

ZONING DIVISION

200 S. Hamilton Road Gahanna, Ohio 43230 614-342-4025 zoning@gahanna.gov www.gahanna.gov

DESIGN REVIEW/CERTIFICATE OF APPROPRIATENESS APPLICATION PLEASE NOTE: This application is not to be considered complete until all documents are received and approved by the Planning & Zoning Administrator.

		The state of the s	1					
Project/	Property Address or Location:		Project Name/Business Name (if applicable):					
785 Sc	cience Boulevard		Franklin Peak - Edison Brewery					
Parcel ID	2 No (s).	Current Zoning:		Total Acreage:				
10 30 (0.000)		Fig. 5-100 (100 and 100 and 10		59				
	6469, 025-013668, 027-000114	OCT		4.39 AC				
	heck all that apply:							
S	SITE PLAN LANDSCAPIN	IG BUILDING	DESIGN DEMO	DLITION only applicable to Code Chapter - please use the Permanent				
		V	'	1150, Olde Sign Permit Application				
Addition	nal Information (if applicable):	1		Gahanna				
		rtificate of Appropria	teness Application	to be resubmitted for smoke stack				
	n and minor adjustments to the ex			to be resubmitted for smoke stack				
daditio	The state of the state of the state of	ttorior building oroto						
APPLICA	ANT Name (primary contact) -do <u>not</u>	use a business name:	Applicant Address	it.				
Gayle Z	Zimmerman		1500 W. 1st Ave	e., Columbus, Ohio 43212				
	nt E-mail:		Applicant Phone N	lo.:				
0.00	erman@fordarchitects.com		614-488-6252	·				
Maria Company			014-400-0202					
BUSINES	SS Name (if applicable):	sociates Architects,	Inc					
	Ford and Ass	sociales Alcillecis,	IIIO.					
ATTORN	NEY/AGENT Name:		Attorney/Agent A	ddress:				
Wil Sch			690 Taylor Road, Gahanna, Ohio 43230					
	//Agent E-Mail:		Attorney/Agent Ph					
			614.335.6223	Total Troil				
WII.SCH	ulze@gmail.com		014.333.0223					
	ONAL CONTACTS (please list all app	licable contacts)	1 2					
Name(s)			Contact Information (phone no./email):					
Contract	^{tor} Ben Lindsey, Ferguson Constr	ruction	614.876.8496 / blindsay@ferguson-construction.com					
Develop	er Wil Schulze		614.335.6223 / wil.schulze@gmail.com					
Architect	Mark Ford, Ford and Associate	es	614 488 6252 / n	614.488.6252 / mford@fordarchitects.com				
	RTY OWNER Name: (if different from A		Property Owner Contact Information (phone no./email):					
100,000,000		ppiicant)	614.335.6223 / wil.schulze@gmail.com					
Wil Sch	ulze		614.335.6223 / W	/ii.schulze@gmaii.com				
APPLICA	INT SIGNATURE BELOW CONFIR	MS THE SUBMISSIC	ON REQUIREMENT	S HAVE BEEN COMPLETED (see page 2 & 3)				
l				o the best of my knowledge, and that				
				th the conditions and terms of that				
approva		will be completed	in accordance wi	in the conditions and terms of that				
approva	1- MI	1/0		-1,1,0				
Applicant Signature: Date: 5/6/19								
	THIS FORM IS AVAIL	LABLE TO BE-SUB	MITTED ONLINE:	www.gahanna.gov				
4								
띯	Zoning File No. DR-0120	2019 RECEI	VED. VAIN	PAID: 50.00				
n I	ZOTHING FILE INO.	NECE!	VLD.	1-0 n				
RN	PC Meeting Date:	—— DATE:	5-9-19	DATE: 5-9-19				
INTERNAL USE	PC File No.	Orail.		CHECK#: 7462				
	FC FILE NO.			CITECIA.				



ZONING DIVISION

200 S. Hamilton Road Gahanna, Ohio 43230 614-342-4025 zoning@gahanna.gov www.gahanna.gov

DESIGN REVIEW/CERTIFICATE OF APPROPRIATENESS APPLICATION-SUBMISSION REQUIREMENTS

PLEASE NOTE: This application is not to be considered complete until all documents are received and approved by the Planning & Zoning Administrator.

AFF SE -	以外的国际区域的特殊的企业的特殊的基础的		CANT	STAF	
TAKE	TO BE COMPLETED/SUBMITTED BY THE APPLICANT:	YES	N/A	YES	N/A
	1. Review Gahanna Code <u>Section 1197</u> (visit <u>www.municode.com</u>)	~			
	2. Pre-application conference with staff		~		
	3. Materials List (see page 3) – does not apply to demolition applicants	~			
	4. Authorization Consent Form Complete & Notarized (see page 4)	~			
	5. Application & all supporting documents submitted in digital format	V			
	6. Application & all supporting documents submitted in hardcopy format	V			
	7. Application fee paid (in accordance with the <u>Building & Zoning Fee Schedule</u>)	V			
	CONTINUE TO THE APPROPRIATE SECTION OF REQUIREMENTS FOR YOUR PROJECT Il Plans must be submitted in 8.5x11", 11x17", or 24x36" (folded, not rolled, to 8.5x11") SITE PLAN / LANDSCAPING / BUILDING DESIGN REQUIREMENT.				
	GENERAL REQUIREMENTS				
	1. One 24"x36" & One 11"x17" prints of the plans	V	T		
	2. Color photographs illustrating the site, buildings, & other existing features as well as		~		
	adjacent properties (identify photograph location) 3. A list of all samples to include color names & PMS #'s (required for all exterior materials) –				
	please bring samples to meeting(s)	-			
	4. Color rendering(s) of the project in plan/perspective/or elevation		V		
	BUILDING CONSTRUCTION, EXTERIOR REMODELING, & ADDITIONS (INCLUDING PARKING)	OTS & L	ANDSCA	APING)	
	1. SITE PLAN that includes the following: (include: scale, north arrow, & address)		V		
	- All property & street payement lines		~		
	- Gross area of tract stated in square feet		~		
	 Proposed ingress/egress to the site, including onsite parking area(s), parking stalls, adjacent streets. Delineate traffic flow with directional arrows & indicate location of direction signs or other motorist's aids (if any) 		~		
	- Location of all existing and proposed buildings on the site		V		
	- Location of all existing (to remain) & proposed lighting standards		V		
	- Breakdown of parking spaces required & spaces provided (see Gahanna Code Section 1163)		~	N. S.	
	- Provide lot coverage breakdown of building & paved surface areas		~		
	2. LANDSCAPE PLAN (including plant list)		V		
	 Existing landscaping that will be retained & proposed landscaping shall be differentiated & shown on the plan. The type, size, number, & spacing of all plantings & other landscape features must be illustrated 		~		
	 Location of all isolated existing trees having a diameter of six"+; (tree masses may be shown with a diagrammatic outline & a written inventory of individual trees exceeding 6" in caliper) 		~		
	- Designation of required buffer screens (if any) between parking area & adjacent property		~		
	- Interior landscaping breakdown for paved surface (see Gahanna Code Section 1163)		V		
	 <u>ELEVATIONS</u> from all sides & related elevations of any existing structures that includes the following: (include: scale, north arrow, & address) 	~			
	- Exterior materials identified	~			
	- Fenestration, doorways, & all other projecting & receding elements of the building exterior	V			
	4. LIGHTING STANDARD DRAWING that includes the following: (scaled drawing)	~			
	- All sizing specifications	V			
	- Information on lighting intensity (no. of watts, isofootcandle diagram, at least ½ ft. candles req.)	V			
	- Materials, colors, & manufacturer's cut sheet	V		32400	
	- Ground or wall anchorage details	V			
	CONTINUE TO PAGE 3				



ZONING DIVISION

200 S. Hamilton Road Gahanna, Ohio 43230 614-342-4025 zoning@gahanna.gov www.gahanna.gov

5. OPTIONAL REQUIREMENTS AT THE DISCRETION OF PLANNING COMMISSION:		
- Scale model	4	
- Section profiles		
- Perspective drawing		
DEMOLITION OR REMOVAL OF EXISTING STRUCTURES REQUIREMENT	TS	
ONE OR MORE OF THE FOLLOWING CONDITIONS MUST EXIST:	~	
- That the building contains no features of special architecture or is not a historical building or culturally significant or is not consistent in design & style with other structures within the district	~	
 That there exists no viable economic use for the building in its current state or as it might be restored or that there is not a feasible and prudent alternative to demolition and that the approval of the demolition is necessary for the preservation and enjoyment of substantial property rights 	~	
- That the applicant has a definite plan for redevelopment of the site which meets the standards of this Code and the proposed redevelopment will not materially affect adversely the health or safety of persons residing or working in the district where the demolition will occur and will not be materially detrimental to the public welfare or injurious to property or improvements in such neighborhood	~	

	MATERIAL LIST NOT REQUIRED FOR DEMOLITION APPLICANTS										
Item	Manufacturer Name	Color Number									
Awnings	N/A	N/A	N/A								
Brick	Belden Modular Brick	Belcrest	730A								
Gutters and Downspouts	DMI	Charcoal Grey	N/A								
Lighting	Varies	Varies	Varies								
Roofing	Berridge Standing Seam Metal Roof	Matte Black	N/A								
Siding	ATAS Metal Wall Panel	Charcoal Gray	N/A								
Signs	Painted Brick -Sherwin Williams	Zurich White	SW 7626								
Stucco	N/A	N/A	N/A								
Trim	DMI/Arriscraft	Charcoal Grey/Rocked, White	N/A								
Windows	Kawneer, Pella and Nanawall	Charcoal Gray, Iron Ore and Charcoal Gray	N/A								

THIS FORM IS AVAILABLE TO BE SUBMITTED ONLINE: www.gahanna.gov



Notary Public Signature:

ZONING DIVISION

200 S. Hamilton Road Gahanna, Ohio 43230 614-342-4025 zoning@gahanna.gov www.gahanna.gov

> SOKJA S. HENNING Notary Public, State of Ohio

My Commission Expires 12-23-2022

AUTHORIZATION CONSENT FORM

(must sign in the presence of a notary)

If you are filling out more than one application for the same project & address, you may submit a copy of this form with additional applications. AUTHORIZATION FOR OWNER'S APPLICANT OR REPRESENTATIVE(S) If the applicant is not the property owner, this section must be completed & notarized. I. Wil Schultz-e , the owner or authorized owner's representative of the subject property listed on this application, hereby authorize Gayle Zimmerman _____to act as my applicant or representative(s) in all matters pertaining to the processing and approval of this application, including modifying the project. I agree to be bound by all terms and agreements made by the designated representative. Date: 5/10/19 Property Owner Signature: **AUTHORIZATION TO VISIT THE PROPERTY** I, Wil Schult _____, the owner or authorized owner's representative of the subject property listed on this application, hereby authorize City representatives to visit, photograph and post notice (if applicable) on the property as described in this application. Subscribed and sworn to before me on this $\sqrt{b^{+}}$ day of $\sqrt{b^{-}}$ ELIZABETH A CARMEAN **Notary Public** In and for the State of Ohio SedMy Commission Expires May 24, 2022 AGREEMENT TO COMPLY AS APPROVED L Gayle Zimmerman ____, the applicant of the subject property listed on this application, hereby agree that the project will be completed as approved and any proposed changes to the approved plans shall be submitted for review and approval to the Zoning Division staff. Applicant Signature: Subscribed and sworn to before me on this 200 County of

