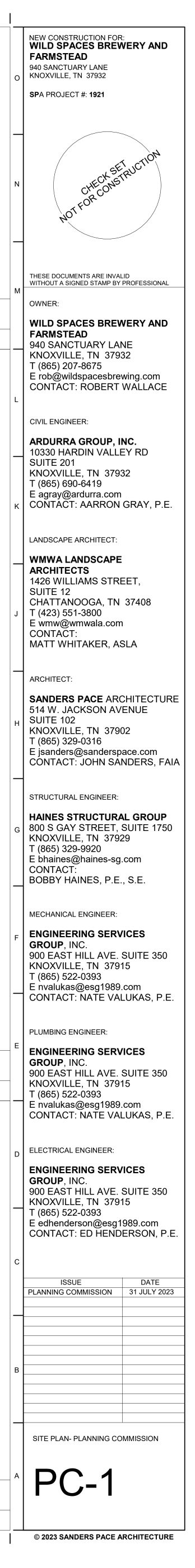


'/31/2023 11:32:58 AM



С — В — Α

—_I

1 2 3 4 5 6 7 8 9

° 9-F-23-DP

1/2"

N

L

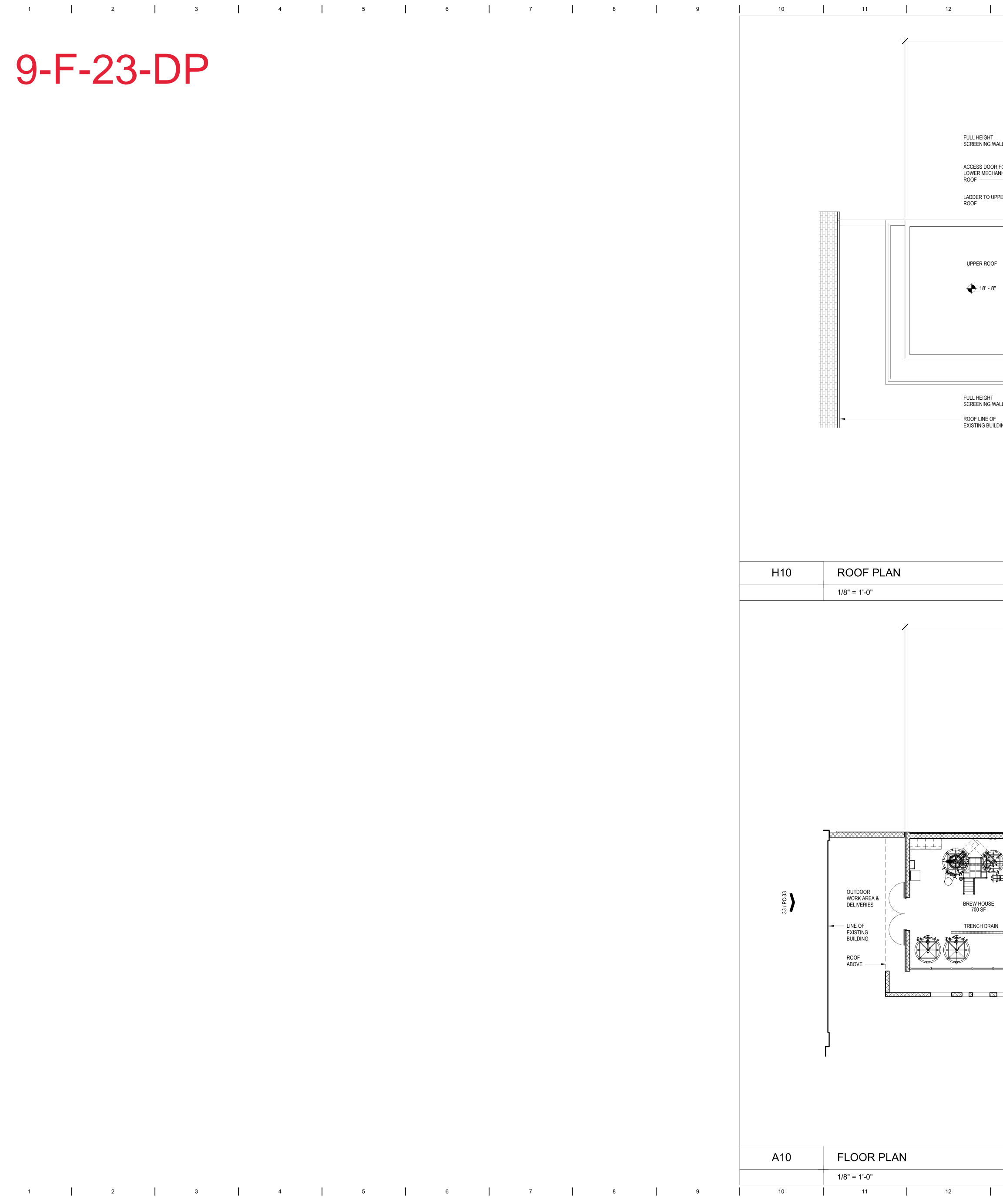
Κ

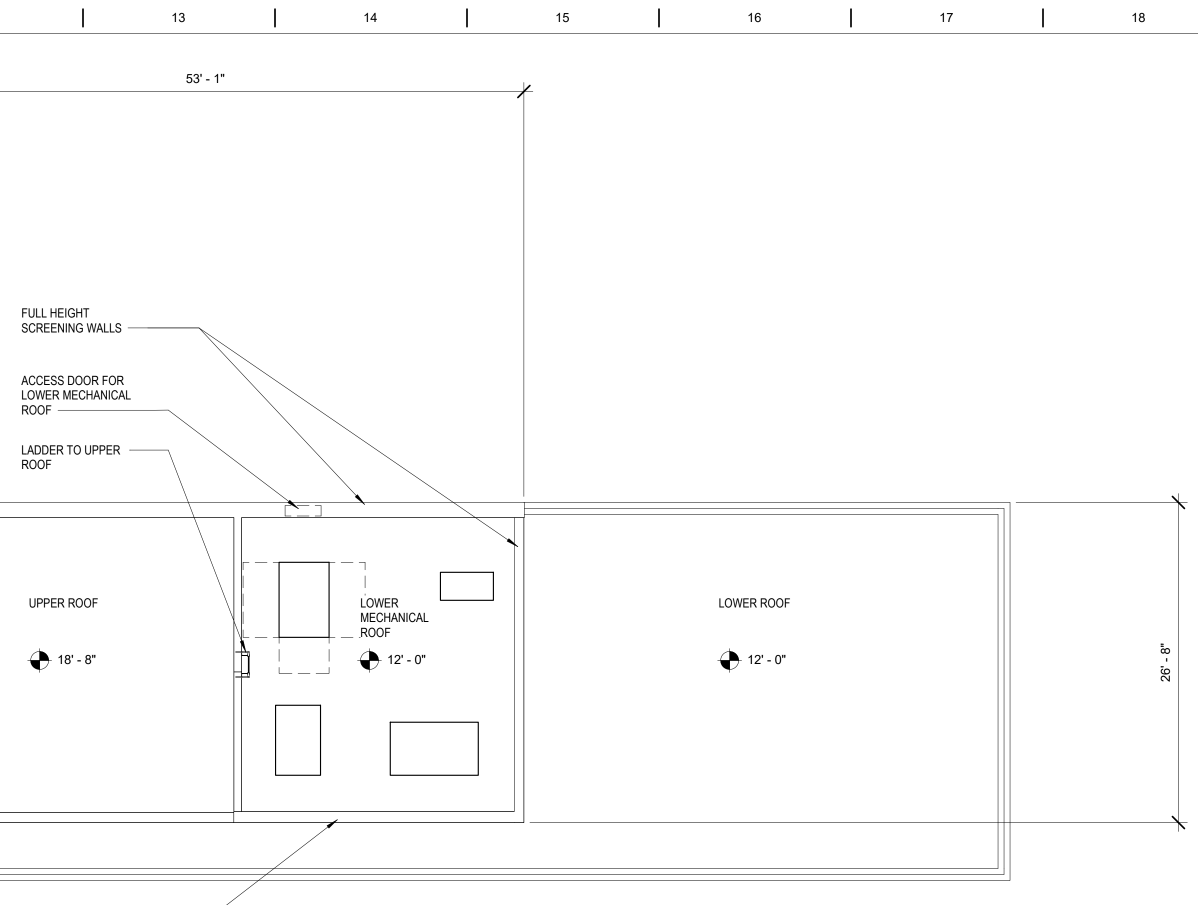
_

J

н

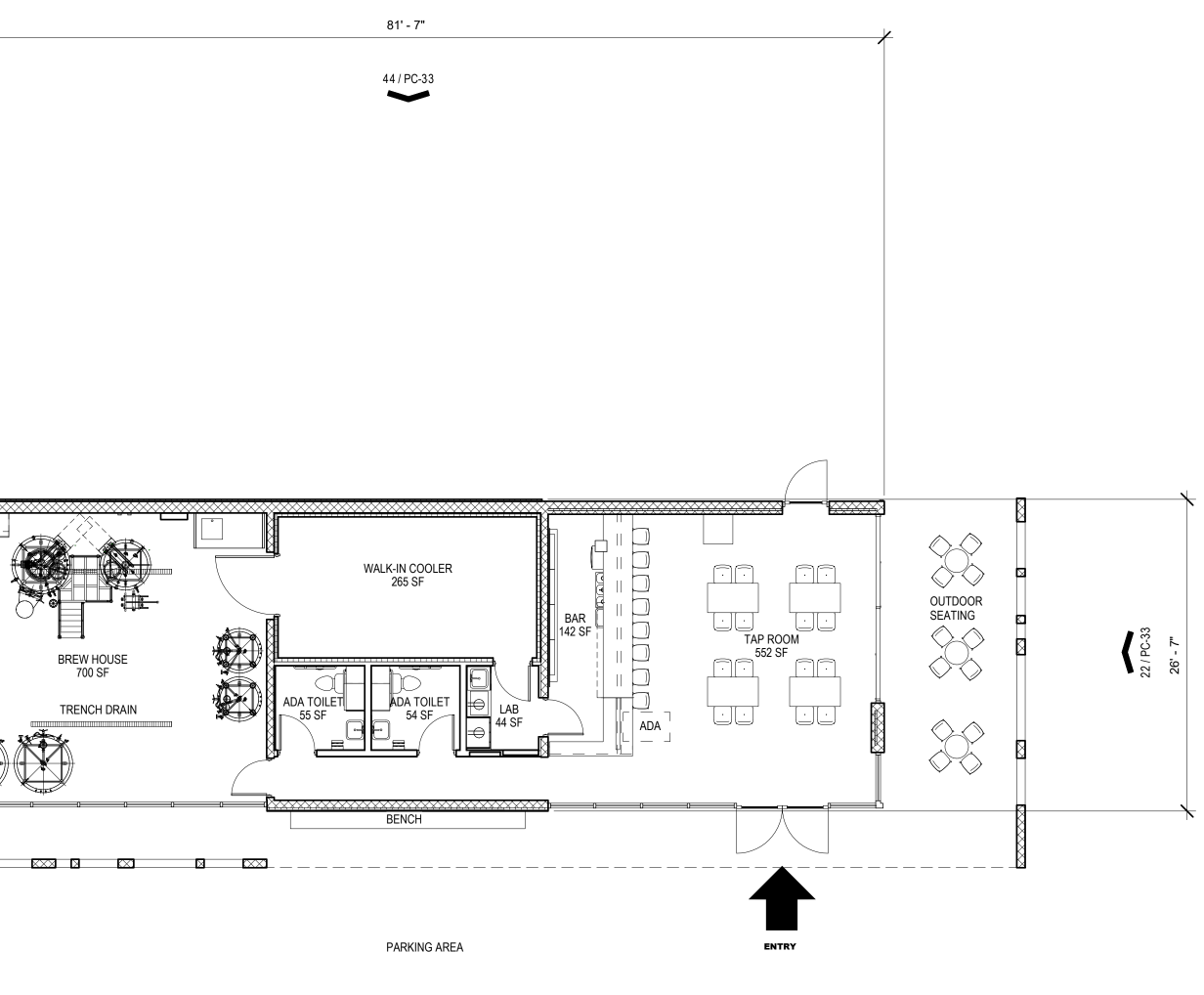
∾ –





FULL HEIGHT SCREENING WALL

- ROOF LINE OF EXISTING BUILDING



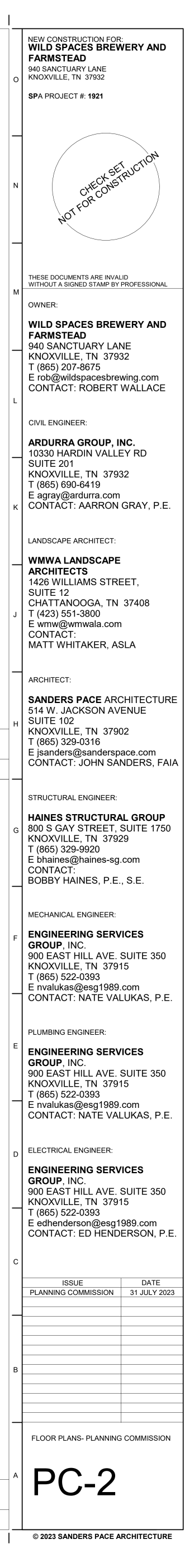
17

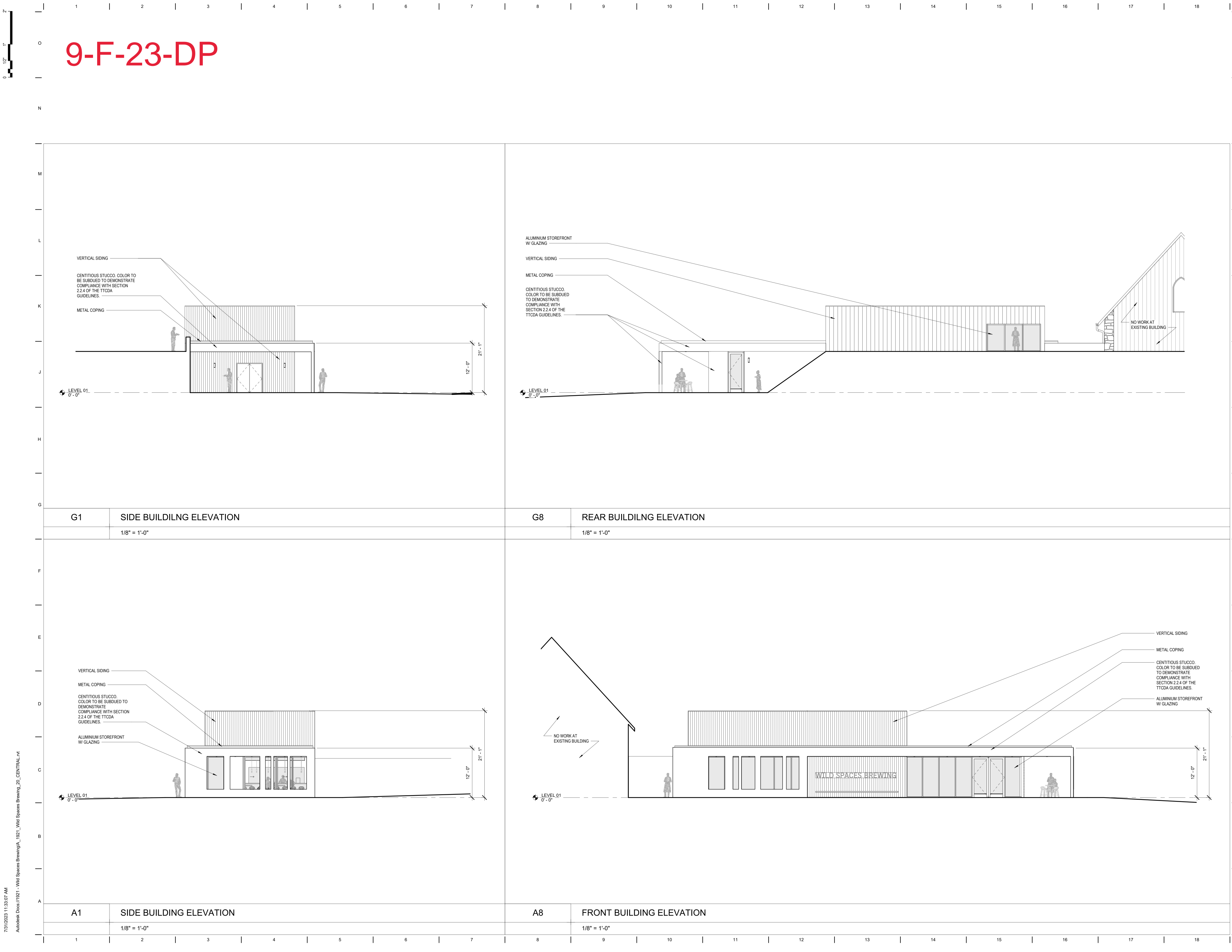
18

11 / PC-33

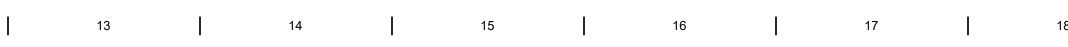
14

13

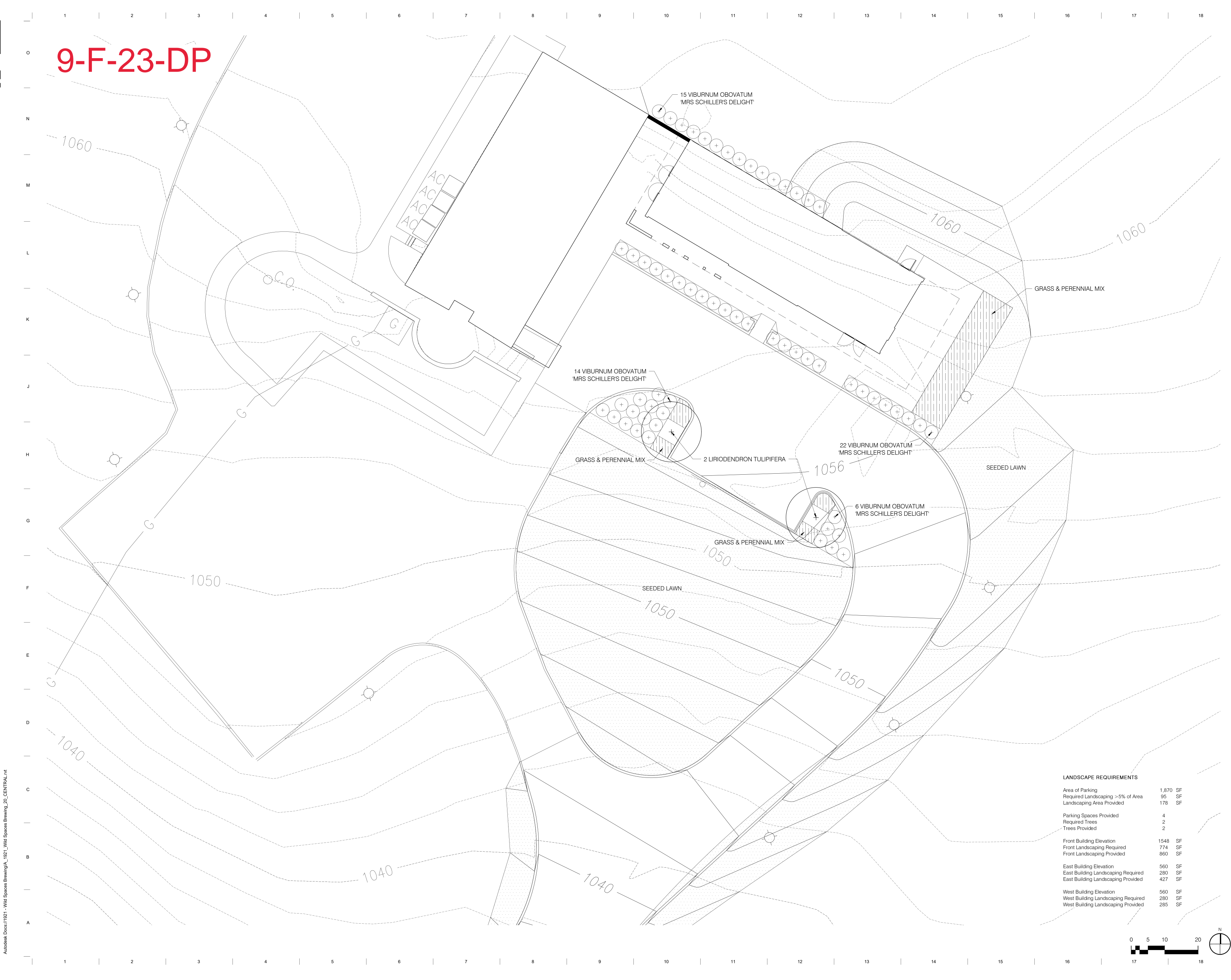




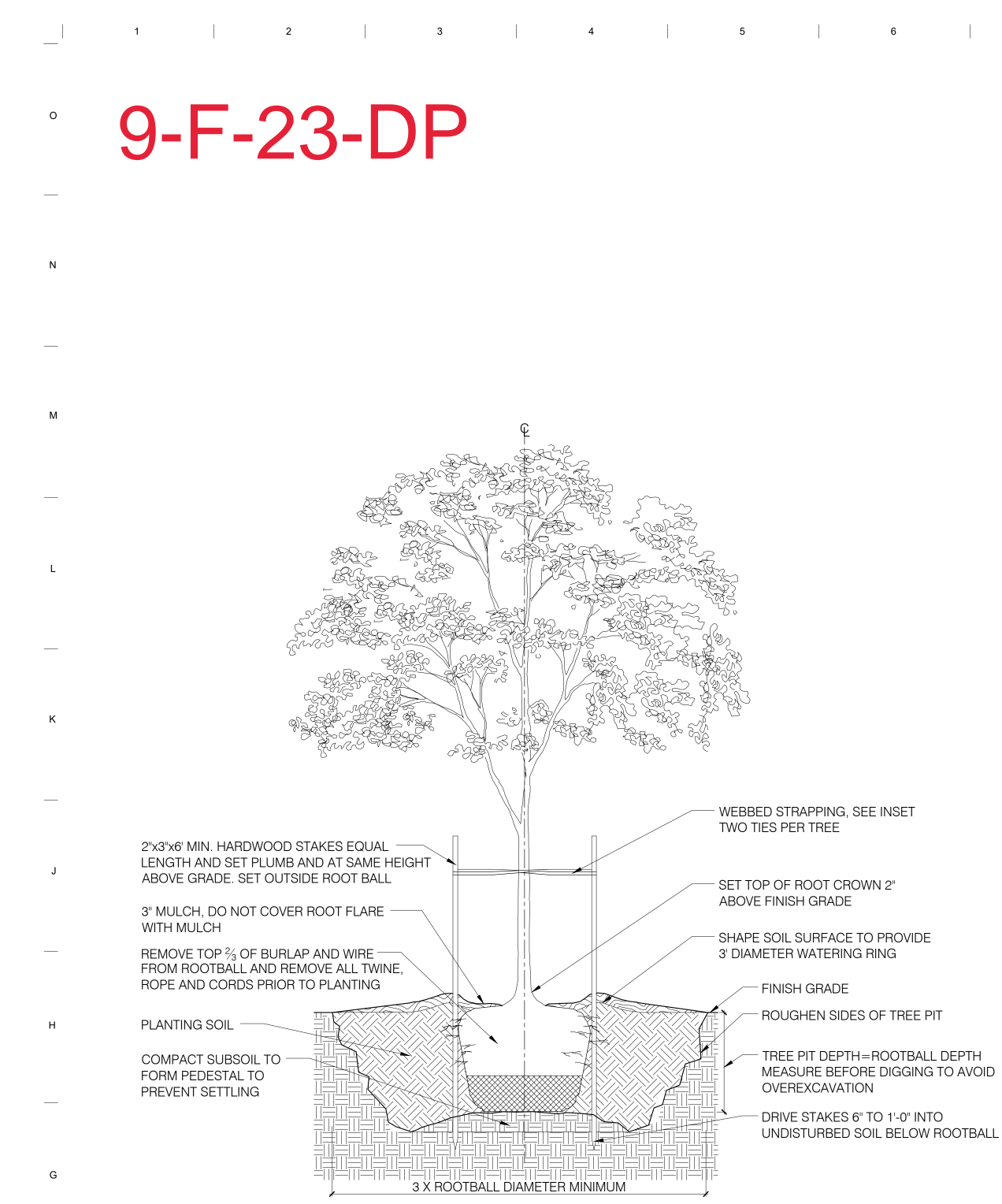
	A8	FRONT B	UILDING	G ELEVA	TION			
