

NO. SHEET CONTENT 1 A-1 PROJECT INFORMATION SHEET, SITE 2 A-2 FLOOR PLAN, DEMOLITION PLAN FINISH SCHEDULES 3 A-3 EXTERIOR ELEVATIONS 4 F-1 WALL SECTION, WINDOW OPENING DETAIL, COLLAR BRACING DETAIL & ANCHOR BOLT 5 F-2 ROOF SHEATHING FASTENING ZONES 6 L-M-1 POWER LIGHTING PLAN, MECHANICAL PLAN 8 P-1 PLUMBING PLAN				
A-1 PROJECT INFORMATION SHEET, SITE SURYEY, SITE AND ROOF FRAMING PLAN. A-2 FLOOR PLAN, DEMOLITION PLAN FINISH SCHEDULES A-3 EXTERIOR ELEVATIONS F-1 WALL SECTION, WINDOW OPENING DETAIL, COLLAR BRACING DETAIL & ANCHOR BOLT F-2 ROOF SHEATHING FASTENING ZONES L-M-1 POWER LIGHTING PLAN, MECHANICAL PLAN P-1 PLUMBING PLAN	8	SHEET	CONTENT	
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F-2 L-M-1	က	A-3	EXTERIOR ELEVATIONS	GROSS
F-2 - L-M-1	4	Σ	WALL SECTION, WINDOW OPENING DETAIL, COLLAR BRACING DETAIL & ANCHOR BOLT	
L-M-1	2	F-2	ROOF SHEATHING FASTENING ZONES	
P-1	9	L-M-1	POWER LIGHTING PLAN , MECHANICAL PLAN	
	80	P-1	PLUMBING PLAN	

BUILDING AREAS	FLOOR PLAN: LIVING AREAS - WALL INCLUDED PORCH AREA GROSS BUILDING AREA
X OF DRAWINGS	CONTENT PROJECT INFORMATION SHEET, SITE SURVEY, SITE AND ROOF FRAMING PLAN. FLOOR PLAN, DEMOLITION PLAN FINISH SCHEDULES EXTERIOR ELEVATIONS WALL SECTION, WINDOW OPENING DETAIL, COLLAR BRACING DETAIL & ANCHOR BOLT ROOF SHEATHING FASTENING ZONES POWER LIGHTING PLAN, MECHANICAL PLAN PLUMBING PLAN
X OF DI	A-1 A-2 A-3 F-1 F-1 P-1



ROOF FRAMING PLAN SCALE: 1/8" = 1'-0"

CLARA ST

4:15

RAFTERS - 2"x 6" @ 24" O.C. (U.N.O. ON PLAN)

PLAN REVIEW DATA LOT 16 C SQ. No. 389, FOURTH DISTF NEW ORLEANS FLOOD ZONE : BASE FLOOD E TOP OS SLAB 2024 SF 1784 SF 240 SF

DIRECTORY	OWNER:	ADEL SALMANIAN	-	
				_

No. 389, RTH DISTRICT V ORLEANS, LA. ORLEANS PARISH
OD ZONE : E FLOOD ELEVATION =

ROJECT ADDRESS:
814 SECOND ST.
EW ORLEANS, LA, 70113
OT INFORMATION:
DT 16 C

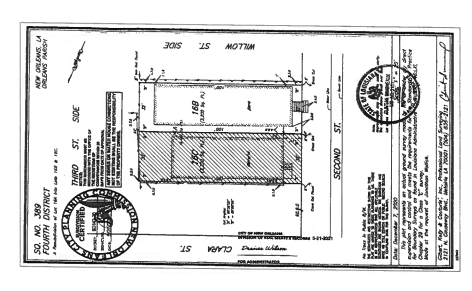
RIODZ.I FACTORY—BULT CHINNEYS SHALL BE LISTED AND LABELED AND SHALL BE INSTALLED AND TERRINATED IN ACCORDANCE WITH THE MANUFACTURES'S INSTALLATION INSTRUCTIONS. R 1004.1 PREFABRICATED FRETPLACE SHALL BE DESIGN AND INSTALLED ACCORDING TO A ULI 172 — APPRODOD DESION, EXTERDIEN AN EXPREMACES SHALL BE EGGIPPED WITH AN EXIERROR AND SUPPLY TO INSURE PROPER FIDE. COMBUSTION.

UGHT, VENTILATION AND HEATING — BATHROOMS

ALE BATHROOMS AND WATER CLOSETS COMPATILATIS OF SMILAR ROOMS SHALL BE
PROVACED WITH A WINOOM NOT LESS THAN 3 SQUARE FEET WITH ONE-HALF OF WHICH HUST
BE OPERABLE, WINOOM SHALL NOT BE REQUIRED IF MECHANICAL YENTILATION IS PRODUCING
OTHER OF THE EMERY 12 MINUTES IS PROVIDED. ALL ERHAUSTS SHALL BE YENTED DIRECTION THE OUTSIDE. AC RETURN AIR CHASE SHALL BE CONSTRUCTED OF ONE-HOUR RATED CONSTRUCTION

R310.1 EMERGENCY ESCAPE. AND RESCUE REQUERID. EVERY SLEEPING ROOM SHALL HAVE. AT ILEAST ONE COFPORDEL ELEMENCY SCAPE, AND RESCUE, ARMOND WOR EXTENDED DOOR OPENING THE SERVICENCY ESCAPE, AND RESCUE. WHERE OPENINGS ARE PROUNDED AS A MEANS OF ESCAPE AND RESCUE. WHERE OPENINGS ARE PROUNDED AS A MEANS OF RESCUE THEY SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES OF ANDER THE TROOR.

TERMITE PROTECTION WILL BE PROVIDED AS REQUIRED BY SEC. R318 IRC 2015 ED



LOT 16C

THIRD ST.

SITE PLAN SCALE: 1/8" = 1'-0"

(SIDE)

WILLOW ST.

P.L. 100'

