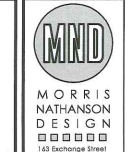
BURRO BAR



1357 WASHINTON ST BOSTON, MA

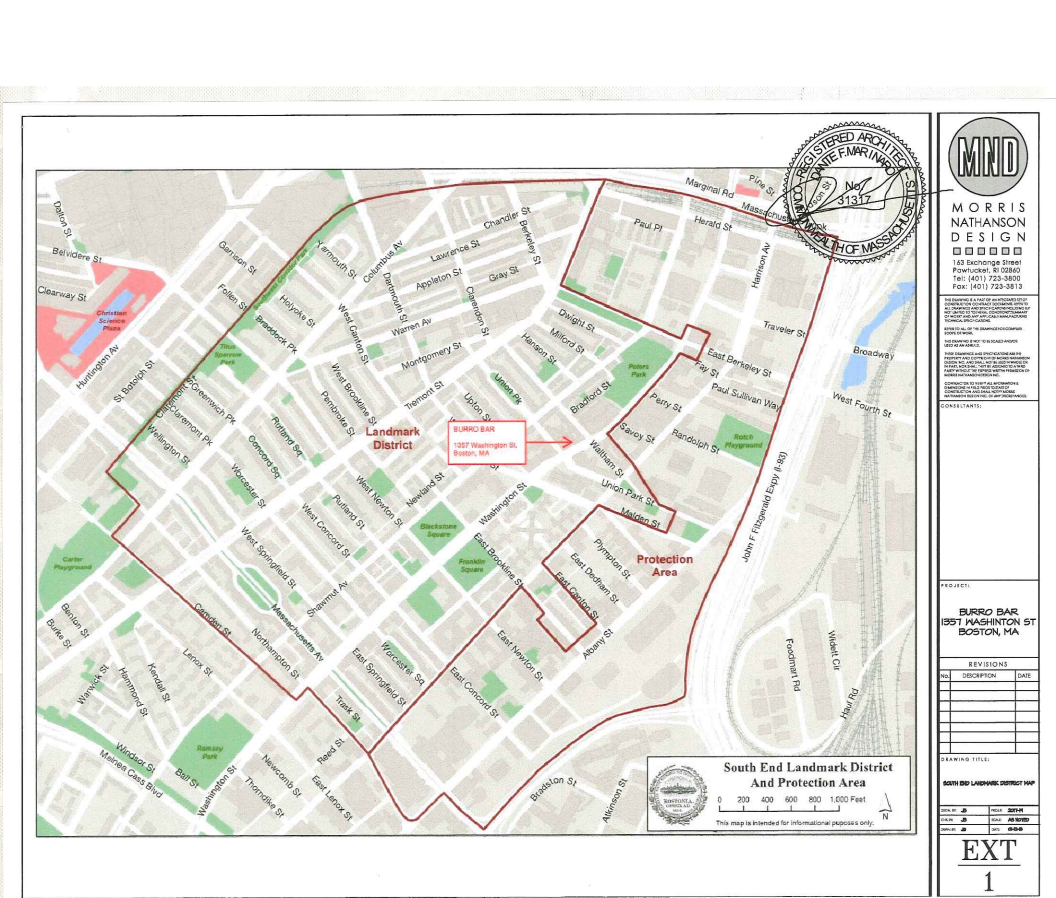




BURRO BAR 1357 WASHINTON ST BOSTON, MA

REVISIONS

DESCRIPTION	DATE
	-
	+
	+
WING TITLE:	
-	
TITLE	





EXISTING JUNCTION BOX TO POWER SIGN LIGHTS TO REMAIN. CONDUIT TO BE HIDDEN ALONG TOP OF GRANITE HEADER

NOTE: EXISTING SIGN LIGHTS TO REMAIN -ANY NEEDED EXISTING CONDUIT TO BE RELOCATED AND HIDDEN ALONG THE TOP OF GRANITE HEADER

ANY REMAINING JUNCTION BOXES & EXPOSED CONDUIT TO BE PAINTED TO MATCH BRICK COLOR AS BEST AS POSSIBLE



REMOVE EXISTING GOOSENECK LIGHTS & ASSOCIATED CONDUIT

NOTE:

HOLES IN BRICK TO BE FILLED WITH COLORED LIQUID CEMENT - COLOR MATCHED TO THE ADJACENT SURFACE





NATHANSON
DESIGN
163 Exchange Street

163 Exchange Street
Pawtucket, RI 02860
Tel: (401) 723-3800
Fax: (401) 723-3813
HIG DAWNING S A PAST OF AN INFORMISSION
CONTRICTION CONTRACT DOCUMENTS. 451937

TECHNICAL SPECIFICATIONS.

REFER TO ALL OF THE DRAWNIGS FOR COMSCOPE OF WORK.

THE DRAWING IS NOT TO BE SCALED AND/OR USED AS AN ASSIGN.
THESE DRAWINGS AND SPECIFICATIONS ARE IF PROPERTY AND COPYRIGHT OF MOREZ NAMED SOME INC. AND SHALL NOT BE USED IN WICE AND SHALL NOT BE ASSIGNATION AS

MORES NATIONS DESCRING.

