

The control of the co RENOVENA STELL SHALL BE CLEAN AND FREE FROM FOREIGN DEBREA.

NOVETIALLO COLUMNA IL RE RENOVEMBRIO (STELL SHALL)

BE REIZE FROM FREE SHALL AND CHILD DRIF, DEALE ANT FITTING

AND NOOSE THAT IS FOREI THAN IN OF THE TOTAL CROSS-BETTOWN, AREA

FOR MY RELIAR. SENEOSCING STEEL

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TELIERO UNE LANGE OLLEN AND BLABS SHALL BE TALLY BECHEED PROPE

TO THAL POME. REPADENCE SEET FORES THE STORM HAVE CONSESS THE STORM TO STORM THE STORM THE

MICH BWELL AND AND 45 E 30A 50A 50A 20A 4450 ₹<sup>2</sup>2 <sup>2</sup>6 ≥

CONTRACTOR SHALL VERIFY WITH FP4L THE LOCATION OF SERVICE AND SHALL LOCATE METER AND PANELS AS REQUIRED.

ELECTRICAL NOTES:

- ALL MRE SMALL BE THAN COPPER, MLESS OTHERWISE NOTED.

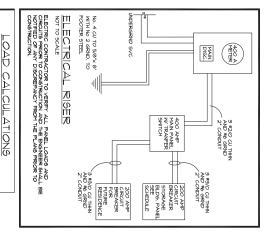
  MERCE REQUIRED BY OTHER CODES, SERVICE AND THEIDER CONDUCTORS SHALL BE COPPER,

  OF BRANK APPLICIT.

  ALL BRANKH CIRCUITS N. RACEINAY OR NON-METALLIC SHEATHED CARLE.

- COORDINATE RACEWAY INSTALLATIONS WITH OTHER TRADES PRIOR TO CONSTRUCTION.
- PROVIDE DISCONNECT SWITCH OF SIZE AS REQUIRED BY LOAD AND UNITS. VERIFY ALL CONDUCTORS AND BREAKERS WITH EQUIPMENT MANUFACTURERS. SPECIFICATIONS
- PROVIDE 6FI BREAKERS OR OUTLETS FOR ALL BATHROOMS, GARAGE AND EXTERIOR OUTLET AND AS SHOWN ON PLANS. PROVIDE NON-HISBEE GERENAL DUTY SAFETY SMITCHES AT AC EQUIPMENT, AND AT PAMPS NOT VISBLE FROM CIRCUIT BREAKER PAMEL AND AS FER HAMP-ACTINEER'S RECOMPENDATIONS.

- ELCRECK, FINITES, TRIN AND APPLIANCES SHALL BE IL APPROVED AND AS SELECTED BY OWER.
  PROVIDE PRE-MIRED TELEPHONE COTLETS AS SHOWN ON PLANS.
  PROVIDE PRE-MIRED TV COTLETS FOR CABLE AS SHOWN ON PLANS.
- AFCI CIRCUIT REOD FOR ALL BEDROOM RECEPTACLES SHOKE DETECTORS TO BE 120Y, INTERCONNECTED W/BATTERY BACKUP 4 WIRED ON KITCHEN OR BATHROOM LTG CIRCUITS AVEAD OF ALL SWITCHES.



	I		l
ELECT METER	þ	3 WAY SMITCH	33
ELECT NAMES		SMICH	-
		240 VOLT OVILET	•
WALL NOWIED	ф-	WATER PROOF	Φ 88
LIGHTING	-¢	GEOGRAFIA T INTEGRAT	6
SIRPACE MOMIED	-	DIPLEX RECEPTAGE	₽
L LEGEND	NBO OBM	ELECTRICAL SYMBOL	ELE

TOTAL SERVICE LOAD 15000 :- 240V

625 AMPS 15000 W CAR CHARGER -WELDER CIRCUIT -4 GENERAL OUTLET CIRCUITS -LIGHTING CIRCUIT -ELECTRICAL EQUIPMENT

50 AMP % WIRE 30 AMP \*10 WIRE 20 AMP \*12 WIRE 15 AMP \*14 WIRE

3600 1700

SCALE 1/4: - 1-6.

