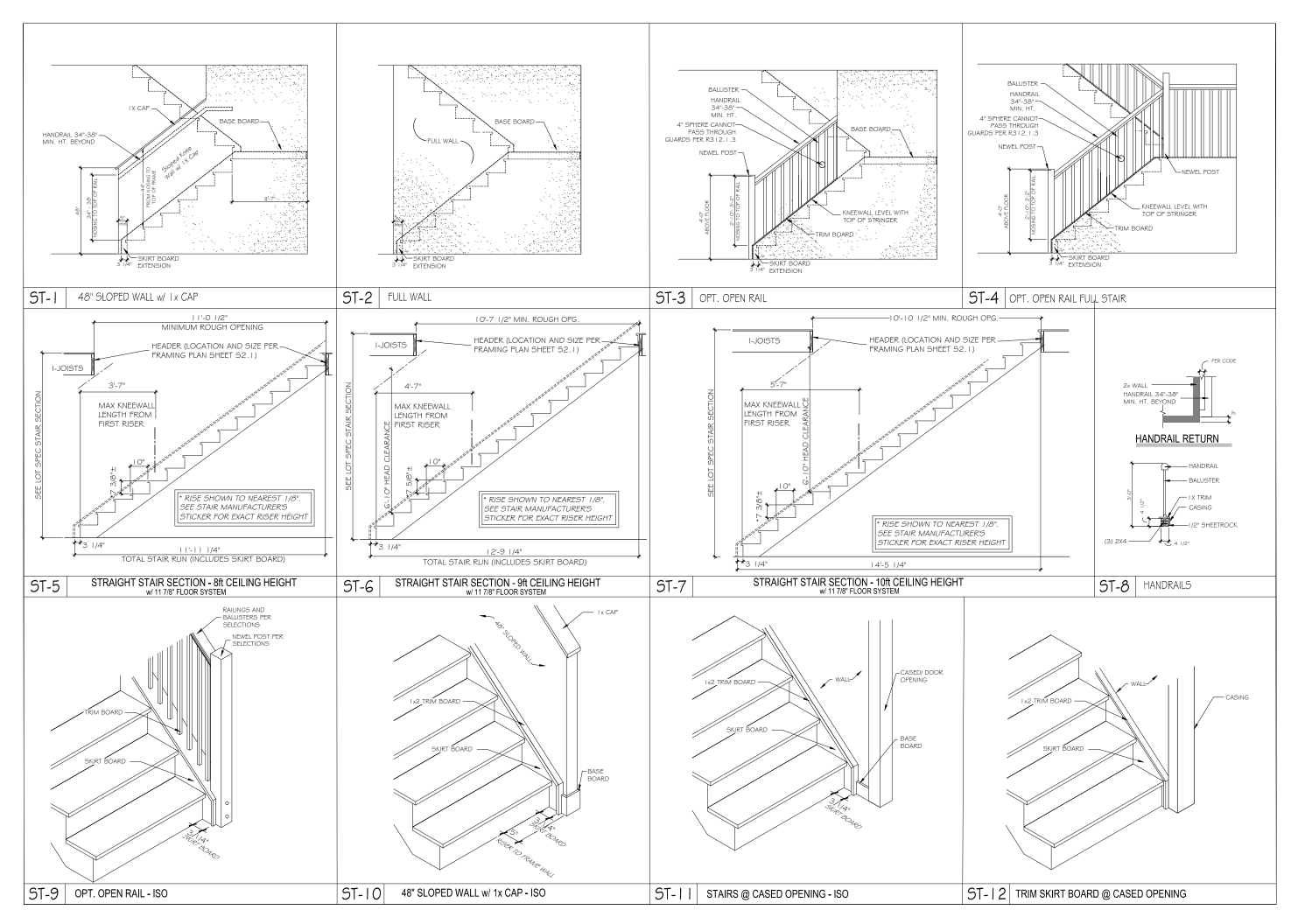
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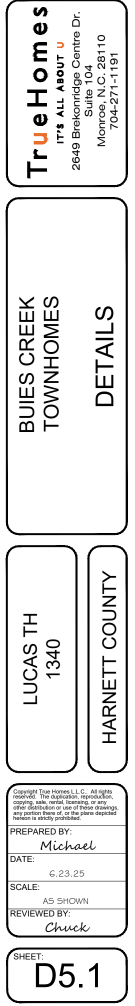
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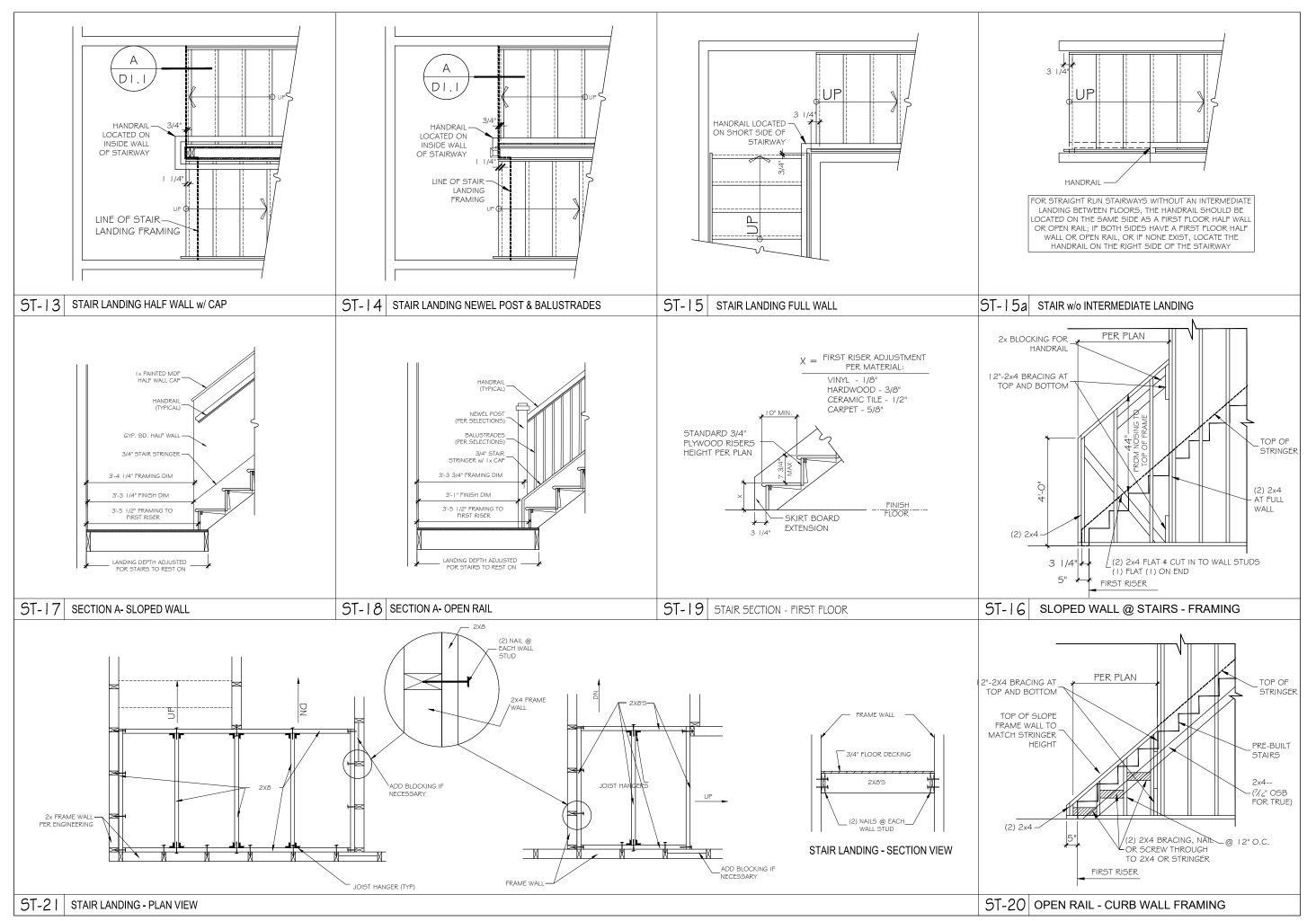
13. IF 'Z' FLASHING IS REQUIRED PER MFR., PROVIDE SEALANT END DAMS AT THE ENDS OF THE 'Z' FLASHING TYPICAL. 'Z' FLASHING TO SLOPE

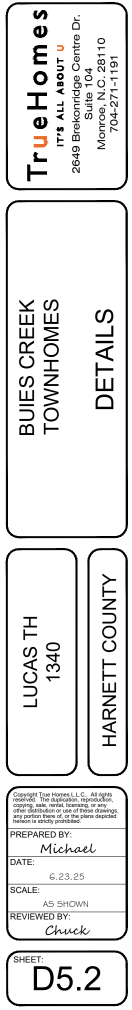
\*\*REFER ALSO TO DOOR AND WINDOW DETAILS.