CONTRACTOR TO VERIFY ALL NEGRMATON &
DIMENSIONS IN SHIP PROST DETAIL OF

DIMENSIONS IN FIELD PRICE TO START OF CONSTRUCTION AND SHALL NOTIFY MORRS NATHANSON DESIGN INC. OF ANY DECKEPAN

PROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

į	REVISIONS	8
No.	DESCRIPTION	DATE
+		-
1		
+		+
\top		
DRAV	WING TITLE:	

EXISTING FILITIOS

N. ST. JS PROJE 20TH III ST. ST. JS SCALE AS NOTES IN THE JS DATE GROSS

2







THIS DRAWING IS A PART OF AN INTEGRATED SHIP OF CONSTRUCTION CONTRACT DOCUMENTS. REPERT OF CONTRACT DOCUMENTS. REPERT OF CONTRACT OF CONTR

REFER TO ALL OF THE DRAWINGS FOR ODE SCID-26 OF WORK.

THIS DRAWING IS NOT TO BE SCALED AND JUSTO AS AN ASSILLO.

CONTRACTOR TO VERFF AL, INPORMATION A DIMENSIONS IN FIELD PROB TO STAKE OF CONTROCTION AND SHALL NOTIFY MORES AND AND OBJECT INC. OF ANY DISCREPANCE ON STATE OF THE CONTRACT OF THE CONTRACT

PROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

REVISIONS
DESCRIPTION DATE

. DE JS POLIE 2011-19
TH JS SOUL AS NOTES
THE JS DATE 01-10-10

EXT

SPECIFICATION FEATURES

Construction

Housing is corrosion-resistant. Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps, and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard. Reflector is constructed from 22 gauge cold rolled steel and pre-painted reflective white. A slightly diffused acrylic lens is standard, constructed of impact-resistant, U.V. stabilized virgin acrylic to prevent discoloration.

Electrical

LED fixtures use >0.9 power factor UL 1310 Class 2 AC to DC driver with built-in dimming. Integral LED light engines are easily replaceable in the field. Offered in 80+ CRI for 3000K, 3500K, 4000K CCT.

Mounting

Fixture includes Slide-N-Mount ™ adjustable, lockable, mounting arms constructed from Type 383 die-cast aluminum. Support structure by others.

Finish

Fixture housing is coated using electro-statically charged polyester powder coat paint for superior protection against fade and wear. Standard colors include white, silver, black, and bronze. Consult factory for custom colors.

Aiming

Fixture includes the PointGrab2 ™ lockable aiming system, providing minimum 180 degree vertical adjustment of the fixture housing in 5 degree increments. The aiming feature locks securely in place by means of a stainless steel locking mechanism.

Compliance

UL / cUL listed for use in damp locations.

Environment

Suited for indoor locations only.



ARROWLINEAR

LED

Cantilever Mount Asymmetric Indirect

Individual Linear

CERTIFICATION DATA UL/cUL Dry Location Listing LM79 Compliant

ENERGY DATA >0.9 Power Factor 120V – 277V 50/60 Hz 25°C AmbientTemperature



DJECT:

MORRIS

NATHANSON

DESIGN

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

BURRO BAR 1357 MASHINTON ST BOSTON, MA

REVISIONS

DESCRIPTION DATE

DRAWING TITLE:

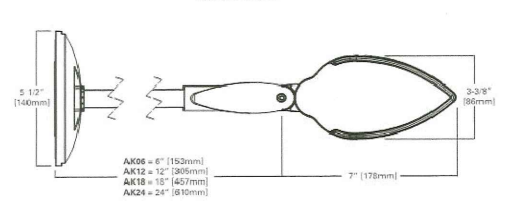
ANNING LIGHT

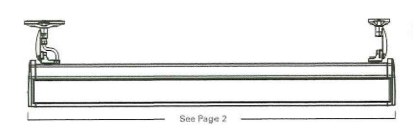
SOR. R. J. NO.E. 20TH

OH. R. J. NO.E. AS NOTED

OWNER J. NO.E. AS NOTED

FXT





Refer to installation instructions for mounting details





Sunbrella fabric color: Black. 6" gold ptd copy. golg braid @ 8" hem (straight)

JOB: BURRO BAR

LOCATION: 1357 WASHINGTON ST. BOSTON

FILE: BURRO BAR BOSTON_FRONT ELEVATION_1918 DATE: 1918

PROJECT MANAGER:

DESIGNED BY:

CLIENT APPROVAL

NOTICE TO CLIENT
This drawing is a represention of how your signage will ap the design as it is presented on this page.