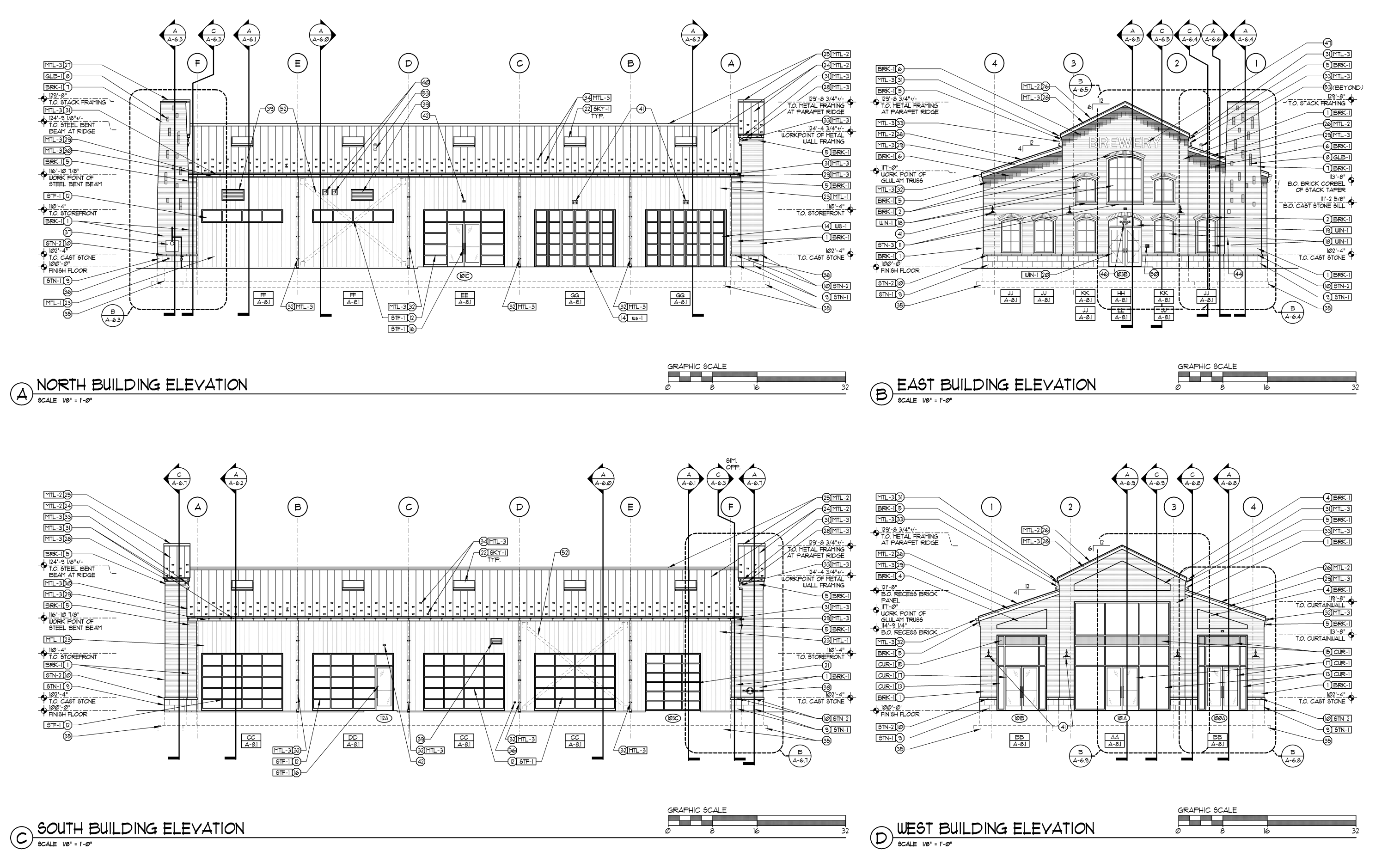


ZONING DIVISION 200 S. Hamilton Road Gahanna, Ohio 43230 614-342-4025 zoning@gahanna.gov www.gahanna.gov

APPLICATION ACCEPTANCE

INTERNAL USE	This application has been reviewed and is considered complete and is hereby accepted by the City of Gahanna and shall be: Forwarded to the City of Gahanna Planning Commission for consideration. Forwarded to Administration for consideration. Planning & Zoning Administrator Signature:	
	APPROVAL BY THE PLANNING & ZONING ADMINISTRATOR	R
above, comply	rdance with the Codified Ordinances of the City of Gahanna, Ohio, I hereby certify that this powas approved by the Planning & Zoning Administrator on The with any conditions approved by the Planning & Zoning Administrator and shall comply with an adscaping regulations of the City of Gahanna.	ne applicant shall
	Planning & Zoning Administrator Signature:	Date:
NTERNAL USE	Chief Building Official Signature:	Date:
INTER	Director of Public Service Signature:	Date:
	City Engineer Signature:	Date:
	olication will be forwarded to Planning Commission read by title at the first regular meeting of Planning Com If by the Planning & Zoning Administrator.	nmission following





1500 West First Avenue
Columbus, Ohio 43212
P: 614.488.6252
F: 614.488.9963

ARCHITECTS

FORD & ASSOCIATES

Franklin Peak - Redison Brewe Franklin Peak - 785 Science Blvd., Gahanna, Ohio 43230

43230

L.L.C. #100, Colur

Peak,

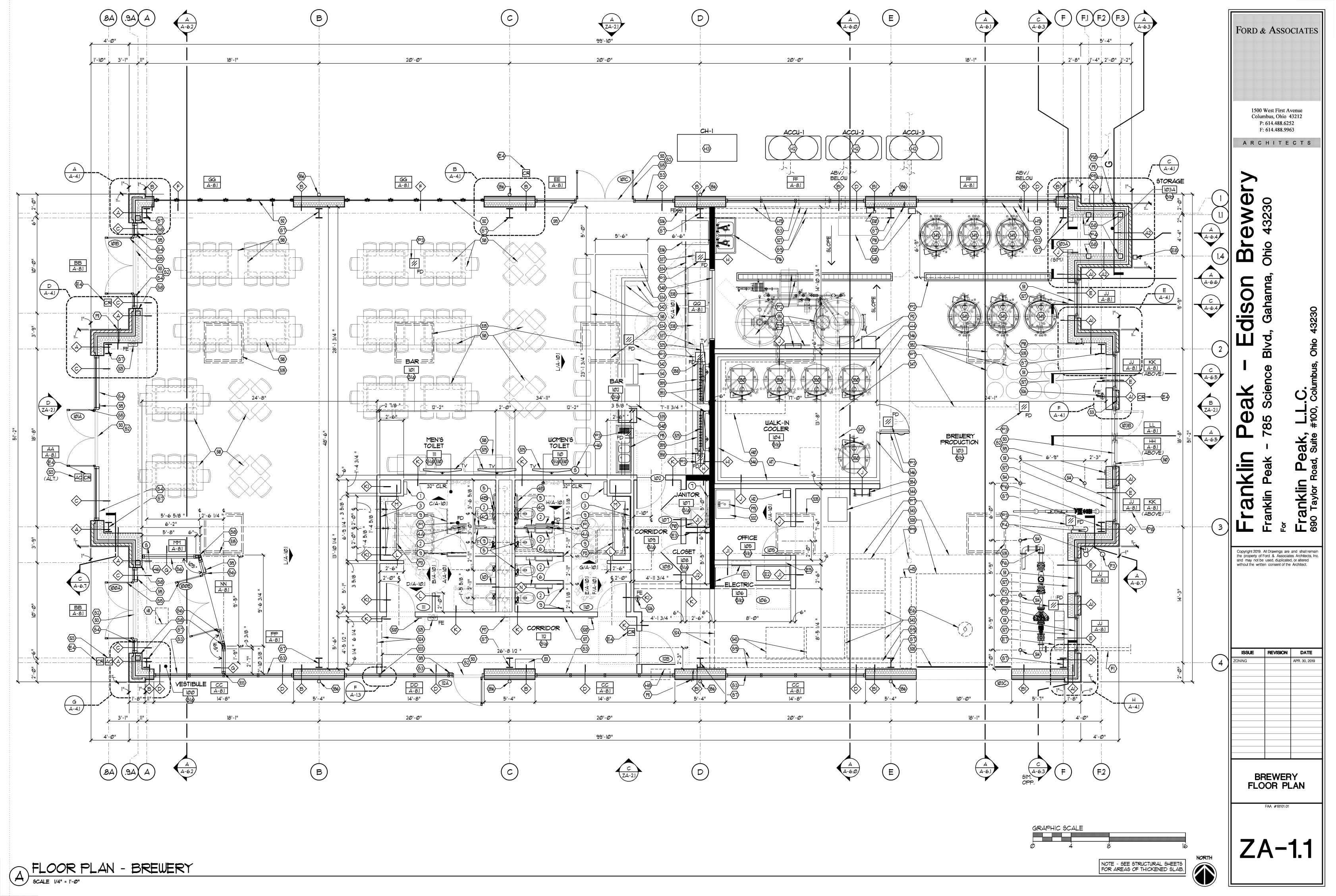
Copyright 2019. All Drawings are and shall remain the property of Ford & Associates Architects, Inc. and may not be used, duplicated, or altered without the written consent of the Architect.

