CS.I COVER SHEET IOFI SURVEY

CI.I ENGINEERING PLAN C2.1 ENGINEERING DETAILS C2.2 ENGINEERING DETAILS

LANDSCAPE DETAILS IRRIGATION PLAN

PH.I PHOTOMETRIC PLAN SP.I SITE PLAN AI.I GROUND FLOOR PLAN

A4.1 ELEVATIONS A4.2 ELEVATIONS

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DELRAY COMM. MISS. BAPTIST CHURCH

SW 5TH AVENUE DELRAY BEACH, FLORIDA, 33444

ARCHITECTURAL RENDERING:



HOLLOE CORE

HOLLOW METAL

CONDITIONING INSULATION

INVERT LAMINATED

MATERIAL

MAN HOLE MOLDING

METAL THRESHOLD NOT IN CONTRACT

PLUMBING CONTRACTOR

POUNDS PER SQARE INCH

PRESSURE TREADED

METAL MINIMUM

NUMBER NOMINAL ON CENTER

OPENING

PLATE

ROOM

REQUIRED

SCHEDULE

SOLID CORE

STAINLESS STEEL

SPECIFICATION

TOP OF FOOTING

TOP OF PLATE

TOP OF STEEL

STRAIGHT VINYL BASE

THICK OR THICKNESS

VINYL COVE BASE

VERIFY IN FIELD

WROUGHT IRON

WELDED WIRE FABRIC

TOUNGUE AND GROOVE

VINYL COMPOSITION TILE

SECTION

SIMILAR

TOP OF

TYPICAL

WOOD

THK.

T#G

V.C.T.

V.C.B.

VIF

W/

W.I.

WD.

W.W.F.

REINFORCING

SPALSH BLOCK

OPEN WEB

RETURN AIR

HEATING, VENTILATION. & AIR

MECHANICAL CONTRACTOR

ABBREVIATIONS.

ADDREVIATIONS:				
@	AT	H.C.		
ACT	ACOUSTICAL TILE	H.M.		
ADJ.	ADJUSTABLE	H.V.A		
4.B.	ANCHOR BOLT			
4.C.	AIR CONDITIONING	INSU		
4FF	ABOVE FINISH FLOOR	INV.		
ALUM.	ALUMINUM	LAM.		
ALT.	ALTERNATE	MAT.		
3D.	BOARD	M.C.		
BLDG.	BUILDING	M.H.		
3.M.	BENCH MARK	MLDO		
BRG.	BRIDGING OR BEARING	MTL.		
C/C	CENTER TO CENTER	MIN.		
CL	CENTER LINE	M.T.		
CAB.	CABINET	N.I.C		
C.B.	CATCH BASIN	NO.		
C.I.	CAST IRON	NOM		
CER.	CERAMIC	O.C.		
CLG.	CEILING	OPG.		
C.O.	CLEAN OUT	O.W.		
CONC.	CONCRETE	P.C.		
COORD.	COORDINATE	PL		
COL.	COLUMN	PT.		
CONT.	CONTINUOUS	P.S.I		
DET.	DETAIL	R.A.		
ON.	DOWN	RM.		
DK.	DECK	REQ'I		
D.S.	DOWN SPOUT	REIN.		
D.W.	DRY WALL	S.B.		
DWG.	DRAWING	SCH.		
E.C.	ELECTRICAL CONTRACTOR	SEC.		
EL. ELEV.	ELEVATION	5.C.		
ELEC.	ELECTRICAL	SIM.		
EX./EXIST	EXISTING	5.5.		
EXP.	EXPOSED OR EXPANSION	5.V.E		
₹.E.	FIRE EXTINGUISHER	SPEC		
=.F.	FINISHED FLOOR	T.O.		
=IN.	FINISH	T.O.F		
FLR.	FLOOR	T.O.F		
=.S.	FULL SIZE	T.O.5		
=.T 	FOOT OR FEET	TYP.		
 ^				

FOOTING

GYPSUM

HOSE BIB

HARDENER

HEIGHT

GL.

G.PT.

GYP.

H.B.

HGT.

