DRAWING INDEX

AD2.01	DEMO PLANS
AD5.01	DEMO ELEVATIONS
AD9.01	DEMO AXON DIAGRAMS
AD9.02	EXISTING PHOTOS
A2.01	FLOOR PLANS
A2.02	RCP & ROOF PLAN
A5.01	ELEVATIONS
A6.01	SECTIONS
A6.02	SECTIONS
A6.03	DETAILS
A6.04	DETAILS
A9.01	AXON DIAGRAMS
A9.02	CONCEPTUAL RENDERINGS
E101	SITE LIGHTING PACKAGE
E102	SITE LIGHTING PACKAGE

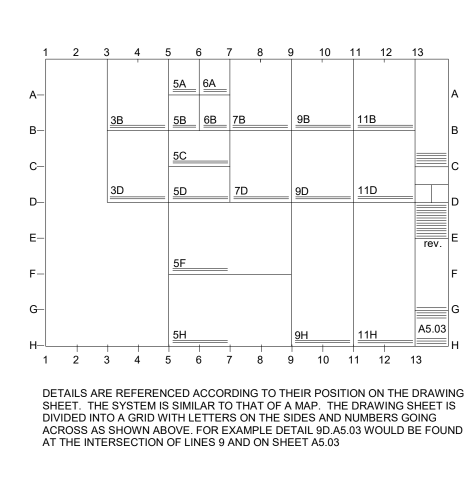


630 N. Liberty Street I Winston-Salem, NC 27101 p. 336.701.0130 I www.stitchdesignshop.com

DATE: 06/27/2024

Copyright 2024 STITCH design + development, PLLC

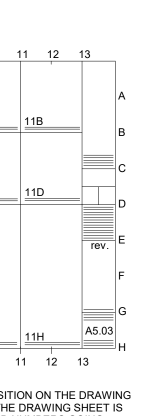
DETAIL REFERENCE



ABBREVIATIONS

	&	and	C.H.	ceiling height	E.C.	electrical contractor	H.B.	hose bibb	MAX. MBR.	maximum member	Q.T.	quarry tile
	,		C.I.	cast iron	E.J.	expansion joint	H.C.	hollow core	MECH.	mechanic (al)	-	
	\angle	angle	C.J.	control joint or	E.W.C.	electric water cooler	H.M.	hollow metal	MECH. MED.	medium	R.	riser, radius
	@	at	0.0.	construction joint	EA.	each	H.P.	horsepower			R.A.	return air
		centerline	C.M.T.	ceramic mosaic tile	ELAS.	elastometric	HDW.	hardware	MEMB.	membrane	R.C.P.	reinforced concrete
	ଜ		C.M.U.	concrete masonry unit	ELEC.	electric (al)	HDWD.	hardwood	MTL. MEZZ.	metal	R.D.	roof drain
	[channel	C.T.	ceramic tile	ELEC. CAB	electric cabinet	HORIZ.	horizontal	MEZZ. MFGR.	mezzanine manufacture (er)	R.H.	right hand
	Ø	diameter or round	C. to C.	center to center	ELEV. EMER.	elevator, elevation	HT.	height	MIN.	minimum	R.O.	rough opening
	\perp	perpendicular	CAB.	cabinet		emergency	HVAC.	heating/ventilating	MIN. MISC.	miscellaneous	R.O.W.	right of way
		perpendiculai	CARP.	carpet	ENCL. ENTR.	enclose (ure)		/air conditioning	MOD.	modified	REBAR.	rienforcing bar
	ዊ	plate	CEM.	cement	ENTR. EQ.	entrance	HWY.	highway	MTD.	mounted	REC.	recessed
	#	pound or number	CER.	ceramic	EQ. EQUIP.	equal equipment			MUL.	mullion	RECT.	rectangular reference
		•	CLG.	ceiling	EQUIP. ESTB.	establish	I.P.S.	iron pipe size			REF. REFR'G.	
			CLO.	closet	ESTE. EXP.		ID.	inside diameter	Ν.	north	-	refrigerator
			CLR.	clear	EXP. EXSTG.	expansion existing	IN.	inches	N.I.C.	not in contract	REG. REINF.	register
	A.B.	anchor bolt	CNTR.	counter	EXT.	exterior	INCL.	include (ed) (sion)	N.T.S.	not to scale	REINF. REQ.	reinforced required
	A.F.F.	above finish floor	COL.	column	EAT.	exterior	INSUL.	insulation (ed)	NO. or #	number	REQ. RESIL.	reguired
	A.P.	access panel	COMP.	composition	F.B.O.	furnished by others	INT'R.	interior	NOM.	nominal	RESIL. RET.	return
	A.C.T.	acoustical tile ceiling	CONC.	concrete	F.D.	floor drain	INV.	invert	O. to O.	out to out	RET. REV.	revisions(s), revise
	A/C.	air conditioning	CONF.	conference	F.E.	fire extinguisher	INV. EL.	invert elevation	0. 10 0. 0.C.	on center (s)	REV. RFG.	roofing
	ABV.	above	CONN.	connection	F.E.C.	fire extinguisher cab.	JAN.	janitor	0.C. O.D.	outside diameter	RFG. RM.	room
	ACOUS.	acoustical		construction	F.H.C.	fire hose cabinet	JAN. JT.	joint	OFF.	office	RIVI.	10011
	ADD.	addendum	CONT.	continuous	F.O.C.	face of concrete	JI.	Joint	0.H.	opposite hand	S-P.	single-ply
	ADJ.	adjacent or adjustable	CONTR.	contractor	F.O.F.	face of finish	K.D.	kiln dried or knock down	OPN'G.	opening	S.	south
	AGG.	aggregate	CORR.	corridor	F.O.S.	face of studs	KIT.	kitchen	OPP.	opposite	S.C.	solid core
	AL.	aluminum	CSMT.	casement	F.S.	full size	KO.	knockout	OUT.	outvert	S.C.J.	structural control jo
	ALT.	alternate	CTR.	center	F.T.F.	face to face			OZ.	ounce	S.D.	soap dispenser or
	ANOD.	anodize	CTSK.	countersink (sunk)	FDN.	foundation	L.	left, length				drain
	APPROX.	. approximate	D.	diameter	FIN.	finish (ed)	L.H.	left hand	P.C.	plumbing contractor	S.N.D.	sanitary napkin dis
	APT.	apartment	D. D.F.	drinking fountain	FL.	floor (ing)	L.L.	live load	P.C.F.	pounds per cubic foot	S.N.R.	sanitary napkin rec
	ARCHT.	architect (ural)	D.H.	double hung	FLASH'G.	flashing	L.P.	low point	P.L.F.	pounds per lineal foot	S.S.	stainless steel
	AUTO.	automatic	D.L.	dead load	FLUOR.	fluorescent	L.R.	living room	P.LAM.	plastic laminate	S.T.C.	sound transmissior
	AVG.	average	DBL.	double	FRPF.	fireproof (ing)	L.W.	lightweight	P.S.F.	pounds per square foot		classification
	B.U.R.	built-up roofing	DEM.	demolish, demolition	F.P.W.H.	freeze proof wall hydrant	LAB.	laboratory	P.S.I.	pounds per square inch	S4S.	surfaced 4 sides
	BD.	board	DEPT.	department	FT.	foot or feet	LAM.	laminate (d)	P.T.D.	paper towel dispenser	SAN.	sanitary
	BEV.	beveled	DIAG.	diagonal, diagram	FTG.	footing	LAV.	lavatory	P.T.R.	paper towel receptacle	SCHED.	schedule
	BITUM.	bituminous	DIFF.	diffuser	FURN.	furnish	LT.	light	P.T.	pressure treat (ed)	SECT.	section
	BLDG.	building	DIM.	dimension	FURR.	furring	LTG.	lighting	PLAS.	plaster	SFTWD.	softwood
	BLK.	block	DMT.	demountable	FUT.	future	LVR.	louver	PLYWD.	plywood	SHT.	sheet
	BLKG.	blocking	DN.	down	F.V.	field verify			PNL.	panel	SIM.	similar
	BM.	beam or bench mark	DO.	door opening	0.0		M.C.	medicine cabinet or	PNT(d).	paint (ed)	SPEC.	specification
	BR.	bedroom	DR.	door	G.B.	grab bar		mechanical contractor	PR.	pair	SQ.	square
	BRCG.	bracing	DS.	downspout	G.C.	general contractor	M.H.	manhole	PT.	point	SQ. FT.	square foot
	BRG.	bearing	DTL.	detail	GA.	gage, gauge	M.O.	masonry opening	PTD/R.	combination paper towel	STD.	standard
1	BSMT.	basement	DWG.	drawing	GALV.	galvanized	MACH.	machine	DTN	dispenser & receptacle	STL.	steel
1	BTW.	between	DWR.	drawer	GL.	glass, glazing	MAINT.	maintenance	PTN.	partition	STOR. STRUC.	storage
	C.B.	catch basin	E.	east	GR. GYP.	grade	MAS.	masonry	PVC. PVMT.	polyvinyl chloride	STRUC. SURF.	structure (al) surface
			∟.	Casi	GIP.	gypsum	MATL.	material (s)		pavement	JUKF.	Sunace
1												

PROJECT NUMBER:23-670



SUSP. SW. SYM. suspend switch symmetr T&B. top and concrete pipe tongue ar tread top of cur T&G. T.C. T.P. top of pa T.P.D. toilet pap T.W. top of wa TEL. telephone TEMP. TERZ. THK. THRES. TLT. TV. TYP. tempered terrazzo thick (ne threshold toilet televisio typical , revised U.O.N. unless of UNFIN. unfinishe UTIL. utility V.B. vinyl bas V.C.T. V.I.F. V.F. vinyl con verify in control joint enser or storm vinyl fab V.T. vinyl tile apkin dispenser V..W.F. vinyl wall napkin receptacle VENT. ventilating VERT. vertical smission VEST. vestibule VOL. volume W. west, wo W.C. water clo W.F. wide flan W.I. wrought W.W.F. welded w W/ with W/O WD. WDW. WP. WSCT. WT. without wood

YD.



MATERIAL DESIGNATIONS

FOU	IND						
			EARTH	<u> 1999</u>	$\int f \int$	FINISHED WOOD	
		636353753555 63838383835	GRAVEL			PLYWOOD	
			CONCRETE		\leq	ROUGH WOOD FRAMING	
			TERRAZZO			BLOCKING	
			PLASTER,SAND,GROUT, GYPSUM			BATT INSULATION	
			BRICK			RIGID INSULATION	
	suspended switch		СМИ			ACOUSTICAL TILE	
	symmetry (ical)		ALUMINUM			CERAMIC TILE	
	top and bottom tongue and groove		STEEL			CARPET	
	tread top of curb top of pavement						
	toilet paper dispenser top of wall			FERENCE	ç.		
	telephone tempered or temperature terrazzo	<u>SYMB</u>			<u>.</u>		
S.	thick (ness) threshold		-	A9.02			
	toilet television			SH	EET NU	IMBER	
	typical	A6.01 - A6.01	SECTION REFERENCE	A	COLU	MN GRID DESIGNATION	
1.	unless otherwise noted unfinished utility		/	B		OW\LOUVER\OTHER OPENING	
	vinyl base		OR ELEVATION REFERENCE	\sim	VVIND	Swildover other opening	
	vinyl composition tile verify in field	A5.01 EXTERIO		↔+ 8'-0"	NEW	SPOT ELEVATION	
	vinyl fabric vinyl tile		REFERENCE /	⊕ ^{+8'-0"}	EXIST	ING SPOT ELEVATION	
F.	vinyl wall fabric ventilating vertical	A9.01 LARGE	SCALE PLAN REFERENCE				
•	vestibule volume	3F- A9.01 INTERIC	DR ELEVATION REFERENCE	< <u>C2</u> >	SPEC	IAL WALL TYPE	
	west, women				REVIS	ION	
	water closet wide flange wrought iron	M1 MILLWO	RK ELEVATION REFERENCE	4	REFE	RENCE TO TYPICAL NOTE	
F.	welded wire fabric with	(100) DOOR N	NUMBER	N			ノ
	without wood				NORT	HARROWS	
-	window waterproofing	_100 ROOM N					
	wainscot weight		TRUE NORTH	PLAN NORTH			
	yard						