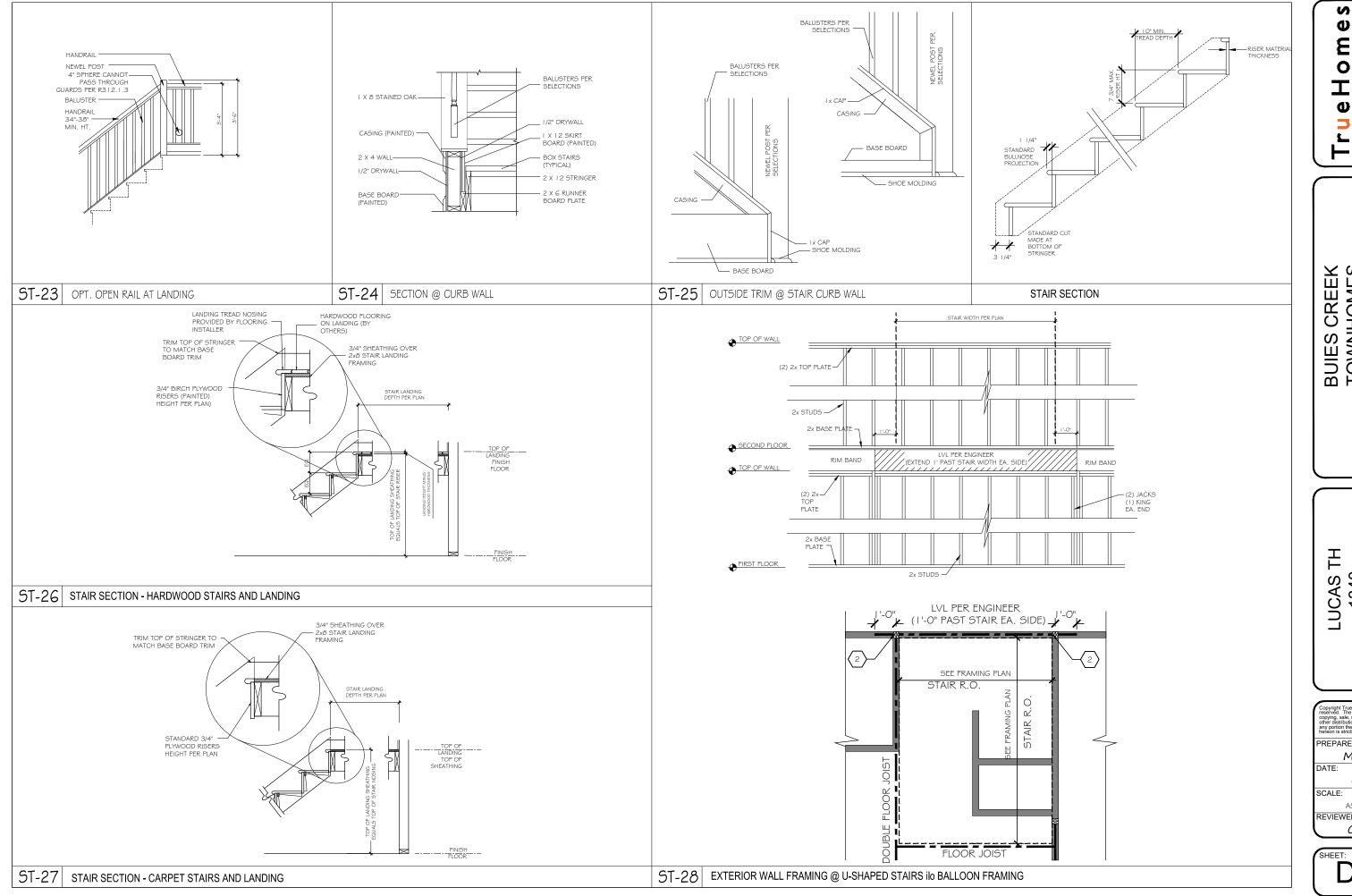




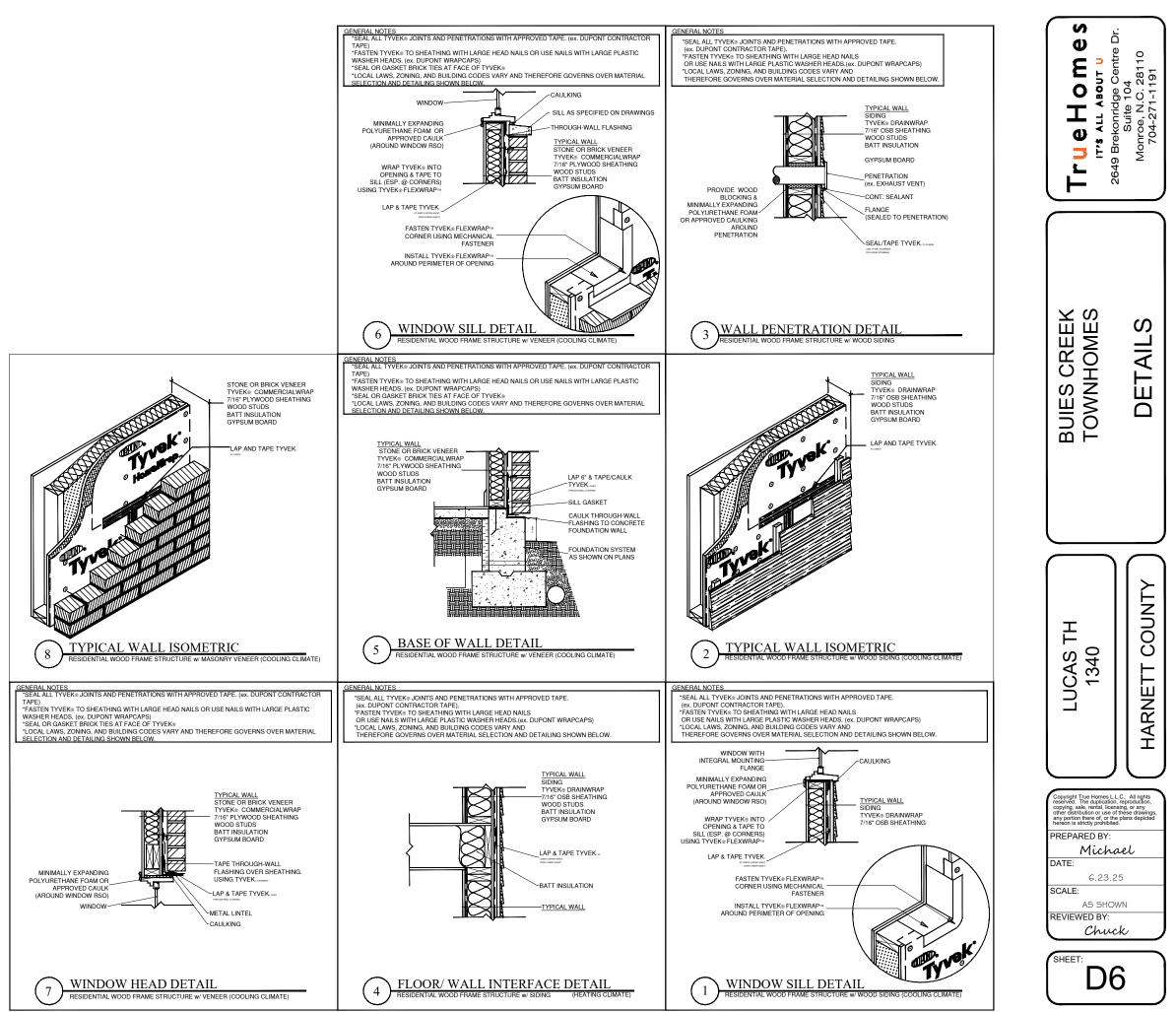








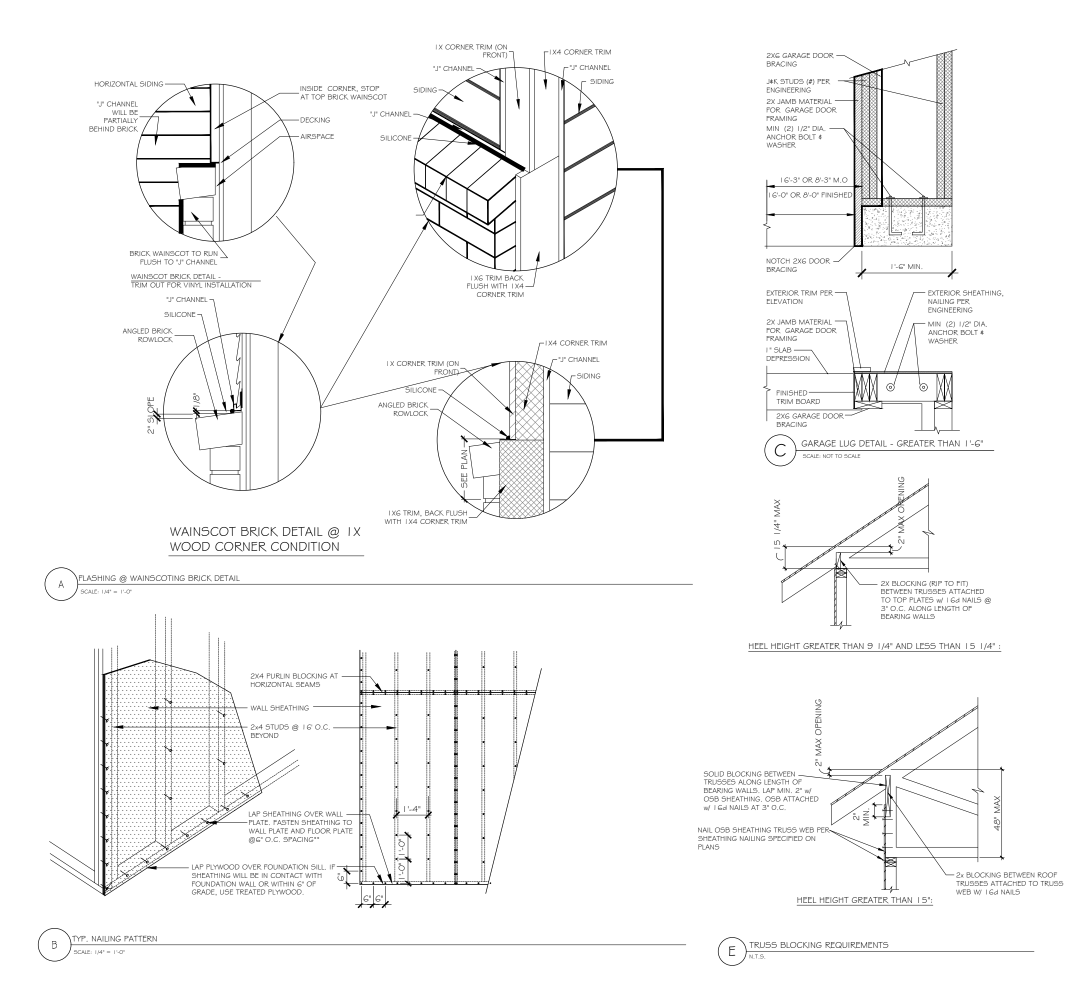
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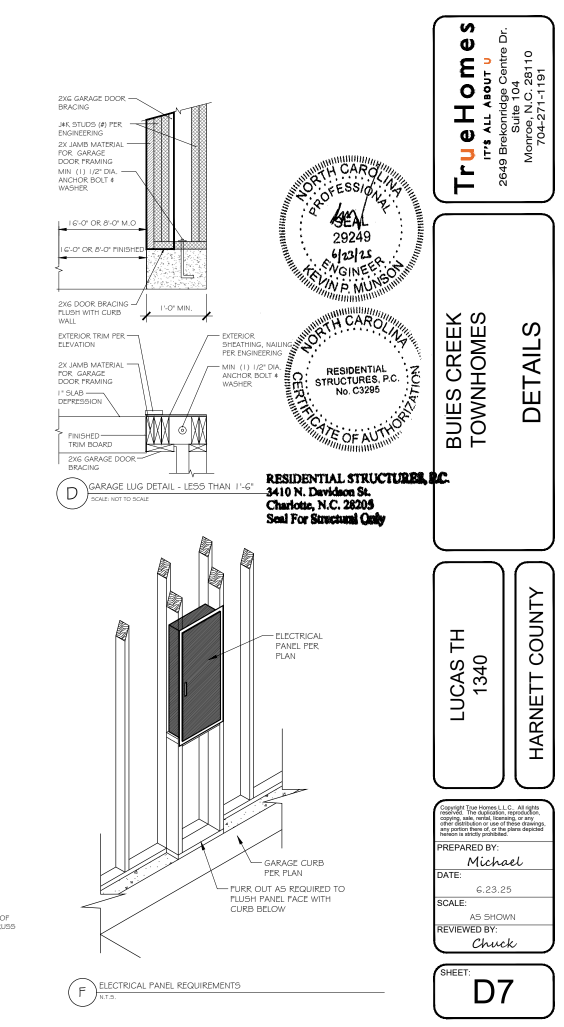