LECTRICAL PLAN

or 4 SHEETS	A-4	AS NOTED JOB NO. 202-24	DATE 2-15-2024 SCALE	JOHN L	DRAWN STEVES.	ARCHTY. DESIGN INC. DISNIAMB (75) 978-994 (343 WILES ROAD SUITE 407 ARCOCONNIT CREEK, H. 33073 ARC



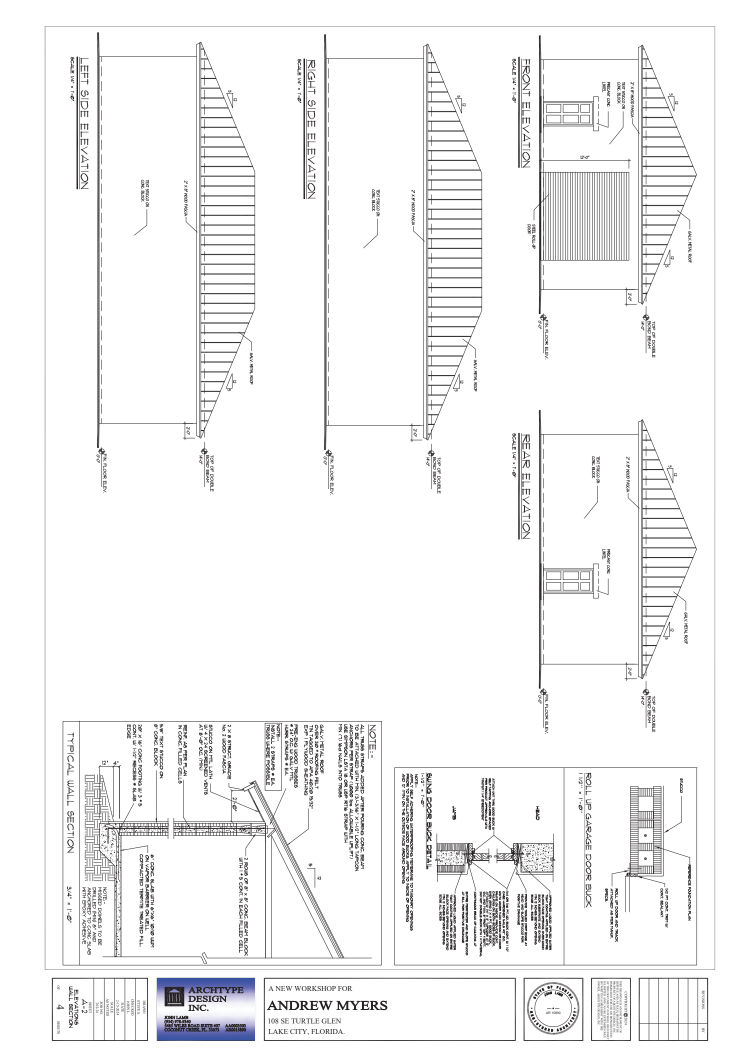
LAKE CITY, FLORIDA











(42) PREDAS (42) PREDAS (45) PREDAS (46) PREDAS (54) PREDAS (64) PREDAS (70) PREDAS	5'-4" (64"	6-6	4 6	: 1	9-4	5	١.		Τ.	-	Τ.			Т.			Τ.		Т	_							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3		-4" (11Z") PREDAST	Law (1962) Becase	10-0 (120) 110001	11"-4" (1%) PRECAST	Cont. Cont.	12'-0"(144") PREDAST	a w Cont ) common	13"-4" (160") PREDIST	12,-0, (1890) b850761	a (too) transmit	14'-8 (1/6) PRESIRESSED	PRESIRESSED		17-4" (208") PRESTRESSED	, , , , , , , , , , , , , , , , , , , ,	19"-4" (232") PRESTRESSED	to t (mon ) t temperature	21"_4" (256") percipercen	1 -1 (200) - 1221122222	USSSBERSED TATALON OF THE	22 -0 (204) FRESHESSED		24 -0 (200 ) FRESINESSED
SAFE 883-17 1972 1972 1972 1549 1549 1549 1549 1549 1549 1549 1549	SS 90 1016	3 8 8	727 ps	99 727	591	530	539	474	494	470	S	62	384 24	239	246	224	230	187	18	ź	<b>1</b>	142	142	137	137	2	2
1	1492	3 2	1340	89 156	85	552	698	485	599	1	2 8	8	346	52.62	390	302	364	255	303	222	261	198	230	192	221	3	33
8FN-11 8FN-21 4460 4460 3547 3547 3073 3073 3073 3073 3073 3073 3073 30	2093	100 20 8	1880	1634	1326	914 04	1183	798 06	1028	723 04	228	770	559 04	5 25 26 2	655	485 04	609	404 00	500	347 00	424	306 01	349	255 00	150	267 M	316
8720-11 8720-11 8720-27 5747 5747 4569 4569 4569 4569 3968 3968 3968 3968 3968 3968 3968 39	28 24 28	2419	2419 2102m	2102	1705	1185 (19	1526	1034 (8	1422	936 74	3 54	1145	723 pg	1000	968	626 19	Т	т	732	П		393 (1)	531	378 m	508	4	ŝ
R LINE AR FO  824-11 828-11 828-11  704 8221  704 8221  704 8221  704 8221  704 8221  704 822  507 485	3286	2200	2859 2571 <sub>08</sub>	2571	2084	1458(#	1865	127206	1738	115100	1849	1444	887 04	1434 8	1324 8	767 pg	1224 #	637 (4	203 H	548 (18	831 8	480 or	713 gr	189	189	416	88
FRA L WEAR FOOT  FRA T F	3897	38 9	Meens Person	3039 2152m	2463	1732 M	2204	1510 <sub>M</sub>	2063	1366	1348	1718	105244	1694	1625M	909 25	1562 m	754 #	128834	848 24	1057 64	567 pt	903 14	565 21	861 08	4	Ž.
9008 9008 9008 9008 9008 9008 9008 9007 9007	48 4924	408			2842	2007 (m)		1749 (m		1582 (16	2247	1993	1218 pg	1854	1874 (19	1052 (u	180104	872 rd	1470 04	746 (18	1225 pg	654 (H	1046 (10	629 (rd	997 na	36	3