BOONE TRAIL GATEWAY <u>8500 OLD HIGHWAY 421, LILLINGTON, NC 27546</u>





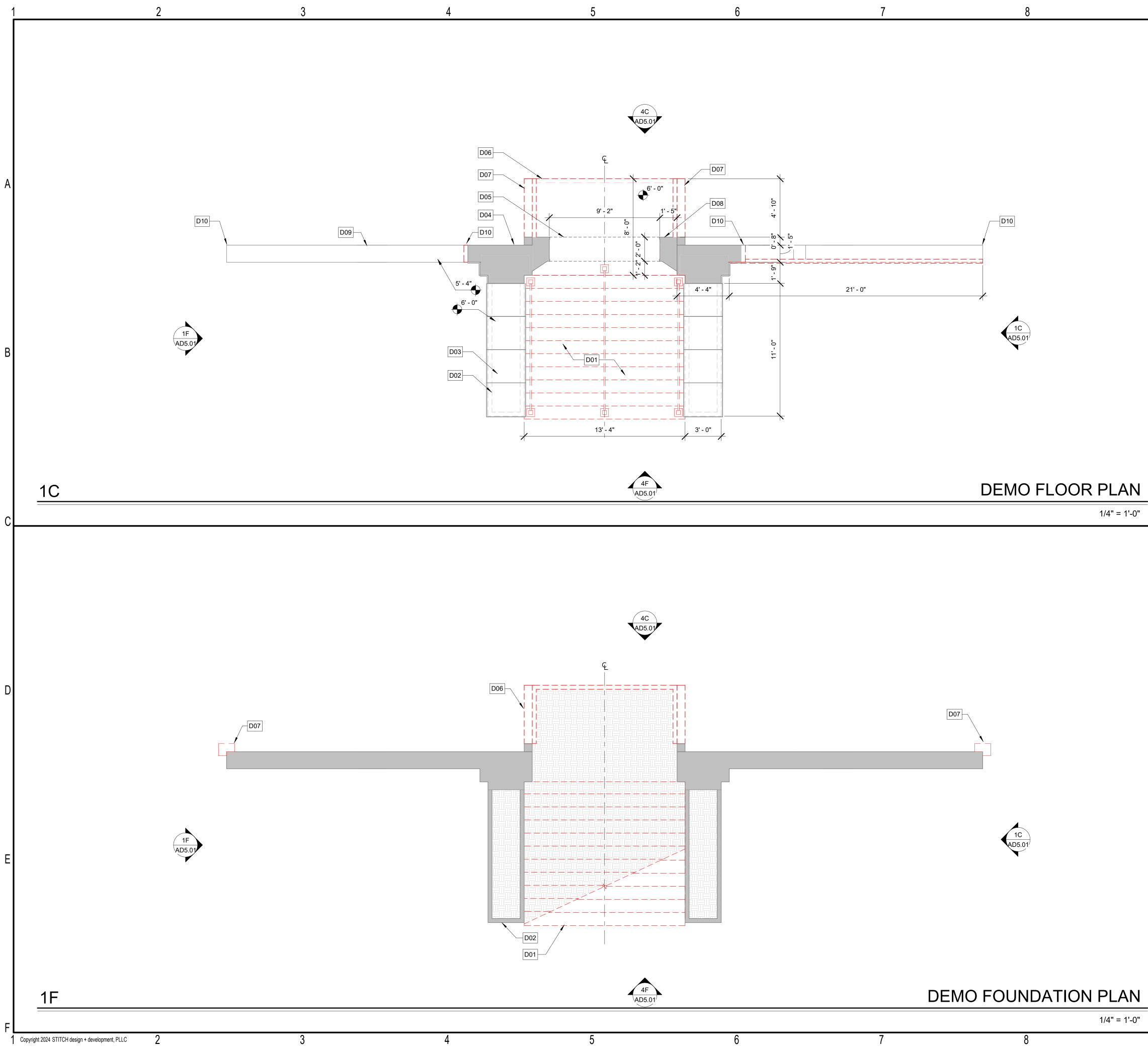
STRUCTURAL ENGINEER

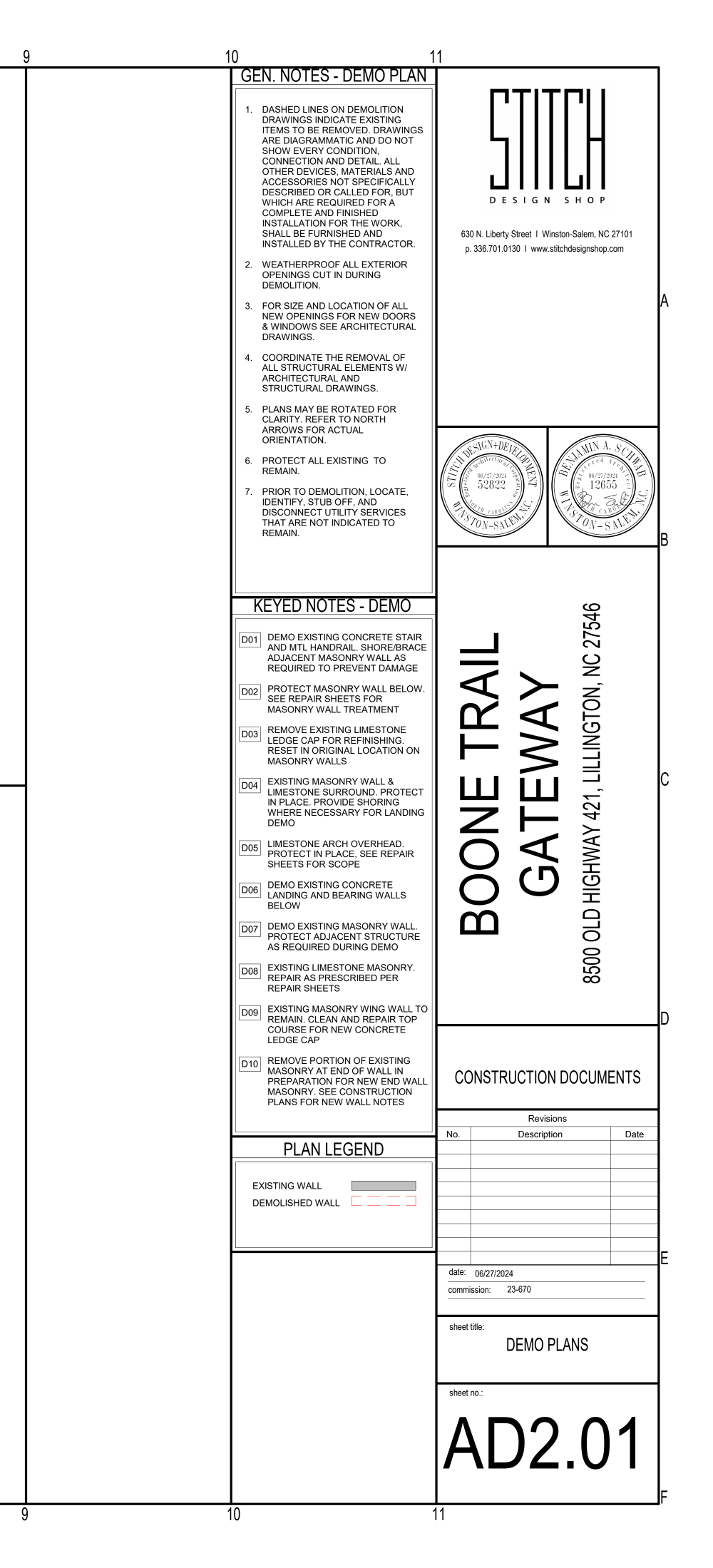
SELECT Engineering 1250 Revolution Mill Drive Greensboro, NC 27405 336-501-6886

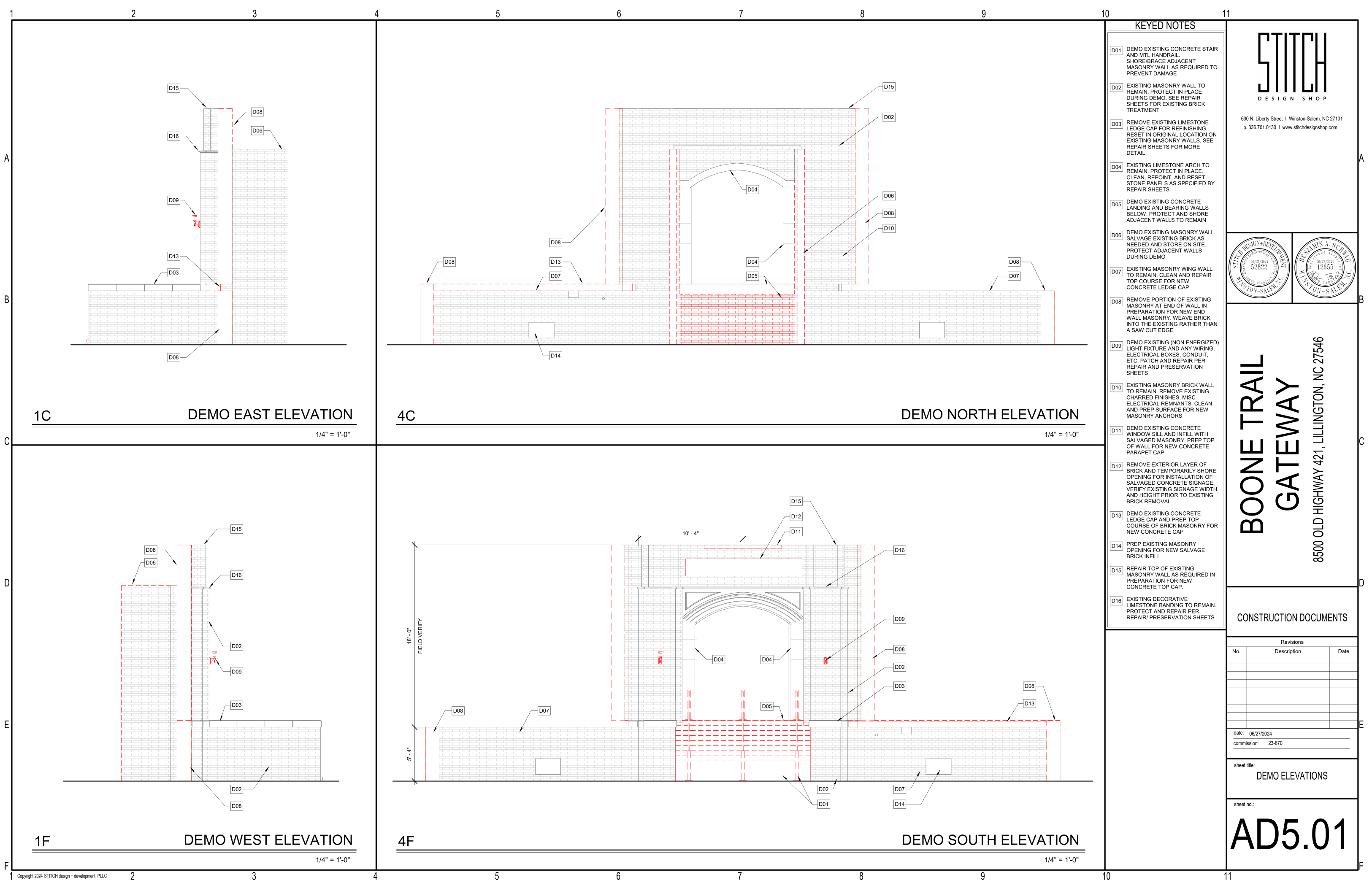
ENVELOPE CONSULTANT

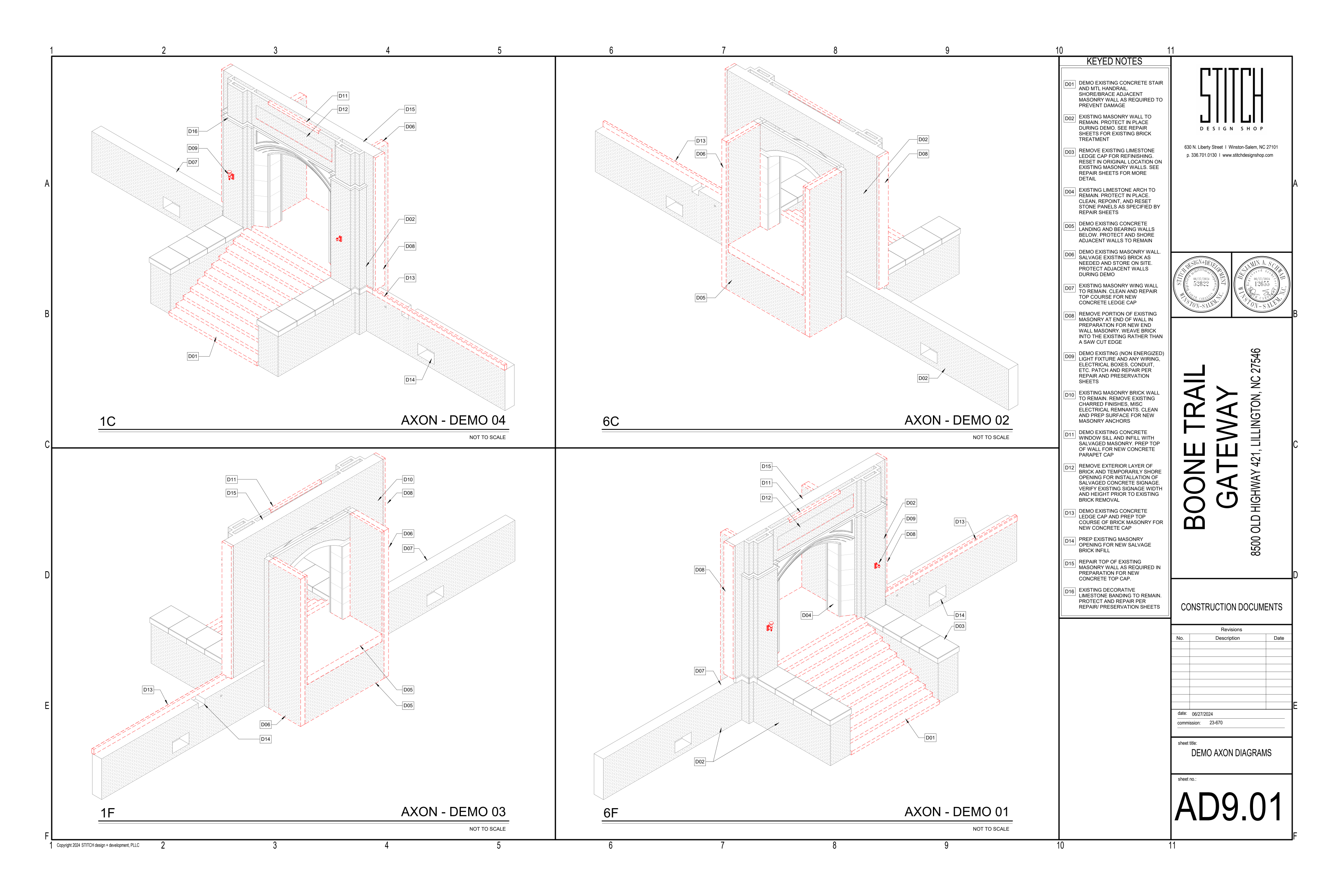
LAE Consulting P.O. Box 2049 Welcom, NC 27374

