

5.0 5.0 5.0 5.0 5.1 5.1 5.1 5.1 5.2 5.2

to.1 to.3 \\\tau_0.4 to.7 to.4

5.0 5.0 5.0 5.0 5.0 5.1 5.1

5.0 5.0 5.0 5.0 5.1 5.1 5.1

5.0 5.0 5.0 5.0

UTILITY DOOR AND ATM.

5.0 5.0 5.0 5.0 5.0 5.0

RECESSED CANS AT BOTH ENTRANCE to CANOPIES AND A WALL PACKS AT THE to 0

5.0 5.0 5.0 5.0 5.0 5.0 5.0

5.0 5.0 5.0 5.0 5.0

5.0 5.0 5.0 5.0 5.0 5.0

5.0 5.0 5.0 5.0 5.0 5.0 5.0

5.0 5.0 5.0 5.0 5.0 5.0

5.0 **5**.0 **5**.0

to.0 to.0 to.0 to.0

AS PART OF 62 INDIA ST. PROJECT

 5.1
 5.1
 5.1
 5.1
 5.2
 5.3
 5.4
 5.5

1.7 $\frac{1}{4}.1$ $\frac{1}{5}.8$ $\frac{1}{5}.8$ $\frac{1}{5}.3$ $\frac{1}{4}.1$ $\frac{1}{2}.5$ $\frac{1}{1}.5$ $\frac{1}{5}.9$ $\frac{1}{5}.5$ $\frac{1}{5}.9$ $\frac{1}{5}.5$ $\frac{1}{5}.9$ $\frac{1}{5}.9$ $\frac{1}{5}.9$

 $\begin{bmatrix} 2.7 \\ 7.4 \end{bmatrix}$ 7.4 7.3 9.6 6.6 5.1 3.8 2.3 1.3 0.7 0.4 0.2 0.2 0.1

 1.8
 1.8
 1.6
 1.2
 10.1
 1.5
 1.3
 1.6
 1.6
 1.9
 1.5
 1.3

1.3 3.3 7.3 9.9 9.1 8.1 5.7 3.3 1.8 1.0 5.6 5.3

1.6 4 4.6

0.3 0.4

2.7 3.8 4.0 3.7 3.0 1.9 1.2 5.7 5.5 5.3 5.2 5.1 5.1

4.7 6.9 7.2 6.1 4.8 3.2 1.9 1.1 0.7 0.4 0.2 0.1 0.1

11.1 12.2 9.4 6.6 4.2 2.4 1.3 0.7 0.4

10.0 7.3 4.5 2.5 1.4 0.8 0.5 0.3 0.2

10.9 9.6 7.6 4.6 2.5 1.4 0.8 0.5 0.3 0.2

11.4 10.2 7.5 4.7 2.6 1.5 0.9 0.5 0.3

12.1 9.9 6.4 4.4 2.8 1.6 0.9 5.5 0.3

10.5 9.4 6.4 4.7 2.8 1.5 0.9 \ 0.5 0.3 0.2

9.0 8.6 6.8 4.8 2.6 1.4 0.8 \0.5 0.3 0.2

4.3 6.8 6.6 5.5 4.2 2.5 1.4 0.8 0.5 0.3 0.2

2.4 4.2 4.6 4.4 3.3 2.3 1.4 0.8 0.5 0.3 0.2

1.0 1.5 2.6 2.7 2.4 1.9 1.3 0.8 0.5 0.5

 5.9
 1.5
 1.7
 1.8
 1.5
 1.1
 5.7
 5.4
 5.3
 5.2

 5.6
 5.9
 5.1
 5.2
 5.6
 5.4
 5.3
 5.2

0.2

to.5 to.5 to.4

to.3 to.3 to.4 to.3 to.3

0.2 0.2 0.2

[†]0.1 [†]0.1 [†]0.1

\dot{0.2} \dot{0.2} \dot{0.2} \dot{0.2}

\ \dagger{0}.0 \quad \dot{0}.1 \quad \dot{0}.1 \quad \dot{0}.1

GRAPHIC SCALE

5.1 5.1 5.1 5.1 5.1

\ \dot{0.1} \dot{0.1} \dot{0.1} \dot{0.1} \dot{0.1} \dot{0.1}

1.5 2.6 3.9 3.9 2.9 2.1 1.4 0.8 0.5

0.4 0.6 **0.**7

to.1 to.2 to.2

ō.o ō.1 ō.1 \

 0.1
 0.1
 0.2
 0.3
 0.3

t0.1 **t**0.1

LAST LIGHT POLE ALONG INDIA ST. AS [†]0.1 PART OF 62 INDIA ST. PROJECT.