HRD'R

GENERAL CONTRACTOR

GLASS OR GLAZING

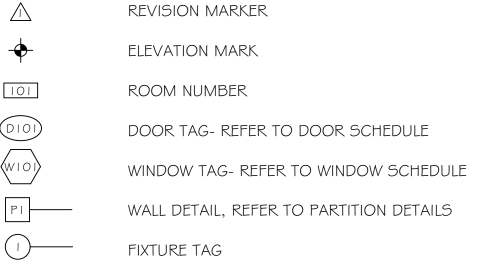
GLAZED PAINT

WALL LEGEND: EXISTING CMU WALL EXISTING INTERIOR WALL E EXISTING FIRE RATED PARTITION WALL CMU WALL CMU WALL, W/ ONE SIDE Ix PT FURRING & GYPSUM BOARD CMU WALL, W/ ONE SIDE 2x PT FURRING \$ GYPSUM BOARD CMU WALL, W/ ONE SIDE I-5/8" MTL. STUD & GYPSUM BOARD PARTITION WALL (PARTTY WALL)- CMU WALL, W/ 1-5/8" MTL. STUD \$ 5/8" GYPSUM BOARD ON EACH SIDE. NOTE: FIRE RATED PARTITION WALL PARTITION WALL (PARTTY WALL)- CMU WALL, W/ 2x PT FURRING \$ 5/8"

GYPSUM BOARD ON EACH SIDE. NOTE: FIRE RATED PARTITION WALL

INTERIOR WALL **E===** INTERIOR FIRE RATED PARTITION WALL

ARCHITECTURAL SYMBOLS:



SECTION LETTER

- SHEET NUMBER

— DETAIL NUMBER

SECTION LETTER **BUILDING SECTION**

94 SW 5TH AVENUE DELRAY BEACH, FLORIDA 33444 ıvana@martıer.com ARCHITECT:

BAPTIST CHURCH INC

DESIGN TEAM:

DELRAY COMMUNITY MISSIONARY

LANDSCAPE:

2600 NE 27TH AVE.

tcawhite@bellsouth.net

(954) 253-2265

THOMAS WHITE, ASLA-ISA 110

FT. LAUDERDALE, FL 33306

STEVE SIEBERT ARCHITECTURE 466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 (561) 880-7894 STEVE@STEVESIEBERT.COM

CIVIL:

OWNER:

MCLEOD-MCCARTHY & ASSOCIATES 1655 PALM BEACH LAKES BLVD. SUITE 901 WEST PALM BEACH, FL 33401 (561) 689-9500 todd@mcleodmccarthy.com



STEVEN W. SIEBERT

FLORIDA NEW JERSEY 21AI01517500

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PROJECT NO: 18-194 05.22.2019

DRAWN BY: S.S. CHECKED BY:_ REVISIONS:

2 3rd SUBMITTAL (5.18.21) /3\ 4th SUBMITTAL (12.13.21 4\5th SUBMITTAL (3.20.22)

COVER SHEET

LEGEND (C) = CALCULATEDCONC. = CONCRETE CBS WALL = CONCRETE BLOCK STRUCTURE € = CENTER LINE D.E. = DRAINAGE EASEMENT Δ = DELTA F.I.R. = FOUND IRON RODF.I.P. = FOUND IRON PIPE F.N. = FOUND NAILF.D.H. = FOUND DRILL HOLE L.B. = LICENSE BUSINESS L= ARC DISTANCE L.M.E. = LAKE MAINTENANCE EASEMENT (M) = MEASUREDNO I.D. = NO IDENTIFICATION N/A = NOT APPLICABLENGVD'29 = NATIONAL GEODETIC VERTICAL DATUM OF 1929 NAVD'88 = NORTH AMERICAN VERTICAL DATUM OF 1988 O/L = ON LINEP.B. = PLAT BOOK PG. = PAGE(P) = PLATÙ.É. = UTILITY EASEMENT P.S.M. = PROFESSIONAL SURVEYOR AND MAPPER P.C.P. = PERMANENT CONTROL POINT (R) = RECORDR/W = RIGHT OF WAYR = RADIUSISAOA = ITS SUCCESSORS AND/OR ASSIGNS ATIMA = AS THEIR INTEREST MAY APPEAR

SYMBOLS

WOOD POLE EXISTING ELEVATION — OHW— OVERHEAD WIRE (OHW)

CERTIFIED TO:

1. DELRAY COMMUNITY MISSIONARY BAPTIST CHURCH

LEGAL DESCRIPTION:

LOTS 9 AND 10, BLOCK 22 OF "SUBDIVISION OF THE NORTH HALF (N1/2) OF BLOCK 22, TOWN OF LINTON (NOW DELRAY), FLA.", ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 10, PAGE 38, OF THE PUBLIC RECORDS OF PALM BEACH COUNTY, FLORIDA.

