# LOCATION MAP:

# LIST OF DRAWINGS: SITE PLAN GENERAL NOTES \* SPECS. DEMOLITION PLAN FLOOR PLAN RCP ELEVATIONS ELEVATIONS LEVATIONS LEVATIONS WINDOW DOOR SCHEDULES \* DETAILS STRUCTURAL NOTES FOUNDATION FLAN FRAMING DETAILS LECTRICAL FLAN <u> 3</u>

# **GENERAL NOTES:**

I. ALL DEAS, DRAWNAS, PLANS AND ARRANGEMENTS INDICATED OR REPRESENTED BY THESE PRAWNAS ARE OWNED BY AND THE PROPERTY OF THE ARCHITECT ANDRE MAKENER OF RECIDED. THEY WERE PROPERTY OF THE ARCHITECT ANDRE MAKENER OF RECIDED TO THE MEDIA DEVIAGO, PRAWNASC, PLANS AND ARRANGEMENTS OF THE SECTION FOR THE SECTION FROM THE PROPERTY OF THE SECTION FROM T

TRAININGS AND SUBMITTALS TO BE PROVIDED IN ARKENTICAL USE ASSESS, ALL STATES AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AS ASS

4. ALL PRIOR PLODE REVATIONS SHALL BE COMPRISED BY LOCAL MINIFERATIVE OR A LICENSED CANDERTOR ALL LICENSED SAMPLYON.
CONDERTOR CALL LICENSED SAMPLYON.
FOR CONTROL OF THE CONDERT CONTROL OR AD ALL SEASON PROTECTION FOR ALL SEASON PROTECTION FOR THE CONDERT CONTROL OF THE CONDERT CONTROL OF THE CONDERT CONTROL OF CONTROL OR WITH THE PLAN AD SECURITION OF THE CONDERT CONTROL OF CONTROL OR C

# REMODEL FOR: THE PICUT RESIDENCE

DELRAY BEACH, FLORIDA

# ARCHITECTURAL RENDERING:



6	Al	H.C.	HOLLOF CORE
ACT	ACOUSTICAL TILE	H.M.	HOLLOW METAL
ADJ.	ADJUSTABLE	H.V.A.C.	HEATING, VENTILATION. # AIR
A.B.	ANCHOR BOLT		CONDITIONING
A.C.	AIR CONDITIONING	INSUL.	INSULATION
AFF	ABOVE FINISH FLOOR	INV.	INVERT
ALUM.	ALUMINUM	LAM.	LAMINATED
ALT.	ALTERNATE	MAT.	MATERIAL
BD.	BOARD	M.C.	MECHANICAL CONTRACTOR
BLDG.	BUILDING	M.H.	MAN HOLF
B.M.	BENCH MARK	MLDG.	MOLDING
в.о.	BOTTOM OF	MD MPT	METAL
BRG.	BRIDGING OR BEARING	MIN.	MINIMUM
C/C	CENTER TO CENTER	M.T.	METAL THRESHOLD
GI.	CENTER LINE	N.I.C.	NOT IN CONTRACT
CAB.	CABINET	NO.	NUMBER
C.B.	CATCH BASIN	NOM.	NOMINAL
C.I.	CAST IRON	O.C.	ON CENTER
OFR.	CERAMIC	OPG.	OPENING
CIG.	CELLING	O.W.	OPEN WEB
C.O.	CLEAN OUT	P.C.	PLUMBING CONTRACTOR
CONC.	CONCRETE	PL.	PLATE
COORD.	COORDINATE	PT	PRESSURE TREADED
COL.	COLUMN	P.S.I.	POUNDS PER SQURE INCH
CONT.	CONTINUOUS	R.A.	RETURN AIR
DET.	DETAIL	RM.	ROOM
DN.	DOWN	REQID	REQUIRED
DK.	DECK	REIN.	REINFORCING
D.S.	DOWN SPOUT	S.B.	SPALSH BLOCK
D.W.	DRY WALL	SCH.	SCHEDULE
DWG.	DRAWING		
E.C.	FLECTRICAL CONTRACTOR	SEC.	SECTION
EL ELEV.	FLEVATION		SOLID CORE
ELEC.		SIM.	SIMILAR
	ELECTRICAL.	9.9.	STAINLESS STEEL
EX./EXIST EXP.	EXISTING EXPOSED OR EXPANSION	5.V.B.	STRAIGHT VINYL BASE
		SPEC.	SPECIFICATION
F.E.	FIRE EXTINGUISHER	T.O.	TOP OF
r.r.	FINISHED FLOOR	T.O.F.	TOP OF FOOTING
FIN.	FINISH	T.O.P.	TOP OF PLATE
PLR.	FLOOR	T.O.S.	TOP OF STEEL
f.S.	FULL SIZE	TYP.	TYPICAL
F.T	FOOT OR FEET	THK.	THICK OR THICKNESS
PTG.	POOTING	T#G	TOUNGUE AND GROOVE
G.C.	GENERAL CONTRACTOR	UND	UNLESS NOTED OTHERWISE
GL.	GLASS OR GLAZING	V.C.T.	VINYL COMPOSITION TILE
G.PT.	GLAZED PAINT	V.C.B.	VINYL COVE BASE
GYP.	GYPSUM	VIF	VERIFY IN FIELD
GWB	GYPSUM WALL BOARD	W/	WITH
H.B.	HOSE BIB	Wil	WROHGHT IRON

# WALL LEGEND:

EXISTING OND WALL EXISTING FIRE RATED PARTITION WALL

CMU WALL, W/ ONE SIDE 1x PT FURRING 4 GYPSUM BOARD CMU WALL, W/ ONE SIDE 2x PT FURRING 4 GYPSUM BOARD

CMU WALL, W/ ONE SIDE 1-5/8" MTL, STUD 4 GYPSUM BOARD PARTITION WALL (PARTTY WALL)- CMU WALL, W/ 1-5/8" MTL, STUD, (SFAB) \$ 5/8" GYPSUM BOARD ON EACH SIDE. NOTE: FIRE RATED PARTITION WALL

PARTITION WALL (PARTTY WALL) - CMU WALL, W/ 2x PT FURRING, (5FAB) # 5/8" GYPSUM BOARD ON EACH SIDE, NOTE; PIRE RATED PARTITION WALL

INTERIOR WALL INTERIOR FIRE RATED PARTITION WALL

# ARCHITECTURAL SYMBOLS:



OWNER-TRACY PICUT 108 N. SWINTON AVENUE DELRAY BEACH FL 33444 DELRAY BEACH, 33444

**DESIGN TEAM:** 

LANDSCAPE: THOMAS WHITE, ASLA-ISA 110 2600 NE 27TH AVE. FT. IAUDERDALE, FL 33306 (954) 253-2265 tawhite@bellsouth.net

LAST DAVENPORT, INC. 1860 OLD OKEECHOBEE RD. (561) 615-6567 PERIMETER SURVEYING 947 Cint Moore Road Boca Raton, Florida 33487 (561) 241-9988

# PROJECT DATA:

# PROJECT INFORMATION:

OWNER: TRACY PIGUT ADDRESS: 108 N. SWINTON AVENUE DELRAY BEACH, 33444

FOLIO: 12-43-46-16-01-059-0141

EGAL: TOWN OF DELFAY S 15.7 FT OF LT 14 4 N 48.8 FT OF LT 15 BLK 59 (OLD SCHOOL SQUARE HISTORIC DISTRICT)

ZONING AND CODE INFORMATION:

ZONING: D99FAD HISTORIC ZORING: GOSTAD TIGSTORIC

OCCUPANCY: SINGLE FAMILY RESIDENTAL

CONSTRUCTION TYPE: 36

PROPOSED USE: 5F

PROPOSED USE: 5F

PROPOSED USE: 5F

PROPOSED USE: 5F

ROPOSED USE: 5F

R

FLORIDA BLILDING CODE: FLORIDA BUILDING CODE:

FIG.20 720 BUILDING CODE F PBC-20 20 BUILDING CODE RESIDENTIAL

FBC EC = FLORIDA BUILDING CODE ENERGY CONSERVATION 2020

FLORIDA FIRE PERVENTION COCE, 5TH EDITION

NEC NEPA 70 20 17 EDITION, NATIONAL ELECTRICAL CODE

FS = FLORIDA STATUES

## BUILDING DATA:

EXISTING HOUSE (UA)= TOTAL EXISTING SIF=	1,128 9F 1,436 9F
SF TO BE DEMOLISHED=	342 SF (23.8%)
REMAINING HOME (UA) = PROPOSED ADDITION (UA) =	879 SF
PROPOSED GARAGE (UC)=	1,383 SF 497 SF
PROPOSED COVERED PORCH (UC)= TOTAL PROPOSED SE=	194 SF (EXISTING TO BE PLACED 2 953 SF

STEVE SIEBERT ARCHITECTURE

466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561 880 7894



STEVEN W. SIEBERT

# Ш

RESIDENCI 108 N. SWINTON AVENUE DELRAY BEACH, FL 33444 **PICUT** Ш 王

# CONSTRUCTION DRAWINGS

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PROJECT NO: 21-357 DATE: 04.22.22

DRAWN BY: D.C CHECKED BY: S.S. REVISIONS:

CITY COMMENTS (08, 12, 22 A FIELD DTL9. (6.21.23)

COVER SHEET

CS.1

# PROJECT DATA:

# PROJECT # OWNER INFORMATION:

OWNER: TRACY PICUT ADDRESS: 108 N. SWINTON AVENUE DELRAY BEACH, FL 33444 P.C.N.: 12-43-46-16-01-059-0141

TOWN OF DELRAY 5 15.7 FT OF LT 14 ¢ N 48.8 FT OF LT 15 BLK 59 (OLD SCHOOL SQUARE HISTORIC DISTRICT) LEGAL:

HISTORIC: OLD SCHOOL SQUARE HISTORIC DISTRICT, CONTRIBUTING

# ZONING AND CODE INFORMATION:

ZONING: OSSHAD HISTORIC CONSTRUCTION TYPE: III-B CURRENT USE: SINGLE FAMILY - 0100 PROPOSED USE: SINGLE FAMILY - 0100 FLOOD ZONE: ZONE-X, BASE FLOOD ELEV. N/A

FLORIDA BUILDING CODE: FGC-2020 BUILDING CODE # FBC-2020 7TH EDITION RESIDENTIAL FGC CE-FLORIDA BUILDING CODE ENERGY CONSERVATION 2020 FLORIDA FIRE PERVENTION CODE, 5TH EDITION NGC IMPA 70 2014 EDITION, NATIONAL ELECTRICA

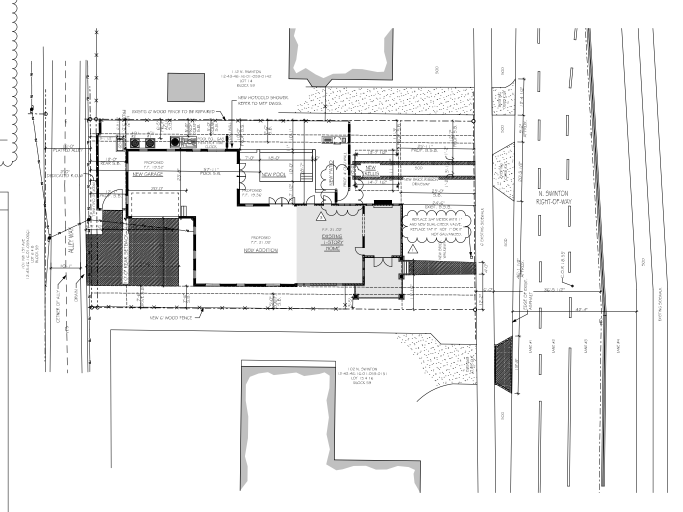
108 N. Swinton (Historic) Picut/108 N SWINTON (HISTORIC APP)\_CD (1) pln

SITE/LAND DATA	: REQUIRED	PROPOSED	EXISTING
TOTAL SITE AREA:	+/-8.514 SF (Al	PPROX .1955 AC)	
MIN. LOT SIZE:	8,000 SF	EXISTING	+/-8,514 SF
MIN. LOT WIDTH:	80'	EXISTING	64.5'
MIN. LOT DEPTH:	100'	EXISTING .	131.6
LOT FRONTAGE:	80'	EXISTING .	G4.5'
MIN. FLOOR AREA:		2,953 SF (PROPOSED	) 1,436 SF
MAX. LOT COVERAGE:	40%	34.7% (2,953 SF)	16.9% (1,436 Sf
MAX, IMPERVIOUS		59.4% (5,055 SF)	16.9% (1,436.5)
MIN. OPEN SPACE:	25%	40.6% (3,459 SF)	83.1% (7,078 SF
MAX. HEIGHT:	35'	l 2'-5.5"	12'-5"
CETBACKG.		EXISTING	PROPOSED

SETBACKS:	REQUIRED	HOUSE	HOUSE
FRONT(EAST):	25'	24.7'	26'-7"
REAR (WEST):	10	66.7'	10'-0"
SIDE INTERIOR (NORTH):	7.5'	28.8	7"-6"
SIDE INTERIOR (SOUTH):	7.5'	3.5'	3'-5" (EXIST.)
POOL (NORTH)	10	-	10'-0"
POOL (WEST)	10	-	56'-11.5'

# BUILDING DATA:

EXISTING HOUSE (UA)= TOTAL EXISTING SF=	1,128 SF 1,436 SF	
SF TO BE DEMOUSHED=	342 SF (23.8%)	
REMAINING HOME (UA)=	879 SF	
PROPOSED ADDITION (UA)=	1,383 SF	
PROPOSED GARAGE (UC)= PROPOSED COVERED PORCH (UC)=	497 SF 194 SF (DISTING TO BE PLACED BACK)	
TOTAL PROPOSED SE=	2 952 6F	







# DRAWING ABBREVIATIONS

U.E.
D.E.
L.A.E.
L.M.E.
S.B.
B.S.B.
PROF. B.S.B.
E.O.W.
L.B.E.
R.O.W.
CB. UTILITY EASEMENT
DRANAGE EASEMENT
LIMITED ACCESS EASEMENT
LIMIE MANTENANCE EASEMENT
SCHBACK
BUILDING SERBACK
PROFIDED DULDING SET BACK
DOE OF WAITER
LIABECARE BUFFER EASEMENT
RIGHT OF WAY. NOTE: ARCHITECT OF RECORD IS NOT RESPONSIBLE FOR ANY SURVEYCIVIL WORK, ANDORS ANY SURVEYCIVIL WORK, ANDORS ANY SUCH ASSAURCE THAT ARE INSERTED INTO THIS SET ANDORS LACK THERE OF. THIS INCLUDES BUT IS NOT LIMITED OF THE PROPOSED ANDORS DISTING CONDITIONS OF GRADING, PARKING, DRIVEWAYS, STWER LIMES, DRAINAGE, INFORM FLOOR ELEVATIONS, FROPERY LIME LOCATIONS, EXPENSION, DECENTION, ADDRESS OF THE ALL PRINCIPLES AND THE ADMINISTRATIONS THAT BE CONTRIBUTED THE ADMINISTRATION SHALL BE CONTRIBUTED BY THE ADMINISTRATION OF A LICENSEY OWN. ROWSMERS.