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Michae DATE:	i
6.23.25	
SCALE:	
AS SHOWN	1
REVIEWED BY:	
Chuck	/
SHEET:	
D6	

S

ETAIL





- RESIDENTIAL FOUNDATIONS: 1) ALL CONTINUOUS WALL FOOTINGS ARE 8" X 12" FOR ONE-STORY AND 8"X 16" FOR TWO-STORY HOUSES UNLESS OTHERWISE NOTED COMPACTED FILL REGARDLESS OF COMPACTION
- JMI AGTED THE REGARDLESS OF COMPLACTION. I INTERIOR PIERS ARE 87 X 1.67 CMILIP TO A MAXIMUM HEIGHT OF 327 ALL PIERS OVER 327 HIGH MIJST BE FILLED WITH TYPE S 2) ALL INTERIOR FIES ARE 3 X 16° CMU 0 TO X MAXIMUM INDIGITI OF 32. ALL FILES OVER 32 INTER MOST DI FILLED WITH THE 5 MORTAR. MAXIMUM HEIGHT FOR 6° X 16° FILLED PIER IS G-8°. PIERS LARCER THAN 8° X 16° ARE NOTED ON FLANS AND MUST BE FILL WITH TYPE S MORTAR. FOR ONE-STORY STRUCTURES, PIER CAPS ARE TO BE 4″ SOLID MASONRY. FOR TWO-STORY STRUCTURES, PIER CAPS ARE TO BE 8° OF SOLID MASONRY.
  3) FOOTINGS FOR 8° X 16″ PIERS ARE 24″ X 36″ X 10″ UNLESS NOTED OTHERWISE. REINFORCING IS TO BE AS NOTED ON PLANS.
- . INTERIOR THICKENED SLAB FOOTINGS WHICH OCCUR IN BASEMENTS AND "SLAB ON GRADE" FLOORS ARE 10" DEEP BY 16" WIDE WITH 2-#4 REINFORCING BARS RUNNING CONTINUOUSLY UNLESS NOTED OTHERWISE. THICKENED FOOTINGS ARE REQUIRED UNDER ALL BEARING WALLS. 5) ALL REBAR SPLICES SHALL BE A MINIMUM OF 2'-O" UNLESS OTHERWISE NOTED
- ALL REDAR STUDIES SHALL BE A MINIMUM OF 2-0 UNLESS OTHERWISE NOTED. SHALLOW FOUNDATIONS ARE DESIGNED FOR AN ASSUMED SOIL BEARING CAPACITY OF 2,000 FSF. THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE ENGINEER OF RECORD IF ANY SOILS ARE FOUND TO BE UNSUITABLE FOR THIS BEARING CAPACITY. THEE CONTRACTOR IS RESPONSIBLE FOR OBTAINING SOIL TESTING TO ENSURE THAT THE BEARING CAPACITY OF THE SOIL MEETS OR EXCEEDS THIS VALUE. ALL FILL IS TO BE COMPACTED TO 95% DENSITY AS MEASURED BY THE STANDARD PROCTOR TEST (ASTM D-G88).
- 7) ALL SOILS AND FILL UNDER FLOORS AND/OR WITHIN OR UNDER BUILDINGS SHALL HAVE PRECONSTRUCTION SOIL TREATMENT FOR PROTECTION AGAINST TERMITES. CERTIFICATION OF COMPLIANCE SHALL BE ISSUED TO THE BUILDING DEPARTMENT BY A LICENSED PEST CONTROL COMPANY
- 00 NIROL COMPART. 8) ALL FOOTING EXCAVATIONS SHALL BE NEAT, STRAIGHT, AND LEVEL IN THE PROPER ELEVATIONS TO RECEIVE THE CONCRETE. EXCESSIVE VARIATIONS IN THE DIMENSIONS OF FOOTINGS OR SLABS WILL NOT BE PERMITTED. REINFORCING STEEL AND MESH SHALL BE ACCURATEL PLACED AND SUPPORTED TO MAINTAIN THEIR POSITION DURING THE CONCRETE POURING. EDGE FORMS SHALL BE USED FOR CONCRETE THAT WILL BE EXPOSED
- INAL WILL BE EXFOSED. 9) ALL SLAB PENETRATIONS ARE TO BE THE RESPONSIBILITY OF THE CONTRACTOR. PENETRATIONS INTERFERING WITH REINFORCING SHALL BE
- ALL DUG FENELRAIDON ARE LO BE THE EXPONSIBILITY OF THE CONTRACTOR. FEMELRAIDONS INTERFERING WITH REINFORCING SHALL BE APROVED BY THE ENGINER OF RECORD FROR TO THE FLACEMENT OF CONCRETE. )ELEVATIONS DIFFERENCES BETWEEN THE BOTTOM OF ADJACENT FOOTINGS SHALL BE LESS THAN THEIR HORIZONTAL DISTANCE LESS ONE FOOT. DIFFERENTIAL HEIGHTS BETWEEN FOOTINGS CAN BECOME EXCESSIVE USUALLY WHERE A FIRE FOOTING IN A CRAWLSPACE OR GRAGE FOOTING IS NEXT TO A BASEMENT WALL FOOTING.

- SPECIAL FOUNDATION CONSIDERATIONS: 1) CAISSON FOUNDATIONS SHALL BE A MINIMUM OF 12\* DIAMETER DRILLED UNREINFORCED CONCRETE CAISSONS. CAISSONS SHALL EXTEND TO A MINIMUM DEPTH PROVIDING 2' PENETRATIONS INTO GOOD ORIGINAL GROUND. DEPTH OF DRILLING IS LIMITED TO 15'. THEREFORE, NO POOR MATERIAL MORE THAN 13' DEPE IS SUITABLE FOR A CAISSON FOUNDATION A CAISSON CANNOT BE USED IF WATER RISES
- TOOK WATENAE WATENAE THAN SOLET IS SOLET IS SOLET IN SOLET OF A CASSOW TO MORATOR. A CASSOW CANNOT BE USED IT WATEN ROLD IMMEDIATELY INTO A DRILLES WITH A MINIMUM DIAMETER OR 6° AND A MINIMUM DESIGN LOAD OF SIX TONS ARE USED FOR ALL POUNDATIONS WITH UNSUITABLE SOLE DEPER THAN IS 'OR WITH WATER IN DRILLEG CASSON HOLES. DRIVE PRINORTH CAROLINA OR SOUTH CAROLINA
- SIZES AND REINFORCING FOR FOOTING CAPS OVER CAISSONS OR PILES SHALL BE AS SHOWN ON PLANS.

- 3) SIZES AND REINFORCING FOR FOOTING CAPS OVER CAUSSONS OR PILES SHALL BE AS SHOWN ON PLANS.
   4) CHINNEY FOOTINGS ARE TO BE 12" LARGER THAN THE CHINNEY FOOTIRNEN BY 12" THICK.
   5) FOUNDATION WALLS BACKFILLED WITH DIRT WHICH SUPPORT STRUCTURAL FRAMING SHALL BE CONSTRUCTED AS FOLLOWS:
   A) FOR EARTH FILL UP TO A MAXIMUM HEIGHT OF 4". USE 8" CAULO OR 8" BRICK WITH BITUTHENE MEMBRANE WATERPROPING ON EXTERIOR.
   FOOTINGS ARE TO BE 3" X 16" OR 8" X 24" AS NOTED ON THE PLAN.
   B) FOR EARTH FILL 4" TO A MAXIMUM HEIGHT OF 4". USE 8" CAULO R 8" BRICK WITH BITUTHENE MEMBRANE WATERPROPING ON EXTERIOR.
   FOOTINGS ARE TO BE 3" X 16" OR 8" X 24" AS NOTED ON THE PLAN.
   B) FOR EARTH FILL 4" TO A MAXIMUM HEIGHT OF 4". USE 8" CAULO R 4" FOOTING WITH #4 AT 16" DOWELS HOOKED IN FOOTING AND PROJECTING BY ABOVE FOOTINGS. USE 12" CAUL WALLS WITH 44 AT 16" VERTICAL BARS LOCATED 4" FROM NON-DIRT FILL FACE, LAP ALL SPLICES 12"
   ADD NGE DUR OWNON-DIRT FILL FACE, DEPENDENTION CONTROL PLANS LINE AND LARGE HECK UPPENDENTION.
- 18' ABOVE FOUNDES. USE 12' CMU WALLS WITH #4 AT 16' VERTICAL DARS LOCATED #1 RKDM NON-DIKT FILL FACE, LAP ALL SPLICES 12' AND USE DUR-O-WALL MORIZONTAL REINFORCING EVERY 8' IN CMU JOINTS. INSTALL 1-#3 L-BAR WITH 24' LEGS IN EVERY OTHER JOINT HORIZONTALLY AT ALL CORNERS; I.E., #3 CORNER BARS AT 16' O.C. VERTICALLY. FILL ALL OPEN CELLS OF CMU WITH EITHER TYPE 5 OR M MORIZAR OR FILL WITH 2,500 F5I CONCRETE. INSTALL WATERFROOP BITUTHENE MEMBRANE OR EQUAL. IN LIEU OF THE FRECEDING DESIGN, BASEMENT WALLS MAY BE CONSTRUCTED IN ACCORDANCE WITH R404.1 OF THE CODE. HOWEVER, 24' X 24', #3 CORNER BARS SHALL BE INSTALLED AT 16' O/C VERTICALLY REGARDLESS OF THE WALL HEIGHT. ERECT ALL FRAMING BEFORE
- FOR RETAINING WALLS WITHOUT FRAMING SEE SPECIAL DESIGNS ON DRAWINGS.