71:15

7-'62

P<u>.L. 32"</u> -

ZECOND ZI

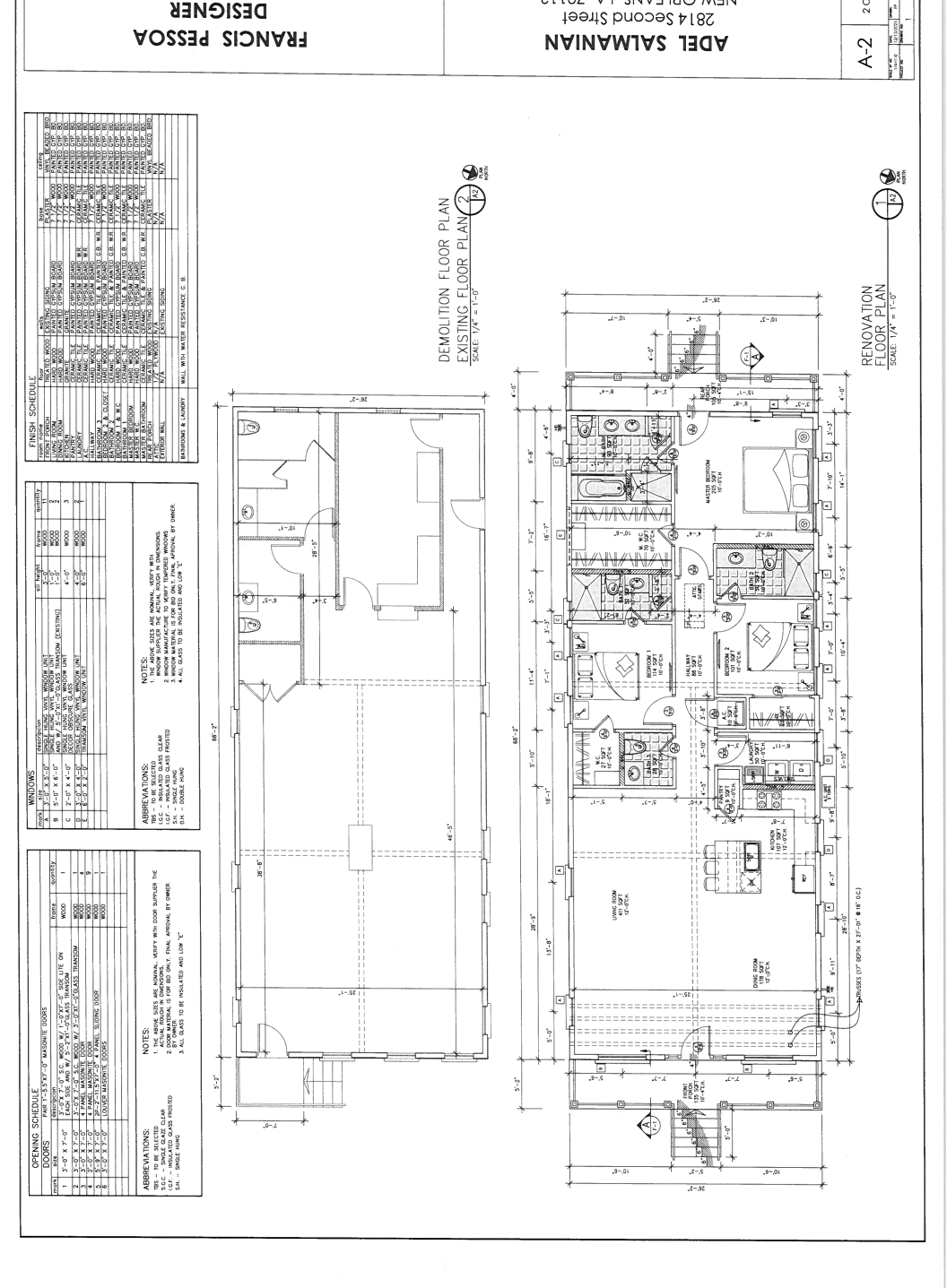
DEZICHEE FRANCIS PESSOA

504-496-2489/FRANCIS_PESSOA@HOTMAIL.COM

2814 Second Street MAINAMJAS JEDA

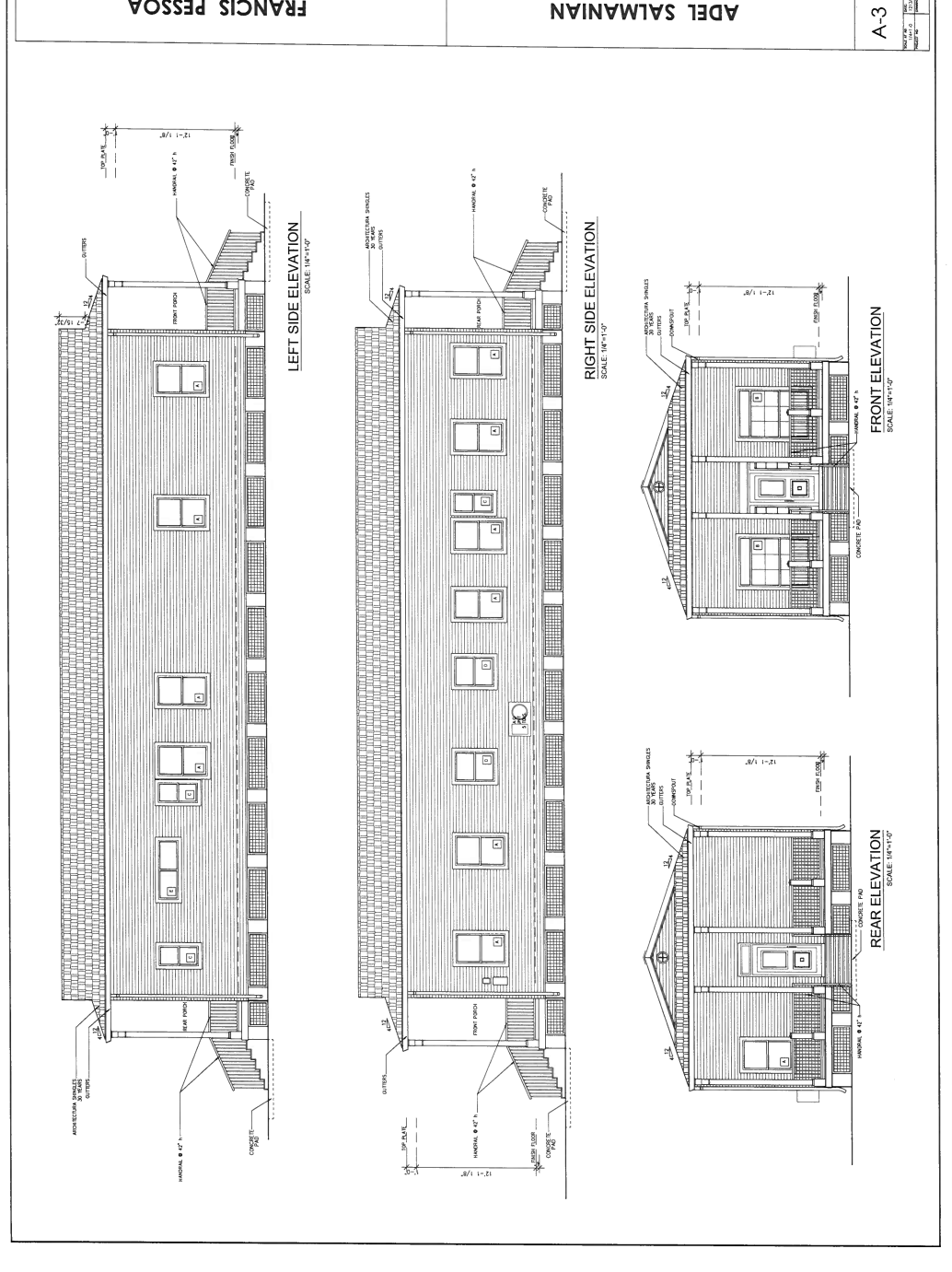
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NEW ORLEANS, LA, 70113



3 OF 7

NEW ORLEANS, LA, 70113

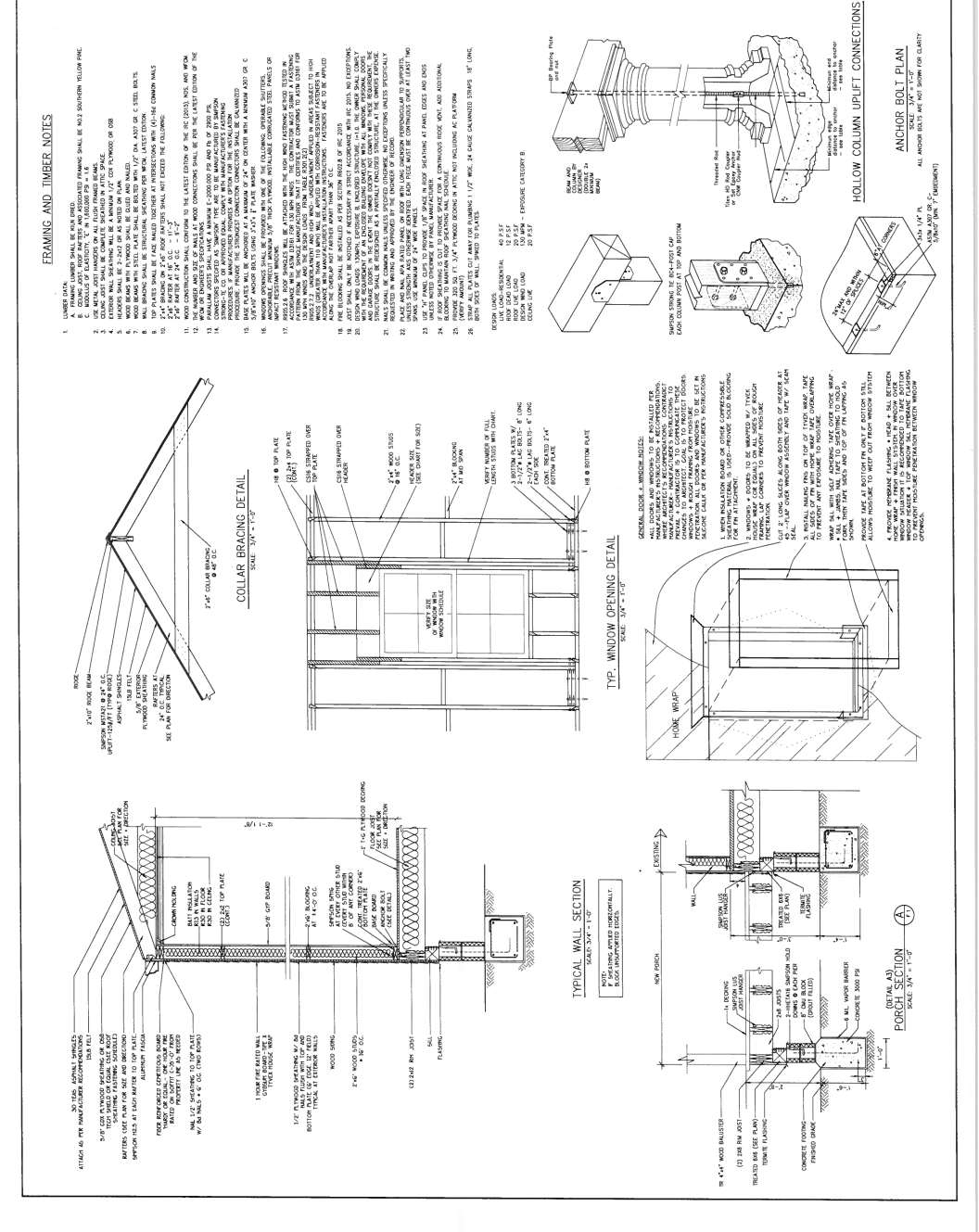
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FRANCIS PESSOA



4 OF 7

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NEW ORLEANS, LA, 70113

2814 Second Street

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DEZICHEK

FRANCIS PESSOA

ROOF SHEATHING FASTENING SCHEDULE BO COMON (0.13x.2f) OR RIVE SHAWK (0.13x.2f). EXCEPT WHER NOTE, EPOSTAGE 8, DIGGED SULDING, RIGHT SPACED 24" OR LESS	ROOF FASTENING ZONE	MAIN ROOF SHEATHING TO GABLE	1 2 3	PANEL LOCATION FASTENING SCHEL	SUPPORTED PANEL END 6 6 6 6 3 (10d RING SHANK) AND EDGES	PANEL FIELD 6 4 3 3	SUPPORTED PANEL END 12 6 6 3 AND EDGES	PANEL FIELD 6 4 3 3
CHEDULE		_	3 2 3	FASTENING SCHEDULE (INCHES TO CENTER	IG SHANK) 6 6	4 3	9 9	4

2 OVERHANG 4 THE ROOF CATHER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT, MINIST CASES, LICK OF LEAST BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT HIGHT HIGHT BUILDING WIDH OR CATHER SHALLER BUILDING HIGHT H	1444				1/1/1	11/13	<u></u>
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2 OVERHANG 2 OVERHANG A DOFENHANG HIP ROOF	OVERHANG						"A" = 4 FEET IN MOST C
2 OVERHANG	ONE BHANG						TANCE "A" = 4 FEET IN MOST C
			7				DISTANCE "A" = 4 FEET IN MOST C
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	WALL			XXXX /		VERHANG	
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	WALL	7		1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			ROOF

2 OVERHANG

11/11	////	S OVERHANG			
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ROOF SHEATHING FASTENING ZONES

ROOF UNDERLAYMENT APPLICATION UPLIFT CONNECTIONS

ROOF ASSEMBLY TO WALL ASSEMBLY: UPLIT CONNECTIONS SHALL BE FROM RATER OR TRUSS TO WALL STUD, WHEN RATERS OR TRUSSES ARE NOT LOCATED DRECLLY ABOVE STUDS, RATERS ALL BE ATTRACED TO THE WALL PLATE AND THE WALL TOP PLATE SHALL BE ATTRACED TO THE WALL STUD WITH UPLIFT CONNECTIONS. UPLIFT CONNECTIONS SHALL BE IN ACCORDANCE WITH TABLE.