ISSUE REVISION DATE
NING APR. 30, 2019

BREWERY ELEVATIONS

FAA #18101.01

ZA-2.1



			ODED NOTES (SUEET 7	—— • Л	11)
	· ·		ODED NOTES (SHEET Z		
PLAN	4" CONCRETE SLAB W/ 6x6 - WI.4 x WI.4 WWF OVER 60 MIL. GEO-SEAL VAPOR INTRUSION BARRIER W/ VAPOR VENT COLLECTION SYSTEM OVER COMPACTED GRANULAR FILL (PER GEOTECHNICAL REPORT). (SEE STRUCTURAL SHEETS FOR CONTROL JOINT PATTERN AND REINFORCING). (SEE SPECIFICATIONS AND SHEET A-1.5).	\$3Ø \$31	PROVIDE 2x F.R.T. WOOD BLOCKING WITHIN PARTITION FOR SUPPORT/ANCHORING OF MECHANICAL AND ELECTRICAL AND TOILET ACCESSORIES. (TYP.) RECESSED KNOX BOX 3200 SERIES - MOUNT 48" A.F.F. TO TOP OF BOX.		N CODED NOTES (MECHANICAL) VRF FAN COIL UNIT (INDOOR) (SEE MECHANICAL SHEETS) VRF CONDENSING UNIT (OUTDOOR GROUND MOUNTED) (SEE MECHANICAL SHEETS) CHILLER UNIT (OUTDOOR GROUND MOUNTED) (SEE MECHANICAL SHEETS)
\$ID	6 OR 8" CONCRETE SLAB W/ 6x6 - W2.9 x W2.9 WWF OVER 60 MIL. GEO-SEAL VAPOR INTRUSION BARRIER W/ VAPOR VENT COLLECTION SYSTEM OVER COMPACTED GRANULAR FILL (PER GEOTECHNICAL REPORT). (SEE STRUCTURAL SHEETS FOR CONTROL JOINT PATTERN AND REINFORCING AND AREAS OF THICKENED SLAB). (SEE SPECIFICATIONS AND SHEET	(532) (533) (534)	BASE CABINETS (SEE MILLWORK ELEVATIONS AND DETAILS ON SHEET A-10.1 AND A-10.2). ALIGN CENTER OF PARTITION WITH CENTERLINE OF WINDOW MULLION (SEE DETAIL F ON SHEET A-1.3). BUILT-IN COUNTERTOP / BAR (SEE INTERIOR ELEVATIONS AND MILLWORK DETAILS ON SHEETS A-10.1 AND A-10.2).		WALK-IN COOLER CONDENSING UNIT (PLATFORM MOUNTED) (SEE MECH. SHEETS) SUSPENDED GAS FIRED TUBE HEATER (SEE MECH. SHEETS) REMOTE SENSOR MOUNTED AT 48" A.F.F. (SEE MECH. SHEETS)
(52)	A-1.5). 4" THICK FROST SLAB AT ENTRY DOORS (SEE STRUCTURAL SHEETS)	(535)	LINE OF PREFINISHED ALUMINUM SKYLIGHT UNIT WITH INSULATED GLAZING (ABOVE). (SEE SECTIONS)		WALK-IN COOLER COMPRESSOR UNIT (PLATFORM MOUNTED) (SEE MECH. SHEETS)
(53)	PREFINISHED 2" x 4 1/2" ALUMINUM STOREFRONT / WINDOW FRAMING SYSTEM WITH 1" INSULATED GLAZING (SEE SHEET A-8.1 FOR UNIT ELEVATIONS AND NOTES)	(536) (537)	COKE FREESTYLE MACHINE (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR. POINT OF SALES EQUIPMENT (FURNISHED AND	(HS)	EXHAUST LOUVER (FINISH TO MATCH METAL WALL PANEL) (SEE MECH. SHEETS) INTAKE LOUVER (FINISH TO MATCH METAL WALL PANEL) (SEE MECH. SHEETS)
6 4	PREFINISHED 2 1/2" x 6" ALUMINUM CURTAINWALL FRAMING SYSTEM WITH 1" INSULATED GLAZING (SEE SHEET A-8.1 FOR UNIT ELEVATIONS AND NOTES)	⊗ y	INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.		HRY UNIT (PLATFORM MOUNTED) (SEE MECH. SHEETS) ELECTRIC HEATING COIL HEATER (PLATFORM MOUNTED)
(S.5)	ALUMINUM ENTRANCE DOOR SYSTEM (SEE DOOR SCHEDULE ON SHEET A-82). PROVIDE SYSTEM THRESHOLD SET IN FULL BED OF SEALANT.	(538)	'BEVERAGE AIR' UNDERCOUNTER REFRIGERATOR (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.	H12>	(SEE MECH, AND ELECTRICAL SHEETS) KEYPAD FOR DESTRACTIFICATION FANS (COORD, LOCATION WITH MECH, SHEETS).
(56)	PREFINISHED 2" x 4 1/2" ALUMINUM VESTIBULE WINDOW SYSTEM WITH 1/4" CLEAR TEMPERED GLAZING (SEE SHEET A-8.1 FOR UNIT ELEVATIONS AND NOTES)	(539)	'SCOTSMAN PRODIGY' UNDERCOUNTER ICE MAKER (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH	_	N CODED NOTES (PLUMBING)
(5T)	STRUCTURAL STEEL BUILDING COLUMN (SEE STRUCTURAL SHEETS.)	(540)	OWNER'S VENDOR. UNDER BAR ICE BIN (FURNISHED AND INSTALLED BY		FLOOR DRAIN (SEE PLUMBING SHEETS) TRENCH DRAIN (SEE PLUMBING SHEETS)
(58)	STRUCTURAL TUBE STEEL COLUMN (SEE STRUCTURAL SHEETS)	_	OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.		FLOOR SINK DRAIN (SEE PLUMBING SHEETS) GAS RISER (SEE PLUMBING SHEETS)
(59) (510)	STRUCTURAL STEEL BRACE (SEE STRUCTURAL SHTS.) PREFINISHED ALUMINUM-CLAD WOOD OUT-SWING DOOR UNIT WITH INUSLATED GLAZING (SEE DOOR SCHEDULE ON SHEET A-82).	(541)	'NOBLE WARE' WASHING MACHINE (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.		GAS METER (SEE PLUMBING SHEETS) DOMESTIC WATER SERVICE WITH BACKFLOW
(SII)	PREFINISHED ALUMINUM-CLAD WOOD ARCHED HEAD WINDOW UNIT WITH INSULATED GLAZING WITH ALUMINUM BRICKMOULD TRIMS (SEE SHEET A-8.1 FOR UNIT	(542) (543)	TRASH BIN / RECEPTACLE (FURNISHED AND INSTALLED BY OWNER) (N.I.C.) MALT PALETTE STORAGE LOCATION (SHOWN FOR		PREVENTER (SEE PLUMBING SHEETS) UNDERGROUND SANITARY LINE (SEE PLUMBING SHEETS) DOMESTIC WATER SERVICE ENTRANCE (SEE
(512)	ELEVATIONS AND NOTES). NANAWALL SLTØ THERMALLY BROKEN ALUMINUM FRAMED FOLDING PANEL SYSTEM W/ LOW PROFILE	(544)	REFERENCE) MINI GRIST MILL (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD, INSTALLATION ROUGH-IN		PLUMBING SHEETS) SANITARY CLEAN-OUT (FLOOR) (SEE PLUMBING SHEETS)
(513)	SADDLE SILL (SEE SHEET A-8.1 FOR UNIT ELEVATIONS AND NOTES). 5" WIDE ANSI COMPLIANT ALUMINUM THRESHOLD AT ALL EXTERIOR DOORS SET IN FULL BED OF	(545)	REQUIREMENTS WITH OWNER'S VENDOR. KEG WASHER (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR. (SEE PLUMBING	(PI)	PLUMBING SHEETS). PROVIDE F.R.P. WALL PANEL TO 48" AFF. ON ALL FOUR WALLS. FROST FREE HOSE BIBB MOUNTED AT 34" AFF. (ALL
(514)	SEALANT. (SEE DOOR/HARDWARE SCHEDULES, SHEET A-8.2) 4" DIA. SURFACE MOUNTED BOLLARD (SEE DETAIL L/A-1.4).	(546)	SHEETS) WALK-IN COOLER (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN	(PI)	PIPING SHALL BE INSTALLED INSIDE THERMAL ENVELOPE) (SEE PLUMBING SHEETS) GAS FIRED INSTANTANEOUS WATER HEATER (SEE BLUMBING SHEETS)
(915)	1 1/2" O.D. STEEL GUARDRAIL (PAINT) WITH 1 1/2" O.D. STEEL POSTS AT 4'-Ø" O.C. MAX. MOUNT TOP OF	(547)	REQUIREMENTS WITH OWNER'S VENDOR. MALT HANDLING CONVEYOR (FURNISHED AND	(PB)	PLUMBING SHEETS). WALL MOUNTED TROUGH LAYATORY FIXTURE (SEE PLUMBING SHEETS)
(516)	GUARDRAIL AT 42" AFF. (SEE DETAIL E ON SHEET A-82) PROVIDE REMOVABLE STEEL GUARDRAIL, SECTIONS		INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.	(PI4)	WATER HEATER (PLATFORM MOUNTED) (SEE PLUMBING SHEETS)
(SIT)	AS INDICATED ON THE PLATFORM FLOOR PLAN. (SEE SHEET A-1.2) INTERIOR WALL CONSTRUCTION (SEE PARTITION TYPE	(548)	INTERIOR WELDED HOLLOW METAL WINDOW FRAME w/1/2" CLEAR TEMPERED GLASS (SEE INTERIOR WINDOW ELEVATIONS ON SHEET A-8.1).	(P15)	REGENCY THREE COMPARTMENT BAR SINK (SEE PLUMBING SHEETS) (FURNISHED BY OWNER, INSTALLED BY CONTRACTOR).
(SIB)	ON SHEET A-1.3). FREESTANDING FURNITURE FURNISHED AND INSTALLED	(549)	FERMENTATION TANK (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.	(P16) (P11)	TWO COMPARTMENT SINK (SEE PLUMBING SHEETS) WALL CLEAN OUT (SEE PLUMBING SHEETS)
(5)9)	BY OWNER (N.I.C.). ANSI COMPLIANT EXIT SIGN. SEE SIGN DETAIL 'W' ON SHEET AG-1.	(550)	SERVING TANK (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN REQUIREMENTS WITH OWNER'S VENDOR.	PIS	INTERIOR HOSE BIBB (COORD. MOUNTING HEIGHT WITH OWNER'S REP)(ALL PIPING SHALL BE INSTALLED INSIDE THERMAL ENVELOPE)(SEE PLUMBING SHEETS)
(520)	ANSI COMPLIANT TOILET SIGN. SEE SIGN DETAIL 'W' ON SHEET AG-1.	(55 1)	BREWHOUSE (FURNISHED AND INSTALLED BY OWNER'S VENDOR). COORD. INSTALLATION ROUGH-IN	(P19)	SINGLE BOWL STAINLESS STEEL SINK (SEE PLUMBING SHEETS)
(521)	LINE OF UNDERGROUND VAPOR VENT COLLECTION SYSTEM (SEE DETAILS ON SHEET A-1.5 AND SEE	(952)	REQUIREMENTS WITH OWNER'S VENDOR. KEG STORAGE (FURNISHED AND INSTALLED BY OWNER'S	(P20)	UNDERGROUND GAS LINE (SEE PLUMBING SHEETS)
(522)	SPECIFICATIONS). VAPOR VENT RISER (VAPOR MITIGATION SYSTEM). EXTEND RISER TO ROOF. (SEE DETAILS ON SHEET A-	(953)	VENDOR). WALL MOUNT RAIL DRAFT BEER TOWER - GLYCOL COOLED FURNISHED AND INSTALLED BY OWNER'S VENDOR COORD, INSTALLATION ROUGH-IN	PLA (EI)	N CODED NOTES (ELECTRICAL) ELECTRICAL SERVICE / PANEL (SEE ELECTRICAL SHEETS)
(523)	1.5 AND SPECIFICATIONS). AUTOMATIC DOOR OPENER / PUSH BUTTON (SEE DOOR SCHEDULE ON SHEET A-82 AND SPECIFICATIONS)	(954)	REQUIREMENTS WITH OWNER'S VENDOR. STEEL ACCESS LADDER (SEE DETAIL K ON SHEET A-1.4).	(E2)	MAIN DISTRIBUTION PANEL "MDP". (SEE ELECTRICAL SHEETS)
(524) (525)	LINE OF SOFFIT ABOVE (SEE REFLECTED CEILING PLANS SEMI-RECESSED FIRE EXTINGUISHER CABINET BY JL	\equiv	EDGE OF MECHANICAL PLATFORM (SEE SECTIONS). PREFINISHED METAL 3" DIA. DOWNSPOUTS (24 GA) (SEE	(E3)	WIDTH OF ROOM × 96" HIGH × 3/4" DEEP F.R.T. PLYWOOD TELEPHONE BACKBOARD (PAINTED) (SEE ELECTRICAL SHEETS).
	INDUSTRIES - ACADEMY SERIES WITH WHITE BAKED ENAMEL FINISH W/ MULTI PURPOSE DRY CHEMICAL EXTINGUISHER (4A-80 B.C.) (SEE DETAIL J/A-1.4).	_ (\$ 57)	ELEVATIONS ON SHEET A-2.1). PREFIN. EXTERIOR GRADE INSULATED METAL ACCESS DOOR (24" W. x 36' H.)	(E3)	SECURITY CARD READER (BY OWNER'S SECURITY VENDOR). (SEE ELECTRICAL SHEETS) TRANSFORMER (PLATFORM MOUNTED) (SEE
(526)	BRACKET MOUNTED FIRE EXTINGUSHER W/ MULTI PURPOSE DRY CHEMICAL EXTINGUISHER (4A-80 B.C.) (SEE DETAIL J/A-1.4).	(958)	STAINLESS STEEL COUNTERTOP GLASS RINSER (ADVANCE TABCO *SUIG) FURNISHED AND INSTALLED BY CONTRACTOR (SEE PLUMBING SHEETS).		ELECTRICAL SHEETS) GARAGE DOOR OPENER (SEE ELECTRICAL
(527) (528)	LINE OF GYP. BRD. WINDOW SILL (SEE SECTIONS) PREFINISHED ALUMINUM SECTIONAL OVERHEAD DOOR AND TRACK WITH INSULATED GLAZING (SEE DOOR	(559)	8" WIDE x 50" LONG COUNTERTOP DRIP TRAY (ITEM #DTW-5066) BY KEGWORKS FURNISHED AND INSTALLED		SHEETS) WATER FLOW AND TAMPER SWITCHES FOR FIRE PROTECTION (SEE ELECTRICAL SHEETS)
(529)	SCHEDULE). LCD FLAT PANEL TY (WALL MOUNTED) - OWNER		BY OWNER'S VENDOR. COORDINATE ROUGH-IN REQUIREMENTS WITH VENDOR PRIOR TO FABRICATION (SEE PLUMBING SHEETS).		ELECTRICAL ALARM BELL FOR SPRINKLER SYSTEM (SEE ELECTRICAL SHEETS)
(VI-V)	FURNISHED AND INSTALLED. CONTRACTOR TO PROVIDE 5/8" PLYWOOD BLOCKING AS REQUIRED - (MIN. 18"W x 48"L). COORDINATE INSTALLATION WITH				BREWERY PRODUCTION SYSTEM CONTROL PANEL (SEE ELECTRICAL SHEETS)
	TENANT'S A/Y VENDOR, COORDINATE MOUNTING HEIGHT WITH OWNER'S REPRESENTATIVE (SEE				DISCONNECT SWITCH (SEE ELECTRICAL SHEETS)
	ELECTRICAL SHEETS).			(EII)	ELECTRIC WALL HEATER (SEE ELECTRICAL SHEETS) TRANSFORMER (PLATFORM MOUNTED) (SEE
			_		ELECTRICAL SHEETS)
					N CODED NOTES (FIRE PROTECTION) 4" UNDERGROUND SPRINKLER MAIN (SEE FIRE
)	PROTECTION SHEETS) FIRE PROTECTION BACKFLOW PREVENTER (SEE FIRE
				(<u>-</u>)	PROTECTION SHEETS) FIRE DEPARTMENT CONNECTION (SEE FIRE
					PROTECTION SHEETS) FIRE PROTECTION MAIN DRAIN DISCHARGE TO
				(F5)	
				€	
					PROTECTION SHEETS)

