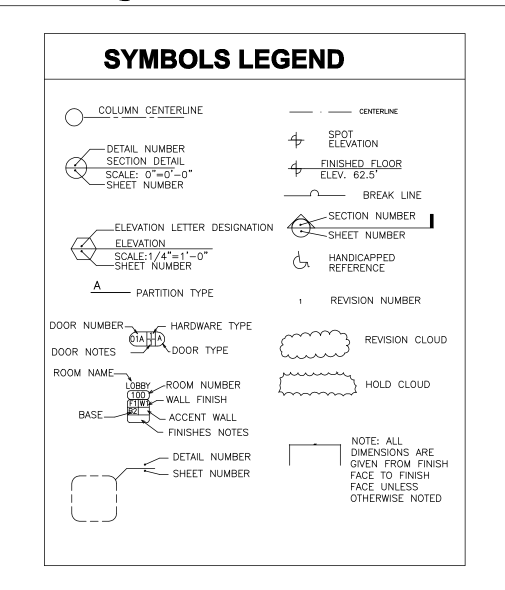
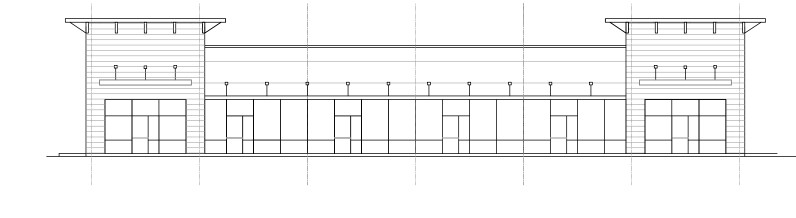
ABBREVIATIONS:

	ADDILL	V I	110110.
ø &:	DIAMETER AND	INSUL.	INSULATION
@	AT	INT.	INTERIOR
CL EXIST.	CENTER LINE EXISTING	JT.	JOINT
A.B.	ANCHOR BOLT	LAM.	LAMINATED
ABV.	ABOVE	LAV.	LAVATORY
ADD.	ADDENDUM	LT.	LIGHT
A/C ACOUS.	AIR CONDITIONING ACOUSTICAL	MAX	MAXIMUM
ACOUS. AFF.	ABOVE FINISH FLOOR	MB.	MACHINE BOLT
ALUM.	ALUMINUM	M.D.O	MEDIUM DENSITY OVERLAY BOARD
APPROX. ARCH.	APPROXIMATE ARCHITECTURAL	MECH	MECHANICAL MECHANICAL
AROII.	ANGIMEGIGNAL	MTL.	METAL
BO.	BOARD	MFR. M.H.	MANUFACTURER
BLDG. BLK	BULDING BLOCK	MGR	MANHOLE MANAGER
BLKG.	BLOCKING	MFG.	MANUFACTURING
вм.	BEAM	MIN. MISC.	MINIMUM
BOT. BTWN.	BOTTOM BETWEEN	M.O.	MISCELLANEOUS MASONRY OPENING
B.U.R.	BUILT UP ROOFING	MTD.	MOUNTED
		MUL.	MULLION
CATV C.B.	CABLE TELEVISION CHALKBOARD	N.I.C.	NOT IN CONTRACT
CEM.	CEMENT	NO.	NUMBER
CER.	CERAMIC	NOM.	NOMINAL
C.I. C.J.	CAST IRON CONTROL JOINT	N.T.S.	NOT TO SCALE
C.J. CLG.	CEILING	O.A.	OVERALL
CLR.	CLEAR	O.C. O.D.	ON CENTER OUTSIDE DIAMETER
C.M.U. C.O.	CONCRETE MASONRY UNIT CLEAR OPENING	OPP	OPENING OPPOSITE
C.O.	CLEAN OUT	PARTN.	DARTITION
COL.	COLUMN	P.L.	PARTITION PROPERTY LINE
CONC.	CONCRETE	PLAS.	PLASTIC
CONN. CONSTR.	CONNECTION CONSTRUCTION	PLBG. P.C.	PLUMBING
CONT.	CONTINUOUS	P.C. PLYWD.	PLAN CHANGE PLYWOOD
CONTR.	CONTRACTOR	PR.	PAIR
C.Y.	CUBIC YARD	P.T.	PRESSURE TREATED
DBL.	DOUBLE	Q.T.	QUARRY TILE
DEPT.	DEPARTMENT	R.	RADIUS
D.F. DIA.	DRINKING FOUNTAIN DIAMETER	R.D.	ROOF DRAIN
DIM.	DIMENSION	RDWD.	REDWOOD
DW.	DOWN	REF. REFR.	REFERENCE REFRIGERATOR
DR. DS.	DOOR DOWNSPOUT	REINF.	REINFORCED
DWG.	DRAWING	REQ'D.	REQUIRED
	54.00	RESIL. R & S	RESILIENT
EA. EIFS	EACH EXTERIOR INSULATING	RM.	ROD AND SHELF ROOM
0	FINISHED SYSTEM	R.O.	ROUGH OPENING
E.J.	EXPANSION JOINT	R.O.W. R.S.	RIGHT OF WAY
ELEC. ELEV.	ELECTRICAL ELEVATION	N.S.	ROUGH SAWN
EQ.	EQUAL	SUSP.	SUSPENDED
EQUIP.	EQUIPMENT	S.C.	SOLID CORE
E.W. EXIST.	EACH WAY EXISTING	SCHED. SECT.	SCHEDULE SECTION
EXT.	EXTERIOR	SHT.	SHEET
		SHTG.	SHEATHING
F.D. F.F.	FLOOR DRAIN FINISH FLOOR	SK. SIM.	SINK SIMILAR
FIN.	FINISH	SPEC.	SPECIFICATION
FIXT.	FIXTURE	SQ.	SQUARE
FLR. F.L.	FLOOR FLOW LINE	S.S. STD.	STAINLESS STEEL STANDARD
FLUOR.	FLUORESCENT	STL.	STEEL
F.H.	FIRE HYDRANT	STOR.	STORAGE
F.O.F. F.O.M.	FACE OF FINISH FACE OF MASONRY	STRUCT. SYM.	STRUCTURAL SYMMETRICAL
F.O.S.	FACE OF STUD	51101.	SIMMETRICAL
F.S.	FLOOR SINK	T.B.	TACK BOARD
FT. FTG.	FOOT/FEET FOOTING	T.O.B.	TOP OF BEAM
F.V.	FIELD VERIFY	T.O.C. TEL.	TOP OF CURB TELEPHONE
0.4	041105	T&G	TONGUE AND GROOVE
GA. GALV.	GAUSE GALVANIZED	THK.	THICK
GL.	GLASS	T.O.P. T.O.R.	TOP OF PAVING TOP OF ROOF
GND.	GROUND	T.O.W.	TOP OF WALL
GR. GYP.	GRADE GYPSUM	TP	TOP OF PAVING
		TYP.	TYPICAL
HAND.	HANDICAP HOSE BIBB	U.O.M	UNLESS OTHERWISE NOTED
н.В. н.С.	HOFFOM CONE	UR.	URINAL
HDR.	HEADER	V.W.C.	VINYL WALL COVERING
HDW.	HARDWARE	VERT.	VERTICAL
HT. HM.	HEIGHT HOLLOW METAL	V.T.R V.C.T	VENT THROUGH ROOF VINYL COMPOSITION TILE
HORIZ.	HORIZONTAL		
HT.	HEATING	W	WATER CLOSET
HDWD. HVAC	HARDWOOD HEATING VENTILATION	W.C. WD.	WATER CLOSET WOOD
	& AIR CONDITIONING	w.H.	WATER HEATER
		W/O W.P.	WITHOUT
I.D.	INSIDE DIAMETER	w.P. w.R.	WEATHERPROOF WATER RESISTANT
IN.	INCH	W.W.F.	WELDED WIRE FABRIC