FOR ROOF SLOPES FROM TWO UNITS YERTICAL IN 12 UNITS HORIZONTAL (17% SLOPE), UP TO FOUR UNITS YERTICAL IN 12 UNITS HORIZONTAL (33% SLOPE), UNDERLATMENT SHALL BE TWO LAYERS APPLIED IN THE FOLLOWING MANNER:

APPLY A 19° STRP OF UNDERLANGEN FELT PARALLEL WITH AND STARTING AT THE EAVES, FASTENED SUFFICIENTLY TO HOLD IN PLACE. STARTING AT THE EAVE, APPLY 36° WIDE SHEETS OF UNDERLANGEN, OPERAPPING SUCCESSIVE SHEETS 19°, AND FASTENED SHEETS 19°, AND FASTENED FOR ROOF SLOPES OF FOUR UNITS VERTICAL. (33% SLOPE), OR GREATER, UNDERLAYMENT SHALL BE VER LATER APPLIED SHARCLE FASHION, PARALLEL TO AND STARTING FROM THE EAVE AND LAPPED SHARCLE FASHION, PARALLEL TO AND STARTING FROM THE EAVE AND LAPPED SHARCLE FASHION, PURD IN PLACE, END LAPS SHALL BE OFFSET 87° 6°.

WALL ASSEMBLY TO FOUNDATION:

WALL ASSEMBLY TO WALL ASSEMBLY: STORY TO STORY TO STORY TO STORY UP. T. CONNECTIONS FROM UPPER STORY WAL STOD TO DIRECTLY ABOVE UNEW HALL STOD ARE STORY WALS STORY WALS STORY WALS STORY WALS STORY WAS STALL BE ATTACHED TO A CONNECTIONS SHALL BE IN ACCORDANCE WITH FABLE.

HOLD DOWNS ARE REDUIRED AT THE END OF EACH CEMENTED SHERRWILL SEGRENT OR AT THE END OF PERFORATED SHERRWILL. WERN FULL HEIGHT SHEARWALL SCHENTS MET AT A CORNER. A SWIZE HOLD DOWN SHILL BE PERMITTED TO BE USED TO RESST THE OVERTURNING FORCES IN BOTH DIRECTIONS WHEN THE CORNER FRAMING IN THE ADJOINING WALL IS FASTENED TOGETHER TO TRANSFER THE UPLIFT LOAD. SEE TYPICAL HOLD DOWN DETAIL.

CABLE	OVERH	2		2	2 OVERHA	ROOF
	X.53		~ ~			
<			2 ×			GABLE
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3	The state of the s		2 OVERHANG			OV THUM JUNG HOLD STATE OF WALL STATE THOSE IN THE STATE OF THE STATE

¥ ———	EADER SPAN NON LOAD	HEADER SPANS — EXPOSURE B FOR NON LOAD BEARING WALLS	IRE B LS	FOR	HEADER WA	SPANS – ELLS (CEILIN	HEADER SPANS — EXPOSURE B OR LOAD BEARING WALLS (CEILING, ROOF, EXTERIOR, ETC.)	OR LOAD EERIOR, ETC	SEARING
NV ds	MIN. HEADER SIZE	NO. FULL HT STUDS REQ. © EA. END		UPUFT # LATERAL #	S AN	HEADER SIZE	NO. FULL HT STUDS REQ. © EA. END	UPLIFT (LB.)	LATERAL (LB.)
2,-0_	1-2x4 FLAT		99	157	2,-0.	2-2x4	-	364	157
3,-0,	1-2x4 FLAT	2	06	236	3,-0*	2-2x4	2	246	236
4 ,-0 _*	1-2x4 FLAT	2	120	314	_0~,)	2-2x4	2	728	314
\$,-0	1-2x4 FLAT	2	150	393	2,-0,	2-2×6	3	910	393
·0-,9	1-2x6 FLAT	n	991	471	60	2-2x6	3	1092	471
70"	1-2x6 FLAT	'n	210	550	7'-0"	2-2x10	3	1274	550
.0-,8	2-2x6 FLAT	3	240	628	8,-0	3-2x8	3	1456	628
g,-0-,6	2-2x6 FLAT	s.	270	707	_0-,6	3-2x12	3	1638	707
10,-0	2-2×6 FLAT	*	300	785	10,-0	4-2x12	+	1820	785
110.	2-2x6 FLAT	+	330	864					

	SCHEDULE OF ST	SCHEDULE OF STRUCTURAL CONNECTORS		
CONNECTOR	STRUCTURAL CONNECTIONS	FASTENERS	ALLOWABLE LOADS	ACTUAL LOADS
SMPSON SP2	WALL STUD TO TOP PLATE	SP2 12~10d	890	702
SIMPSON SPI	WALL STUD TO BOTTOM PLATE	10-104	585	475
SIMPSON HD2A	HOLD DOWN AT OPENINGS AND SHEARWALLS	5/8" A307 ANCHOR BOLT, W/ 2-5/8" MACHINE BOLTS.	2775	0
SMPSON LTP4	TOP PLATE TO RIM JOIST	12-84 (1 1/2")	670	630
SIMPSON LSTA36	FLOOR TO FLOOR	24-104 (1 1/2")	1640	630
SIMPSON H2.5A	RAFTER TO TOP PLATE	10-84 (1 1/2")	600	550
SIMPSON MTS20	RAFTER TO TOP PLATE/STUD	14-104 (1 1/2")	860	0
SIMPSON MSTA18	HEADER TO HEADER STUD	14-104 (1 1/2")	1140	
SIMPSON A35	GABLE RAKE TO WALL STUD TO PLATE	12-84 (1 1/2")	345	
5/8" ANCHOR BOLT	SILL PLATE TO CONCRETE FOUNDATION	5/8" ANCHOR BOLT 9" MIN. EMBEDMENT	2310	2102
W/ 36x1/8" WASHER				
SIMPSON CBSO66-SDS2	WOOD COLUMN HOLD DOWN	14-SWPSON S0S 1/4"x2" SCREWS	5710	
SIMPSON CCQ46SDSZ.5	WOOD COLUMN TO BEAM	30-SIMPSON SDS 1/4"x2 1/2" SCREWS	5955	
SIMPSON ECCLL46	WOOD COLUMN TO BEAM AT CORNER	6-5/8" MACHINE BOLT WITH NUT AND WASHER	740	

HEE	DEZIC
PESSOA	FRANCIS

6 FT. PANEL SPAN < 8 FT.

FASTENER TYPE

CRAWL SPACE WALLS R-5

BASEMENT

FLOORS R-11

WALLS R-13

CEILINGS R-26

MAX. GLAZING U-FACTOR

.75

R-5

16, 9

2 1/2" #6 WOOD SCREWS 2 1/2" #8 WOOD SCREWS

FASTENER SPACING

12"

16

WINDBORNE DEBRIS PROTECTION FASTENING SCHEDULE FOR WOOD STRUCTURAL PANELS

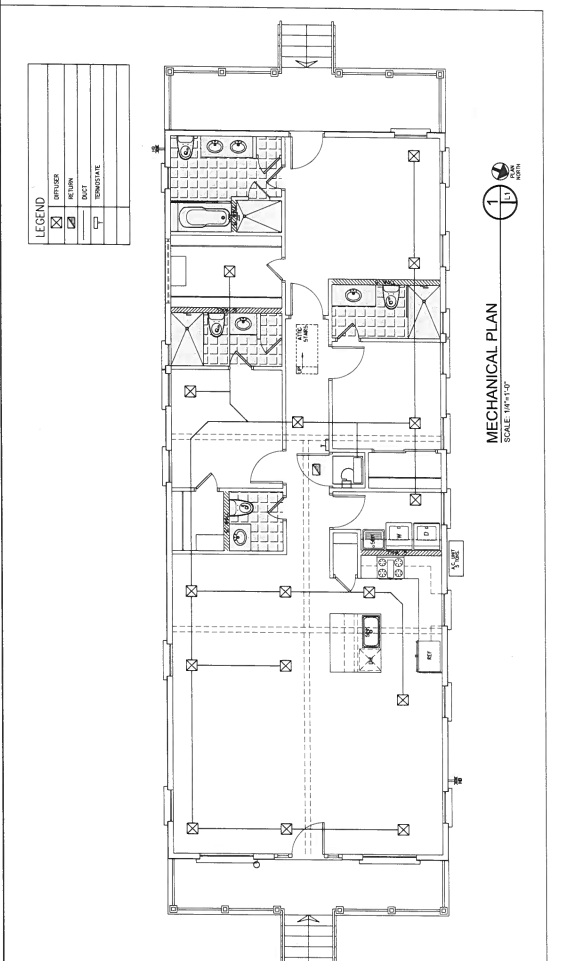
THERMAL COMPONENT CRITERIA

(U-FACTOR AND R-VALUE)

MINIMUM INSULATION R-VALUE

NEW ORLEANS, LA, 70113 2814 Second Street **NAINAMIA2** 130A

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5 OF 7	1 B
\sim I	0wt. 12/13/2021 Disease no.
F-2	SOLE AF NO. 3/4=1'-0 PROJECT NO.



NEW ORLEANS, LA, 70113 2814 Second Street

NAINAMIA2 130A

WATER PROOF GUPLEX RECEPTAGLE FLOOR (154, 120V) (VERIFY LOCATION)	
UNDER CABINET LIGHTING	
TELEPHONE CUTLET/ RING BELL	
NATURAL GAS	
EXTEROR FLOOD LIGHTS	
AI NOTES	1

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ELECTRICAL NO

SHORE DETECTORS SHALL BE INSTALLED NO FURTHER THAN 10 FT. FROLA MAY SLEPHG ROOMS. NO CLOSES THAN 6 FT. FROLA MAY SLEPHG ROOMS. LECERRICAL CONTRACTOR SHALL YER'S LOCATION OF MAN ALARA PARS. WITH ALARA STIEDEN THAN DETECTION AND PROVIDES AS HELDED FOR THE ALARA STIEDEN. ELECTRICAL CONTRACTOR SHALL ASSUME THAT THE CUTLETS, SAFETY DEMOKES, ETC, SHOWN ON PROMENDES THE LEMBOURHER DEMOKES AND SHALL PROMEND FOR THE PROMENDE THE SAFE AND SHEAT SHOWNED THE SAFE AND CODES AND RECULTINA'S WITH OUT ADDITIONAL COST TO THE OMNESS. SLEEPING AREAS SHALL BE PROTECTED BY UL—APPROVED SAIONE DETECTOR—CARBON MONDA DETECTOR COMBO. DRES, MINTER BY READ TO DE 110 VOL. HOUSE DOMERN WITH BATTERY BACKOUP, WHO WEST DESIGN CRITERA AS REQUIRED BY UL DESIGN 208.

