

DELRAY BEACH

1820 S FEDERAL HIGHWAY DELRAY BEACH, FL 33483 PROJECT# 240661

FLORIDA PRODUC	T APPROVALS				
PRODUCT TYPE	MANUFACTURER	MODEL #/SERIES	FL PRODUCT APPR. NO.	MIAMI DADE NOA	
EXTERIOR DOORS					
SWINGING - STOREFRONT	YKK AP AMERICA	MODEL 35H MEDIUM STILE	FL 12456 - R5	N/A	
SWINGING-EXT. DOOR ASSEMBLY	CECO DOOR PRODUCTS	OUTSWINGING COMMERCIAL DOOR	FL 16355.2 - R2	N/A	
		·			
WALL PANELS					
STOREFRONT	YKK AP AMERICA	YHC 300 OG	FL 12456 - R5	N/A	
ALUMINUM COMPOSITE METAL PANEL	ALCOA ARHITECTURAL REYNOBOND	REYNOBOND COMPOSITE PANELS	FL 11794.1-R2	N/A	
				·	
ROOFING PRODUCTS					
SINGLE PLY ROOF ON STEEL	FIRESTONE	ULTRA PLY - STEEL DECKS	FL 15894.1-R16	17-0727.01	
ROOF HATCH	BILCO	S-50	FL 15110.1-R4	N/A	

SHEET#	SHEET NAME	05/01/25 - SITE PLAN REVIEW	07/04/25 - ISSUE FOR PERMIT	(10/03/25 - CRL 1			
GENERAL							
G-000	COVER SHEET	•	•	•			
G-001	LIFE SAFETY PLAN	•	•	•			
G-002	ACCESSIBILITY NOTES		•	•			
G-003	COMCHECK		•	•			
G-005	CHANGE DIRECTIVES		•	•			
CIVIL							
C00.00	COVER SHEET	•	•	•			
C00.01	CIVIL SPECIFICATIONS	•	•	•			
C01.01	DEMOLITION PLAN	•	•	•			
C02.01	SITE PLAN	•	•	•			
C03.01	GRADING PLAN	•	•	•			
C03.02	STORM PIPING PLAN	•	•	•			
C03.03	CROSS SECTIONS	•	•	•			
C04.01	UTILITY PLAN	•	•	•			
C05.01	DETAILS	•	•	•			
C05.02	DETAILS	•	•	•			
C05.03	GRU DETAILS	•	•	•			
C05.04	GRU DETAILS	•	•	•			
C06.01	SWPPP GENERAL REQUIREMENTS	•	•	•			
C06.02	EROSION CONTROL PLAN PHASE I	•	•	•			
C06.03	EROSION CONTROL PLAN PHASE II	•	•	•			
C06.04	EROSION AND SEDIMENT CONTROL DETAILS	•	•	•			
SA01.01	SITE ACCESS PLAN	•	•	•			
LP01.01	CODE MIN. LANDSCAPE PLAN	•	•	•			
LP01.02	LANDSCAPE PLAN	•	•	•			
LP02.01	TREE INVENTORY PLAN	•	•	•			
LP03.01	LANDSCAPE DETAILS	•	•	•			
IR01.01	IRRIGATION PLAN	•	•	•			
IR01.02	IRRIGATION DETAILS	•	•	•			
1 OF 1	LAND SURVEY/ TOPGRAPHY SURVEY	•	•	•			