		1/8" = 1'-0"						
7	8	9		10		11		12











TREE PLANTING - SECTION L4.00 SCALE: 1/2" = 1'-0"

E

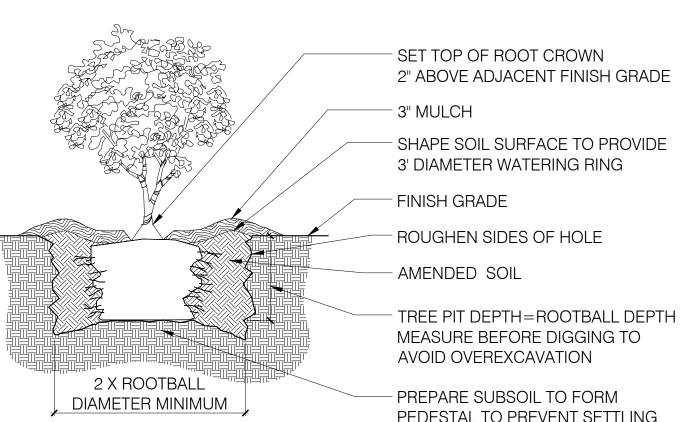
D

С

В

Α

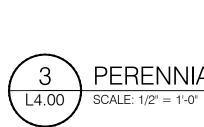
MEASURE BEFORE DIGGING TO AVOID



NOTES:

- PREPARE SUBSOIL TO FORM PEDESTAL TO PREVENT SETTLING
- 1. FOR CONTAINER SHRUBS PULL OR WASH POTTING MIX AND ROOT MAT APART TO DIRECT THE OUTER ROOTS INTO THE ADJACENT SOIL. DO NOT LEAVE CIRCLING ROOTS AGAINST THE ROOT BALL.
- 2. FOR BALL AND BURLAP SHRUBS REMOVE TOP $\frac{1}{3}$ OR ENTIRE BURLAP FROM ROOTBALL AND REMOVE ALL TWINE, ROPE AND CORDS PRIOR TO PLANTING.