Project Information





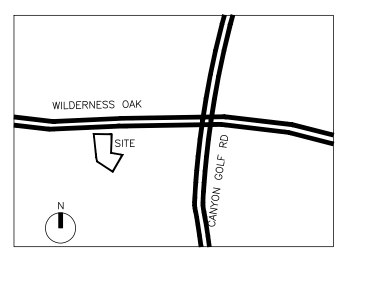
SHOPPING CENTER

THERE ARE TWO BUILDINGS IN THE SAME SITE THIS PACKAGE IS FOR

SHOPPING CENTER

DRAWING INDEX CODE DATA SHEET NAME SHEET NAME ISSUE DATE ISSUE ALL CONSTRUCTION MUST COMPLY WITH 2015 INTERNATIONAL FIRE DATE AND BUILDING CODES AND AMENDMENTS FOUND IN THE BEXAR COUNTY RULES FOR THE ENFORCEMENT OF THE INTERNATRIONAL FIRE PROJECT INFORMATION AND BUILDING CODES. REFERENCE MAY BE MADE TO THE NATIONAL FIRE PROTECTION ASSOCIATION STANDARDS AND OTHE PERTINENT STATE LAWS. **ARCHITECTURAL PLUMBING** REFER TO BEXAR COUNTY LOCAL RULES PUBLISHED BY BEXAR COUNTY FIRE MARSHAL AND EMERGENCY MANAGEMENT OFFICE. A-00 PROJECT INFORMATION AND DRAWING INDEX P10 PLUMBING FLOOR PLAN - WASTE 10/28/2022 A-20 FLOOR PLAN 10/28/2022 TEXAS ACCESSBILITY STANDARDS (TAS) REQUIREMENTS, LATEST EDITION CEILING PLAN 10/28/2022 NFPA 13 A-22 | HIGH AND LOW ROOF PLAN 10/28/2022 NFPA 101 LIFE SAFETY CODE A-30 | ELEVATIONS AND SECTIONS 10/28/2022 **ELECTRICAL** A-40 DETAILS 10/28/2022 E1.0 | ELECTRICAL SITE PLAN 10/28/2022 BUILDING INFORMATION: NEW CONSTRUCTION GROUND UP ON VACANT LOT E2.0 ELECTRICAL LIGHTING PLAN A-41 DETAILS 10/28/2022 10/28/2022 THERE ARE TWO BUILDINGS IN THE SAME LOT. A-50 | SCHEDULES 10/28/2022 E4.0 ELECTRICAL ONE LINE 10/28/2022 LOT AREA: 2.273 ACRES E7.0 ELECTRICAL NOTES 10/28/2022 BUILDING - PROPOSED 15,484 SF DAYCARE CENTER. - FULLY FIRE SPRINKLER CIVIL- RE: INDIVIDUAL PACKAGE FOUNDATION DETAILS 10/28/2022 LANDSCAPE - RE: INDIVIDUAL PACKAGE OCCUPANCY FOUNDATION PLAN AND GENERAL NOTES 10/28/2022 TYPE V-B, 100% SPRINKLERED (NFPA 13) 10/28/2022 FRAMING DETAILS TYPE OF CONSTRUCTION ROOF HIGH ROOF FRAMING PLANS AND TYPICAL DETAILS 10/28/2022 BUILDING HEIGHT PROPOSED BUILDING HEIGHT: 24' FT. CODE ALLOWABLE BUILDING AREA 38,000 SF PROPOSED BUILDING AREA 15,484 SF OCCUPANT LOAD 280 BUILDING - PROPOSED SHOPPING CENTER - BUILDING SHELL ONLY - NON OCCUPANCY TYPE OF CONSTRUCTION II-BPROPOSED BUILDING HEIGHT: 16' FT. 9,000 SF (NON FIRE SPRINKLERED) CODE ALLOWABLE BUILDING AREA PROPOSED BUILDING AREA 8,400 SF OCCUPANT LOAD 200

LOCATION MAP



DRAWING TITLE PROJECT INF. & **DRAWING INDEX**

TX Reg. Arch No. 09305

CHECKED BY

JOB NO.

stoneoak-1

jc@jccarch.com DRAWN BY

08012022

DRAWING NO.

DATE

REVISIONS AND ISSUANCE

NO. DATE DESCRIPTION

1 10/28/2022 ISSUE FOR PERMIT

SHOPPING CENTER OF STONE OAK
72 Wilderness Oak (Shopping Center)
78 Wilderness Oak (Child Care Center)
79 San Antonio, Texas 78258

24272 24278

this design / drawing are the property of JCC Archietc, LLC. It is unlawful to copy or extract in any form

unless it is authorized by JCC Archietct, LLC.

AZEA Holdings, LLC

fma@Epicmedicalbilling.com

Civil Engineer

KLove Engineering LLC
klove@kloveengineering.com

Landscape Architect

EVERGREEN Design Group

Structural Engineer Mission Engineering, Inc.