RECHECURINE A 100 SLAPEN A 100 SLAPEN A 100 SLAPEN A 100 SAPERNA COOR BY A 101 SLAPEN COOR BY A 101 SLAP			35/01/25 - SITE PLAN REV	ISSUE FOR PEF	Z 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7)					
## ACCIDENTAL SUPPLY AND ACCIDENT AND ACCIDE	SHFFT#	SHEET NAME	5/01/25 - SI		~	, ,					
A	ARCHITECTU	JRAL		0							
DEMENSIONAL PLOCENTIAN 3			•	•	•		+			+	+
BILLANGER REFLECTO CICHING PLAN	A-120	DIMENSIONAL FLOOR PLAN		•	•						1
ALE				•	-	\perp	+		\vdash	+	+
\$ SOLETALES **** OF PARTICULAR PROLOGUER AND COUNTS *** OF PARTICULAR PROLOGUER			•	•			\pm				\dagger
FUND				•	•	\perp	+		\vdash	+	4
DETROCE ELEMATIONS DETROCE ELEMATIONS ADDISON DELEMANCES ADDISO				•			+				+
A201 DE DIFFEROR ELEMATIONS			•	•		_	\mp			#	1
\$200 BULDING SECTIONS \$201 BULDING SECTIONS \$201 BUTTERCH WALL SECTIONS \$201 BULDING SECTIONS \$2			•	•	•		+			_	+
### SULLIMOS SECTIONS ### SULTERIOR WALL SECTIONS ### SULT			•	•	•						1
ASTO ENTERIOR WALL SECTIONS 401 DATE COUNTY AND SECTIONS 402 DANK EQUIRENT OF THE RES ACTIVES 403 DANK EQUIRENT OF THE RES ACTIVES 404 DANK EQUIRENT OF THE RES ACTIVES 405 DANK EQUIRENT OF THE RES ACTIVES 406 DANK EQUIRENT OF THE RES ACTIVES 407 DANK EQUIRENT OF THE RES ACTIVES 408 DANK EQUIRENT OF THE RES ACTIVES 409 DANK EQUIRENT OF THE RES ACTIVES 409 DANK EQUIRENT OF THE RES ACTIVES 400 DANK EQUIRENT OF THE RES ACTIVES 400 DANK EQUIRENT OF THE RES ACTIVES 400 DANK EQUIRENT OF THE RES ACTIVES 401 DANK EQUIRENT OF THE RES ACTIVES 402 DANK EQUIRENT OF THE RES ACTIVES 403 DANK EQUIRENT OF THE RES ACTIVES 404 DANK EQUIRENT OF THE RES ACTIVES 405 DANK EQUIRENT OF THE RES ACTIVES 406 DANK EQUIRENT OF THE RES ACTIVES 407 DANK EQUIRENT OF THE RES ACTIVES 407 DANK EQUIRENT OF THE RES ACTIVES 408 DANK EQUIRENT OF THE RES ACTIVES 409 DANK EQUIRENT OF THE RES ACTIVES 409 DANK EQUIRENT OF THE RES ACTIVES 400 DANK EQUIRENT OF THE RES ACTIVE O			•	•	•		+			+	+
A400 BANE EQUIRMENT CHARGE DETAILS ***PLANGED RESTROOM RAVIS ELEVISIONS, A DETAILS ***PLANGED RAVIS ELEVIS ELEVI				•	•						+
### AND BLANCED BERTOCK PLANS ELEVATIONS A DETAILS				•	•					_	_
### A400 SECTION CETALS		·	•	•	•	_	+			+	+
A-630 ESCHOND DETAILS				•	•					\perp	I
### A440 ROOF DETAILS				•		+	+		\vdash	+	+
### A000 NOORS SCHEDULE B DETAILS				•			+			+	+
### A101 STOREPROTU DETAILS				•	•		#			4	
### ### ### ### ### ### ### ### ### ##				•	-	+	+		\dashv	+	+
### A530 CELINOS SCHEDULES ADETAILS	A-611	STOREFRONT DETAILS			-	\pm	\pm			\perp	+
### A701 BANCCOUNTER - ENLARGED PLAN & DETAILS				•	•	+	+	+	\prod	+	4
### ATOL				•	•	+	+			+	+
### A794 FEMAL LENARGED PLAN & DETAILS	A-701	BACK COUNTER - ENLARGED PLAN & DETAILS				#	#			#	#
### ### ### ### ### ### ### ### ### ##				-		+	+	+	\vdash	+	+
### A707 BOOTH - BNLARGED PLAN & DETAILS	A-704										\perp
### A786 MORK ROW- FINARGED PLAN & DETAILS					•						
A798							+			+	+
SINUCITURAL **0101** GENERAN NOTES **1021** COMPONENTS & CLADDING **1021** COMPONENTS & CLA	A-708	WORK ROOM - ENLARGED PLAN & DETAILS		•	•						1
\$101 GENERAL NOTES				•	•					\perp	
\$100.3 SPECIAL INSPECTIONS \$201. BRANCH FOLIADATION MID FLOOR PLAN \$211. BRANCH FOLIADATION MID FLOOR PLAN \$211. BRANCH ROOF FRAMING PLAN \$212. BRANCH ROWE-THRU FRAMING PLAN \$307. BRANCH ROWE-THRU FRAMING PLAN \$308. FOLIADATION SECTIONS \$317. BRANCH ROWE-THRU FRAMING PLAN \$309. FOLIADATION SECTIONS \$317. ROOF SECTIONS \$318. ROOF SECTIONS \$318. ROOF SECTIONS \$319. ROOF SECTIONS \$340. TYPICAL DETAILS \$400. TYPICAL DE			•	•	•		\top				Т
\$201 BRANCH FOUNDATION AND FLOOR PLAN \$211 BRANCH ROOF FRANKING PLAN \$212 BRANCH ROOF FRANKING PLAN \$311 FOUNDATION SECTIONS \$311 FOUNDATION SECTIONS \$311 FOUNDATION SECTIONS \$311 ROOF SECTIONS \$312 ROOF SECTIONS \$312 ROOF SECTIONS \$312 ROOF SECTIONS \$314 ROOF SECTIONS \$316 FOUNDATION SECTIONS \$317 FOUNDATION SECTIONS \$317 ROOF SECTIONS \$318 FOUNDATION SECTIONS \$318 FOUNDATION SECTIONS \$319 FOUNDATION SECTIONS \$310 FOUNDATION SECTIONS \$310 FOUNDATION SECTIONS \$311 ROOF SECTIONS \$311 ROOF SECTIONS \$312 ROOF SECTIONS \$312 ROOF SECTIONS \$312 ROOF SECTIONS \$312 ROOF SECTIONS \$331 FOUNDATION SECTIONS \$340 FYPICAL DETAILS \$340 FYPICAL DE			•		-	\blacksquare	\perp			#	1
S2011 BRANCH FOUNDATION AND FLOCR PLAN			•	-		+	+		\vdash	+	+
SATION BRANCH DRIVET-TIRGU FRAMING PLAN	S-201		•	•							\top
SOIT				-						_	_
Sa11				-			+			+	+
\$401	S-311	ROOF SECTIONS	•	•	•						
\$402			•	•	•	\perp	_		\vdash	+	4
S-405 TYPICAL DETAILS			•	•	•		+			_	+
S-406 TYPICAL DETAILS MECHANICAL NOTES AND SPECIFICATIONS MO021 MECHANICAL NOTES AND LEGEND MO102 MECHANICAL NOTES AND LEGEND MO103 MECHANICAL NOTES AND LEGEND MO104 MECHANICAL STEP LAN AND SHEDULES MO105 MECHANICAL STEP LAN AND SHEDULES MO106 MECHANICAL STEP LAN AND SEQUENCE MO107 MECHANICAL CHAITLATION SCHEDULES MO108 MECHANICAL PROPOSED CELLING PLAN MO301 MECHANICAL PROPOSED CELLING PLAN MO302 MECHANICAL PROPOSED CELLING PLAN MO302 MECHANICAL DETAILS MO301 MECHANICAL DETAILS MO302 MECHANICAL DETAILS MO302 MECHANICAL CONTROLS AND SEQUENCE MO303 MECHANICAL CONTROLS AND SEQUENCE MO304 MECHANICAL CONTROLS CUTSHEETS PLUMBING PLUMBING PROPOSED FLOOR PLAN MO305 MECHANICAL CONTROLS CUTSHEETS PLUMBING PLUMBING PROPOSED FLOOR PLAN MO306 PLUMBING SPECIFICATIONS AND NOTES PLUMBING PROPOSED FLOOR PLAN MO307 PLUMBING PROPOSED FLOOR PLAN MO308 PLUMBING PROPOSED FLOOR PLAN MO309 PLUMBING PROPOSED FLOOR PLAN MO309 PLUMBING PROPOSED FLOOR PLAN MO309 PLUMBING PROPOSED FLOOR PLAN MO300 PLUMBING PROPOSED FLOOR PLAN MO300 PLUMBING BROMETRIC RISER DILGRAM MO300 PLUMBING PROPOSED FLOOR PLAN MO300 PLUMBING PROPOSED FLOOR PLAN MO300 PLUMBING BROMETRIC RISER DILGRAM MO300 PLUMBING BROMETRIC RISER DILGRAM MO300 PLUMBING BROMETRIC RISER DILGRAM MO300 PLUMBING PROPOSED FLOOR PLAN			•	•	•		\perp			\perp	1
MECHANICAL MCO1 MECHANICAL NOTES AND SPECIFICATIONS M-001 MECHANICAL SOLIEDULES M-101 MECHANICAL SOLIEDULES M-102 MECHANICAL SOLIEDULES M-103 MECHANICAL SOLIEDULES M-103 MECHANICAL PROPOSED CEILING PLAN M-104 MECHANICAL PROPOSED CEILING PLAN M-105 MECHANICAL PROPOSED CEILING PLAN M-106 MECHANICAL SOMETRIC PLAN M-107 MECHANICAL ISOMETRIC PLAN M-108 MECHANICAL SOMETRIC PLAN M-109 MECHANICAL DETAILS AND SEQUENCE M-109 MECHANICAL CONTROLS CUTSHEETS M-101 PLUMBING SPECIFICATIONS AND NOTES M-101 PLUMBING PROPOSED FOLDES M-102 PLUMBING PROPOSED FOLDES M-103 PLUMBING PROPOSED FOLDES M-104 PLUMBING PROPOSED FOLDES M-105 PLUMBING PROPOSED FOLDES M-106 PLUMBING PROPOSED FOLDES M-107 PLUMBING METERIC RISER DIAGRAM M-107 PLUMBING BROPOSED FOLDES M-108 PLUMBING PROPOSED FOLDES M-109 PLUMB				•		+	+		\vdash	+	+
M-002 MECHANICAL NOTES AND LEGEND	MECHANICA										_
M-101 MECHANICAL SCHEDULES M-102 MECHANICAL VENTILATION SCHEDULES M-103 MECHANICAL COMCHECK REPORT M-301 MECHANICAL COMCHECK REPORT M-302 MECHANICAL PROPOSED DELING PLAN M-301 MECHANICAL DETAILS M-401 MECHANICAL ISOMETRIC PLAN M-401 MECHANICAL ISOMETRIC PLAN M-401 MECHANICAL DETAILS M-502 MECHANICAL DETAILS AND SCUENCE M-503 MECHANICAL DETAILS SAND SCUENCE M-503 MECHANICAL CONTROLS CUTSHEETS M-504 MECHANICAL CONTROLS CUTSHEETS M-507 MECHANICAL DETAILS AND SCUENCE M-508 MECHANICAL CONTROLS CUTSHEETS M-509 MECHANICAL CONTROLS CUTSHEETS M-501 PLUMBING SPECIFICATIONS AND NOTES M-501 PLUMBING SPECIFICATIONS AND NOTES M-501 PLUMBING PROPOSED FOLINDATION PLAN M-502 PLUMBING PROPOSED FOLINDATION PLAN M-503 PLUMBING PROPOSED FOLINDATION PLAN M-504 PLUMBING SIDENTERIC RISER DIAGRAM M-505 PLUMBING SIDENTERIC RISER DIAGRAM M-506 PLUMBING SIDENTERIC RISER DIAGRAM M-507 PLUMBING DETAILS M-508 PLUMBING DETAILS M-509 PLUMBING BUILDING ISOMETRIC M-509 PLUMBING DETAILS M-509 PLUMBING BUILDING ISOMETRIC M-509 PLUMBING BUILDING ISOMETRI							_			+	4
M-103 MECHANICAL COMCHECK REPORT							+			+	+
M301 MECHANICAL PROPOSED CELING PLAN M-302 MECHANICAL SOMETRIC PLAN M-401 MECHANICAL SOMETRIC PLAN M-501 MECHANICAL SOMETRIC PLAN M-502 MECHANICAL COTTALLS M-503 MECHANICAL COTTALLS M-504 MECHANICAL COTTALLS M-505 MECHANICAL COTTALLS M-506 MECHANICAL COTTALLS M-507 MECHANICAL COTTALLS AND SEQUENCE M-508 MECHANICAL COTTROLS CUTSHEETS D-708 MECHANICAL COTTROLS CUTSHEETS D-709 MECHANICAL COTTROLS CUTSHEETS D-7001 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING PROPOSED FLOOR PLAN P-302 PLUMBING PROPOSED FLOOR PLAN P-303 PLUMBING PROPOSED FLOOR PLAN P-303 PLUMBING PROPOSED FLOOR PLAN P-303 PLUMBING SOMETRIC RISER DIAGRAM P-401 PLUMBING SIOMETRIC RISER DIAGRAM P-402 PLUMBING SIOMETRIC RISER DIAGRAM P-401 PLUMBING DETAILS ELECTRICAL ELECTRICAL LEGEND AND ABBREVIATION ELECTRICAL GENERAL NOTES E-001 ELECTRICAL GENERAL NOTES E-002 ELECTRICAL SPECIFICATIONS E-003 ELECTRICAL SPECIFICATIONS E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL POTOMETRIC SITE PLAN E-012 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-014 ELECTRICAL POTOMETRIC SITE PLAN E-015 ELECTRICAL SITE DETAILS E-100 ELECTRICAL SITE MAN BENDORS SOCHEDULES AND DETAILS E-101 ELECTRICAL POTOMETRIC SITE PLAN E-101 ELECTRICAL POTOMETRIC SITE PLAN E-101 ELECTRICAL SITE MAN BENDORS SOCHEDULES AND DETAILS E-100 ELECTRICAL SITE MAN BENDORS SOCHEDULES AND DETAILS E-101 ELECTRICAL LICHTING CUTSHEETS E-002 EXTERIOR LICHTING CUTSHEETS E-003 EXTERIOR LICHTING CUTSHEETS E-004 ELECTRICAL ELEVATIONS E-005 ELECTRICAL ELEVATIONS E-006 ELECTRICAL ELEVATIONS E-007 ELECTRICAL ELEVATIONS E-008 ELECTRICAL ELEVATIONS E-009 ELECTRICAL ELEVAT			•	•	•						1
M-401 MECHANICAL PROPOSED ROOF PLAN M-401 MECHANICAL SOMETRIC PLAN M-501 MECHANICAL SOMETRIC PLAN M-502 MECHANICAL DETAILS AND SEQUENCE M-503 MECHANICAL OUTRILS CUTSHEETS M-504 MECHANICAL OUTRILS CUTSHEETS P-105 MECHANICAL CONTROLS CUTSHEETS P-101 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING PROPOSED FOUNDATION PLAN P-302 PLUMBING PROPOSED FOUNDATION PLAN P-303 PLUMBING PROPOSED FOUNDATION PLAN P-404 PLUMBING SINGMETRIC RISER DIAGRAM P-402 PLUMBING SINGMETRIC RISER DIAGRAM P-402 PLUMBING SINGMETRIC RISER DIAGRAM P-402 PLUMBING BUILDING ISOMETRIC ELECTRICAL ELECTRICAL ELECTRICAL SPECIFICATIONS B-603 ELECTRICAL LEGEND AND ABBREVIATION E-004 COMMCHECK E-005 ELECTRICAL SPECIFICATIONS B-604 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-010 ELECTRICAL SITE DETAILS E			•	•	•	_	+			+	+
M-501 MECHANICAL DETAILS AND SEQUENCE M-502 MECHANICAL DETAILS AND SEQUENCE M-503 MECHANICAL CONTROLS CUTSHEETS PLUMBING PLUMBING FROM SPECIFICATIONS AND NOTES PLUMBING PROPOSED FOUNDATION PLAN P-701 PLUMBING FROPOSED FOUNDATION PLAN P-702 PLUMBING PROPOSED FOUNDATION PLAN P-703 PLUMBING PROPOSED FOUNDATION PLAN P-704 PLUMBING PROPOSED FOUNDATION PLAN P-705 PLUMBING SIGNETRIC RISER DIAGRAM P-706 PLUMBING SIGNETRIC RISER DIAGRAM P-707 PLUMBING BUILDING SIGNETRIC P-708 PLUMBING BUILDING SIGNETRIC P-709 PLUMBING BUILDING SIGNETRIC P-700 PLUMBING BUILDING SIGNETRIC SITE BUILDING SITE			•	•						\pm	+
M-502 MECHANICAL DETAILS AND SEQUENCE M-503 MECHANICAL CONTROLS CUTSHEETS P-001 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING TABLES AND SCHEDULES P-101 PLUMBING TABLES AND SCHEDULES P-101 PLUMBING PROPOSED FLOOR PLAN P-302 PLUMBING PROPOSED FLOOR PLAN P-303 PLUMBING PROPOSED FLOOR PLAN P-404 PLUMBING PROPOSED FLOOR PLAN P-404 PLUMBING BUILDING ISOMETRIC P-501 ELECTRICAL SPECIFICATIONS P-502 PLUMBING BUILDING ISOMETRIC P-503 PLUMBING BUILDING ISOMETRIC P-504 PLUMBING BUILDING ISOMETRIC P-505 PLUMBING BUILDING ISOMETRIC P-506 PLUMBING BUILDING ISOMETRIC P-507 ELECTRICAL BUILDING ISOMETRIC P-508 PLUMBING BUILDING ISOMETRIC P-509 ELECTRICAL BUILDING ISOMETRIC P-509 ELECTRICAL BUILDING ISOMETRIC P-509 ELECTRICAL BUILDING ISOMETRIC P-500 ELECTRICAL BUILDING					-	_	_			\perp	4