ARK	MANUFACTURER	DESCRIPTION	REMARKS	MARK	MANUFACTURER	DESCRIPTION	REMARKS	FORD &
MODULA	R BRICK VENEER			STOREF	RONT / CURTAINWAL	L / FOLDING WALL SYSTEMS		
BRK-1	BELDEN	BELCREST *130A STANDARD MODULAR	MORTAR - CEMEX TYPE 'N', COLOR - 'TBD',	9TF-1	KAUNEER	2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT THERMAL FRAMING SYSTEM W/ 1" INSULATED GLAZING	COLOR - 'CHARCOAL GRAY' SEE SHEET A-8.1 FOR ELEVATIONS	
CAST ST	ONE			STF-2	KAWNEER	2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT VESTIBULE FRAMING SYSTEM W/ 1/4" GLAZING	COLOR - 'CHARCOAL GRAY' SEE SHEET A-8.1 FOR ELEVATIONS	
STN-1	ARRISCRAFT	ADAIR LIMESTONE COLLECTION 11 5/8" H. x 23 5/8" L. x 3 5/8" D.	FINISH - SPLIT FACED, COLOR - 'SEPIA VEINED'	CUR-1	KAWNEER	2 1/2" x 6" PREFINISHED ALUMINUM CURTAINWALL THERMAL FRAMING SYSTEM w/ 1" INSULATED GLAZING	COLOR - 'CHARCOAL GRAY' SEE SHEET A-8.1 FOR ELEVATIONS	
STN-2	ARRISCRAFT	CAMBRIDGE SILLS 3 5/8" H. x 31 5/8" L. x 5 5/8" D. (CUT LENGTH TO FIT)	FINISH - ROCKED, COLOR - 'WHITE'	WS-1	NANAWALL	FOLDING GLASS WALL SYSTEM	COLOR - 'CHARCOAL GRAY' SEE SHEET A-8.1 FOR ELEVATIONS	1500 West
STN-3	ARRISCRAFT	CAMBRIDGE SILLS 3" H. x 31 5/8" L. x 6" D. (CUT LENGTH & DEPTH TO FIT)	FINISH - ROCKED, COLOR - 'WHITE'	WINDOW	UNIT			Columbus, P: 614.
GLASS I	BLOCK			WIN-1	PELLA	ALUMINUM CLAD WOOD, ARCHITECTURAL SERIES ARCH HEAD SPECIAL SHAPE	COLOR - 'IRON ORE' SEE SHEET A-8.1 FOR ELEVATIONS	F: 614.
GLB-1	PPG	'VITRABLOK' WAVY 4" X 8" (OR APPROVED EQUAL)	GLASS BLOCK TO BE APPLICABLE FOR EXTERIOR INSTALLATION - SEE SPECIFICATIONS.	SKYLIGH	IT UNIT			
METAL F	ANELS, COPING, FLA	46HING		SKY-1	WASCO VELUX	LOW PROFILE	MATCH ROOF PANEL 'MATTE BLACK'	
MTL-1	ATAS	VERSA-SEAM METAL WALL PANELS COLOR - 'CHARCOAL GRAY'	VERTICAL ORIENTATION	PAINT				
MTL-2	BERRIDGE	CEE-LOCK METAL ROOF PANEL COLOR - 'MATTE BLACK'	COLOR 'MATTE BLACK'	PT-1	SHERWIN WILLIAMS	*SW7626 'ZURICH WHITE'		. . .
MTL-3	DMI	DYNACLAS PVDF PAINT FINISH COLOR 'CHARCOAL GREY'	PREFINISHED METAL COPING / FASCIA EDGE FLASHING, DOWNSPOUTS / GUTTERS	PT-2	SHERWIN WILLIAMS	COLOR 'TBD'	PAINT BOLLARDS, GAS METER, EXPOSED CONDUIT, AND EXPOSED STEEL LINTELS	 \(\sigma \)
				PT-3	SHERWIN WILLIAMS	COLOR 'TBD'	MATCH BRICK COLOR (BRK-1)	₩ \$ 8

EXTERIOR ELEVATION CODED NOTES (SHEET ZA-2.1)

PREFINISHED ALUMINUM SECTIONAL OVERHEAD DOOR WITH

PREFINISHED ALUMINUM SKYLIGHT UNIT WITH INSULATED GLAZING

PREFINISHED METAL PANEL SYSTEM (VERTICAL ORIENTATION)

PREFINISHED METAL STANDING SEAM ROOF PANEL SYSTEM

PREFINISHED METAL STANDING SEAM ROOF PANEL SYSTEM

PREFINISHED METAL STANDING SEAM ROOF PANEL SYSTEM

(27) PREFINISHED METAL FASCIA EDGE FLASHING (24 GA) (MTL-3).

28) PREFINISHED METAL CLAD 2x8 P.P.T. WOOD RAKE / EAVE

29 PREFINISHED METAL CLAD 2XIO P.P.T. WOOD RAKE / EAVE

PREFINISHED METAL COUNTER FLASHING OVER TERMINATION

3) PREFINISHED METAL 6" DIA. HALF-ROUND GUTTER (24 GA)

WITH CIRCLE HANGERS, CROSSBARS, & CLIPS (MTL-3).

PREFINISHED METAL 3" DIA. PLAIN ROUND DOWNSPOUTS

(24 GA) WITH PREFINISHED METAL STRAPS. HOLD TIGHT TO BUILDING FACE. EXTEND DOWN TO BELOW GRADE

PREFINISHED METAL 3" DIA. PLAIN ROUND DOWNSPOUTS

TO BUILDING FACE. EXTEND DOWN TO ROOF BELOW (MTL-3).

(24 GA) WITH PREFINISHED METAL STRAPS. HOLD TIGHT

(34) PREFINISHED METAL SNOW / ICE GUARDS (MTL-3).

BAR OVER STEP OR SLOPED PREFINSHED METAL FLASHING

PREFINISHED ALUMINUM-CLAD WOOD OUT-SWING DOOR UNIT

WITH INUSLATED GLAZING (WIN-1) (SEE SHEET A-8.2).

INSULATED GLAZING (SEE SHEET A-8.2).

(SKY-1) (SEE SECTIONS).

RIDGE VENT CLOSURE (MTL-2).

DRIP EDGE FLASHING (MTL-2).

STORM SYSTEM (MTL-3).

FASCIA TRIM BOARD (24 GA) (MTL-3).

FASCIA TRIM BOARD (24 GA) (MTL-3).

AT FACE OF WALL CONSTRUCTION (MTL-3)

(MTL-1).

- (1) MODULAR BRICK VENEER (RUNNING BOND) (BRK-1).
- (2) MODULAR BRICK ARCHED SOLDIER COURSE (PULLED 1/2") (BRK-1).
- MODULAR BRICK SLOPED HEADER SILL COURSE (PULLED 1/2"),
- (4) MODULAR BRICK VENEER RECESSED PANEL (RUNNING BOND), (BRK-1) (RECESS 1/2").
- MODULAR BRICK VENEER CORBEL COURSING (BRK-1), (TYP. of 4 COURSES PULLED 1/2" EA.).
- 6 MODULAR BRICK VENEER RAKE ACCENT STEPPED CORBEL COURSING (BRK-1), (TYP. OF 4 COURSES - PULLED 1/2" EA.).
- MODULAR BRICK VENEER TAPERED STACK CORBEL COURSING (BRK-1), (RECESS 3/32"+/- EACH COURSE FOR CONTINUOUS SURFACE TAPER - TYP.).
- (8) NOM. 4" x 8" GLASS BLOCK ACCENTS AT TAPERED STACK (RANDOM PATTERN T.B.D. - TYP.), (GLB-1).
- (9) CAST STONE VENEER BASE (RUNNING BOND), (STN-1) (PULLED 1").
- (ID) CAST STONE WATERTABLE / SILL COURSE (STN-2) (PULLED 1/2").
- (II) CAST STONE SLOPED SILL COURSE (STN-3) (PULLED 1/2"). 12 PREFIN. 2" x 4 1/2" ALUMINUM STOREFRONT THERMAL FRAMING
- SYSTEM WITH INSULATED GLAZING (STF-1) (SEE SHEET A-8.1). (3) PREFIN. 2 1/2" x 6" ALUMINUM CURTAINWALL THERMAL FRAMING
- SYSTEM WITH INSULATED GLAZING (CUR-1) (SEE SHEET A-8.1).
- (14) PREFIN. ALUMINUM FOLDING WALL THERMAL FRAMING SYSTEM WITH INSULATED GLAZING (WS-1) (SEE SHEET A-8.1).
- PREFINISHED ALUMINUM INSULATED INFILL GLAZING PANEL WITH STEPPED FACE. (MATCH CUR-I FINISH) (SEE SHEET A-8.1).
- (6) PREFINISHED ALUMINUM STOREFRONT SYSTEM ENTRANCE DOOR WITH INSULATED GLAZING (STF-1) (SEE SHEET A-82).
- PREFINISHED ALUMINUM CURTAINWALL SYSTEM ENTRANCE DOOR WITH INSULATED GLAZING (CUR-1) (SEE SHEET A-82).
- (18) PREFINISHED ALUMINUM-CLAD WOOD ARCHED HEAD WINDOW UNIT WITH INSULATED GLAZING WITH ALUMINUM BRICKMOULD TRIMS (WIN-1) (SEE SHEET A-8.1).
- 19 PREFINISHED ALUMINUM-CLAD WOOD ARCHED HEAD TRANSOM UNIT WITH INSULATED GLAZING (WIN-1) (SEE SHEET A-8.1).
- (35) LINE OF C.I.P. CONCRETE FOOTING (SEE STRUCTURAL SHEETS).
 - - FROST FREE HOSE BIBB MOUNTED AT 34" AFF. (ALL PIPING SHALL BE INSTALLED INSIDE THERMAL ENVELOPE) (SEE
 - (37) GAS SERVICE METER. PAINT (PT-2) (SEE PLUMBING SHEETS).

- [33] FIRE DEPARTMENT CONNECTION (SEE FIRE PROTECT. SHEETS). PREFINISHED METAL THRU-WALL LOUVER (SEE HVAC SHEETS).
- THRU-WALL DIRECT VENT FLUE (SEE HVAC SHEETS).
- SURFACE MOUNTED LIGHT FIXTURE (SEE ELECTRICAL SHEETS). EMERGENCY EGRESS LIGHT (SEE ELECTRICAL SHEETS).
- ELECTRICAL SERVICE METER SET. PAINT (PT-2) (SEE ELECTRICAL SHEETS).
- (44) ELECTRICAL ALARM BELL FOR SPRINKLER SYSTEM (SEE ELECTRICAL SHEETS).
- (45) PREFINISHED METAL SLANTBACK VENT WITH INSECT SCREEN.
- BUILDING ADDRESS 4" HIGH VINYL LETTERS / NUMBERS (SEE SPECIFICATIONS)
- (47) TENANT SIGNAGE BY OTHERS (N.I.C.) (48) EXTERIOR INSULATION FINISH W/ MOISTURE DRAINAGE SYSTEM OVER EPS INSULATION BOARD
- (49) CONTINUOUS SEALANT OVER BACKER ROD AT 1/2" MATERIAL JOINT - TYP.
- RECESSED KNOX BOX 3200 SERIES MOUNT 48" AFF. TO
- 5) LINE OF EIFS 3/4" V-GROOVE VERTICAL ACCENT.
- 52) LINE OF INTERIOR STEEL DIAGONAL BRACING FOR REFERENCE.
- SEE STRUCTURAL SHEETS.
- PREFINISHED METAL THRU ROOF EXHAUST FAN VENT SEE HYAC & ELECTRICAL SHEETS.

Copyright 2019. All Drawings are and shall remain the property of Ford & Associates Architects, Inc and may not be used, duplicated, or altered

without the written consent of the Architect.