GONGRA, CONTRACTOR AND ELECTRICAL CONTRACTOR SMALL VEREY THE LOCATION OF THE EXSTENI ELECTRICAL SERVICK WITH THE PROVIDER AND PROVIDE COMOUNT TROM THE UTILITY POLL OF SERVIC LOCATION TO THE WETER.

GENTRA, CONTRACTOR AND ELECTRICAL, CONTRACTOR SALL, VERRY THE LOCATION OF THE EXISTING TILEPHONE SERVICE AND CABLE SERVICE WITH THE PROVIDERS AND PROVIDE SEPARATE COMBUSTS FIRM THE UTLIFY POLE ON SERVICE, LOCATION TO THE ELECTRICAL METERS.

GRERAL CONTRACTOR AND ELECTRICAL CONTRACTOR SHALL INSTALL A WHOLE HOUSE SURGE PROTECTORS. VERETY WITH DIRECTOR.

DIRELLING UNTS. ALL 125-YOLT, SINGLE-PINAZ, 15-MO 20-AMPER RECEPTAGES INSTALED IN THE ALTHONS SENECTED IN (A) THROUGH (M) SHALL HAVE CROUND-FAILT ORGULT INTERPRETED PROTECTED BATHROOMS.
BATHROOMS, AND ACCESSION BUILDINGS THAT HAVE A FLOOR LOCATED AT DR RECON GRADE NOT CARAGES, AND ACCESSION BUILDINGS THAT HAVE A FLOOR LOCATED AT OR RECON GRADE NOT THE DIGGRADE AND A HASHALE ROOMS AND LIMITED TO STIGHAGE AREAS, WORM AREAS, OR AREAS OF SURLAR CONTRACTOR TO PROVIDE APPOYED CARBON MONOXIDE DETECTORS CUTSIDE EACH SEPARATE SLEEPING AREA REN ARY DELLING WITH AN ATTACHED GARAGE OR FUEL-FIRED APPLIANCES AS P'ER SECTION R315 OF THE RIC 2012 ED. HECZIO 8 GROUND-FAULT CIRCUIT-INTERRUPTER PROTECTION.

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STARS STARS ATTIC LICHTS

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(1) DEDWINDER, ARC-FALLT ORGUIT-NITDRIJPTER, AM ARC-FALLT ORGUIT NITBRIJPTER IS A DEVICE WITEDRIJD TO RROWE PROTECTION FROM THE STEVETS OF ARC FALLTS BY RECOGNIZING COLMANDERSIGES UNIQUE TO ARCHIVE AND STANDISHOUS TO DE MERGAZE THE ORGUIT WHEN AN ARC FALLT IS OFFECTED. THE ORGUIT WEN AND ARCHIVE ONLY STANDISHOUS WAS COLMAPPER BRANCH ORGUITS SUPPLYING ONLY STANDISHOUS ONLY STANDISHOUS ANLIES FROMED ONLY STANDISHOWS MESCHIZED. SALLE BROWER DESIGNISH A LISTDIANCE OF A LISTDIANCE AND ARCHIVE FROMED OFFET STANDISHOUS MESCHIZED. EAS OR SULLAR KITOLOHON WHERE RECOPTACLES ARE IN INSTALED TO SERVE COUNTERTOP SAFACES HOWEN HERE THE RECOPTACLES ARE INSTALLED WITHIN 6 FEET OF THE CUTSIDE EDICG OF THE SINK BOATHOUSES OUTDORRS GRAME, SAUCSS AT OR BELOW CRADE, LEVEL ARCAS OR ASSAURTY NOT INTENDED AS HABITABLE ROOMS AND LIMITED TO STRACE AREAS, WORK NEC210.12 ARC-FAULT CIRCUIT-INTERRUPTER PROTECTION

NEC240.24 LOCATION IN OR ON PREMISES

IN ITS HOREST POSTION, IS NOT MARKE ITTON A LEGAL ACCESS TO ALL OVERCHRENT DEMCESS PARTIES OF COMPANY LEGAL COMPANY LANGUAGE ACCESS TO ALL OVERCHRENT DEMCESS PROTECTION TO PRINCE A LIGHT OF DESCRIPTION OF PRINCE AND THE CONTEXT WELLEN AND THE OPENCE OF PRINCE OF PROTECTION OF PRINCEAL DIMAKE, OVERCHRENDENT DEMCESS SHALL NOT BE LOCATED IN THE VANITY OF EASY LONGUAGE MATERIAL, OVERCHRENDENT DEMCESS SHALL NOT BE LOCATED IN THE VANITY OF EASY LONGUAGE MATERIAL, OVERCHREND TO EASY LONGUAGE MATERIAL, OVERCHREND TO EASY LONGUAGE MATERIAL, OVERCHREND TO EASY LONGUAGE MATERIAL OVERCHREND TO EASY LONGUAGE EASY LONGUAGE MATERIAL OVERCHREND TO EASY LONGUAGE EASY LONG (1) ACCESSBUIT OFFICIARENT DEMOES SHALL BE REALTY ACCESSBEE AND SHALL BE INSTALLED SO THAT HE CENTER OF THE OFFICIAL DEPOSTING HOND BREACH. WHEN IN INSTANCES POSTING, 15 NOT MORE THAN OF FEET ? WORLES AND WE THE OFFICIAL SHOWN.

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LIGHTING AND POWER PLAN SCALE: 1/4"-1"-0"

6 OF 7

[-W-]

FRANCIS PESSOA

WATER PROOF LIGHTING FIXURE, RECESSED MID. (VERIFY TYPE AND LOCATION

LIGHT FIXTURE/WP (VERSY TYPE, AND LOCATION)
RECESS LIGHT FIXTURE (VERSY TYPE AND LOCATION)

SHOLE POLE DOOR LIGHT SWITCH (SPST) (15A, 120V)

3W LIGHT SWITCH (SPST) (15A, 120V) 4W LIGHT SWITCH (SPST) (15A, 120V)

SNOLE POLE LIGHT SWITCH (SPST) (15A, 120V)

LEGEND

LIGHTING FIXURE, RECESSED MTD. (VERFY TYPE AND LOCATION) LIGHTING FIXURE, RECESSED MTD. (VERIFY TIPE AND LOCATION)

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DEZIGNEK

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SINGLE RECEPTAGLE (NEBYT 92E OF RECP. AND MPUNTING HEIGHT) D'M-CHRANDARTR, RA-CHABRAC DISYOSAL, W-MREPGOL H-HOOD VERT, CD-DOMMENAT, IB-RON BOARD IN-ICE MAKER, WC-WRE COOLER, MI-MICROWAYE

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CELLING MOUNT FLORESCENT LIGHT, VERIFY STRE + QUANTITY

HEATER/ VENT/ LIGHT- VERIFY STRLE

W

DOOR BELL / CHABES

Φ (a)

FUSBLE DISCONNECT SWITCH

WALL LIGHT (VERIFY HEIGHT, LOCATION AND STRE)

WATER PROOF WALL LIGHT (VERIFY HEIGHT, AND LOCATION)

SMOKE DETECTO—CARBON MONOXOE DETECTOR COMBO. (SEE NOTE 8 - VERFY LOCATION WITH LOCAL MUNICIPY

DUPLEX RECEPTACLE WITH GROUND (VEHRY A. 220V)