- MING CONSTRUCTION OTHER THAN ROOF: SEE TABLE RG02.3(1) OF THE CODE FOR A FASTENER SCHEDULE FOR STRUCTURAL MEMBERS. WOOD BEAMS SHALL BE SUPPORTED BY METAL HANGERS OF ADEQUATE CAPACITY WHERE FRAMING INTO BEAMS OR LEDGERS. THE ALLOWABLE LOAD CAPACITY OF THE HANGER SHALL BE EQUAL TO OR GREATER THAN THE LOAD SPECIFIED ON THE PLAN. WHERE NO LOAD IS SPECIFIED. THE "LIGHTEST" AVAILABLE HANGER FOR THE APPLICATION IS ACCEPTABLE.
- 3) CRAWL GIRDERS AND BAND WITH 4" CURTAIN WALL AND PIER CONSTRUCTION SHALL BE 2-2 X TO SOUTHERN YELLOW PINE #2 UNLESS TO AVOID OBJECTIONABLE CRACKING IN FINISHED HARDWOOD FLOORS OVER ANY GIRDERS, USE THE FOLLOWING PROCEDURE:
- A) NAILING

   ALL FLOOR JOISTS MUST BE TOENAILED TO THEIR SUPPORT GIRDERS WITH A MINIMUM OF 3-8D NAILS AT EACH END. LARGER

   III. SPLIT AND RENDER THE TORNAL INEFFECTIVE. NO END NAILING THROUGH THE GIRDER OR BAND IS PERMITTED.
   IF DROPPED GIRDERS ARE USED, END LAP ALL JOISTS AND SIDE NAIL EACH WITH A MINIMUM OF 3- I GD NAILS AT EACH END OF
- EACH JOIST. LEDGER STRIPS SHOULD BE SPACED 3" APART AND NAILED WITH 3-1 GD NAILS AT EACH JOIST END. III) NAIL MULTIPLE MEMBER BUILT-UP GRIZERS WITH TWO ROWS OF I GD NAILS STAGGERED AT 32" O(C, 2" DOWN FROM T 2" UP FROM THE BOTTOM WITH 3- I GD NAILS AT EACH END OF EACH PIECE IN THE JOIST THROUGH THE MEMBERS MAKING UP " 2" DOWN FROM THE TOP AND
- MULTIPLE GIRDER IN IL GINDLA. W) THIS NAILING PATTERN WILL ENSURE A TIGHT FLOOR FROM THE OUTSIDE OF THE HOUSE TO THE OUTSIDE SO THAT WHEN THE

FRAMING SHRINKS DURING THE FIRST HEATING SEASON, THE SHRINKAGE WILL BE UNIFORMLY DISTRIBUTED OVER THE ENTIRE FLOOR. IF THE GIRDER NAILING PATTERN IS OMITTED. THEN THE SHRINKAGE WILL ACCUMULATE OVER THE GIRDERS AND AN OBJECTIONABLE CRACK WILL DEVELOP IN THE FINISHED HARDWOOD FLOOR OVER THE GIRDER LINE

- AT ALL GRORES WHERE THE JOISTS CHANCE DIRECTION, INSTALL BRIDGING AT G'O/C FOR A MINIMUM OF SIX JOIST SPACINGS BEYOND Y JOIST DIRECTION CHANGE. THIS WILL INSURE SHRINKAGE DISTRIBUTION OVER THE FLOOR AND NOT LET IT ACCUMULATE AT THE
- GIRDER. C) THERE MUST BE WOOD BLOCKING THRU BOLTED TO THE STEEL BEAM WITH JOISTS TOENAILED OR ATTACHED TO THE BEAM WITH METAL HANGERS UNDER ANY HARDWOOD FLOORS THAT PASS OVER A STEEL BEAM SUPPORTING FLOOR JOISTS. THIS CONDITION OFTEN EXISTS OVER BASEMENT AREAS
- I OTHER IUMBER MAY BE SPRUCE #2 UNLESS NOTED OTHERWISE "LAM" BEAMS MUST HAVE 3-2X4 STUD JACKS UNDER EACH END SUPPORT UNLESS NOTED OTHERWISE.
- MASONRY LINTELS
- FOR SPANS UP TO 6': USE 3 1/2" X 3 1/2" X 1/4" STEEL ANGLES

# A) FOR STAND UF 10 6: USE 3 v? X 3 v? X 4/3 STEEL ANGLED. B) FOR STAND FROM 6'TO 10: USE 5'X 3 v? X 5/16'STEEL ANGLED. C) FOR SPAND FROM 9'TO 18: USE A PAR OF 9-GAUGE WIRES IN EACH OF THE FIRST 3 COURSES OF BRICK ON A 5'X 3 v? X 5/16' STEEL ANGLE. LAP ALL 9-GAUGE WIRE SPLICES A MINIMUM OF 12' INTO JAMBS, TEMPORARILY SUPPORT THE STEEL ANGLES BEFORE LAYING MASONRY. THE SHORING MAY BE REMOVED FIVE DAYS FOLLOWING THE INSTALLATION OF

WHEN STRUCTURAL STEEL BEAMS WITH BOTTOM PLATES ARE USED TO SUPPORT MASONRY, THE BOTTOM PLATE MUST EXTEND THE FULL LENGTH OF THE STEEL BEAM. THIS PROVIDES SUPPORT TO THE ENDS OF THE PLATE BY BEARING ON THE ADJACENT MASONRY JAMBS. THE BEAM SHOULD BE TEMPORARILY SHORED PRIOR TO LAYING THE MASONRY. THE SHORING MAY BE REMOVED FIVE DAYS AFTER LAYING HE MASONRY

- ALL BRICK VENEER OVER LOWER ROOPS (BRICK CLIMBS) MUST HAVE A STRUCTURAL ANGLE LAG SCREWED TO AN AD IACENT STUD WALL IN ACCORDANCE WITH DETAIL, WITH STEEL BRICK STOPS TO PREVENT SLIDING OF BRICK. ALL RAFTER BRACES MUST HAVE TWO STUDS FROM PLATE THROUGH ALL FLOORS TO THE FOUNDATION OR SUPPORTING BEAM BELOW. NO
- BRACES SHALL BE ATTACHED TO TOP WALL PLATE WITHOUT STUDS DIRECTLY UNDER THEM.

### METERIALS SPECIFICATIONS:

A) EXPOSED TO EANTH ..... B) EXPOSED TO WEATHER C) SLABS NOT EXPOSED TO WEATHER D) BEAMS AND COLUMNS

- CONCRETE GENERAL NOTES: I) EXCEPT WHERE OTHERWISE NOTED, FOR ALL CONCRETE, THE PROPORTIONS OF CEMENT, AGGREGATE, AND WATER TO ATTAIN REQUIRED
- EXCEPT WHERE OTHERWISE NOTED, FOR ALL CONCRETE, THE PROPORTIONS OF CENERIT, ASGREGATE, AND WATER TO ATTAIN REQUIRED PLASTICITY AND CONFRESSIVE STRENGTH SHALL BE IN ACCORDANCE WITH ACT 31 & CODE. CONCRETE SHALL BE 2,500 PSI IN 28 DAYS FOR FOOTINGS AND 2,500 PSI FOR WALLS, BEAMS, AND COLUMNS, UNLESS NOTED OTHERWISE.
   BEFORE FLACING CONCRETE, ALL DEBILS, WATER AND OTHER DELETERIOUS MATERAL SHALL BE REMOVED FROM THE PLACES TO BE OCCUPIED BY THE CONCRETE. THE PLACING OF ALL CONCRETE SHALL BE IN ACCORDANCE WITH ACT 31 & AND ASTM C94 REQUIREMENTS. PUMPING OF CONCRETE WILL BE PERMITTED ONLY WITH THE ENGINEER OF RECORDS APPROVAL OF PROPOSED CONCRETE MIX AND METHOD OF DIMPING CONCRETE CANLING BE OND IN THE AUXING TO BE ONLY AND METHOD. OF PUMPING, CONCRETE SHALL BE RAPIDLY HANDLED FROM THE MIXER TO FORMS AND DEPOSITED AS NEARLY AS POSSIBLE TO ITS FINAL POSITION TO AVOID SEGREGATION DUE TO REHANDLING. CONCRETE TO BE SPADED AND WORKED BY HAND AND VIBRATED TO ASSURE CLOSE CONTACT WITH ALL SURFACES OF FORMS AND REINFORCING STEEL AND LEVELED OFF AT PROPER GRADE TO RECEIVE FINISH. AL
- CODSE DONIACI WITH ALL SURVACES OF TORMS AND RELITIVISING STELL AND LEVELD OF TALFRORER GRADE TO RECEIVE THISH. ALL E CONCRETE SHALL BE PLACED UPON CLEAN, DAMP SURPACES. VIDRATION SHALL BE APPLIED DIRECTLY TO THE CONCRETE AND SHALL BE SUPPICIENT TO CAUSE FLOW OF SETTLEMENT BUT NOT LONG ENOUGH TO CAUSE SEGREGATION OF THE MIX. 3) CONSTRUCTION JOINTS SHALL BE LOCATED IN ACCORDANCE WITH ACI 301. ALL REINFORCING STEEL SHALL BE CONTINUOUS ACROSS JOINTS. IN SLABS ON GRADE, SAW CONTRACTION JOINTS SHALL NOT BE OVER 20 FEET CENTER TO CENTER EACH WAY. JOINTS SHALL BE SAWN A DEPTH OF ONE-THIRD OF THE SLAB THICKNESS. SAWING OF THE JOINTS SHALL COMMENCE AS SOON AS THE CONCRETE HAS HARDENED SUFFICIENTLY TO PERMIT SAWING WITHOUT EXCESSIVE RAVELING. FILL THE SAW CUTS WITH APPROVED JOINT FILLER AFTER THE CONCRETE HAS CURED
- NORCRETE, WHEN DEPOSITED, SHALL HAVE A TEMPERATURE NOT BELOW 50°F AND NOT ABOVE 90°F. THE METHODS AND RECOMMENDED RACTICES AS DESCRIBED IN ACI 30G SHALL BE FOLLOWED FOR COLD WEATHER CONCRETING AND ACI 305 FOR HOT WEATHER
- CONCRETING. 5) FRESHLY PLACED CONCRETE SHALL BE PROTECTED FROM PREMATURE DRYING BY ONE OF THE FOLLOWING METHODS:
- A) PONDING OR CONTINUOUS SPRINKLING. B) ABSORPTIVE MAT OR FABRIC KEPT CONTINUOUSLY WET.