(1)

Q

(1)

ank

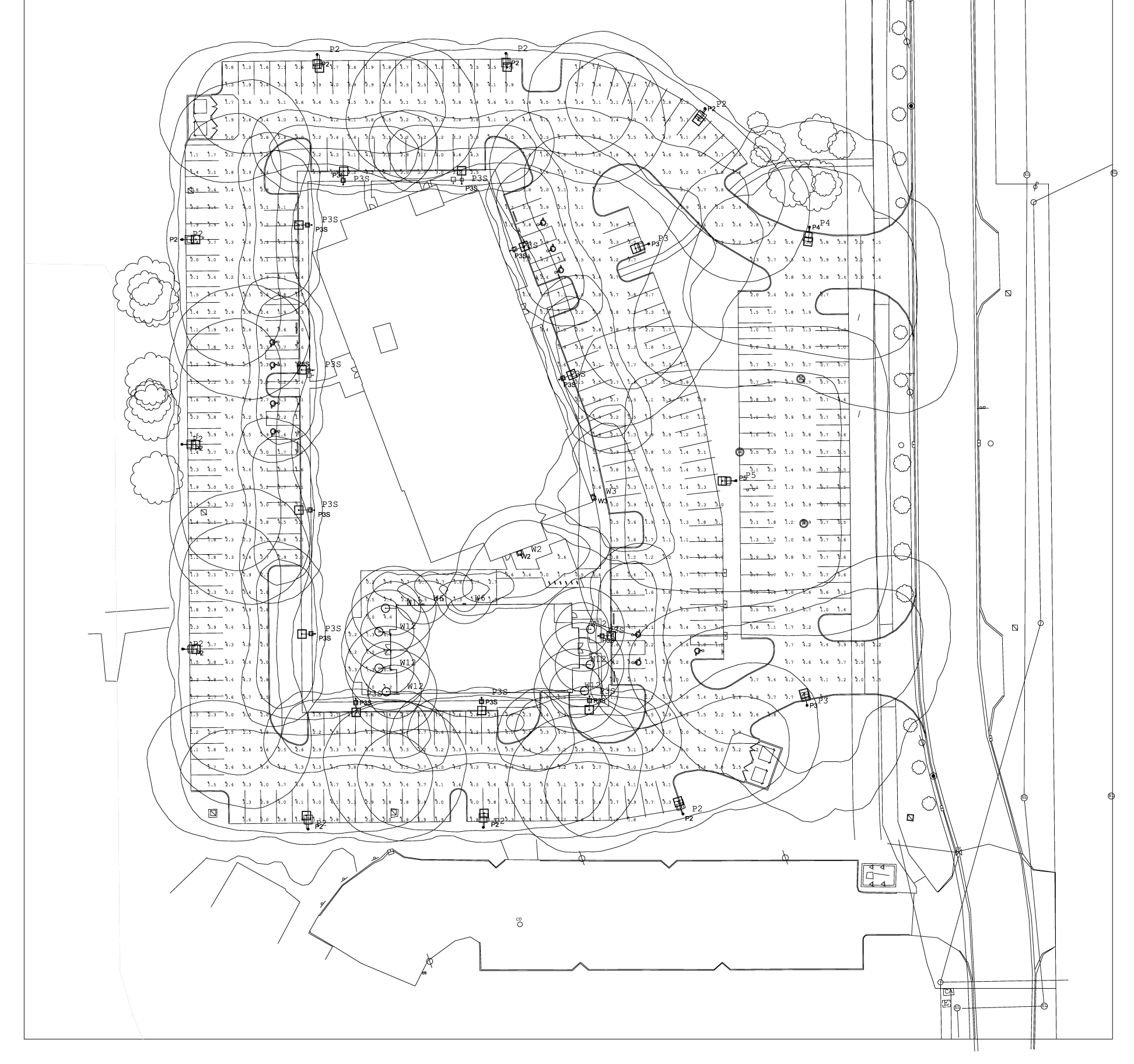
anna

ah

ISSUE REVISION DATE

> PLAN AND **ELEVATION** NOTES AND **MATERIALS** FAA #18101.01

SYMBOL LEGEND PLAN CODED NOTE TAG (SEE SHEET ZA-12 FOR SCHEDULE) PARTITION / WALL TYPE (SEE SHELL BUILDING DOCUMENTATION) MASONRY CONTROL JOINT (SEE SHELL BUILDING DOCUMENTATION) DOOR NUMBER TAG (SEE SHELL BUILDING DOCUMENTATION) ALUMINUM CURTAINWALL/ STOREFRONT SYSTEM (SEE SHELL BUILDING DOCUMENTATION) CARD READER (SEE SHELL BUILDING DOCUMENTATION) AUTOMATIC DOOR OPENER (SEE SHELL BUILDING DOCUMENTATION) MATERIAL / FINISH TAG XXX (SEE SHEET ZA-1.2 FOR EXT. FINISH KEY) TOILET ROOM ACCESSORY TAG (SEE SHELL BUILDING DOCUMENTATION)



Luminaire Sch Symbol	Qty	Label	Arrangement	LLF	Description	Filename	Lum. Lumens
——————————————————————————————————————	9	P2	SINGLE	0.900	LSI MRM-LED-24L-SIL-3-40-70CRI-IL at 25' AFG	MRM-LED-24L-SIL-3-40-70CRI-IL.IES	18403
— <u>—</u>	2	Р3	SINGLE	0.900	LSI MRM-LED-24L-SIL-3-40-70CRI at 25' AFG	MRM-LED-24L-SIL-3-40-70CRI.IES	25275
_ 	12	P3S	SINGLE	0.900	LSI MRM-LED-07L-SIL-3-40-70CRI-IL AT 15' AFG	MRM-LED-07L-SIL-3-40-70CRI-IL.ies	5424
→	1	P4	SINGLE	0.900	LSI MRM-LED-24L-SIL-FT-40-70CRI at 25' AFG	MRM-LED-24L-SIL-FT-40-70CRI.IES	25126
─	1	P5	SINGLE	0.900	LSI MRM-LED-24L-SIL-5W-40-70CRI at 25' AFG	MRM-LED-24L-SIL-5W-40-70CRI.IES	23989
\Box	1	W2	SINGLE	0.900	LSI XWM-2-LED-06-40 at 12' AFG	XWM-2-LED-06-40.ies	6164
\Box	1	W3	SINGLE	0.900	LSI XWM-3-LED-06-40 at 12' AFG	XWM-3-LED-06-40.ies	6275
<u></u>	2	W6	SINGLE	0.900	PIL 071731_MIMIK_10_10 at 10' AFG	PIL_071731_MIMIK_10_10_120_277V_740_	618
-(·)	7	W12	SINGLE	0.900	ANP W516M016LDNW40K at 10' AFG	W516M016LDNW40K.IES	1854

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Parking	Illuminance	Fc	2.54	5.9	0.3	8.47	19.67
Patio	Illuminance	Fc	1.79	6.8	0.2	8.95	34.00

Franklin Peak - Edison Brewery Franklin Peak - 785 Science Blvd., Gahanna, Ohio 43230

FORD & ASSOCIATES

1500 West First Avenue Columbus, Ohio 43212 P: 614.488.6252 F: 614.488.9963

ARCHITECTS

 ISSUE
 REVISION
 DATE

 ZONING
 ...
 APR. 30, 2019

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

 ...
 ...

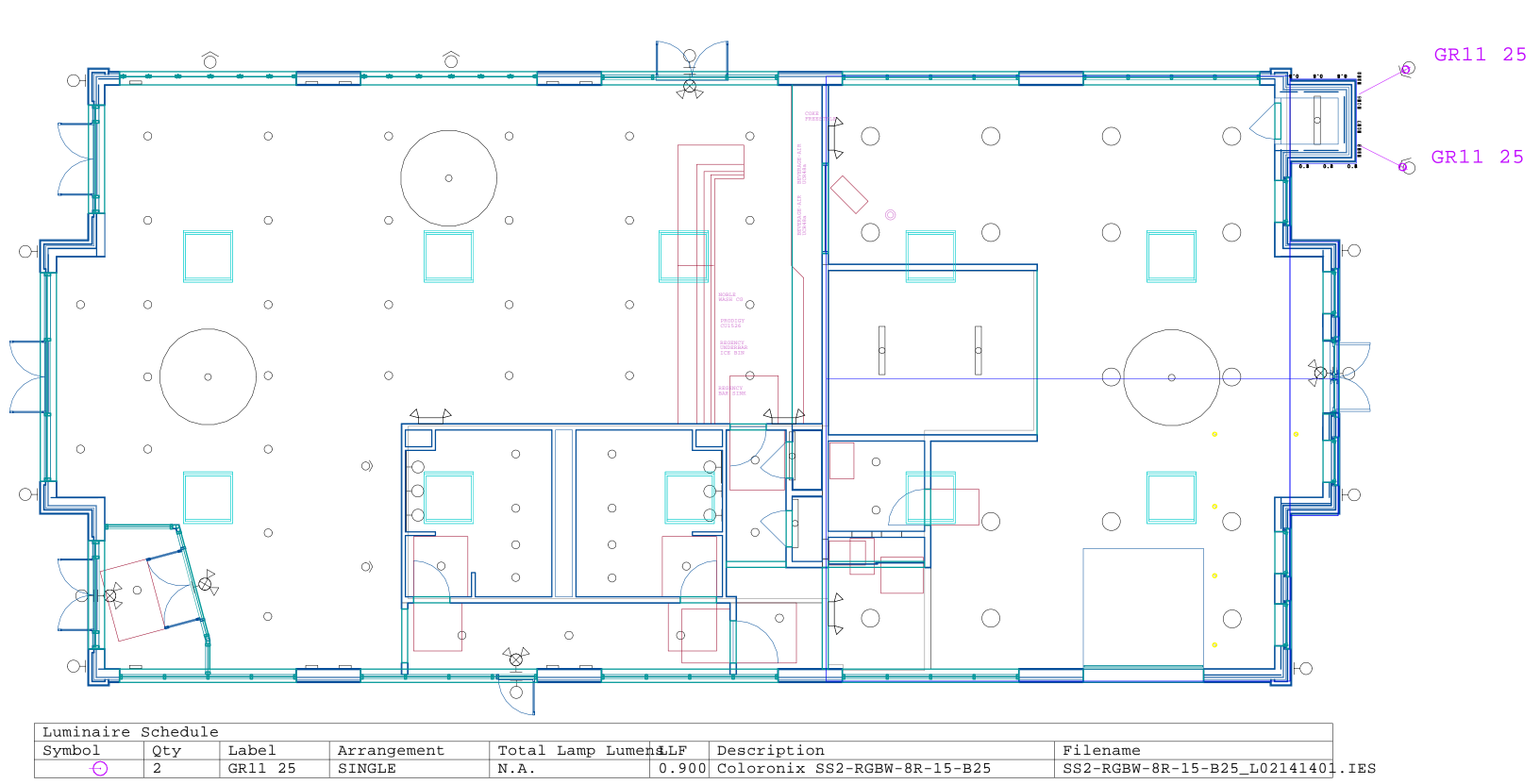
 ...
 ...

Copyright 2019. All Drawings are and shall remain the property of Ford & Associates Architects, Inc. and may not be used, duplicated, or altered without the written consent of the Architect.

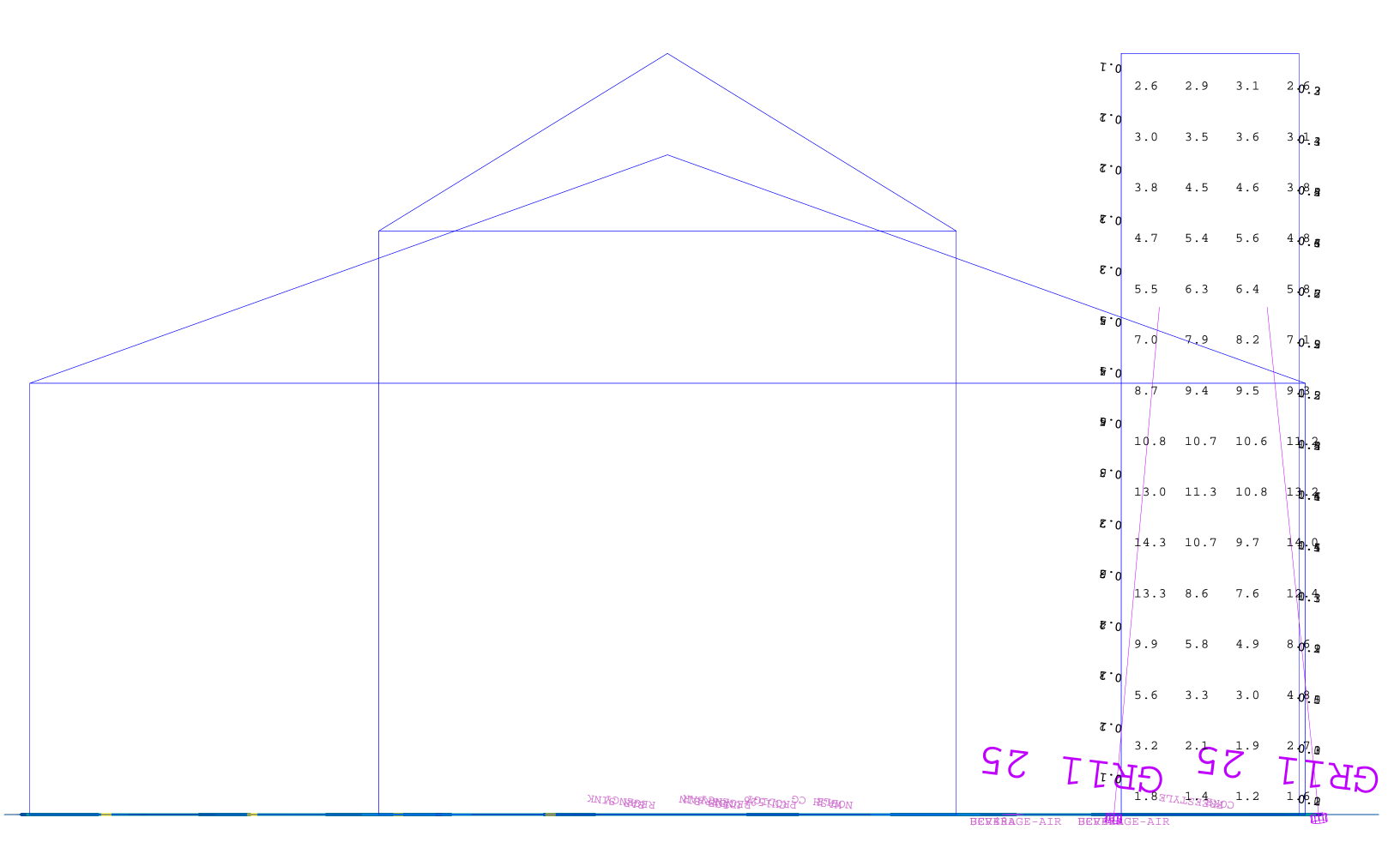
SITE PHOTOMETRIC

FAA #18101.01

SI -11



Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Object_3_Side_1	Illuminance	Fc	0.44	1.6	0.0	N.A.	N.A.
Object_3_Side_2	Illuminance	Fc	6.61	14.3	1.2	5.51	11.92
Object_3_Side_3	Illuminance	Fc	0.28	0.7	0.1	2.80	7.00





SS2-RGBW-8R

ADJUSTABLE FLOOD/SPOT LIGHT

CATALOG NO.	
TYPE	
PROJECT	

APPLICATION []

For the use of direct flood and/or accent lighting. To install as an above grade fixture. Perfect for applications desiring a dynamic color changing effect. Recommended for retail, modern residential, hospitality and entertainment installations. RGBW design allows fine-tuned pastel colors, saturated hues without sacrificing illumination brightness.