-0220v

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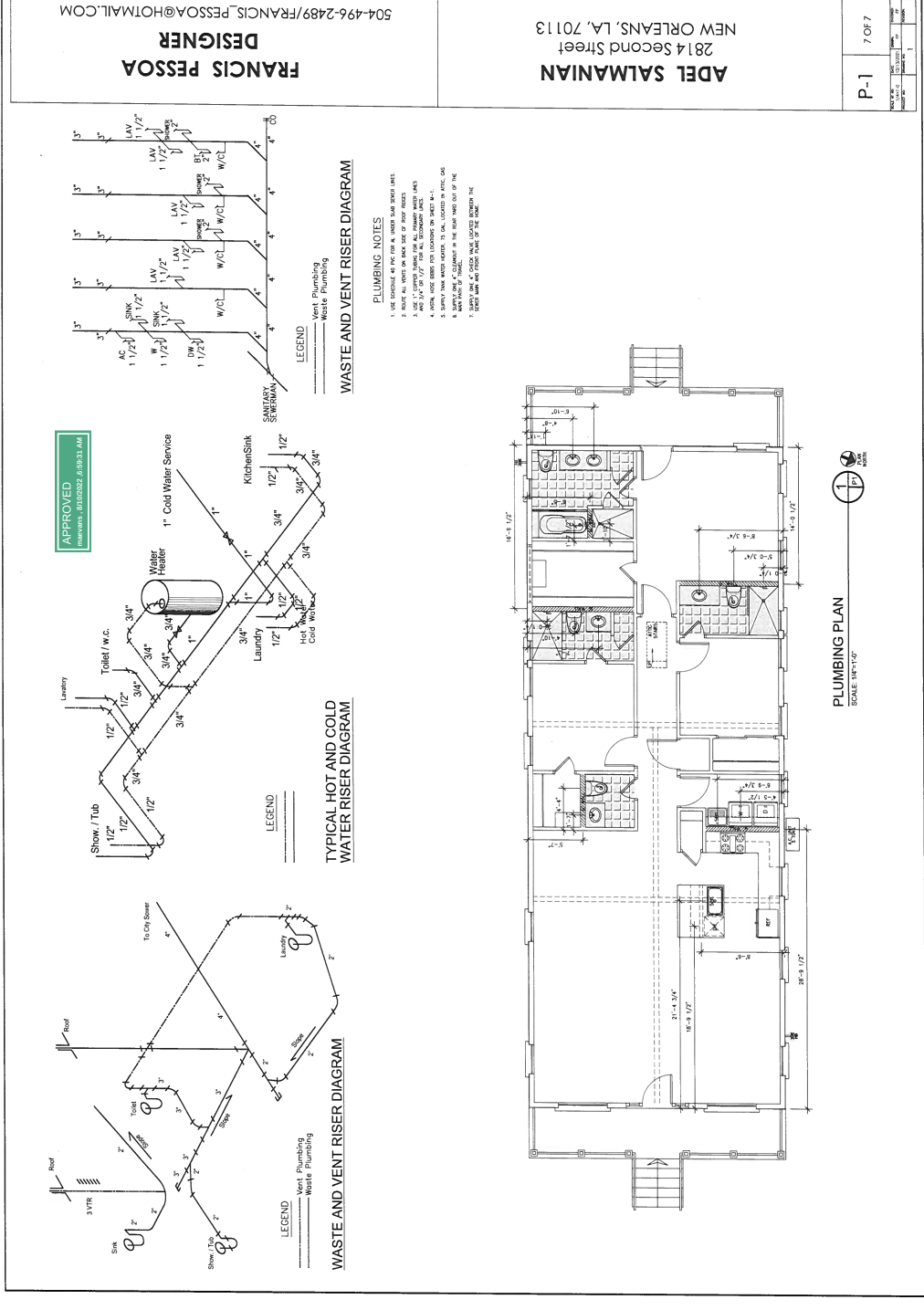
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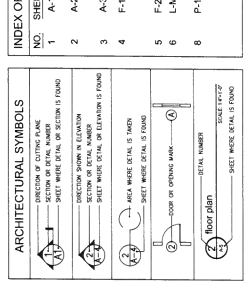
GROUND FAULT INTERRUPT DUPLEX RECEPTACLE (154, 120V)

WATER PROOF DUPLEX RECEPTACLE (15A, 120V)

DUPLEX RECEPTACLE (15A, 120V)

UNDER COUNTER DUPLEX RECEPTACLE (15A. 120V)





BUILDING AREAS	FLOOR PLAN: LIVING AREAS - WALL INCLUDED	PORCH AREA	GACOS BOILDING AREA					
INDEX OF DRAWINGS	CONTENT PROJECT INFORMATION SHEET, SITE STIDNEY SITE AND BODE EDAMING BLAN	FLOOR PLAN, DEMOLITION PLAN FINISH SCHEDULES	EXTERIOR ELEVATIONS	WALL SECTION, WINDOW OPENING DETAIL, COLLAR BRACING DETAIL & ANCHOR BOLT	ROOF SHEATHING FASTENING ZONES	POWER LIGHTING PLAN , MECHANICAL PLAN	PLUMBING PLAN	
EX OF DI	SHEET A-1	A-2	A-3	7	F-2	L-M-1	P-1	
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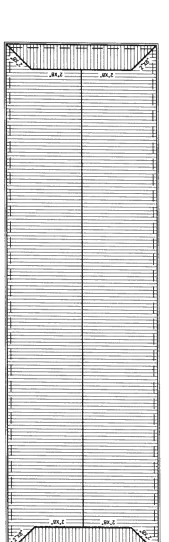
- 2"x 6" @ 24" 0.C. (U.N.O. ON PLAN) PROVIDED ATTIC VENTILATION AS REQUIRED.
BY SEC. R806 OF THE IRC 2015 ED.
ROOF FRAMING TO BE BRACED TO WALLS
OR BEAMS NEAR CENTER OF SPAN.

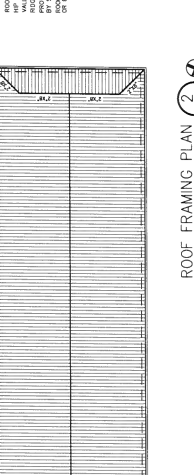
R310.1.1 ALL EGRESS OR RESCUE WINDOWS FROM SLEEPING ROOMS MUST HAVE A NET CLEAR OPENING OF 5.7 SOUARE FEET. R310.1.2 THE MINIMUM NET CLEAR OPENING HEIGHT SHALL BE 24 INCHES. THE MINIMUM NET CLEAR OPENING WOTH SHALL BE 20 INCHES.

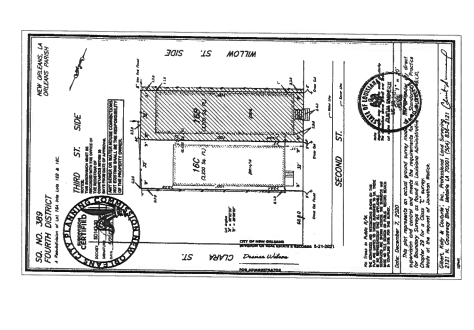
TERMITE PROTECTION WILL BE PROVIDED AS REQUIRED BY SEC. R318 IRC 2015 ED

RENO! EMERCRICY ESCAPE, AND RESCUE REQUEDD. EVERY SLEEPING ROOM SHALL HAME, AT EAST OWN CHECKER, ENTERING DOOR OF PENNY FOR BENEAULY ESCAPE, AND RESCUE, WHERE AD RESCUE, WHE THE OPENINGS ARE PROVIDED AS MAKINS OF ESCAPE, AND RESCUE, WHEN SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES OF MORE THE TORK.

AC RETURN AIR CHASE SHALL BE CONSTRUCTED OF ONE-HOUR RATED CONSTRUCTION







THIRD ST.

SITE PLAN SCALE: 1/8" = 1'-0"

WILLOW ST. (SIDE)

7 15-5

SECOND ST.

(SIDE)

CLARA ST. 94'-3"

168

1,6-,+

DEZICHEK FRANCIS PESSOA

RIOG4.) PREFABRICATED FREPLACE SHALL BE DESIGN AND INSTALLED ACCORDING TO A RICHARD RANGE PROPERLACES SHALL BE EQUIPPED WITH AN EXITED AND SUPPLY ALL FREALACES SHALL BE EQUIPPED WITH AN EXITED AND SUPPLY TO INSINE PROPER FUEL COMBUSTION. RIOQ2.1 FACTORY—BUILT CHIANEYS SHALL BE LISTED AND LABELED AND SHALL BE INSTALLED AND TERMINATED IN ACCORDANCE WITH THE MANUFACTURES'S INSTALLATION INSTRUCTIONS.

EXCEPTION: WOOD STRUCTURAL PARELS WITH A MINIMUM THICKNESS OF 7/16 IN: AND A MAJALUM SAW OF 8 FEELS SAME OF PREMITTED FOR DEVOUR FORDICION IN DIG. MAJALUM SAW OF 8 FR. CALZED DEVENUSS. WITH ATCHAUGH STAMES SAME BROWNED. ATCHAUGH STAMED IN ACCORDANCE WITH TAGE R 2012.12.1 OF SAME, BE DESCRED TO RESST THE COMPONENTS AND CALODON LOADS DEFENUED IN ACCORDANCE WITH PER PONSINGS OF THE BLC. (NOTE: WINGSIGNED LOADS FOREIGNED TO BE SHOWN ON FLAMES. ALSO THES HI. HZ AND RSPA FOREIGNED TO BE SHOWN ON FLAMES. ALSO THES HI. HZ AND RSPA FOREIGNED TO BUT THE CHAUST ALSO THES HI. HZ AND RSPA FOREIGNED TO BE SHOWN ON FLAMES. ALSO THES HI. HZ AND RSPA FAILD WIET THE UPLIFT REQUIRED TO BE SHOWN ON FLAMES. ALSO THES HI. HZ AND RSPA FAILD WEET THE UPLIFT REQUIRED TO BE SHOWN ON FLAMES. ALSO THES HI. HZ AND RSPA FAILD WEET THE UPLIFT REQUIRED TO BE SHOWN ON FLAMES.

LOT INFORMATION:
LOT 16 C
SQ. No. 389,
FOURTH DISTRICT
NEW ORLEANS PARISH

FLOOD ZONE:
BASE FLOOD ELEVATION =
TOP OS SLAB

LIGHT, VENTILATION AND HEATING – BATHROOWS
ALL BATHROOMS AND WATER COASTS COMPARIZENTES OR SUILAR ROOMS SHALL BE
PROVIDED WITH A WINDOW NOT LESS THAN 3 SOUARE FEET WITH ONE—HALF OF WHICH MUST
PROVIDED WITH A WINDOW NOT LESS THAN 3 SOUARE FEET WITH ONE—HALF OF WHICH MUST
BE OFFENATE, WHOOW SHALL NOT BE REQUIRED IF MECHANICAL, VENTILATION IS PRODUCING
CHANGE OF AR EVERY 12 MINUTES IS PROVIDED. ALL EXHAUSTS SHALL BE VENTED DIRECTION FOUNDED.

DESIGN CONTENT ONLINED IN THE 2015 INTERVATIONAL RESDOCKING.

CODE (FOR AND TWO FAMILY DWILLINGS AS REQUIRED FOR AREAS

WHERE BASIC WAND SPEDS CLOUL, OR EXCEDS 10.01 WHICH AS FOR ESSIGN

CONTENT HIS SOUT S.1.1, I WILL FOLLOW THE AMERICAN FOREST AND PAGES ASSOCIATION

WHIN ROOF PROME CONSESSION TO THE AMERICAN FOREST AND PAGES ASSOCIATION

WHIN ROOF PROMES CONSESSION 12.7.2 I HILL FOLLOW THE ASSOCIATION OF JAMES AND THE ASSOCIATION OF THE ASSOCIAT

RADI, 2.1.2. INTERNAL PRESSURE. WINDOWS IN BUILDINGS LOCATED IN WINDBORNE DEBRIS PERCONS SMALL HAVE GAZED DEPRINGS PROTECTED FROM, WINDBORNE DEBRISS OR HIS BUILDING SMALL BE DESORED AS A PARTIALY ENCASED BUILDING IN ACCORDANCE WITH THE INTERNATIONAL BUILDING CODE. GLAZED GPENING PROTECTION FOR WINDBORNE DEBRIS SMALL WEET THE RECOLIREMENTS OF THE LARGE MISSUE TEST OF ASTAL E 1996 AND ASTAL E 1886 REPREMEN.