ALSO DESCRIBED AS:

A PORTION OF BLOCK 22 OF "TOWN OF DELRAY"(FORMERLY KNOWN AS THE TOWN OF LINTON), ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 1, PAGE 3, OF THE PUBLIC RECORDS OF PALM BEACH COUNTY, FLORIDA.

SURVEYOR'S NOTES:

LOCATIONS ARE LIMITED TO VISIBLE IMPROVEMENTS ONLY AS SHOWN HEREON. LANDS SHOWN HEREON WERE NOT ABSTRACTED BY THE SURVEYOR FOR EASEMENTS, RIGHT-OF-WAYS OF RECORD, OTHER RESTRICTIONS OR RESERVATIONS. DESCRIPTIONS PROVIDED BY CLIENT, OR THEIR REPRESENTATIVE. ALL DOCUMENTS ARE RECORDED IN SAME COUNTY AS PROPERTY LOCATION UNLESS OTHERWISE NOTED. ROOF OVERHANGS NOT LOCATED. SURVEY MEETS ACCURACY STANDARD FOR SUBURBAN SURVEYS (1 FOOT IN 7500 FEET). ALL ELEVATIONS SHOWN HEREON ARE REFERENCED TO NGVD'29, UNLESS OTHERWISE NOTED.

RAYMOND STREET(PLAT) -FOUND __ CUT NAIL SW. 1st STREET 332.5 (M) 176.9'(M) 24' ASPHALT PAVEMENT 50' TOTAL R/W. AVENUE 13' PARKWAY 135.60'(M) 135.51'(P) 6th 89°04'21"(M 90°54'37"(M) SW. 22 OCK BL LOT 9, BLOCK 22 07 AVENUE STREET(PL 5th β' SW. BL BLOCK LOT 10, BLOCK 22 \emptyset 10 1 16' ALLEY 90°50'21"(C) 89°10'41"(M) 16.6 135.55'(M) 135.51'(P) `__F.I.R. 5/8" F.I.R. 5/8" No I.D. LOT 11, BLOCK 22 No I.D.

SHEET 1 OF 1

1 inch = 20 ft.

BENCHMARK REFERENCE: CITY OF DELRAY BEACH BM.# D-31, EL.= 17.810'(NGVD'29)

TITLE: MAP OF BOUNDARY SURVEY		SCALE: 1" = 20'	NOTES /REVISIONS	THIS SURVEY MEETS THE STANDARDS OF PR
FLOOD ZONE:	BASE FLOOD EL.:	DRAWN BY: ELF.	710120711211010110	BY THE FLORIDA BOARD OF PROFESSIONAL MAPPERS IN CHAPTER 5J-17, FLORIDA ADMI
"X"	N/A	CHECKED BY: J.K.		MAINERS IN CHAINER SU-17, TEORIDA ADMI
DATE OF FIRM: 10/05/2017 BASIS OF BEARING: MEASURED ANGLES				JOHN E. KUHAR, PSM, STATE OF FLORIDA
PROPERTY ADDRESS: (VACANT LOT) SW. 5th AVENUE, DELRAY BEACH, FL. 33444			PARTY CHIEF: PABLO SURVEY DATE: 1/24/18	PROFESSIONAL SURVEYOR AND MAPPER LS NOT VALID WITHOUT THE SIGNATURE AND TO SEAL OF A FLORIDA LICENSED SURVEYOR A
	FLOOD ZONE: "X" BASIS OF BE	FLOOD ZONE: BASE FLOOD EL.: "X" N/A BASIS OF BEARING: MEASURED AND	FLOOD ZONE: BASE FLOOD EL.: DRAWN BY: ELF. "X" N/A CHECKED BY: J.K. BASIS OF BEARING: MEASURED ANGLES	FLOOD ZONE: BASE FLOOD EL.: DRAWN BY: ELF. "X" N/A CHECKED BY: J.K. BASIS OF BEARING: MEASURED ANGLES PARTY CHIEF: PABLO

VEY MEETS THE STANDARDS OF PRACTICE AS SET FORTH FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE.