SHRUB PLANTING - SECTION 2 L4.00 SCALE: 1/2" = 1'-0"



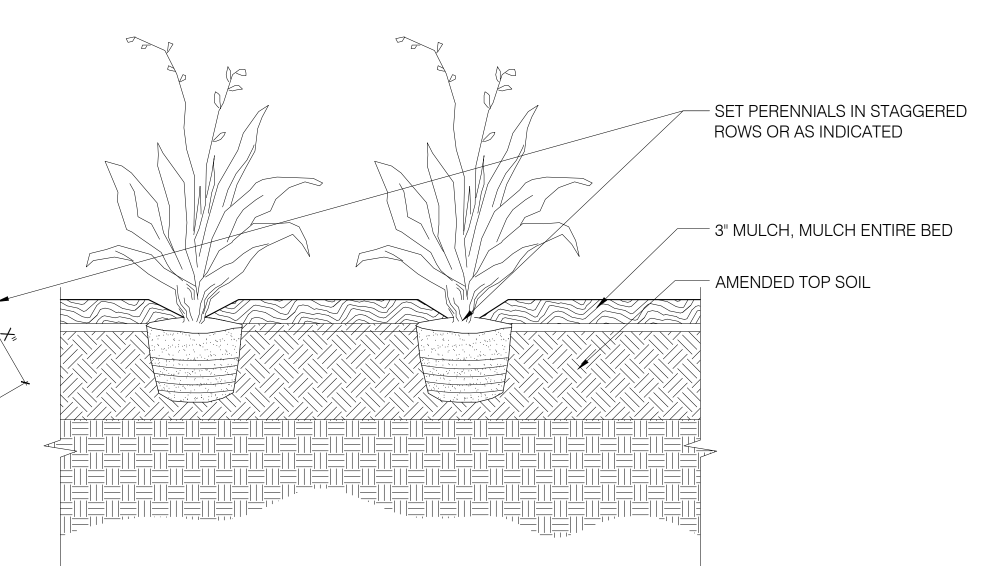
X"

PLANT SCHEDULE Quantity Scientif TREES 2 Lirioden

> SHRUE 35 Viburnu

> > PEREN Coreops Schizac Solidag Sporobo Panicum Pityopsis Pycnant





PERENNIAL PLANTING - SECTION

ntific Name	Common Name	Spacing	Size	Condition	Notes
ES					
endron tulipifera	Tulip Poplar	As Shown	2" Cal.	B&B	
UBS					
num obovatum 'Mrs Schiller's Delight'	Mrs Schillers Delight Viburnum	3'-0" O.C	3 gal.	Container	
ENNIALS AND GROUNDCOVER					
opsis 'Jethro Tull'	Tickseed	1'-6" O.C.	plug	Container	
achyrium scoparium 'Carousel'	Carousel Little Bluestem	1'-0" O.C.	plug	Container	
ago rugosa 'Little Lemon'	Little Lemon Goldenrod	1'-6" O.C.	plug	Container	
bolus heterolepis	Prairie Dropseed	1'-0" O.C.	plug	Container	
um virgatum 'Prairie Dog'	Prairie Dog Switch Grass	1'-6" O.C.	plug	Container	
osis graminifolia	Narrowleaf Silkgrass	1'-4" O.C.	plug	Container	
anthemum tenuifolium	Narrowleaf Mountain Mint	1'-6" O.C.	plug	Container	

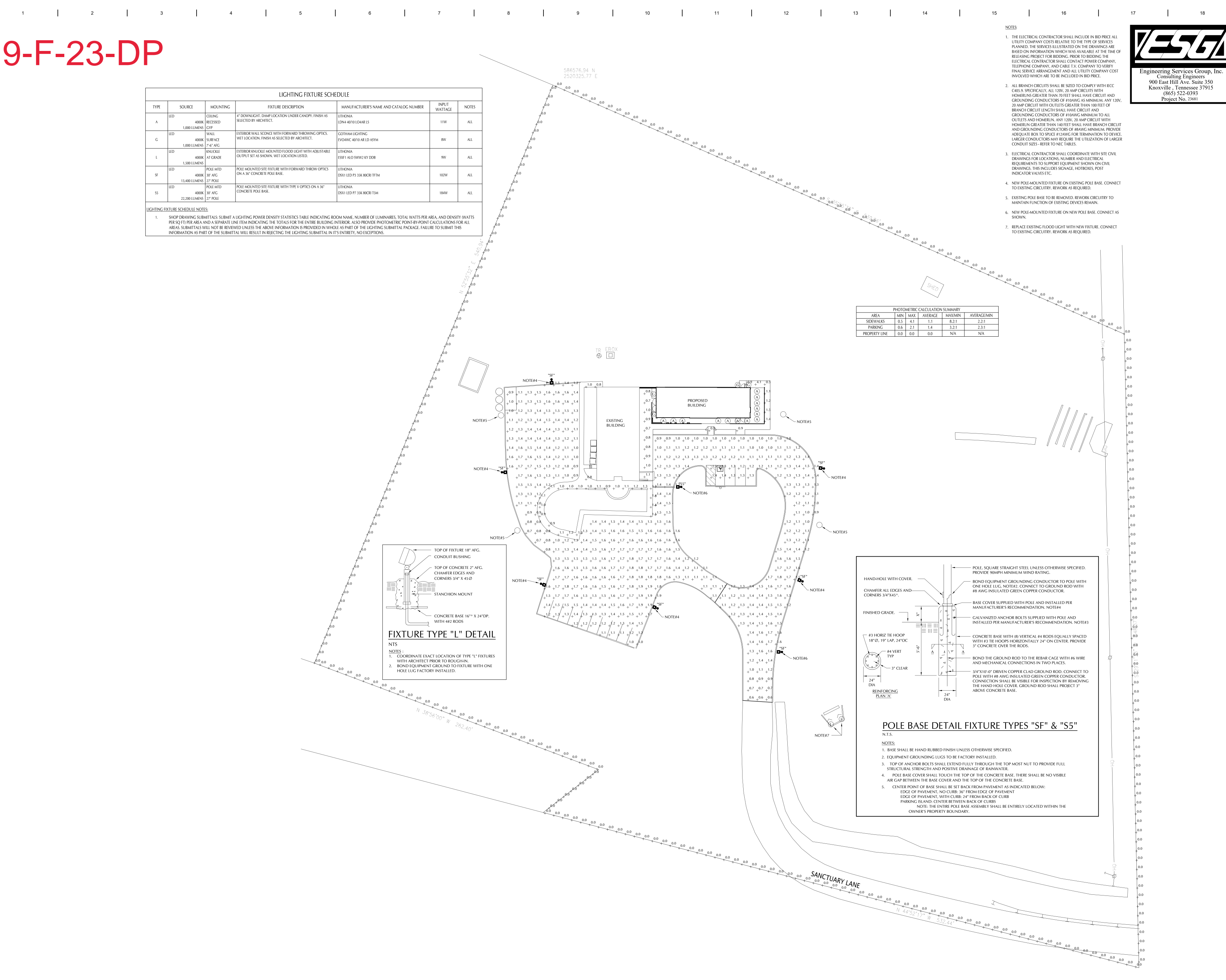


В ____ Α

9-F-23-DP

			LIGHTING FIXTURE SCHE	DULE
TYPE	SOURCE	MOUNTING	FIXTURE DESCRIPTION	MANUFAC
A	LED 4000K 1,000 LUMENS	CEILING RECESSED GYP	4" DOWNLIGHT. DAMP LOCATION UNDER CANOPY. FINISH AS SELECTED BY ARCHITECT.	LITHONIA LDN4 40/10 LC
G	LED 4000K 1,000 LUMENS	WALL SURFACE 7'-6" AFG	EXTERIOR WALL SCONCE WITH FORWARD THROWING OPTICS. WET LOCATION. FINISH AS SELECTED BY ARCHITECT.	GOTHAM LIGH EVO4WC 40/10
L	LED 4000K 1,500 LUMENS	KNUCKLE AT GRADE	EXTERIOR KNUCKLE MOUNTED FLOOD LIGHT WITH ADJUSTABLE OUTPUT SET AS SHOWN. WET LOCATION LISTED.	LITHONIA ESXF1 ALO SW
SF	LED 4000K 13,400 LUMENS	POLE MTD 30' AFG 27' POLE	POLE MOUNTED SITE FIXTURE WITH FORWARD THROW OPTICS ON A 36" CONCRETE POLE BASE.	LITHONIA DSX1 LED P3 3
\$5	LED 4000K 22,200 LUMENS		POLE MOUNTED SITE FIXTURE WITH TYPE V OPTICS ON A 36" CONCRETE POLE BASE.	LITHONIA DSX1 LED P7 3

IGHTING FIXTURE SCHEDULE NOTES:



WYU CONSTRUCTION FOR WYU CONSTRUCTION FOR WILD SPACES BREWERY AND FARMSTEAD SPA PROJECT #: 1921 UDECT#: 1920 UDECT#: 192 UDECT#: 192 UDECT#: 192	I		
Interest pooluments are invalid wild States By Professional. WILD SPACES BREWERY AND FARMSTEAD 940 SANCTUARY LANE KNOXVILLE, TN 37932 T (865) 207-8675 CONTACT: ROBERT WALLACE CONTACT: RARON GRAY, P.E. ARDURRA GROUP, INC. 10330 HARDIN VALLEY RD SUITE 201 KNOXVILLE, TN 37932 T (865) 690-6419 E agray@ardura.com CONTACT: ARON GRAY, P.E. LANDSCAPE ARCHITECTS 428 WILLIAMS STREET, SUITE 12 CHATTANOGCA, TN 37408 T (423) 551-3800 CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE 514 WILLE, TN 37902 T (865) 329-0316 E jaanders@asanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37902 T (865) 322-0336 E NOAWILLE, TN 37915 T (865) 522-0393 E NEGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E INVAIWAS@@egg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E INVAIWAS@@egg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE	0	WILD SPACES BREWE FARMSTEAD 940 SANCTUARY LANE KNOXVILLE, TN 37932	ERY AND
M UNTHOUT A SIGNED STAMP BY PROFESSIONAL OWNER: UILD SPACES BREWERY AND FARMSTEAD SANCTUARY LANE KNOXVILLE, TN 37932 T (865) 207-8675 E rob@wildspacesbrewing.com CONTACT: ROBERT WALLACE CIVIL ENGINEER: ARDURRA GROUP, INC. 10300 HARDIN VALLEY RD SUITE 201 KNOXVILLE, TN 37932 T (865) 690-6419 E surge@ardurra.com CONTACT: AARON GRAY, P.E. LANDSCAPE ARCHITECT: WIMWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STREET, SUITE 12 CHATTANOOGA, TN 37408 T (423) 551-3800 E winw@winwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE S14 WULLANDS STREET, SUITE 12 CHATTANOOGA, TN 37408 T (423) 551-3800 E winw@winwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE S14 W. JACKSON AVENUE H SUITE 102 KNOXVILLE, TN 37920 T (865) 329-9316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E nvalukas@esg1988.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E nvalukas@esg1988.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E endenderson@esg1988.com CONTACT: NATE VALUKAS, P.E. PLANNING COMMISSION 31 JULY 2023 B B B B B B B B B B B B B B B B B B B	N	CHECK SET NOTFOR CONSTR	LUCTION
M UNTHOUT A SIGNED STAMP BY PROFESSIONAL OWNER: UILD SPACES BREWERY AND FARMSTEAD SANCTUARY LANE KNOXVILLE, TN 37932 T (865) 207-8675 E rob@wildspacesbrewing.com CONTACT: ROBERT WALLACE CIVIL ENGINEER: ARDURRA GROUP, INC. 10300 HARDIN VALLEY RD SUITE 201 KNOXVILLE, TN 37932 T (865) 690-6419 E surge@ardurra.com CONTACT: AARON GRAY, P.E. LANDSCAPE ARCHITECT: WIMWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STREET, SUITE 12 CHATTANOOGA, TN 37408 T (423) 551-3800 E winw@winwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE S14 WULLANDS STREET, SUITE 12 CHATTANOOGA, TN 37408 T (423) 551-3800 E winw@winwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE S14 W. JACKSON AVENUE H SUITE 102 KNOXVILLE, TN 37920 T (865) 329-9316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E nvalukas@esg1988.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E nvalukas@esg1988.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0333 E endenderson@esg1988.com CONTACT: NATE VALUKAS, P.E. PLANNING COMMISSION 31 JULY 2023 B B B B B B B B B B B B B B B B B B B			
FARMSTEAD 940 SANCTUARY LANE 940 SANCTUARY LANE KNOXVILLE, TN 37932 1 (865) 207-8675 E rob@wildspacesbrewing.com CONTACT: ROBERT WALLACE I CIVIL ENGINEER: ARDURA GROUP, INC. 10330 HARDIN VALLEY RD SUITE 201 KNOXVILLE, TN 37932 1 (865) 690-6419 E agray@ardura.com CONTACT: AARON GRAY, P.E. LANDSCAPE ARCHITECT: WMWA LANDSCAPE ARCHITECT: SUTE 100 KONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE SANDERS PACE ARCHITECTURE SUTE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37920 T (865) 522-0393 E INGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915	М	WITHOUT A SIGNED STAMP BY PF	
L CIVIL ENGINEER: ARDURRA GROUP, INC. 10330 HARDIN VALLEY RD SUITE 201 KNOXVILLE, TN 37932 T (865) 690-6419 E agray@ardura.com CONTACT: AARON GRAY, P.E. LANDSCAPE ARCHITECT: WIWWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STREET, SUITE 12 CHATTANOGGA, TN 37408 T (423) 551-3800 E WIWWA LANDSCAPE ARCHITECT: SANDERS PACE ARCHITECTURE SANDERS PACE ARCHITECTURE SUTE 102 KNOXVILLE, TN 37902 T (865) 329-9306 E jaanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37902 T (865) 329-920 E bhaines@haines-sg.com CONTACT: BOBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393		FARMSTEAD 940 SANCTUARY LANI KNOXVILLE, TN 37932 T (865) 207-8675 E rob@wildspacesbrew	E 2 ing.com
E agray@ardura.com CONTACT: AARON GRAY, P.E. LANDSCAPE ARCHITECT: WMWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STREET, SUITE 12 CHATTANOOGA, TN 37408 T (423) 551-3800 E wmw@wmwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE 514 W. JACKSON AVENUE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. P PLUMBING / FIRE PROTECTION ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E envalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E envalukas@esg1989.com CONTACT: ED HENDERSON, P.E. B	L 	CIVIL ENGINEER: ARDURRA GROUP, IN 10330 HARDIN VALLEN SUITE 201	C. Y RD
WMWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STREET, SUITE 12 CHATTANOOGA, TN 37408 I (423) 551-3800 E wmw@wmwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE 514 W. JACKSON AVENUE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP BOD S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F MCINERTING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E INGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E INGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE, SUITE 350	К	E agray@ardurra.com	RAY, P.E.
J CHATTANOOGA, TN 37408 J Ewmw@umwala.com CONTACT: MATT WHITAKER, ASLA ARCHITECT: SANDERS PACE ARCHITECTURE SITUCTURAL ENCLIPE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA G STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: E E NGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: E NGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (86		WMWA LANDSCAPE ARCHITECTS	ET,
BANDERS PACE ARCHITECTURE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA B STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP BOB S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E NAIWAS@esg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: PLOBSERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edh	J	CHATTANOOGA, TN 3 T (423) 551-3800 E wmw@wmwala.com CONTACT:	
H SANDERS PACE ARCHITECTURE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace.com CONTACT: JOHN SANDERS, FAIA G STRUCTURAL ENGINEER: HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. P PLUMBING / FIRE PROTECTION ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. D ELECTRICAL ENGINEER: E ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. D ELECTRICAL ENGINEER: B			
HAINES STRUCTURAL GROUP 800 S GAY STREET, SUITE 1750 KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.com CONTACT: BOBBY HAINES, P.E., S.E. MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E NVILLE, TN 37915 T (865) 522-0393 E NUMBING / FIRE PROTECTION ENGINEER: PLUMBING / FIRE PROTECTION ENGINEER: PLUMBING / FIRE PROTECTION ENGINEER: PUMBING / FIRE PROTECTION ENGINEER: E ONGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. C I ISUE DATE PLANNIN	н	SANDERS PACE ARCH 514 W. JACKSON AVE SUITE 102 KNOXVILLE, TN 37902 T (865) 329-0316 E jsanders@sanderspace	NUE 2 ce.com
MECHANICAL ENGINEER: F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: B D ELECTRICAL ENGINEER: E ELECTRICAL ENGINEER: E E E E E E E E E PLUMBING / FIRE PROTECTION ENGINEER: 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: B MOD EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. C B B B B B B B B B B B B B B	G	HAINES STRUCTURAL 800 S GAY STREET, SI KNOXVILLE, TN 37929 T (865) 329-9920 E bhaines@haines-sg.c CONTACT:	UITE 1750) om
F ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: E PLUMBING / FIRE PROTECTION ENGINEER: B D ELECTRICAL ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. C B B B B B SITE PLAN - ELECTRICAL		BOBBY HAINES, P.E.,	S.E.
E BINGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.com CONTACT: NATE VALUKAS, P.E. D ELECTRICAL ENGINEER: ENGINEERING SERVICES GROUP, INC. 900 EAST HILL AVE. SUITE 350 KNOXVILLE, TN 37915 T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. C I ISSUE DATE PLANNING COMMISSION 31 JULY 2023 B IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	F	ENGINEERING SERVIO GROUP, INC. 900 EAST HILL AVE. SI KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.c	UITE 350 5 om
B	E	ENGINEERING SERVIO GROUP, INC. 900 EAST HILL AVE. SI KNOXVILLE, TN 37915 T (865) 522-0393 E nvalukas@esg1989.c	CES UITE 350 5 om
T (865) 522-0393 E edhenderson@esg1989.com CONTACT: ED HENDERSON, P.E. C ISSUE DATE PLANNING COMMISSION 31 JULY 2023 B	D	ENGINEERING SERVIO GROUP, INC. 900 EAST HILL AVE. SI	UITE 350
B SITE PLAN - ELECTRICAL	с	T (865) 522-0393 E edhenderson@esg19	89.com
SITE PLAN - ELECTRICAL			
	В		
1	A		