BALDER NA	MEN OL MECTIVE PLENCH BOYOUM TYLLON GREENS.	THE OF ANDION	F 2380 LB0.	E 040 LB0	D (385) C	C 9,019 LB0	B 3,630 LB6	A UNIO LEG	HAMES HANG UPP.		
Y GUIDGITTE STITTEGE	NONE SURGESTION MONOY OF SETTING LEVEL TITLE TO SERVICE SURGESTION OF SETTING NO SERVICE STREET SETTING NO SETTING SET SETTING		180/910 LB0	960/289 LB6.			225/530 LD6	A SHOUTS LESS, BETTEGO	HANK HAX UPLET LATERAL LOAD HANK.	TRUSS	
AD-ON	THE STATE	Th underso safety	NOSek-10	DOM: N	00000	0004430	DOM: N	Spate 10	HANN		
S FOR OTHER BE	D WINTER YA	THOMBLE !	(2) H-10A	#-104	<b>РЕНАЗВЕЛЕ</b>	ectechnick-scenas	(2) HETAND	- CTANA	HODEL	ANCHOR	
BALDER HAY BUSSITATE BYPRON AND ORBY OTHER BRANDS ATH BOUNL OR GREATER VALUE	STITUTES SO ASSELT YET IN THE AND YOUR STATEMENT OF SELECTION OF SELECTION AND ASSESSMENT OF STATEMENT OF SELECTION OF SEL	WILM CHARLES ALCOHOLD BY THE CONTINUES OF THE CONTINUES O	PROPERTY AND DOLO	PERSONAL VIEW POLICE	(B) Med NALS	(34) 14" × 3-12" 8D8	UZ) TAM NATUS	US) ROG NALLS	MINITOR	S SCHEDULE	The state of the s
MEATAN WELVEN	ATTAINEN VAID CONCUENT		WOOD TO WOOD (DBL. ANCHOR.	WOOD TO WOOD	DOUBLE OR TRIPLE YEVBER	DOUBLE OR TRIPLE YEVER	DBT WICHOU DON'T HEADER	STORY ON NO HOUSE TONG	METHANICO	F	

UNDOUDOOR ROUGH OPENINGS REQUIRE: YERPICATION BY THE CONTRACTION FROM TO BUILDING, ARCHITECTRICKIERE WILL NOT BE RESPONSIBLE FOR ANY DISCREPANCIES BETWEEN CONSTRUCTION DOCUMENTS AND WINDOW /DOOR SUPPLIER DATA

PRUCTURAL MEMBER SHALL BE CUT NOTCHED OR OTHERWISE REDUCED IN STRENGTH WITHOUT CONSULTING ARCHITECT/ENGINEER OF RECORD.