PLUMBING PLUMBING SPECIFICATIONS AND NOTES			-	-	-	-	+			+	+
P-001 PLUMBING SPECIFICATIONS AND NOTES P-101 PLUMBING TABLES AND SCHEDULES P-301 PLUMBING PROPOSED FUNDATION PLAN P-302 PLUMBING PROPOSED FUNDATION PLAN P-303 PLUMBING PROPOSED FUNDATION PLAN P-303 PLUMBING PROPOSED FUNDATION PLAN P-303 PLUMBING PROPOSED FUNDATION PLAN P-304 PLUMBING SISOMETRIC RISER DIAGRAM P-401 PLUMBING BILDING ISOMETRIC P-501 PLUMBING BILDING ISOMETRIC P-501 PLUMBING BILDING ISOMETRIC P-501 PLUMBING DETAILS ELECTRICAL ELECTRICAL LEGEND AND ABBREVIATION P-602 ELECTRICAL GENERAL NOTES P-603 ELECTRICAL SPECIFICATIONS P-604 COMMCHECK P-605 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU P-601 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU P-601 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU P-601 ELECTRICAL SITE DETAILS P-602 ELECTRICAL SITE DETAILS P-603 ELECTRICAL SITE DETAILS P-604 ELECTRICAL SITE DETAILS P-605 ELECTRICAL SITE DETAILS P-606 ELECTRICAL SITE DETAILS P-607 ELECTRICAL SITE DETAILS P-608 ELECTRICAL SITE DETAILS P-609 ELECTRICAL SITE DETAILS P-600 ELECTRICAL SITE DETAILS P-600 ELECTRICAL DETAILS P-600 ELECTRICAL DETAILS P-600 ELECTRICAL SITE DETAILS P-600 ELECTRICAL SITE DETAILS P-600 ELECTRICAL SITE DETAILS P-600 ELECTRICAL ELEVATIONS P-700 ELE	M-503			•							
P-101 PLUMBING TABLES AND SCHEDULES P-301 PLUMBING PROPOSED FOUNDATION PLAN P-302 PLUMBING PROPOSED FOUNDATION PLAN P-303 PLUMBING PROPOSED FLOOR PLAN P-303 PLUMBING PROPOSED ROOF PLAN P-401 PLUMBING ISOMETRIC RISER DIAGRAM P-402 PLUMBING BUILDING ISOMETRIC P-501 PLUMBING BUILDING ISOMETRIC P-501 PLUMBING BUILDING ISOMETRIC P-501 PLUMBING BUILDING ISOMETRIC P-501 PLUMBING DETAILS ELECTRICAL ELECTRICAL LEGEND AND ABBREVIATION P-602 ELECTRICAL LEGEND AND ABBREVIATION P-603 ELECTRICAL SPECIFICATIONS P-604 COMMCHECK P-605 ELECTRICAL SPECIFICATIONS P-606 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU P-601 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU P-601 ELECTRICAL SITE DETAILS P-601 ELECTRICAL SITE DETAILS P-601 ELECTRICAL SITE DETAILS P-601 ELECTRICAL SITE PLAN P-601 ELECTRICAL SITE PLAN P-601 ELECTRICAL SITE PLAN P-601 ELECTRICAL SITE DETAILS P-601 ELECTRICAL SITE DETAILS P-602 ELECTRICAL SITE DETAILS P-603 ELECTRICAL SITE PLAN P-604 ELECTRICAL SITE DETAILS P-605 ELECTRICAL SITE DETAILS P-606 ELECTRICAL SECURITY PLAN P-607 ELECTRICAL DEVICE PLAN P-608 ELECTRICAL SECURITY PLAN P-609 ELECTRICAL SECURITY PLAN P-600 ELECTRICAL DEVICE PLAN P-600 ELECTRICAL ELEVATIONS P-600 ELECTRICAL ELEVATIONS P-600 ELECTRICAL ELEVATIONS P-700 ELECTRICAL ELEVATIONS P-701 ELECTRICAL ELEVATIONS P-702 ELECTRICAL ELEVATIONS P-703 ELECTRICAL ELEVATIONS P-704 ELECTRICAL ELEVATIONS P-705 ELECTRICAL ELEVATIONS P-706 ELECTRICAL ELEVATIONS P-707 ELECTRICAL ELEVATIONS P-708 ELECTRICAL ELEVATIONS P-709 ELECTRICAL ELEVATIONS P-700 ELECTRICAL ELEVATIONS P-701 ELECTRICAL ELEVATIONS P-702 ELECTRICAL ELEVATIONS P-703 ELECTRICAL ELEVATIONS P-704 ELECTRICAL ELEVATIONS P-705 ELECTRI		DLLIMBING SPECIFICATIONS AND NOTES		_						$\overline{}$	-
P-302 PLUMBING PROPOSED FLOOR PLAN			•				+			-	+
P-303 PLUMBING PROPOSED ROOF PLAN P-401 PLUMBING ISOMETRIC RISER DIAGRAM P-402 PLUMBING BUILDING ISOMETRIC P-501 PLUMBING DETAILS ELECTRICAL ELECTRICAL E-001 ELECTRICAL LEGEND AND ABBREVIATION E-002 ELECTRICAL GENERAL NOTES E-003 ELECTRICAL SPECIFICATIONS E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-012 ELECTRICAL SITE DETAILS E-013 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL LIGHTING PLAN E-101 ELECTRICAL LIGHTING PLAN E-101 ELECTRICAL LIGHTING PLAN E-101 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL PANE SCHEDULES E-700 ELECTRICAL PANE SCHEDULES E-700 ELECTRICAL DETAILS E-701 ELECTRICAL DEVICE PLAN E-702 ELECTRICAL LIEVATIONS E-703 ELECTRICAL LIEVATIONS E-704 ELECTRICAL LIEVATIONS E-705 ELECTRICAL LIEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 FIRE ALARM LEGEND AND GENERAL NOTES E-700 FIRE ALARM LEGEND AND GENERAL NOTES E-701 FIRE ALARM LEGEND AND GENERAL NOTES E-702 FIRE ALARM LEGEND AND GENERAL NOTES E-703 FIRE ALARM LEGEND AND GENERAL NOTES E-704 FIRE ALARM LEGEND AND GENERAL NOTES E-705 FIRE ALARM LEGEND AND GENERAL NOTES E-706 FIRE ALARM LEGEND AND GENERAL NOTES E-707 FIRE ALARM LEGEND AND GENERAL NOTES E-708 FIRE ALARM FIRER & DETAILS E-709 FIRE ALARM LEGEND AND GENERAL NOTES E-700 FIRE ALARM LEGEND AND GENERAL NOTES E-701 FIRE ALARM LEGEND AND GENERAL NOTES E-702 FIRE ALARM LEGEND AND GENERAL NOTES E-703 FIRE ALARM LEGEND AND GENERAL NOTES E-704 FIRE ALARM LEGEND AND GENERAL NOTES E-705 FIRE ALARM LEGEND AND GENERAL NOTES E-706 FIRE ALARM LEGEND AND GENERAL NOTES E-707 FIRE ALARM LEGEND AND GENERAL NOTES E-708 FIRE ALARM LEGEND AND GENERAL NOTES E-709 FIRE					-					_	4
P-402 PLUMBING BUILDING ISOMETRIC			•	•	•		+			+	+
P-501 PLUMBING DETAILS			•	•	•						1
ELECTRICAL E-001 ELECTRICAL LEGEND AND ABBREVIATION E-002 ELECTRICAL GENERAL NOTES E-003 ELECTRICAL SPECIFICATIONS E-004 COMMCHECK E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL SITE DETAILS E-012 ELECTRICAL SITE DETAILS E-103 ELECTRICAL SITE DETAILS E-104 ELECTRICAL POWER & AUXILIARY PLAN E-105 ELECTRICAL POWER & AUXILIARY PLAN E-106 ELECTRICAL POWER & AUXILIARY PLAN E-150 ELECTRICAL POWER NOOF PLAN E-150 ELECTRICAL DETAILS E-600 ELECTRICAL DETAILS E-600 ELECTRICAL DETAILS E-600 ELECTRICAL DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 FLECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 FIRE ALARM FISER & DETAILS FA-000 FIRE ALARM LEGEND AND GENERAL NOTES FA-000 FIRE ALARM RISER & DETAILS FA-000 FIRE ALARM RISER & DETAILS FA-000 FIRE ALARM RISER & DETAILS E-700 FIRE ALARM RISER & DETAILS					\vdash	\perp	+		\vdash	+	+
E-002 ELECTRICAL GENERAL NOTES E-003 ELECTRICAL SPECIFICATIONS E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL PHOTOMETRIC SITE PLAN E-012 ELECTRICAL SITE DETAILS E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL LIGHTING PLAN E-103 ELECTRICAL EVAITIONS E-104 ELECTRICAL DETAILS E-605 ELECTRICAL DETAILS E-606 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-607 EXTERIOR LIGHTING CUTSHEETS E-608 EXTERIOR LIGHTING CUTSHEETS E-609 EXTERIOR LIGHTING CUTSHEETS E-600 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL DEVICE PLAN E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 FIRE ALARM FA-001 FIRE ALARM RISER & DETAILS E-708 ELECTRICAL ELEVATIONS E-709 FIRE ALARM RISER & DETAILS E-700 FIRE ALARM RISER & DETAILS E-701 FIRE ALARM RISER & DETAILS E-702 FIRE ALARM RISER & DETAILS E-703 FIRE ALARM RISER & DETAILS E-704 ELECTRICAL ELEVATIONS E-705 FIRE ALARM RISER & DETAILS E-706 FIRE ALARM RISER & DETAILS E-707 FIRE ALARM RISER & DETAILS E-708 FIRE ALARM RISER & DETAILS E-709 FIRE ALARM RISER & DETAILS E-701 FIRE ALARM RISER & DETAILS E-702 FIRE ALARM RIS											
E-003 ELECTRICAL SPECIFICATIONS E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL PHOTOMETRIC SITE PLAN E-012 ELECTRICAL SITE DETAILS E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL IGHTING PLAN E-130 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEV			•	•	•		\blacksquare				
E-004 COMMCHECK E-010 ELECTRICAL SITE PLAN AND REMOTE DRIVE-THRU E-011 ELECTRICAL PHOTOMETRIC SITE PLAN E-012 ELECTRICAL SITE DETAILS E-013 ELECTRICAL POWER & AUXILIARY PLAN E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL LIGHTING PLAN E-101 ELECTRICAL LIGHTING PLAN E-103 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL PANEL SCHEDULES E-605 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS			•	•	•	\perp	+		\vdash	+	+
E-011 ELECTRICAL PHOTOMETRIC SITE PLAN E-012 ELECTRICAL SITE DETAILS E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL POWER ROOF PLAN E-103 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL SECURITY PLAN E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 FIRE ALARM EGEND AND GENERAL NOTES FA-001 FIRE ALARM EGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS	E-004		•	•							\top
E-012 ELECTRICAL SITE DETAILS E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-101 ELECTRICAL POWER ROOF PLAN E-130 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 ELIMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL PANEL SCHEDULES E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL PANEL SCHEDULES E-701 ELECTRICAL DEVICE PLAN E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATION					•	_	_		\vdash	+	_
E-100 ELECTRICAL POWER & AUXILIARY PLAN E-101 ELECTRICAL POWER ROOF PLAN E-130 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-610 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 EL			•	•	•		+			+	+
E-130 ELECTRICAL LIGHTING PLAN E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS • • • • • • • • • • • • • • • • • •	E-100	ELECTRICAL POWER & AUXILIARY PLAN	•	•	•	\pm	士			\pm	\perp
E-150 ELECTRICAL SECURITY PLAN E-500 ELECTRICAL DETAILS E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRICAL ELEVATIONS E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-705 ELECTRICAL ELEVATIONS E-706 ELECTRICAL ELEVATIONS E-707 ELECTRICAL ELEVATIONS E-708 ELECTRICAL ELEVATIONS E-709 ELECTRICAL ELEVATIONS E-700 ELECTRI					-	+	+		\vdash	+	+
E-600 LUMINAIRE AND SENSOR SCHEDULES AND DETAILS E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■			•	-		+	_	\perp	\vdash	_	+
E-601 EXTERIOR LIGHTING CUTSHEETS E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-604 ELECTRICAL PANEL SCHEDULES E-610 ELECTRICAL DEVICE PLAN E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS • • • • • • • • • • • • • • • • • • •			•	•	•	#	1				_
E-602 EXTERIOR LIGHTING CUTSHEETS E-603 EXTERIOR LIGHTING CUTSHEETS E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS ■ ● ● ● ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■			•	•	•	+	+	-	\dashv	+	+
E-610 ELECTRICAL PANEL SCHEDULES E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS ■ ● ● ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	E-602	EXTERIOR LIGHTING CUTSHEETS	-	-			士				\exists
E-700 ELECTRICAL DEVICE PLAN E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS • • • • • • • • • • • • • • • • • • •			•		-	\perp	$\overline{+}$	<u> </u>	\prod		4
E-701 ELECTRICAL ELEVATIONS E-702 ELECTRICAL ELEVATIONS E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS	E-610 E-700		•	_		+	+	-	\dashv	+	+
E-703 ELECTRICAL ELEVATIONS E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS • • • • • • • • • • • • • • • • • • •	E-701	ELECTRICAL ELEVATIONS	•	•	•	\pm	士			#	\downarrow
E-704 ELECTRICAL ELEVATIONS E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■			-	-		+	_	+	H	+	4
E-800 ELECTRICAL RISER DIAGRAM FIRE ALARM FA-001 FIRE ALARM LEGEND AND GENERAL NOTES FA-002 FIRE ALARM RISER & DETAILS FA-003 FIRE ALARM RISER & DETAILS			-	•		+	+	+	\forall	+	+
FA-001 FIRE ALARM LEGEND AND GENERAL NOTES ● ● ● ● ■ ■ ■ FA-002 FIRE ALARM RISER & DETAILS ● ● ● ■ ■ ■	E-800	ELECTRICAL RISER DIAGRAM	•	•	•		丄				
FA-002 FIRE ALARM RISER & DETAILS • • •			•	•	•					$\overline{}$	\neg
FA-101 FIRE ALARM PLAN • • •	FA-002	FIRE ALARM RISER & DETAILS				\pm	\pm				\pm
	FA-101	FIRE ALARM PLAN	•	•	•						