 1
 2
 3
 4
 5
 6
 7
 10
 11
 12
 13
 14
 13
 14
 13
 14
 13
 14
 13
 14
 13
 14
 13
 14
 13
 14
 14
 15
 16
 17
 18
 © 2023 SANDERS PACE ARCHITECTURE

	D-Series Size 1	Cataling Stamber		metric Diagrams		orts or download .ies files for this pro
	LED Area Luminaire	ficin. These	LEGEND 0.1 %	0015 for the DSR1 LED PV 406 7008. E	Astances are in units of mounting heigh	
d"series		Introduction	1.0 %			
Specifications		The modern styling of the D-Series fea highly refined aesthetic that blends se	amlessly			120
EPA: 0.69 ft ²		with its environment. The D-Series offe benefits of the latest in LED technolog a high performance, high efficacy, long	gy into	*****	*********	
(83.1 cm) Width: 14.26* (36.2 cm)		luminaire. The photometric performance results				
Height H1: 7.88" (200 m) Height H2: 2.73" (0.3 m)		with excellent uniformity, greater pole and lower power density. D-Series out ing photometry aids in reducing the n	stand-		, S	
Weight: 34 lbs (15.4 2g)		poles required in area lighting applica typical energy savings of 65% and exp service life of over 100,000 hours.	tions with	•	• • • • • • • • • • • • • • • • • • • •	1996 • 111111
Ordering Information	EXAMPLE: DSX1 LED P7 4	0K 70CRI T3M MVOLT SPA NLTAIR2 PIRH	N DDBXD	1000	:	
DSX1 LED Galar remperatu	re: Calor Readening Distribution	Yeltage Moneting				
DSII1LED Forward optics (this section 70C P1 P6 30K 300K	20CRI 115 Type I short 15L		pole mounting	· · · · · · · · · · · · · · · · · · ·	:	1540
P2 P7 40K 40038 P3 P8 50K 5000 P4 P9 (this section 800 ps extended lead to	NCRI T3M Tgpe II medium BLC Ri only, T3LG Tipe II tow plane"	C3 Tipe H baddight tottol ¹ C4 Time H baddight C5 Time H baddight C6 Time H baddight S705 Square S705 Square	pole mounting ling) pole mounting			
Rotated optics apply) P10' P12' 278 2/00K P11' P12' 30K 300K	80CRI 14LG Type fillion glate. ¹ 80CRI 1FTM Forward throw mediam RCC	toetcol* 8945 Rand CO Left-correct catoff* 85451 CO Right-correct catoff*	pole mounting			V į U
35K 1500K 40K 4000K 50K 5000K	80CR8 80CR8 80CR8	mount WEA Wold be MUA Most as	ng #8 drilling adet '' m adaptet	BLER		1000
			is on 2 3/8° 00: tal testion)			
Consideration Shipped installed	E I	rettions Ded installed DDECD Dark Bronz				
NLTUR2 PIRMN ambient sensor, 8-40' insurting height, a sensor mubbled at 26; ^{11,10,10,17}	ation, J ordered separate(14.1) SPD20 mblemt FAO Field adjustable setput ^(14.1) HS BL3D B-level switched dimming, 30% ^(14.4) L9D	DRV 2007 sample postection DRV 2007 sample postection Heuroside shield black finish standard) ⁻² DMARD Natural Ala Left instated optics ¹ DWHRD White				
PIR High/low; motion/ambient sense; 8–40 m height, antiient sensor enabled at 26: ^{11,11,1} PER NEMA twist-look receptacle only (controls separate). ¹¹	SLSD B-level switched dimming, 50% 577 890	Plightmosted aprils ¹ DDBTXD Testared da Coastal Construction ²⁷ DBLBXD Testared M				
PERS Rive-pin receptade only kontrols andered s	Contraction of the second strength of the sec	ped separately DWHG30 Textured w				
	LIGHTING Catalog Notes	V (7378) • www. illitant la cons.		LOUTDOOR	thania Way • Conyers, Georgia 300 2003 Acuity Brands Lighting, Inc. All rig depending an options selected. Consult with	frta reserved.
COMMERCIAL OUTDOOR COMMERCIAL OU	CO23 Acuity Brands Lighting, Inc. All rights reserved.	LDN4 STATIC WH	Page 1 of 10 COMMERCIAL COMM	FORMATION Lead times will same Color temperature Luma rd 277 2700K 05 367 3000K 07 307 3000K 10	2023 Acuity Branch Lighting, Inc. All rig depending on options selected, Consult with	rynur sales representative.
COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR CONSTRUCTION — Calvanized specifications include contiders, le CONSTRUCTION — Galvanized specifications include contiders, le Construction 1/2* 3/4* and fiser 1/2* knockouts for strat No. 12 AWG conductors, rated for 90*C. Accommodates 12* 24* jeist spacing. Passive cooling thermal management for 25*C standard; le ad chivers are accessible from above or below celling. Max celling thickness 1-1/2*. OPTICS — LEDs are binned to a 3-step MacAdam Ellipse; B LED light source conceased with diffusing optical lens. General illemination lighting with 1.0 S/WH and 55* cutoff Self flanged anodized reflectors in specular, semi-specular	CO23 Acuity Brands Lighting, Inc. All rights reserved. Catalog Ramber Autor Control	LDN4 STATIC WH	Page 1 of 10 Page 1 of 10 LDN4 LDN4 COMMERCIAL ORDERUNGIN LDN4 Series LDN4 4" rosu Wallwash LED Non-IC ion Downlight Woll MyOLT MyOL Ndd 129 1209	Controor Controor FORMATION Lead times will vary I.OUTDOOR Color temperature Color temperature Luma Nd 227 2700K 05 357 3500K 07 10 357 3500K 15 05 507 5000K 15 10 Driver Driver 10 15	depending on options selected. Consult with ms # 500 lumens 750 lumens 1500 lumens	ryour sales representative. Trim Style IO4 Downlight IW4 Walwash RR # TRALTBD TCPC #
COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR CONSTRUCTION — Constructions include contiders, le CONSTRUCTION — Calvanized steel mounting/placter fit hinged access covers and spring latches. Reflectors are retail Vertically adjustable mounting brackets with commercial b Two combination 1/2*-3/4* and feer 1/2* knockouts for strat No. 12 MMG conductors, rated for 90°C. Accommediates 12*-34* jetst sparing. Passive cooling thermal management for 25*C standard; b and drivers are accessible from above or below celling. Max celling thickness 1-1/2*. OPTICS — LEDs are himmed to a 3-step MacAdam Ellipse; B LED light source concealed with diffusing optical lens. General illumination lighting with 1.05/WH and 55* cutoff Soff flanged anoducet reflectors in specular, semi-specular and black painted reflectors. Are CAPABLE LUMINABLE — This item is an A+ capable I provide consistent color appearance and out- of the baccom used with Acaity Brands controls products. All configurati	CO23 Acuity Brands Lighting, Inc. All rights reserved. Catalog Sumber Catalog Sumber Catalog Sumber Notes Catalog Sumber Notes Type Type Type Catalog Sumber Notes Type Catalog Sumber Notes Type Catalog Sumber Notes Notes Delta antive diffuse finishes. Also available in white Initiative, which has been designed and tested to roloompatibility with imple commissioning when ons of this luminare are calibrated and tested to Cell minimum of the sum are calibr	LDN4 STATIC WH	Page 1 of 10 COMMERCIAL COMM	ECHITYING Contrologic FOREMATION Lead times will same FOREMATION Lead times will same rd Color temperature Luma rd 277 2700K 05 367 3000K 07 10 357 3500K 10 15 567 5000K 15 10 460 4600K 15 10 567 5000K 15 10 400 4600K 15 10 567 5000K 15 10 100 Minimum dimming 1 10 100 101 Minimum dimming 1 10 10	depending on options selected. Consult with ms # 500 kurnens 1000 kur	ryour sales representative. Trim Style Trim Colo U04 Downlight W4 Walwash R4 # TRALTBD TCPC # nergency option percy battery pack with integral test so fant Power, Nat Certified in CA Trite 20 H percy battery pack with remote test so fant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic ant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic ant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic ant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic ant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic ant Power, Nat Certified in CA Trite 20 H percy battery pack with seff-diagnostic
COMMERCIAL OUTDOOR COMMERCIAL OU	CO23 Acuity Brands Lighting, Inc. All rights reserved.	LDN4 STATIC WH	Page 1 of 10 Page 1 of 10 LDN4 COMMERCIAL COMMERCIAL LDN4 Series LDN4 Series LDN4 Voltage MVOLT Mudb TO T T T T T T T T T T T T	Contrologies Contrologies FORMANTION Lead times will same Color temperature Lume St/ 3500K 35/ 3500K 40/ 40008 50/ 5000K Color temperature Lume Minimum fill Local times the store Color temperature Local time Color temperature Lume Color temperature Lume St/ 3500K 10 Minimum fill St/ 5000K Color temperature Local time fill G210 0-10W driver dimestore St/ 010 Minimum fill St/ 010 Minimum fill St/ 0-10W etidaLED driver	depending on options selected. Consult with ins # 500 kmens 1000 kmens 100	ryour sales representative. Trim Style Trim Colo III 04 Dewnlight WR I BR I TRALTBD TRALTBD TRALTBD TCPC I Rergency option percy battery pack with integral test sy tant Power, Nat Certified in CA Title 20 H percy battery pack with self-diagnostic tant Power, Nat Certified in CA Title 20 H percy battery pack with self-diagnostic tant Power, integral test switch. Not Cert te 20 MAEDBS percy battery pack with self-diagnostic tant Power, integral test switch. Not Cert te 20 MAEDBS percy battery pack with self-diagnostic tant Power, remote test switch. Not Cert te 20 MAEDBS
COMMERCIAL OUTDOOR COMMERCIAL OU	CO23 Acuity Branch Lighting, Inc. All rights reserved.	LDN4 STATIC WH	Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LDN4 4" rosu Wallwash LED Non-IC Ion Downlight Voltage MVOLT Multiple 1277 3471 347V	FORMATION Lead times will same FORMATION Lead times will same real 2017 Color temperature Lume real 2017 2700K 05 367 3000K 07 357 3500K 10 467 46008 15 567 5000K 15 57 507 5000K 15 507 5000K 15 507 5	depending on options selected. Consult with ins # 500 kmens 1000 kmens 100	regency option gency battery pack with self-diagnostic ant Power, integral test switch. Not Cert test switch. Certified in CA Title 20 N gency battery pack with self-diagnostic ant Power, Nat Certified in CA Title 20 N gency battery pack with self-diagnostic ant Power, integral test switch. Not Cert te 20 MAEDBS gency battery pack with self-diagnostic ant Power, remote test switch. Not Cert te 20 MAEDBS gency battery pack with self-diagnostic ant Power, remote test switch. Not Cert te 20 MAEDBS gency battery pack, WW Constant Power ral test switch. Certified in CA Title 20 N gency battery pack. NW Constant Power ral test switch. Certified in CA Title 20 N
COMMERCIAL OUTDOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCIAL OUTDOOR COMMERCIAL OUTOOR COMMERCIAL OUTOOR COMMERCI	CO23 Acuity Branch Lighting, Inc. All rights reserved.	DDNA STATIC WH A" Open and New Construct Open Irin Open Irin Walwash Trin	Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LDN4 4" rosu Wallwash LED Non-IC Ion Downlight Voltage MVOLT Multiple 1277 3471 347V	Contrologies Contrologies FORMANTION Lead times will same Color temperature Lume St/ 3500K 35/ 3500K 40/ 40008 50/ 5000K Color temperature Lume Minimum fill Local times the store Color temperature Local time Color temperature Lume Color temperature Lume St/ 3500K 10 Minimum fill St/ 5000K Color temperature Local time fill G210 0-10W driver dimestore St/ 010 Minimum fill St/ 010 Minimum fill St/ 0-10W etidaLED driver	2023 Acutry Branch Lighting, Inc. All ng depending on options selected. Consult with Ins # 500 lumens 750 lumens 1000 lumens	regency option gency battery pack with self-diagnostic ant Power, integral test switch. Not Cert test switch. Certified in CA Title 20 N gency battery pack with self-diagnostic ant Power, Nat Certified in CA Title 20 N gency battery pack with self-diagnostic ant Power, integral test switch. Not Cert te 20 MAEDBS gency battery pack with self-diagnostic ant Power, remote test switch. Not Cert te 20 MAEDBS gency battery pack with self-diagnostic ant Power, remote test switch. Not Cert te 20 MAEDBS gency battery pack, WW Constant Power ral test switch. Certified in CA Title 20 N gency battery pack. NW Constant Power ral test switch. Certified in CA Title 20 N
COMMERCIAL OUTDOOR COMMERCIAL OUTOOR COMMERCIAL	CO23 Accury Branch Lighting, Inc. All rights reserved. Catalog Accury Branch Lighting, Inc. All rights reserved. Accury Instruction Box, 100% or 1% Accury - Including color resord colling. Accury - Including color resord resord colling. Accury - Including color resord resord resord.	DNA STATIC WH are open and New Construct Open Trim Open Trim Waltwash Trim UTIONS	Page 1 of 10 COMMERCIAL COMM	Contrologies Contrologies FORMANTION Lead times will same Color temperature Lume St/ 3500K 35/ 3500K 40/ 40008 50/ 5000K Color temperature Lume Minimum fill Local times the store Color temperature Local time Color temperature Lume Color temperature Lume St/ 3500K 10 Minimum fill St/ 5000K Color temperature Local time fill G210 0-10W driver dimestore St/ 010 Minimum fill St/ 010 Minimum fill St/ 0-10W etidaLED driver	2023 Acutry Branch Lighting, Inc. All ng depending on options selected. Consult with Ins # 500 lumens 750 lumens 1000 lumens	report sales representative.
COMMERCIAL OUTDOOR COMMERCIAL OU	C23 Acuty Branch Lighting, Inc. All rights reserved. Catalog Render Lighting, Inc. All rights reserved. Catalog Render Lighting, Inc. All rights reserved. Indication Control Catalog Render Indication Control Catalog Render Indication Control Catalog Render Indication Springs. Interpret Provide 3-3/4" total adjustment. Indication Springs. Interpret Provide 3-3/4" total adjustment. Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). <	DDAA STATIC W A* Open and New Construct Open Trim Open Trim UTIONS	Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LDN4 4" row MODE 2010 10 LDN4 Series LDN4 4" row Non-IC ion Downlight MODE 2010 10 Voltage MYOLT MADE 1277 2770 347 4 3477 347 4 3477 Series LDN4 MYOLT MADE TO 1277 2770 347 4 3477 Series LDN4 MYOLT MADE TO 1277 2770 347 4 3477 Series HA 1 Big HA 1 Big	FORMATION Lead times will vary FORMATION Lead times will vary Ind Color temperature Luma nd 227 2700K 05 367 3500K 07 357 3500K 10 467 4600R 15 567 5000K 15 567 5000K 15 567 5000K 15 567 5000K 15 567 5000K 15 57 10 Minimum dimming 1 use with JOT D1 Minimum dimming 1 use with JOT E21 0-10V driver director 10 Minimum dimming 1 10 Minimum dimming 1	2023 Acutry Branch Lighting, Inc. All ng depending on options selected. Consult with Ins # 500 lumens 750 lumens 1000 lumens	requir sales representative. Trim Style Trim Colo 104 Dewnlight WR I 104 Dewnlight WR I 104 Dewnlight WR I 104 Dewnlight WR I 105 Dewnlight WR I 104 Dewnlight WR I 105 Dewnlight WR I 104 Dewnlight WR I 105 Dewnlight WR I 106 Dewnlight WR I 107 Dewnlight WR I 108 Dewnlight WR I 108 Dewnlight WR I 108 Dewnlight WR I 104 Dewnlight WR I 105 Derowe, Integral test swith