STEVE SIEBERT ARCHITECTURE 466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561.880.7894



STEVEN W. SIEBERT

# FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934 Ш

# RESIDENCI 108 N. SWINTON AVENUE DELRAY BEACH, FL 33444 **PICUT** Ш 王

CONSTRUCTION DRAWINGS

THE WHITTEN DIMENSIONS ON THISE PRAWINGS SHALL TAKE PRECEDENCE OVER SCALED PRECEDENCE OVER SCALED THE CONTRACTOR SHALL VERRY AND BE RESPONSIBLE FOR ALL MILES AND THE CREAT PROPERTY OF THE CONTRACTOR MAN WARRION FROM THE DIMENSIONS.

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PROJECT NO: 21-357 DATE: 04.22.22 DRAWN BY: D.C CHECKED BY: S.S. REVISIONS: \_\_\_\_\_

A CITY COMMENTS (06.12.22)
A FIELD REV. (6.21.23)
A FIELD REV. (1.18.24)

SITE PLAN

SP1.1

SCOPE OF WORK -AND- OUTLINE SPECIFICATIONS:

## OLO GENERAL REQUIREMENTS:

THE FOLICIMES SCORE OF MORE AND GIRDS SPECIFICATIONS ARE INTENDED FOR GENERAL INFORMATION AND TO SUPPLEMENT THE REQUIREMENTS SHOWN ON THE DRAWNES. THESE SPECES ARE NOT INTENDED TO BE A FULL COMPRESSIONED CONSTRUCTION SECRETATION AND SHOULD NOT BE USED AS SUCH. THE GRIFFAL CONTRACTOR IS REQUIRED TO PROVIDE ALL MATERIALS AND LADOR REQUIRED TO A CAPITY. THE INTENT OF THESE SPECIFICATIONS AND DRAWNESS. THE GRIFFAL CONTRACTOR SHALL INCLUDE SUCH IN HIS OR HER INITIAL BID TO THE CIDENT.

- I. GENERAL INFORMATION: THE PROPOSED PROJECT IS TO REMOVING AN EXISTING 2ND STORY PLOOR COMMETELY & ALL PRSY FLOOR INTERIOR WALLS TO BE DEMO COMMETELY. REPULLD A SCOND STORY HOME OVER THE EXISTING FLOOR FLOOR PRIOR. ALL INTERIOR PRAYITION WALLS TO BE NEW. SEE PROJECT SY TOTALS AT BUILDING
- 2. THE SUCCESSFUL BIDDING CONTRACTOR SHALL SUBMIT THE BUILDING PERMIT APPLICATION. PLANS AND SPECIFICATIONS, NOTICE OF ACCEPTANCES, SUPPORTING SUB-CONTRACTOR APPLICATIONS, AND ALL RELATED DOCUMENTATION TO BOCA RATON FOR THE BUILDING PERMITTING AS THE 'QUALIFIER'
- 3. THE CONTRACTOR SHALL ASSIST THE OWNER IN THE PREPARATION AND FILING OF A NOTICE OF
- 4. THE BUILDING PERMIT AND NOTICE OF COMMENCEMENT SHALL BE PROMINENTLY POSTED ON

- 4. THE BUILDING FREMIT AND NOTICE OF COMMENCEMENT SHALL BE PROMINERTLY POSTED ON THE PROPERTY AND PROFECTED POSTAL ELONG OF DAMAGE.

  5. THE CONTRACTOR'S EXCOURSTS FOR PARMENT SHALL INCLUDE RELEASES OF LIER FROM ALL MATERIAL SHAPPINGS AND SUBCONTRACTORS TO SHALL SHAPPINGS AND PROPERTY OF THE PROPERTY O WAILE ORBITE TO SELECTION WORKERS.)

  UNITS' FOR CONSTRUCTION WORKERS.)

  1.0. THE CONTRACTOR STALL PROVIDE ALL REQUIRED INSURANCE AGAINST PUBLIC LIBRARY AND

  PROPERTY DAMAGE FOR THE DURATION OF THE WORK. PROOF OF INSURANCE SHALL BE REQUIRED.
- PROPERTY DANGE FOR THE DUNATION OF THE WORK. PROOF OF INDIGNANCE SHALL BE REQUIRED WITH YOUR SUBMITTED BID. A CERTIFICATE NAMING TRACE PROLITY AS DODRICHAIL INJURY SHALL BE SUBMITTED PROOF TO START OF WORK. WINDIAM GOVERNEE FOR ALL CONTRACTOR'S AND SUBCONTRACTOR'S SHALL DON STATE OF WORK. WINDIAM COVERES FOR ALL CONTRACTOR'S II. IN WORKER'S COMPRISATION. STATE STATUTORY CONTRACTOR SHALL CONTRACTOR. I. I. WORKER'S COMPRISATION. STATE STATE STATE OF THE GENERAL CONTRACTOR. I. S. ALL WORK SHALL BE TRYTOMED SHA REST CLOSE WORKER BUILDING COME, III. HE SHATE DIRECTOR WITH INSECT PROMOTE SHAPE DIRECTOR SHAPE SHAPE DIRECTOR.
- IFFICIENCY CODE, INDUSTRY STANDARDS, AND ALL APPLICABLE NATIONAL, STATE, AND LOCAL
- EPPICIENCY CODE, INDUSTRY STANDANDS, AND ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES, STATUTE, ONDINANCES AND RULES, 14. THE GENERAL CONFACTOR IS RESPONSIBLE FOR DAILY STIE CLEANING TO ALL DERRIS, MEMERATINES AND SURFILLS MATERIAL TO "RECOMMICIAN" DAILY. THINA CONSTRUCTION CLEANING STALL INCLUDE "CUUSTRISC OF ALL GLASS, HARDWARE, CHÉRAICE, AND MIRRORS, WASHING OF ALL FLOOK AND VERTICAL SURFACES ENERVINNES ALL FORDWRITHS, HANDFRINST, DUST, DIET PUTTY,
- FLOOR AND VERTICAL SUBFACES REMOVING ALL POOTPRINTS, HAMPRINTS, DUST, DIST JUTT 7. THE AND OVER PARTINES IN PETZPARENTO FOR COCUPANCY.

  13. THE GREEKA COMPRISCIOTOR SHALL GLAWANTEE ALL WORK HUBER THIS CONTRACT TO BE FREE PROMIDED FROM A MATERIAL OR WORKMASHER FOR A FRISCIO OF ONE THE REMOVE THE DATE OF THIS A COCUPANCY OR CONTRACTOR SHALL DILLIVER TO THE CONTRACT OR CONTRACTOR SHALL DILLIVER TO THE CONTRACT OR CONTRACTOR SHALL DILLIVER TO THE CONTRACTOR WHILE THE MANUFACTURES OF CONTRACTOR SHALL DILLIVER TO THE CONTRACTOR WHILE PRODUCING THIS WORK.

- GC IS SOLELY RESPONSIBLE FOR CHECKING/REVIEWING ALL NOA'S. THIS INCLUDES BUT NOT LIMIT TO WIND PRESSURES, SILL HEIGHTS, MATERIALS, ETC.