Charlotte, NC 28202 | www.bdgllp.com



ELECTRONIC FILE OF THESE DRAWINGS AND PLANS (HEREINAFTER "PLANS") ARE THE SOLE AND EXCLUSIVE PROPRIETARY PROPERTY OF BDG ARCHITECTS, AND MAY CONSTRUCTION SHALL BE CONSIDERED ACCEPTANCE OF THE TERMS CONTAINE CONSTRUCTION SHALL BE CONSIDERED ACCEPTANCE OF THE TERMS CONTAINED HEREIN AND THE SUITABILITY AND CONSTRUCTABILITY OF THE PLANS. THE PLANS SHALL NOT BE SCALED OR MODIFIED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS. ANY CHANGES TO THESE PLANS, REGARDLESS OF HOW MINOR, WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS: ANY CONSTRUCTION EXECUTED FROM THESE PLANS WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS: OR ANY CHANGE IN THE SCOPE, DESIGN, OR INTENT OF THESE PLANS FOR ANY REASON, BY ANY PERSON OTHER TRANSPOR ADMINISTRATION AND THE SECUL BE ATTENDED. OTHER THAN BDG ARCHITECTS SHALL AUTOMATICALLY VOID ANY DESIGN-RELATED OBLIGATIONS BDG ARCHITECTS MAY HAVE ON THE PROJECT, AND RESULT IN THE FULL AND COMPLETE RELEASE OF BDG ARCHITECTS FROM ANY LIABILITY, CLAIMS, OR DAMAGES INCLUDING ERRORS AND OMISSIONS ARISING OUT OF OR RELATED TO THE PLANS, ANY DISCREPANCIES OR CONFLICTS IN THE PLANS SHALL BE REFERRED IMMEDIATELY TO BDG ARCHITECTS FOR CLARIFICATION PRIOR TO CONTINUING WITH THE WORK. FAILURE TO REFER DISCREPANCIES OR CONFLICTS TO BDG ARCHITECTS PRIOR TO PERFORMING WORK SHALL RESULT IN THE WAIVER

CONFLICTS. THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION, SCHEDULING AND CONFORMANCE OF ITS WORK AND ALL WORK PERFORMED BY SUBCONTRACTORS OR OTHER TRADES WITH THE DESIGN DOCUMENTS.