INSTRUCTION DOCUMENTS



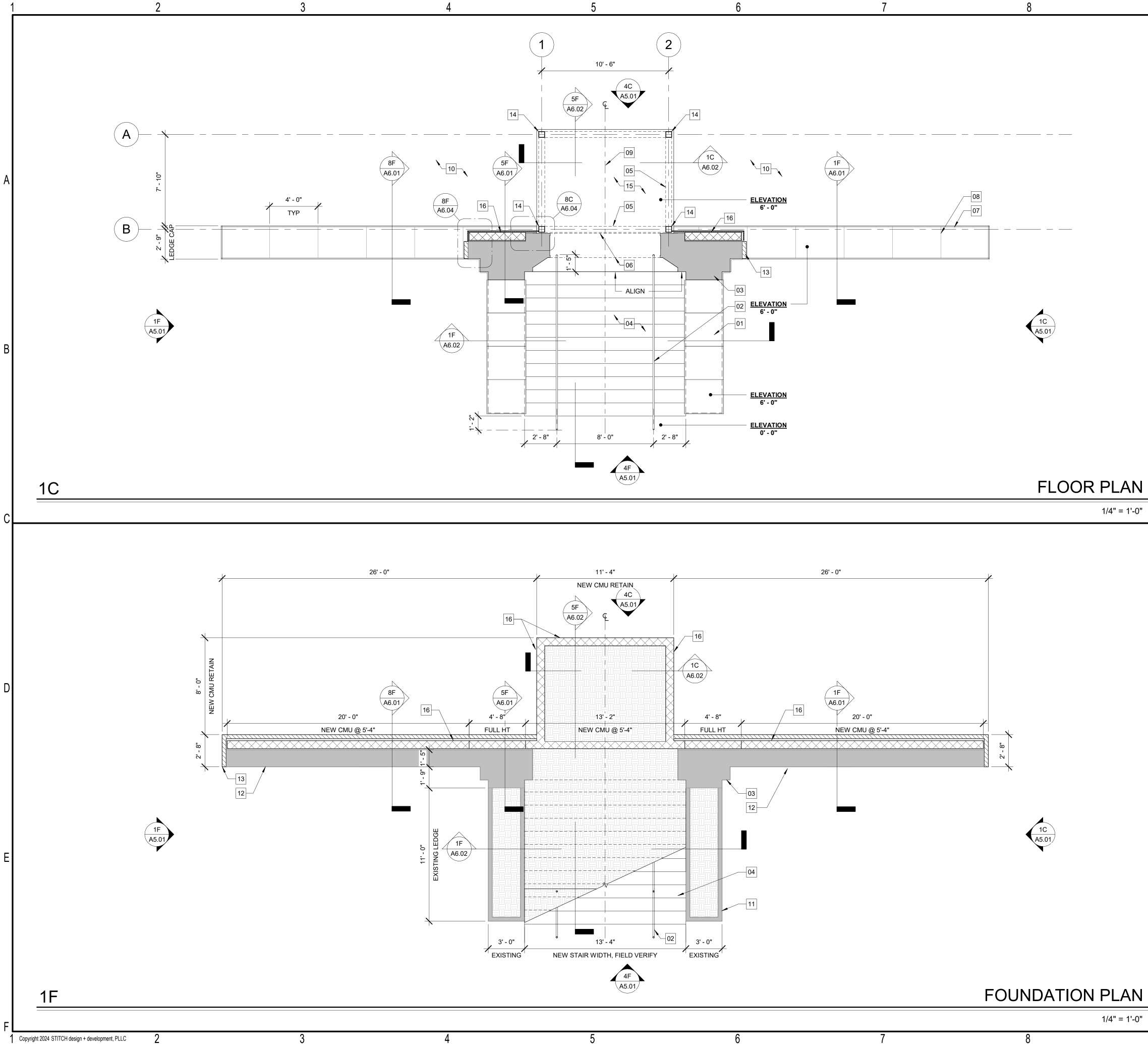






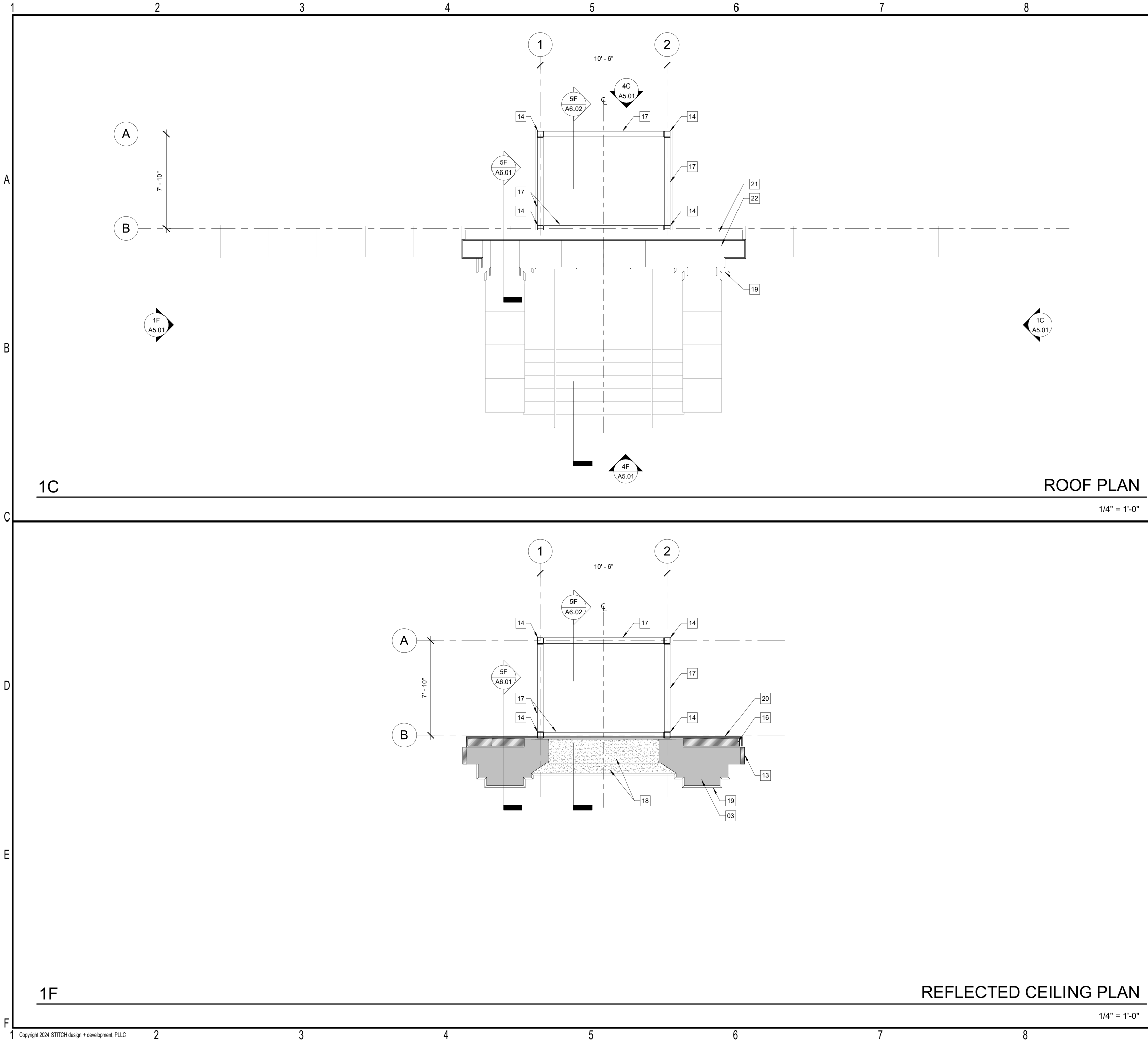
1		2	3	4	5	6	7	8	
A								DEMO MASONRY	
С					<u>5C</u>	EXISTIN	NOT TO SCALE		8C
D					CLEAN AND PREP EDGE FOR NEW MASONRY DEMO EXISTING CONC LEDGE	<image/>	 PEMO CONC LEDGE AND REPLACE WITH SALVAGED BRICK CLEAN AND PREP LEDGE FOR REPAIR DEMO EXISTING LIGHT FIXTURES FINONE SUBSTING CORCENTES 		
					<u>5F</u>	EXISTIN	NG PHOTO 03		<u>8F</u>
F L 1	Copyright 2024 STITCH design + development, PLLC	2	3	4	5	6	7	8	