# END-OF, GENERAL CONDITIONS

END OF, GREEKE CONDITIONS

200 DIST WORK S EVOLUTIONS

FINA - LOCATE THE HOME ANDOR ADDITION AS NOTED, AND

FILL AND COMPACT GRADE AS REQUIRED. COUL DISINEERING B NOT IN CONTRACT)

ALL STE MORE SHOWN SHALL BE BY OFFICES, STE WORK FOR EXQUIRED, BUT NOT INCLIDED IN THESE

DOCUMENTS: COULD INCLUDE: DRAINAGE, GRADING, LANDSCAPE & IRRIGATION, DRIVE-MAY,

WALKMAYS, AND TOOLL.

OZ. I LANDSCAPE PLAN:
UNDER-SPERACE AGREEMENT THE OWNERDEVELOPER SHALL ENGAGE A LANDSCAPE PROVIDER FOR
THE DESIGN AND INSTALLATION OF A MINIMUM LANDSCAPE REQUIREMENT (TO COMPLY WITH THE
HIGH DOCUMENTS)

- DZ.E POUL, FUNDAMAIN, 4 FOUL DELA UNIDER SEPARATE AGREEMENT THE OWNER/DEVELOPER SHALL ENGAGE A POOL SPECIALTY SUBCONTRACTOR FOR THE DESIGN, PERMITTING, AND INSTALLATION OF THE FOLLOWING:
- FOULTAIN (9EE PROPOSED LOCATION ON THE DRAWINGS)
  FOOL EQUIPMENT (PUMP, FILTER, HEATER, ETC...)
  FOOL DECK (PAVERS CONCRETE ETC...)

- OS O CONCETT.

  REFER TO THE DEWNING FOR ALL CONCERTE SPECIFICATIONS
  THE CONCERTE SCOPE INCLUDES IN INV CONCERTE FLOOR SLABS, FORCH SLABS ALL AS SHOWN.
  THE CONCERTE SHALL BE MINIMARY ADD THE STANDARD CONCERT.

  2. IMMINIMA GGE. I OF ONE DEED WHITE PARSE PERFORMENCENES IN SLAB WORK.

  2. IMMINIMA GGE. IN ONE SHOW THE PARSE PERFORMENCENES IN SLAB WORK.

  3. INVALIDATION OF SHOW THE PARSE PERFORMENCENES OF ALL COLUMNIS,
  DEAMS, AND SENTONCING.

  4. BECOME FINISH EXTERNISH SHAME, TRUCKE, FINISH INTERIOR SLABS TO MATCH EMSTING
  ADJACENT WORD BELOW SLABS WITH TERMINET TRAINENT AND RETAIN THE CERTIFICATE WITH
  THE PLANS. REVOIRE CONTROL SHAPE WITH TERMINES THAN DOWNER.

04.0 MASONRY - MASONRY IS SPECIFIED ON THE STRUCTURAL DRAWINGS.

STRUCTURAL METAL WORK IS SPECIFIED ON THE STRUCTURAL DRAWINGS. GC TO PROVIDE SHOP DRAWINGS FOR NEW STEEL EXTERIOR COLUMNS PRIOR TO ORDERING.

LIGHT GAUGE INTERIOR FRAMING SHALL BE SPECIFIED IN DIVISION OF WITH GYPSUM WALL

06.0 WOOD 4 PLASTIC
PRESSURE-TREATED STRUCTURAL WOOD FRAMING (WHERE INDICATED AS SPECIFIED ON THE
STRUCTURAL DEVANINGS.)
FIRE-TREAD WOOD FRAMINGBLOCKING IN ALL FIRE RATED PARTITIONS.

OG.1 INTERIOR WOOD FRAMING, FINISH LUMBER, MISCELLANEOUS WOOD TRIM, ETC... = SEE MATERIAL NOTES ON DRAWINGS AND SECTIONS.

06.2 ALL WOOD IN CONTACT W/ CMU, CONCRETE, OR STEEL SHALL BE PRESSURE TREATED. PROVIDE AN APPROVED MOISTURE VAPOR BARRIER BETWEEN THE CONCRETE OR OTHER CEMENTIFICUS MATERIALS AND THE WOOD AS REQUIRED PER APPLICABLE CODE.

## OG.4 WOOD # PLASTIC LAMINATE CASE WORK

ALL CABINETRY SHOWN ON THE PLANS SHALL BE "CUSTOM" PRE-BUILT GRADE-A RESIDENTIAL, WOOD-CASEWORK FOR KITCHINS AND BATHS.

- . CABINETS SHALL BE CONSTRUCTED IN ACCORDANCE WITH AWI GUIDELINES.
- 2. MATERIAL SHALL BE 3/4" PLYWOOD WITH VENEER EDGING.
  3. DRAWER GUIDES FULL EXTENSION AWI APPROVED
  4. HINGES CONCEALED EUROPEAN STYLE, 120 DEGREE, GRADE II

OG.4 WOOD 4 PLASTIC LAMMATE CASE WORK.
ALL CABRIERY SHOWN ON THE PLANS SHALL BE CUSTOM BUILT PROFESSIONAL GRADE, SOLD
WOOD CASEWORK. CASHORK, FOR O'FM STELLING SHALL BE LOCATED IN ALL AREAS
ACCHTECTURAL DRAWNINGS THE ACTUAL (THAILDESIGN) AND MATERIAL AND LAYOUT, SHALL BE
SELECTED BY THE DREVELOPER.

SUBMIT A (1) MOCK CABINET; INCLUDING DRAWER, HINGED DOOR, ADJUSTABLE SHELF & PULLS
WITH PROPOSED COMPONENTS. SUBMIT COLOR SAMPLES FOR OWNER & ARCHITECT

# OG.5 STONE COUNTER TOPS

OB.5 STONE COUNTER FOR'S

ALL COUNTER FOR SHALL BE STONE, OR QUARTZ MATERIAL AS DECIDED BY THE DEVELOPER.

TOPS SHALL BE "TEMPATED" IN THE PIELD AND SHOP PARRICATED PRIOR TO DELIVERY TO THE

"THE "PROFESSIONAL INSTALLATION SHALL BE THE RESPONSIBILITY OF THE FARBACATOR
(ACCESSORIES INCLUDE BUT NOT LIMITED TO: SPECULTY EDGE DETAIL, CUT OUTS, UNDER COUNTER SINKS, ETC., ALL AS DETERMINED BY THE DEVELOPER.

OR, CONCINED SPICESPICE SECTION 7.88 THE BOOKING SHALE AND FARITIONS, THE BOOKING SHALE PROVIDED IN CONCINED SPACES OF STUD WALLS AND FARITIONS, INCLUDING FURED SPACES, AND PARALLE ROVS OF STUDS OR STAGGERED STUDS AS, I. VERRICALLY AT THE COLUMN AND FLOOR LEVELS.

1. VERTICALLY AT A THEREMAS IN CREEPIONS 10-07.

PROVIDE 1×2 OR 2×2(PER WALL TYPE) FIRE-STOP HORIZONTAL @ CEILING  $\pm$  WALL INTERSECTIONS AND/OR 8'-0" C/C VERT. MAX. AND ALL OTHER LOCATIONS

## OZ O THERMAL & MOISTURE PROTECTION

REFER TO MEP ENERGY CALCULATIONS - TYPICAL

- ROOF INSULATION IN EXPOSED ROOF TRUSS SHALL BE SPRAY-FOAM ON UNDERSIDE OF TRUGG SHEETING. (R-20 MIN.) B. ALL EXTERIOR BLOCK WALL SHALL BE 3/4" PT FURRING WITH R-4.1 FI-FOIL SHEETING OVER
- C. GC TO PROVIDE COST TO SPRAY FOAM THE EXISTING HOME.