ISSUE BY DATE DESCRIPTION NGR 05.01.25 SITE PLAN REVIEW NGR 07.04.25 ISSUE FOR PERMIT NGR | 10.03.25 | CRL 1

PROJECT INFORMATION

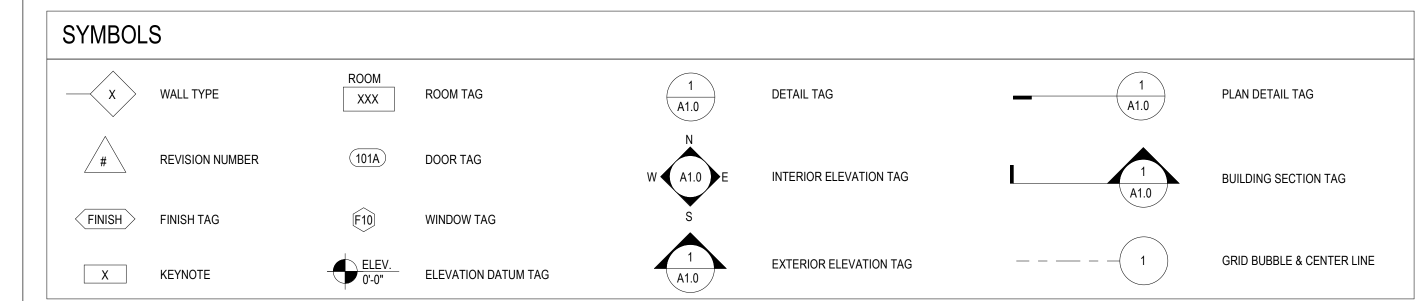
07/04/2025

DRAWN BY: CHECKED BY:

SHEET TITLE

COVER SHEET

SHEET NUMBER

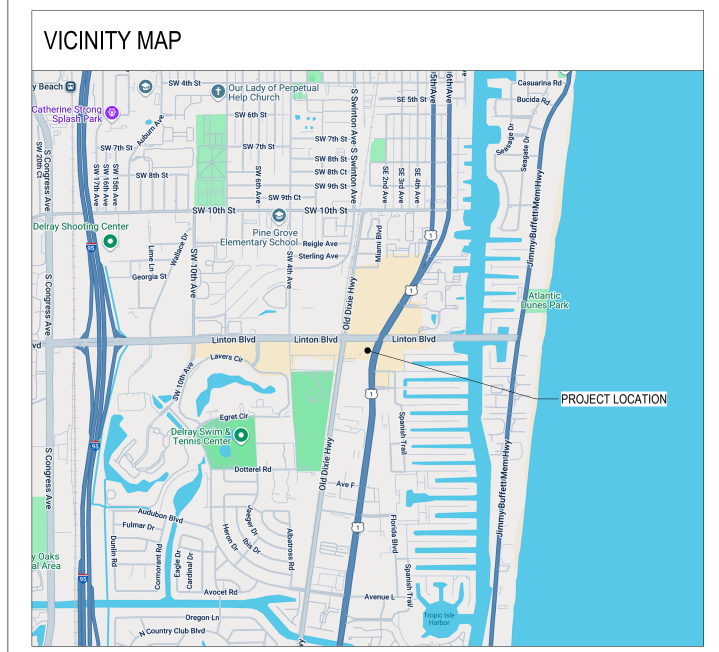


OWNER & CONSU	JLTANTS			UTILITIES	
<u>OWNER</u>	CIVIL / LANDSCAPE	STRUCTURAL	ELECTRICAL	SANITARY & WATER	ELECTRIC
FIFTH THIRD BANK TAMMALA BROOKS VICE PRESIDENT DIRECTOR - PROJECT GROUP FIFTH THIRD BANK RETAIL 38 FOUNTAIN SQUARE PLAZA	INFINITY ENGINEERING GROUP, LLC 1208 E. KENNEDY BLVD SUITE 230 TAMPA, FL 33602 CONTACT: BRETT NEVARIL 813.695.4649	GEORGE F YOUNG, INC 3500 BLUE LAKE DR SUITE 460 BIRMINGHAM, AL 35243 CONTACT: JOHN PERDUE 205.644.0111	INFINITY ENGINEERING GROUP, LLC 1208 E. KENNEDY BLVD SUITE 230 TAMPA, FL 33602 CONTACT: ANDREW MOHR 813.434.4770	CITY OF DELRAY BEACH 100 NW 1ST AVE DELRAY BEACH, FL 33444 CONTACT: JUAN GUEVAREZ 561.243.7312	FLORIDA POWER & LIGHT 21400 POWERLINE RD BOCA RATON, FL 33433 CONTACT: BRENDAN SWANNICK 561.479.4553
MD 10903K CINCINNATI. OH 45202	<u>ARCHITECT</u>	MECHANICAL / PLUMBING	<u>CBRE</u>	STORM DRAINAGE	TELEPHONE & INTERNET
TAMMALA.BROOKS@53.COM	BDG ARCHITECTS 2100 1ST AVENUE NORTH SUITE 100	INFINITY ENGINEERING GROUP, LLC 1208 E. KENNEDY BLVD SUITE 230	CBRE GLOBAL WORKPLACE SOLUTIONS 201 S. COLLEGE ST #1700	CITY OF DELRAY BEACH 100 NW 1ST AVE	VERIZON JOHN F KENNEDY BLVD

CHARLOTTE, NC 28244

407.230.6916

CONTACT: JAMES CAMPBELL



BIRMINGHAM, ALABAMA 35203

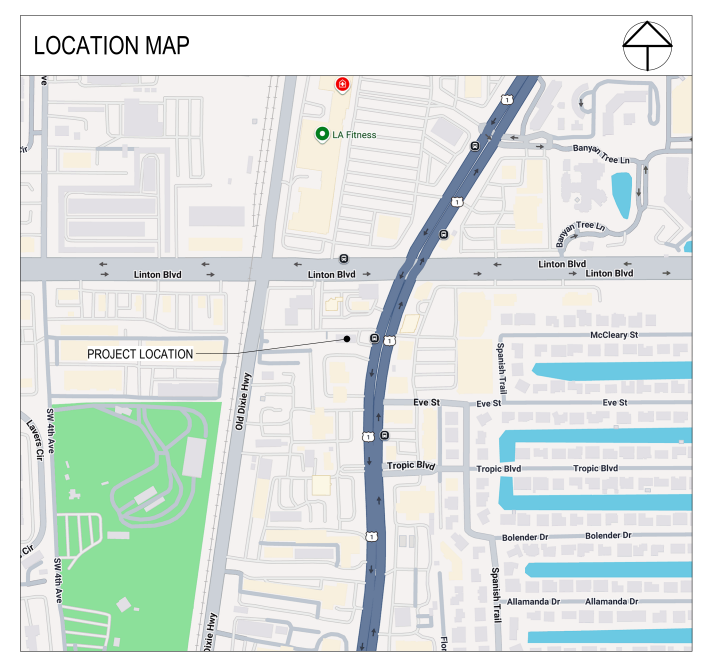
CONTACT: PHILIP KENNEDY

205.252.8222

TAMPA, FL 33602

315.304.2900

CONTACT: RICHARD KIMBALL



CONTACT: ELSA GONZALEZ - SOTO CONTACT: JUSTIN MICHAEL

PHILADELPHIA, PA 19103

888.789.1223

DELRAY BEACH, FL 33444

561.243.7220

GENERAL NOTES

1. THE CONSTRUCTION NOTES AND DRAWINGS ARE SUPPLIED TO ILLUSTRATE THE DESIGN AND GENERAL TYPE OF CONSTRUCTION DESIRED AND ARE INTENDED TO IMPLY THE FINEST

2. ALL WORK SHALL BE IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL

EXISTENCE AND LOCATION OF ALL ABOVE AND BELOW GRADE, UTILITIES, INCLUDING SANITARY SEWER, STORM SEWER, WATER, GAS, ELECTRICAL, TELEPHONE, ETC., ANY DISCREPANCIES IN UTILITY LOCATIONS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR SET UP AND COORDINATION OF ALL UTILITY SERVICES FOR THE PROJECT.

4. GENERAL CONTRACTOR SHALL COORDINATE SCHEDULING AND SEQUENCING OF THE WORK WITH OWNER'S REPRESENTATIVE. GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THE OWNER'S VENDORS ON SITE DURING CONSTRUCTION.

5. GENERAL CONTRACTOR SHALL PROVIDE AN AS-BUILT SET OF DRAWINGS TO THE [SUPERVISOR(PROJECT MANAGEMENT)] (SPM) AT THE END OF THE PROJECT.

6. GENERAL CONTRACTOR WILL SECURE ALL BUILDING PERMITS & INSPECTIONS NECESSARY FOR THE CONSTRUCTION OF THE PROJECT. UPON COMPLETION OF PROJECT, OBTAIN ALL FINAL INSPECTIONS AS REQUIRED BY LOCAL JURISDICTIONS AND FURNISH OWNER WITH EVIDENCE OF ALL SUCH INSPECTIONS AND CERTIFICATES OF OCCUPANCY.

7. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO BEGINNING CONSTRUCTION AND REPORT ANY ERRORS OR INCONSISTENCIES TO THE ARCHITECT.

8. THE DRAWINGS ARE NOT TO BE SCALED. LARGE SCALE DRAWINGS HAVE PRECEDENCE OVER SMALL SCALE DRAWINGS.

9. THE CONTRACTOR, WITHOUT EXTRA CHARGE, SHALL MAKE SLIGHT ALTERATIONS: CUTTING. FITTING, OR PATCHING OF HIS WORK AS MAY BE NECESSARY TO MAKE ADJUSTABLE PARTS FIT TO FIXED PARTS, LEAVING ALL IN WORKING ORDER WHEN COMPLETED.

10. WHERE TRENCHING OR CORE DRILLING IS REQUIRED, SUBFLOORING AND/OR SUBSTRATE SHALL BE RETURNED TO A LEVEL CONDITION.

11. GENERAL CONTRACTOR SHALL PROVIDE TERMITE PROTECTION, TO COMPLY WITH FBC 1816.1, UNDER ANY TRENCHING WORK.

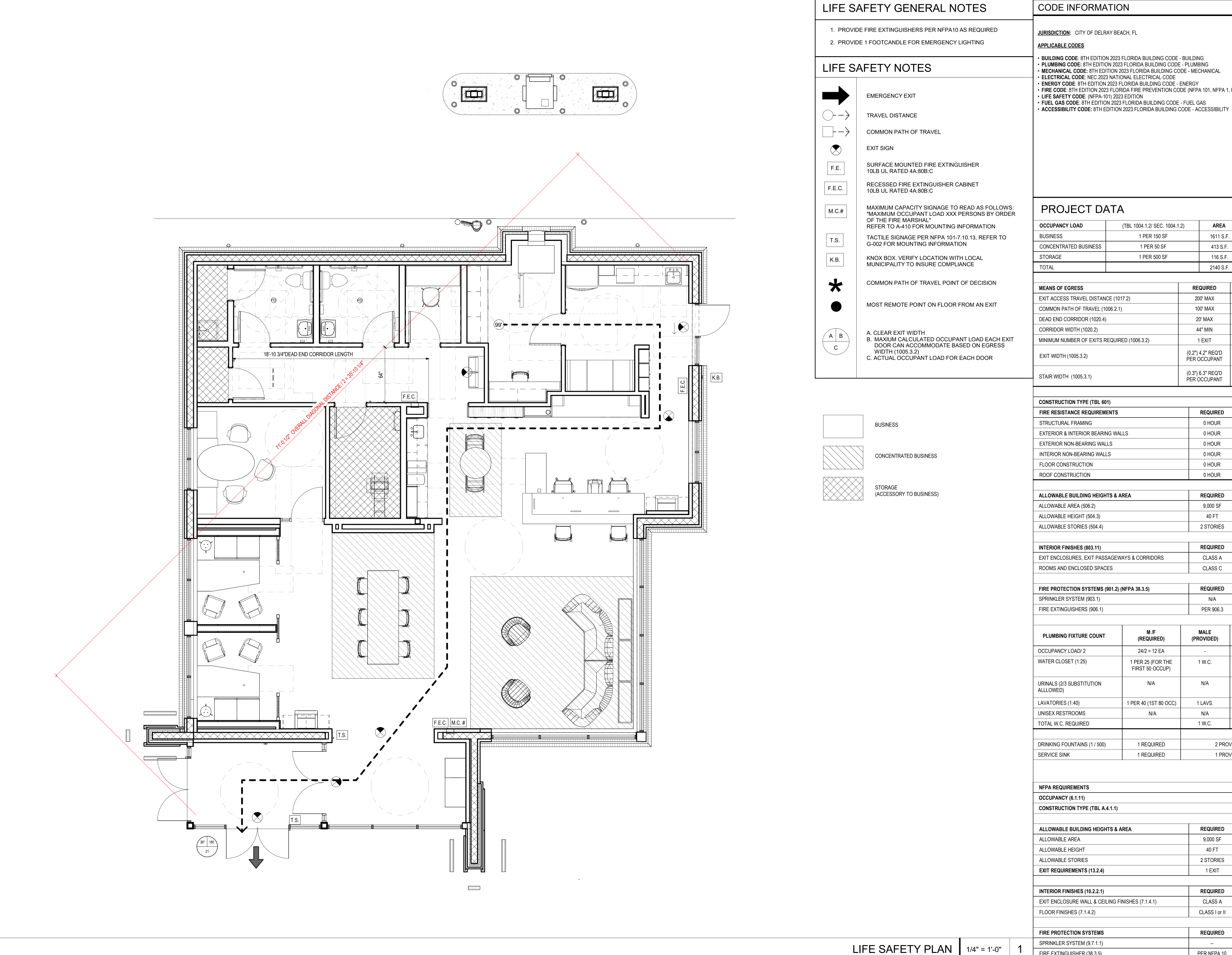
12. GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL SITE CUT & FILL TO ATTAIN FINISH GRADES AS INDICATED ON THESE DRAWINGS. GENERAL CONTRACTOR SHALL INCLUDE THE COST OF ANY TOPSOIL REQUIRED IN ADDITION TO THAT ON SITE, AT THE TIME OF THE PRE-BID MEETING, IN BASE BID.

13. GENERAL CONTRACTOR TO BE RESPONSIBLE FOR SITE CLEAN UP NIGHTLY AND SECUREMENT OF THE WORK SITE.

14. ALL NEW CONSTRUCTION SHALL BE VERIFIED TO BE IN COMPLIANCE WITH THE LOCALLY ADOPTED ACCESSIBILITY REGULATIONS. ANYTHING FOUND NOT IN COMPLIANCE SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. ALL SLOPES SHALL BE MEASURED WITH A 24" SMART LEVEL.

15. GENERAL CONTRACTOR SHALL PERFORM AS NECESSARY A TOPOGRAPHIC SURVEY PRIOR TO STARTING CONSTRUCTION AND REPORT ANY DISCREPANCIES IN GRADES AS COMPARED TO EXISTING GRADES INDICATED ON DRAWINGS. SUBMIT A COPY OF TOPOGRAPHIC SURVEY TO ARCHITECT AND INDICATE ANY DISCREPANCIES ON SURVEY PRIOR TO COMMENCING EARTHWORK WHEN SCOPE OF THE PROJECTS NECESSITATES IT.

16. NOTED ACCESSIBLE ITEMS AND DESCRIPTIONS FOR PARKING LOT, ARE TO BE A PORTION OF THE SHOWN ACCESSIBILITY WORK. COORDINATED WITH PROJECT MANAGER AS REQUIRED TO COMPLETE THE NOTED WORK. WHERE GRADES ARE AFFECTED THE CONTRACTOR SHALL USE A SURVEYOR AS NEEDED TO ENSURE PROPER GRADES ARE ACHIEVED. STRIPING SHALL BE COMPLETED PER THE REQUIREMENTS OF THE CURRENT ADAAG GUIDELINES, AND THE CUSTOMER PATH OF TRAVEL REMEDIATION GUIDELINES (LATEST REVISION) AS WELL AS APPLICABLE STATE AND LOCAL CODES.



BUILDING CODE: 8TH EDITION 2023 FLORIDA BUILDING CODE - BUILDING • PLUMBING CODE: 8TH EDITION 2023 FLORIDA BUILDING CODE - PLUMBING

• MECHANICAL CODE: 8TH EDITION 2023 FLORIDA BUILDING CODE - MECHANICAL • ELECTRICAL CODE: NEC 2023 NATIONAL ELECTRICAL CODE

• ENERGY CODE: 8TH EDITION 2023 FLORIDA BUILDING CODE - ENERGY

• FIRE CODE: 8TH EDITION 2023 FLORIDA FIRE PREVENTION CODE (NFPA 101, NFPA 1, FL 44 RULES FSS 633 • LIFE SAFETY CODE: (NFPA-101) 2023 EDITION

OCCUPANCY LOAD	(TBL 1004.1.2/ SEC. 1004.1.2)	AREA	TOTAL
BUSINESS	1 PER 150 SF	1611 S.F.	11 OCC
CONCENTRATED BUSINESS	1 PER 50 SF	413 S.F.	9 OCC
STORAGE	1 PER 500 SF	116 S.F.	1 OCC
TOTAL		2140 S.F.	21 OCC

MEANS OF EGRESS	REQUIRED	PROVIDED
EXIT ACCESS TRAVEL DISTANCE (1017.2)	200' MAX	99'-0" MAX
COMMON PATH OF TRAVEL (1006.2.1)	100' MAX	N/A
DEAD END CORRIDOR (1020.4)	20' MAX	N/A
CORRIDOR WIDTH (1020.2)	44" MIN	64"
MINIMUM NUMBER OF EXITS REQUIRED (1006.3.2)	1 EXIT	1 EXIT
EXIT WIDTH (1005.3.2)	(0.2") 4.2" REQ'D PER OCCUPANT	100"
STAIR WIDTH (1005.3.1)	(0.3") 6.3" REQ'D PER OCCUPANT	N/A

CONSTRUCTION TYPE (TBL 601)	VB	
FIRE RESISTANCE REQUIREMENTS	REQUIRED	PROVIDED
STRUCTURAL FRAMING	0 HOUR	0 HOUR
EXTERIOR & INTERIOR BEARING WALLS	0 HOUR	0 HOUR
EXTERIOR NON-BEARING WALLS	0 HOUR	0 HOUR
INTERIOR NON-BEARING WALLS	0 HOUR	0 HOUR
FLOOR CONSTRUCTION	0 HOUR	0 HOUR
ROOF CONSTRUCTION	0 HOUR	0 HOUR

