

## Downtown Winona Streetscape Plan Summary

The Winona Streetscape Plan addresses direction given in the 2007 Comprehensive Plan for improving public spaces in downtown. Following this summary is information on street furniture and conceptual images of what downtown could look like with the changes described in the plan. The Winona City Council approved this plan to serve as the guide for improvements to downtown public spaces on October 19, 2015. This intent is that City departments (such as Administration, the City Clerk, Community Development/Planning, Engineering, Park and Recreation/Park Maintenance, and Public Works/the Street Department) use the plan when considering improvements to the downtown area.

Also following this summary is a map showing priority areas for downtown improvements. The intent is that improvements focus on the central area of downtown and then work outwards to create momentum for changes through demonstration projects. The map references placement of “vignettes.” A vignette is meant to be a combination of:

1. **A place to sit** – Seating/benches should face each other or the sidewalk if possible. Except for transit stops, benches should not be placed near the curb facing the street.
2. **Trash receptacles** – Trash receptacles should be placed next to seating areas and/or in locations that receive significant amounts of refuse.
3. **A Table** – If appropriate, tables should be located in front of or adjacent to seating areas.
4. **Trees/planters** – Trees/planters should be placed in proximity to the vignette in order to provide shade and increase the attractiveness of the area for sitting.

Location of the vignettes should preserve a minimum 4 foot pedestrian walkway and a minimum 1 foot 6 inch clearance area from the face of a curb. The vignettes are meant to help people to enjoy outdoor sidewalk areas, thus contributing to the vibrancy of downtown and helping to make it a place where people want to be.

### Recommended Street Furniture/Lights

The recommended style of street furniture is the “rendezvous” line from Anova site furnishings in Winona, MN. The recommended color is textured black. Street furniture/improvements not shown (e.g. bike racks) are also recommended to be textured black.

The recommended lights are distributed by Fresco Inc. (Plymouth, MN). The lights are recommended to be High Pressure Sodium (HPS) until LED technology provides a softer light.