(IF APPLICABLE) 2X6 WOOD STUDS — LOAD-BEARING EXTERIOR WALLS ARE USED — INSULATE WITH 6" R-19 FIBERGLASS INSULATION BETWEEN EACH STUDS (PRIOR TO SHEETING WITH 5/6"

O7.2 FLASHING, WHERE INDICATED SHALL BE MINIMUM .032 ALUMINUM FLASHING - INSTALL AS NECESSARY TO PROVIDE WATER-TIGHT PENETRATIONS (ROOF-FLASHING SHALL BE PART OF ROOF FERMIT BY OFFICERS).

07.3 SEALANT (CAULK) SEALANT FOR DOORS, WINDOWS, & WALL PENETRATIONS SHALL BE SILICONIZED LATEX (PAINTABLE).

# OF APPLICABLES OF A METAL SHINGLE POORING

(I REFUGABLIO) WILLENDER BOOTINGS.
SUB-MEMBREAUNE IS PULLY ADHERED TO THE BASE-LAYER NAILED IN ACCORDANCE WITH THE PUBLISHED AND ATTACHED MOTICE OF ACCEPTANCE. (OR EQUIAL) PRODUCT TO BE INSTALLED BY A FIGURDA LICENSED QUALIFIED ROOTING SPECIALTY CONTRACTOR FOR A WITHER-PROOF CONNECTION TO THE TO-OF THE ROOFING METERIAL (AS REQUIRED

# 07.5 EXTERIOR WALL OPENING MOISTURE PROTECTION

- ALL EXTERIOR CMU WALL OPENINGS SHALL HAVE LIQUID MEMBRANE ON HEADER, SILL, 4
  JAMBS AS-REQUIRED (TYP.)
- JAMBS AS-REQUIRED (TVP.)

  2. ALL EXTERIOR WOOD FRAMED WALL OPENINGS SHALL HAVE PEEL & STICK FLASHING TAPE MEMBRANE ON HEADER, SILL, 4 JAMBS AS-REQUIRED (TVP.)

(IF APPLICABLE) 0.7.6 FLAT (1/4"/FT SLOPE) MEMBRANE ROOTING(IPO):
SHAU, BE CARLISLE SYNTEC, SURE-MELD, SINGLE PLY MEMBRANE OVER WOOD DECK.
MEMBRANE IS PULLY ADHERED TO THE BASELAYER NALED IN ACCORDANCE WITH THE
PUBLISHED AND ATTACHED NOTICE OF ACCEPTANCE. (OR EQUAL) PRODUCT TO BE INSTALLED BY A FLORIDA LICENSED QUALIFIED ROOFING SPECIALTY CONTRACTOR FOR A WATER-PROOF CONNECTION TO THE TO-OF THE TILE-ROOF (AS REQUIRED)

- ALL INTERIOR GLASS TO BE TEMPERED OR LAMINATED, "SAFETY GLASS" ALL EXTERIOR GLAZING TO BE CLEAR, LOW-E MAX. 20% TINT.
- DUGH OPENINGS: GC SHALL FEILD VERIPY ALL MASONRY ROUGHT OPENING PRIOR TO ORDERING ALL DOORS
- BUCKS: ALL OPENING WOOD BUCKS SHALL BE NON-STRUCTURAL 3/4" 0.40 PT SOUTHERN CELLOW PINE. BUCKS SHALL BE HELD IN-PLACE W/ (2) SHOT MASONY NAILS @ 121 O.C. IN
- ALL OPENINGS · WINDOWS 7 DOORS ANCHORS SHALL HAVE 1-1/4" MIN, EMBEDMENT INTO MASONRY,

OS. I EXTERIOR DOORS & WINDOWS SHALL BE BY THE GC, WITH MIAMI-DADE APPROVED NOA. ALL PINISHES SHALL MACHE THE EXISTING HOME. (SUBSTITUTIONS PERMITTED WITH WRITTEN APPROVAL FROM THE ARCHITECT)

EGRESS WINDOWS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE LISE OF TOOLS EXPERIENCE WILLOWS SHALL HAVE A MINIMAL RET OPENING OF 24 HIGH, 20 W UP, 2 MINIMAL RET OPENING OF 24 HIGH, 25 W UP, 2 MINIMAL RET OPENING OF 24 HIGH, 25 W UP, 2 MINIMAL RET REAT OF 3.7 S. T. TOX 22 MINIMAL RET REAT OF 3.7 S. T. TOX 12 MINIMAL RET REAT OF 3.7 S. T. TOX 12 MINIMAL RET REAT OF 3.7 S. T. TOX 13 MINIMAL RET OPENING SHALL NOT DE MORE THAN 4.4 ABOVE THE FLOOR, LICH AT SAFE AND SHALL RES WHITE THE SHALL BE SHORE THAN 4.4 POWER. THE FLOOR, LICH AS IN A SHALL RES WHITE THE SHALL BE NOTED THAN 4.4 POWER. THE SHALL BE NOTED THAN 5.4 POWER OF THE SHALL BE NOTED THAN 5.4 POWER THAN 5.4 POWER OF THE SHALL BE NOTED THAN 5.4 POWER THAN 5.

OB.3 INTERIOR DOORS
ALL INTERIOR DOORS SHALL MATCH THE EXISTING HOME. IF ALL ARE REPLACED, NEW STYLE
TO BE SELECTED BY THE OWNER.

KDWAKE RF STYLE TO BE BY OWNER, SEE SCHEDULE FOR HARDWARE TYPE.

08.6 ALL SHOWER GLASS DOORS AND GLASS ENCLOSURES TO BE CLEAR TEMPERED GLASS.

O9.2 METAL STUD AND GYPSUM WALL BOARD: J. INTERIOR METAL STUDS TO BE 3 IJ2" 25GA STANDARD INTERIOR STUDS ASSEMBLED WITH TOP 4 BOTTOM CHANNELS, HORIZONTAL CHANNEL BRIDGING @ 60" AFF, W FASTENERS BY SAME MANUFACTURER IME MANUFACTUREK ALL GWB SHALL BE 5/8" OR 1/2" STANDARD THICKNESS IN 1/2" LENGTHS AND INSTALLED IN

ACCORDANCE WITH INDUSTRY-STANDARDS TO BE FINISHED LEVEL-4 READY FOR PAINT

ACCORPANCE WITH INDUSTRY-GYADARDS TO DE PRIESTED LEVEL #EXPLY TOR PAINT.

3. WOOD BOJORNAC AND LOOP EXPLOSE EXERCISED IN LOOP DISCUSSION DEVELOPMENT OF THE PRIESTED SHAPE IN LOOP DISCUSSION OF THE PRIESTED PARTITION. AFE AND PROVIDE AT ALL DOT THE POLICIONAGE OF DE PRETEATED PARTITION. AFE AND PARTITION. AF A MINIMUM PROVIDE AT ALL OF THE POLICIONAGE OF THE PAINTS.

A CARREST WORK, AND COLUMNES OF THE PAINTS.

C LANATORIES A VAINTIES OF THE PAINTS OF THE PAINT

. PAINT LISTED IN SPECIFICATIONS IS COMMERCIAL GRADE SHERWIN-WILLIAMS (NO BSTITUTIONS FERMITTED)

A DESIGNATION OF PERMITTED.