ALLOWABLE BUILDING HEIGHTS & AREA	REQUIRED	PROVIDED
ALLOWABLE AREA (506.2)	9,000 SF	2,552 GSF
ALLOWABLE HEIGHT (504.3)	40 FT	18'-8"
ALLOWABLE STORIES (504.4)	2 STORIES	1 STORY

INTERIOR FINISHES (803.11)	REQUIRED	PROVIDED
EXIT ENCLOSURES, EXIT PASSAGEWAYS & CORRIDORS	CLASS A	CLASS A
ROOMS AND ENCLOSED SPACES	CLASS C	CLASS C

FIRE PROTECTION SYSTEMS (901.2) (NFPA 38.3.5)	REQUIRED	PROVIDED
SPRINKLER SYSTEM (903.1)	N/A	N/A
FIRE EXTINGUISHERS (906.1)	PER 906.3	2

PLUMBING FIXTURE COUNT	M /F (REQUIRED)	MALE (PROVIDED)	FEMALE (PROVIDED)
OCCUPANCY LOAD/ 2	24/2 = 12 EA	-	-
WATER CLOSET (1:25)	1 PER 25 (FOR THE FIRST 50 OCCUP)	1 W.C.	1 W.C.
URINALS (2/3 SUBSTITUTION ALLLOWED)	N/A	N/A	N/A
LAVATORIES (1:40)	1 PER 40 (1ST 80 OCC)	1 LAVS.	1 LAVS.
UNISEX RESTROOMS	N/A	N/A	N/A
TOTAL W.C. REQUIRED		1 W.C.	1 W.C.
			-

SERVICE SINK	1 REQUIRED	1 PROVIDED				
NFPA REQUIREMENTS						

2 PROVIDED

CONSTRUCTION TYPE (TBL A.4.1.1)		VB	
ALLOWABLE BUILDING HEIGHTS & AREA	REQUIRED	PROVIDED	
ALLOWABLE AREA	9,000 SF	2,552 GSF	
ALLOWABLE HEIGHT	40 FT	18'-8"	
ALLOWABLE STORIES	2 STORIES	1 STORY	
EXIT REQUIREMENTS (13.2.4)	1 EXIT	1 EXIT	

INTERIOR FINISHES (10.2.2.1)	REQUIRED	PROVIDED
EXIT ENCLOSURE WALL & CEILING FINISHES (7.1.4.1)	CLASS A	CLASS A
FLOOR FINISHES (7.1.4.2)	CLASS I or II	CLASS I or II

RE PROTECTION SYSTEMS	REQUIRED	PROVIDED
PRINKLER SYSTEM (9.7.1.1)	1	
RE EXTINGUISHER (38.3.5)	PER NFPA 10	CLASS A

architects

550 S. Caldwell Street P: 704.981.8951 Lic. #: AA - 0003590 Suite 1800 Charlotte, NC 28202 | www.bdgllp.com



FIFTH THIRD

BE THIRD

DEL

THESE DRAWINGS AND PLANS, ANY REPRODUCTION THEREOF, AND ANY CAD OR ELECTRONIC FILE OF THESE DRAWINGS AND PLANS (HEREINAFTER "PLANS") ARE THE SOLE AND EXCLUSIVE, PROPRIETARY PROPERTY OF BDG ARCHITECTS, AND MAY NOT BE REPRODUCED, PUBLISHED, MODIFIED OR USED IN ANY WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF BDG ARCHITECTS. USE OF THESE PLANS FOR CONSTRUCTION SHALL BE CONSIDERED ACCEPTANCE OF THE TERMS. CONTAINED HEREIN AND THE SUITABILITY AND CONSTRUCTABILITY OF THE PLANS. THE PLANS SHALL NOT BE SCALED OR MODIFIED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS. ANY CHANGES TO THESE PLANS, REGARDLESS OF HOW MINOR, WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS. OR ANY CHANGES TO THESE PLANS WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS. OR ANY CHANGE IN THE SCOPE, DESIGN, OR INTENT OF THESE PLANS FOR ANY REASON, BY ANY PERSON OTHER THAN BDG ARCHITECTS SHALL AUTOMATICALLY VOID ANY DESIGN-RELATED OBLICATIONS BDG ARCHITECTS SHALL AUTOMATICALLY VOID ANY DESIGN-RELATED TO THE PLANS. ANY DISCREPANCIES OF CONFILICTS IN THE PLANS SHALL BE REFERRED IMMEDIATELY TO BDG ARCHITECTS FOR CLARIFICATION PRIOR TO CONTINUING WITH THE WORK. FAILURE TO REFER DISCREPANCIES OR CONFILICTS TO BDG ARCHITECTS FOR CLARIFICATION PRIOR TO CONTINUING WITH THE WORK. FAILURE TO REFER DISCREPANCIES OR CONFILICTS TO BDG ARCHITECTS FOR CLARIFICATION PRIOR TO CONTINUING WITH THE WORK. FAILURE TO REFER DISCREPANCIES OR CONFILICTS OF ANY CLAIMS OR DAMAGES ASSOCIATED WITH THE DISCREPANCIES OR

CONFLICTS. THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION, SCHEDULING AND CONFORMANCE OF ITS WORK AND ALL WORK PERFORMED BY SUBCONTRACTORS OR OTHER TRADES WITH THE DESIGN DOCUMENTS.