dzhuang@missioneng.com

MEP Engineers

chihtai.keng@gmail.com

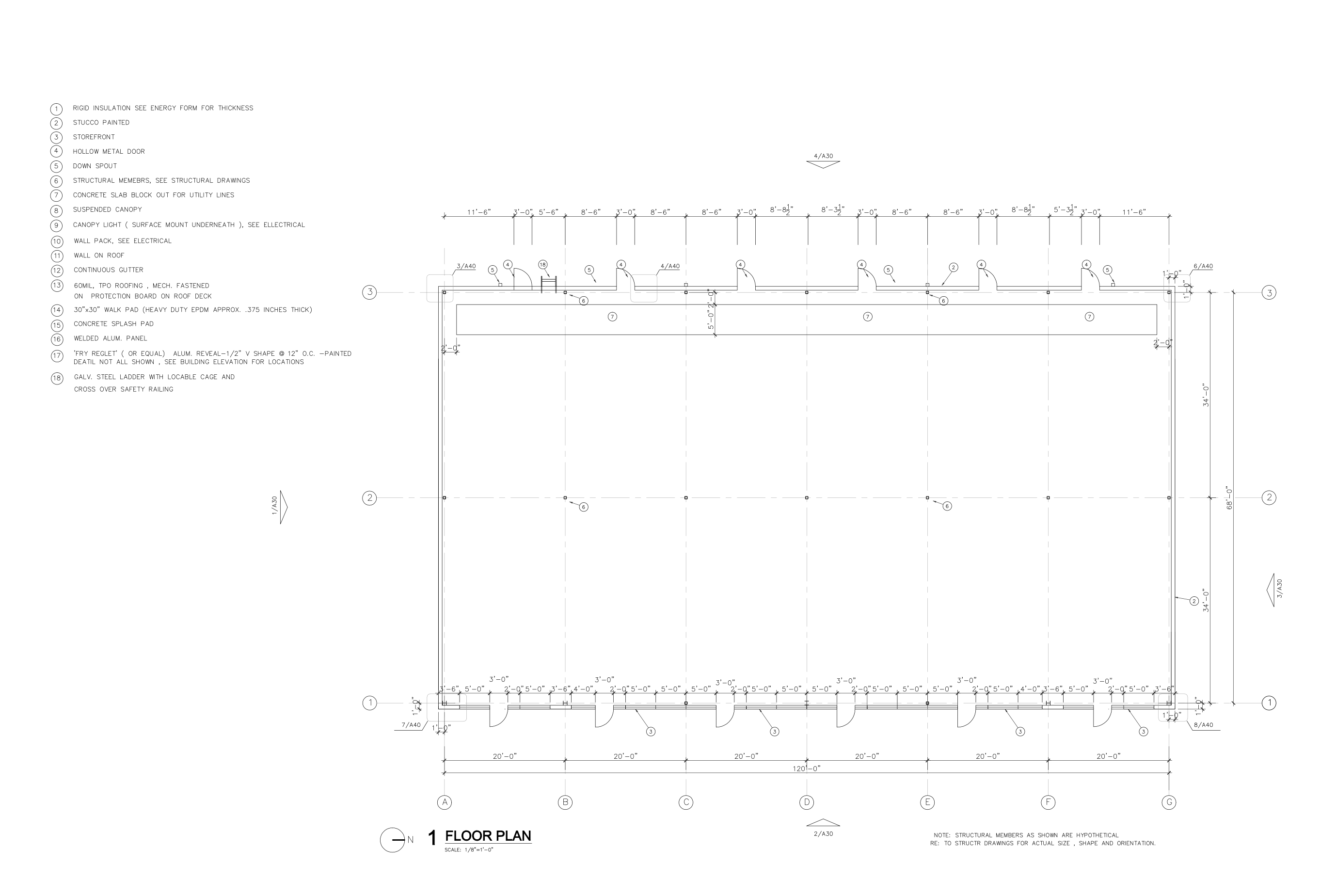
Rodney@evergreendesigngroup.com

shehmir9@gmail.com

Developer

SHOPPING

A-0.0



REVISIONS AND ISSUANCE

NO. DATE DESCRIPTION

1 ** ISSUE FOR PERMIT

SHOPPING CENTER OF STONE OAK
24272 Wilderness Oak (Shopping Center)
24278 Wilderness Oak (Child Care Center)
San Antonio, Texas 78258

this design / drawing are the property of JCC Archietc, LLC. It is unlawful to copy or extract in any form unless it is authorized by JCC Archietct, LLC.

Developer
AZEA Holdings, LLC
shehmir9@gmail.com
fma@Epicmedicalbilling.com

Civil Engineer KLove Engineering LLC klove@kloveengineering.com

Landscape Architect EVERGREEN Design Group Rodney@evergreendesigngroup.com

Structural Engineer Mission Engineering, Inc. dzhuang@missioneng.com

MEP Engineers chihtai.keng@gmail.com



JCC ARCHITECT, LLC TX Reg. Arch No. 09305 jc@jccarch.com

DRAWN BY	CHECKED BY JC
DATE 08012022	JOB NO. stoneoak—1

DRAWING TITLE

FLOOR PLAN

DRAWING NO.

A-20

(1) RIGID INSULATION SEE ENERGY FORM FOR THICKNESS

2 STUCCO PAINTED

(3) STOREFRONT

4 HOLLOW METAL DOOR

5 DOWN SPOUT

(6) STRUCTURAL MEMEBRS, SEE STRUCTURAL DRAWINGS

7 CONCRETE SLAB BLOCK OUT FOR UTILITY LINES

8 SUSPENDED CANOPY

(9) CANOPY LIGHT (SURFACE MOUNT UNDERNEATH), SEE ELLECTRICAL

(10) WALL PACK, SEE ELECTRICAL

(11) WALL ON ROOF

(12) CONTINUOUS GUTTER

(13) 60MIL, TPO ROOFING, MECH. FASTENED ON PROTECTION BOARD ON ROOF DECK

(14) 30"x30" WALK PAD (HEAVY DUTY EPDM APPROX. .375 INCHES THICK)