JA DITESTRE WALLS — LANGTOMPSC

JB. DITESTRE WALLS — LANGTOMPSC

MINESTRE — WALLS — PROPER LANGTOMPSC

JB. NITESTRE WALLS — THE MINESTRE — WALLS — PROPER LANGTOMPSC

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JB. NITESTRE WALLS — PROPE LINES — THOSE (15) — WALLS

JB. NITESTRE — WALLS — PROPE LINES — WALLS — PROPER LANGTOMPSC

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JB. NITESTRE — WALLS — PROPER LINES — WALLS — PROPER LANGTOMPSC

JB. NITESTRE — WALLS — PROPER LINES — WALLS —

ALL EXTERIOR COLORS TO MATCH APPROVED COA APPLICATION

09.4 INTERIOR BATH ROOM WALLS SHALL BE FINISHED WITH THIN-SET TILE. TILE SHALL EXTEND TO THE CEILING (PULL-HEIGHT) TYPICAL ON ALL BATHROOM TILED WALLS. NOTE: ALL TILE AND GROUT TO BE ELECTED BY THE OWNER (OR OWNER'S DESIGNES) G.C. TO PROVIDE DEPERIENCE PROPESSIONAL SUB-CONTRACTOR. TO INSTALL TILE IN AN APPROVED MANOR. NOTE: SPECIAL COORDINATION. REQUIRED IN ALL SHOWER AND THE ENGLOSURES: THE DEVELOPER WORLD LIKE MULTIPLE THE ACCENTS WALLNICHE'S AND LINIQUE ACCENTS FOR A "HIGH-END-FINISH" THE SETTER MUST BE A

09.5 INTERIOR BATH ROOM FLOORS SHALL BE FULL-GROUT BED OR THIN-SET TILE, GODEVELOPER TO DECIDE ON RECTIFIED OR GROUTED TILE AND MAKE ALL MATERIAL AND COLOR SELECTIONS

I. ALL BATHROOM PLOORS AND BASES SHALL BE OF APPROVED IMPERVIOUS MATERIALS.

## G9 & EYTERIOR STUCCO-

ALL EXTERIOR WALLS SHALL BE PINISHED WITH STUCCO AS INDICATED ON THE EXTERIOR ELEVATIONS. THE NEW STUCCO TEXTURE TO MATCH THE EXISTING HOME. STUCCO CONTRACTOR TO PROPERTLY PREPARE THE EXISTING HOME AND BLEND IN NEW STUCCO AS NECESSARY TO

- I STUCCO SUBSTRATES ON THIS PROJECT INCLUDE THE FOLLOWING:
- a. PLYWOOD SHEETING COVER WITH 15# FELT AND WIRE LATH
  b. NEW EXPOSED BLOCK POWER WASH AND LEAVE DAMP
- c. NEW POURED CONCRETE COAT WITH PURPLE BONDING AGEN
- 2 INSTALL STUCCO BASE AND FINISH COATS ACCORDING TO ASTM 926 GUIDELINES
- 2 INDIALE STUDIOU BASE AND TIMEST CLAIR SALCUROING TO ASTIM SEE SUBJECTION.
  3. ACCESSORIES: USE PRY-REGLET BRUSHED ALUMINUM REGLETS WHERE INDICATED, USE DOUBLE
  1.1. CONTROL JOINTS WERE INDICATED, ALL CORNER TRIM, DOUBLE J.5, AND OTHER METAL
  ACCESSORIES SHALL BE ZING-ALOY ONLY IND GALY OR VINYL SUBSTITUTIONS PERMITTED.
- 4. AT ALL 90 DEGREE DOOR AND WINDOW CORNERS (WITH OUT AN EXPANSION JOINT, CONTROL JOINT, OR REGLET LEADING AWAY) - INSTALL A 6" WIDE, BY 12" LONG PIECE OF LATH AT 45% TO THE WINDOW IN THE BASE COAT. (AND/OR) LAMINA IN THE FINISH COAT.
- 5. CUT LATH BEHIND ALL EXPANSION, CONTROL, ¢ REGLET JOINTS.
- G. LAP ALL LATH JOINTS AS REQUIRED PER ASTM LOGS.
- 7. INSTALL BOTH BASE AND FINISH COATS IN A UNIFORM THICKNESS PER ASTM C926, MIST OR FOG CURE FOR 3 DAYS WIEN HUMBITY IS BELOW 80% OR WIND ABOVE TOWARD.

10.1 TOILET ACCESSORIES SHALL BE SELECTED AND INSTALLED BY THE OWNER - ACCESSORIES INCLUDE BUT ARE NOT LIMITED TO: MIRRORS, GLASS SHOWER ENCLOSURES, TOILET TISSUE HOLDERS, TOWEL HOLDERS, ETC.,

0.2 HARDI-CEMENT BOARD 8" SIDING. INSTALL PER MANUF SPECIFICATIONS ON THE CMU WALL TO MEET NOA REQUIREMENTS. EXISTING PORTION OF HOME TO USE 6"WOOD SIDING. PROVIDE 2X TRIM AT ALL OPENINGS AND AT TRANSITION FROM NEW ADDITION TO EXISTING HOME.

IF APPLICABLE ALARM SYSTEM TO BE PROVIDED BY SECURITY SPECIALTY SUB-CONTRACTOR. THE . SPECIALTY CONTRACTOR SHALL PROVIDE CODE-COMPLIANT SHOP DRAWINGS FOR PERMITTING WITH THE PERMIT APPLICATION. ANY CONFLICT WITH THE ATTACHED STRUCTURAL OR ARCHITECTURAL DRAWINGS SHALL BE BROUGHT TO THIS ARCHITECT'S ATTENTION.

(IE APPLICABLE) ALL LOW-VOLTAGE TO BE DONE LINDER SEPARATE PERMIT AND THE LOW-VOLTAGE SUB-CONTRACTOR TO PROVIDE SHOP DRAWINGS AND/OR LAYOUT FOR REVIEW

LLO EQUIPMENT: (NOT REQUIRED)

12.0 PURNISHINGS: (NO PURNISHINGS IN THIS SCOPE)

13.0 SPECIAL CONSTRUCTION: (NOT REQUIRED) 14.0 CONVEYING SYSTEMS: (NOT INCLUDED)

END-OF-SCOPE AND SPECIFICATIONS

US O MECHANICAL & PLUMBING (SEE M & P. DRAWINGS FOR MECHANICAL AND PLUMBING SCOPE OF

15.1 PROVIDE WATER HAMER SET FOR ALL QUICK VALVE PLUMBING FIXTURES

16.0 ELECTRICAL (SEE E DRAWINGS FOR ELECTRICAL SCOPE OF WORK)

STEVE SIEBERT ARCHITECTURE PH. 561.880.7894



FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934

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# 0 回 AVENUE FL 33444 SID Ш WINTON, 2 N.S. $\circ$ $\overline{\Box}$ 108 DEL ш

# CONSTRUCTION DRAWINGS

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THE WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL TAKE PRECEDENCE OVER SCALED

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COPYRIGHT STEVE SLEBERT ARCHITECTURE-UNAUTHORIZED REPRODUCTION OR ANY OTHER USE.
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PROJECT NO: 21-357 DATE: 04.22.22

DRAWN BY: D.C CHECKED BY: \$.8. REVISIONS: \_\_

> GENERAL NOTES & SPECS. A0.1

HIS IS A HISTORIC HOME, ALL SPECS TO BE VERIFIED WITH THE ARCHITECT AND TO MEET THE APPROVED COA APPLICATION AND ARCHITECT AND TO MEET THE APPROVED GOA APPLICATION AN PINISHES SHEET. ALL DEVIATIONS IN SPECS TO BE APPROVED BY THE HJ PRIOR TO ORDERING AND/OR INSTALLATION.