01/24/2018 Date Ph.(561) 417-0700 Fax. (561) 417-0701 SIONAL SURVEYOR AND MAPPER LS 6711

Baseline Land Survey LLC 1400 N.W. 1st COURT BOCA RATON, FL. 33432

LB-8229 JOB NO.: 18-01-025

:\BASELINE\18-01-025-VACANT\18-01-025-VACANT.dwg 1/26/2018 5:08:00 PM EST

ID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED ' A FLORIDA LICENSED SURVEYOR AND MAPPER.



REFER TO CIVIL PLANS FOR ADDITIONAL CIVIL WORK,

GENERAL NOTES:

I. SEE ZONING AND CODE INFORMATION ON THIS SHEET FOR GENERAL BUILDING DATA

AND PARKING CALCULATIONS.

DEVELOPMENT STANDARDS LDR SECTION 4.3.4

(NORTH) (EAST) (WEST) (SOUTH) ZONE CF OPEN SPACE PERIMETER BUFFER DEPTH SETBACK STREET WIDTH COVER SETBACK REQUIRED 10'-0" 10'-0" 10'-0" 19,528 153.00' 24.9% 12'-5" 29'-0" 130.51' 26.2%

PROJECT DATA:

PROJECT DESCRIPTION:

PROPOSED NEW CONSTRUCTION OF A 4,898 SQFT CHUCH AND ASSOCIATED SITE PLAN DEVELOPMENT. EXISTING BUILDING ON-SITE TO REMAIN AS OFFICES/ CLASSROOMS

PROJECT INFORMATION:

OWNER: DELRAY COMMUNITY MISSIONARY BAPTIST CHURCH INC

ADDRESS: SW 5TH AVENUE

DELRAY BEACH, FLORIDA, 33444

12-43-46-16-01-021-0011 \$ 12-43-46-16-01-021-0080 FOLIO: 12-43-46-16-01-022-0090 \$ 12-43-46-16-01-022-0100

TOWN OF DELRAY N 50 FT OF S 100 FT OF E 135 FT OF BLK 2.1 \sharp TOWN OF DELRAY W 17.2 FT OF E 152 FT (LESS N 129.28 FT OF S LEGAL: 369.28 FT OF E 8.6 FT, N 50 FT OF S 150 FT & S 50 FT OF E 15 FT) \$ 5 50 FT OF E 150 FT BLK 21 \$ TOWN OF DELRAY LTS 9 \$ 10 BLK 22

FLOOD: FLOOD ZONE - 'X' 12099C0979F - EFFECTIVE DATE 10/5/2017

ZONING AND CODE INFORMATION:

ZONING: CF - COMMUNITY FACILITY, 7100-RELIGIOUS

OCCUPANCY: GROUP - A-3 CONSTRUCTION TYPE: III-B CURRENT USE: VACANT LOT PROPOSED USE: COMMUNITY CHURCH

FLORIDA BUILDING CODE:

FBC-2020 BUILDING CODE

FBC EC= FLORIDA BUILDING CODE ENERGY CONSERVATION 2020 NEC = NFPA 70 20 | 8 EDITION, NATIONAL ELECTRICAL CODE

FS = FLORIDA STATUTES

FLORIDA FIRE PREVENTION CODE, 5TH EDITION NFPA 101: LIFE SAFETY CODE 2018

ACCESSIBILITY CODE: 2020 FLORIDA ACCESSIBILITY CODE

BUILDING DATA:

GREEN SPACE (PERMEABLE):

TOTAL SP

4,898 SF NEW BUILDING GROUND FLOOR: TOTAL SF: 4,898 SF

SITE/LAND DATA:(LOT 8\$11) REQUIRED PROPOSED

TOTAL GROSS SITE AREA 20,003 SF (0.4592 ACRE) (NET AREA = 14,343) FAR CALC .: 0.247

0.95 MAX. MAX. NO. OF STORIES:

MAX. SITE COVERAGE(BLDG.): 100% (14,343 SF) 14.2% (2,051 SF) HARDSCAPE (IMPERMEABLE): 75% (10,757 SF) 55.1% (7,917 SF) GREEN SPACE (PERMEABLE): 25% (3,586 SF) 31.3% (4,495 SF)