PLAN REVIEW DATA

2495 SF

2273 SF 222 SF

OWNER: ADEL SALMANIAN DIRECTORY

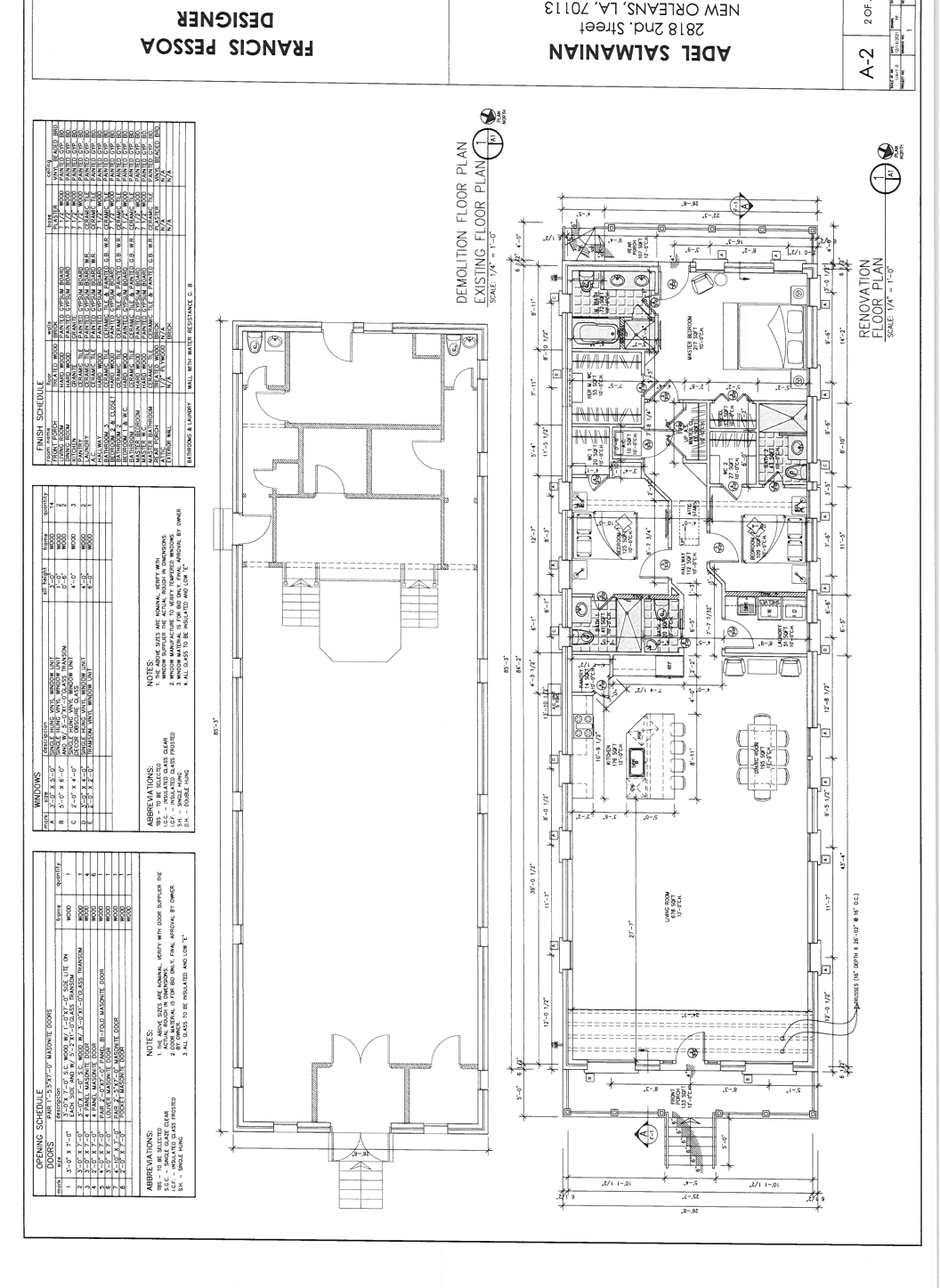
PROJECT ADDRESS: 2818 SECOND ST. NEW ORLEANS, LA, 70113

504-496-2489/FRANCIS_PESSOA@HOTMAIL.COM

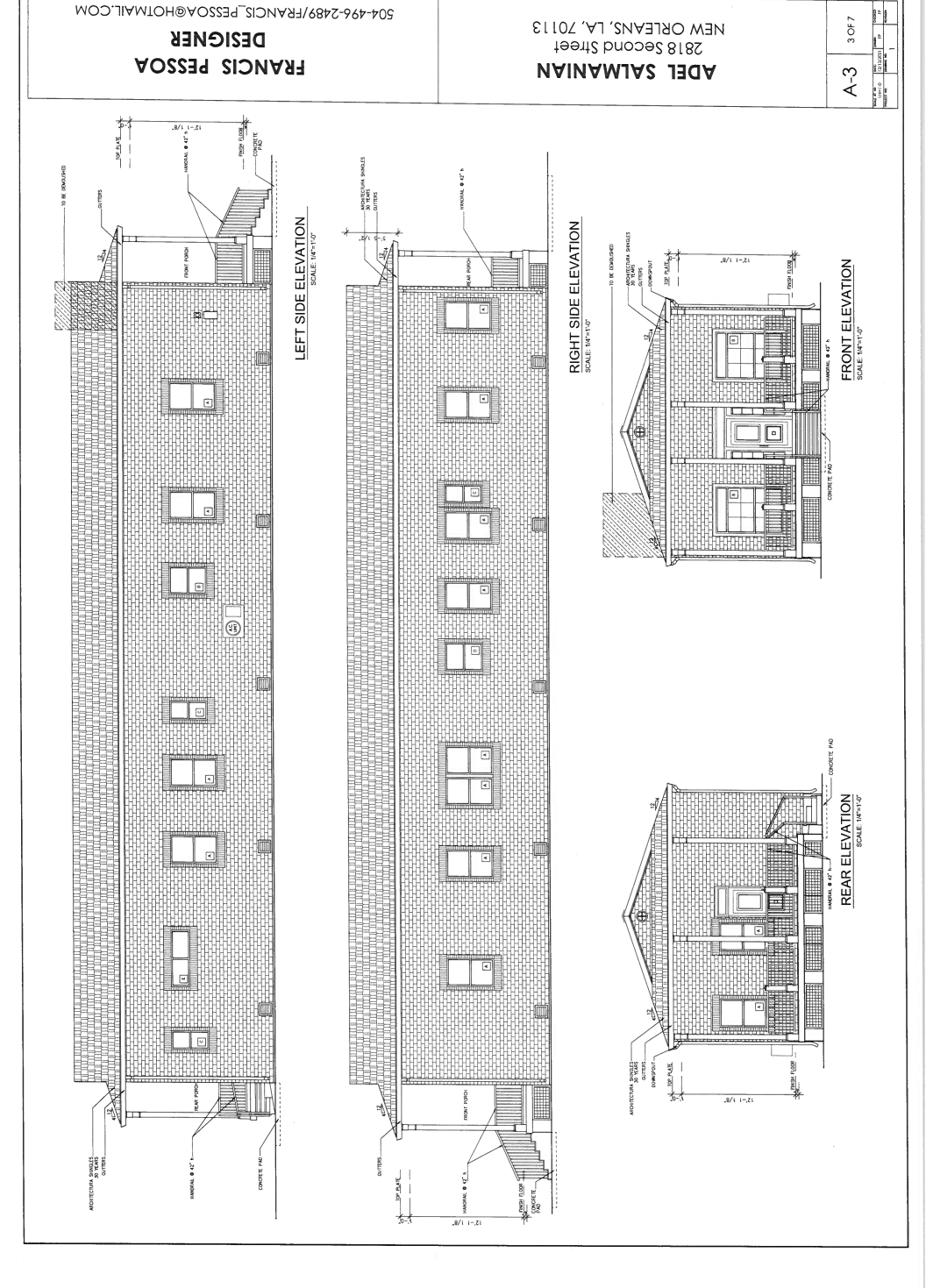
NEW ORLEANS, LA, 70113 2818 Second Street **NAINAMIAS 130A**

1 OF 7

Y-J



NEW ORLEANS, LA, 70113



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FE		OVERHANG (EAVES)	,	S TO CENTER	9 9	4 3	9 9	6 4
ROOF SHEATHING FASTENING SCHEDULE BOOMW (1) 13/x 2/) OR FING SHAW (1) 13/x 2/) OR FIND SHAW (1) 13/x 2/2 2/2 OR FIND SHAW (1) 13/x 2/2 2/2 OR FIND SHAW (1) 13/x 2/2 2/2 OR FIND SHAW (1) 13/x 2/2 OR FI	ROOF FASTENING ZONE	SHEATHING TO CABLE END WALL FRAMING	2	FASTENING SCHEDULE (INCHES TO CENTER	3 (10d RING SHANK)	3	3	3
FA 24.) OR RE B. E	R009	J00 "	,		9	3	9	3
ING SPACE SPACE		MAIN ROOF	١,		9	6 4	2 6	4
ROOF SHEATH BD COMMON (EXCEPT WHERE NOTED.		2		PANEL LOCATION	SUPPORTED PANEL END AND EDGES	PANEL FIELD	SUPPORTED PANEL END 12 6 6 AND EDGES	PANEL FIELD
		(3 SEC. GUST)			150 MPH		120 MPH	