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DENOMINO HAS SIGN APPROPRIATE LANGET OF DISTING BUILDING AND ARE NOT INTERECT
TO REFERRED MY SHILL COMMINISTS, CONTRACTOR.

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SCOTE INCLUDED WHILLS, PREMITINGS, DOROG, FRANCES, AND OTHER TRAINS TO BE
WITHIN DAHLED WALLS) SHALL AS DE REMOVED, REMOVE ALL DISTINGS ROOTS,
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FROUNDE ALL INCESSORY SHORMS, BRACHES, AND SUPPORT TO SET DAMESTED, AND
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ASSESSOS REPORT FOR PRINCULTION SHALL BE COMPLETED AND SUBMITTED BY THE 
DEPENDENCE OF THE PRINCULTION SHALL BE REPORTED WITH A METHOD DESIGNED TO PRESERVE 
THE SERMANING FORTION OF THE HOME.

FRORT TO DENO, GET OWARS THE MAD MARK ALL UTILITIES AND PROTECT AS 
NECESSARY FOR FOOSIBLE RELIES.

ONCE PROTECT OF MURIPHOS TEMPORED, GC TO GRADE, FILL AND COMPACT SITE FOR 
CORE PROTECT OF MURIPHOS TEMPORED, GC TO GRADE, FILL AND COMPACT SITE FOR 
COCKE PROTECT ANY TREES ON SITE AS DEST AS POSSIBLE, SEE LANDSCAPE PLAN FOR 
SCOTE.

SCOPE.

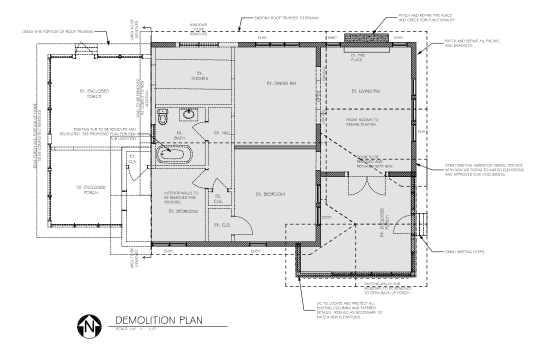
14. AFTER DEMO, GC TO REVIEW EXISTING STRUCTURE WITH ARCHITECT TO CHECK INTEGRITY OF EXISTING CONSTRUCTION. ANY REPAIRS NECESSARY TO BE MADE PER HISTORIC

GUIDLINES.

15. ALL MAIN UTUITIES, (ELECT, WATER, ETC.) FOUND DURING DEWO TO BE TRACED BACK TO ORIGIN AND MARKED FOR POSSIBLE FUTURE USE.

16. AS NO PLANIS BOTE, GET OCARTIOLY DEMO INTERIOR PARTITIONS AND TO CHECK FOR ANY BEARING FOUNDS, COLUMNIOLAY DEMONSTRATION FOR INTERIOR PRARTITIONS AND TO CHECK FOR ANY BEARING FOUNDS, COLUMNIOLAY DEMONSTRATION FOR INTERIOR EBEARING WALLS.







# STEVE SIEBERT ARCHITECTURE 466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561.880.7894



STEVEN W. SIEBERT

FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934

# RESIDENCE 108 N. SWINTON AVENUE DELRAY BEACH, FL 33444 **PICUT**

# CONSTRUCTION DRAWINGS

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THE WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL TAKE PRECEDENG OVER SCALED STREET, THE CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL SHALL S

PROJECT NO: 21-357 DATE: 04.22.22

DRAWN BY: D.C

CHECKED BY: S.S. REVISIONS: \_\_\_

DEMOLITION PLAN

D1.1

108 N. S





STEVE SIEBERT

ARCHITECTURE

CONSTRUCTION DRAWINGS

THE WRITTEN DIMENSIONS ON THISSE ORAMINGS SHALL TAKE PRECEDENCE OVER SCALED THE CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR MY WARRION FROM THE USE, AND THIS CONTRACTOR SHALL VERIFIED THE USE, AND THIS CONTRACTOR THE USE SHEET OF THE THIS SHALL VERIFIED THE USE OF THE USE

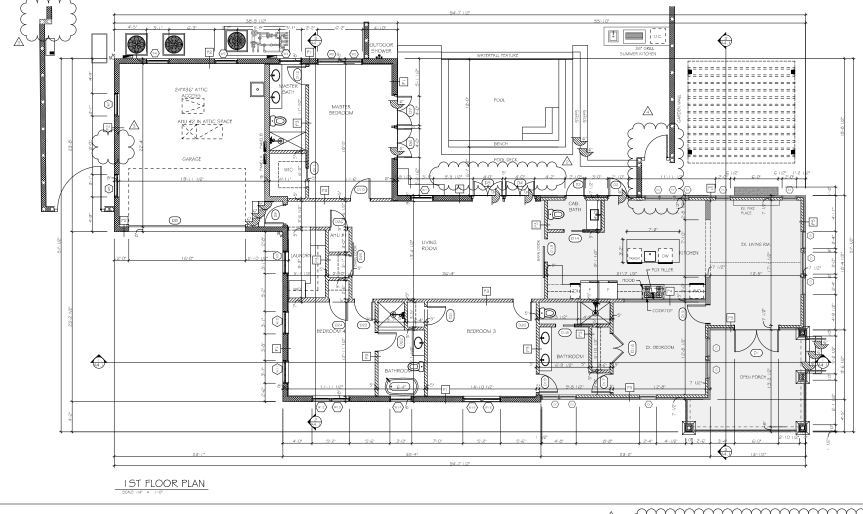
PROJECT NO: 21-357 DATE: 04.22.22 DRAWN BY: D.C CHECKED BY: S.S.

REVISIONS: \_\_\_\_ 

A FIELD DTLS. (1.0.6.22)
A FIELD DTLS. (1.4.23) A FIELD DTLS. (6.21.23)

FLOOR PLAN

A1.1



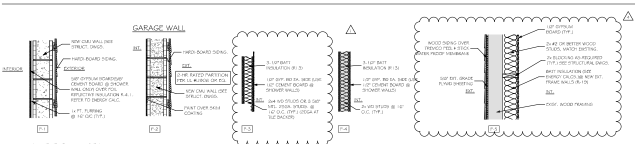


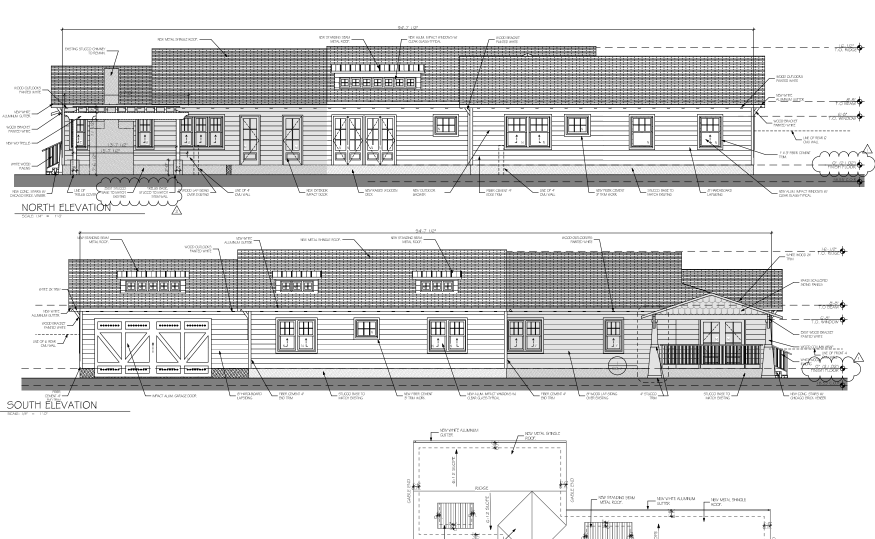
FIGURE 23: TYPICAL GUARD DETAIL Δ

GUARD REQUIREMENTS

4x4 post, do

All decks greater than 30" above grade measured vertically to grade below at any point within 36" horizontally to the edge of the open side are required to have a guard. If you are providing a guard when one is not required, it must meet these requirements. See figure 23A.