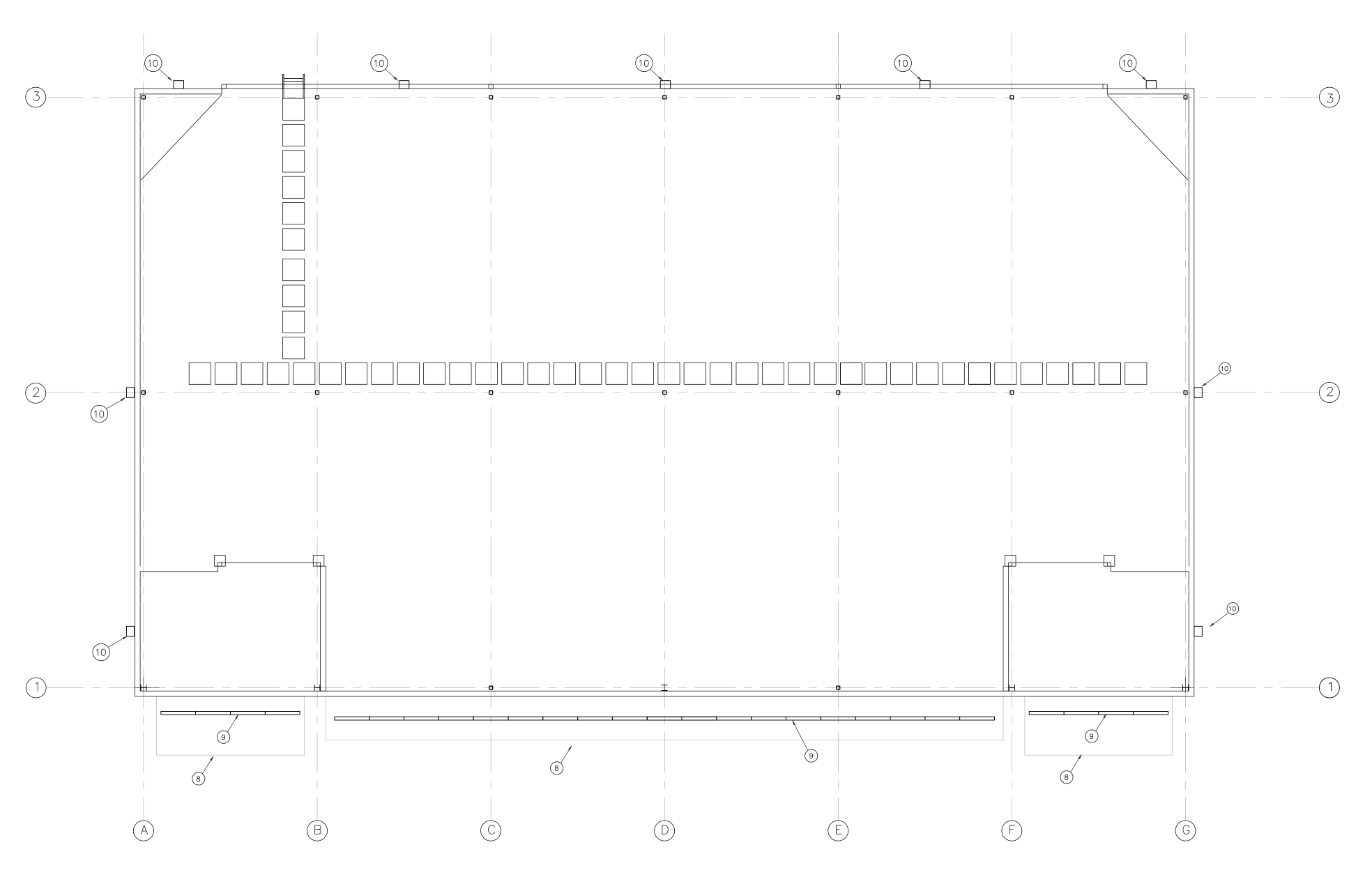
(15) CONCRETE SPLASH PAD

(16) WELDED ALUM. PANEL

'FRY REGLET' (OR EQUAL) ALUM. REVEAL-1/2" V SHAPE @ 12" O.C. -PAINTED DEATIL NOT ALL SHOWN , SEE BUILDING ELEVATION FOR LOCATIONS

(18) GALV. STEEL LADDER WITH LOCABLE CAGE AND

CROSS OVER SAFETY RAILING





REVISIONS AND ISSUANCE

NO. DATE DESCRIPTION

1 xx issue for permit

SHOPPING CENTER OF STONE OAK
24272 Wilderness Oak (Shopping Center)
24278 Wilderness Oak (Child Care Center)
San Antonio, Texas 78258

this design / drawing are the property of JCC Archietc, LLC. It is unlawful to copy or extract in any form unless it is authorized by JCC Archietct, LLC.

Developer
AZEA Holdings, LLC
shehmir9@gmail.com
fma@Epicmedicalbilling.com

Civil Engineer KLove Engineering LLC klove@kloveengineering.com

Landscape Architect EVERGREEN Design Group Rodney@evergreendesigngroup.com

Structural Engineer Mission Engineering, Inc. dzhuang@missioneng.com

MEP Engineers chihtai.keng@gmail.com



JCC ARCHITECT, LLC
TX Reg. Arch No. 09305
jc@jccarch.com

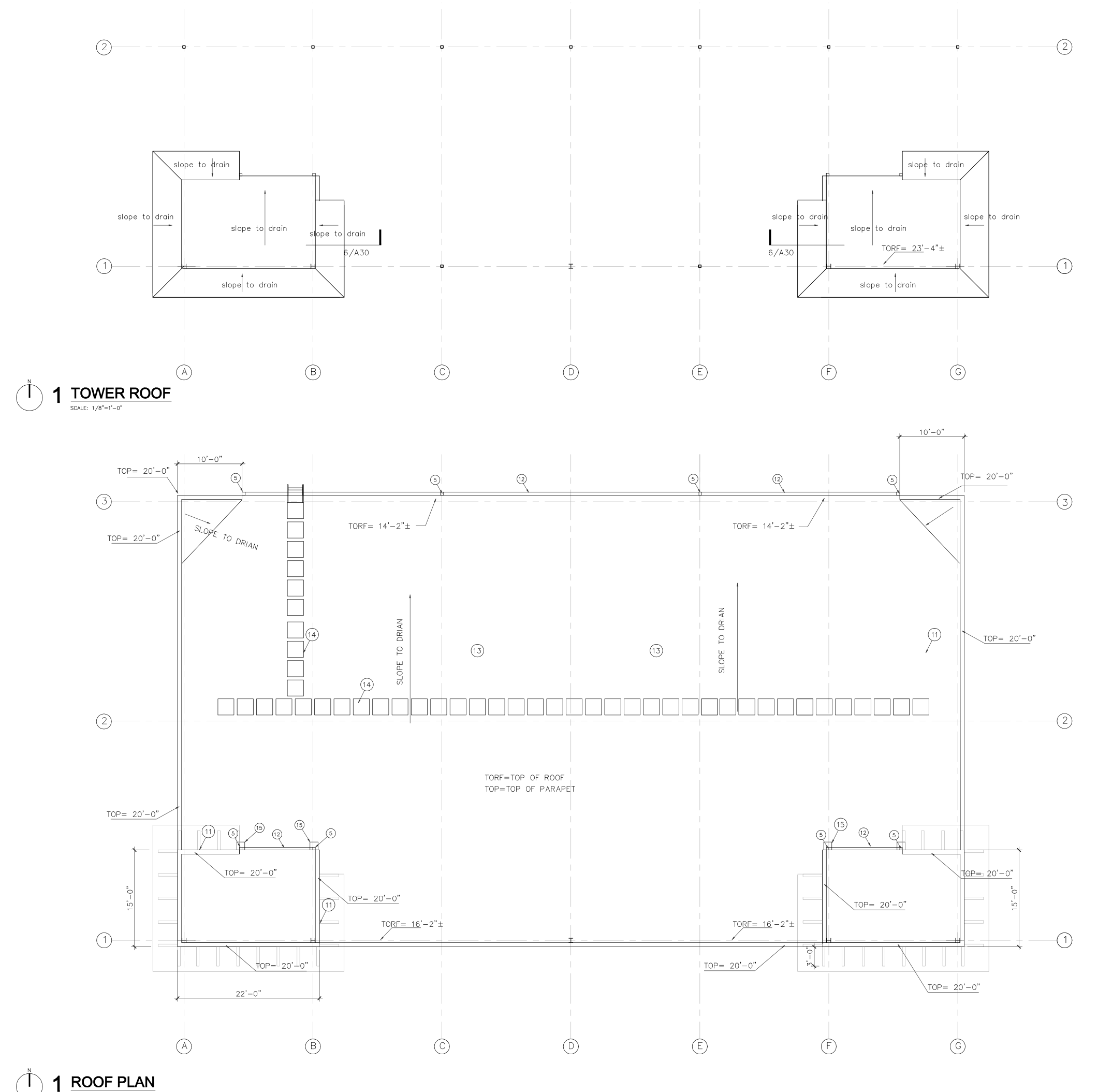
DRAWN BY	CHECKED BY
DATE 08012022	JOB NO. stoneoak—

DRAWING TITLE

REF. CLG PLAN

DRAWING NO.