0.1 0.1 0.1 0.2 0.3 0.4 0.5STREET LIGHT — MANUFACTURER: HALOPHANE MODEL: ESL2 (ESPLANADE SERIES)

MH: 8.5

STREET LIGHT

COLOR: BLACK

SPACING: 26' O.C.

[†]0.2 [†]0.1 [†]0.1

5.0 **5.**0

[†]0.1 [†]0.0

MANUFACTURER: HALOPHANE

MODEL: ESL2 (ESPLANADE SERIES)

1 1.7 5.0 5.0

 $\begin{bmatrix} 0.7 & 0.4 & 0.3 & 0.2 \\ \hline 0.7 & 0.4 & 0.3 & 0.2 \\ \hline 0.1 & 0.0 & 0.1 & 0.1 \\ \hline 0.1 & 0.0 & 0.1 \\ \hline 0.1$

to.o to.o to.o to.o

5.0 **5**.0 **5**.0 **5**.0

to.o to.o to.o to.o

ნ.ი ნ.ი ნ.ი

o.o

†o.3 †o.4 †o.5

SPACING: 26' O.C.

 0.1
 0.1
 0.2
 0.3
 0.5
 0.7
 0.9
 0.9
 0.9
 0.8
 0.8
 0.8
 0.9

0.1 0.1 0.2 0.5 0.7 0.7 0.7 0.9 0.8 0.9

0.1 0.6 2.0 3.9 2.3

[†]0.0 [†]0.0 [†]0.1

FROM RECENTLY INSTALLED

LIGHT POLE ON MIDDLE STREET.

to.o to.o to.o to.o

GENERAL DESCRIPTION

The lighting post shall be all steel, one or two piece construction consisting of a tapered shaft welded to a steel anchor base. The post shall be provided with (1) OUC roadway arm, 45" from post center to luminaire center, (1) Boston Harbour leveling filter, and <u>MATERIAL</u> The shaft shall conform to ASTM A595 Grade-A and is supplie .1196" thickness. The anchor base is fabricated from structural quality hot rolled carbon steel plate conforming to ASTM A36. The base plate telescopes the pole shaft and is circumferential <u>DIMENSIONS</u>
The post shall be 15'-0" in height with a 10" square base. An Ine post snail be 15"-0" in neight with a 10" square base. An integral 82,5"sk8" tenon will be provided for arm mounting.

WIRE ACCESS

A reinforcing handhole rim is provided on the post and is made of a rectangular shaped tubing material. It is provided with one or two steel attachment bars, steel cover, and one or two round head machine screw. The handhole is welded in the post shaft and is located above the base.

INSTALLATION
The post shall use four 1" L-type anchor bolts (anchor bolts by others). Anchor bolts shall be installed on a Ø9" bolt circle. FINISH
The pole assembly shall have a standard Holophane bla LUMINAIRE DESCRIPTION
For complete specifications see. Anchorage Detail DO NOT USE TO SET ANCHOR BOLTS ONTACT CUSTOMER SERVICE FOR TEMPLA | Catalog No: | DS210590AU617A - CM17CSBU617A - OUC45/1CABKH -→ Ø1'-5" → City Of Portland - India Street

Portland, Maine

RAWN: MAB

ORDER #: 2066-14-10519-0 TYPE:

REVISION DATE:

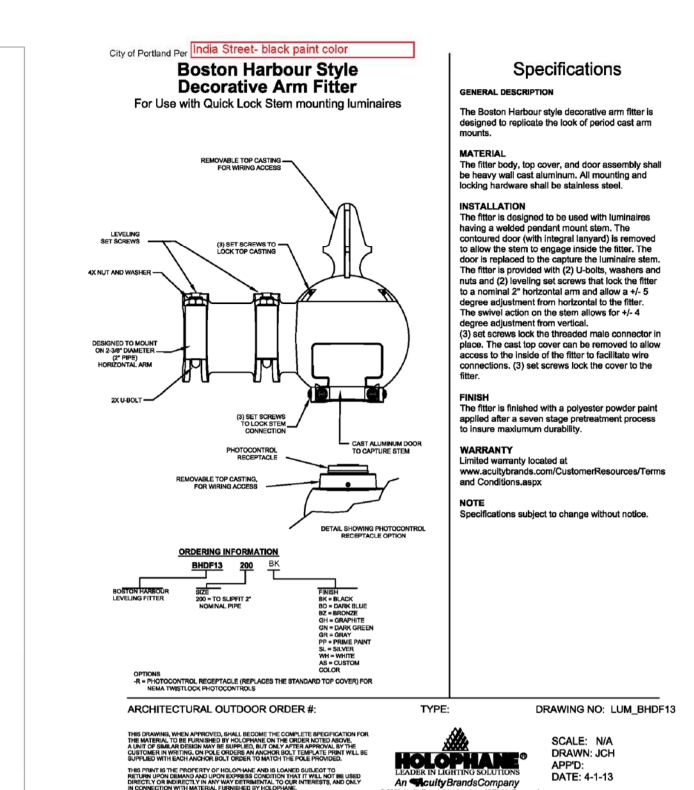
ORIGIN DATE: 10/28/14 PAGE: 1 of 1

HOLOPHANE®

An CuityBrandsCompany

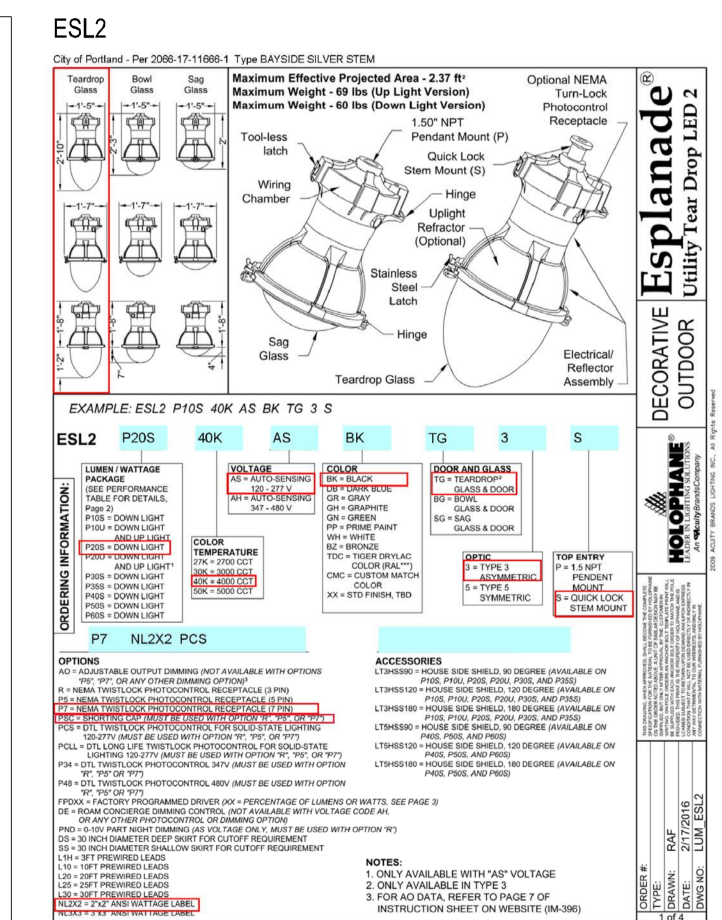
Specifications

TSG 008655





NOTE: IMAGES DO NOT REFLECT SELECTED FINISHES.



	†o.o †o.o †o.o †o.o	to.o to.o to.o to.o	to.0 to.0 to.0 to.0 to.0	to.o to.o to.o to.o <t< th=""><th>0.0 0 5' 10'</th></t<>	0.0 0 5' 10'
	LUMI	NAIRE SCHEDU	JLE (NOTE: CATAL	OG NUMBERS ARE NOT COMPL	
	TYPE	SYMBOL	QTY	DESCRIPTION	OPTIONS
	ESL2	\odot	2	ESL2-P20S-40K-AS-BK-TG-3-S	P7-NL2X2-PCS
	D	0	2	LB6A7L30K9 WH	
The second second second	FORTLAND	<u></u>	1	LNC-5LUE-3K-3-X	
APPROVED SITE PLAN Subject to Conditions of Approval			1	AEL12-10W 3000K PRORATED	

5.0 5.0 5.0



27 GORHAM RD. SCARBOROUGH, ME 04074 T: (207) 730-7200 W: WWW.BLAISCE.COM

REV. DESCRIPTION PRELIM. PB SUBMITTAL

B FINAL PB SUBMITTAL 07.26.17

9 63 CRED PORT

> ISSUED DATE: DESIGNED BY: KLD KLD DRAWN BY: CHECKED BY: SG PROJECT NUMBER: 010416

L-104

PROJECT NO 2017-130

and Standard Conditions