OCUMERCIAL OUTDOOR COMMERCIAL OU	C23 Acuty Branch Lighting, Inc. All rights reserved. Catalog Render Lighting, Inc. All rights reserved. Catalog Render Lighting, Inc. All rights reserved. Indication Control Catalog Render Indication Control Catalog Render Indication Control Catalog Render Indication Springs. Interpret Provide 3-3/4" total adjustment. Indication Springs. Interpret Provide 3-3/4" total adjustment. Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). Interpret Intrough conduit runs. Capacity: 8 (4 in, 4 out). <	DNA STATIC WH A ^r Open and New Construct Open Irin Depen Irin TIONS	Page 1 of 10 COMMERCIAL COMMERCIA	FORMATTION Lead times will vary FORMATTION Lead times will vary Ind 227 2700K Str 3000K 07 Str 3500K 07 Str 3500K 10 Attive 4000K 15 Str 3500K 10 Str 3500K 15 Str 5000K 10 Minitrum dimming 1 use with JOT E21 0-10V dister-free deep performance down to EDAB eHolED SULDAR dim to dask Norther sectors and JAB 10 All cold planam 10 OC*-roogh kuminaire connectors enable a aleed option acress al	depending on options selected. Consult with ms = 500 lumens 750 lumens 1000 lumens 1500 lum	regency option gency battery pack with integral test switch ant Power, integral test switch Not Cert ant Power, Nat Certified in CA Title 20 M gency battery pack with self-diagnostic fant Power, Nat Certified in CA Title 20 M gency battery pack with self-diagnostic fant Power, integral test switch. Not Cert ant Power, Nat Certified in CA Title 20 M gency battery pack with self-diagnostic fant Power, integral test switch. Not Cert ant Power, integral test switch. Not Cert ant Power, integral test switch. Not Cert ant Power, integral test switch. Not Cert and Power, remote test switch. Not Cert and Power, and Certified in CA Title 20 M gency battery pack, NIW with remote te and STAR technology. Certified in CA Title 20 M gency battery pack. NIW with remote te and STAR technology.
ODERCEPTION OF CONTRACT OF CON	C23 Accity Branch Lighting: Inc. All rights reserved. D24 Accity Branch Lighting: Inc. All rights reserved. D25 Accity Branch Lighting: Inc. All rights reserved. D26 Infinition. D27 Infinition. D28 Infinition.	Spen Trim	Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LDN4 4" rosu MODEFEINGIN LDN4 Series LDN4 4" rosu Non-IC Ion Downlight Non-IC Ion Downlight NOUL Mode 1207 277 347 1 3477 347 1 3477 SAA Bay 90CH High	FORMALTION Lead times will vary FORMALTION Lead times will vary Ind 22/2 2700K 36/2 3900K 36/2 3900K 36/2 3900K 36/2 4800R 56/2 5000K 05 07 10 10 10 10 10 10 10 10 10 10 10 10 10	depending on options selected. Consult with ms = 500 lumens 750 lumens 1000 lumens 1500 lum	regency option gency battery pack with self-diagnostic fart Power, integral test switch. Not Certified and Power, Nat Certified in CA Title 20 Mi gency battery pack with self-diagnostic fart Power, Nat Certified in CA Title 20 Mi gency battery pack with self-diagnostic fart Power, integral test switch. Not Certified and Power, Nat Certified in CA Title 20 Mi gency battery pack with self-diagnostic fart Power, integral test switch. Not Certified and Power, Nat Certified in CA Title 20 Mi gency battery pack with self-diagnostic fart Power, integral test switch. Not Certified and Power, Nater field in CA Title 20 Mi gency battery pack, WW Constant Power test switch. Certified in CA Title 20 Mi gency battery pack, WW constant Power to test switch. Certified in CA Title 20 Mi gency battery pack, WW with remote te of STAR technology. Items marked by a days or less. To lear "See ordering tree
ODERCISATION OF CONTRACT OF CO	Caraby Bunch Lighting: br. All rights reserved. Caraby Acady Bunch Lighting: br. All rights reserved. Acady Bunch Light resord. Acady Bunch Lig	<image/> A pen line Den	Park 04/25/23 Page 1 of 10 LDN4 LDN4 Series LDN4 4" rate Veitage WYOUT Mutto 120 1209 277 277 347 4 3477 347 4 3477 Series LDN4 4" rate Veitage WYOUT Mutto 120 1209 277 277 347 4 3477 347 4 3477 Series LDN4 8 Series LDN4 8 Series	Control or Restriction Description FORMANTION Lead times will vary Ind 27/2700K Store 05	depending on options selected. Consult with ans # 500 lumens 1000 l	eyour sales representative.
	CCI Accity Branch Lighting: br. All rights reserved. CLICENTINGE abbies, conference rooms and private offices. ame: galvarized steel junction here with bottom. reday torsion springs. ar hangers provide 3:34° total adjustment. get strough conduit nurs. Capacity: 8 [4 in, 4oat]. ath ambient (4D°C) option available. Light engine 0 CEI minimum. 90 CEI optional. as source and source image. armatte diffuse finishes. Also available in white total option galibility with imple commissioning when one of this laminaire are calibrated and tested to root ompatibility with imple commissioning when one of this laminaire are calibrated and tested to root ompatibility with imple commissioning when one of this laminaire are calibrated and tested to root ompatibility with imple commissioning when one of this laminaire are calibrated and tested to root ompatibility with a steen designed and tested to root ompatibility with an even about A+ stantards. Inc. age wires to be pulled. by Obohars. We to action standard (covered celling). P55 states. In course of warranted to junction box, 10% or 7% are wires reduced and meets the Buy America/in and DOI regulations. Please refer to <u>merecantrice</u> . In course of warranter and application, retory conditions at 25 °C. With 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<image/> A pen line Den	Park DAU25/23 Parket 1 of 10 COMMERCIAL COMMERCIAL LDN4 DRDERINGIN LDN4 Series LDN4 4" rate Woltage WYOUT Mud8 128 1209 277 2279 347 4 3479 WOUT Mud8 129 1209 277 2279 347 4 3479 Series LDN4 4" rate MYOUT Mud8 129 1209 277 2279 347 4 3479 Series LDN4 8" High CPtions HAD 8 High SF 8 Step	Diver ••••••••••••••••••••••••••••••••••••	depending on options selected. Consult with as # 500 lumens 1000 lu	transmissional constant power in the set of a state of the set of the set of a state of the set of the set of a state of the set of
	Called Control Called Remarked Interpret to the particle of the second of th		Park DAV25/23 Page 1 of 10 COMMERCIAL LDN4 LDN4 Series LDN4 4" resu MODIT Multiple MODIT MULTIPLE MOD	Driver Solution Arolt Galar temperature Luma Ind 227 2700K 05 357 3500K 10 10 460 40008 15 507 5000K 15 507 5000K 15 460 40008 15 507 5000K 15 621 0-100 driver director 15 101 Minimum dimming 11 use with J0T 102 0-100 elder-fore deep performance driver and fider or cress all ARL huminaire transite transming 14 use with J0T 101 Minimum dimming 14 use with J0T 102 0-100 elder-fore deep performance driver and fider or cress all ARL huminaire transming 14 use with J0T 102 0-100 elder-fore deep performance driver and fider or cress all ARL huminaire transming 14 use with J0T EDAB eldeLED DAUL SOLDRA EDAB Americal II Act Compliant KRLR, RRLR, RRLR, Americal II Act Compliant h create in a cress all ARL huminaire transming 14 KALTED aled option acress all ARL huminaire transming 15 KALTED aled option acress all ARL huminaire transming 14 KALTED aled option acre	2023 Acutry Branch Lighting, Inc. All ng depending on options selected. Consult with Inc. All ng Sol kurnens 200 kurnens 20 2000 lurnens 1000 kurnens 25 2500 lurnens 1000 kurnens 30 3000 lurnens 1000 kurnens 40 4000 kurnens 1000 kurnens ELR Energency # 6% ELR Energency 1000 kurnens ELR Energency 101 kurnens ELR Energency 101 kurnens ELR Energency 102 kurnens ELRSD Energency 103 kurnens ELOWICP Energency 103 kurnens ELOWICP Energency 104 ELWICP Energency 105 ELWICP Energency simple and co	response of the second
	Call Call Call Call Call Call Call Call		Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LDN4 4 ⁺ resul MUDUT Multiple MUDUT M	FORMATION Lead times will vary FORMATION Lead times will vary Ind 227 2700K SU 3000K 07 SU 3000K 07 SU 3500K 10 SU 3500K 10 SU 3000K 07 SU 3500K 10 SU 3500K 10 SU 3000K 15 SU 5000K 10 SU 5000K	2023 Acuity Branch: Lighting, Inc. Alling depending on options selected. Consult with inc. All ing depending on options selected. Consult with inc. All ing Solumens 1000 humens 25 2500 humens 1000 humens 30 3000 humens 1000 humens 10 40 1000 humens 10 1000 humens 1000 humens 10 100	transmissional darts on page 4 typeck maintenance. typeck maintenance
COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR CONTRUCTION - Dynical applications include contiders, le CONSTRUCTION - Galvanized steel meanting/plater fn hinged access covers and spring latithes. Reflectus are retain Vertically adjustable mounting brackets with commercial la two containation 1/2 ³ -3/4 ³ and fren 1/2 ⁴ knockotts for strat R. 12 MWG conducters, road fren 1/2 ⁴ knockotts for strat R. 12 MWG conducters, road fren 1/2 ⁴ knockotts for strat R. 12 MWG conducters, road for 90 ⁴ C. Accommedates 1/2 ^{-3/4} jest sparing. Passive cooling thermal management for 25 ⁴ C standard: b and drivers are accessible from above or below celling. Mercial fluctuation lighting with 1.0 S/WH and S5 ⁴ cutoff self flunged access covers and spring latithes. General fluctuation lighting with 1.0 S/WH and S5 ⁴ cutoff self flunged access covers and spring latithes. General fluctuation lighting with 1.0 S/WH and S5 ⁴ cutoff self flunged access covers and spring latithes. Merci – UGR is zero for fistures and at a data with a cutoff provide consistent color appearance and out of the baccord uncer with Accetty Brands: specifications for chromatic contains or for temporature tolerance assued standard CE chromatic specifications, and testing vitit <u>uncer antiphoneth contains</u> Merci – UGR is zero for fistures aimed at a data with a cutoff Diffied DI Sand Canadian safetystandars. HERE STIM ⁵ – contified public, <u>UMERCIN</u> NUMERICAN ACT — Product with the BAA option is and specification sheet create any warranty. This is the only wis specification sheet create any warranty of any kind. All other Complete warranty terms lacted at: <u>means and RHA Diffied</u> DIV AMERICAN ACT — Product with the BAA option is and specification sheet create any warranty. This is the only wis specification sheet create any warranty of any kind. All other Complete warranty terms lacted at: <u>means and RHA Diffied</u> DIV AMERICAN ACT — Product with the BAA option is and provinders and design and the standard Diff	023 Acuty Banch Lighting, Inc. All rights reserved. Image: Specific State	Den Trim Den Trim Open Trim Op	Page 1 of 10 COMMERCIAL COMMERCIAL LDN4 LDN4 Series LON4 4" result Series LON4 4" result MODERINGIN LDN4 Series LON4 4" result NON-IC ION Downlight MODER MODE MODER MODE NON-IC ION AUGUS 100 NON-IC ION AUGUS 100 NON-IC ION ION AUGUS 100 NON-IC ION AUGUS 100 ION AUGUS 100 ION	Interview Calor temperature Lume Ind 27/2700K 05 36/3000K 37/3500K 05 36/31/3000K 37/3500K 10 35/3500K 35/3500K 10 35/3500K 10 15 50/5000K 10 15 621 0-10V driver directions to 10 10 101 Minimum dimming 11 10 11 Minimum dimming 11 10 12 0-10V driver directions to 10 101 Minimum dimming 11 12 0-10V driver directions to 10 11 Minimum dimming 11 12 0-10V driver drives to 10 12 0-10V driver directions to 10 13 0-10V driver drives to 10 14 00/// driver drives to 10 15 0-10V driver drives to 10 15 0-10V driver drives to 10 16 0-10V driver drives to 10 16 </td <td>2023 Acuity Branch Lighting, Inc. All ng depending on options selected. Consult with as # 500 humens 1000 humens 1500 humens 1500</td> <td></td>	2023 Acuity Branch Lighting, Inc. All ng depending on options selected. Consult with as # 500 humens 1000 humens 1500	
COMMERCIAL OUTDOOR MENDED USE — Typical applications include conductors, lot COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR MENDED USE — Typical applications include conductors, lot COMMERCIAL OUTDOOR COMMERCIAL OUTDOOR <	023 Acuty Banda Lighting, Inc. All rights reserved. Image: Contraction controls and private offices. ane: gaharized steel parcine has with bottom. add through conduction has with bottom. add through conduction as withbalic. Light organs DCBI minimum. 90 CBI optional. as source and source image. are ranthe diffuse finishes. Also available in white unitable, which has been designed and tesed to minimum. 90 CBI optional. as source and source image. are ranthe diffuse finishes. Also available in white unitable, which has been designed and tesed to minimum. 90 CBI optional. as ource and source image. are ranthe diffuse finishes. Also available in white minipations. Tolearn more about A+ standards. and to or less than 60deg per CE 117-1996 minipations. Rease refer to <u>unicoalabilization</u> . minipations. Rease refer to <u>unicoalabilization</u> . <t< td=""><td>A starting of the starting of</td><td>Page 1 of 10 COMMERCIAL COMMERCIA</td><td>CONTROOR Color temperature Col</td><td>2023 Acuity Brancic Lighting, Inc. All rig depending on options selected. Consult with ins # 500 kinnens 1000 kinnens 1500 kinnens 15</td><td>the reserved. Trim Style Trim Style Trim Color To D4 Downlight UW4 Wallwash Regency option percy bottery pack with integral test sw and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, neurote test switch. Not Certified and Power, Nat Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch certified in CA Title 20 M percy battery pack, WW constant Power to test switch certified in CA Title 20 M percy battery pack pather prove the perception certified in CA Title 20 M percy battery pack pather prove test switch. Not recored th MPS30EZ or NPS30EZ proves. Will require an emergency hot recor</td></t<>	A starting of the starting of	Page 1 of 10 COMMERCIAL COMMERCIA	CONTROOR Color temperature Col	2023 Acuity Brancic Lighting, Inc. All rig depending on options selected. Consult with ins # 500 kinnens 1000 kinnens 1500 kinnens 15	the reserved. Trim Style Trim Style Trim Color To D4 Downlight UW4 Wallwash Regency option percy bottery pack with integral test sw and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, Nat Certified in CA Title 20 M percy battery pack with self-diagnostics and Power, neurote test switch. Not Certified and Power, Nat Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW Constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch. Certified in CA Title 20 M percy battery pack, WW constant Power to test switch certified in CA Title 20 M percy battery pack, WW constant Power to test switch certified in CA Title 20 M percy battery pack pather prove the perception certified in CA Title 20 M percy battery pack pather prove test switch. Not recored th MPS30EZ or NPS30EZ proves. Will require an emergency hot recor