A-21



REVISIONS AND ISSUANCE NO. DATE DESCRIPTION ISSUE FOR PERMIT SHOPPING CENTER OF STONE OAK Wilderness Oak (Shopping Considerness Oak (Child Care Constant San Antonio, Texas 78258 ∞ 2427 24278 this design / drawing are the property of JCC Archietc, LLC. It is unlawful to copy or extract in any form unless it is authorized by JCC Archietct, LLC. Developer AZEA Holdings, LLC shehmir9@gmail.com fma@Epicmedicalbilling.com Civil Engineer KLove Engineering LLC klove@kloveengineering.com Landscape Architect EVERGREEN Design Group Rodney@evergreendesigngroup.com Structural Engineer Mission Engineering, Inc. dzhuang@missioneng.com MEP Engineers chihtai.keng@gmail.com TX Reg. Arch No. 09305 jc@jccarch.com DRAWN BY CHECKED BY

C:\Users\JC\Dropbox\A-master\20 -San antonio\CD2\A20 21 30.dwg, 10/19/2022 11:02:35 AM, DWG to PDF.pc.3

RIGID INSULATION SEE ENERGY FORM FOR THICKNESS

STRUCTURAL MEMEBRS, SEE STRUCTURAL DRAWINGS

9 CANOPY LIGHT (SURFACE MOUNT UNDERNEATH), SEE ELLECTRICAL

(14) 30"x30" WALK PAD (HEAVY DUTY EPDM APPROX. .375 INCHES THICK)

'FRY REGLET' (OR EQUAL) ALUM. REVEAL—1/2" V SHAPE @ 12" O.C. —PAINTED DEATIL NOT ALL SHOWN , SEE BUILDING ELEVATION FOR LOCATIONS

CONCRETE SLAB BLOCK OUT FOR UTILITY LINES

STUCCO PAINTED

STOREFRONT

5 DOWN SPOUT

4 HOLLOW METAL DOOR

SUSPENDED CANOPY

CONTINUOUS GUTTER

CONCRETE SPLASH PAD

WELDED ALUM. PANEL

CROSS OVER SAFETY RAILING

WALL ON ROOF

WALL PACK, SEE ELECTRICAL

(13) 60MIL, TPO ROOFING , MECH. FASTENED

ON PROTECTION BOARD ON ROOF DECK

GALV. STEEL LADDER WITH LOCABLE CAGE AND

3

8

(11)

(15)

ROOF PLANS
DRAWING NO.

A-22

HIGH AND LOW

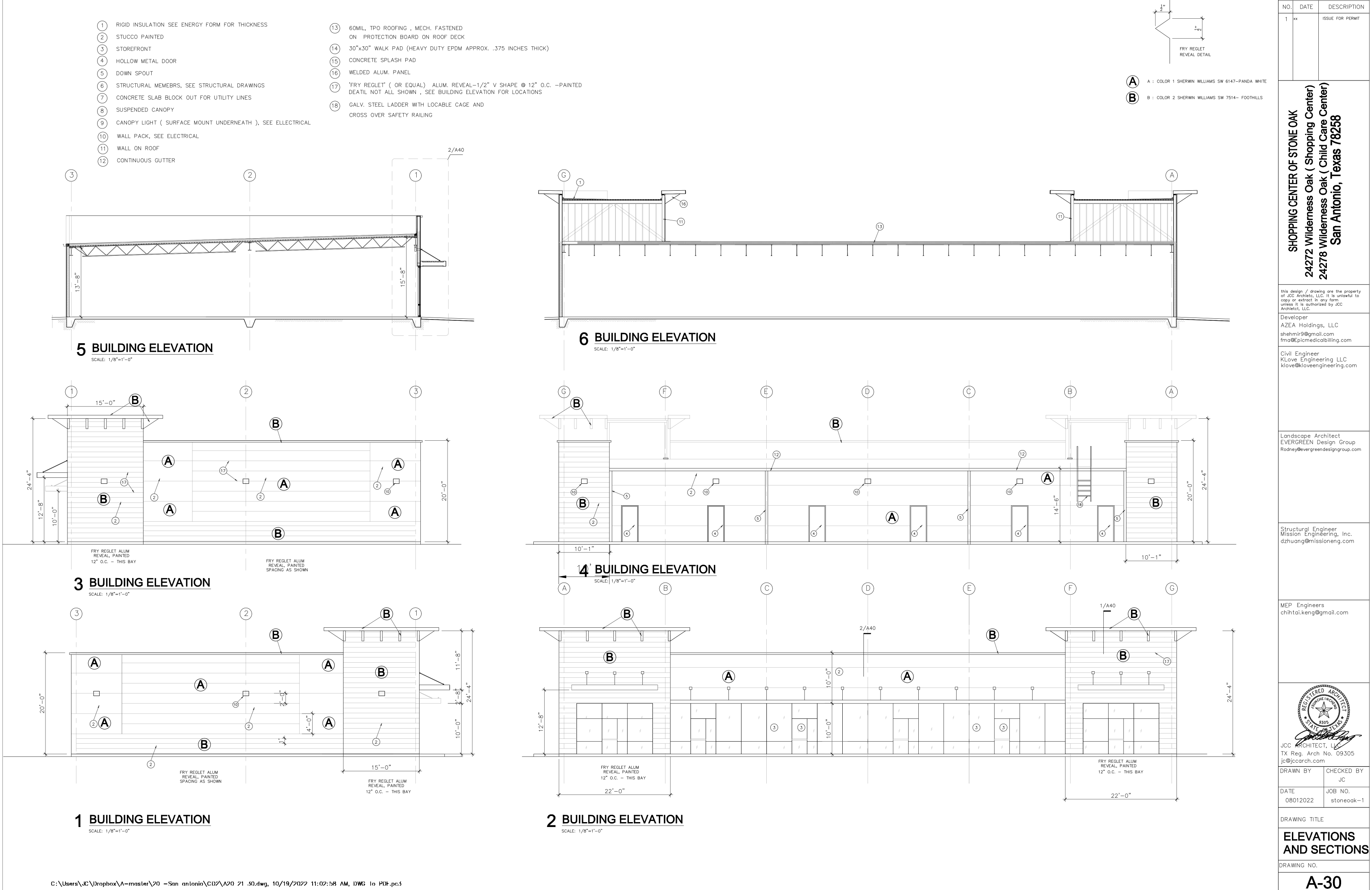
JOB NO.