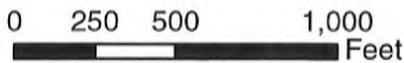
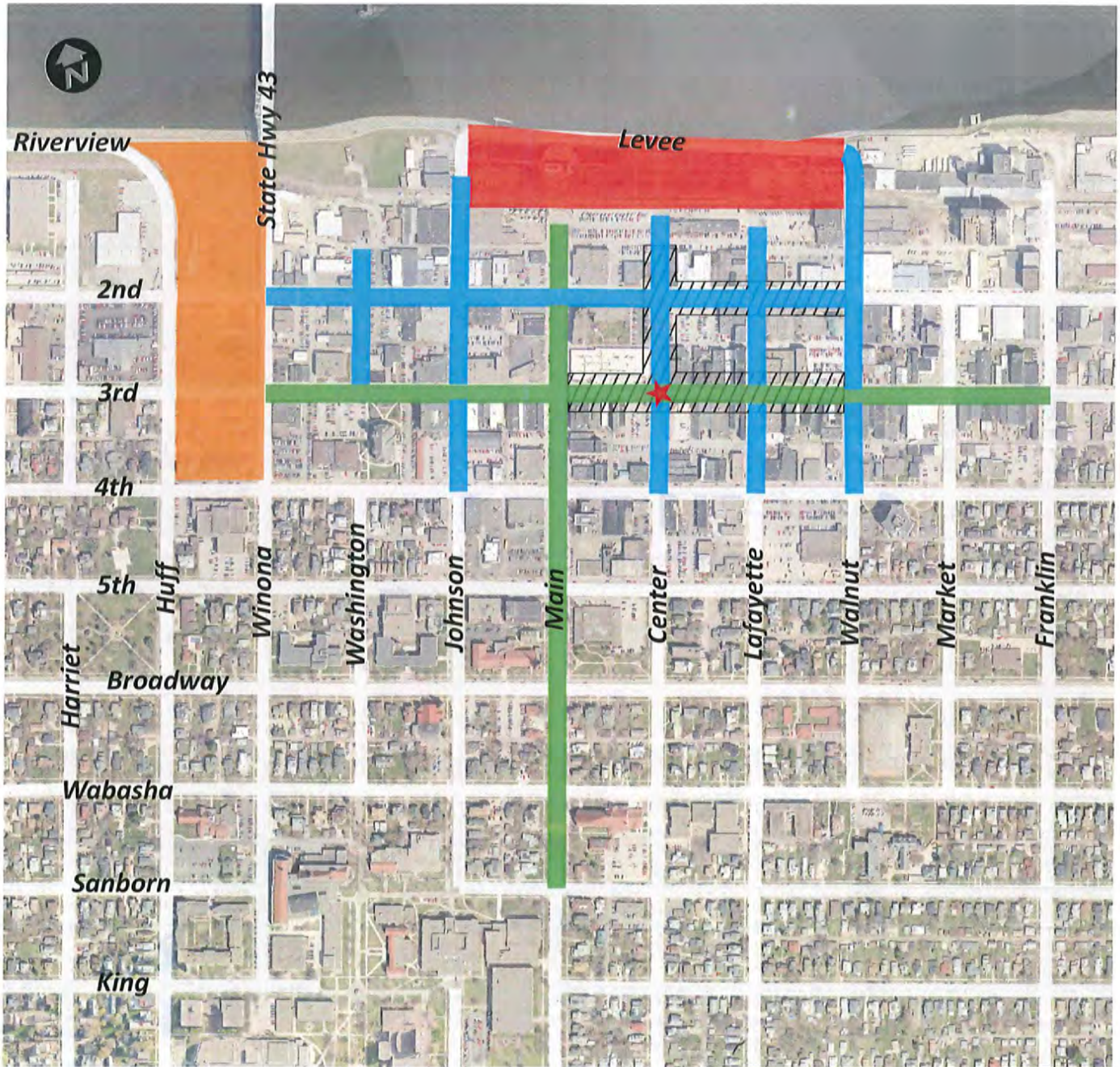
Purchase of new street furniture or lights may replace the existing infrastructure; existing pieces may be relocated for use in other areas of Winona.

### Conceptual Images

The conceptual images provide a vision for how components in the streetscape plan can be applied. Conceptual designs for a new Winona "mark" on downtown banners are also provided. It is intended that these images are referenced in future downtown improvements to help provide design consistency.

For additional information about this plan, contact the City of Winona Planning Division at 507-457-8250.

# Winona Downtown Streetscape Plan



**Legend**

- Primary Streets
- Secondary Streets
- Levee Park Redesign Project Area
- MNDOT Hwy 43 Bridge Project Area
- Highest Priority for Streetscape Improvements  
2nd Street = 75' Between Vignettes  
3rd Street = 50' Between Vignettes
- ★ Highest Priority Intersection

This map was compiled from a variety of sources. This information is provided with the understanding that conclusions drawn from such information are solely the responsibility of the user. The GIS data is not a legal representation of any of the features depicted, and any assumptions of the legal status of this map is hereby disclaimed.