	N.	7111	14.		1/3/1	<i>[[]]</i>	
IANG	-CABLE END WALL	2 OVERHANG	2		2	2 OVERHANG	ROOF
3 OVERHANG	_	73		2 4			}
K	_			2 <			GABLE
		2 OVERHANG	2		2	2 OVERHANG	IG WOTH OR
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		OVERHANG	2			OVERHANG	ROOF

2 OVERHANG

3 OVERHANG						
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CABLE END WALL	2 OVERHANG	2		2	2 OVERHANG	ROOF
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BE.	Z Z											
OR LOAD ERIOR, E	UPUFT (LB.)	364	246	728	910	1092	1274	1456	1638	1820		
HEADER SPANS — EXPOSURE B OR LOAD BEAF WALLS (CEILING, ROOF, EXTERIOR, ETC.)	NO. FULL HT STUDS REQ. © EA. END	-	2	2	3		'n	3	3	4		
SPANS - (HEADER SZE	2-2x4	2-2×4	2-2×4	2-2×6	2-2x6	2-2×10	3-2x8	3-2x12	4-2×12		
HEADER :	SPAN	2,-0-	3,-0,	4,-0*	50*	60"	2,-0_	80"	_06	_0-,01		
	-											
							_	l —				
F.	LATER	157	236	314	393	471	220	628	707	785	864	
IRE B FOR	UPLIFT # LATERAL #	60 157	90 236	120 314	150 393	180 471	210 550	240 628	270 707	300 785	330 864	
S — EXPOSURE B FOR BEARING WALLS			_	_		_				_		
ADER SPANS — EXPOSURE B FOR NON LOAD BEARING WALLS	MIN. HEADER SIZE NO. FULL HT STUDS UPLIFT # LATERA		06	_		_				_		
HEADER SPANS — EXPOSURE B FOR NON LOAD BEARING WALLS		09	2 90	2 120	3 150	3 180	3 210	3 240	3 270	4 300	4 330	

314 314 393 471

550 628 707

785

157

	SCHEDULE OF S	SCHEDULE OF STRUCTURAL CONNECTORS		
CONNECTOR	STRUCTURAL CONNECTIONS	FASTENERS	ALLOWABLE LOADS	ACTUAL LOADS
SMPSON SP2	WALL STUD TO TOP PLATE	SP2 12-10d	980	702
SUMPSON SP1	WALL STUD TO BOTTOM PLATE	10-104	585	475
SIMPSON HD2A	HOLD DOWN AT OPENINGS AND SHEARWALLS	5/8" A307 ANCHOR BOLT, W/ 2-5/8" MACHINE BOLTS.	2775	0
SIMPSON LTP4	TOP PLATE TO RIM JOIST	12-8d (1 1/2")	670	630
SWPSON LSTA36	FLOOR TO FLOOR	24-104 (1 1/2*)	1640	630
SWPSON H2.5A	RAFTER TO TOP PLATE	10-8d (1 1/2")	600	550
SIMPSON MTS20	RAFTER TO TOP PLATE/STUD	14-104 (1 1/2")	860	٥
SIMPSON MSTA18	HEADER TO HEADER STUD	14-104 (1 1/2")	1140	
SIMPSON A35	CABLE RAKE TO WALL STUD TO PLATE	12-84 (1 1/2")	345	
5/8" ANCHOR BOLT W/ 3ext/8" WASHER	SIL PLATE TO CONCRETE FOUNDATION	5/8" ANCHOR BOLT 9" MIN. EMBEDMENT	2310	2102
SIMPSON CBSQ66-SDS2	WOOD COLUMN HOLD DOWN	14-SMPSON SOS 1/4"x2" SCREWS	5710	
SIMPSON CCQ465052.5	WOOD COLUMN TO BEAM	30-SMPSON SDS 1/4"x2 1/2" SOREWS	5955	
SIMPSON ECCLL45	WOOD COLUMN TO BEAM AT CORNER	6-5/8" MACHINE BOLT WITH NUT AND WASHER	740	

FOR ROOF SLOPES FROM TWO UNITS VERTICAL IN 12 UNITS HORIZONTAL (17% SLOPE), UP TO FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (13% SLOPE), UNDERLAMBER SHALL BE TWO LATERS APPLIED IN THE FOLLOWING MANNERS:

ROOF UNDERLAYMENT APPLICATION

ROOF SHEATHING FASTENING ZONES

UPLIFT CONNECTIONS

APPLY A 19" STRIP OF UNDERLANDEN FELL PARALLE, WITH AND STARTING AT THE EAVES, FASTENED SUFFICIENTY TO HOLD IN PLACE STARTING AT THE EAVE, APPLY 35" WOE SHEETS OF UNGERLANDRYING THE CREALPRING SUCCESSIVE SHEETS 19", AND FASTENED SUFFICIENTY TO HOLD IN PLACE.
FOR ROOF SLOPES OF FOLK UNITS VERTICAL (33% SLOPE), OR CREATER UNDERLANDRYING FOR ROOF SLOPES OF FOLK UNITS VERTICAL (33% SLOPE), OR CREATER UNDERLANDRYING FROM THE EAVE AND LAPPED 3", FASTENED SUFFICIENTLY TO HOLD IN PLACE. BND LAPS SHALL BE OFFSET 8Y 6".

WALL ASSEMBLY TO FOUNDATION:

HOLD DOWNS ARE REQUIRED AT THE END OF EACH CEMENTED SHEARWALL SECURITY OR AT THE END OF A PERFOARTED SHEARWALL. WHEN TULL HEIGHT SHEARWALL SECURITYS METE AT A CORNER. A SINCIE HOLD DOWN SHALL BE PERMITTED TO BE USED TO RESIST THE OVERTURNING FORCES IN BOTH DIRECTIONS WHEN THE CORNER FRAMING IN THE ADJOINING WALL IS FASTENED TOGETHER TO TRANSFER THE UPUFT LOAD. SEE TYPICAL HOLD DOWN DETAIL.

WALL ASSEMBLY TO WALL ASSEMBLY: STORY TO STORY TO STORY UPLIT CONNECTIONS FROM UPPER STORY WAL STUD TO DIRECTLY ABOVE LONG STORY WALL STUD, AND UPPER STORY WALL STUD, AND STORY WALL STUD, AND STUDIES STORY WALL STUDIES TO STORY WALL STUDIES STATE BE TATACHED TO A CONNECTIONS SMALL BE IN ACCORDANCE WITH TABLE.

ROOF ASSEMBLY TO WALL ASSEMBLY:
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RATES OF TRUSSES ARE NOT LOADED DRECOLLY ARONE, STORS, RAFFERS
STATE OF TRUSSES ARE NOT TRUSH ARE AROUNDED TO THE WALL TO PLATE SALL BE
SHALL BE IN ACCROMMER WITH TABLE.
SHALL BE IN ACCROMMER WITH TABLE.

DEZICHEK FRANCIS PESSOA

WINDOWS IN BUILDINGS LOCATED IN WINDBORNE DEBRIS REGIONS SHALL HAVE CLAZED OFFINING PROTECTED THEY WINDBORNE CEREIS. WOO STRUCTINEM WHI A MAN HAVEN THE PREMITTED FOR OFFINING PROTECTED THEY AND A MAX, SMA OF B SHALL BE PREMITTED FOR OFFINING PROTECTION IN ONE A FIN STROND BUILDINGS PARELS SHALL BE PRECUT TO COVER 1 GLAZED OFFININGS WITH ATTACHECT HARDWARF PROVINCED.

WINDBORNE DEBRIS PROTECTION FASTENING SCHEDULE FOR WOOD STRUCTURAL PANELS

THERMAL COMPONENT CRITERIA (U-FACTOR AND R--VALUE)

6 FT. PANEL SPAN < 8 FT.

4 FT. PANEL SPAN < 6 FT. FASTENER SPACING

PANEL SPAN < 4 FT. .91 .91

7 FASTENER

CRAML SPACE WALLS R-5

BASEMENT

FLOORS R-11

WALLS R-13

CEILINGS R-26

MAX. GLAZING U-FACTOR

.75

R-5

MINIMUM INSULATION R-VALUE

15 .91

2 1/2" NO WOOD SCREWS 2 1/2" #8 WOOD SOREWS

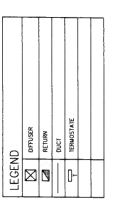
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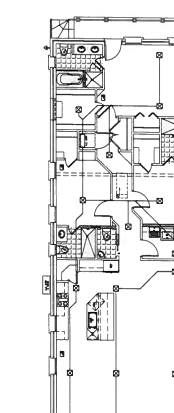
504-496-2489/FRANCIS_PESSOA@HOTMAIL.COM

NAINAMJAS J3DA

NEW ORLEANS, LA, 70113 2818 Second Street

	ADOM PP	ADSON.
5 OF 7	P.P	
	DATE 12/13/2021	Opposed to
F-2	3/4=1-0	PROJECT NO







- SEEPING AREAS SHALL BE PROTECTED BY UL-APPROVED SADOK DETECTOR-CARBON MONOXDE DETECTOR COMBO. IN PER MAIST DRY HE IN OVAT HOUSE CARRENT WITH BATTERY BACKIN-WAN WET DESING OPTERA AS RECURED BY UL RESION 268.

 SADOKE DETECTORS SHALL BE NESTALLED NO THRIFTOR THAN 10 FT. FROM ANY SLEDNE ROOMS. HO COSSET HAN 6 FTOM WALL, OF FROM COLUMN COPERONE OF WHERE MANNETED. ELECTROL. CONTRACTOR SHALL YER'S 1 COCATION OF MAIN ALAND ANGE NEED FOR THE ALAND SYSTEM.