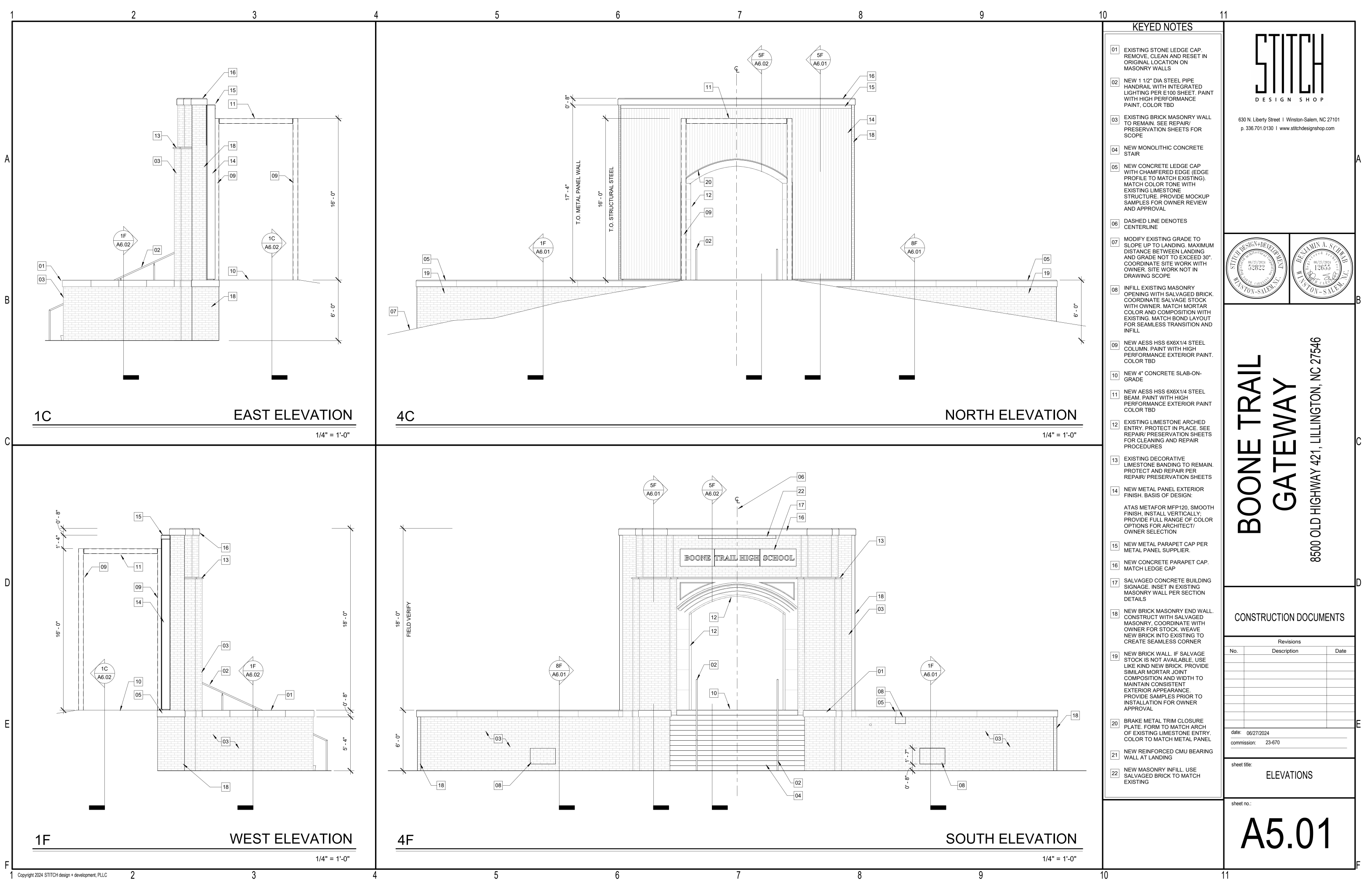


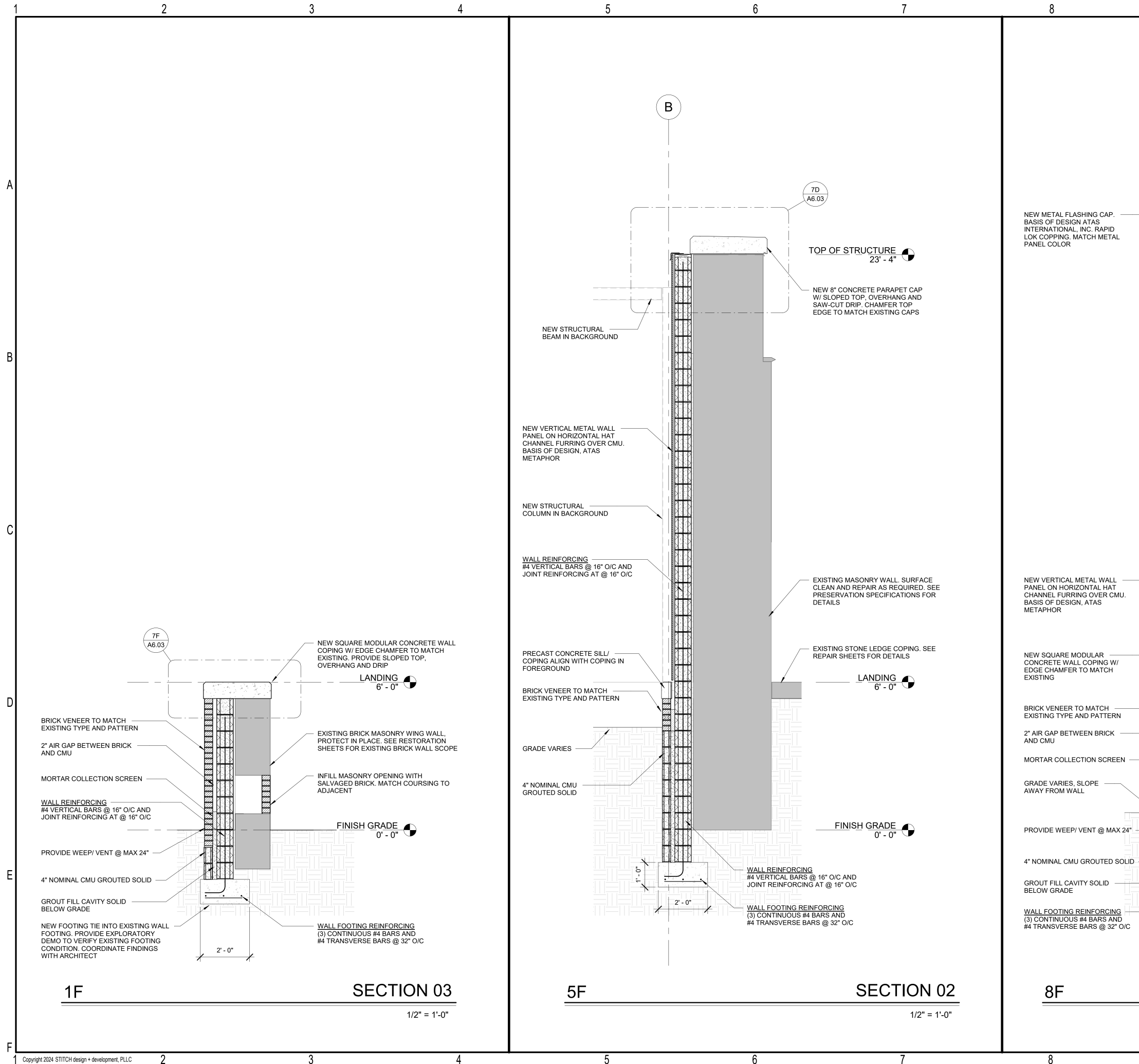
9	10	11
	GENERAL NOTES - PLAN	
	1. ALL WORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH 2018 NCSBC AND ANY LOCAL CODES. CLEARANCES AND ACCESSIBILITY SHALL COMPLY WITH ANSI A117.1.	
	2. ALL PLAN DIMENSIONS ARE TO FACE OF STUD/STRUCTURE & COLUMN CENTER LINE UNLESS NOTED OTHERWISE. EXTERIOR DIMENSIONS ARE TO OUTSIDE FACE OF STUD/STRUCTURE & COLUMN CENTERLINE UNLESS NOTED	D E S I G N S H O P 630 N. Liberty Street I Winston-Salem, NC 27101
	OTHERWISE. 3. PLANS MAY BE ROTATED FOR	p. 336.701.0130 I www.stitchdesignshop.com
	 CLARITY. 4. PROJECT SCOPE INCLUDES REPAIR AND STABILZATION ONLY. STRUCTURE ACCESSABILITY AND SITE ELEMENTS NOT PART OF THIS DRAWING SET 	
	KEYNOTES	
	01 EXISTING STONE LEDGE CAP. REMOVE, CLEAN AND RESET IN ORIGINAL LOCATION ON	TESIGN+DEVER
	MASONRY WALLS 02 NEW 1 1/2" DIA STEEL PIPE HANDRAIL WITH INTEGRATED LIGHTING PER E100 SHEET. PAINT WITH HIGH PERFORMANCE PAINT, COLOR TBD	Солоника и славания и слав
	03EXISTING MASONRY STRUCTURE, SEE ELEVATIONS AND REPAIR/PRESERVATION NOTES	01-24D
	04 NEW MONOLITHIC CONCRETE STAIR	G
	05 STRUCTURAL HSS TUBE STEEL BEAM ABOVE	754(
	06 EXISTING LIMESTONE ARCHED ENTRYWAY ABOVE	
	07 NEW CONCRETE LEDGE CAP WITH CHAMFERED EDGE (EDGE PROFILE TO MATCH EXISTING). MATCH COLOR TONE WITH EXISTING LIMESTONE STRUCTURE. PROVIDE MOCKUP SAMPLES FOR OWNER REVIEW AND APPROVAL	TRAIL VAY INGTON, NC 27546
	08 RAKE BACK MORTAR AND APPLY SEALANT JOINT AT CONCRETE LEDGE COPING	
	09 DASHED LINE DENOTES CENTERLINE	A MAY 421
	10 MODIFY EXISTING GRADE TO SLOPE UP TO LANDING. MAXIMUM DISTANCE BETWEEN LANDING AND GRADE NOT TO EXCEED 30". COORDINATE SITE WORK WITH OWNER. SITE WORK NOT IN DRAWING SCOPE	B B B B B B B B B B B B B B B B B B B
	11 EXISTING BRICK MASONRY LEDGE WALL TO REMAIN. PROTECT IN PLACE. REFERENCE REPAIR/ PRESERVATION SHEETS FOR MORE INFORMATION	8500 OLD
	12 EXISTING MASONRY WING WALL. PROTECT IN PLACE. SEE ELEVATIONS FOR EXTENT OF INFILL	00
	13 NEW MASONRY END WALL. USE SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. WEAVE NEW WALL INTO EXISTING FOR SEAMLESS APPEARANCE	CONSTRUCTION DOCUMENTS
	14 NEW AESS HSS 6X6X1/4 STEEL COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT. COLOR TBD	Revisions No. Description
	15 NEW LANDING; 4" CONCRETE SLAB-ON-GRADE	
	16 NEW 8" REINFORCED CMU WALL W/ CONNECTION TO EXISTING MASONRY STRUCTURE	
	17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD	date: 06/27/2024
	18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES	commission: 23-670 sheet title: FLOOR PLANS
	19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS	sheet no.:
	20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS	
	21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER.	A2.01
	22 NEW CONCRETE PARAPET CAP. MATCH LEDGE CAP	