stoneoak-1

DATE

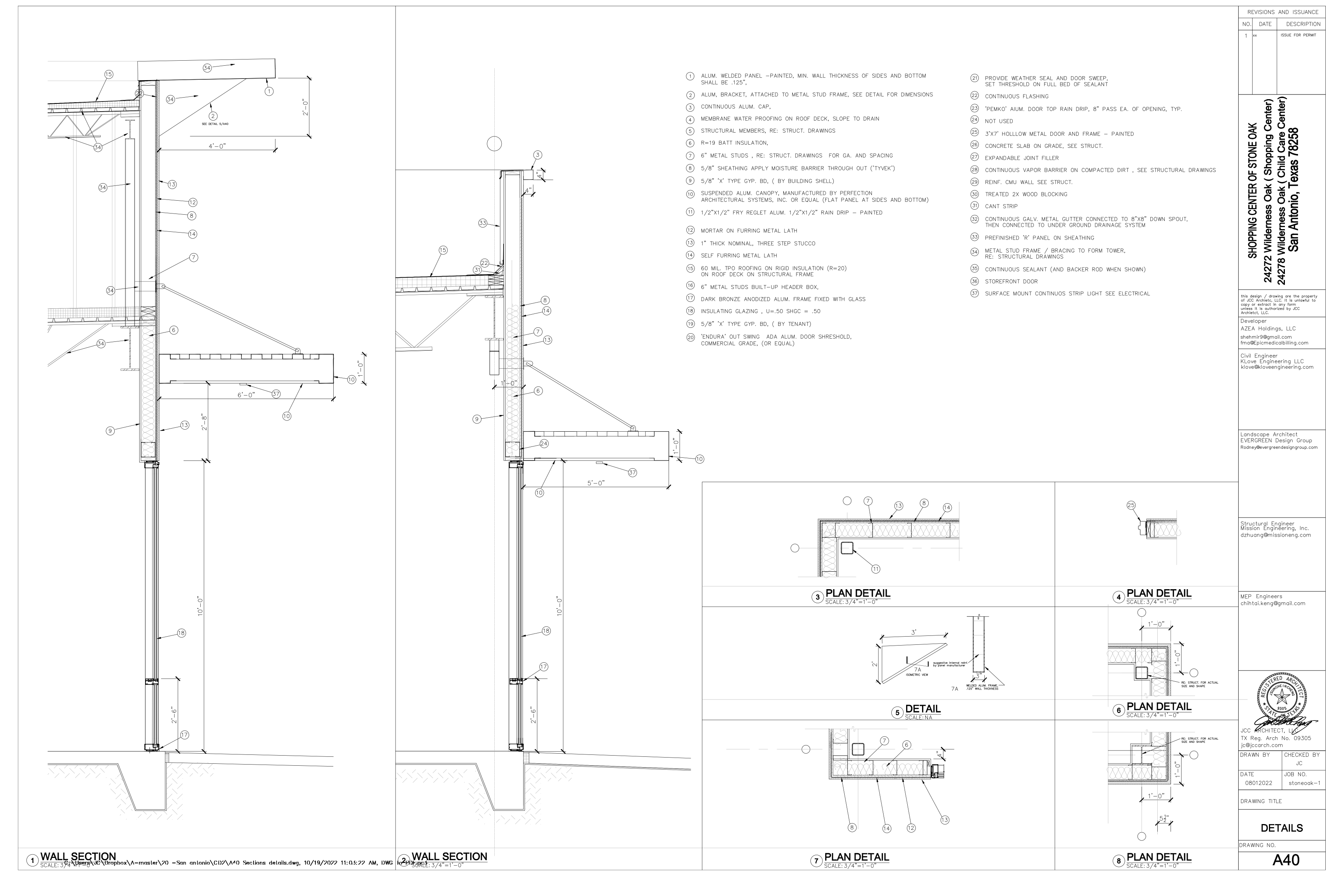
08012022

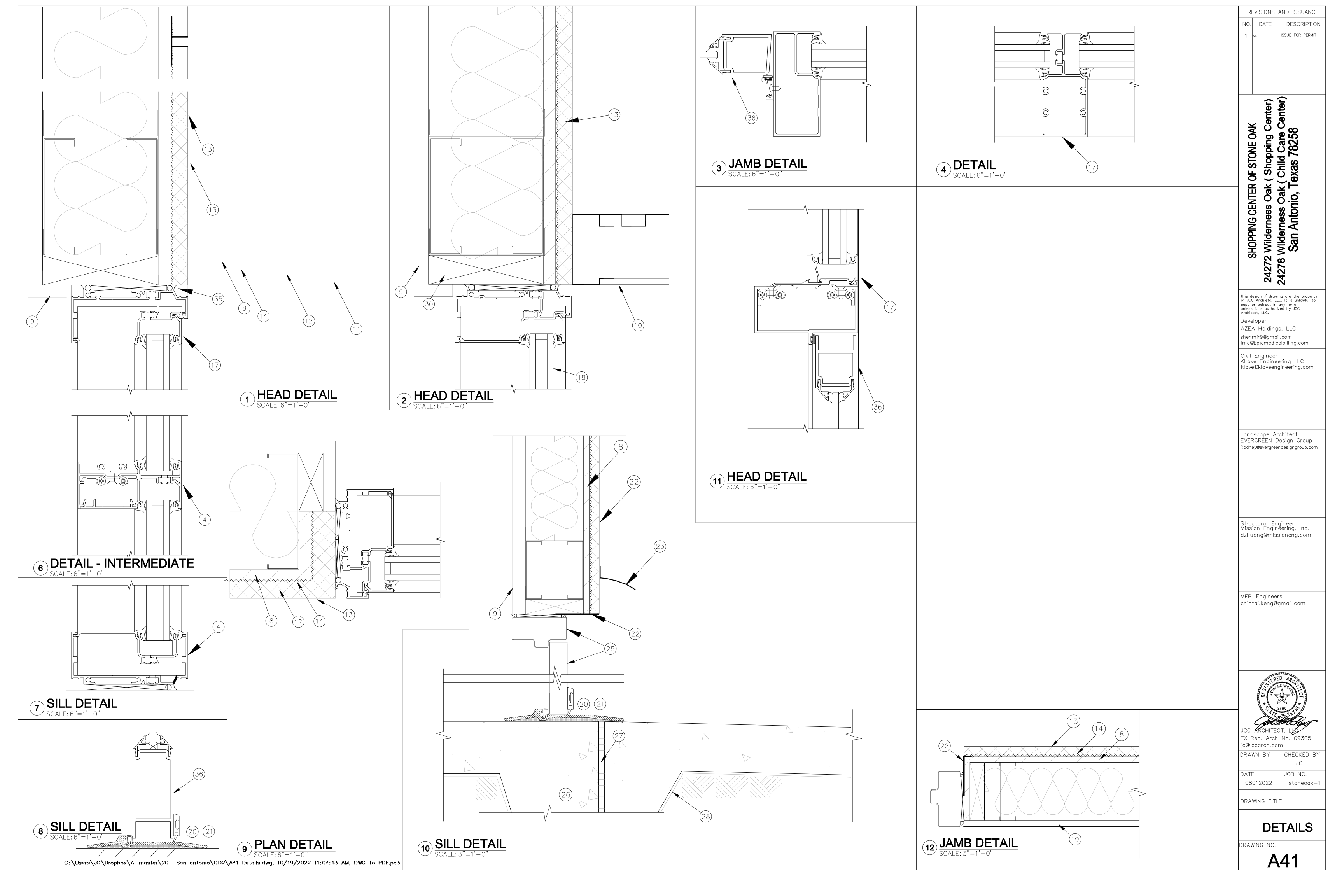
DRAWING TITLE

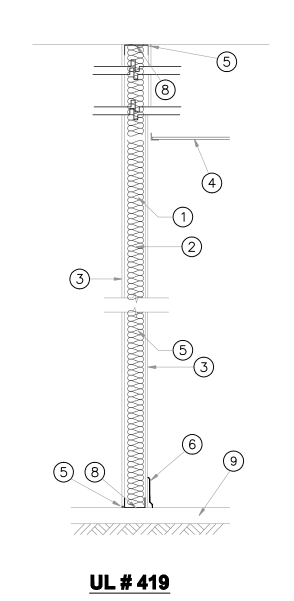


REVISIONS AND ISSUANCE

C:\Users\JC\Dropbox\ Λ -master\20 -San antonio\CD2\ Λ 20 21 30.dwg, 10/19/2022 11:02:58 AM, DWG to PDF.pc.3







NOTES TO DRAWING:

(1) 6" STUD @ 16" OC.

2 BATT INSULATION BY FUTURE TENANT

5/8" TYPE "X" GYPSUM BOARD, USE WATER RESISTIVE

FASTENERS SPACED 18 IN. OC.

AS AN ALTERNATE TO ITEM 1 CEILING RUNNER*-25 MSG MIN GALV STEEL, WIDTH TO ACCOMMODATE STUD, WITH

GREEN) BOARDS WHEN FACING PLUMBING, TYP. PAINTED OF OFFICE SIDER 4 IN. LEGS OFFSET AT MIDPOINT TO ACCOMMODATE WALL CLADDING THICKNESS. ATTACHED TO CEILING WITH (3) 5/8" TYPE "X" GYPSUM BOARD, USE WATER RESISTIVE TAPE AND FLOAT ON FUTURE TENANT SIDE

(4) 'ARMSTRONG' 2'X2' LAY IN ACOUSTICAL CEILING PANEL

(5) CONTINUOUS SEALANT (6) 6" VINYL COVE BASE

(7) 6" METAL TRACK RUNNER SECURED AT CONC. FLOOR (8) 6" METAL TRACK SECURED AT FLOOR DECK

(9) FLOOR SLAB

FASTENERS SPACED 24 IN. OC. THE WALL CLADDING SHALL OVERLAP WALLBOARD 1-1/4 IN. MIN. FIRE TREK CORP.

2. STEEL STUDS-2-1/2 IN. WIDE WITH 1-3/8 IN. LEGS, 1/4 IN. FOLDED BACK RETURN FLANGE IN LEGS. STUDS 2. STEEL STUDS—2—1/2 IN. WIDE WITH 1—3/8 IN. LEGS, 1/4 IN. FOLDED BACK RETURN FLANGE IN LEGS. STUDS SPACED 24 IN. OC, 25 MSG GALV STEEL WITH 2 BY 1—1/2 IN. RECTANGULAR CONDUIT CUTOUTS SPACED NOT LESS THAN 6 IN. OC, STUDS 3/4 IN. LESS IN LENGTH THAN ASSEMBLY HEIGHT.