In the expressed understanding that

221 Jefferson Boulevard ▲ Warwick, RI ∨/401.738.8055 f/401.738.8244

KRK-

8'-3" <u>-</u> 1 elect. pass through 1" gap Liquitite w/72" 3 wire whip (#10)* raceway: 4" X 7" deep (removable face) 5 fastening points, +7"out ledge+ 3" wedge bolts or expansion anchors to granite fascia** (1/2" raised PVC pin-mounted to face ptd. yellow) 12" BLK HALO LIT CHANNEL LETTERS W FACE APPLIED DECORATIVE ACRYLIC LETTERING add shaped .063 alum. SHAPES 1/2" THICK "stiffeners" @ letter bottoms and tack welded in place fastening points LETTERS BOLTED TO 12" 18" raceway at bottoms . backs are clear acrylic one continuous piece of cut-out letter shape INTERNAL LED front 1/2" raised PVC pin mounted ptd. yellow on fronts ELECTRICAL RACEWAY double bolts + spacers (1") front & back (2 sets ea. letters) containing power supplies 1" gap nut/bolt assemblies @ raceway back wall 3" void to wall behind letters 7" raceway elect.* PROJECT MANAGER: CLIENT APPROVAL JOB: BURRO BAR FILE: BURRO BAR BOSTON_RACEWAY_1 9 18

NOTICE TO CLIENT
This drawing is a represention of how your signage
the design as it is presented on this page.

the expressed understanding

DESIGNED BY:

KRK

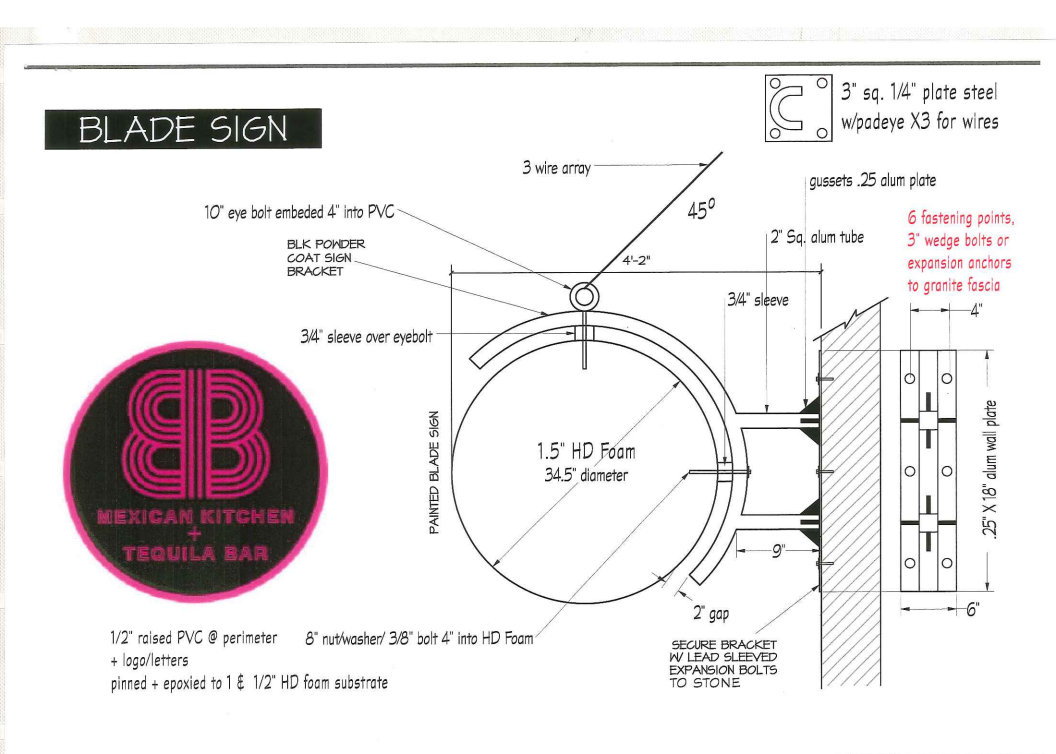
LOCATION: 1357 WASHINGTON ST. BOSTON

DATE: 1918

221 Jefferson Boulevard 🛦 Warwick, RI

v / 401.738.8055 f / 401.738.8244

www.aathriftysign.com



JOB: Burro Bar

LOCATION: 1357 WASHINGTON ST. BOSTON

FILE: BURRO BAR BOSTON_BLADE SIGN_1 9 18 DATE: 1918

PROJECT MANAGER: DESIGNED BY:

CLIENT APPROVAL

NOTICE TO CLIENT This drawing is a represention of how yours the design as it is presented on this page.

The expressed understand

221 Jefferson Boulevard & Warwick, RI v/401.738.8055 f/401.738.8244

BURRO BAR



1357 WASHINTON ST BOSTON, MA





ALL DEALWINGS AND SPECHFORDING RICCIDS NOT INNET OF CREMENT CONDITIONS STAM OF WORK AND ANY APPLICABLE MANERACTIS FEOWERS SPECHFORDING. REFER TO ALL OF THE DRAWINGS FOR COMPLET SCOPE OF WORK.