SITE/LAND DATA: (LOT 9\$10) REQUIRED PROPOSED

TOTAL GROSS SITE AREA 20,730 SF (0.476 ACRE) (NET AREA = 19,528)

0.249 FAR CALC .: 0.95 MAX. MAX. NO. OF STORIES: MAX. SITE COVERAGE(BLDG.): 100% (19,834 SF) 24.9% (4,898 SF) 75% (14,872 SF) 48.7% (9,518 SF) HARDSCAPE (IMPERMEABLE):

25% (5, 183 SF) 26.2% (5, 109 SF)

SETBACKS: REQUIRED PROPOSED FRONT: 10'-0" 12'-9" REAR: 10'-0" 70'-7" SIDE(EAST): 10'-0" 10'-2" SIDE(WEST): 10'-0" 29'-0"

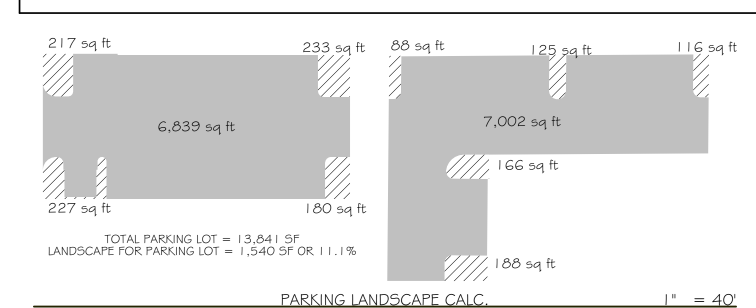
MAX. BUILDING HEIGHT: 21'-10"

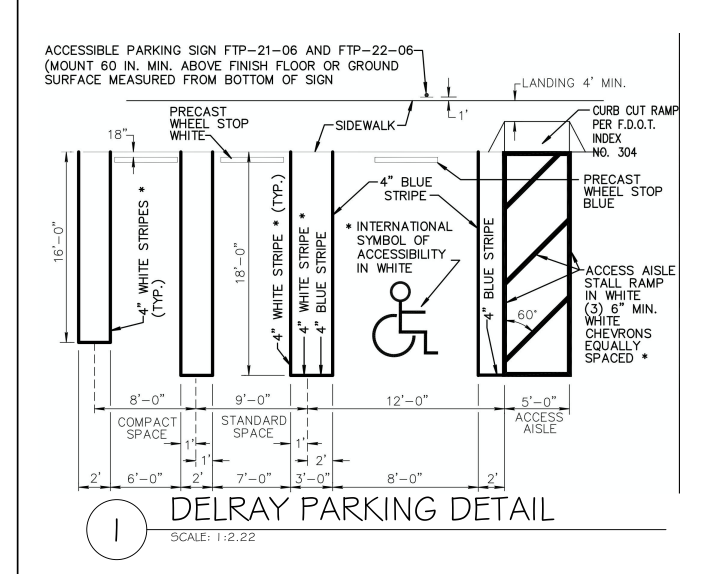
PARKING DATA: PROPOSED REQUIRED CHURCH: ISP/3 SEATS 44 44