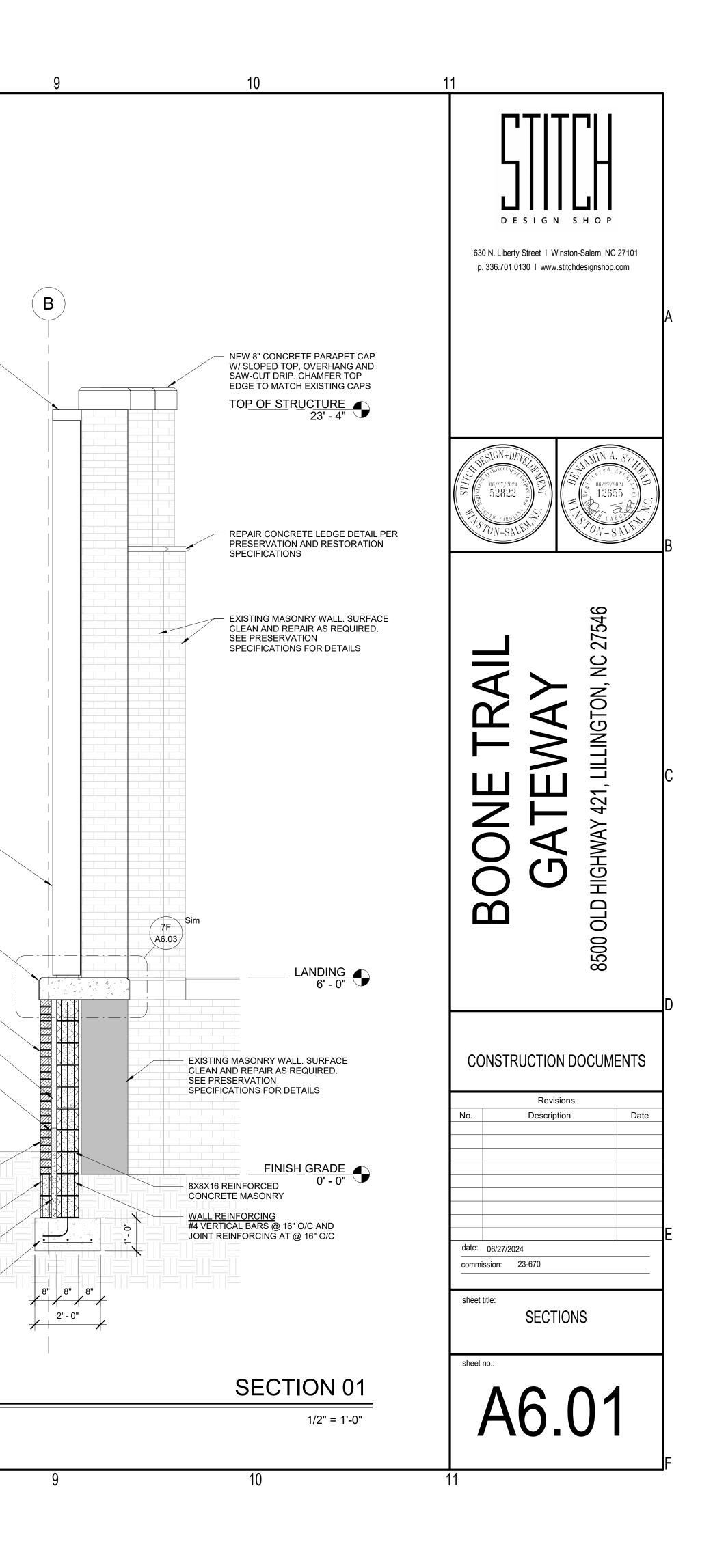


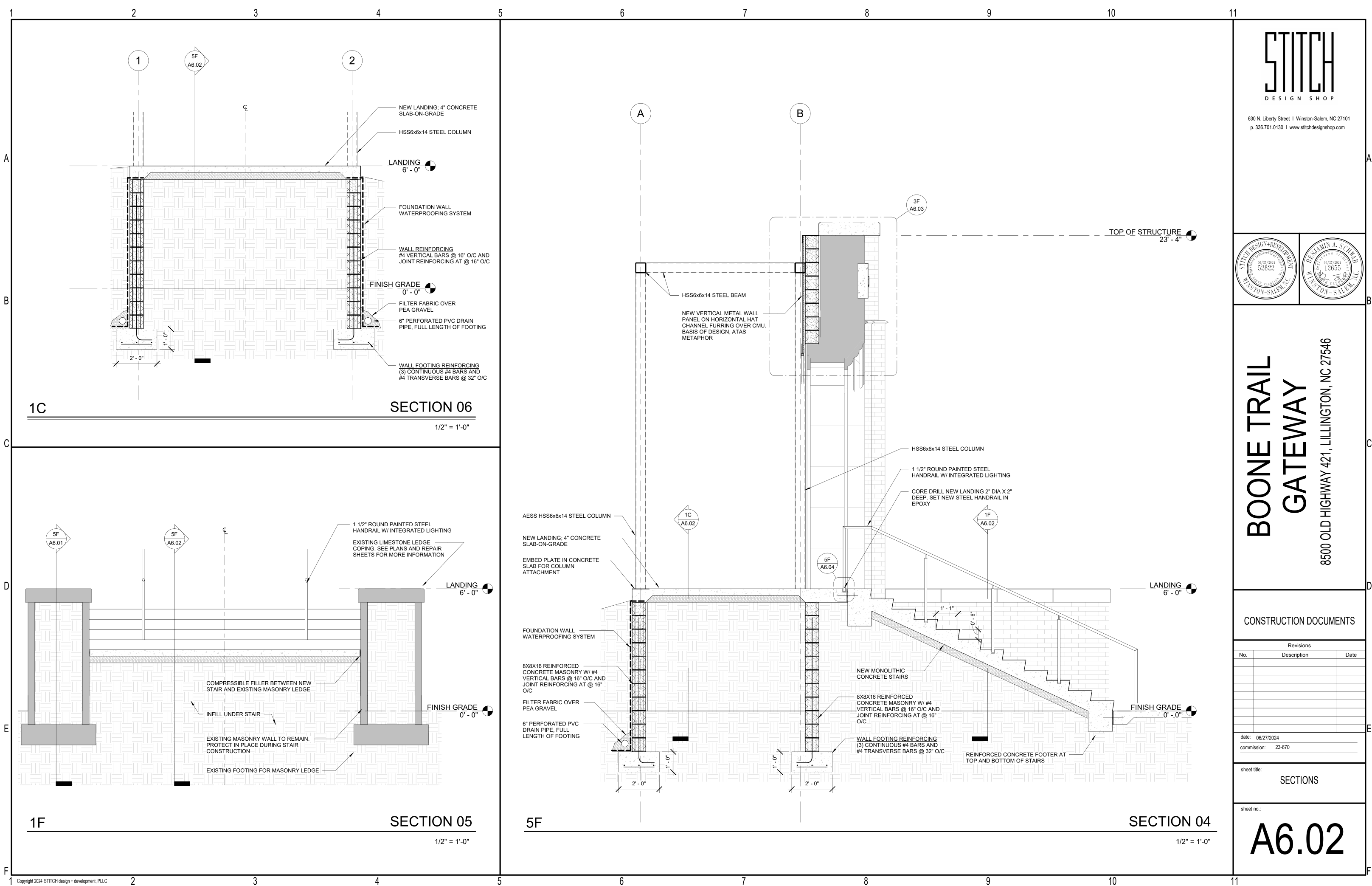
Q

101 EXERCISE 101 EXERTING TOWE LEDGE CAN 102 EVENT USE DESCRIPTION ON MUNICIPALITY 103 EVENT USE DESCRIPTION ON MUNICIPALITY 104 EVENT USE DESCRIPTION ON MUNICIPALITY 105 EVENT USE DESCRIPTION ON MUNICIPALITY 105 EVENT NOT ADDRESS MADE 106 EVENT NOT ADDRESS MADE 107 EVENT NOT ADDRESS MADE 108 EVENT NOT ADDRESS MADE 109 EVENT NOT ADDRESS MADE 100 EVENT NOT ADDRESS MADE 101 EVENT NOT ADDRESS MADE 102 EVENT NOT ADDRESS MADE 103 EVENT NOT ADDRESS MADE 104 EVENT NOT ADDRESS MADE 105 EVENT NOT ADDRESS MADE 107 EVENT NOT ADDRESS MADE 108 EVENT NOT ADDRESS MADE 109 EVENT NOT ADDRESS MADE 100 EVENT NOT ADDRESS MADE 101 EVENT NOT ADDRESS MADE 102 EVENT NOT ADDRESS MADE 103 EVENT NOT ADDRESS MADE 104 EVENT NOT ADDRESS MADE 105 EVEN MADE NOT NOT ADDRESS	10		11 T
 In RECYCLE CLEAR AND RETER TO BOSIGNAL CLOUD CLEAR AND RETER TO BOSIGNAL CLOUR TO CLEAR TO THE CLEAR AND RETER AND AND CLEAR AND AND AND AND AND AND AND AND AND AND			
 Image: International with integrated and i		REMOVE, CLEAN AND RESET IN ORIGINAL LOCATION ON	4
Base Leevan Lows and REPARPRESERVATION SAUD REPARPRESERVATION SAUD REPARPRESERVATION SAUD STAR B STAR B STRUCTUREL HIS TOURE STEEL B STAR B STRUCTURE HOUSE STEEL B STAR B STRUCTURE HOUSE STEEL B STRUCTURE STEEL STRUCTURE B STRUCTURE STRUCTU	02	HANDRAIL WITH INTEGRATED LIGHTING PER E100 SHEET. PAINT WITH HIGH PERFORMANCE	DESIGN SHOP
Image: STRACTUREL HEST TURE STELL Image: STRACTUREL HEST TURE STELL Image: Stracture Stell <t< td=""><td>03</td><td>SEE ELEVATIONS AND</td><td>-</td></t<>	03	SEE ELEVATIONS AND	-
EAM ABOVE EXEMPTION DESCRIPTION ACCEDE ENTRY WAY ABOVE (9) NEW CONGRETE LEDES CAP (10) NEW CONGRETE LEDES CAP (11) NEW CONGRETE LEDES CAP (12) REV CONGRETE LEDES CAP (13) MODIFY EXEMPTION AND APPLY (14) REAL PROVIDE MENUPER (15) MODIFY EXEMPTION AND APPLY (16) DARHED INTE DENOTES (26) DARHED INTE DENOTES (27) REVEAUX TON SPECTS (28) REVEAUX TON SPECTS (27) REVEAUX TON SPECTS (28) REVEAUX TON SPECTS (29) REVEAUX TON SPECTS (20) REVEAUX TON SPECTS (21) REVEAUX TON SPECTS (22) REVEAUX TON SPECTS (23) REVEAUX TON SPECTS (24) REVEAUX TON SPECTS (26) REVEAUX TON SPECTS (26) REVEAUX TON SPECTS (27) REVEAUX TON SPECTS (28) REVEAUX TON SPECTS (29) REVEAUX TON SPECTS (20) REVEAUX TON SPECTS (21) REVEAUX TON SPECTS (22) REVEAUX TON SPECTS (23) REVEAUX TON SPECTS (24) REVEAUX TON SPECTS (26) REVEAUX TON SPECTS (26) REVEAUX TON SPECTS (27) REVEAUX TON SPECTS (28) REVEAUX TON SPECTS (26) REVEAUX TON SPECTS (27) REVEAUX TON SPECTS (28) REVEAUX TON SPECTS (29) REVEAUX TON SPECTS (20) REVEAUX REVEAUX (20) REVEAUX REVEAUX (20) REVEAUX R	04		
 INTRIVIAL TO RECENT AND APPLY BEALARY JOINT AT CONCRETE BEALARY AND GRADE HYNEN DOTATE SITE WICH MANNEN AND GRADE BY THE NAMEN AND GRADE BY THE NAMEN AND GRADE BY THE NAMEN AND GRADE BY THE NAMEN AND GRADE BY THE NAMEN BEALARY AND GRADE AND AND AND GRADE BEALARY AND GRADE AND AND AND AND GRADE BY MARKING AND AND AND AND AND AND AND AND AND AND	05		
 MITH CHAMFERED EDGE (EDGE PROTECT DO MATCH EXPENSION BRITELIZE FOR OWNER REVIEW AND APPROVAL STANCE HACK MORTAR AND APPLY SAMPLES FOR OWNER REVIEW AND GRADE NOT TO ENCEPT LEDGE COPING CONTROL OWNER REVIEW AND GRADE NOT TO ENCEPT LEDGE COPING CONTROL INFO EDWORT OWNERS STRUCTURE CONTROL ENCEPTION AND CARDEN COORDINATE SITE WORK NOT IN DRAWING SCOPE MODE'VE WITH OR GRADE TO SCOURD RASONRY WING WALL PROTECT IN PLACE REFERENCE FOR MORE MORK MATCH MORE MORK MASCINKY ELEVATIONS FOR EXTENT OF INFILI MEY MASSONRY WING WALL PROTECT IN PLACE REFERENCE FOR MORE MORK AND MATCH MORE MORK MASCINKY ELEVATIONS FOR EXTENT OF INFILI MEY MASSONRY WING WALL PROTECT IN PLACE SEE FOR MORE MORK AND MATCH MORE MORK AND MATCH MORE MORK AND MATCH MORE MORK AND MATCH MORE MORK AND TO EXTENT OF ENERTIFIC TO EXTENT OF INFILI MEY MASSONRY STRUCTURE MEY MASSONRY STRUCTURE MEY MASSING STRUCTURE INFIL MORK CONCERTER PANT: COLOR TEO EXERTING DEEDCATIVE LAMESTONE EMENTING TO EXTENT MASSONRY STRUCTURE MEY MASSING TO EXTENT OF INFIL MORK CONCERTER PANT: COLOR TEO EXERTING DEEDCATIVE LAMESTONE EMENTING TO EXTENT MASSONRY STRUCTURE MEY MASSONRY STRUCTURE INFINING SCORE EXTENT OF INFIL ADAYS STRUCTURE INFINING SCORE EXTENT OF INFIL THE ALL PARE TO PANT: COLOR TEO INFIL MORK CONCERTER PANT: COLOR TEO INFIL ADAYS STRUCTURE INFINING SCORE EXTENT OF INFINING SCORE EXTENT OF INFINING INFINING SCORE EXTENT OF INFINING	06		
 BARLANT CONTACT AND AND RETERING COPING BASHED LINE DENOTES CENTRELINE DASHED LINE DENOTES CENTRELINE DASHED LINE DENOTES CENTRELINE SLOPE UP TO LANDING MAXIMUM DISTACE BETWEEN LANDING AND GRADE NOT TO EXCEED 307. COORDNATE SITE WORK NOT IN DRAWING SCORE EXISTING BRICK MASONRY EXISTING BRICK MASONRY EXISTING MASONRY PENSEVENT OF INFLU EXISTING MASONRY END WALL USE SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. REPARATCE NEW MASONRY END WALL USE SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. REPARATCE NEW MASONRY END WALL USE SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. REPARATCE NEW MASONRY END WALL USE SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. REPARATCE NEW MASONRY STRUCTURE NEW ASSNERS SKXTHA STEEL CONNECTION TO EXTENT POSSIBLE. REPARATCE NEW ASSNERS SKXTHA STEEL CONNECTION TO EXTENT POSSIBLE. REPARATCE EXTERIOR PAINT COLOR THE CONNECTION TO EXTENT MASONRY STRUCTURE NEW ASSNERS SKXTHA STEEL EXISTING LINESTONE EARCHEDE EXISTING LENGERCHATTOR HILLINESTONE EARDER DE CARD REPARATR PERSERVATION SHEETS FOR CLEANING AND REPAR REPARATR PERSERVATION SHEETS REPARATR PERSERVATION SH	07	WITH CHAMFERED EDGE (EDGE PROFILE TO MATCH EXISTING). MATCH COLOR TONE WITH EXISTING LIMESTONE STRUCTURE. PROVIDE MOCKUP SAMPLES FOR OWNER REVIEW	
Image: Construction of the construc	08	SEALANT JOINT AT CONCRETE	souther up and the set of the set
Image: Stance Between LANDING AND GRADE NOT TO EXCEED 307. COORDINATE SITE WORK WITH OWNER, SITE WORK NOT IN DRAWING SCOPE (1) EXISTING BRICK MASONRY IMAGE BRICK ANSONRY IN PROTECT IN FLACE. REFERENCE REPART PRESERVATION SHEETS FOR MORE INFORMATION IP EXISTING MASONRY WING WALL PROTECT IN FLACE. SEE ELEVATIONS FOR EXTENT OF INFILI Image: Statistical	09		
EXISTING FOR SEAMLESS APPEARANCE 14 NEW ASS HSS 6X6X1/4 STEEL COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT. COLOR TBD 15 NEW LANDING; 4" CONCRETE SLAB-ON-GRADE 16 NEW 8" REINFORCED CMU WALL W/ CONNECTION TO EXISTING MASSORY STRUCTURE 17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPARPRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS 20 NEW METAL PARAPET CAP PER MEW METAL PARAPET CAP PER NEW METAL PARAPET CAP PER 21 NEW METAL PARAPET CAP PER 22 NEW CONCRETE PARAPET CAP.	10	SLOPE UP TO LANDING. MAXIMUM DISTANCE BETWEEN LANDING AND GRADE NOT TO EXCEED 30". COORDINATE SITE WORK WITH OWNER. SITE WORK NOT IN	JON-SALEN
EXISTING FOR SEAMLESS APPEARANCE 14 NEW ASS HSS 6X6X1/4 STEEL COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT. COLOR TBD 15 NEW LANDING: 4" CONCRETE SLAB-ON-GRADE 16 NEW 8" REINFORCED CMU WALL W/ CONNECTION TO EXISTING MASSORY STRUCTURE 17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPARPRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPARP. REPERVATION SHEETS 20 NEW METAL PARAPET CAP PER NEW METAL PARAPET CAP PER NEW METAL PARAPET CAP PER 21 NEW METAL PARAPET CAP PER 22 NEW CONCRETE PARAPET CAP.	11	LEDGE WALL TO REMAIN. PROTECT IN PLACE. REFERENCE REPAIR/ PRESERVATION SHEETS	27546
EXISTING FOR SEAMLESS APPEARANCE 14 NEW ASS HSS 6X6X1/4 STEEL COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT. COLOR TBD 15 NEW LANDING: 4" CONCRETE SLAB-ON-GRADE 16 NEW 8" REINFORCED CMU WALL W/ CONNECTION TO EXISTING MASSORY STRUCTURE 17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPARPRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPARP. REPERVATION SHEETS 20 NEW METAL PARAPET CAP PER NEW METAL PARAPET CAP PER NEW METAL PARAPET CAP PER 21 NEW METAL PARAPET CAP PER 22 NEW CONCRETE PARAPET CAP.	12	PROTECT IN PLACE. SEE ELEVATIONS FOR EXTENT OF	
14 COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT. COLOR TBD 15 NEW LANDING; 4" CONCRETE SLAB-ON-GRADE 16 NEW 8" REINFORCED CMU WALL W/ CONNECTION TO EXISTING MASONRY STRUCTURE 17 NEW AESS HSS 65621/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PRESERVATION SHEETS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. 22 NEW CONCRETE PARAPET CAP.	13	SALVAGED BRICKS AND MATCH MORTAR TYPE AND JOINT SPACING TO EXTENT POSSIBLE. WEAVE NEW WALL INTO EXISTING FOR SEAMLESS	
MASONRY STRUCTURE 17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. 22 NEW CONCRETE PARAPET CAP.	14	COLUMN. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT.	
MASONRY STRUCTURE 17 NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD 18 EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. 22 NEW CONCRETE PARAPET CAP.	15	NEW LANDING; 4" CONCRETE SLAB-ON-GRADE	
17 NEW AESS HSS 6X6X1/4 STEEL BEAM, PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT COLOR TBD Image: Color	16	W/ CONNECTION TO EXISTING	
10 ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR PROCEDURES 19 EXISTING DECORATIVE LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. 22 NEW CONCRETE PARAPET CAP.	17	NEW AESS HSS 6X6X1/4 STEEL BEAM. PAINT WITH HIGH PERFORMANCE EXTERIOR PAINT	
LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER REPAIR. PRESERVATION SHEETS CONSTRUCTION DOCUMENTS 20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND SECTION DETAILS Revisions 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. No. Description 22 NEW CONCRETE PARAPET CAP. Image: Concent of C	18	EXISTING LIMESTONE ARCHED ENTRY. PROTECT IN PLACE. SEE REPAIR/PRESERVATION SHEETS FOR CLEANING AND REPAIR	85
20 NEW METAL PANEL EXTERIOR FINISH, SEE ELEVATIONS AND Revisions 21 NEW METAL PARAPET CAP PER METAL PANEL SUPPLIER. No. 22 NEW CONCRETE PARAPET CAP.	19	LIMESTONE BANDING TO REMAIN. PROTECT AND REPAIR PER	CONSTRUCTION DOCUMENTS
Z1 METAL PANEL SUPPLIER. 22 NEW CONCRETE PARAPET CAP.	20	FINISH, SEE ELEVATIONS AND	
	21		No. Description Date
	22		
			date: 06/27/2024
commission: 23-670			sheet title: RCP & ROOF PLAN
commission: 23-670 sheet title:			sheet no.:
commission: 23-670 sheet title: RCP & ROOF PLAN			
commission: 23-670 sheet title: RCP & ROOF PLAN sheet no.:			HZ.UZ
commission: 23-670 sheet title: RCP & ROOF PLAN			