THE DRAWING IS NOT TO BE SCALED AND/OR

THESE DRAWINGS AND SPECEFCARIONS ARE THE PROPERTY AND COPYRIGHT OF ADDRESS MAIN-AKES DESCRIPTION AND SHAUL NOT BESTIGNING OF A DESCRIPTION AND SHAUL THE PSE ASSOCIATION A THEORY AND THE SPREAS WATTER PSEMSOON OF A DESCRIPTION AND DESCRIPTION DESCRIPTION AND DESCRIPTION AND DESCRIPTION AND DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION AND DESCRIPTION DESCRIPT

DIMENSIONS IN FIELD PRORTO STATE OF CONSTRUCTION AND SHALL NOTIFY MORES NATHANSON DESIGN INC. OF ANY DISCREPA

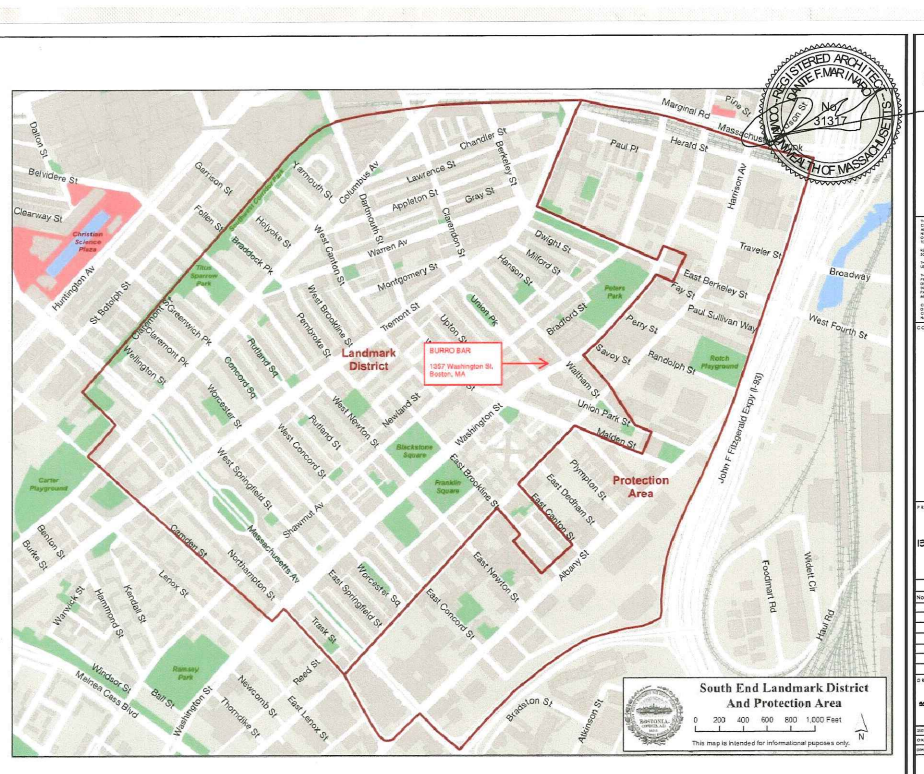
CONSULTA

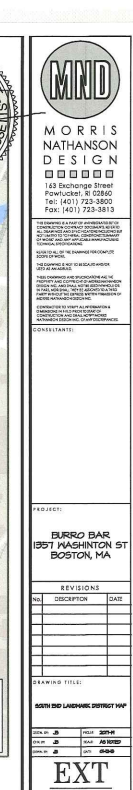
ROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

REV	ISIONS	
DESCR	PTION	DATE
-		_
-		_
-		-
		\top
		1
AWING TIT	LE:	
	TITLE	

COVER







-EXISTING JUNCTION BOX TO POWER SIGN LIGHTS TO REMAIN, CONDUIT TO BE HIDDEN ALONG TOP OF GRANITE HEADER

NOTE:
EXISTING SIGN LIGHTS TO REMAIN ANY NEEDED EXISTING CONDUIT TO BE
RELOCATED AND HIDDEN ALONG THE TOP
OF GRANITE HEADER

ANY REMAINING JUNCTION BOXES & EXPOSED CONDUIT TO BE PAINTED TO MATCH BRICK COLOR AS BEST AS POSSIBLE



MORRIS

OPERTY AND COPYSIGHT OF MORES NATHANS SIGN INC. AND SHALL NOT SHE SIGN IN WHOLE OF ART, NOR SHALL THEY BE ASSONED TO A THEY WITHOUT THE EXPRESS WATEN PERMISSION DIRECT NATHANSON DESIGN INC.

DETERMINED TO YEAR! ALL INFORMATION A MERICANION IN SIGN PERMISSION OF SIGN OF



-REMOVE EXISTING GOOSENECK LIGHTS & ASSOCIATED CONDUIT

NOTE: HOLES IN BRICK TO BE FILLED WITH COLORED LIQUID CEMENT - COLOR MATCHED TO THE ADJACENT SURFACE



BURRO BAR 1357 WASHINTON ST BOSTON, MA

REVISIONS

D. DESCRIPTION DATE

RAWING TITLE:

2.







163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

ALI DRAWINGS AND SPECIFICATIONS INCLIDING NOT UNITED TO "QUERRAL CONDITIONS THO OF WORE AND ANY APPLICABLE MANUFACTA! TECHNICAL SPECIATIONS. TECHNICAL SPECIATIONS TO SEPHICAL LOF THE DEAWINGS FOR COMPLE! SCOPE OF WORK.