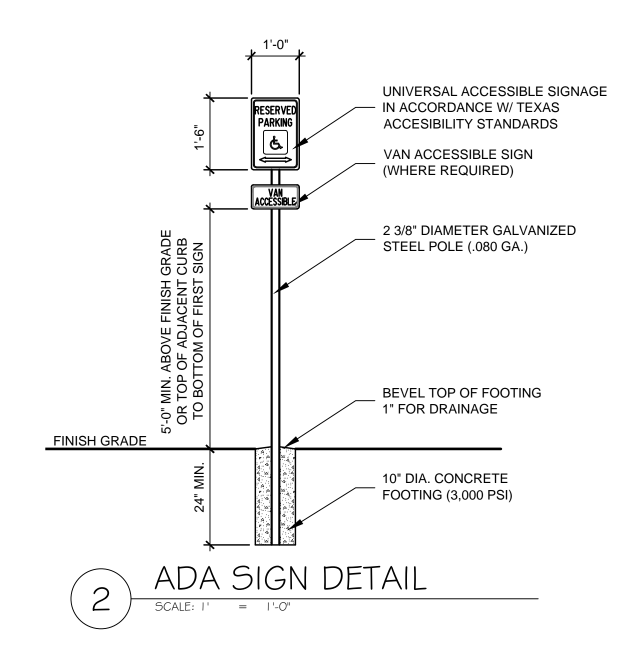
**COMPACT SPACES

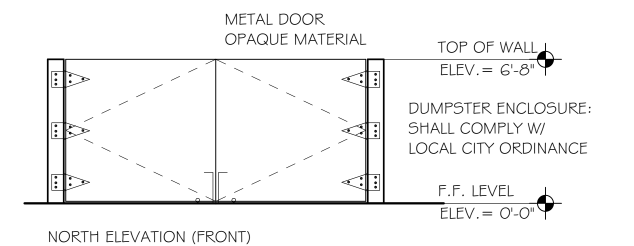
* INCLUDED IN OVERALL PARKING SPACE COUNT

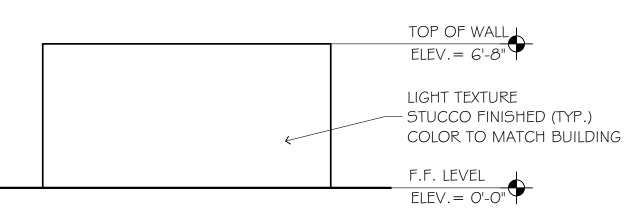
BICYCLE PARKING DATA: REQUIRED PROPOSED 5 SPACES PER FACILITY











EAST / WEST / SOUTH ELEVATION



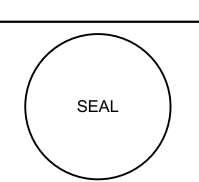




STEVE SIEBERT **ARCHITECTURE** 466 N. FEDERAL HIGHWAY BOYNTON BEACH, FL 33435 PH. 561.880.7894

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26934

FLORIDA TEXAS

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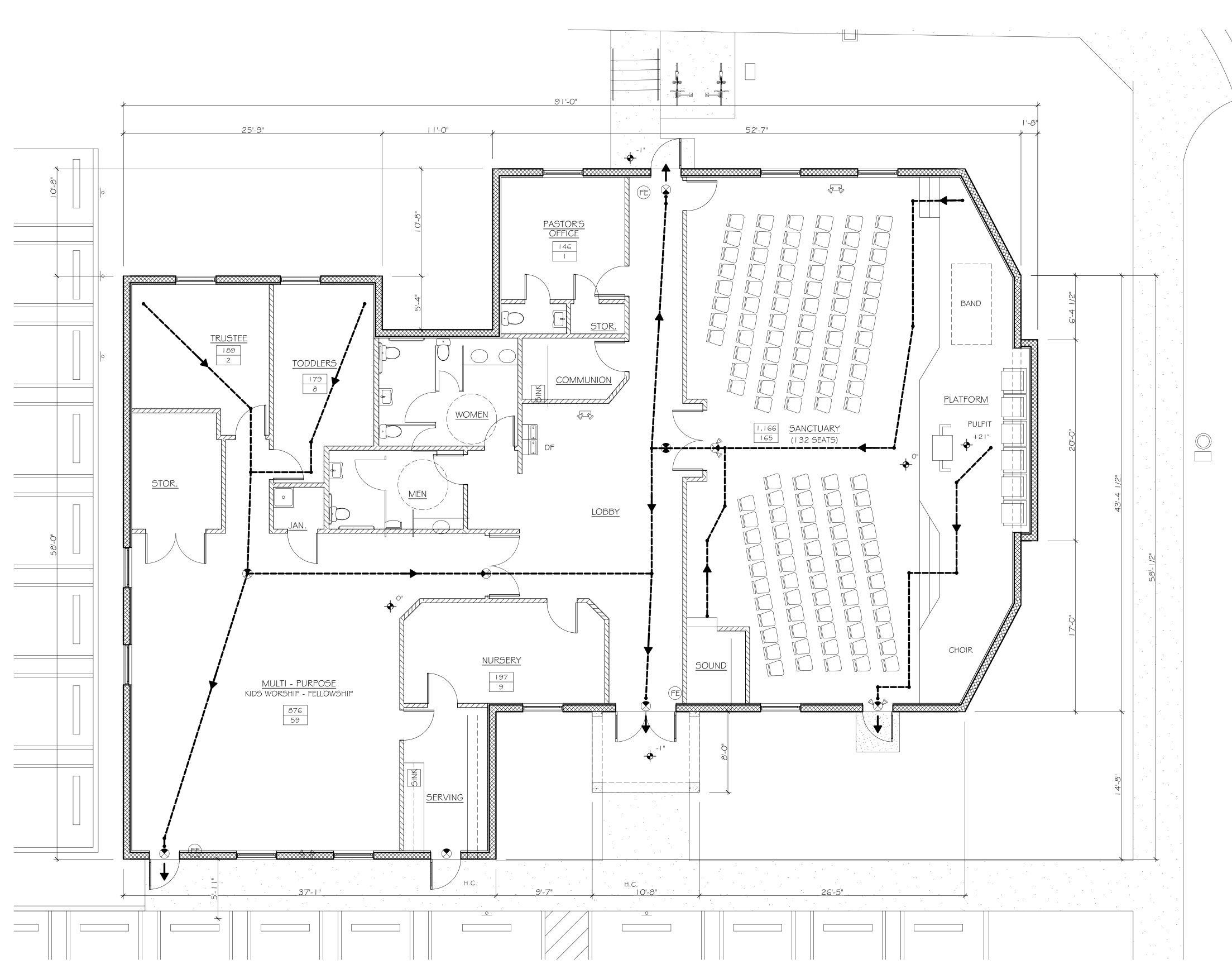
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REVISIONS: 4 5th SUBMITTAL (3.20.22) 5 6th SUBMITTAL (6.28.22) 6 7th SUBMITTAL (8.22.22)