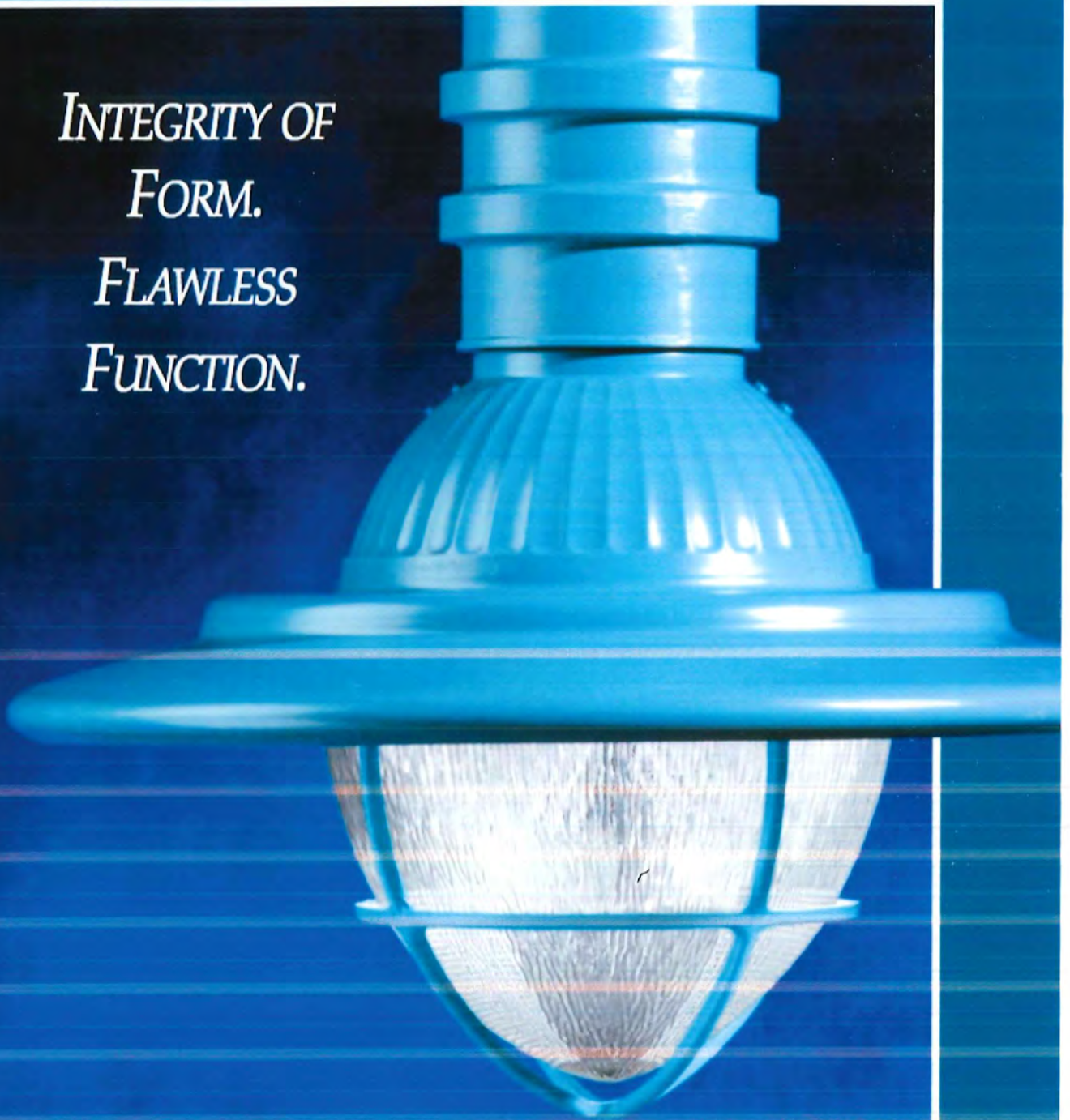


# KING LUMINAIRE

O R N A M E N T A L L I G H T I N G

K 2 0 0 S E R I E S L U M I N A I R E S

*INTEGRITY OF  
FORM.  
FLAWLESS  
FUNCTION.*



*K206 Marina Pendant*

[www.kingluminaire.com](http://www.kingluminaire.com)

REV.	ALTERATION	DATE	BY

LUMINAIRE SPECIFICATIONS

CATALOGUE NO.: K206-EAS-III-100(MOG)  
 -HPS-120(MT) S/F KA51-S

QUANTITY: 1

OPTICAL SYSTEM: EXTERNAL ACRYLIC

IES CLASSIFIC.: TYPE III

WATTAGE: 100W

SOCKET TYPE: MOGUL

LIGHT SOURCE: HIGH PRESSURE SODIUM

LINE VOLTAGE: 120V (MULTI-TAP)