CONTRACTOR TO YERPY ALLINFORMATION & DIMENSIONS IN PIELD PIECE TO START OF CONSTRUCTION AND SHALL NOTIFY MORRS NATHANISON DESIGN INC. OF ANY DISCREPAN ON THE PIECE OF THE PIE

PROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

	REVISIONS	
10.	DESCRIPTION	DATE
1		
+		-
+		-3
+		
+		
1		
DRA	WING TITLE:	
	DITERIOR RENCES	This.

SPECIFICATION FEATURES

Construction

Housing is corrosion-resistant. Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps, and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard. Reflector is constructed from 22 gauge cold rolled steel and pre-painted reflective white. A slightly diffused acrylic lens is standard, constructed of impact-resistant, U.V. stabilized virgin acrylic to prevent discoloration.

Electrical

LED fixtures use >0.9 power factor UL 1310 Class 2 AC to DC driver with built-in dimming. Integral LED light engines are easily replaceable in the field. Offered in 80+ CRI for 3000K, 3500K, 4000K CCT.

Mounting

Fixture includes Slide-N-Mount ™ adjustable, lockable, mounting arms constructed from Type 383 die-cast aluminum. Support structure by others.

Finish

Fixture housing is coated using electro-statically charged polyester powder coat paint for superior protection against fade and wear. Standard colors include white, silver, black, and bronze. Consult factory for custom colors.

Aimino

Fixture includes the PointGrab2 ™ lockable aiming system, providing minimum 180 degree vertical adjustment of the fixture housing in 5 degree increments. The aiming feature locks securely in place by means of a stainless steel locking mechanism.

Compliance

UL / cUL listed for use in damp locations.

Environment

Suited for indoor locations only.



ARROWLINEAR

LED

Cantilever Mount Asymmetric Indirect

Individual Linear

CERTIFICATION DATA UL/cUL Dry Location Listing LM79 Compliant

ENERGY DATA >0.9 Power Factor 120V – 277V 50/60 Hz 25°C Ambient Temperature

ROJECT:

BURRO BAR 1357 WASHINTON ST BOSTON, MA

MORRIS

NATHANSON

DESIGN

163 Exchange Street Pawtucket, RI 02860

Tel: (401) 723-3800 Fax: (401) 723-3813

THIS DRAWING IS NOT TO BE SCALED AND/OR USED AS AN AS-BUILD.

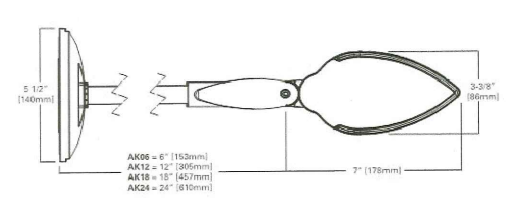
REVISIONS

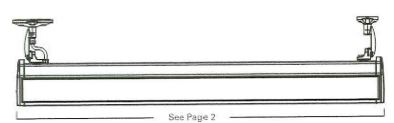
DESCRIPTION DATE

RAWING TITLE:

APRING LIGHT

EXT





Refer to installation instructions for mounting details





Sunbrella fabric color: Black. 6" gold ptd copy. golg braid @ 8" hem (straight)

JOB: BURRO BAR LOCATION: 1357 WASHINGTON ST. BOSTON FILE: BURRO BAR BOSTON_FRONT ELEVATION_1918 DATE: 1918 PROJECT MANAGER: KIF DESIGNED BY:

CLIENT APPROVAL

NOTICE TO CLIENT
This drawing is a represention of how your signage will appear. By signing this drawing you are acceptive design as it is presented on this page.

In the expressed understanding that it will not be copied in all

IVI Thrifty
sign & awning

221 Jefferson Boulevard ▲ Warwick, RJ v / 401.738.8055 f / 401.738.8244

1918

This drawing is a represention of howyour signage will appear. By signing this drawing you are accepting the design as its presented on this page.

This design a reposerably of AA Thriffy Sign & Awning It is furnished with the expressed understanding that it will not be copied in any manner without written permissis.

8'-3" <u>-</u> 1 elect. pass through 1" gap Liquitite w/72" 3 wire whip (#10)* raceway: 4" X 7" deep (removable face) 5 fastening points, +7"out ledge+ 3" wedge bolts or expansion anchors to granite fascia** (1/2" raised PVC pin-mounted to face ptd. yellow) 12" BLK HALO LIT CHANNEL LETTERS W FACE APPLIED DECORATIVE ACRYLIC LETTERING add shaped .063 alum. SHAPES 1/2" THICK "stiffeners" @ letter bottoms and tack welded in place fastening points LETTERS BOLTED TO raceway at bottoms — 12" backs are clear acrylic one continuous piece of cut-out letter shape INTERNAL LED front 1/2" raised PVC pin mounted ptd. yellow on fronts ELECTRICAL RACEWAY double bolts + spacers (1") front & back (2 sets ea. letters) containing power supplies 1" gap nut/bolt assemblies @ raceway back wall 3" void to wall behind letters 7" raceway elect.*

JOB: BURRO BAR LOCATION: 1357 WASHINGTON ST. BOSTON FILE: BURRO BAR BOSTON_RACEWAY_1 9 18 DATE: 19 18 PROJECT MANAGER: KF DESIGNED BY:

CLIENT APPROVAL

Date

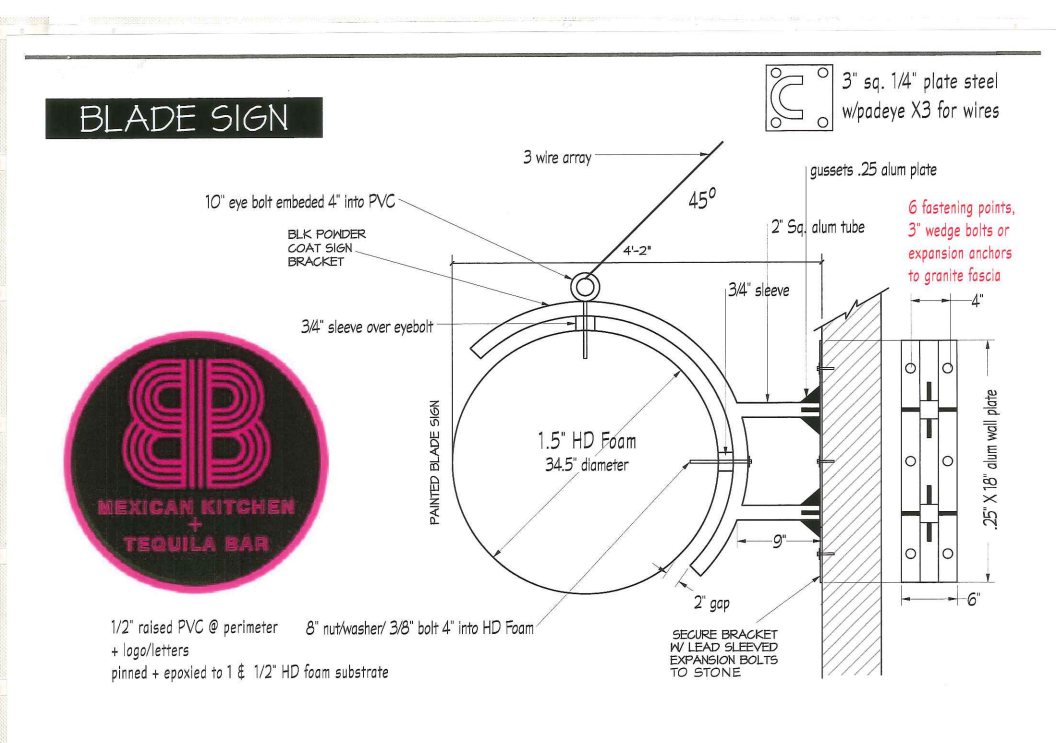
NOTICE TO CLIENT
This drawing is a represention of how your signage will appear. By signing this drawing you are accept the design as it is presented on this page.

1 the expressed understanding that it will not be copied in an

Thrifty
sign & awning

221 Jefferson Boulevard & Warwick, RI
v / 401.738.8055 f / 401.738.8244

1918 KRK Institute new treatment of this page.



JOB: BURRO BAR LOCATION: 1357 WASHINGTON ST. BOSTON FILE: BURRO BAR BOSTON_BLADE SIGN_1918 DATE: 1918 PROJECT MANAGER: KF DESIGNED BY: KRK

CLIENT APPROVAL

sign & awning

221 Jefferson Boulevard ▲ Warwick, RJ v / 401.738.8055 f / 401.738.8244



M O R R I S NATHANSON D E S I G N

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813



1357 WASHINGTON ST **BOSTON, MA**

DISTRICT MAP & EXISTING PHOTOS PROJ#: 2017-19 SCAIE AS NOTED DATE 12-08-17 REVISIONS DESCRIPTION DRAWING TITLE: SELDC REVEN

BURRO BAR 1357 MASHINGTON BOSTON, MA 02118 DATE 12-06-11 CONTRACTOR TO VERIFY ALL INFORMATION & DIABRISHOUSH HELD FROM 20 STAFL CONSTRUCTION AND SHALL MOTHY MORRE NATHANSON DESIGN INC. OF ANY DISCREPANCIL CONSTRUCTOR AND STAFL STAFL CONSTRUCTOR ANY DISCREPANCIL CONSTRUCTOR AND STAFL S REFER TO ALL OF THE DRAWINGS FOR COMPLETE SCOPE OF WORK. THIS DRAWING IS NOT TO BESCALED AND/OR USED AS AN AS-BUILD. ġ -



M O R R I S NATHANSON D E S I G N

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

HIS DRAWING IS A PART OF AN INTEGRATED SET OF CONSTRUCTION CONTRACT DOCUMENTS. REFER TO LUL DRAWINGS AND SPECIFICATIONS INCLUDING BUT IOT LUNITED TO "GENERAL CONDITIONS,"SUMMARY OF WORK" AND ANY APPLICABLE MANUFACTURERS ECHNICAL SPECIFICATIONS.

REFER TO ALL OF THE DRAWINGS FOR COMPLET SCOPE OF WORK.