ISSUE BY DATE DESCRIPTION NGR 05.01.25 SITE PLAN REVIEW

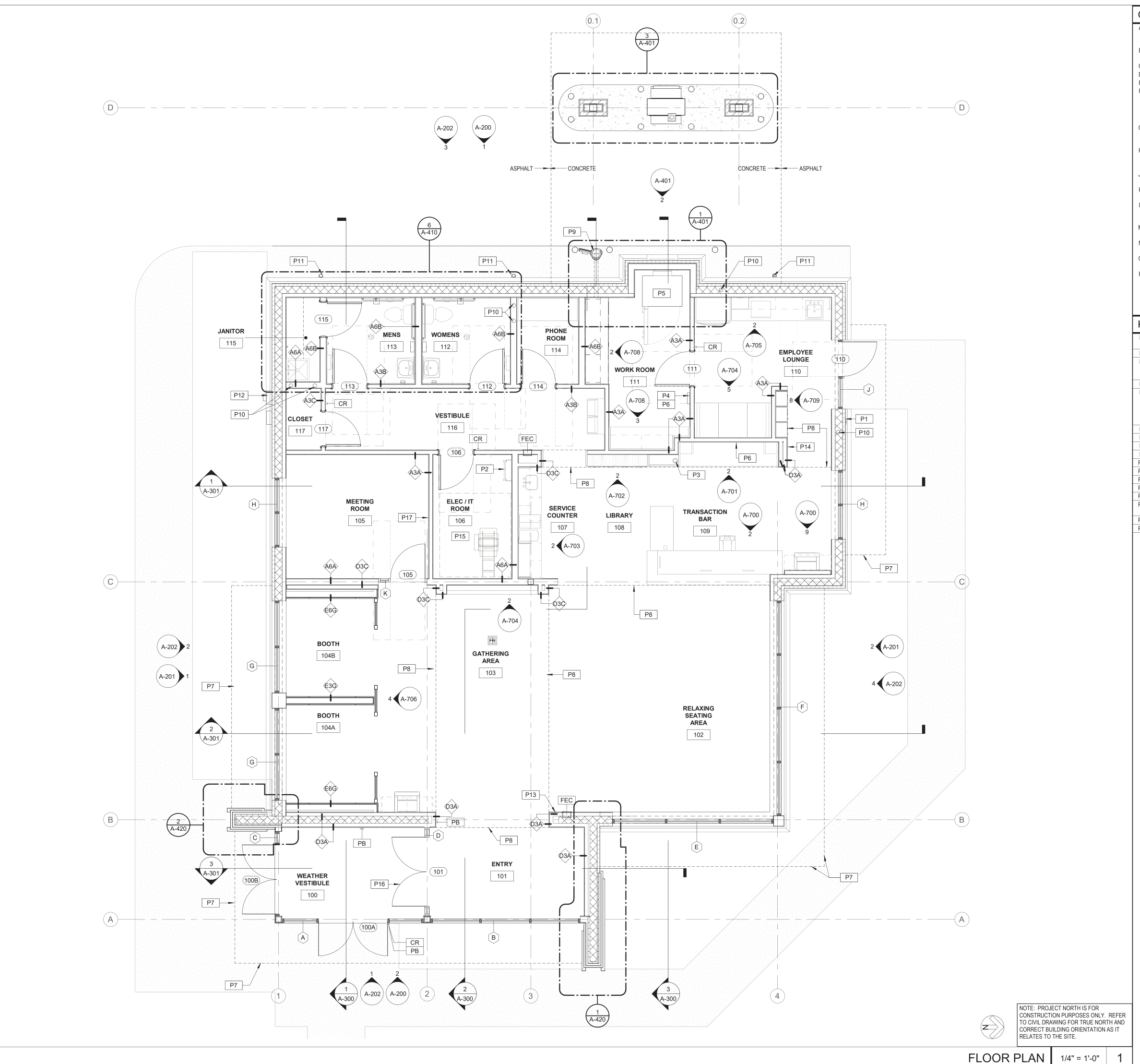
NGR 07.04.25 ISSUE FOR PERMIT

BUSINESS PROJECT INFORMATION JOB#

DATE: 07/04/2025 DRAWN BY: CHECKED BY: SHEET TITLE

LIFE SAFETY PLAN

SHEET NUMBER



GENERAL NOTES - FLOOR PLAN

- A. ALL PARTITIONS ARE DIMENSIONED FROM FINISH FACE TO FINISH FACE, UNLESS OTHERWISE NOTED. ALL DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED AND SHALL ALLOW FOR THICKNESS OF ALL FINISHES INCLUDING CARPET, CERAMIC TILE, VCT, ETC.
- EDGE OF DOOR JAMB SHALL BE MINIMUM 4" FROM INTERSECTING WALL U.N.O. OR AS REQUIRED FOR HARDWARE INSTALLATION
- SEE SHEET A-620 FOR PARTITION TYPES
- BANK EQUIPMENT TO BE SUPPLIED AND INSTALLED BY VENDOR
- CONTRACTOR SHALL PROVIDE BLOCKING FOR ALL WALL-MOUNTED EQUIPMENT AND ACCESSORIES.
- CONTRACTOR SHALL COORDINATE ALL WOOD BLOCKING, STEEL SUPPORTS, AND ANY OTHER ITEMS WHICH ARE IMBEDDED IN DRYWALL PARTITIONS OR ENCLOSURES, WHICH RELATE TO THEIR WORK OR THE WORK OF ANY SEPERATE CONTRACTORS. ALL WOOD BLOCKING, BRIDGING, BRACING, FRAMING, ETC., SHALL BE FIRE RETARDANT TREATED AS CALLED FOR BY THE GOVERNING BUILDING CODE AND THE CONTRACTOR MUST SUBMIT AFIDAVITS OF SUCH FIRE TREATMENT TO THE OWNER
- ALL INTERIOR FINISHES ARE TO COMPLY WITH THE REQUIREMENTS AS SET FORTH IN THE CURRENT STANDARD EDITIONS OF ALL GOVERNING CODES, REGULATIONS, AND ORDINANCES HAVING
- JURISDICTION OVER THE SCOPE OF WORK. CONTRACTOR WILL SECURE ALL BUILDING PERMITS & INSPECTIONS NECESSARY FOR THE CONSTRUCTION OF THE PROJECT
- DRAWINGS ARE NOT TO BE SCALED LOCATION AND NUMBER OF FIRE EXTINGUISHERS ARE TO BE INSTALLED PER THE DIRECTION OF THE
- LOCAL AUTHORITIES AND NFPA 13 FURNITURE AND MILLWORK TO BE PROVIDED BY OWNER VENDOR. G.C. TO COORDINATE LOCATION OF BLOCKING, PLUMBING, ELECTRICAL AND ALL OTHER REQUIREMENTS
- REFERENCE ENGINEERING PLANS FOR PLUMBING, ELECTRICAL EQUIPMENT, AND SYSTEMS. CONTRACTOR TO VERIFY AND COORDINATE PLUMBING ROUGH-IN DIMENSIONS WITH PLUMBER. (TO BE PROVIDED BY CONTRACTOR)
- CONTRACTOR TO SET BANKING EQUIPMENT TEMPLATES. EQUIPMENT VENDOR TO VERIFY CORRECT PLACEMENT AND TO COORDINATE WITH CONTRACTOR FOR PROPER PLACEMENT
- NO ADJUSTMENT TO THE CONTRACT AMOUNT WILL BE GIVEN FOR THE CONTRACTOR NOT FULLY
- ACQUAINTING THEMSELVES WITH EQUIPMENT VENDOR REQUIREMENTS. PINK NOISE IS TO BE PROVIDED BY THE CONTRACTOR. COORDINATE PINK NOISE LOCATION WITH
- MOOD MEDIA VENDOR. REFER TO ELECTRICAL DRAWINGS.
- FIFTH THIRD

Suite 1800

architects

550 S. Caldwell Street P: 704.981.8951

Charlotte, NC 28202 | www.bdgllp.com

Lic. #: AA - 0003590

KEY NOTES - FLOOR PLAN

P. APPLIANCES PROVIDED AND INSTALLED BY G.C. U.N.O

- P1 RECESSED KNOX BOX WITH TAMPER SWITCH MOUNTED AT 48" TO THE CENTER OF BOX A.F.F., MODEL
- # 3200R VERIFY LOCATION WITH LOCAL MUNICIPALITY TO INSURE COMPLIANCE P2 ROOF ACCESS LADDER. REFER TO SECTION 1/A-312
- P3 SINGLE SIDED VAT TUBES BY BANK VENDOR G.C. TO PROVIDE MITERED BLACK ANGLED ALUMINUM FRAME (BOTH SIDES) AROUND VAT TERMINAL. G.C. TO COORDINATE OPENING SIZE AND LOCATION
- WITH BANK VENDOR P4 DUAL CONTROL KEY BOX
- P5 COMBO NIGHT DEPOSIT BOX / CASH VAULT. FURNISHED BY NATIONAL VENDOR AND INSTALLED BY NATIONAL VENDOR. PREPARATION BY G.C. G.C. TO PROVIDE INSULATION AND WOOD TRIM ON INTERIOR UPON COMPLETION OF ALL ELECTRIC & ALARM WIRING. G.C. TO PROVIDE WOOD BLOCKING BETWEEN BASE OF UNIT AND FLOOR. G.C. TO CONFIRM AND COORDINATE EQUIPMENT CUT SHEETS WITH BANK AND EQUIPMENT VENDOR PRIOR TO INSTALLATION OF WALL OPENING
- P6 WALL MOUNTED MONITOR BY BANK VENDOR. COORDINATE W/ OWNER'S VENDOR AND MEP DRAWINGS P7 LINE OF CANOPY ABOVE
- P8 LINE OF SOFFIT ABOVE
- P9 REMOTE TELLER TERMINAL
- P10 ROOF LEADER. REFER TO PLUMBING DRAWINGS
- P11 OVERFLOW DOWNSPOUT NOZZLE. REFER TO PLUMBING DRAWINGS P12 ELECTRICAL METER. REFER TO ELECTRICAL DRAWINGS
- P13 DRIVE-THRU INDICATOR LIGHT, INSTALLED AT 8'-0" AFF
- P14 LOCATION OF MOOD MEDIA AND MECHOSHADE CONTROLS
- P15 INSTALL FIRE RETARDANT PLYWOOD ON ALL WALLS WITHIN IT/ELEC ROOM. PLYWOOD TO BE 8' TALL AND PAINTED TO MATCH ADJACENT WALL. G.C. TO MAINTAIN VISIBILITY OF PLYWOOD LABEL
- P16 ACTIVE OPERABLE DOOR LEAF
- P17 TERMOSTAT AND SENSOR LOCATION

 $\mathbf{\Omega}$

Ш

ELECTRONIC FILE OF THESE DRAWINGS AND PLANS (HEREINAFTER "PLANS") ARE THE SOLE AND EXCLUSIVE, PROPRIETARY PROPERTY OF BDG ARCHITECTS, AND MAY NOT BE REPRODUCED, PUBLISHED, MODIFIED OR USED IN ANY WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF BDG ARCHITECTS. USE OF THESE PLANS FOR CONSTRUCTION SHALL BE CONSIDERED ACCEPTANCE OF THE TERMS CONTAINE CONSTRUCTION SHALL BE CONSIDERED ACCEPTANCE OF THE TERMS CONTAINED HEREIN AND THE SUITABILITY AND CONSTRUCTABILITY OF THE PLANS. THE PLANS SHALL NOT BE SCALED OR MODIFIED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS. ANY CHANGES TO THESE PLANS, REGARDLESS OF HOW MINOR, WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS; ANY CONSTRUCTION EXECUTED FROM THESE PLANS WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS; OR ANY CHANGE IN THE SCOPE, DESIGN, OR INTENT OF THESE PLANS FOR ANY REASON, BY ANY PERSON OTHER THAN BDG ARCHITECTS SHALL AUTOMATICALLY VOID ANY DESIGN-RELATED DRIVE AND DESIGN-RELATED. OBLIGATIONS BDG ARCHITECTS MAY HAVE ON THE PROJECT, AND RESULT IN THE FULL AND COMPLETE RELEASE OF BDG ARCHITECTS FROM ANY LIABILITY, CLAIMS, OR DAMAGES INCLUDING ERRORS AND OMISSIONS ARISING OUT OF OR RELATED TO THE PLANS. ANY DISCREPANCIES OR CONFLICTS IN THE PLANS SHALL BE REFERRED IMMEDIATELY TO BDG ARCHITECTS FOR CLARIFICATION PRIOR TO CONTINUING WITH THE WORK. FAILURE TO REFER DISCREPANCIES OR CONFLICTS TO BDG ARCHITECTS PRIOR TO PERFORMING WORK SHALL RESULT IN THE WAIVER OF ANY CLAIMS OR DAMAGES ASSOCIATED WITH THE DISCREPANCIES OR CONFLICTS. THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION, SCHEDULING AND CONFORMANCE OF ITS WORK AND ALL WORK PERFORMED BY SUBCONTRACTORS OR OTHER TRADES WITH THE DESIGN DOCUMENTS.



ISSUE BY DATE DESCRIPTION NGR 05.01.25 SITE PLAN REVIEW NGR 07.04.25 ISSUE FOR PERMIT

PROJECT INFORMATION JOB# DATE: 07/04/2025 **DRAWN BY:**

SHEET TITLE

CHECKED BY:

FLOOR PLAN

NGR

SHEET NUMBER

A-110