PARTITION DETAIL



**ROOF PLAN** 



RIDGE

GABLE END

NEW METAL SHINGLE \_\_\_\_\_

NEW STANDING SEAM \_\_\_\_\_ METAL ROOF.

NEW WHITE ALUMINUM GUTTER

STEVE SIEBERT ARCHITECTURE

466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561.880.7694 Steve@stevesiebert.com www.stevesiebert.com

Digitally signed by Steven W Date: /

2024.03.08 13:30:42 -05 STEVEN W. SIEBERT FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934

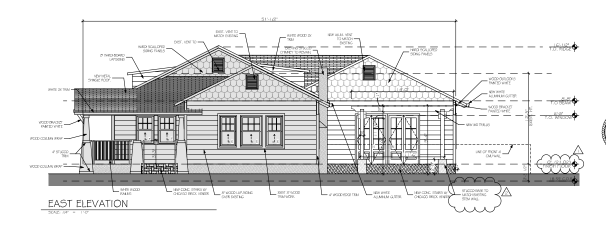
108 N. SWINTON AVENUE DELRAY BEACH, FL 33444

PROJECT NO: 21-357 04.22.22 DRAWN BY: D.C

A CITY COMMENTS (08.12.22 A FIELD REV. (3.4.24)

ELEVATIONS

A2.1







Digitally signed by Steven W Date: / 2024:03.08 13:30:24 -05'00 STEVEN W. SIEBERY

# THE PICUT RESIDENCE 108 N. SWINTON AVENUE DELRAY BEACH, FL 33444

# CONSTRUCTION DRAWINGS

04.22.22 CHECKED BY: S.S.

A CITY COMMENTS (08.12.22 A FIELD REV. (3.4.24)

**ELEVATIONS** 

A2.2

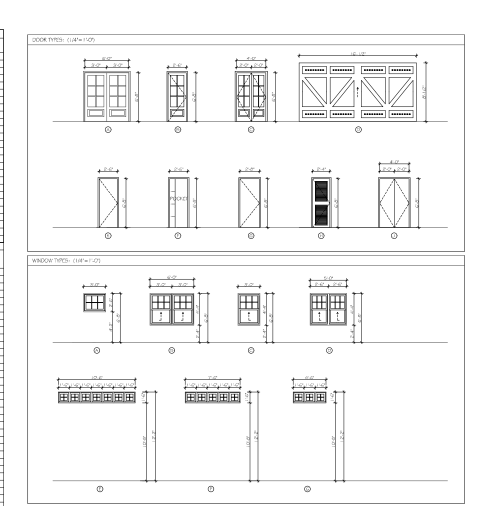
DOOR SCHEDULE

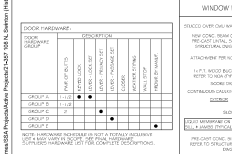
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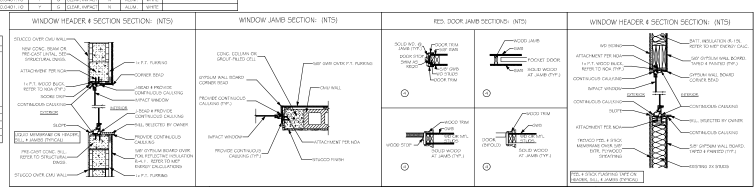
COMMENTS

нт

ROOM









ARCHITECTURE 466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561.880.7894

Digitally by Steven W Stebert Date: 2022.05.0 16:04:27 -04'00 STEVEN W. SIEBERT

FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934

# Ш RESIDENCI

108 N. SWINTON AVENUE DELRAY BEACH, FL 33444 **PICUT** Ш 王

# CONSTRUCTION DRAWINGS

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PROJECT NO: 21-357 DATE: 04.22.22 CHECKED BY: S.S. REVISIONS: \_\_\_

WINDOW DOOR SCHEDULES & DETAILS A3.1





STEVE SIEBERT

ARCHITECTURE

Digitally signed

2024.03.08

108 N. SWINTON AVENUE DELRAY BEACH, FL 33444

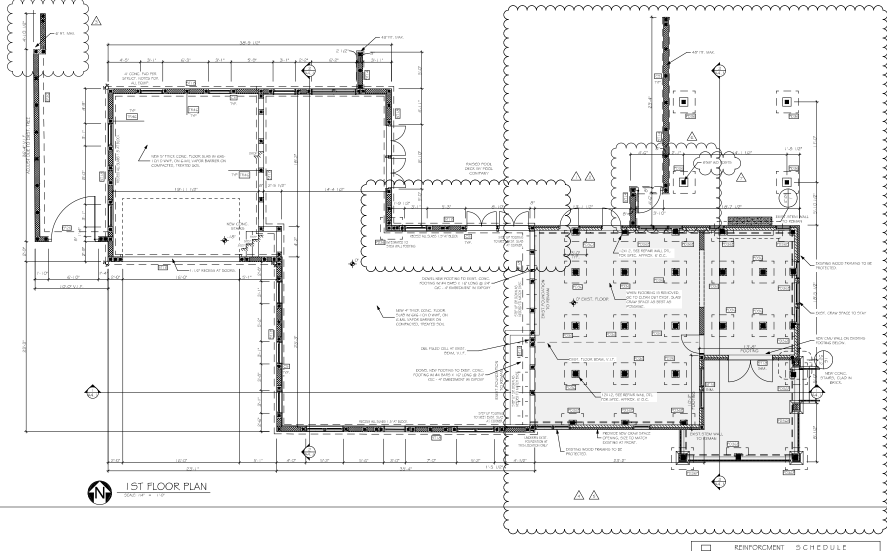
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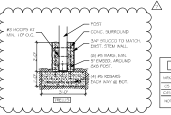
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A FIELD REV. (4.20.23)
A FIELD REV. (6.21.23)
A FIELD REV. (3.4.24)

FOUNDATION PLAN

S1.1





Ш	COLUMN SCHEDULE (SEE PLAX FOR SYMBOLS OF ACTUAL COLUMN TYPES BEING USED)			
MRK	SIZE	TYPE	STEEL	NOTES
C5 🔳	8" X 8"	C. M. U.	1 # 5 BAR	TYP, FILLED CELL, MAX 48" o.c
C45	8" X 12"	C. M. U.	4 # 5 BAR	TYP, FILLED CELL

RK SIZE - W×L×D

FOOTING

RENF. STEEL

#5 @ 7° o.

SCHEDULE