THIS DRAWING IS NOT TO BE SCALED AND/OR USED AS AN AS-BUILD.

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND COPYRIGHT OF MORRIS NATHANSON DESIGN INC. AND SHALL NOT BE USED IN WHOLE OR IN PART, NOR SHALL THEY BE ASSIGNED TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF MORRIS NATHANSON DESIGN INC.

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN FIELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTIFY MORRIS NATHANSON DESIGN INC. OF ANY DISCREPANCIES

CONSULTANTS

PROJECT:

BURRO BAR 1357 WASHINGTON BOSTON, MA 02118

R	E	٧	15	0	N

No.	DESCRIPTION	DATE
_	SELDC REVIEW	12-08-1
H		-
H		+

DRAWING TITLE:

EXTERIOR ELEVATION

l	DZGN. BY: JB	PROJ.#: 2017-14
	CHK.BY: JB	SCALE: AS NOTE
1	DRWN BY: JA	DATE: 12-08-17



2

EXTERIOR ELEVATION

SCALE: 1/4"=1'-0"





M O R R I S NATHANSON D E S I G N

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

THIS DRAWING IS A PART OF AN INTEGRATED SET OI CONSTRUCTION CONTRACT DOCUMENTS. REFER TO ALL DRAWINGS AND SPECIFICATIONS INCLUDING S NOT LIMITED TO "GENERAL CONDITIONS", SUMMAR OF WORK" AND ANY APPLICABLE MANUFACTURER! TECHNICAL SPECIFICATIONS.

SCOPE OF WORK.

THIS DRAWING IS NOT TO BE SCALED AND/O USED AS AN AS-BUILD.

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY AND COPYRIGHT OF MORRIS MATHANSO DESIGN INC, AND SHALL NOT BE USED IN WHOLE OR IN PART, NOR SHALL THEY BE ASSIGNED TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION C MORRIS NATHANSON DESIGN INC.

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN FIELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTIFY MORRIS NATHANSON DESIGN INC. OF ANY DISCREPANCIES.

CONSULTANTS:

PROJECT:

BURRO BAR 1357 WASHINGTON BOSTON, MA O2118

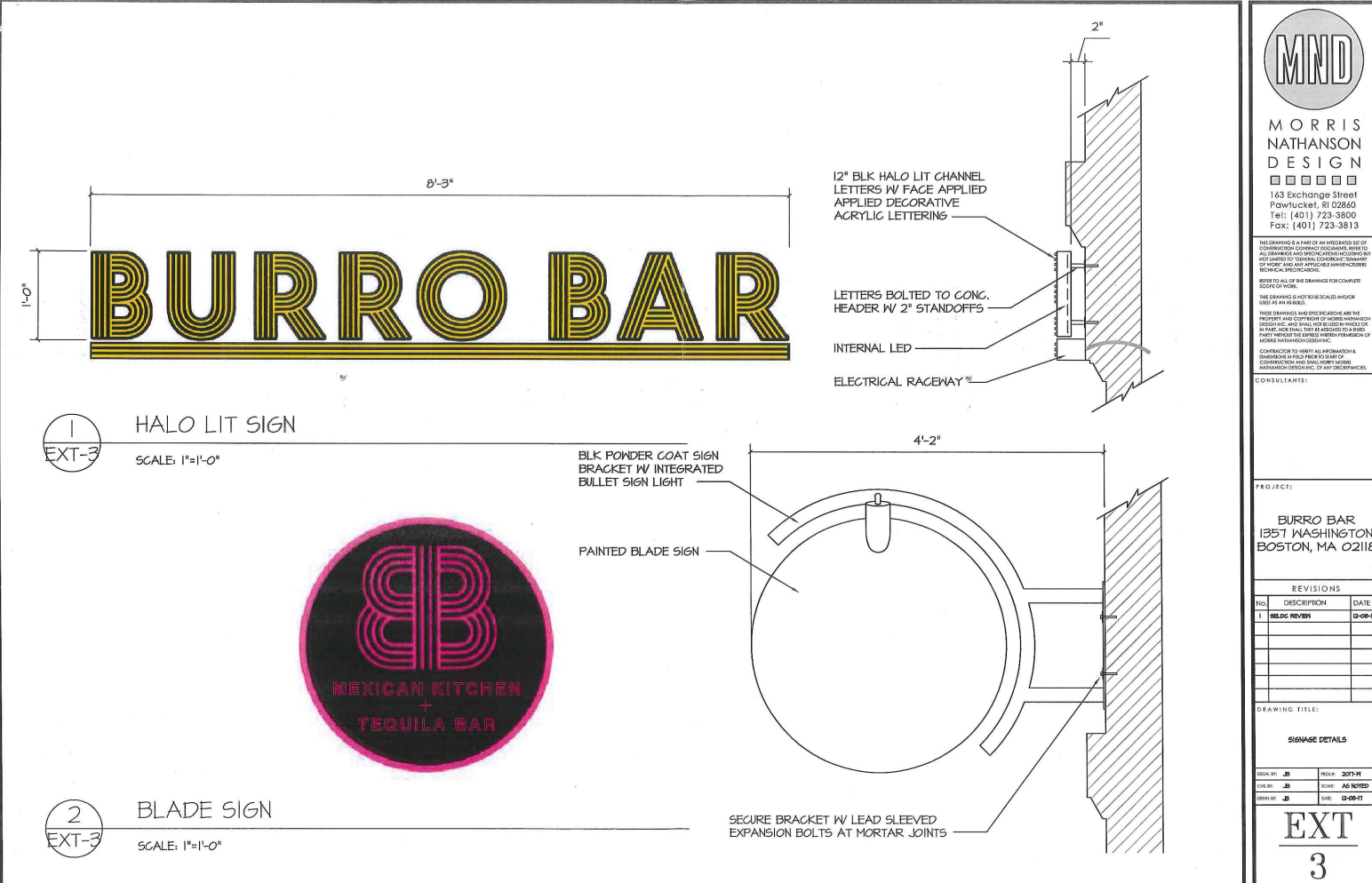
	REVISIONS	
No.	DESCRIPTION	DATE
1	SELDG REVIEW	12-08-1
L		
H		
\vdash		_