SITE PLAN



GROUND FLOOR PLAN

SCALE: 3/16" = 1'-0"

NUMBER OF EXITS: PER. FBC 1006.3.1

TOTAL EGRESS WIDTH:

PER. FBC 1005.1 IS .2" PER OCCUP. 267 OCCUP. x .2= EXIT ACCESS TRAVEL DISTANCE:

CHAPTER 10; TABLE 1017.2: MINIMUM CORRIDOR WIDTH:

PER FBC SECTION 1020.2, TABLE 1020.2

OCCUPANCY LOAD CHART CHAPTER 10;

ASSEMBLY (1/7 NET) 165 OCCUPANTS 1,156 SF/7

2 EXIT REQUIRED

4 EXITS PROVIDED

52.8" REQUIRED

MAX ALLOWED 200'

MAX DISTANCE = 89'-6"

MIN ALLOWED 44" MIN.

MIN PROVIDED = 52"

180" PROVIDED

ASSEMBLY (TB & CH) (1/15 NET) 59 OCCUPANTS 886 SF / 15

CLASSROOM AREA (1/20 NET) 18 OCCUPANTS 370 SF / 20

OFFICE (1/100 NET) 3 OCCUPANTS 329 SF / 100

TOTAL MAX. SIMULTANEOUS LOAD: 245 OCCUPANTS

TABLE 403.1 MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES

DRINKING SLOP OCCUPANCY WATER CLOSETS LAVATORIES FOUNTAIN SINK | MALE | FEMALE | MALE FEMALE

PER 1,000 A-3, WORSHIP 1/150 1/75 1/200 PROVIDED:

EMERGENCY BATTERY WALL PACK W/ TWIN HEADS

EXIT LIGHT FIXTURE, DIRECTION ARROWS AS SHOWN

EXIT LIGHT FIXTURE AND EMERGENCY LIGHT COMBO

FIRE EXTINGUISHER (4-PROVIDED) FEC WITH 5LB ABC. LOCATION SHALL BE APPROVED BY FIRE MARSHALL PRIOR TO INSTALLATION.

EXIT OR EXIT ACCESS

PATH OF TRAVEL

TOP = SQUARE FOOT OF ROOM BOTTOM = OCCUPANCY

RIBBON BIKE RACK (50 - W/ KYNAR FINISH, SINGLE LOOP PIPE RAIL ANCHORED — TO 18"x18"x12"D CONC. FOOTING 12" SUBGRADE COMPACTED (SEE PLANS FOR TO 98% MAX DENSITY PER LOCATION)

A.A.S.H.T.O. T-180 (TYP.)