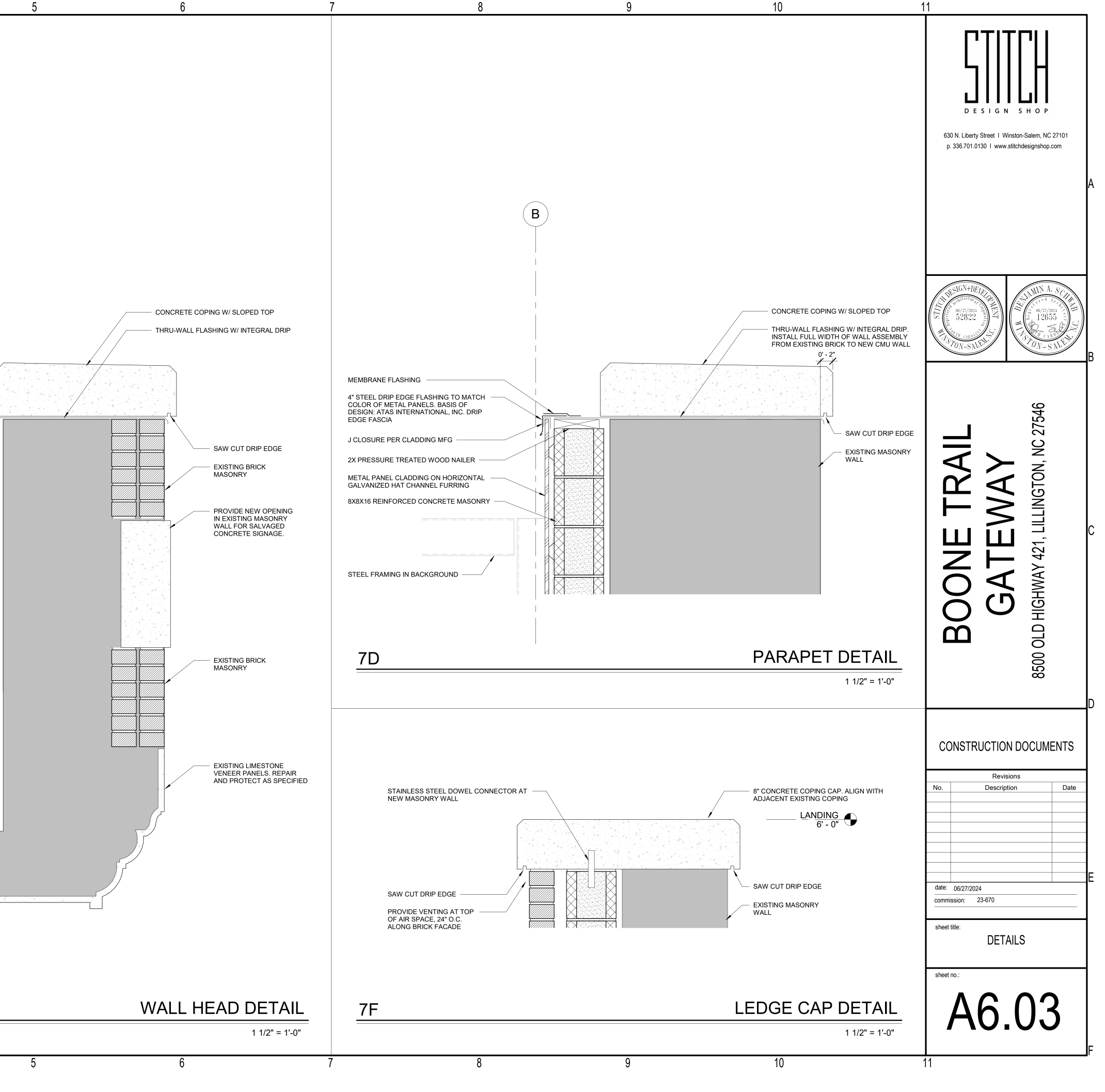








1	2	3 4	
A			
			В
В			
		NEW VERTICAL METAL WALL PANEL	
		ON HORIZONTAL HAT CHANNEL FURRING OVER CMU. BASIS OF DESIGN, ATAS METAPHOR	
		BASE TRIM PER METAL	
		BRAKE METAL FLASHING	
С		HIGH PERFORMANCE EXTERIOR PAINT	
		J CLOSURE TRIM PER	
		METAL CLADDING MFG	
		NEW VERTICAL METAL WALL PANEL ON HORIZONTAL HAT CHANNEL FURRING OVER CMU. BASIS OF	
		8X8X16 REINFORCED CONCRETE	
D		16" O/C AND JOINT REINFORCING AT @ 16" O/C	
		CMU BOND BEAM SPANNING EXISTING WALL OPENING BASE TRIM PER METAL CLADDING —	
		MFG. CURVE TRIM AROUND EXISTING ARCHED OPENING	
		BRAKE METAL CLOSURE AT EXPOSED UNDERSIDE OF NEW	
E		CMU WALL. MATCH METAL PANEL COLOR MAINTAIN EXPOSED	
		LIMESTONE FACE TO GREATEST EXTENT POSSIBLE. REPAIR AS SPECIFIED	
		<u>3F</u>	
F 1	Copyright 2024 STITCH design + development, PLLC 2	3 4	
1		, '1	

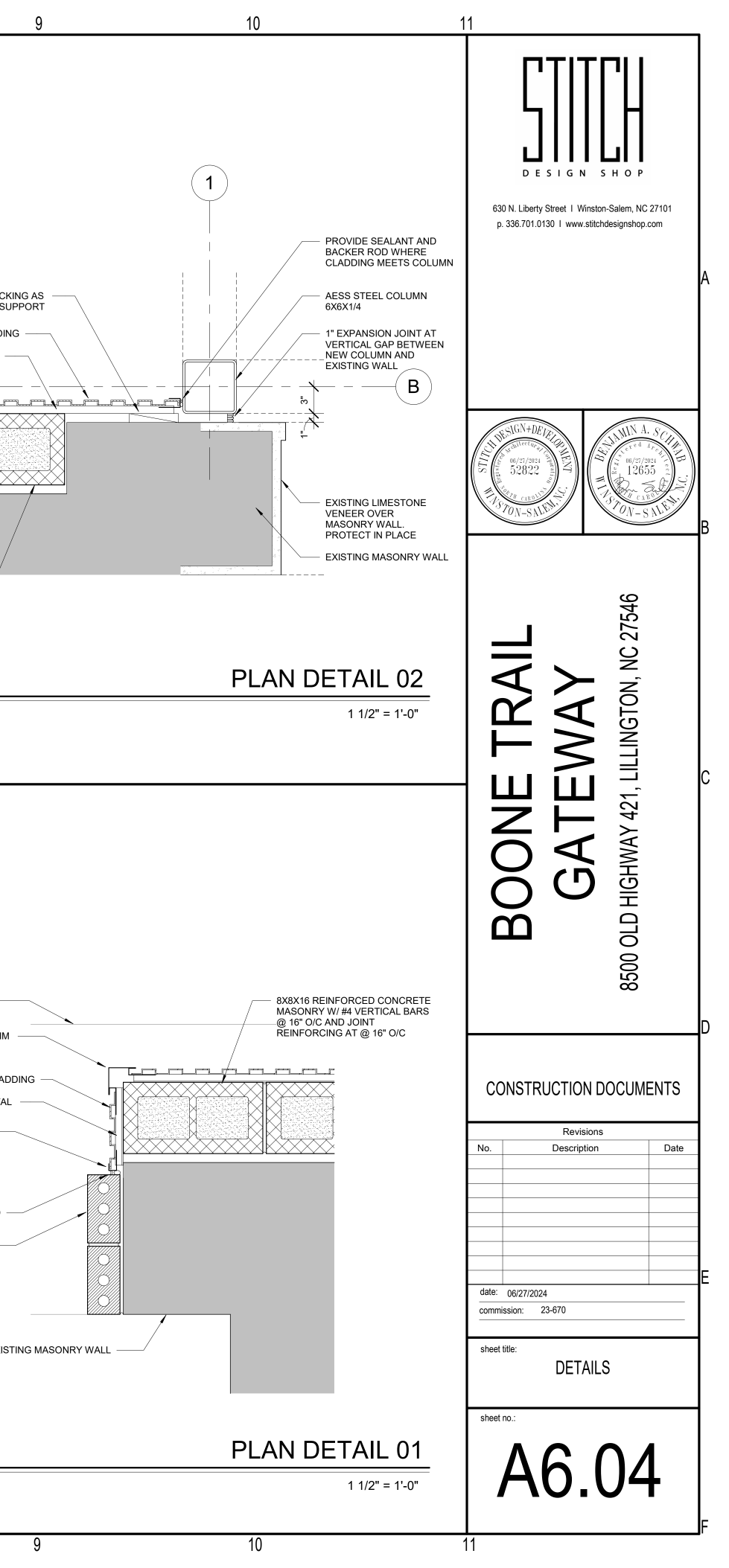


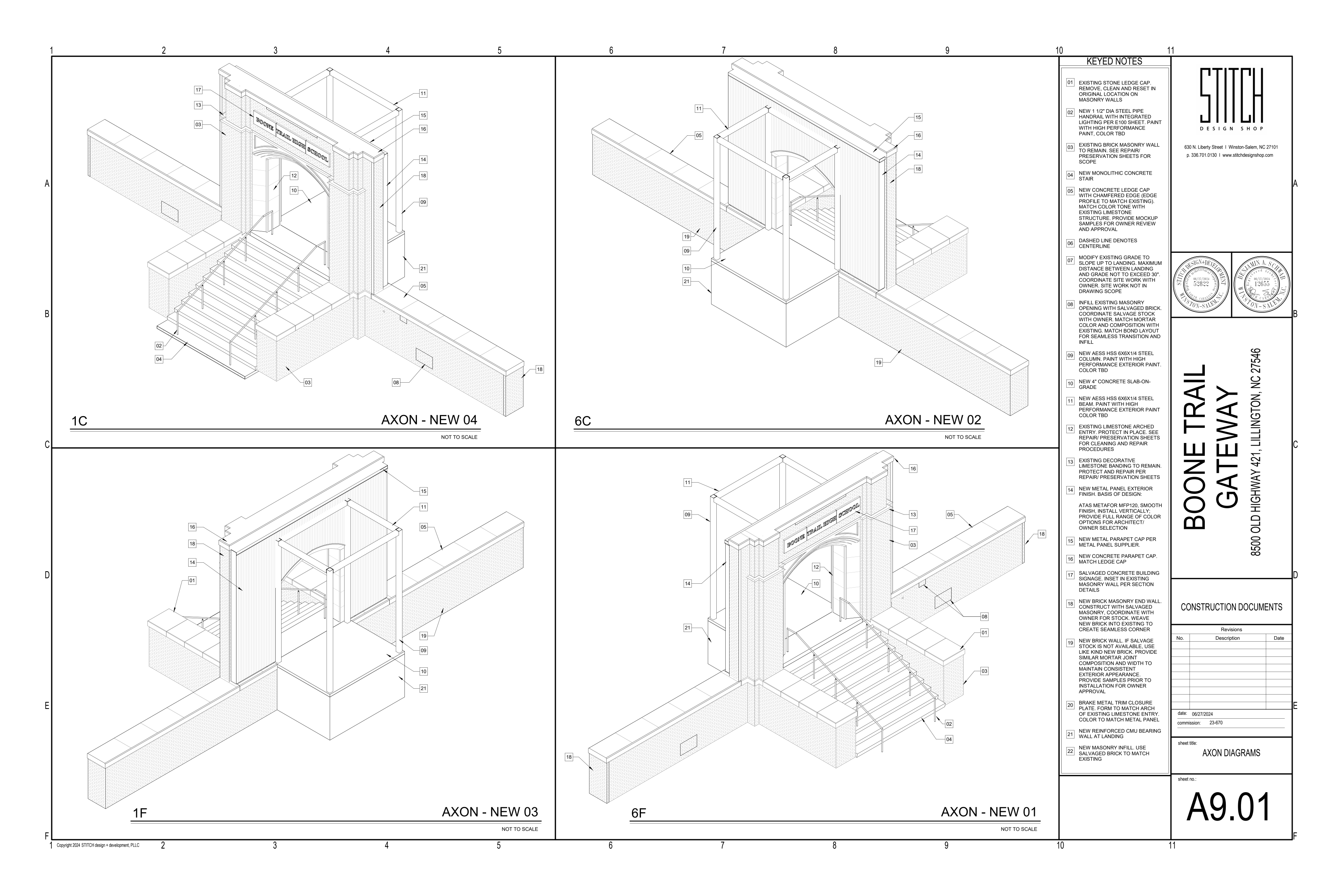


Copyright 2024 STITCH design + development, PLLC

4

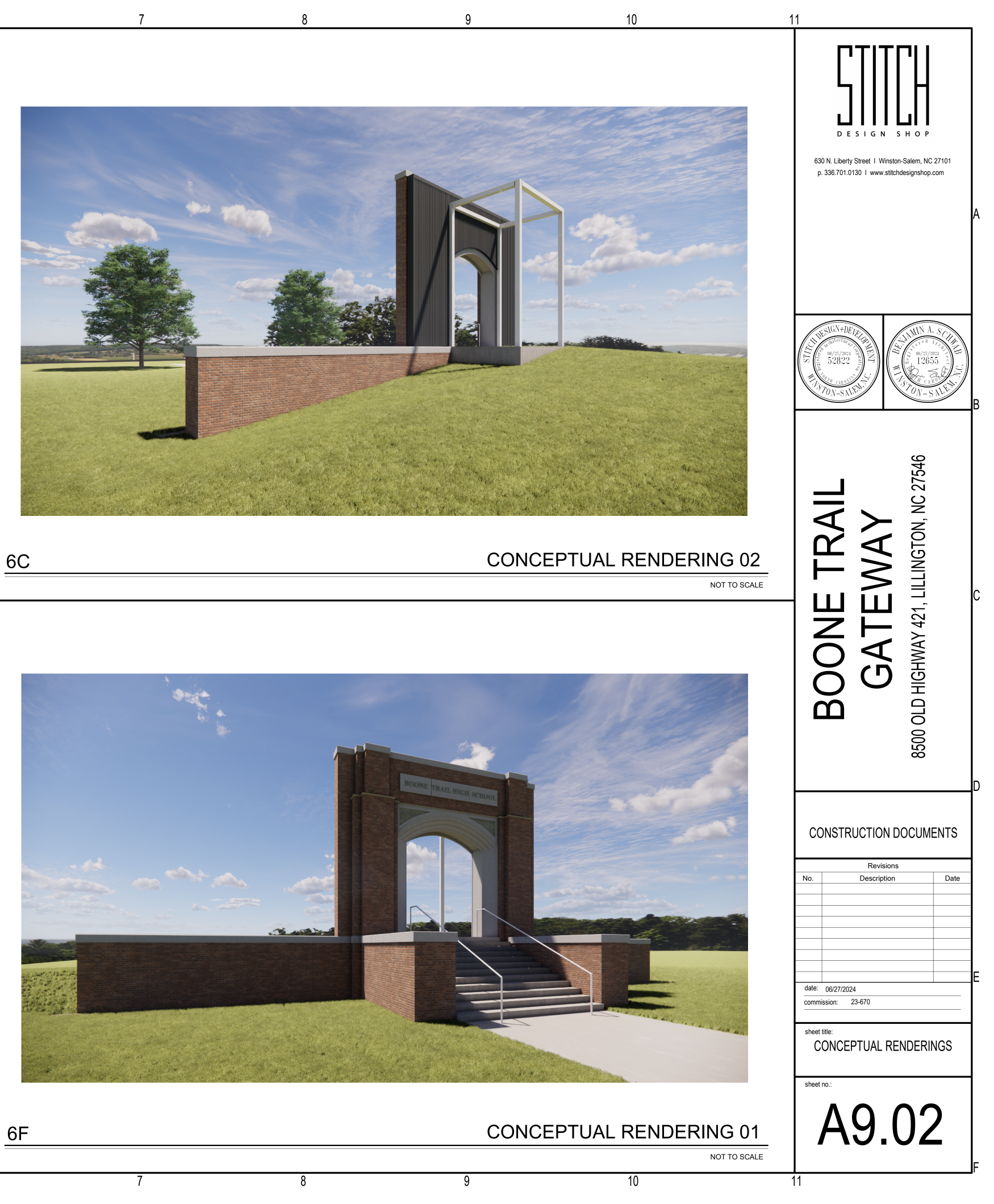
6	7	8
		PROVIDE TREATED WOOD BLOC REQUIRED FOR HAT CHANNELS VERTICAL METAL PANEL CLADDI 7/8" GALVANIZED HORIZONTAL HAT CHANNEL FURRING
NEW CONCRETE SLAB ON GRADE	0'-2"	DE 7/8" GALVANIZED HORIZONTA HAT CHANNEL FURRING