DRAWING TITLE:

DISTRICT MAP & EXISTING PHOTOS

DSGN. BY: JB	PROJ.N: 2017-19
CHK BY: JB	SCALE: AS NOTED
DRWN. BY: JB	DATE 12-08-17

 $\frac{\mathbb{E}\mathbf{X}\mathbb{T}}{1}$



1357 WASHINGTON BOSTON, MA 02118

No.	DESCRIPTION	DATE
1	SELDC REVIEW	12-08-1
_		

SPECIFICATION FEATURES

Construction

Housing is corrosion-resistant. Type 6063-T6 aluminum extrusion with die-cast aluminum end caps. End caps are secured by concealed stainless steel fasteners. Housing, end caps, and lens are sealed with single, closed cell silicone gaskets. Stainless steel hardware is standard. Reflector is constructed from 22 gauge cold rolled steel and pre-painted reflective white. A slightly diffused acrylic tens is standard, constructed of impact-resistant, U.V. stabilized virgin acrylic to prevent discoloration.

Electrical

LED fixtures use >0.9 power factor
UL 1310 Class 2 AC to DC driver with

built-in dimming, Integral LED light engines are easily replaceable in the field. Offered in 80+ CRI for 3000K, 3500K, 4000K CCT.

Mounting Fixture includes Slide-N-Mount Thi adjustable, lockable, mounting arms constructed from Type 383 die cast aluminum. Support structure by

Fixture housing is coated using electro-statically charged polyester powder coat paint for superior protection against fade and wear. Standard colors include white, silver, black, and bronze. Consult factory for custom colors.

Aiming Fixture includes the PointGrab2 ™ lockable aiming system, providing minimum 180 degree vertical adjustment of the fixture housing in 5 degree increments. The aiming feature locks securely in place by means of a stainless steel locking

Compliance UL /cUL listed for use in damp

Environment

Suited for indoor locations only.



ARROWLINEAR

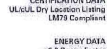
LED

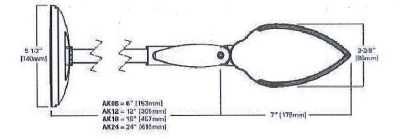
Cantilever Mount Asymmetric Indirect

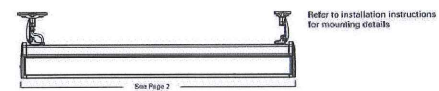
Individual Linear

CERTIFICATION DATA

ENERGY DATA >0.9 Power Factor 120V - 277V 50/60 Hz 25°C Ambient Temperature









AWNING LIGHT

SCALE: N/A



SIGN LIGHT

SCALE: N/A





MORRIS NATHANSON DESIGN

163 Exchange Street Pawtucket, RI 02860 Tel: (401) 723-3800 Fax: (401) 723-3813

THIS DRAWING IS A PART OF AN INTEGRATED SET OF CONSTRUCTION CONTRACT DOCUMENTS, REFER TO ALL DRAWINGS AND SPECIFICATIONS INCLUDING BUT NOT LIMITED TO "GENERAL CONDITIONS", SUMMARY OF WORK" AND ANY APPLICABLE MANUFACTURERS TECHNICAL SPECIFICATIONS.

REFER TO ALL OF THE DRAWINGS FOR COMPLETE SCOPE OF WORK.

THIS DRAWING IS NOT TO BE SCALED AND/OR USED AS AN AS-BUILD.

CONTRACTOR TO VERIFY ALL INFORMATION & DIMENSIONS IN FIELD PRIOR TO START OF CONSTRUCTION AND SHALL NOTIFY MORRIS NATHANSON DESIGN INC. OF ANY DISCREPANCIES.

CONSULTANTS:

PROJECT:

BURRO BAR 1357 WASHINGTON BOSTON, MA 02118

REVISIONS		3
No.	DESCRIPTION	DATE
1	SELDC REVIEW	12-08-1
8	11	

DRAWING TITLE:

LIGHT SPECIFICATIONS

PROJ.#: 2017-19
SCALE; AS NOT
DATE 12-08-17