Direct Line Voltage hard-wire if needed.

Power Input Connection:

ELECTRICAL

Power Input:

Direct 120-240 VAC input comes standard. 50/60 Hz

Power Consumption:

See ordering guide.

PHYSICAL

Environment:

Data Connection

Wet location IP65

Proprietary miniature 3-pin watertight DMX connection for easy daisy-chain connections up to 2.5 feet on center (32 links max)

Proprietary 3-pin watertight connectors pre-installed for easy

daisy-chain connections up to 2.5 feet on center (9 units max)

Construction:

Made of die-cast aluminum to protect light emiting diodes, other electronics and preserve optical alignment. Integral junction box provides easy access for electrical maintenance. Steel screws installed on face plate for a tight gap-free installation onto housing. Cast aluminum tightenging allows for 90° Tilt and 360° Rotation.

Housing Finish:

Painted black to maximize color mixing and eliminate stray light leaks.

L70 Life:

35,000 Hours for ambient temperatures under 85°F.

Temperature Rating: 0°F - 104°F Ambient.

COLOR DETAIL S

DirectDMX Color Control:

Color controlled with USITT DMX512A Standard Protocol to work with Coloronix or 3rd Party DMX Systems such as the Color Kinetics® iPlayer 3. On board LCD display inside the Data Enabler allow selecting of DMX addresses between 1-512 in a given DMX universe. DMX Data fed to housing via proprietary 3-wire data cable. Data Input/Output ports allow daisy-chaining of DMX Signal.

LED Die Colors:

Red (620-635nm) Blue (450-465nm) Green (520-535nm) Neutral White (5000k)

Static Color Available:

All Std. Colors, Consult Factory.

Dimming:

Smooth and flicker-free dimming of all colors down to 1% using Patented Color Mixing and Dimming technologies developed at Philips Color Kinetics®

Stand Alone Color Control:

Pre-Programmed static and dynamic scenes, as well as specific colors, can be user activated by the integral Data Enabler's computer eliminating the need for an external data source. On board LCD display inside the Data Enabler allow selecting of over 30 static and dynamic color sequences.

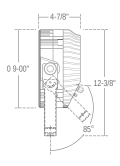
Color Mixing:

Using InternaMix™ proprietary technology, colors are efficiently blended together through an internal mixing chamber. The one-color output reduces unsightly views of isolated Red, Green and Blue Diodes for a seamless rainbow-free appearance.









SAFETY

Complies to UL1598 and ANSI/UL 8750.

0	\mathbf{R}	n	F	R	П	N	G
u	-	-4	-	ш	ш	ы	ч

example: SS2-RGBW-8R-10-B45/SWR-PWR-WL-80

HOUSING **OPTIONS BEAM SPREAD ACCESSORIES** SS2-RGBW-8R -04: 32W (4-LED) 1,100 max lm

> -10: 80W (10-LED) 2.500 max **-15** 110W (15-LED) 3,500 max

-B45: FLOOD -B60: WIDE FLOOD

-B25: NARROW FLOOD /SWR-PWR-WL-80: 80" POWER JUMPER /SWR-PWR-WL-60-PI: 60" PLUG-IN CORD /SWR-DMX-WL-80: 80" DMX/DATA JUMPER



FEATURES & SPECIFICATIONS

INTENDED USE

To be powered by Quantum® LED series unit or combo with high-output option as part of an emergency lighting system providing light for the path of egress. Remote lamp head matches the appearance of the Quantum LED series family units. Certain airborne contaminants can diminish integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION

Single or twin heads available. Fully adjustable lamp heads to meet all aiming requirements. Strong, compact and corrosion-resistant with a UL94V-O flame rating. Constructed of UV-stabilized thermoplastic that resists discoloration by natural or artificial sunlight.

Outdoor remotes (QWP) are standard gray cast aluminum, sealed and gasketed. For use in damp and wet location areas.

Lamp housing snaps off for easy lamp replacement.

OPTICS

Lamps: 12 series parallel, 1.5W white LEDs per head. The typical life of the LED lamp is 10 years.

INSTALLATION

Mounting base for use with single- or twin-head applications. Mounts to a single-gang switch box.

UL Listed. Damp location listed (ELA Q) 50°F to 104°F (10°C to 40°C). Wet location listed (ELA QWP) 14°F to 122°F (-10°C to 50 °C).

WARRANTY

5-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/resources/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.

Cata Nur	talog mber			
Not	tes			
Тур	oe			



Thermoplastic Emergency Light







Remote Fixture Adjustable LED Lamp Head

Example: ELA Q L0309

ELA QWP









Specifications

Q single:	6-5/8" W x 4-3/4" H
Q twin:	8-1/4" W x 4-1/4" H
QWP single:	4-1/2" W x 5-3/4" H
QWP twin:	8-1/2" W x 5-3/4" H

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

ELA											
Family	Housing		Number	of heads	Fixtur	e	L	Lamp ty	/pe	0pti	ions
ELA	(blank) White/ B Black	ʻgray¹	(blank) T	Single Twin	Q	Quantum LED series adjustable lamp head	L	L0309	1.5W/9.6V LED lamps, per lamp head²	SD	For use with self-diagnostic fixtures ³
	-				QWP	Quantum LED series adjustable lamp head, weather-proof, cast aluminum					

Accessories: Orde	er as separate item.
ELA WG1	Wireguard, 15"W x 13-1/2" H x 6" D ⁴

Notes

- 1. White standard for Q, gray standard for QWP.
- 2. For use with LHQM LED, ELMLT and ELM2LF_ELM2L UVOLT LTP only. Not available with ELM6L UVOLT LTP SDRT.
- 3. SD must be ordered in combination with LHQM LED fixtures. Not available with ELM2LF, ELM2L, ELM4L, ELM6L.
- 4. See spec sheet ELA WG.

EMERGENCY ELA-O-LED

ELA Q LED QUANTUM® Thermoplastic Emergency Light

The following information is provided to assist in planning layouts for emergency lighting systems. The National Electrical Code limits voltage drop to a maximum of 5% of nominal. Thus, circuit runs must be of sufficient size to maintain operating voltage when remote fixtures and/or exit signs are connected to the emergency lighting equipment. The table below shows the length of wire run based on system voltage, wire gauge and total wattage on the run.

**ELA_L0309 configurations (for use with LHQM LED, ELMLT, ELM2LF, ELM2L, ELM4L)

AWG	18	16	14	12	10
DC Resistance (ohms/ft)	0.0078	0.0049	0.0031	0.0019	0.0012

Watts			Length of Rui	1	
1.5	188	298	475	756	1206
3	94	149	238	378	603
4.5	63	99	158	252	402
6	47	75	119	189	301
7.5	38	60	95	151	241
9	31	50	79	126	201
10.5	27	43	68	108	172
12	23	37	59	95	151

^{**}Not available with ELM6L UVOLT LTP SDRT



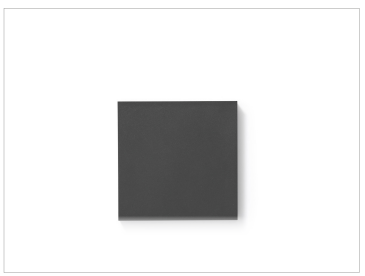
PRODU	JCT	CO	DE
-------	-----	----	----

PROJECT

TYPE

MIMIK series

MIMIK 10

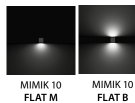




Product Family

Optics

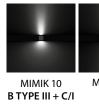
















B C/I

MIMIK 10 C/I 20°

MIMIK 10



MIMIK 10 FLAT M

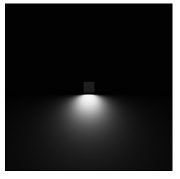


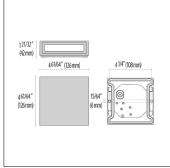




Series of wall and ceiling mounting LED luminaires for indoor and outdoor use, comprising:

- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat, microprismatic tempered glass diffuser, screen-printed on the inner surface for MIMIK FLAT, MIMIK 10 CEILING TECH
- -Available in single (M) emission versions





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

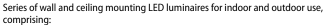
LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC TYPE	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
MID POW	ER LEDS 120/27	7 V								
.ED	5 W	120/277V	80 3000	-	-	595 lm	451 lm	10 54000 h	•	071491
.ED	5 W	120/277V	80 4000	-	-	651 lm	473 lm	10 54000 h	•	071494
.ED	5 W	120/277V	80 3000	-	-	595 lm	451 lm	10 54000 h		071490
.ED	5 W	120/277V	80 4000	-	-	651 lm	473 lm	10 54000 h		071493
_ED	5 W	120/277V	80 3000	-	-	595 lm	451 lm	10 54000 h	0	071489
.ED	5 W	120/277V	80 4000	-	-	651 lm	473 lm	10 54000 h	0	071492
_ED	10 W	120/277V	80 3000	-	-	1020 lm	771 lm	10 54000 h	•	071497
_ED	10 W	120/277V	80 4000	-	-	1110 lm	810 lm	10 54000 h		071500
_ED	10 W	120/277V	80 3000	-	-	1020 lm	771 lm	10 54000 h		071496
LED	10 W	120/277V	80 4000	-	-	1110 lm	810 lm	10 54000 h		071499
_ED	10 W	120/277V	80 3000	-	-	1020 lm	771 lm	10 54000 h	0	071495
_ED	10 W	120/277V	80 4000	-	-	1110 lm	810 lm	10 54000 h	0	071498

MIMIK 10 FLAT B

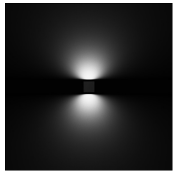


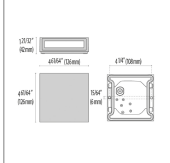






- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat, microprismatic tempered glass diffuser, screen-printed on the inner surface for MIMIK FLAT, MIMIK 10 CEILING TECH
- -Available in dual (B) emission versions





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC TYPE	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
MID POW	ER LEDS 120/27	7 V								
LED	10 W	120/277V	80 3000	-	-	1190 lm	880 lm	10 54000 h	•	071506
LED	10 W	120/277V	80 4000	-	-	1302 lm	925 lm	10 54000 h	•	071524
LED	10 W	120/277V	80 3000	-	-	1190 lm	880 lm	10 54000 h	•	071504
LED	10 W	120/277V	80 4000	-	-	1302 lm	925 lm	10 54000 h		071522
LED	10 W	120/277V	80 3000	-	-	1190 lm	880 lm	10 54000 h	0	071502
LED	10 W	120/277V	80 4000	_	-	1302 lm	925 lm	10 54000 h	0	071520

MIMIK 10



MIMIK 10 M C/I



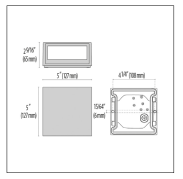




Series of wall and ceiling mounting LED luminaires for indoor and outdoor use, comprising:

- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat tempered transparent, and internally etched glass diffuser for the MIMIK and MIMIK 10 CEILING versions
- -Available in single (M) emission versions
- -The MIMIK versions have a lens group made up of high-transmittance technopolymer lenses with different light distribution solutions to perform various specific lighting functions
- -The MIMIK versions are available (C/I) circular lenses





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

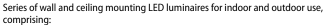
LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC TYPE	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
HIGH POV	WER LEDS 120/2	77 V								
_ED	5 W	120/277V	70 3000	-	20°	712 lm	379 lm	10 60000 h	•	071723
LED	5 W	120/277V	70 4000	-	20°	783 lm	432 lm	10 60000 h	•	071726
_ED	5 W	120/277V	70 3000	-	20°	712 lm	379 lm	10 60000 h		071722
.ED	5 W	120/277V	70 4000	-	20°	783 lm	432 lm	10 60000 h		071725
.ED	5 W	120/277V	70 3000	-	20°	712 lm	379 lm	10 60000 h	0	071568
.ED	5 W	120/277V	70 4000	-	20°	783 lm	432 lm	10 60000 h	0	071724
.ED	10 W	120/277V	70 3000	-	20°	1000 lm	653 lm	10 60000 h	•	071735
.ED	10 W	120/277V	70 4000	-	20°	1100 lm	745 lm	10 60000 h	•	071738
.ED	10 W	120/277V	70 3000	-	20°	1000 lm	653 lm	10 60000 h		071734
.ED	10 W	120/277V	70 4000	-	20°	1100 lm	745 lm	10 60000 h	•	071737
.ED	10 W	120/277V	70 3000	-	20°	1000 lm	653 lm	10 60000 h	0	071733
.ED	10 W	120/277V	70 4000	-	20°	1100 lm	745 lm	10 60000 h	0	071736

MIMIK 10 B C/I



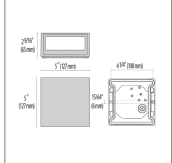






- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat tempered transparent, and internally etched glass diffuser for the MIMIK and MIMIK 10 CEILING versions
- -Available in dual (B) emission versions
- -The MIMIK versions have a lens group made up of high-transmittance technopolymer lenses with different light distribution solutions to perform various specific lighting functions
- -The MIMIK versions are available with narrow beam (C/I) circular lenses
- -In the twin emission versions (B), the two different beam types can be combined (CP+C/I, C/I+C/I)





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC TYPE	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
HIGH POV	WER LEDS 120/2	77 V								
LED	10 W	120/277V	70 3000	-	20°	1424 lm	779 lm	10 60000 h	•	071753
LED	10 W	120/277V	70 4000	-	20°	1566 lm	888 lm	10 60000 h	•	071756
_ED	10 W	120/277V	70 3000	-	20°	1424 lm	779 lm	10 60000 h		071752
LED	10 W	120/277V	70 4000	-	20°	1566 lm	888 lm	10 60000 h		071755
LED	10 W	120/277V	70 3000	-	20°	1424 lm	779 lm	10 60000 h	0	071750
_ED	10 W	120/277V	70 4000	-	20°	1566 lm	888 lm	10 60000 h	0	071754

MIMIK 10



MIMIK 10 M TYPE III



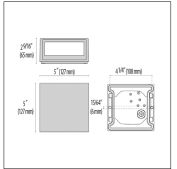




Series of wall and ceiling mounting LED luminaires for indoor and outdoor use, comprising:

- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat tempered transparent, and internally etched glass diffuser for the MIMIK versiion
- -Available in single (M) emission versions
- -The MIMIK versions have a lens group made up of high-transmittance technopolymer lenses with different light distribution solutions to perform various specific lighting functions
- -The MIMIK versions are available with (C/I) circular lenses





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC Type	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
HIGH POV	VER LEDS 120/2	77 V								
LED	5 W	120/277V	70 3000	-	-	712 lm	314 lm	10 60000 h	•	071536
LED	5 W	120/277V	70 4000	-	-	783 lm	358 lm	10 60000 h		071542
LED	5 W	120/277V	70 3000	-	-	712 lm	314 lm	10 60000 h		071534
LED	5 W	120/277V	70 4000	-	-	783 lm	358 lm	10 60000 h		071540
LED	5 W	120/277V	70 3000	-	-	712 lm	314 lm	10 60000 h	0	071532
LED	5 W	120/277V	70 4000	-	-	783 lm	358 lm	10 60000 h	0	071538
LED	10 W	120/277V	70 3000	-	-	1000 lm	542 lm	10 60000 h		071729
LED	10 W	120/277V	70 4000	-	-	1100 lm	617 lm	10 60000 h		071732
LED	10 W	120/277V	70 3000	-	-	1000 lm	542 lm	10 60000 h		071728
LED	10 W	120/277V	70 4000	-	-	1100 lm	617 lm	10 60000 h		071731
LED	10 W	120/277V	70 3000	-	-	1000 lm	542 lm	10 60000 h	0	071727
_ED	10 W	120/277V	70 4000	-	-	1100 lm	617 lm	10 60000 h	0	071730

MIMIK 10 B TYPE III + C/I

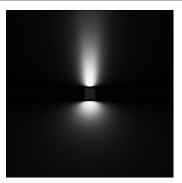


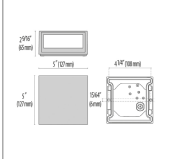




Series of wall and ceiling mounting LED luminaires for indoor and outdoor use, comprising:

- -Polyester powder-painted die-cast aluminium housing
- -Powder polyester painting process optimized against UV rays in 13 different steps
- -Silicone gasket
- -LED versions include 120/277V safety transformer
- -Flat tempered transparent, and internally etched glass diffuser for the MIMIK and MIMIK 10 CEILING versions
- -Available in dual (B) emission versions
- -The MIMIK 10 CEILING versions have a lens group made up of high-transmittance techno-polymer lenses with different light distribution solutions to perform various specific lighting functions
- -The MIMIK versions are available with narrow beam (C/I) circular lenses
- -The CEILING versions are available with circular lens with narrow beam (C/I)





- AN-96 / IRON GRAY / TEXTURED
- GR-94 / ALUMINUM METALLIC / TEXTURED
- WH-87 / WHITE / TEXTURED

On request:

- RB-10 / IRON RUST (BRONZE) / TEXTURED
- BK-81 / TEXTURED BLACK / TEXTURED

LAMPOLDER	POWER	VOLTAGE	CRI KELVIN	OPTIC TYPE	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L B LIFETIME	FINISH	PART NUMBER
HIGH POV	VER LEDS 120/2	77 V								
LED	10 W	120/277V	70 3000	-	-	1424 lm	707 lm	10 60000 h	•	071742
LED	10 W	120/277V	70 4000	-	-	1566 lm	806 lm	10 60000 h		071748
LED	10 W	120/277V	70 3000	-	-	1424 lm	707 lm	10 60000 h		071740
LED	10 W	120/277V	70 4000	-	-	1566 lm	806 lm	10 60000 h		071746
LED	10 W	120/277V	70 3000	-	-	1424 lm	707 lm	10 60000 h	0	071739
LED	10 W	120/277V	70 4000	-	-	1566 lm	806 lm	10 60000 h	0	071744



SS2-RGB-3L-12

ADJUSTABLE FLOOD/SPOT LIGHT

CATALOG NO.	
TYPE	

PROJECT

RGBW.COM

APPLICATION

For the use of linear direct flood and/or accent lighting. To install as an above grade fixture. Perfect for applications desiring a dynamic color changing effect. Recommended for retail, modern residential, hospitality and entertainment installations.

ELECTRICAL

Power Input:

Direct 120~240 VAC input comes standard. 50/60 Hz

Power Input Connection:

Proprietary 3-pin watertight connectors pre-installed for easy daisy-chain connections up to 2.5 feet on center (9 units max) Direct Line Voltage hard-wire if needed.

Power Consumption:

0-45W.

PHYSICAL

Environment:

Data Connection

Wet location IP65

Proprietary miniature 3-pin watertight DMX connection for easy daisy-chain connections up to 2.5 feet on center

(32 links max)

Construction:

Made of extruded aluminum to protect light emiting diodes, other electronics and preserve optical alignment. Integral junction box provides easy access for electrical maintenance. Steel screws installed on face plate for a tight gap-free installation onto housing.

Cast aluminum tightenging allows for 90° Tilt.

Housing Finish:

Painted black to maximize color mixing and eliminate stray light leaks.

L70 Life

35,000 Hours for ambient temperatures under 100°F

Temperature Rating: 14°F - 104°F Ambient.

23-3/6"

COLOR D**E**AILS

DirectDMX Color Control:

Color controlled with USITT DMX512A Standard Protocol to work with Coloronix or 3rd Party DMX Systems such as the Color Kinetics® iPlayer 3. On board LCD display inside the Data Enabler allow selecting of DMX addresses between 1-512 in a given DMX universe. DMX Data fed to housing via proprietary 3-wire data cable. Data Input/Output ports allow daisy-chaining of DMX Signal.

LED Die Colors:

Red (620-635nm) Blue (450-465nm) Green (520-535nm)

Static Color Available:

All Std. Colors, Consult Factory.

Dimming:

Smooth and flicker-free dimming of all colors down to 1% using Patented Color Mixing and Dimming technologies developed at Philips Color Kinetics®

Stand Alone Control:

Pre-Programmed static and dynamic scenes, as well as specific colors, can be user activated by the integral Data Enabler's computer eliminating the need for an external data source. On board LCD display inside the Data Enabler allow selecting of over 30 static and dynamic color sequences.

Color Mixing:

Using InternaMix[™] proprietary technology, colors are efficiently blended together through an internal mixing chamber. The one-color output reduces unsightly views of isolated Red, Green and Blue Diodes for a seamless rainbow-free appearance.

SAFETY

Complies to UL1598 and ANSI/UL 8750.



FOOTCANDLE CALCULATION: SS2-RGB-3L-12-B45							
Height	FC	Ø@50% of beam	Ø@90% of beam				
4'	100	11'	20'				
6'	47	16'	30'				
8'	27	25'	35'				
10'	18	27'	50'				
12'	12	31'	60'				

ORDERING

P

example: SS2-RGB-3L-12-B45/SWR-PWR-WL-80

HOUSING **BEAM SPREAD ACCESSORIES** SS2-RGB-3L-12 -B45: FLOOD /SWR-PWR-WL-80 :80" POWER JUMPER -B4595: ASYMMETRICAL FLOOD /SWR-PWR-WL-60-PI :60" PLUG-IN CORD -B60: WIDE FLOOD /SWR-DMX-WL-80 :80" DMX/DATA JUMPER /SWR-DMX-WL-300 :300" (25') DATA CABLE INTERCONNECT



SS2-RGB-3L-12

ADJUSTABLE FLOOD/SPOT LIGHT

CATALOG NO.	
TYPE	

PROJECT

RGBW.COM

APPLICATION

For the use of linear direct flood and/or accent lighting. To install as an above grade fixture. Perfect for applications desiring a dynamic color changing effect. Recommended for retail, modern residential, hospitality and entertainment installations.

ELECTRICAL

Power Input:

Direct 120~240 VAC input comes standard. 50/60 Hz

Power Input Connection:

Proprietary 3-pin watertight connectors pre-installed for easy daisy-chain connections up to 2.5 feet on center (9 units max) Direct Line Voltage hard-wire if needed.

Power Consumption:

0-45W.

PHYSICAL

Environment:

Data Connection

Wet location IP65

Proprietary miniature 3-pin watertight DMX connection for easy daisy-chain connections up to 2.5 feet on center

(32 links max)

Construction:

Made of extruded aluminum to protect light emiting diodes, other electronics and preserve optical alignment. Integral junction box provides easy access for electrical maintenance. Steel screws installed on face plate for a tight gap-free installation onto housing.

Cast aluminum tightenging allows for 90° Tilt.

Housing Finish:

Painted black to maximize color mixing and eliminate stray light leaks.

L70 Life

35,000 Hours for ambient temperatures under 100°F

Temperature Rating: 14°F - 104°F Ambient.

23-3/6"

COLOR D**E**AILS

DirectDMX Color Control:

Color controlled with USITT DMX512A Standard Protocol to work with Coloronix or 3rd Party DMX Systems such as the Color Kinetics® iPlayer 3. On board LCD display inside the Data Enabler allow selecting of DMX addresses between 1-512 in a given DMX universe. DMX Data fed to housing via proprietary 3-wire data cable. Data Input/Output ports allow daisy-chaining of DMX Signal.

LED Die Colors:

Red (620-635nm) Blue (450-465nm) Green (520-535nm)

Static Color Available:

All Std. Colors, Consult Factory.