NOT TO SCALE



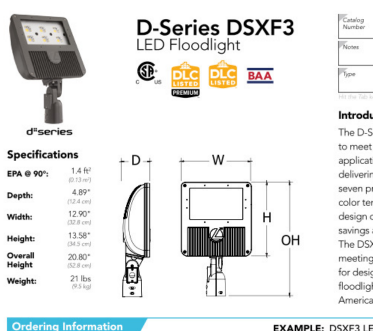


6F

Sch	Schedule										
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Filename	Lumen Multiplier	Light Loss Factor	Total Lamp Lumens	Wa	
	F1	2	Lithonia Lighting	DSXF3 LED 6 P4 40K 70CRI WFR MVOLT THK	D-Series Floodlight Size 3 with 6 COBs P4 Lumen Package 4000 CCT 70CRI Type WFR Distribution	DSXF3_LED_6_P 4_40K_70CRI_W FR.ies		0.9	Unknown	18	
	F2	2	Lithonia Lighting	DSXF3 LED 6 P4 40K 70CRI FL MVOLT THK	D-Series Floodlight Size 3 with 6 COBs P4 Lumen Package 4000 CCT 70CRI Type FL Distribution	DSXF3_LED_6_P 4_40K_70CRI_F L.ies	1	0.9	Unknown	18	
	F3	6	Lithonia Lighting	ESXF2 ALO(3,500L) SWW2 KY DDB	ESXF2 LED 3500 Lumens 4000K 120-277V	ESXF2_ALO(3,50 0L)_SWW2_KY_ DDB.ies	1	0.9	3591	2	
	н	16	KLIKSYSTEMS	LPOD40	LPOD40-Dir-PCLens-AsymRefW-LPOD- 350mA-4000K-0.025m-451795-A	LPOD40-Dir- PCLens- AsymRefW-LPOD -350mA-4000K- 0.025m-451795- A.ies		0.9	168		

Statistics

Description	Avg	Мах	Min	Max/Min
ARC	6.8 fc	24.1 fc	0.0 fc	N/A
COLUMNS	38.1 fc	105.5 fc	0.6 fc	175.8:1
STAIRS	8.3 fc	12.9 fc	1.8 fc	7.2:1
WING WALL	102.0 fc	206.7 fc	16.5 fc	12.5:1



30K 3000K 70CRI 40K 4000K 50K 5000K

DSXF3	Number						
t	Notes						
BAA	Туре						
	Hit the Tab key or mouse	over the page to see all interactive elements.					
	Introduction						
	The D-Series flo	odlights feature a site-wide offering					
	to meet specifie	r's every floodlighting need in					
-+	application. The	D-Series flood offers three sizes					
	delivering 3,000	to 27,000 lumens. Available with					
ר ו ר ר		optics, three mountings and three					
	color temperatures, D-Series floodlights offer vast						
- H	design capabilities while delivering significant energy						
ОН	savings and long life.						
		The DSXF3 delivers 12,000 to 27,000 lumens,					
	0 0	breadth of illumination requirements					
	for design and r	enovation when replacing 400W HID					
	for design and r floodlights. All c	enovation when replacing 400W HID configurations are made in North					
t	for design and r floodlights. All c	enovation when replacing 400W HID					
EXAMPLE:	for design and n floodlights. All c America allowin	enovation when replacing 400W HID configurations are made in North					
EXAMPLE:	for design and n floodlights. All c America allowin	enovation when replacing 400W HID configurations are made in North g for quick delivery.					
	for design and r floodlights. All c America allowin DSXF3 LED 6 P2	enovation when replacing 400W HID configurations are made in North g for quick delivery. 40K 70CRI FL MVOLT THK DDBXD					
Distribution WFL Wride flood (6x6) FL Rood (5x5)	for design and r floodlights. All c America allowin DSXF3 LED 6 P2 Voltage MV0LT ² 277 120 347	enovation when replacing 400W HID configurations are made in North g for quick delivery. 40K 70CRI FL MVOLT THK DDBXD Mounting Shipped included IS Integral slipfitter (fits 2-3/8* 0.0. tenon)					
Distribution WFL Wide flood (6x6) FL Rood (5x5) MFL Medium flood (4x4)	for design and r floodlights. All c America allowin DSXF3 LED 6 P2 Voltage Voltage MV0LT ² 277 120 347 208 480	enovation when replacing 400W HID configurations are made in North g for quick delivery. 40K 70CRI FL MVOLT THK DDBXD Mounting Shipped included IS Integral sliptiter (fits 2-3/8° 0.0. tenon) YKC62 Yoke with 2tt, 16-3 50 cord					
Distribution WFL Wide flood (6x6) FL Road (5x5) MFL Medium flood (4x4) WFR Wide flood rectangular (6x5	for design and r floodlights. All c America allowin DSXF3 LED 6 P2 Voltage Voltage Voltage 203 4480 5) 240	enovation when replacing 400W HID configurations are made in North g for quick delivery. 40K 70CRI FL MVOLT THK DDBXD Mounting Shipped included IS Integral slipfitter (fits 2-3/8* 0.0. tenon)					
Distribution WFL Wide flood (6x6) FL Rood (5x5) MFL Medium flood (4x4)	for design and r floodlights. All c America allowin DSXF3 LED 6 P2 Voltage Voltage Voltage 203 4480 5) 240	enovation when replacing 400W HID configurations are made in North g for quick delivery. 40K 70CRI FL MVOLT THK DDBXD Mounting Shipped included IS Integral sliptiter (fits 2-3/8° 0.0. tenon) YKC62 Yoke with 2tt, 16-3 50 cord					

DDBXD Dark bronze DBLXD Black

DWHXD White

DNAXD Natural aluminum

DSXF3-LED Rev. 04/13/23 Page 1 of 6

Shipped separately⁷

WG Wire guard

NOTES
 Performance packages P3 and P4 are not available with HMF, MFL, MSP, NSP.
 MVQLT driver operates on any line voltage from 120-277V.
 Requires MVQLT or 347V.
 Requires 120V, 208V, 240V, 277V or 347V.
 For units with a photocontrol receptacle, the mounting must be restricted to 145⁴ from horizontal aim per AMSI CT38.10-2010.
 Compatible with sandhotcock for dak to

Also available as separate accessories; see Accessories information at left.

8. Requires luminaire to be specified with PER option.

One Lithonia Way • Convers, Georgia 30012 • Phone: 800-705-SERV (7378) • www.lithonia.com © 2011-2023 Acuity Brands Lighting, Inc. All rights reserved.

tible with standard twist-lock photocells for dusk t dawn operation or advanced control nodes that provide 0-1 dimming signals. Wire 4/Wire 5 wired to dimming leads on driver. Wire6/Wire7 capped inside luminaire. (PER and PERS

UBV Upper/bottom visor (universal FV Full visor VG Vandal guard

Note

- MEASUREMENTS TAKEN @ SURFACE LEVEL - MOUNTING HEIGHT IS NOTED ON EACH FIXTURE

DESIGNER'S NOTE:

DSXF3 LED

DSXF3 LED 6 Six COB P1 engines P2

Shipped installed PE Photocontrol, button style³

PEX Photocontrol external, swivel 4

PER7 Seven-wire receptacle only (controls ordered separate) ^{5,0}

DMG 0-10v dimming wires pulled outside fixture (for use with an

Accessories

Createred and shipped segmentary.
FTS G6 DD6KD W Syffer fin 2-16" to 2-78" 00 Encore, nate why yie no
FRHB B0D8KD Segmentary and the segmentary of the segme

DL1127F 1.5 JU Photocel - SSL twist-lock (120-2779)* DL1347F 1.5 CUL JU Photocel - SSL twist-lock (3479)*

DLL4NDF 1.5 CUL JU Photocell - SSL twist-lack (480V)¹¹ DSHORT SBK U Shorting cap¹¹

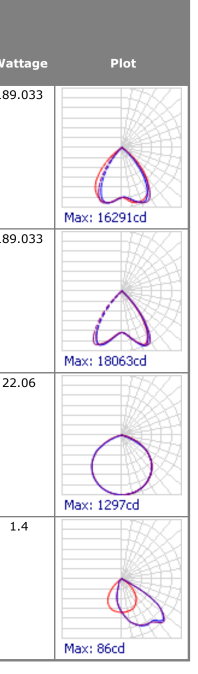
For more mounting options, visit our Flood