STEVE SIEBERT ARCHITECTURE

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SEAL STEVEN W. SIEBERT

FLORIDA AR0017834 NEW JERSEY 21AI01517500 TEXAS 26934

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GROUND FLOOR PLAN





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

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BAP

DELRAY

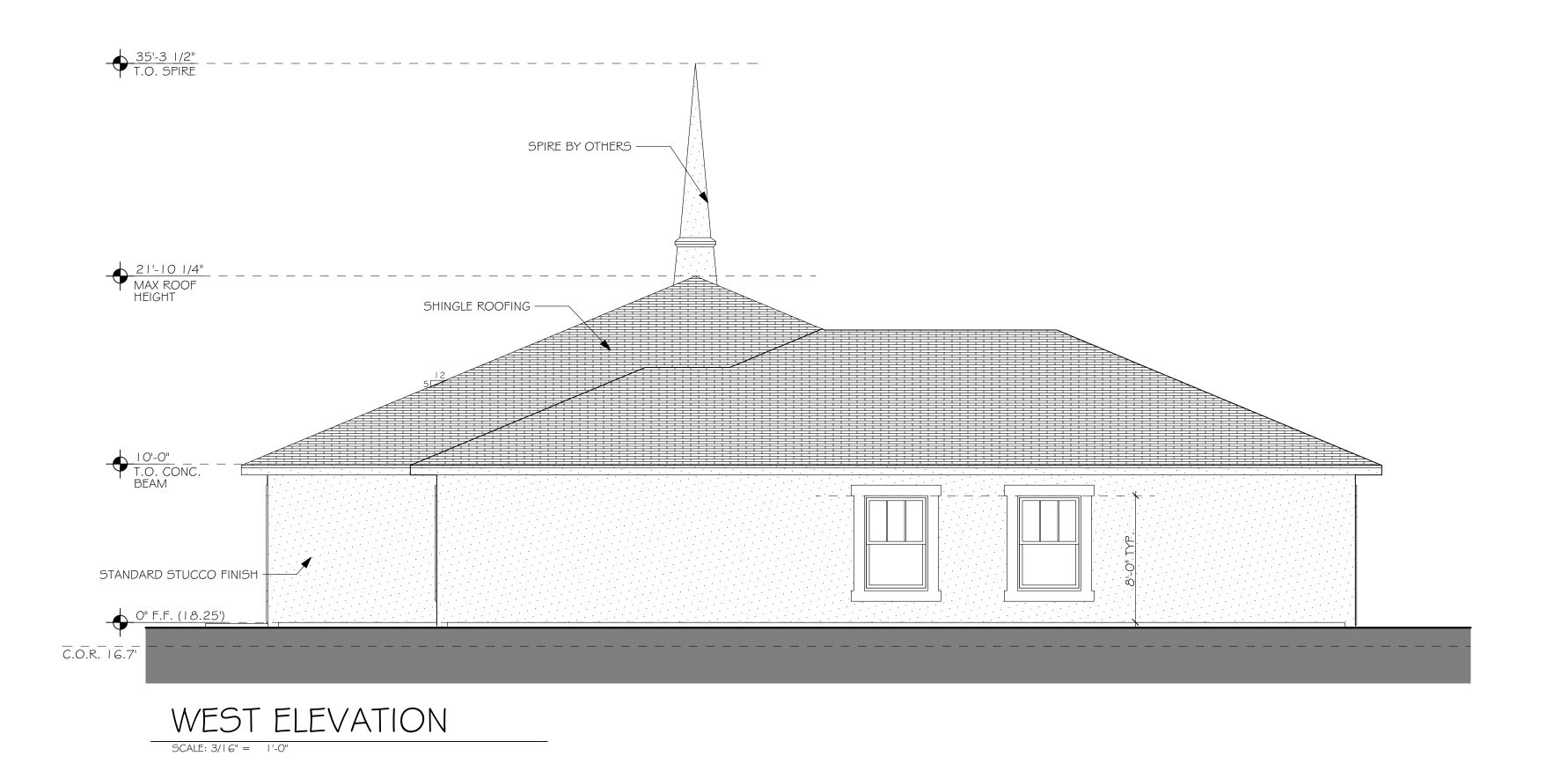
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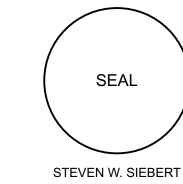
ELEVATIONS





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ELEVATIONS