Α

ns /	To see complete photometric reports or downi	oad lies files for this product, visit Lithonia Light	ing's horraquige.			
OK 70CRI. Dista	ices are in units of mounting height (251).					ITH CAN A
)) D				CONTRACTOR SELECT		ITHONIA IGHTING
				Contractor Select" ESXF Floodlights Adjustable+S		
				The Lithonia Lighting® ESXF LED flo wide selection of options and fitxib switching, and a selectable photoce With its wide flood (7x7) distributio solution, great for illuminating yard applications. FEATURES: Four sizes deliver 1,500 up to 20 Three power levels of adjustable warm, cool and daylight in a sing	ility. Easy access to adjust el turns the ESXF into the e and DLC performance, t b, driveways, signage, pat 0,000 lumens	table lumen output, color lixture you need on the spot. he ESXF is a cost-effective lice, warehouses, and security
				Standard photocell can be turne IP66 rated, Die-cast aluminum h Two popular mounting options i up to 171 LPW Catalog Member ESET ASSERV2 THE DDB	d on or off ousing ncluded Adjustable La Adjustable La Adjustable La Adjustable La	emen Gutput 🔂 Switchold S SWW
				150F1 ALD 50FW2 KY DDB	1900. 10001	5049(

DSX1-LED Rev. 04/25/23 Page 3 of 10

Design Select options industed by this order hackground

TRBL Black painted flange FRALTBD IFAL painted flange only FCPC Gustom painted flange only