 SYSTEM. SASSET SHALL SEEPING FOR COLUMN OF MAIN ALAND PARE, BY HIT ALAND SYSTEM. SYSTEM COLUMNS, SEEPING BOCKS, ETC. SHOW NO PROMOTED COLUMNS, SASSET PROMES, ETC. SHOW NO PROMED COLUMNS, SASTE PROMES, ETC. SHOW NO PROMED COLUMNS, SASTE PROMES, ETC. SHOW NO PROMEDED TO SATISTY SAN DOCCES AND RECULATIONS WITH OUT ADDITIONAL COST TO THE OWNER.
 - GENERAL CONTRACTOR AND ELECTRICAL CONTRACTOR SHALL VERSY THE LOCATION OF THE EXSTRUCT EXERGE SERVICE WHITH THE PROVIDER AND PROVICE CONDUIT FROM THE UTLITY POLE OR SERVICT LOCATION TO THE METER.
 - general contractor and electrical contractor small year? The location of the existing telephone symbol and use established esphante conduits from the Ullity pace of Symko. With 10th electrical retires.
 - GENERAL CONTRACTOR AND ELECTRICAL CONTRACTOR SHALL INSTALL A WHOLE HOUSE SURCE PROTECTOR. VERETY WITH OMDINGR.

CONTRACTOR TO PROVINE APPONED CARBON MUNODOR DETECTORS CUTSINE EACH SEPARALE SELEDHOL MEL FOR ANY DRELLING WITH AN ATTACHED GARACE OR FULL—PRED APPLANCES AS P'ER SECTION RAIS OF THE FIRE JOIZ ED. NECZIO.8 GROUND-FAULT GROUT-INTERRUPTER PROTECTION.

(1) DMELLING UITS, ALL 123-VOLT, SANGL-PHARE, 13-AND 20-AMPRIE RECOPTAGLES NISTALLED IN THE LOCATIONS SPECIED IN (A) THROUGH (H) SHALL HAVE GROUND-FAULT GROUT INTERRUPTER PROTECTION FOR PRESSOR.

(A) BATHROODES
(A) BATHROODES
(B) GARACES, AND ACESSORY BULDINGS THAT HAVE A FLOOR LOCATED AT OR BELOW GRADE NOT INTERPRED TO STRANDE AREAS, OR AREAS, WORK AREAS OF SHALLAR
(C) GOTHER SPACES AT OR BELOW GRADE LYC.
(S) GOTHER SPACES AT OR BELOW GRADE ROOMS AND LUMIED TO STRANDE AREAS, WORK AREAS OF SHALLAR OF SHALLAR
(S) GOTHER SPACES ARE RECOPTAGLES ARE NISTALED TO STRANDE CONTERTOR SUFFACES
(S) GOSHING WERE RECOPTAGLES ARE MISTALED WITHIN 6 FEET OF THE GUTSDE EDGE OF THE SHIK
(1) BOARHOUSES

DEPINTION: ARC-FAULT CROUT-INTERRUPTER. AN ARC-FAULT ORGUIT INTERRUPTER IS A DEVICE.
PROBED TO REPORT FROM THE PRECISE OF ARC FALKS BY RECORDANGE.
ALT IS DETECTED WORK TO ARROW AND BY FUNCTIONING TO DE FIRSTORE THE GROUT WHEN AN ARC
ALT IS DETECTED.
ALT IS DETECTED.
ALT IS DETECTED.
ALT IS DETECTED. AND ARCHIVES FOR THE OWER DESIDENCE, SALLE BE ROUTED BY A LUSTED
ALT GROUTE INTERRUPTE. COMBANION THE NISTALD TO PROVED PROTECTED AT LUSTED.

(I) ACCESSIBILITY OFFICIARENT DE WOZS SHALL BE READLY ACCESSIBLE AND SHALL BE WISTALLED SO THAT THE CENTRA OF THE GOOF OF THE COPENING HOMBLE OF THE SHALL OFFI COOK TO BEACHES. HERE IN TIS HORIEST POSTIONS, TO NOT WORT THAN OF TEET ? HOUSES ABOVE THE FLOOK OF WORDING. IN LORGE.

DISCUMENTE BLOS DOCUPANT SHALL HAVE READY ACCESS TO ALL OVERDIRRENT DEVICES DISCUMENTE SHALL HAVE READY ACCESS TO ALL OVERDIRRENT DEVICES DISCUMENTES SHALL RECORD OF MISSEL DANAIGE. OVERDIRRENT DEVICES SHALL RECORD OF MISSEL DANAIGE. OVERDIRRENT DEVICES SHALL RECORD OF MISSEL DANAIGE. OVERDIRRENT DEVICES SHALL NOT BE LOCATED IN STANDAY. TO EASY MAINTAINE MAINTAINE AND ACCESS OF OVERDIRRENT DEVICES OF THE WAS SUPPLIABLED AND ACCESS OF THE WAS SUPPLIABLED AND ACCESS. NEC240.24 LOCATION IN OR ON PREMISES

S§§§

MECHANICAL PLAN

S	SYMBOL	LEGEND
	4	OUCH ART CHOSE HOTHER THOMAS THOMAS THOMAS
	ئه	
	3	
_	£ 4	WELL SWITCH (1999) HOLEN THE WAY
	· -	UGHT EXTURE /WP (VEREY TIPE AND LOCATION)
	*	
	- - - - - - - -	WATER PROOF LIGHTING FIXURE, RECESSED MTD. (VERBY TYPE AND LOCATION
_	Ö	LIGHTING FIXURE, RECESSED MTD. (VERIFY TYPE AND LOCATION)
	Š	LIGHTING FIXURE, RECESSED WITH (VERIFY TYPE AND LOCATION)
	φ	DUPLEX RECEPTACLE (15A 120V)
	\$	WATER PROOF DUPLEX RECEPTACLE (15A, 120V)
	БФ	GROUND FAULT INTERRUPT DUPLEX RECEPTACLE (15A, 120V)
	φ	UNDER COUNTER DUPLEX RECEPTACLE (15A. 120V)
	"φ	SWOLE RECEPTACE (FERT SZE OF RECF. AND MENHING HEIGHT) DWA-DSHINSHER AFANNE, GLARBAKE DISPOSAL M.—MRERGOL H-HOOD VEHT OD-ODMORAFT 18—REON BOARD. IAI—ICE MAKER, WC-MME COOLER, IM—MICROWAY.
	⊕ _{220v}	DUPLEX RECEPTACLE WITH GROUND (VERIFY A. 220V)
B.	SO CA	SMOKE DETECTO-CARRON MONOXIDE DETECTOR COMBO. (SEE NOTE 8 - VERSY LOCATION WITH LOCAL MUNICIPALITIES)
g.	Ą	WATER PROOF WALL LIGHT (VERIFY HEIGHT, AND LOCATION)
	ð	WALL LIGHT (VERFY HEIGHTLOCATION AND STRIE)
1	2 (580	CELLING MOUNT FLORESCENT LIGHT. VERBLY STYLE + QUANTITY LAMPS
	\oplus	CHANDELER
	'n	FUSBLE DISCONNECT SMICH
Ħ	TA-SI	HEATER/ YENT/ LIGHT- YERFY STYLE
_	0	DOOR BELL / DHWEES
2	<u>*</u>	WATER PROOF DUPLEX RECEPTACLE FLOOR (154, 120V) (VERFY LOCATION)
i		UNDER CABRIET LICHTING
	ワ	TELEPHONE OUTLET/ RING BELL
Ī	ů‡	NATURAL GAS
4	7	STOOL OO DOWN

	LECENIO
	LEGEND
SYMBOL	DESCRIPTION
₩	SNOLE POLE LIGHT SWITCH (SPST) (15A, 120V)
\$0\$	SMGE POLE DOOR LIGHT SMTCH (SPST) (15A, 120V)
\$	3W UGHT SMICH (SPST) (15A, 120V)
√,	4W LIGHT SMTCH (SPST) (15A, 120V)
φ	LIGHT FIXTURE/MP (VEREY TYPE AND LOCATION)
*	RECESS LIGHT FIXTURE (VERIFY TIPE AND LOCATION)
<u></u>	WATER PROOF LICHTING FIXURE, RECESSED MID. (VERFY TIPE AND LOCATION
Ö	LICHTING FIXURE, RECESSED MTD. (VERIFY TIPE AND LOCATION)
ò	LICHTING FIXURE, RECESSED MTD. (VERIFY TIME AND LOCATION)
φ	DUPLEX RECEPTACLE (15A 120V)
•	WATER PROOF DUPLEX RECEPTAGLE (15A, 120V)
₩ P	GROUND FAULT INTERRUPT DUPLEX RECEPTACLE (15A, 120V)
Ď	UNDER COUNTER DUPLEX RECEPTACLE (15A. 120V)
φ	SWOLE RECEPTAGE (KERY SZE OF RECS. AND MENUTING HEART) OF DESINANCER, R-AMAN, CO-CARBIAC DISTUSAL MWERPOOL H-HOOV VEH. CO-COMMONATI B-REVN BOARD. AL-ICE MAKEN, WC-NIME COOLEN, MI-MICRONINE
⊕220v	DUPLEX RECEPTACLE WITH GROUND (VERIFY A. 220V)
NO CO	SHOKE DETECTO—CARBON MONOXIDE DETECTOR COMBO. (SEE NOTE 8 — VERBY LOCATION WITH LOCAL MUNICIPALITIES)
Ą	WATER PROOF WALL LIGHT (VERIFY HEIGHT, AND LOCATION)
ð	WALL LIGHT (VERFY HEIGHTLOCATION AND STRE)
2 CMB/2	CELLING MOUNT FLORESCENT LIGHT. VERBY STYLE + QUANTITY LAMPS
①	CHANDELER
0	FUSIBLE DISCONNECT SMICH
НИ	HEATER/ VENT/ LIGHT- VERSTY STYLE
Φ	DOOR BELL / OKWBES
è	WATER PROOF DUPLEX RECEPTACLE FLOOR (154, 120V) (VERFY LOCATION)
1	UNDER CABMET LIGHTING
∇	TELEPHONE OUTLET/ RING BELL
‡	NATURAL GAS
Z	EXTEROR 7,000 UGHTS

LIGHTING AND POWER PLAN SCALE: 1/4"=1'-0"

6 OF 7

[-W-]

2818 Second Street NAINAMIAS JEGA

ATTIC LICHTS

A.C. UNBT 5 FONS.

`≯\$* ′

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FRANCIS PESSOA