3. WALLBOARD GYPSUM*—1/4 IN. THICK, 4 FT WIDE. ATTACHED TO STEEL STUDS AND FLOOR AND CEILING TRACKS WITH 0. 1 16 IN. DIAM, 1 IN. LONG SELF—DRILLING, SELF—TAPPING STEEL SCREWS, SPACED 12 IN. OC. JOINTS CENTERED OVER STUDS AND STAGGERED ON OPPOSITE SIDES OF WALL. CELOTEX CORP.—TYPE SF5 OR D. DOMTAR GYPSUM—TYPE 7. GEORGIA—PACIFIC CORP., GYPSUM DIV.—TYPE GPFS5 OR GPFS—C. PABCO GYPSUM—TYPE 3. REPUBLIC GYPSUM CO.—TYPE RG—5. STANDARD GYPSUM CO.—TYPE RG—5. STANDARD GYPSUM CORP.—TYPE SG—C. TEMPLE—INLAND FOREST PRODUCTS CORP.—TYPE —4. UNITED STATES GYPSUM CO.—TYPE SCX

4. LAMINATION COMPOUND—USED TO BOND OUTER LAYER WALLBOARD (ITEM 5) TO INNER LAYER WALLBOARD (ITEM

RESISTANCE RATINGS ANSI/UL.263 (BXUV)- Continued

Design No. U410 Nonbearing Wall Rating—1 HR.

4. LAMINATION COMPOUND-USED TO BOND OUTER LAYER WALLBOARD (ITEM 5) TO INNER LAYER WALLBOARD (ITEM 3). CASEIN BASE, POWDER TYPE MIXED WITH WATER IN ACCORDANCE WITH INSTRUCTIONS SHOWN ON BAG. APPLIED TO THE BACK SURFACE OF THE OUTER LAYER OF WALLBOARD WITH CAULKING GUN OR APPLICATOR PRODUCING CONTINUOUS BEADS OF CEMENT ABOUT 3/4 IN. WIDE AND 1/2 IN. HIGH, SPACED 12 IN. O.C. AND 2 IN. FROM

I FLOOR AND COILING TRACK -2-1/2 IN. WIDE BY I IN. DEEP CHANNEL, 25 MSG GALV STEEL WITH 5/16 BY 1/8 IN.