Example: LDN4 35/15 LO4 AR LSS MVOLT EZ1

LSS Semi-specular LO Matte diffuse LS Specular TRBL Black painted Targe

Flange Celor‡

Trim Finish

	Four sizes deliver 1,500 up to 20	,000 lumens								
•	Three power levels of adjustable warm, cool and daylight in a sing	lumen outpu		ост(зак/4ок)	50K) offers	in the second	le Lunes Guipet	Switchable CCT		ve Operation
	Standard photocell can be turne IP66 rated, Die-cast aluminum h					(28C)	AL0	SIW2		PE
	Two popular mounting options i	2010				DIC	184	(B) (S)	LOCATION-	5
	up to 171 LPW									entrat
	Catalog Number	100	Adjustable Lun A.G	nen Output	5witchable 007	2): Peski	a-Bawn Operation PE	Input Voltage	Included Mounting Options	CRI
	ESAFT POSAFW2 THK DOB	-	154%		Descent Contraction		23	121-2771	Krisakle Dely,	
1	E58F1 ALO 5 MW2 KY DDB	1900	.10001	50031				128-2779	Reactive & Toke, Reactive & Toke, resumpting plate	
	ESIF2 ALO SIVINZ AN DOB	3580.	550XL	3580.	C a anaman			126-2771	Knackle & Yoke, mounting plate	
	ESIF3 ALO 5W/02 YS 3DB	85000	30588	140001	Jurichable 3068K, 4000K, 5000K		d Standard, ble:0x/DfT	129-2771	Yoke & Skyl Etter	30081
	ESIF3.ALD SWW2 DVDLT15088			00001	o			123-3471	Yoke & StoFitter	
	ESTERALO SWIRZ VS DDB	10001	180441	20008				129-2771	Yoke & ShpFitter	
	ESSE4 ALLO SWW2 UVOLT IS DOB are configurations are available. <u>Click bu</u>		an hiltinger on	er endrangeb for	1526.1125			120-3479	Year & StepFitter	
1910	a source and an and an area of the second	S	and a part of the local	-7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	and and the					
ES	SXF Stock Configuations				Aumber of fistures .					WAVES IS
	Catalog Number ISSEI ROSAIW2 THE DOS	001A5182	and a second second	Ci Code	per pallet	aditional Replacem	Sec. 1	123333210337	der as separate natalog in GFT yoke mount accessar	
F	ESEFTALO SIRW2 BY DOB ESEFTALO SIRW2 BY DOB	00196182	998204	*276AUH *276AUU	400	500W Quarts or 150W H 500W Quarts or 125W H	HED	*276ARA ESIF1	YKODB	2 I
			Chick Street Stree			STATI CARGE IN TROPPLY	and a second sec	Gick here to vis	t Accession +C	
	EAFT ALCOWNEYS DOB ESOTS ALCOWNEY WOLLTIS DOB ESOTA ALCOWNEYS DOB EDOTA ALCOWNEY SOOR EDOTA ALCOWNEY SOOR EDOTA ALCOWNEY SOOR ENTRACTOR SELECT ESST Multiple	E	011071 01280 01397			256W HID 256W HID 400W HID 400W HID		iinaire Type:		Page 1 of 4
Gen Feature • Batw provi vertic • Boun • 45° (• Fully • 70%	ESETA ALO SWWD LIVOLT IS DOB ESETA ALO SWWD LIVOLT IS DOB EXETA ALO SWWD LIVOLT IS DOB EXETA ALO SWWD LIVOLT IS DOB ONTRACTOR SELECT ESSET MUILTIPLE MUILTIPLE TETRAI III UNITABLE INTERNATION WITH SEATHER INTERNATION WITH SEATHER INTERNATION WITH SEATHER INTERNATION WITH SEATHER INTERNATION OF DO INTERNATION ON DO CAL SUMPLY OF DO INTERNAT	E Layers icon W	mari mari mari of Ligi /all M	276480 176480 176486 176486 1776486	colors in textured a AL colors also availa urable surface juncti able AR* Certified produ for fixtures aimed a ual to or less than 60 Discomfort Glare in 1	4000 HD 4000 H	Cata			Page 1 of 4
Feature • Batw provi vertic • Batw provi vertic • Batw provi vertic • Batw provi vertic • Batw provi vertic • Jose •	ESESALOSWWO INOLTISOOS ESESALOSWWO INOLTISOOS EDEALOSWWO INOLTISOOS ONTRACTOR SELECT ESKE gotham Multiple Interal Illumination on ho cal surfaces ading Ray TM optical design cutoff to source and source is serviceable lensed LED ligh furner maintenance at 60, SDCM; 85 CRI typical, 90+ ares are damp location stand fon option (WL), covered ceiling	E Layers ion W ed edges izontal and mage t engine DOD hours CRI optiona int required wite	mari mari	276480 276480 276486 276486 276486 276486 27767 2776486 2776786 2776486 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 2776786 27	colors in textured a AL colors also availa urable surface juncti able AR* Certified produ for fixtures aimed a ual to or less than 60 Discomfort Glare in 1	4000 HD 4000 H	Cata			Page 1 of 4
Feature • Batw provi • Batw • Batw provi • Batw • Bat	ESESALOSWWO INCLUSION ESESALOSWWO INCLUSION EDEALOSWWO INCLUSION ONTRACTOR SELECT ESKE gotham Multiple Incral Illumination on ho cal surfaces adding Ray TM optical design cutoff to source and source is serviceable lensed LED ligh surfaces and source and source is available, covered ceiling ution	E Layers ion W ed edges izontal and mage t engine DOD hours CRI optiona int required wite	111271 111280 11128	276480 176480 176486 176486 1776486	colors in textured a AL colors also availa urable surface juncti able AR* Certified produ for fixtures aimed a ual to or less than 60 Discomfort Glare in 1	4000 HD 4000 H	Cata			Page 1 of 4
Feature • Batw provi • Batw • Batw provi • Batw • Bat	ESSTANDSWWD INCLUSION ESSTAND SWWD INCLUSION EXPAND SWWD INCLUSION EXPAND SWWD INCLUSION ONTRACTOR SELECT ESSTE Multiple Multiple Incral Illumination on ho cal surfaces noting Ray™ optical design cutoff to source and source is serviceable lensed LED ligh furmen maintenance at 60, SDCM; BS CRI typical, 90+ ares are damp location stand tion option (WL), covered ceiling ution mediam 0.85MH (mediam) retium 1.05MH 0.750 S00 250	E Layers ion W ed edges rizontal and mage t engine 200 hours CRI optiona and; wet ling, IP66 not required	111271 111280 11128	276480 276480 276486 2776486 2776766 2776766 277676 277676 277676 277676 277676 277676	colors in textured a AL colors also availa urable surface juncti able AR* Certified produ for fixtures aimed a ual to or less than 60 Discomfort Glare in 1	4000 HD 4000 H	Cata			Page 1 of 4
Feature • Batw provid • Batw provid • Bourn • Jose • Fully • 70% • 2.5 S • Fixtu locat optio Distribu Superiol Nomina	ESETANOSWWO INCLUSION ESETANOSWWO INCLUSION EDEANDOSWWO INCLUSION ONTRACTOR SELECT ESSE ONTRACTOR SELECT ESSE Multiple Incral Illumination of the source of the setting des even illumination on ho cal surfaces inding Ray TM optical design cutoff to source and source i serviceable lensed LED ligh of the source and source i serviceable lensed LED light of the source and source i serviceable source and source i serviceable source and source and source i serviceable source and source	E Layers ion W ed edges izontal and mage t engine DOD hours CRI options and; wet ling, IP66 not required wite	v c of Lig /all M	276480 276480 276486 276486 20 standard solution of R Field configu- covers availa ENERGY ST JGR FAQ (1) 117-1990 117-1990 JGR FAQ (1) 20 standard solution of R Solution o	Colors in textured a AL colors also availa urable surface juncti able AL colors also availa	4000 HE 4000 H	Cata			² 8get 1 of 4
Feature • Batw provi vestur • Batw provi vestur • Batw provi vestur • Batw provi vestur • Batw provi vestur • Batw provi vestur • Batw provi vestur • Superior Superior Deleared	ESSTANDSWWD WOLTHSDOB ESSTAND SWWD WOLTHSDOB ESSTAND SWWD WOLTHSDOB EDSTAND SWWD WOLTHSDOB ONTRACTOR SELECT ESSTE Multiple Destand Hillumination rectal Illumination on hor cal surfaces nding Ray™ optical design cutoff to source and source I serviceable lensed LED light fumen maintenance at 60, SDCM; BS CRI typical, 90+ area are damp location stand tion option (WL), covered ceiling wition rectum navailable, covered ceiling ution rectum 0 250 500 750 1 250 500 750 1 250 500 750 1 251 573 608 3 3 72 75	E Layers ion W ed edges izontal and mage t engine 200 hours CRI options ard; wet ing, IP66 not requires wite 1000 hours CRI options ard; wet ing, IP66 not requires	1500 200	220 standard ustom or R Seld config overs availa NRR of zero s cut-off equ 117-1995 f JGR FAQ (1) DR FAQ (1) 00 2500 4 2500 5 257	144 144 144 144 144 144 144 144	4000 HD 4000 HD 4000 HD 4000 HD 4000 HD 4000 HD 4000 HD 4000 4500	Cata			² bgs 1 ol 4

erdines to 16%			Control Input #			
er dimes to 1% Ginnning 10% driver for IT Ginnning 1% driver for IT LED driver with smooth Aree deep dimming ce down to 7% W SOLDRIVE	(blank) EL ELSD ELRSD ELRSD ELOWCP ELOWCPR ELOWRSTAIL	No emergency option Emergency battery pack with integral test switch. 10W Constant Power, Nut Certified in CA Title 20 MAEDBS Emergency battery pack with remote test switch. 10W Constant Power, Nut Certified in CA Title 20 MAEDBS Emergency battery pack with self-diagnostics, 10W Constant Power, integral test switch. Not Certified in CA Title 20 MAEDBS Emergency battery pack with self-diagnostics, 10W Constant Power, remote test switch. Not Certified in CA Title 20 MAEDBS Emergency battery pack, WW Constant Power with integral test switch. Certified in CA Title 20 MAEDBS Emergency battery pack, 10W Constant Power with integral test switch. Certified in CA Title 20 MAEDBS Emergency battery pack, 10W Constant Power with remote test switch. Certified in CA Title 20 MAEDBS Emergency battery pack, 10W With remote test switch and lota STAR technology	(blank) MPP160 MPP16DER N890 JOT MP580EZER NP580EZER MCTAIR2 MCTAIRER2 MCTAIRER2	No control option nLight" network processivelay pack with 0-10V dimming for non-eldoLED drivers (G210, G211, nLight" network processivelay pack with 0-10V dimming for non-eldoLED drivers (G210, G211, ER controls fotures on emergency circuit, nLight" Lumen Compensation Wireless room control with "Just One Touch" pairing nLight" dimming pack controls 0-10V eldoLED drivers (E210, E21), ER controls 0-10V eldoLED drivers (E210, E10), eldoLED drivers (E210, E10), eldoLED drivers (E210, E10), eldoLE	AVIEW .	
rs enable a simple and consi			ckground qualif out Design Sele	y for the Design Select program and ship in 15 ct, visit <u>www.cacuitybrands.com/designselect</u> -	_	
naire brands. Befer to RRL f		*See ordering tree for details (Maximum order quantity for design s		s 160.)	COMPLEMENT	
naire brands. Refer to RBL t LA, RBLB, RRLAE, and BRLC	125.			s 160.)	COMPLEMENTARY	
naire brands. Befer to RBL t LA, RBLB, RRLAE, and BRLC Restriction	125.	(Maximum order quantity for design s		s 160.)	COMPLEMENTARY PRO	
naire brands. Befer to RBL t LA, RBLB, RRLAE, and BRLC Restriction Overall height varies based o Not available with finish (JSS	n lumen package, 5, 10, 15)	(Maximum order quantity for design s # Option Value Ordering Restrictions refer to dimensional charts on page 4	ielect lead times i		COMPLEMENTARY PRODUC	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and BRLC Restriction Overall height varies based o Not available with finish (LSS MALTBD for pricing only. Rep	n farren package, 5, 10, 15) skoe with applicat	(Maximum order quantity for design s # Option Value Ordering Restrictions	ielect lead times i		COMPLEMENTARY PRODUCTS	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and BRLC Restriction Overall height varies based a Not available with finish (LSS RALTED for pricing only. Rep Available with dear (NR) trim	in larren package, 5, 10, 15) Ilace with applicat	(Maximum order quantity for design s # Option Value Ordering Restrictions refer to dimensional charts on page 4	ielect lead times i ROCHURE for ava	lable color options.	COMPLEMENTARY PRODUCTS	
Inaire brands. Refer to RRL t ILA, RRLB, RRLAE, and BRLC Restriction Overall height varies based a Not available with finish (JSS RALTED for pricing only, Rep Available with dear (AR) trim (PC options for pricing only, Not available with emergenc	n lamen package, 5, 10, 15) doce with applicat n color only Custom color chip ty options	(Maximum order quantity for design s (Maximum order quantity for design s effer to dimensional charts on page 4 le RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist be	ielect lead times i ROCHURE for ava	lable color options.	COMPLEMENTARY PRODUCTS	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and RRLC Restriction Overall height varies based a Not available with finish (LSS MALTRD for pricing only. Rep Available with dear (AR) trim (PC options for pricing only. Not available with emergenc 12.5" of plenum depth or top	n lumen package, 5, LD, LS lace with applicat custom color chip groptions process required 1	(Maximum order quantity for design 1 (Maximum order quantity for design 1 2 Option Value Ordering Restrictions refer to dimensional charts on page 4 de RAL number and finish when mady to order. See the RAL B needs to be sent in to your Customer Resolution specialist bel to battery pack maintenance.	ielect lead times i ROCHURE for ava	lable color options.	COMPLEMENTARY PRODUCTS	
Inaire brands. Befer to RBL t LA, RBLB, RBLAE, and BBLC Restriction Overall height varies based o kot available with finish (LS) MUT8D for pricing only. Rep Available with dear (AR) trior (PC options for pricing only. Not available with emergence 12.5° of pierum depth or top cot available with emergence tot available with emergence	IN LUTE TO A CONTRACT OF A CON	(Maximum order quantity for design s (Maximum order quantity for design s effer to dimensional charts on page 4 le RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist be	ielect lead times i ROCHURE for ava	lable color options.	COMPLEMENTARY PRODUCTS	
inaire brands. Befer to RBL t LA, RBLB, RBLAE, and BBLC Restriction Overall height varies based o kot available with finish (LS) MUTBD for pricing only. Rep Available with dear (AR) triv (PC options for pricing only. Not available with emergence 12.5° of pierum depth or top soft available with emergence tot available with WOUT. El emergency hot feed and nor Wast specify 120 or 277 volt.	IN LUTE TO A CONTRACT OF THE PACKAGE	(Maximum order quantity for design s (Maximum order quantity for design s effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bef or battery pack maintenance. entor supply EM power. Will require an	ielect lead times i ROCHURE for ava	lable color options.	COMPLEMENTARY PRODUCTS	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and RRLC Restriction Overall height varies based of Not available with finish (LSS NAUTRO for pricing only, Reg Available with dear (AR) thin (PC options for pricing only, Not available with emergence 12.5° of plenum depth or top Not available with emergency with available with emergency hot available with emergency hot available with WMOLT. Bit renergency hot feed and ner West specify 120 or 277 nolt. Risture begins at 80% light k R. Only available with E210.	I25. In larnen package, 5, 10, 15) Idoce with applicat in color only Custem color chip p occess required to R for use with gen mal hot fued. evel. Must be spec and EZT drivers.	(Maximum order quantity for design : (Maximum order quantity for design : effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the R4L B needs to be sent in to your Gustomer Resolution specialist bet or battery pack maintenance. entor supply EM power. Will require an thed with MPS80EZ or MPS80EZ	elect lead times i	lable color options.	COMPLEMENTARY PRODUCTS	
Insire brands. Refer to RRL t LA, RRLB, RRLAE, and RRLC Restriction Overall height varies based o Not available with finish (JSS RALTBD for pricing only, Reg Available with dear (AR) trior (PC options for pricing only, Not available with errorgenc 12.5° of plenum depth or top Not available with WVOLT. El emergency hot feed and not Rust available with WVOLT. El emergency hot feed and not Rust available with El or top Rust pegins at 80% light k	I25. In larnen package, 5, 10, 15) Idace with applicat in color only Custom color chip by options p access required to a for use with gen mail hot feed. evel. Must be spec and EZ1 drivers, with generator sup	(Maximum order quantity for design : (Maximum order quantity for design : effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bet or battery pack maintenarce. entor supply EM power. Will require an thed with NPSROEZ or NPSROEZ ply EM power. Will require on emergency hot feed and normal	INDECHURE for awa	ilablie color aptions. placessed. Click HETE for more dotails	COMPLEMENTARY PRODUCTS	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and RRLC Restriction Averall height varies based o lot available with finish (LSS MuTBD for pricing only. Reg wailable with dear (AR) trin PC options for pricing only. lot available with emergence 12.5° of plenum depth or top intergency hot feed and nort mergency hot feed and nort fasts pagins at 80% light to R. Only againable with CP. NPS80 lot available with CP. NPS80	125. In larnen package, 5, 10, 15) Idace with applicat in color only Custom color chip by options p access required to a for use with gen mail hot feed. evel. Must be spec and EZ1 drivers. ith generator sup EZ, NPSB0EZER, M	(Maximum order quantity for design 1 (Maximum order quantity for design 1 effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bet or battery pack maintenarice, entor supply EM power, Will require an thed with NPSROEZ or NPSROEZ gly EM power. Will require on emergency hot feed and norma P16D, NPP16DER or NED options, Not, recommended for mets	INDECHURE for awa	ilablie color aptions. placessed. Click HETE for more dotails	COMPLEMENTARY PRODUCTS	
naire brands. Refer to RRL t LA, RRLB, RRLAE, and RRLC Restriction Overall height varies based o for available with finish (LSS MALTBD for pricing only, Rep Mailable with dear (AR) trior PC options for pricing only, for available with emergence 12.5° of plenum depth or top for available with EVD. Effort for use who available with CP. NPS80 Rhen combined with E21 or fluxt specify D10 or D1 driver	I25. In larnen package, 5, 10, 15) Iace with applicat In color only Custom color chip by options p access required 1 R for use with gen mail hot feed. In the spec- and E21 drivers, with generator sup E2, NPSB0E2ER, M E210 drivers, can r, Not available wi	(Maximum order quantity for design 1 (Maximum order quantity for design 1 effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bet or battery pack maintenarice, entor supply EM power, Will require an thed with NPSROEZ or NPSROEZ gly EM power. Will require on emergency hot feed and norma P16D, NPP16DER or NED options, Not, recommended for mets	Interfeed.	lable color options. placessed. Click HETE for more details	COMPLEMENTARY PRODUCTS	
Inaire brands. Refer to RBL 1 LA, RBLB, RBLAE, and BRLC Restriction Overall height varies based o Not available with finish (LSS MuTBD for pricing only, Rep Available with dear (AR) trior (PC options for pricing only, Not available with emergence (LSS' of plenum depth or top (Not available with emergence) Not available with emergence (Not available with emergence) Not available with emergence (Not available with eff or use whet specify 120 or 277 with Rature begins at 80% light M R. Only available with EZ10 (Not available with CR, MPS00 Rhen combined with EZ1 or Must specify D10 or D1 drive gaterns other than battery p Forture height is S-11/16' for	125. In larmen package, 5, UD, 15) lace with applicat in color only Custom color chip p occess required 1 R for use with gen mail hot feed. evel. Must be spec- and EZT drivers. with generator sup EZT 0 drivers. can t. Not available wi wick. r all lumen package	(Maximum order quantity for design s (Maximum order quantity for design s e Option Value Ordering Restrictions refer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bef or battery pack maintenance. entor supply EM power. Will require an thed with NPS80EZ or NPS80EZ dy EM power. Will require an emergency hot feed and norma PPI6D, NPPI6DEB or NBD options. Not recommended for met se used as a normal power th right options. Not, available with CP. Not recommended for es with HAD.	Interfeed.	ilablie color options. placessed. Click HETE for more dotails	COMPLEMENTARY PRODUCTS	
Inaire brands. Refer to RRL 1 ILA, RRLB, RRLAE, and RRLC Restriction Doerall height varies based o Not available with finish (LSS RAUTED for pricing only, Reg Available with dear (ARL trim CPC options for pricing only, Not available with dear (ARL trim CPC options for pricing only, Not available with dear (ARL trim CPC options for pricing only, Not available with dear (ARL trim emergency hot feed and nor Wast specify 120 or 277 volt. Enture begins at 80% light k ELConly available with EZ10 Specify voltage. ER for use w Not available with CP. MPS80 Rhen combined with EZ1 or Must specify D10 or D1 driver Future height is 5-11/16° for Wast specify voltage for 3000	125. In lamen package, 5, 10, 15) lace with applicat in color only Gustem color only Gustem color only Gustem color only g options paccess required 1 R for use with gen mail hot feed. evel. Must be spec and EZT drivers, and EZT drivers, with generator sup EZ, NPSR0EZER, N EZTO drivers, can t. Not available wi adds. rail lamen packag Olm. Not available	(Maximum order quantity for design a (Maximum order quantity for design a effer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bef a battery pack maintenance. entor supply EM power. Will require an enter supply EM power. Will require an emergency hot feed and norma Phile. NPP16DER or NED options. Not, recommended for used as a normal power in nLight options. Not, available with CP. Not recommended for es with HAD, with emergency battery pack option.	ielect lead times i ROCHURE for avai fore order can be fore order can be lihot feed. al ceiling installat or metal ceiling in	lable color options. processed. Click HERE for more dotails lions.	COMPLEMENTARY PRODUCTS	
Restriction Restriction Dverall height varies based o Not available with finish (LSS RAUTED for pricing only, Reg Available with dear (AR) triv CPC options for pricing only, Not available with dear (AR) triv CPC options for pricing only, Not available with dear (AR) triv CPC options for pricing only, Not available with dear (AR) triv CPC options for pricing only, Not available with dear (AR) triv Restars begins at 80% light k ER. Only available with CP. NPS80 Rhen combined with CP. NPS80 Rhen combined with CP. NPS80 Rhen specify voltage. For use w Not available with cP. NPS80 Rhen combined with CP. NPS80 Rhen specify voltage for 3000 Not available with wet locali Not available with wet locali Not available with wet locali	125. In lamen package, 5, 10, 15) lace with applicat in color only Gustem color chip paceas required 3 R for use with gen mail hot fixed. evel. Must be spec- and EZT drivers, with generator sup EZ, NPSR0EZER, N EZTO drivers, can it. Not available wi wols. coll tumen packag Olm. Not available ion, BCL, ECG, QDS	(Maximum order quantity for design s (Maximum order quantity for design s e Option Value Ordering Restrictions refer to dimensional charts on page 4 de RAL number and finish when ready to order. See the RAL B needs to be sent in to your Customer Resolution specialist bef or battery pack maintenance. entor supply EM power. Will require an thed with NPS80EZ or NPS80EZ dy EM power. Will require an emergency hot feed and norma PPI6D, NPPI6DEB or NBD options. Not recommended for met se used as a normal power th right options. Not, available with CP. Not recommended for es with HAD.	ielect lead times i ROCHURE for avai fore order can be fore order can be lihot feed. al ceiling installat or metal ceiling in	lable color options. processed. Click HERE for more dotails lions.	COMPLEMENTARY PRODUCTS	