- DURING CURING, THE CONFORMING TO ASTM CI 7 DV WATERFROOP PAPER CONFORMING TO ASTM CI 71 D) APPLICATION OF AN APPROVED CHEMICAL CURING COMPOUND. THE CURING SHALL CONTINUE UNTIL THE CUMULATEVE NUMBER OR DAYS WHEN THE AMBIENT TEMPERATURE ABOVE 50°F HAS TOTALED SEVEN. DURING CURING, THE CONCRETE SHALL BE PROTECTED FROM ANY MECHANICAL INJURY, LOAD STRESSES, SHOCK, VIBRATION, OR DAMAGE
- TO FINISHED SURFACES. 0 REINFORCING STEEL BARS SHALL BE DEFORMED IN ACCORDANCE WITH ASTM A305 AND OR A408 AND FORMED OF ASTM AG I 5-78 GRADE 60 STEEL. WELDED WIRE FABRIC REINFORCING TO BE ASTM A185 STEEL WIRE. ACCESSORIES SHALL CONFORM TO THE CRSI "MANUAL OF STANDARD PRACTICE." THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED OVER REINFORCING BARS:

1 1/2"

- **GENERAL NOTES**
- MASONRY GENERAL NOTES: 1) MASONRY WALLS ARE TO BE OF THE SIZES AND IN THE LOCATIONS SHOWN ON THE PLANS AND SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF ACI 530. 2) HOLLOW LOAD EEARING UNITS: ASTM C90 MADE WITH LIGHTWEIGHT OR NORMAL WEIGHT AGGREGATES. GRADE N-I UNITS SHALL BE PROVIDED FOR EXTERIOR AND FOUNDATION WALLS. GRADE N-I OR S-I UNITS SHALL BE PROVIDED FOR OTHER LOAD-BEARING WALLS OR
- PARTITIONS CONCRETE BUILDING BRICK: ASTM C55 MADE WITH LIGHTWEIGHT OR NORMAL AGGREGATES, GRADE N-I OR S-I EXCEPT THAT BRICK
- EXPOSED TO WEATHER SHALL BE N-1. MORTAR: ASTM C270-95, TYPE 5 PREPACKAGED MORTAR MIX WHICH SHALL NOT CONTAIN ANY NON-CEMENTITIOUS FILLERS COMBINED
- WITH NOT MORE THAN THREE PARTS SAND PER ON PART MIX. REINFORCING STEEL: ASTM AG I 5 GRADE GO STEEL DEFORMED BARS WHERE INDICATED ON THE PLANS. WHERE REINFORCING BARS ARE INSTALLED IN THE CELLS OF CONCRETE MASONRY UNITS, THEY SHALL BE SECURED WITH WIRE TIES AT INTERVALS NOT EXCEEDING 24" O/C TO MAINTAIN THE BARS LOCATION IN THE CELL. THE TO FRANCE FOR SPACING OF VERTICAL BARS 15 + 2 INCHES ALONG THE LENGTH OF THE WALL. THE TOLERANCE FOR THE DISTANCE BETWEEN THE FACE OF THE CONCRETE MASONRY UNIT AND THE CLIVER, OF SHALL NOT EXCEED # ½". MORTAR PROTRUSION SHALL BE LESS THAN ½". A PROTRUSION OF ½" OR GREATER MUST BE REMOVED BEFORE GROUTING WALL AD2 FABRICATED FROM COLD DRAWN STEEL WIRE AND HOT DIP ZINC COATED (AS
- HORIZONTAL JOINT REINFORCEMENT: SATIN ASZ ASINGATED FROM COLD DRAWN STEEL MIRE AND DE ALMOVED DEI DAL GRADING. SHALL CONSIST OF TWO OR MORE PARALLEL, LONGTUDINAL WIES O. 1875 'IN DIAMETER WITH WELD-CONTECTED CROSS WIRES 0.1463 'IN DIAMETER AT A MINIMUM OF 16° OC. JOINT REINFORCEMENT IST DE INSTALLED IN EVERY OTHER COURSE AND IN THE FIRST TWO COURSES AT THE BOTTOM AND TOP OF WALL OPENINGS AND SHALL EXTEND NOT LESS THAN 24" PAST THE OPENING. SPLICES SHALL OVERLAP NOT LESS THAN 12". EXECUTION: MASONRY UNITS SHALL BE LAID IN A RUNNING BAND PATTERN UNLESS NOTED OTHERWISE. THE WALLS SHALL BE CARRIED UF
- LEVEL AND PLUMB WITHIN THE TOLERANCES SPECIFIED IN ACI 530. I-88, SECTION 2.3.3.2. IF NONSTANDARD DIMENSIONS ARE ENCOUNTERED, BLOCK SHALL BE CUT WITH A MASONRY SAW TO FIT, NOT BY STRETCHING OR SHRINKING JOINTS. UNFINISHED WORK SHALL BE STEPPED BACK FOR JOINING WITH NEW WORK. TOOTHING WILL NOT BE PERMITTED EXCEPT WHERE SPECIFICALLY APPROVED
- SHALL BE STEPPED BACK FOR JOINING WITH NEW WORK. TOOTHING WILL NOT BE PERMITTED EXCEPT WHERE SPECIFICALLY APPROVED. DAMAGED UNITS ARE TO BE CUT OUT AND NEW UNITS SET IN FLACE. THE FILLED CELLS AND BOND BEAM BLOCKS OF REINFORCED MASONRY WALLS ARE TO BE FILLED WITH ASTM C476-91, GROUT FOR MASONRY WITH MINIMUM COMPRESSIVE STRESS OF 2,000 F91 AND SLUMP RANGE OR 8" TO 11". THE OUTSIDE FACE OF THE BOTTOM BLOCK OF EACH CELL IS TO BE BROKEN OUT FOR INSPECTION OF REINFORCING AND CLEAN OUT OF MORTAR DROPPINGS IN CELL. THE GROUT IS TO BE FUMPED INTO THE CELL IN MAXIMUM FIVE FOOT LIFTS AND IMMEDIATELY VIBRATED TO MINIMIZE ANY VOIDING OF THE GROUT. RECONSOLDATE EACH LIFT BY VIBRATING. SEVERAL INCHES INTO THE RECEDING LIFT BEFORE PLASTICITY IS LOST. RECONSOLIDATE THE TOP LIFT AND FILL WITH GROUT ANY SPACE LEFT BY SETTLEMENT SHRINKAGE
- RECONSULIDATE THE TOP UP TAND FILL WITH GROUT ANY SPACE LEFT BY SETTLEMENT SHRINAGE. ) WHERE PARTITIONS FALL BETWEEN FLOOR JOISTS OR TRUSSES, 2 X 4 LADDERS AT I.G" O/C MUST BE PLACED PERPENDICULAR TO THE TRUSSES TO SUPPORT THE PLYWOOD DECKING. THE LADDERS SHALL BE SUPPORTED WITH SIMPSON "Z" CLIP OR SIMILAR DEVICE. ) ALL WOOD I-JOISTS AND OPEN JOISTS MUST BE BRACED IN ACCORDANCE WITH THE MANUFACTURER'S DIRECTIONS PLUS DETAILS SHOWN ON PLANS. LOAD-BEARING FARTITIONS, JACKS, BEAMS AND COLUMN SUPPORTS MUST BE SOLID BLOCKED THROUGH FLOOR. TRUSSES AND PLYWOOD SHALL NOT CARRY CONCENTRATED POINT LOADS. I-JOIST MATERIAL SHOULD NOT BE USED AS BLOCKING UNDER CONCENTRATED POINT LOADS. ALL POINT LOADS MUST BE CARRIED TO FOUNDATIONS WITH ADEQUATE BLOCKING AND/OR BEAMS
- CONCENTRATED POINT LOADS. ALL POINT LOADS MUST BE CARRIED TO FOUNDATIONS WITH ADEQUATE BLOCKING ANU/OR BEAMS. (2) ALL STEEL COLUMNS WHERE STELE COLUMNS BEAR ON CONCERTE OR MASONRY, UNLESS OTHERWISE NOTED, A 5/8' X & 6/8' OR 5/8' X 3 /2' X 8' BASE PLATE SHALL BE USED TO SPREAD THE COLUMN LOAD ACROSS THE BEARING SURFACE. BASE PLATES SHALL BE BOLTED WITH AT LEAST TWO ½' DIAMETER ANCHOR BOLTS OR EXPANSION BOLTS TO CONCRETE OR MASONRY. (3) UNLESS NOTED OTHERWISE ON PLANS, ALL EXTERIOR FACING WALL STUDD STALLER THAN 10 SHALL BE CONSTRUCTED AS FOLLOWS: (4) WALLS 10'TO 12' HIGH: BALLOON PRANE 2 X 4 STUDS AT 12'' O/C WITH ½'' OSB SHEATHING AND 3 KING STUDS ON EACH SIDE OF EACH CONCRETED WITH AT LEAST TWO INFORME 2 X 4 STUDS AT 12'' O/C WITH ½'' OSB SHEATHING AND 3 KING STUDS ON EACH SIDE OF EACH
- OPENING NAILED SECURELY TO THE HEADER