Dimming:

Smooth and flicker-free dimming of all colors down to 1% using Patented Color Mixing and Dimming technologies developed at Philips Color Kinetics®

Stand Alone Control:

Pre-Programmed static and dynamic scenes, as well as specific colors, can be user activated by the integral Data Enabler's computer eliminating the need for an external data source. On board LCD display inside the Data Enabler allow selecting of over 30 static and dynamic color sequences.

Color Mixing:

Using InternaMix[™] proprietary technology, colors are efficiently blended together through an internal mixing chamber. The one-color output reduces unsightly views of isolated Red, Green and Blue Diodes for a seamless rainbow-free appearance.

SAFETY

Complies to UL1598 and ANSI/UL 8750.



FOOTCANDLE CALCULATION: SS2-RGB-3L-12-B45							
Height	FC	Ø@50% of beam	Ø@90% of beam				
4'	100	11'	20'				
6'	47	16'	30'				
8'	27	25'	35'				
10'	18	27'	50'				
12'	12	31'	60'				

ORDERING

P

example: SS2-RGB-3L-12-B45/SWR-PWR-WL-80

HOUSING **BEAM SPREAD ACCESSORIES** SS2-RGB-3L-12 -B45: FLOOD /SWR-PWR-WL-80 :80" POWER JUMPER -B4595: ASYMMETRICAL FLOOD /SWR-PWR-WL-60-PI :60" PLUG-IN CORD -B60: WIDE FLOOD /SWR-DMX-WL-80 :80" DMX/DATA JUMPER /SWR-DMX-WL-300 :300" (25') DATA CABLE INTERCONNECT



NOSTALGIA

Electrical

- 120V input (277V available in arm and post option only)
- Integrated power supply allows the fixture to be connected directly into line voltage
- Pre-wired and ready for install
- LED is dimmable with Incandescent/Triac dimmers

Mounting

- 1/2" or 3/4" IP for arms. Flush mount, stems and post available only in 1/2", see next page
- 9' Pendant cord available in black or white cord (includes 5" canopy with the same finish as the shade)

Finishes

- Shade and mounting finish options
- Available in 21 standard and 2 specialty finishes with optional coastal coating to protect finish in coastal environments (add "-C" to the finish)
- Inner shade is painted gloss white
- Consult factory for custom finish options

Optional Accessories

• Glass, Cast Guard or Wire Cage options available, see page 57

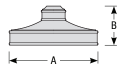
Listing

UL listed to US and Canadian standards for wet locations





NC16MTGP-FGWC-3 / 3LL23TGP



	A	В
NC14	14"	6"
NC16	16"	6"

Nostalgia Order Matrix (Example: NC16MTGP-EGWC-3)

Diameter	Lamp / LEI)	Finish	1	Coasta	I Coating	Accesso	ories	Mo	ounting Type
NC14 (14") N NC16 (16") G G G G G G C L L L	GU2413¹ GU2418¹ GU2426¹ GU2432¹,² GU2442¹,² ED1127¹,³ .ED1130¹,³ .ED1135¹,³ .ED1140¹,³	(Medium Base, 100W max.) (13W GU24 / 2700K) (18W GU24 / 2700K) (26W GU24 / 2700K) (32W GU24 / 2700K) (42W GU24 / 2700K) (11W LED / 2700K / 90 CRI / 1188Im) (11W LED / 3000K / 90 CRI / 1265Im)	Finish ABL BB BK BLU DVG FLG	(Aegean Blue) (Burnished Bronze) (Gloss Black) (Blue) (Dove Gray) (Flannel Gray) (Galvanized) (Lime Green) (Matte Black) (Midnight Blue) (Painted Natural Aluminum)		l Coating (No coating) (Coating)	(blank) -CG -FG -OG -CGG -FGG -OGG -CGWC -FGWC	(No accessories) (Clear Glass) (Frosted Glass) (Opal Glass) (Clear Glass w/ Cast Guard) (Frosted Glass w/ Cast Guard) (Opal Glass w/ Cast Guard)	-2 -3 -B	counting Type (1/2" IP) (3/4" IP) (Black Cord Pendant) (White Cord Pendant) (Flush Mount
L	.ED1530 ^{1,3} .ED1535 ^{1,3}	(15W LED / 3000K / 90 CRI / 1725lm)	PNA PNC RD SA SGR SGW SND SS TBZ TGP TNG TTL WT	(Painted Natural Aluminum) (Painted Natural Copper) (Red) (Satin Aluminum) (Sage Green) (Semi Gloss White) (Sand) (Satin Silver) (Textured Bronze) (Textured Graphite) (Tangerine) (Tahitian Teal) (Gloss White)						

- Lamp/LED included
- Not for use in glass/cast guard/wire cage
- Glass enclosure must be specified

Satin aluminum cannot



Compatible Mounts - see pages 56-58 for detailed specs



Arm Mount Order Matrix (Example: 3LL23TGP)

Pipe Size	Arm Typ	ре	Finish	Coasta	l Coating	Input V	oltage
2 (1/2" IP) 3 (3/4" IP)	SL23 SL30	(Small Loop- 23") (Small Loop- 30")	(Specify finish - see available finishes on right)	(blank) -C ⁴	(No coating) (Coating)	(blank) -27	(120V) (277V)
	LL23 LL30 LC18	(Large Loop - 23") (Large Loop - 30") (Curve Arm - 18")					
	LC24 LC30	(Curve Arm - 24") (Curve Arm - 30")					
	LM18 LM24	(Miter Arm - 18") (Miter Arm - 24")					
	LM30 SA18	(Miter Arm - 30") (Sign Arm - 18")					
	SA23 LSA23 LSA30	(Sign Arm - 23") (Large Loop Sign Arm - 23") (Large Loop Sign Arm - 30")					
	A6 A12	(Straight Arm - 6") (Straight Arm - 12")					
	A18 A24	(Straight Arm - 18") (Straight Arm - 24")					
	A30 MA18	(Straight Arm - 30") (Modern Arm - 18")					
	MA24 MA30	(Modern Arm - 24") (Modern Arm - 30")					

Satin aluminum cannot be coated

Knuckle Accessory Order Matrix (Example: 2KNLTGP)

Pipe Size Knuckle		Finish	Coastal Coating		
2 (1/2" IP)	KNL (Adjustable 180° Knuckle	(Specify finish - see available	(blank)	(No coating)	
3 (3/4" IP)	for Arm Mounts)	finishes on right)	-C ⁴	(Coating)	

Satin aluminum cannot be coated

Post / Wall Mount Order Matrix (Example: 2W1TGP

Pipe Size	Мо	unt Type	Finish	Input Voltage		
2 (1/2" IP)	P1 P2 W1	(Single Post Mount) (Double Post Mount) (Traditional Wall Mount)	(Specify finish - see available finishes on right)	(blank) -27 ⁵	(120V) (277V)	

^{5.} Post mount only

Post Type Order Matrix (Example: P8683-96TGP)

	- Oraci matrix (Example 1 occo coral)	
Post Type		Finish
P8684-96	(Cast Aluminum Post) (Cast Aluminum Base w/ 96" Aluminum Post) (Cast Aluminum Base w/ 120" Aluminum Post) (96" Straight Aluminum Post) (120" Straight Aluminum Post) (Cast Aluminum Pierum Post) (Cast Aluminum Pierum Post)	(Specify finish - see available finishes on right)
	with straight aluminum post, P8683)	

Stem Mount Order Matrix (Example: 2HS18TGP)

Pipe Size	Stem Length	Finish	Coastal Coating
	HS12 (12") HS18 (18") HS24 (24") HS36 (36") HS48 (48") HS (Custom length from 2" up to 60")	(Specify finish - see available finishes on right)	(blank) (No coating) -C ⁴ (Coating)

Satin aluminum cannot be coated

Finishes	
ABL	(Aegean Blue)
ВВ	(Burnished Bronze)
ВК	(Gloss Black)
BLU	(Blue)
DVG	(Dove Gray)
FLG	(Flannel Gray)
GA ^{6,7}	(Galvanized)
LG	(Lime Green)
MB	(Matte Black)
MBL	(Midnight Blue)
PNA	(Painted Natural Aluminum)
PNC	(Painted Natural Copper)
RD	(Red)
SA ^{4,6,7}	(Satin Aluminum)
SGR	(Sage Green)
SGW	(Semi Gloss White)
SND	(Sand)
SS	(Satin Silver)
TBZ	(Textured Bronze)
TGP	(Textured Graphite)
TNG	(Tangerine)
ΠL	(Tahitian Teal)
WT	(Gloss White)

- 4. Satin aluminum cannot be coastal coated
- Post mount cannot be painted with specialty finishes
- 7. Specialty Finish





May 16, 2019

Ford and Associates 1500 West First Ave Columbus, OH 43212

RE: Project Science Blvd Amended Design Review

Dear Ford and Associates:

The following comments were generated from the review of the submitted plans and documents for the referenced project.

<u>Community Development</u>

1. The proposed changes appear consistent with the overlay text. No issues with the request. Please see forthcoming staff report for additional details.

Building

2. No comments on the revisions. However, if there were any substantial revisions from the documents that were approved by the Building Division - those revisions need to be submitted for review and approval before installation.

Public Service & Engineering

3. No Comment

If you have any comments or questions, please contact me at kelly.wicker@gahanna.gov or (614) 342-4025.

Sincerely,

Kelly Wicker Administrative Assistant



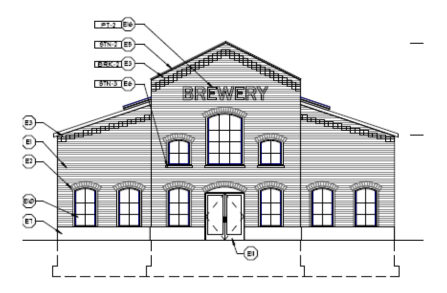
PLANNING AND DEVELOPMENT STAFF REPORT

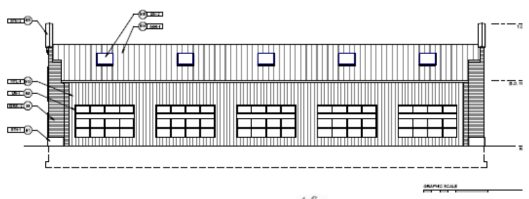
Request Summary

The applicant is requesting to amend the design review approval for the recently approved brewery located on Science Blvd. The property is zoned Office, Commerce, and Technology (OCT) with an overlay. The overlay differs from the zoning code in that it is generally more restrictive regarding uses, building materials, landscaping, etc. The application does not propose to change uses or materials, it does propose slight modifications to the approved elevations, additional building lighting, and the addition of a smoke stack to the main façade.

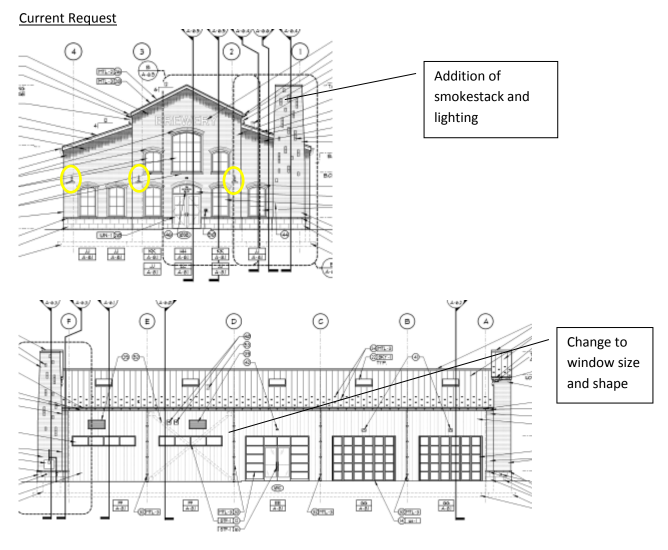
A revised design review application is necessary since the building plans depicted different external elements than what planning commission approved.

Previous Approval









Design Review

General review criteria for Design Review applications include the following:

- Enhance the attractiveness and desirability of the district in keeping with its purpose and intent.
- Are stylistically compatible with other new, renovated, and existing structures in the applicable Design Review District in order to maintain design continuity and provide protection of existing design environment.
- Contribute to the improvement and upgrading of the architectural and design character of the Design Review District.
- Contribute to the continuing economic and community vitality of the Design Review District
- Maintain, protect and enhance the physical surroundings of the Design Review District.





Recommendation

It is Planning and Development staff's opinion that the requested application is consistent with the applicable standards of the zoning code.



Respectfully Submitted By: Michael Blackford, AICP Deputy Director