RECTANGULAR CUTOUTS SPACED NOT LESS THAN 2-1/2 IN. OC, ATTACHED TO MASONRY OR CRATE WITH

EDGES OF BOARDS.

5. WALLBOARD GYPSUM*-1/2 IN. THICK, PLAIN OR VINYL FACED, 4 FT WIDE. ATTACHED TO INNER LAYER OF WALLBOARD WITH LAMINATING COMPOUND. JOINTS STAGGERED 24 IN. FROM INNER LAYER JOINTS. AFTER APPLYING ENDS OF BOARDS ATTACHED TO FLOOR AND CEILING TRACKS WITH 1-3/8 IN. LONG, 0.116 IN. DIAM, SELF-DRILLING, SELF-TAPPING STEEL SCREWS SPACED HORIZONTALLY 8 IN. OC. AS AN OPTION, NOM 3/32 IN. THICK GYPSUM VENEER PLASTER MAY BE APPLIED TO THE ENTIRE SURFACE OF CLASSIFIED VENEER BASEBOARD.

THICK GYPSUM VENEER PLASTER MAY BE APPLIED TO THE ENTIRE SURFACE OF CLASSIFIED JOINTS REINFORCED.

BORAL GYPSUM INC.—TYPE BG—C OR DDDG3. CELOTEX CORP.—TYPE FRP OR SF3.

CONTINENTAL GYPSUM COMPANY—TYPE CG—3 OR CG—C. DOMTAR GYPSUM—TYPE 5 OR C.

EAGLE—GYPSUM PRODUCTS—TYPE EGX—6 OR EG—C.

GEORGIA—PACIFIC CORP., GYPSUM DIV.—TYPE GPFS3 OR GPFS—C.

NATIONAL GYPSUM COCHARLOTTE, NG—TYPE FSK—1, FSK—G, FSW—1 OR FSW—G.

JAMES HARDIE GYPSUM—TYPES 111, V.

PABCO GYPSUM CO.—TYPES PG—3, PG—C.

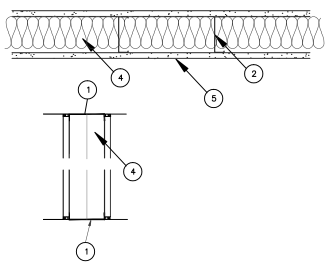
REPUBLIC GYPSUM CO.—TYPE RG—3 OR RG—C.

STANDARD GYPSUM CORP.—TYPE SGC—1, SG—C OR SGC—G.

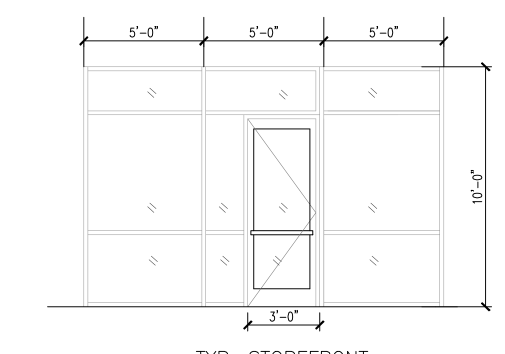
TEMPLE—INLAND FOREST PRODUCTS CORP.—TYPE T, VPB—TYPE T OR TP—5.

'BFARING THE UI CLASSIFICATION MARKING

BEARING THE UL CLASSIFICATION MARKING

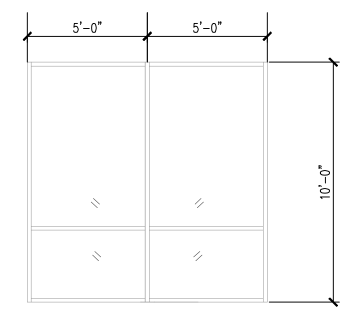


1 | I HR PARTITON - P1



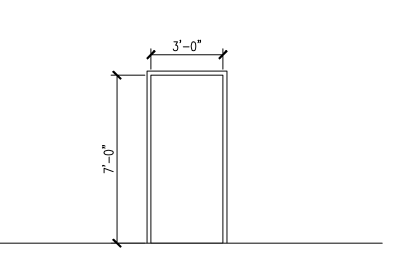
TYP. STOREFRONT see plan and elevation for applicable locations

ALL GLASS IN THIS PROJECT ARE TEMPERED, TYP.



TYP. STOREFRONT see plan and elevation for applicable locations

GLAZING IN ALL STOREFRONT, EXTERIOR WINDOWS TO BE 1 INSULATING UNIT RE: ENERGY FORS FOR REQUIRED U AND SHGC FACTORS. FIELD MEASURED ALL DIMENSIONS PRIOR TO FABRICATION.



TYP. HOLLOW METAL DOOR AND FRAME - PAINTED

MEP Engineers

:hihtai.keng@gmail.com

Structural Engineer Mission Engineering, Inc. dzhuang@missioneng.com

REVISIONS AND ISSUANCE

NO. DATE DESCRIPTION

1 10/28/2022 ISSUE FOR PERMIT

Shopping Ce

유

CENTER (

SHOPPING

eveloper

AZEA Holdings, LLC

shehmir9@gmail.com fma@Epicmedicalbilling.com

KLove Engineering LLC love@kloveengineering.com

andscape Architect EVERGREEN Design Group Rodney@evergreendesigngroup.com

Civil Engineer

Wilderness Oak (Shopping Ce Wilderness Oak (Child Care Co San Antonio, Texas 78258

24272 24278

of JCC Archietc, LLC. It is unlawful to copy or extract in any form unless it is authorized by JCC

DOOR AND HARDWARE

DOOR HARDWARE SCHEDULE (OR APPROVED EQUAL)

FOR ALL STOREFRONT DOOR

1EA PIVOT 1EA INT PIVOT

1EA EXIT DEVICE 1EA IC RIM CYLINDER 1EA OFFSET PULL 1EA CLOSER 1EA DROP PLATE 1EA THRESHOLD 1EA SWEEP

> FOR INTERIOR DOOR (REST ROOM IN THE OFFICE, DOOR D2)

3EA HINGE 1EA PRIVACY 1EA CLOSER

3 DOOR AND HARDWARE

FOR ALL EXTERIOR HM DOOR

3EA HINGES 1EA EXIT DEVICE 1EA CLOSER 1EA THRESHOLD

1EA SWEEP

FOR EXTERIOR HM DOOR LABELED AS D1

3EA HINGES 1EA STORAGE LOCK 1EA CLOSER 1EA THRESHOLD 1EA SWEEP

1EA FLOOR STOP

SCHEDULES RAWING NO.

A50

HECKED BY

OB NO.

stoneoak-

RAWN BY

08012022

DRAWING TITLE

C:\Users\JC\Dropbox\A-master\20 -San antonio - Stone Oak\CD2\A50 Schedule.dwg, 10/28/2022 9:49:53 AM, DWG to PDF.pc3