- VALUS 12'TO 20'HIGH: BALLOON FRAME 2 X & STUDS AT 16" O/C (1/2" OSB SHEATHING REQUIRED FOR WALL HEIGHTS > 17). PROVIDE B) WALLS 12 10 20 MIGH: BALLOON TRANE 2 X 6 STUDS AT 15 O/C (2 OSB SHEATHING RUUNED FOR WALL HEIGHTS > 17). TROVIDE 2-1 % X 5 1% TUL KING STUDS ON EACH SIDE OF OPENINGS 3' TO G' WIDE AND 2-2 X G KING GTUDS FOR OPENINGS LESS THAN 3' WIDE, FASTEN KING STUDS SECURELY TO ALL HEADERS WITH A MINIMUM OF 12-16D NALLS OR 4-3/8" DIAMETER LAG SCREWS EMBEDDED A MINIMUM. OF 4" INTO THE HEADER.
- GABLE END WALLS OR ROOMS WITH VAULTED CEILING JOISTS: BALLOON FRAME WALL AND PROVIDE TRIPLE KING STUD ON EACH SIDE OF OPENINGS, NAILED SECURELY TO THE HEADER. OPENINGS, NAILED SECURELY 10 THE HEADER. TWO-STORY HIGH FOYER WALLS LESS THAN 9' WIDE: EXTEND 3 ½" X 9 ¼" PSL MEMBER WITH 3-2 X 4 FLAT PLATES ACROSS THE ENTIRE WALL. LOCATE THE BEAM NEAR MID-HEIGHT OF THE WALL AT OR NEAR FIRST FLOOR TOP PLATE. D)
- WALL, LOCALE THE BEAM NEAR MID-REIGHT OF THE WALL AT OK MURAR THEST FLOOR TOF FLATE. NOTE:SEE SPECIAL DESIGN OR ENGINEER FOR WALLS TAILLER THAN 20, WHEN OPENINGS IN HIGH WALLS EXCEED 6' IN WIDTH, OR IF THE WALL CANNOT BE CONSTRUCTED USING ANY OF THE METHODS MENTIONED. 14) CONTINUOUS 2 X & BRIDGING SHALL BE NAILED TO DIAGONAL OR VERTICAL WEB MEMBERS OF ALL OPEN-WEB FLOORS TRUSSES OVER 10 CONTINUOUS 2 X & BRIDGING SHALL BE NAILED TO DIAGONAL OR VERTICAL WEB MEMBERS OF ALL OPEN-WEB FLOORS TRUSSES OVER 10 LONG. THEY SHALL BE INSTALLED NEAR MID-SPAN AS A LOAD DISTRIBUTION MEMBER. IF THE 2 X 6 BRIDGING IS NOT CONTINUOUS, LAB ENDS OF BRIDGING ONE TRUSS SPACE.
- 15) LOWER STUD WALLS FOR BUILDINGS OVER TWO STORIES BUT NOT MORE THAN THREE STORIES"
- INTERIOR WALLS
- LOAD BEARING ..... NON LOAD BEARING
- EXTERIOR WALLS
- USE 2 X 6 AT I 6" O/C WITH 1/2" X 4' X 8' PLYWOOD SHEATHING AT ALL CORNERS AND EVERY 25'; OR USE 2 X 4 AT I 2" O/C WITH 1/2" PLYWOOD SHEATHING SOLID ON WALLS
- HEADERS SHALL BE AS SHOWN UNLESS NOTED DIFFERENTLY ON PLANS:
- INTERIOR AND EXTERIOR
- 2-2 X 6'5 2-2 X 8'5
- SPANS 3'-6" TO 6'-6' . 2-2 X 10'5
- SPANS 6'6" OR MORE SEE PLAN
- M) SPANS 66° OK MORE.
   M) SPANS 66° OK MORE.
   M) SPANS 66° OK MORE.
   M) EADERS WIDER THAN 5' SHALL HAVE A MINIMUM OF THREE KING STUDS ON EACH SIDE UNLESS NOTED OTHERWISE.
   M) WHEN CEILING JOISTS ARE PARALLEL TO AN EXTERIOR WALL, TIE THE RAFTERS NEAR THE TOP PLATE TO CEILING JOISTS WITH A 2 X 6 STRONGBACK. A MINIMUM OF 6' LONG AT 4 FECT ON CENTER ACROSS THE TOP OF THE CEILING JOISTS. 2 X 4 RAFTER TIES SHALL BE FASTENED TO THE SIDE OF THE RAFTER AND THE STRONGBACK.
   A TALL EXTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL SHALL BE NAILED TO EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER WATH AFEN ESTERIOR DIAGONAL WALL PANELS, EACH PANEL BE DODE MALE ADDIAGONAL AND NOT AGONG DIAGONAL PANEL AT EACH ADJACENT FANEL WITH 5-16D NAILS OR TIED TOGETHER
- WITH METAL STRIPPING NAILED AT FOUR LOCATIONS BETWEEN PLOORS WITH A MINIMUM OF 2-1 GD NAILS INTO EACH PANEL AT EACH STRAP. THIS WILL AVOID VERTICAL CRACKING IN PANEL JOINTS DUE TO HORIZONTAL OSCILLATING PANELS. 3 studs under L.V.L. beams \$ 2 studs. AT ALL STARS, EVERY STUD AT EACH STRINGER WIDE A BUILDE DE ALL STRINGER WITH A MINIMUM OF 2-16D NAILS. THIS WILL AVOID CRACKING BETWEEN WALLBOARD AND TOP OF BASE MOLDING DUE TO VERTICAL OSCILLATION OF STAR STRINGERS.
- under dimensional lumber beams or 20) ROOF TRUSSES THAT HAVE NON-BEARING PARTITIONS PASSING UNDER THEM SHOULD BE NAILED TO THE PARTITION PLATES TO AVOID roof brace (unless noted otherwise)
- ) ROOF TRUSSES THAT HAVE NON-DEARING FARTHTUNG FASSING UNDER THEM SHOULD BE NAILED TO THE FARTHTUN FLATES TO AVOID CELLING-WALL CRACKING. ) ROOF TRUSSES CLOSE TO SIDE WALLS FRAMING AND USED AS DEAD WOOD FOR SHEETROCK BOARDS SHOULD BE NAILED TO THE WALL
- FRAMING TO PREVENT CEILING-WALL CRACKING. 22) ALL STRUCTURAL FRAMING LUMBER EXPOSED DIRECTLY TO THE WEATHER OR BEARING DIRECTLY ON EXTERIOR MASONRY PIERS OR
- ) ALL STRUCTURAL FRAMING LUMBER EXPOSED DIRECTLY TO THE WEATHER OR BEARING DIRECTLY ON EXTERIOR MASONRY PIERS OR CONCRETE SHALL BE TRATED. ALL WOOD IN CONTACT WITH THE GROUND IS TO BE GROUND-CONTACT APPROVED. ALL WOOD EXPOSED DIRECTLY TO THE WEATHER SHALL BE PROTECTED TO PREVENT THE OCCURRENCE OF ROUND-CONTACT APPROVED. ALL WOOD EXPOSED BULLOSS OTHERWISE DETAILED, ALL STICK-BUILT "FALSE CHIMNEYS" SHALL BE CONSTRUCTED WITH 2 X 4 STUDS AT 12" O/C, BALLOON-FRAMED FROM ATTIC CEILING OR FLOOR. FASTEN 15/32" COX PLYWOOD ON ALL SIDES OF THE CHIMNEY ALONG THE FULL LENGTH OF THE STUDS. FASTEN EACH STUD TO THE SUPPORTING BEAM OR CEILING JOIST WITH A 1 ½" X 24", 18-GAUGE METAL STRAP, OR A SIN WE CONNECTED. 23) LINEESS OTHER
- OR A SIMILAR CONNECTOR. 24) ITEM UNCHANGED, BUT MOVED FROM UNDER #14 ON OLD PAGE 2:
- TE:ALL POINT LOADS FROM ROOF BRACES, JACK STUDS, BEAM SUPPORTS WHETHER WOOD OR STEEL CANNOT BEAR ON SHEATHING ALONE. BLOCKING EQUAL TO OR BETTER THAN THE POINT LOAD SUPPORTS ABOVE MUST BE CARRIED THROUGH ALL SHEATHING ALONE. BLOCKING EQUAL TO OR BETTER THAN THE F CONSTRUCTION TO THE FOUNDATION. ) NOTE TO APPLY TO ALL HARD COAT STUCCO EXTERIOR FINISHES: JOINTS ARE NECESSARY AT THE FOLLOWING LOCATIONS:
- HORIZONTALLY AT EACH FLOOR LINE. NO AREAS LARGER THAN 144 S.F. SURFACE EXPOSED.
- NO DIMENSION LONGER THAN 18'. NO DIMENSION LONGER THAN 2 1/2 TIMES THE SHORTEST DIMENSION.
- NO DIMENSION LONGER (TANK 2 V2 TIMES THE SHORLES) DIMENSION. DRIP SCREED REQUIRED AT THE BOTTOM OF ALL WALLS 2" ABOVE PAVED AREAS AND 4" ABOVE GRADE. SEE ASTM 926 AND 1663 FOR FURTHER INFORMATION. APPLICATION OF AN APPROVED CHEMICAL CURING COMPOUND.
- THE CURING SHALL CONTINUE UNTIL THE CUMULATIVE NUMBER OR DAYS WHEN THE AMBIENT TEMPERATURE ABOVE 50°F HAS TOTALED SEVEN DURING CURING THE CONCRETE SHALL BE PROTECTED FROM ANY MECHANICAL INJURY LOAD STRESSES, SHOCK, VIBRATION, OR DAMAGE TO FINISHED SURFACES
- WALL BRACING NOTES:

1. THIS STRUCTURE HAS BEEN ANALYZED BY A PROFESSIONAL ENGINEER FOR LATERAL LOADING. IT HAS BEEN DESIGNED USING CONTINUOUSLY SHEATHED 7/16° OSB SHEATHING, PASTENED AT 6° O.C. ALONG THE EDEES AND 12° O.C. ALONG THE INTERIOR TO MEET OR EXCEED THE INTENT OF THE 2015 INTERNATIONAL RESIDENTIAL BUILDING CODE. WHERE WALL LINES REQUIRE FURTHER REINFORCEMENT, ADDITIONAL BRACING METHODS, ENGINEERED WALL SECTIONS AND HOLD DOWNS HAVE BEEN INCLUDED TO RESIST THE LATERAL LOADS AND ARE NOTED ON THE FLAN SET.

- RECORD TO PROVIDE AN ADEQUATE CONNECTOR
- 2) IN ADDITION TO THE CODE'S EASTENER SCHEDULE UNLESS NOTED OTHERWISE ON THE PLAN, ROOF MEMBERS SHALL BE TIED DOWN ITH ADDITIONAL METAL CONNECTORS AS FOLLOWS

SPLICE RAFTER HOGS ONLY AT A ROOF BRACE.

FB (PSI)

600

1.400

C (PSI)(PARALLEL)

1,550

1 4F LUMBER

875

FB (PSI

🗕 2x stud wall 🗕

Do not use I-Joist blocking material

under concentrated loads. Use only

2x stud wall —

Same number of studs-

as above to bear on

solid wood blocking

1 150

1.600

2,500 950

Top plate.

Bottom plate-

Top plate -

EXTERIOR WALL STUD SCHEDULE

FOR 2 X 6 HOG

# 2 SPRUCE PINE FUR

SOUTHERN YELLOW PINE

APPLICATION GIRDERS & BEAMS (LVL,PSL)

APPLICATION GIRDERS & BEAMS

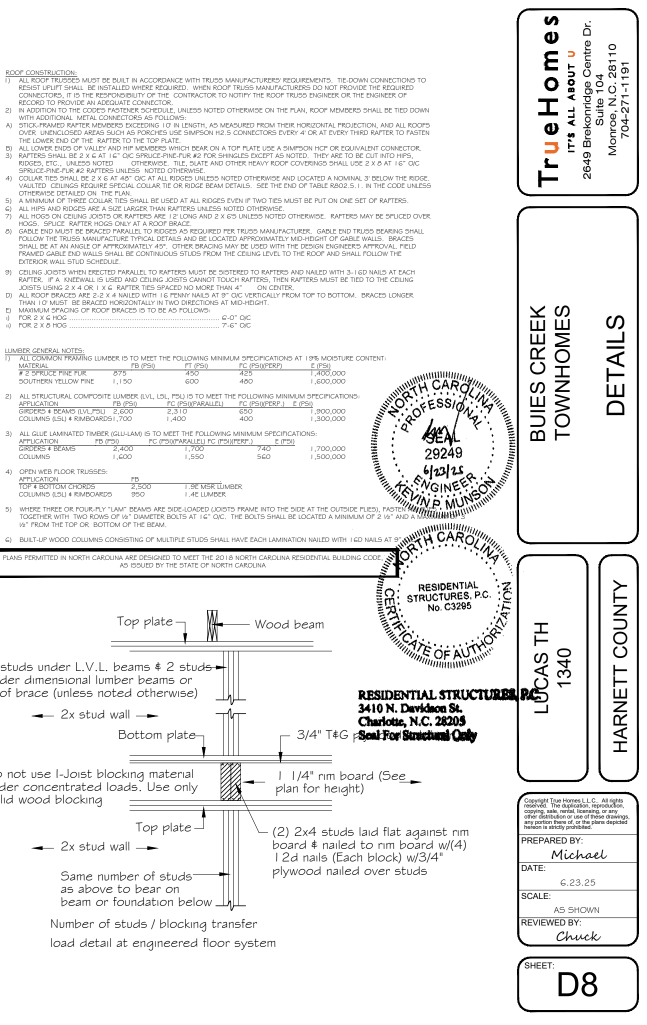
4) OPEN WEB FLOOR TRUSSES:

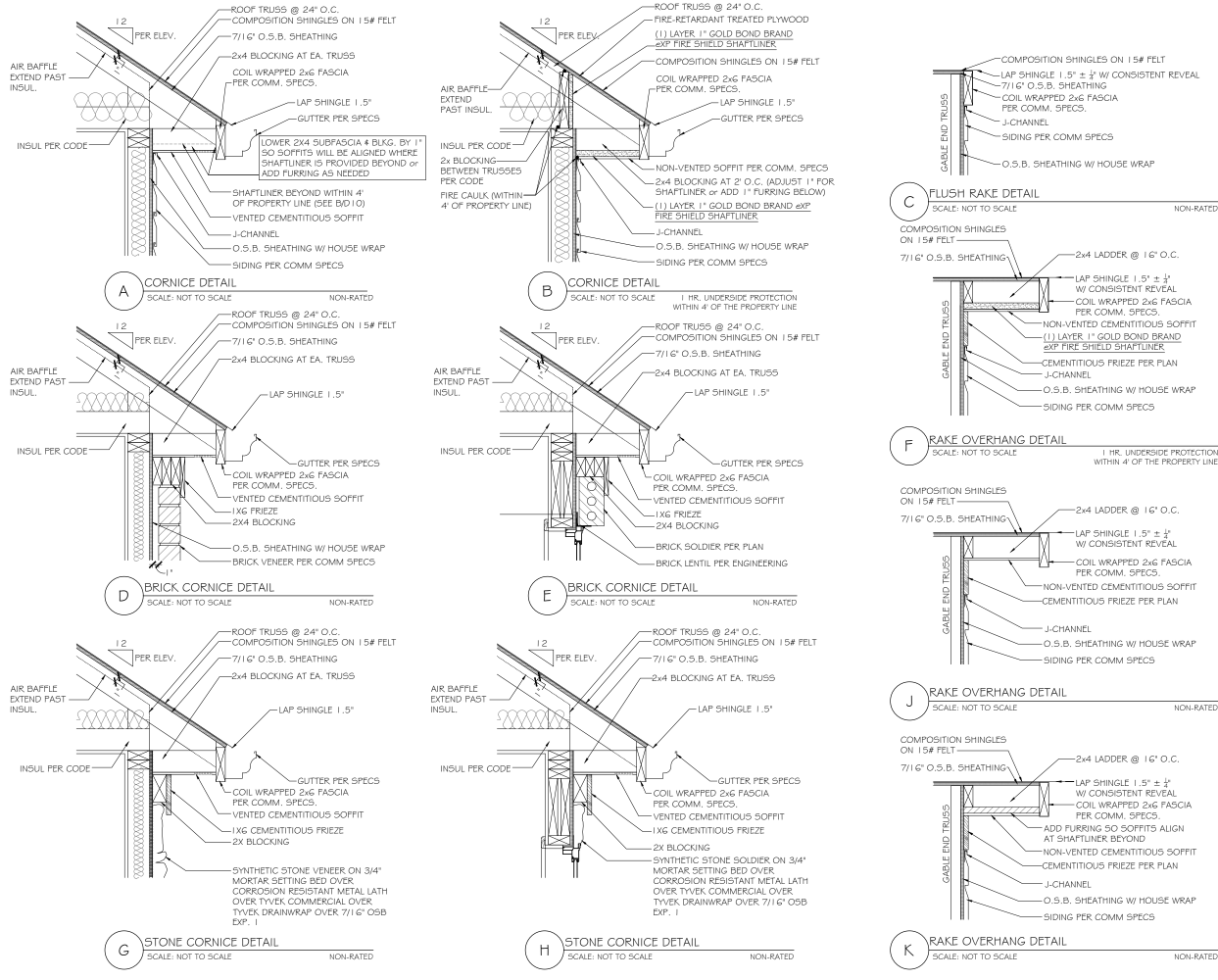
APPLICATION TOP \$ BOTTOM CHORDS

COLUMNS (LSL) & RIMBOARDS

COLUMNS (LSL) & RIMBOARDS I .700

FOR 2 X 8 HOG





NON-RATED

NON-RATED

I HR. UNDERSIDE PROTECTION

NON-RATED

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IT'\$ ALL 2649 Brekonrid Suite Monroe, N 704-27 Э L ⊢ BUIES CREEK TOWNHOMES S ETAIL 

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Chuck SHEE

Michael

6.23.25

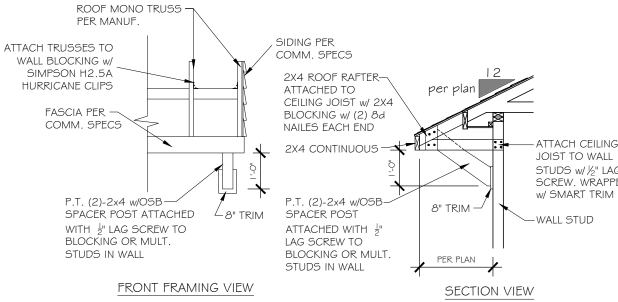
AS SHOWN

PREPARED BY:

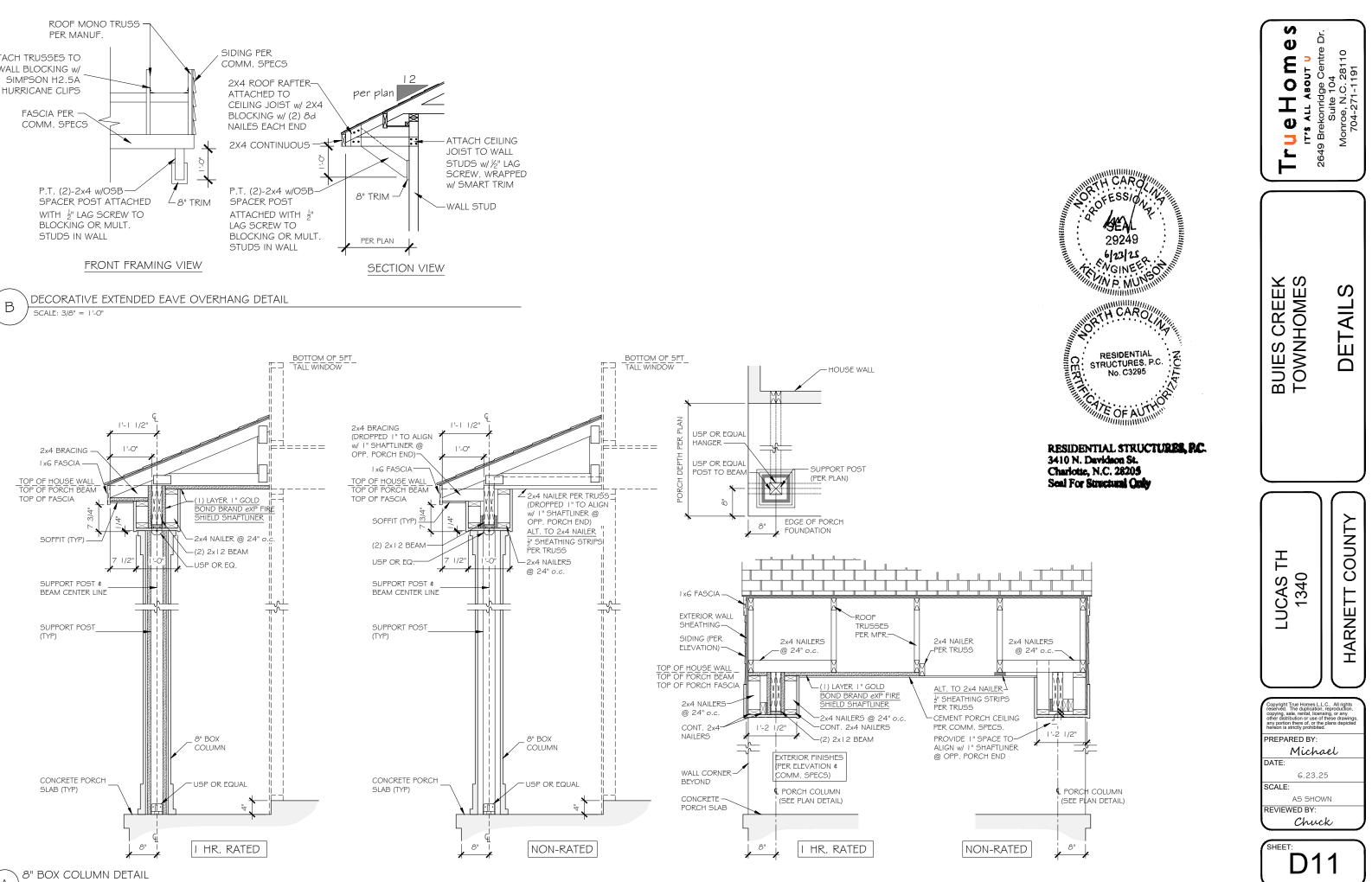
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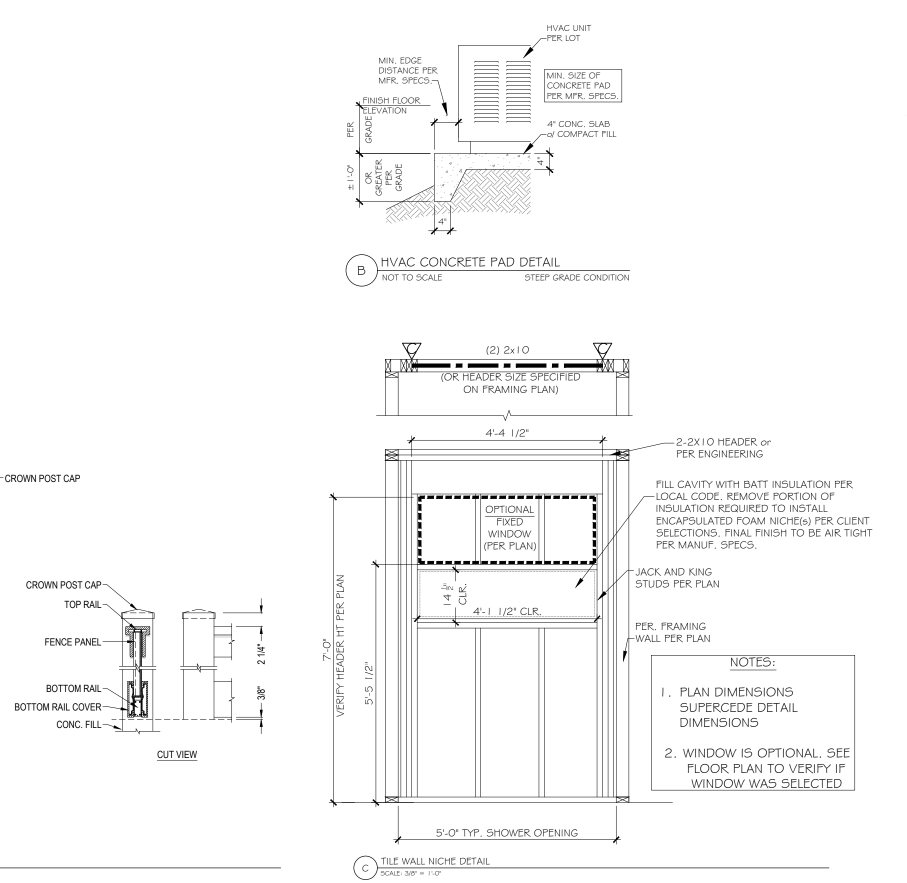
SCALE:

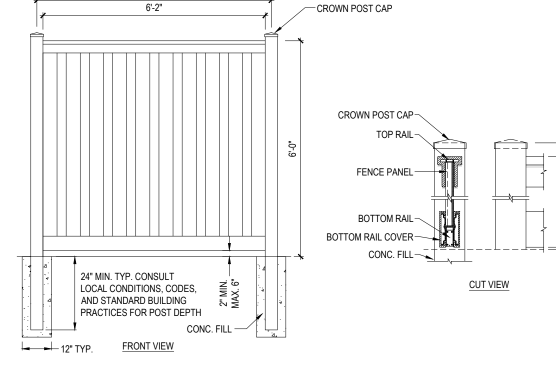






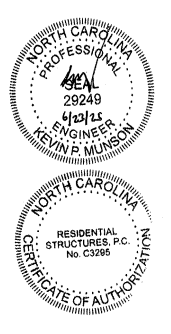
А SCALE: 1/2" = 1'-0"



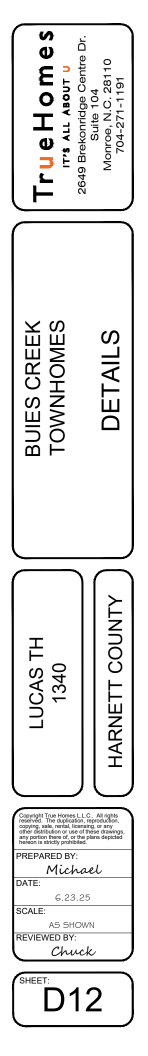


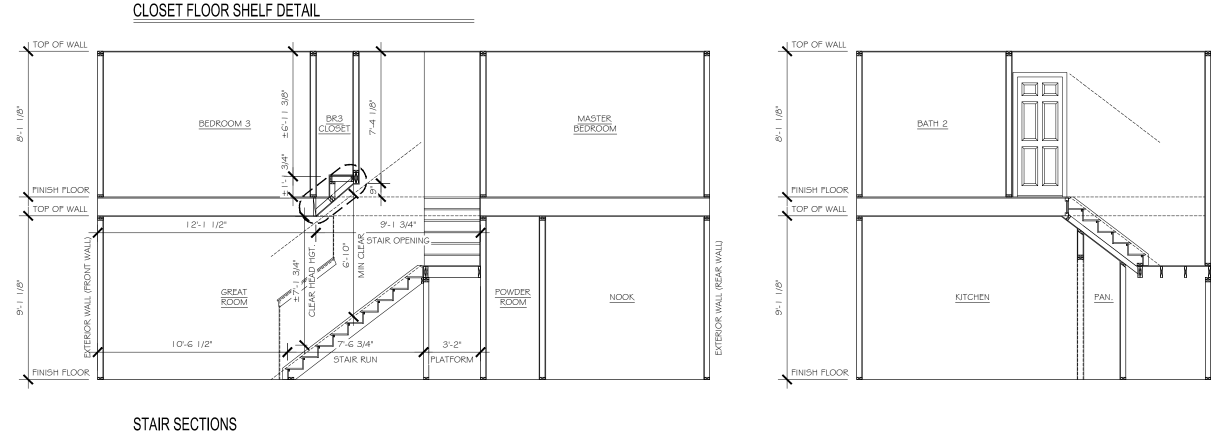
A TYP. PRIVACY FENCE DETAIL

6'-6 1/8" O.C.



### RESIDENTIAL STRUCTURES, P.C. 3410 N. Davidson St. Charlotte, N.C. 28205 Seal For Structural Quay





# CLOSET FLOOR SHELF DETAIL

TWO-STORY UNITS