REPORT ANY DISCREPANCIES TO ARCHITECT/ENGINEER IMMEDIATELY

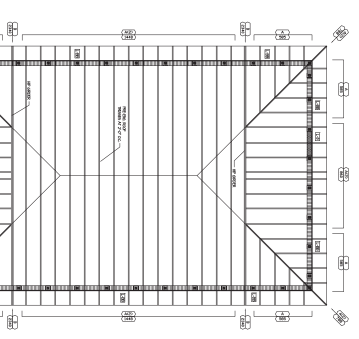
NOTE:

TRUBB SHOP DRAWINGS SHALL BE REVIEWED BY ARCHITECT/ENGINEER PRIOR TO POURING FLOOR SLAB

ā	TOTAL	BCDL	BCF	TCDL	ţ	100	LOADS	
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## ALL MODO TRUSSES SHALL BE ANCHORED AT BOTH BUDS WITH APPROVED GALY METAL TRUSS OFFRAPS, TITCAL EACH TRUSS, WIND BEASING ON CONCRETE BEAT, EACH TRUSS 11,851 HAVE METAL TRUSS SEATS CAST NTO CONCRETE. HATCHED MALLS INDICATE BEARING FRANC PARTITIONS AND SHALL HAVE 2X STUDS AT 8' OVC WITH DOUBLE TOP PLATE. TRUSS INAUFACTURER SHALL SUBSTIT FOUR (4) SETS OF TRUSS LAYOUT PLANS AND INSIGNEETING SHOP DRAWINGS TO THE ARCHITECT FOR REVIEW AS TO COMPLIANCE WITH DESIGN CONCEPT. ALL ROOF 4 FLOOR TRUBBES SHALL BE ENGINEERED BY A REGISTERED FLORID. BY GIVED 4 SEALED BY SAID ENGINEERED. ALL LUMBER SHALL BE SPRACE PINE FIR W. A MINIMUM FIBER STRESS OF 1200 PS), OR SOUTHERN PINE 13 STRUCTURAL GRADE, U.O.N. THE BOTTOM OF WOOD POSTS SHALL BE PROTECTED FROM DETERIORATION BY APPROVE PRODUCT OR NETHOD. STRUCTURAL NOTES - LUMBER

BK0

(4)

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S

ROOF FRAMING

70 Ż

SCALE 1/4" = 1'-0"

NOTE;-ROOF DEAD LOAD FOR UPLIFT DESIGN = 10 P.S.F.

WIND PRESSURE ZONES

(A) (585)

ATTACHMENT / FASTENER SPECIFICATIONS

LIEBELT AS A RANGOS ORDERS ALLER HOT LIEBELT POR CELLING PROVIDED AS A BANGOS ORDERS ALLER HOT DESCRIPTION OF THE TRANSPORT O

ALL WOOD IN CONTACT WITH MASONRY, CONCRETE OR STEEL SHALL BE P.T. TRUSS MANUFACTURER SHALL COORDINATE TRUSS FABRICATION WITH AIR CONDITIONING DUCT LAYOUT. ALL WOOD TRUBBES TO BE ANCHORED TO BEARING FRAME PARTITION WITH APPROVED GALVANIZED METAL TRUBS STRAMS, TYPICAL EACH TRUBS.

PRE-CAST CONCRETE LINTEL SCHEDULE

NOTE :- LINTELS SPECIFIED ARE TO BE CAST-CRETE REFER TO LOAD TABLES ON THIS SHEET

WRE LATH (GALY RUST RESIS)

WRE LATH (GALY RUST RESIS)

WALLS

11/2" × NO. 11 GA " X 3/8", 12 GA 1" X 3/8", 12 GA

1 1/2" X 1", 16 GA

1 1/2" X 1", 16 GA

2 EA. TRUSS END

" X .18, II GA 2 1/2" X .19 (GA) 3" X 120 (GA) I" X .18, II GA

6 NAIL6 PER STRIP
2 PER TILE
2 PER TILE
6 O.C. N ROLL DIRECTION
2" O.C. ACROSS WDTH 6' OC. 9 SIDE LAPS 4 TED 9' OC. BETWEEN SUPPORTS

PLYWOOD ROOF SHEATHING APA 40/20 19/32" EXP 1 PLYWOOD 2ND FLR: BHEATH'G APA 48/24 18/32" EXP 1

2 1/2" × JSI

4' OC. PANEL EDGES
4' OC. NERVEDIATE SUPPORTS
4' OC. 4 GABLE ENDS

ad common 8d RNG SHANK

2 1/2" × JSI

4" OC. PAVEL EDGES

U-EN AD-ESIVE IS USED

4" OC. PANEL EDGES
6" OC. NTERPEDIATE SUPPORTI

ANY ARK

A SHETS <u></u>\$-3



A NEW WORKSHOP FOR

(A) (585)

## ANDREW MYERS

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108 SE TURTLE GLEN LAKE CITY, FLORIDA