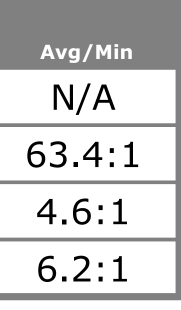
COMMERCIAL OUTDOOR

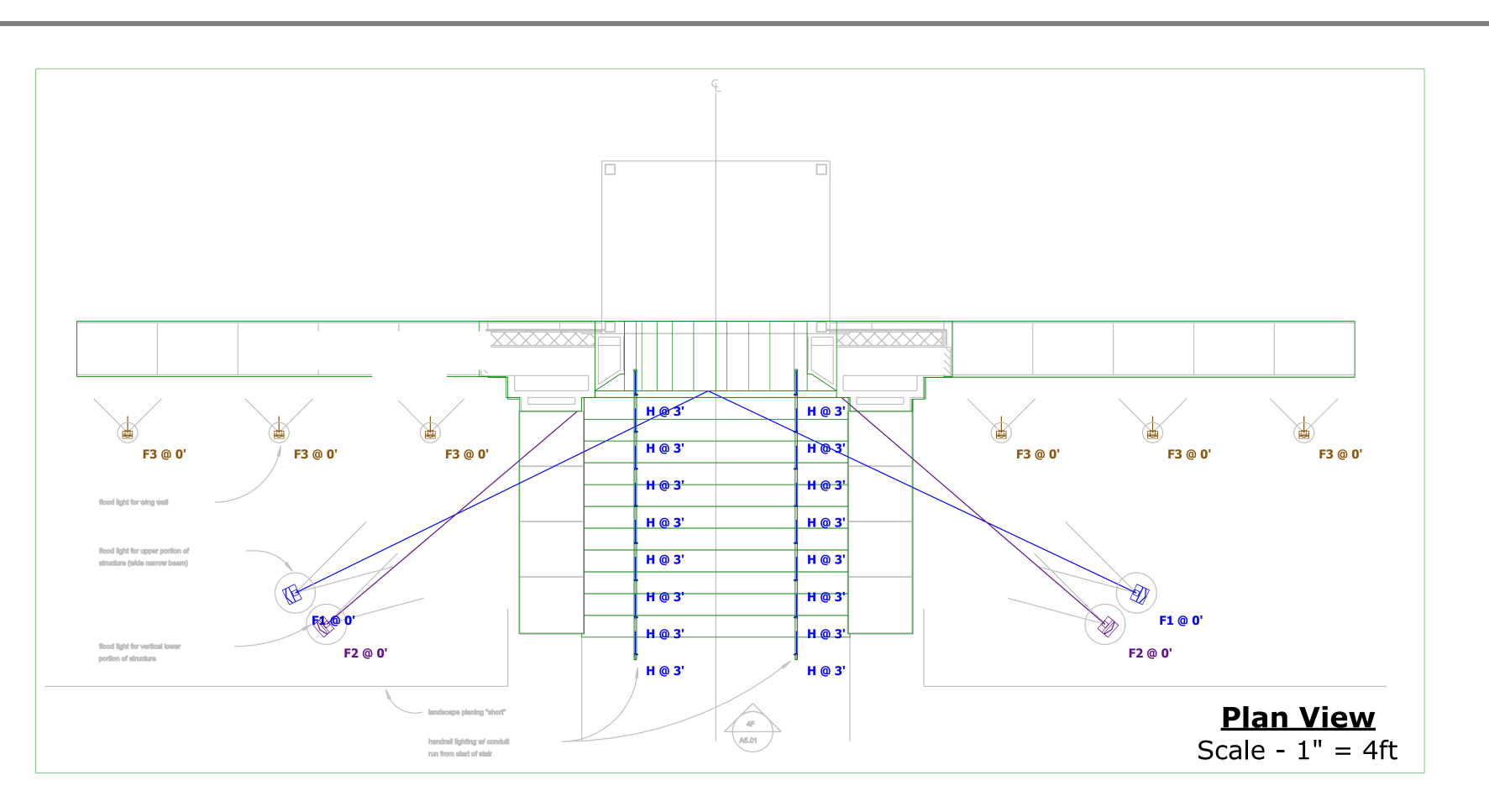
P3 1 P4 1

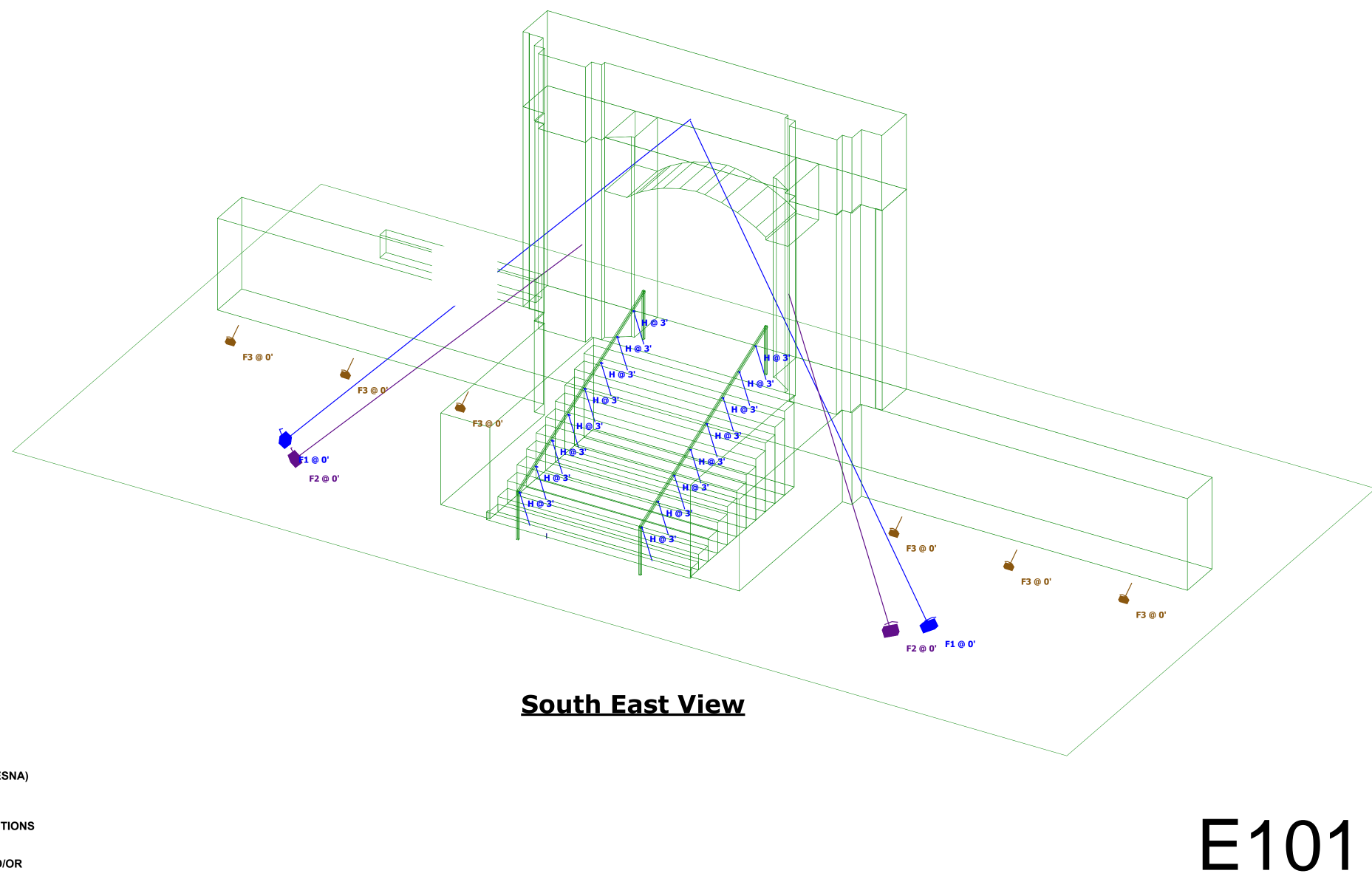
THE ENGINEER AND/OR ARCHITECT MUST DETERMINE APPLICABILITY OF THE LAYOUT TO EXISTING / FUTURE FIELD CONDITIONS. THIS LIGHTING LAYOUT REPRESENTS ILLUMINATION LEVELS CALCULATED FROM LABORATORY DATA TAKEN UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH ILLUMINATING ENGINEERING SOCIETY (IESNA) APPROVED METHODS. ADDITIONALLY, THE PREPARER USED INFORMATION PROVIDED BY THE CUSTOMER. IF/WHEN SUFFICIENT INFORMATION WAS NOT PROVIDED, PREPARER USED EDUCATED ASSUMPTIONS. ACTUAL PERFORMANCE OF ANY MANUFACTURER'S LUMINAIR(S) MAY VARY DUE TO VARIATION IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, AND OTHER FIELD CONDITIONS NOT ACCOUNTED FOR IN THIS PHOTOMETRIC ANALYSIS.

THESE LIGHTING CALCULATIONS ARE NOT A SUBSTITUTE FOR INDEPENDENT ENGINEERING ANALYSIS OF LIGHTING SYSTEM SUITABILITY AND SAFETY. THE ENGINEER AND/OR ARCHITECT IS RESPONSIBLE TO REVIEW FOR ENERGY CODE AND RELEVANT LIGHTING QUALITY COMPLIANCE.









(WC N

> LIGHTING R 0 R Ш XT Ш AIL F Ш NOO \mathbf{m}

Designer RL VANSTORY CO. Date 03/25/2024 Scale SEE DRAWINGS Drawing No. REV-0 Summary **IORMAL OPERATION 1 of 2**

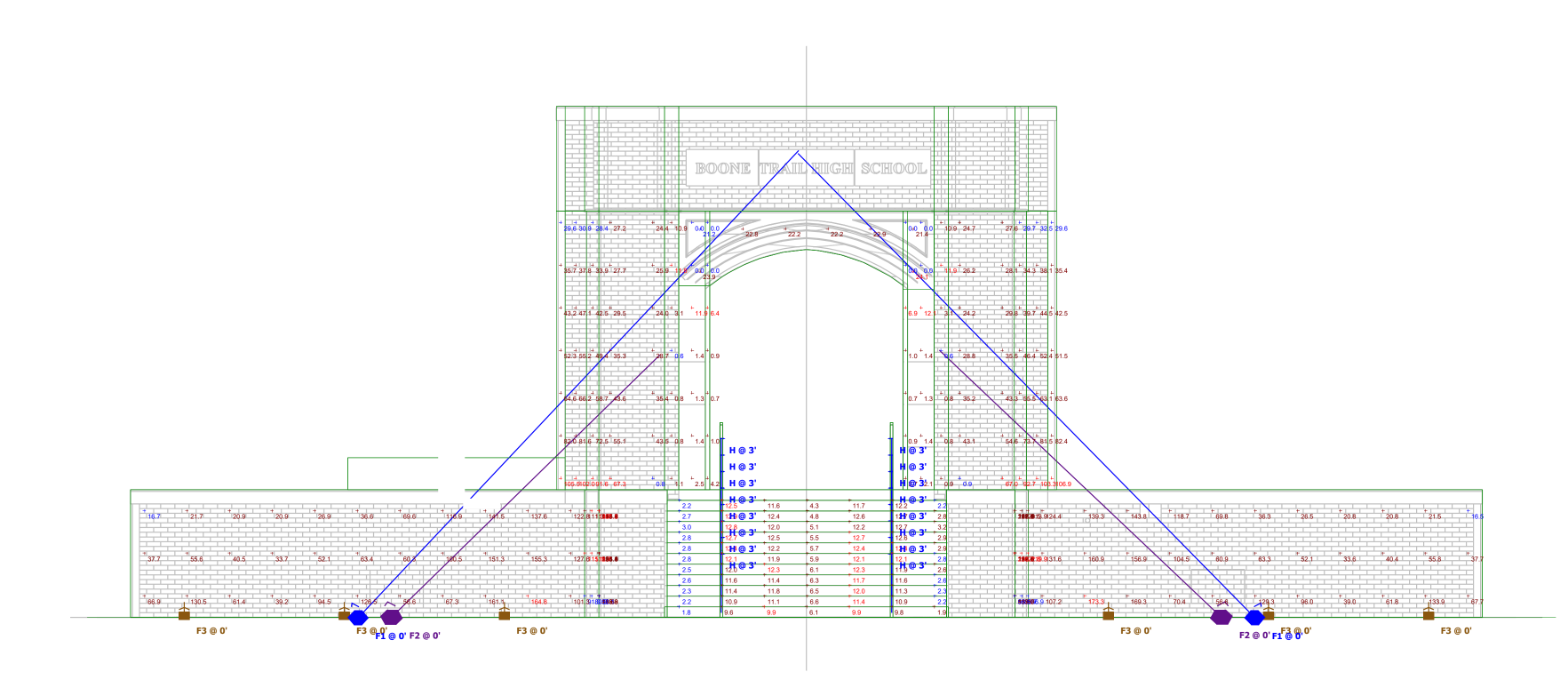
Luminaire Locations

No.	Label	МН	Orientation	Tilt
1	F1	0'	63.93	133.60
2	F1	0'	295.26	132.57
5	F2	0'	49.65	126.67
6	F2	0'	310.71	125.64
1	F3	0'	0.00	125.00
2	F3	0'	0.00	125.00
3	F3	0'	0.00	125.00
4	F3	0'	0.00	125.00
5	F3	0'	0.00	125.00
6	F3	0'	0.00	125.00
32	Н	3'	90.00	-22.75
33	Н	3'	270.00	-22.75
34	Н	3'	90.00	-22.75
35	Н	3'	270.00	-22.75
36	Н	3'	90.00	-22.75
37	Н	3'	270.00	-22.75
38	Н	3'	90.00	-22.75
39	Н	3'	270.00	-22.75
40	Н	3'	90.00	-22.75
41	Н	3'	270.00	-22.75
42	Н	3'	90.00	-22.75
43	Н	3'	270.00	-22.75
44	Н	3'	90.00	-22.75
45	Н	3'	270.00	-22.75
46	Н	3'	90.00	-22.75
47	Н	3'	270.00	-22.75

DESIGNER'S NOTE:

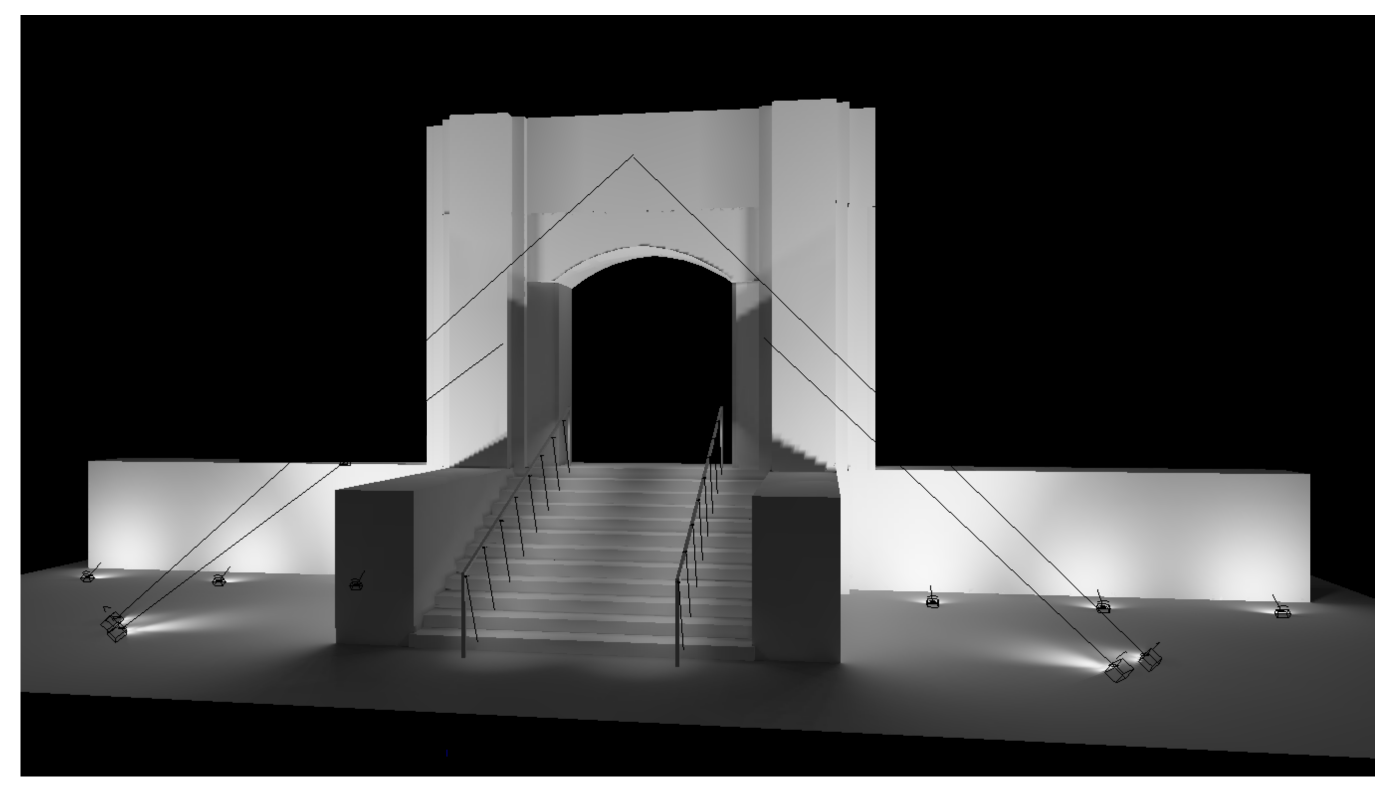
THE ENGINEER AND/OR ARCHITECT MUST DETERMINE APPLICABILITY OF THE LAYOUT TO EXISTING / FUTURE FIELD CONDITIONS. THIS LIGHTING LAYOUT REPRESENTS ILLUMINATION LEVELS CALCULATED FROM LABORATORY DATA TAKEN UNDER CONTROLLED CONDITIONS IN ACCORDANCE WITH ILLUMINATING ENGINEERING SOCIETY (IESNA) APPROVED METHODS. ADDITIONALLY, THE PREPARER USED INFORMATION PROVIDED BY THE CUSTOMER. IF/WHEN SUFFICIENT INFORMATION WAS NOT PROVIDED, PREPARER USED EDUCATED ASSUMPTIONS. ACTUAL PERFORMANCE OF ANY MANUFACTURER'S LUMINAIR(S) MAY VARY DUE TO VARIATION IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, AND OTHER FIELD CONDITIONS NOT ACCOUNTED FOR IN THIS PHOTOMETRIC ANALYSIS.

THESE LIGHTING CALCULATIONS ARE NOT A SUBSTITUTE FOR INDEPENDENT ENGINEERING ANALYSIS OF LIGHTING SYSTEM SUITABILITY AND SAFETY. THE ENGINEER AND/OR ARCHITECT IS RESPONSIBLE TO REVIEW FOR ENERGY CODE AND RELEVANT LIGHTING QUALITY COMPLIANCE.



South View Scale - 1'' = 4ft

1



<u>RENDER</u>





BOONE TRAIL EXTERIOR LIGHTING

Designer RL VANSTORY CO. Date 03/25/2024 Scale SEE DRAWINGS Drawing No. REV-0 Summary NORMAL OPERATION 2 Of 2