40 2015-2023 Anaty Brands Lighting, Inc. All rights reserved. Rev. 05/08/23

High Center Beam Layer I Incito General Illumination Layer I EVO Bowelight Adjustable Open Lenned Cylinder Core

41.15

MRI

EVOANC page 1 of 9

Healthcare

Special

Applications

The product images shown are for illustration purposes only and may not be an exact representation of the product.

Sargical Patient Bace

 1
 2
 3
 4
 5
 6
 7
 10
 11
 12
 13
 14
 17
 18











EVOAMC

page 2 of 9

Dysamic Food Service Char Room Shower Steam Room

GOTHAN ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Convers, GA 20012 | P.800-705-SERV (7378) | gethantighting.com -© 2014-2023 Acuity Brands Lighting Inc. All Rights Reserved. Rev. 05/00/23 Specifications subject to change without entire.

9-F-23-DP

🥑 gothar	n* ∈ ∨	O*	4	General III	umination Wall	Mount Cylind
A+ Capable agrices: indicat by this color background. EXAMPLE: EV04WC 35/15 A		IBX DN DWHG			ire Type:	ř
Series	Color Temperature	Lumens	Reflector Color	Reflector Finish	Distribution	Voltage
EVD4WC EVO 4in Wall Mount Round Cylinder Open	27/ 2700 K 30/ 3000 K 35/ 3500 K	02 250 lumens 05 500 lumens 07 750 lumens	AR Clear PR Peeter WTR Wheat	LSS Semi-specelar LD Matte diffuse LS Specular	ASYM ² Asymmetric MD Medium (08 s/mh)	MVOLT 120V - 277 120 120V 277 277V

Series		Color Temperatu	re Lumens	Reflector	(Paler	Reflector Finish	- Black	ribution	Voltage
EVD4WC	EVO 4in Wali Mount Round Cylinder Open Downlight	27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K 50/ 5000 K	02 250 lumens 05 500 lumens 07 750 lumens 10 1000 lumens 15 1500 lumens 20 2000 lumens 25 2500 lumens 30 3000 lumens 35 3500 lumens 40 4000 lumens 50 5000 lumens 50 5000 lumens	AR PR WTR ER WR' BR' WRANF' BZR' TRALTBO' TCPC'	Clear Peurter Wheat Gold White painted Black White anti-mi- crobial Dark Bronze painted Trim RAL # TBD (TBD for pricing only) Trim Custom Paint Color TBD (TBD for pricing only)	LSS Semi-specular LD Matte diffuse LS Specular		W ² Asymmetric Medium (08 s/mh1	MV0LT 120V - 277V 120 120V 277 277V 341° 347V
Driver ⁴				Nount	ina	Fixture Orientation	0	Emergency Optio	0
6210 621 6210 621 628 60AB ¹ 60XB ¹⁰ 60XB ¹⁰ 60XB ¹⁰	HooLED 0-10V E HooLED 0-10V S HooLED SOLOON HooLED POWER Square Law dim Lutron® EcoSyste 4000LM	s to 1% COdrive. Linear dim COdrive. Linear dim OLOdrive. Logarithmic trive DAU. Logarithmic trive DAU. with RDM (ming to <1%. Min: 1	ting to 1% min. c dimming to <1%.	IBX	Integral driver, Recessed or Surface J-box Integral driver, Surface J-box with Condult Covers	DN Nounted wi reflector po dawn UP ^r Nousted wi reflector po up	inting th	E6W 6W E7WCP 103 (Si) E10WCP 101 (Si) E15WCP 103	emergency options integral emergency batter decarl X ⁱⁿ 10W emergency batter decarl A ⁱⁿ 10W emergency batte decarl A ⁱⁿ 15W emergency batte decarl
Control Int	terface*		Options		Architectural Color:	s - Powder Paint"			
(blank) MLT MLTER* MLTAIR2 MLTAIRER2	#Light# AR d #Light# AR d	ing pack for organcy zircuit	SF Single fuse. Specify or 277V. 98CRI High CRI (90+) N80 nlight Lumen Compr sation HAO* HAO High Ambrent 0 (40°C) WL ^{TI} Wet Location IPG6 ^{TLTI} Lensed, IPG6 rated	11-	DBL Natte B DWH Gloss W DNB Matte M DNA Gloss N DSS Gloss Si DGC Gloss C DTG Gloss Fi DBR Gloss Bi	22.0	DOBT DBLB DWHG DBNH DNAT DSST DSPD DSPE DSPH DWHAN RALTED CPC	Cylinder RAL I	k p zal Aluminum Istone Grey I

GOTHAM ARCHITECTURAL DOWNLIGHTING | 1400 Lester Road Gonyers, GA 30012 | P 800-705-SERV (7378) | gethamilghting.com © 2014-2023 Acuity Brands Lighting Int. All Rights Reserved. Rev. 05/00/23 Specifications subject to change without notice. The product images shown are for illustration purposes only and may not be an exact representation of the product.

gotham'

0	NEW CONSTRUCTION FOR: WILD SPACES BREW FARMSTEAD 940 SANCTUARY LANE KNOXVILLE, TN 37932 SPA PROJECT #: 1921	ERY AND
		40
N	CHECK SET	RUCTIC
_		
М	THESE DOCUMENTS ARE INVALIE WITHOUT A SIGNED STAMP BY PI OWNER:	
_	WILD SPACES BREW FARMSTEAD 940 SANCTUARY LAN KNOXVILLE, TN 37933	E
L	T (865) 207-8675 E rob@wildspacesbrew CONTACT: ROBERT V	
	CIVIL ENGINEER:	
_	ARDURRA GROUP, IN 10330 HARDIN VALLE SUITE 201	
	KNOXVILLE, TN 3793 T (865) 690-6419	2
к	E agray@ardurra.com CONTACT: AARON GF	RAY, P.E.
	LANDSCAPE ARCHITECT:	
_	WMWA LANDSCAPE ARCHITECTS 1426 WILLIAMS STRE	ET,
	SUITE 12 CHATTANOOGA, TN 3	
J	T (423) 551-3800 E wmw@wmwala.com CONTACT:	
	MATT WHITAKER, ASI	_A
	ARCHITECT:	
н	SANDERS PACE ARC 514 W. JACKSON AVE SUITE 102	
п	KNOXVILLE, TN 37902 T (865) 329-0316	
	E jsanders@sanderspa CONTACT: JOHN SAN	
G	STRUCTURAL ENGINEER: HAINES STRUCTURA 800 S GAY STREET, S KNOXVILLE, TN 37929 T (865) 329-9920	UITE 1750 9
_	E bhaines@haines-sg.c CONTACT: BOBBY HAINES, P.E.,	
	MECHANICAL ENGINEER:	
F	ENGINEERING SERVI GROUP, INC. 900 EAST HILL AVE. S	_
_	KNOXVILLE, TN 37919 T (865) 522-0393 E nvalukas@esg1989.c	5 com
	CONTACT: NATE VAL	UNAO, T.E.
E	PLUMBING / FIRE PROTECTI ENGINEERING SERVI GROUP, INC.	CES
	900 EAST HILL AVE. S KNOXVILLE, TN 3791 T (865) 522-0393	5
	E nvalúkas@esg1989.c CONTACT: NATE VAL	
D	ELECTRICAL ENGINEER: ENGINEERING SERVI GROUP, INC.	CES
_	900 EAST HILL AVE. S KNOXVILLE, TN 3791	
	T (865) 522-0393 E edhenderson@esg19 CONTACT: ED HENDE	
с		
	ISSUE PLANNING COMMISSION	DATE 31 JULY 2023
В		
-		
_	SITE LIGHTING	
A	E201	
	© 2023 SANDERS PACE AR	CHITECTURE