PAINT: TEXTURED BLACK

ANSI S54 LAMP BY OTHERS

ARM SPECIFICATIONS

CATALOGUE NO.: KA51-S

QUANTITY: 1

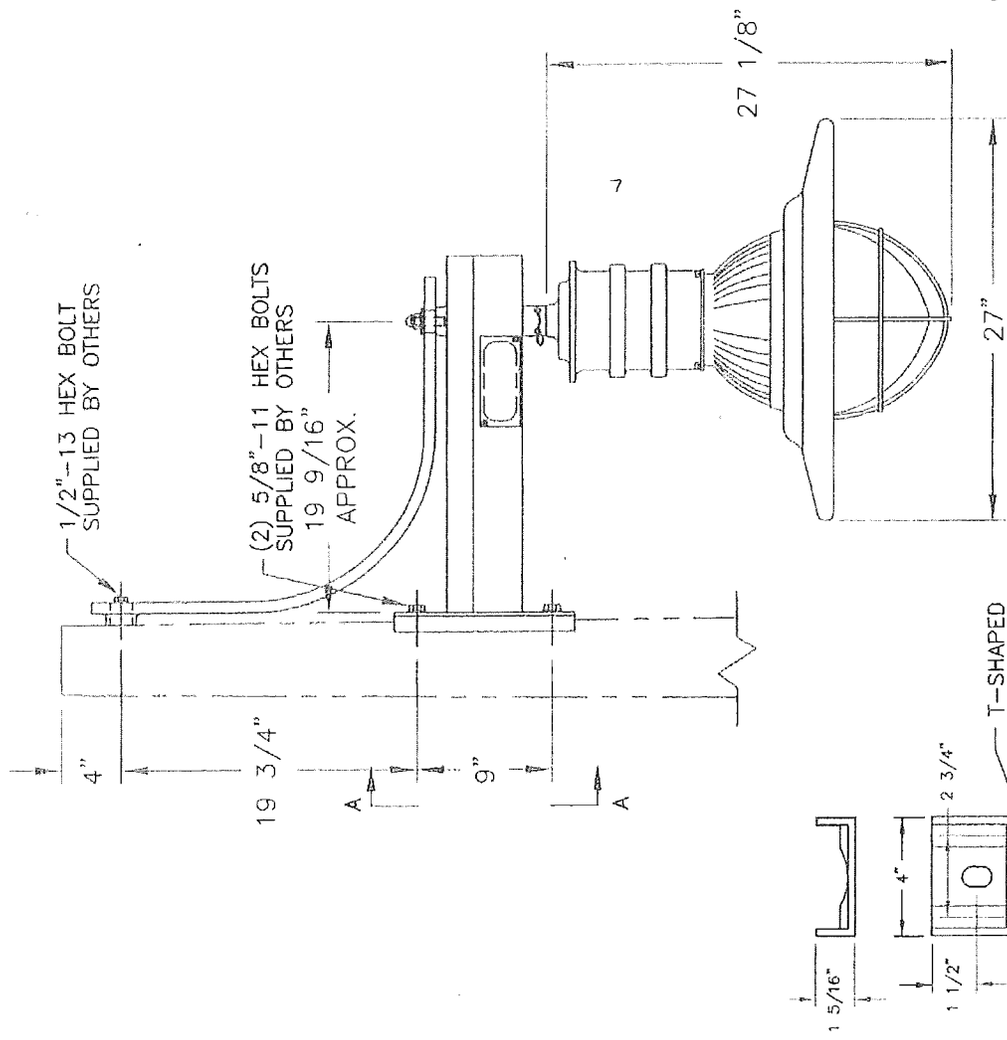
MATERIAL: ALUMINUM

PAINT: TEXTURED BLACK

CUSTOMER APPROVAL & DATE: *[Signature]*

 <p>King Luminaire • Stresscrete • Est. 1953</p> <p><b>STRESSCRETE GROUP</b></p>	<p><u>PROJECT/CUSTOMER:</u></p> <p>- WINONA, MN</p>	
	<p><u>DRAWN BY:</u> AT</p> <p><u>TASHI B.</u> SC1</p>	<p><u>CHECKED BY:</u></p>
<p><u>DRAWING TYPE:</u> APPROVAL/MFG. DWG.</p>		<p><u>DRAWING NUMBER:</u> S01484-2</p>

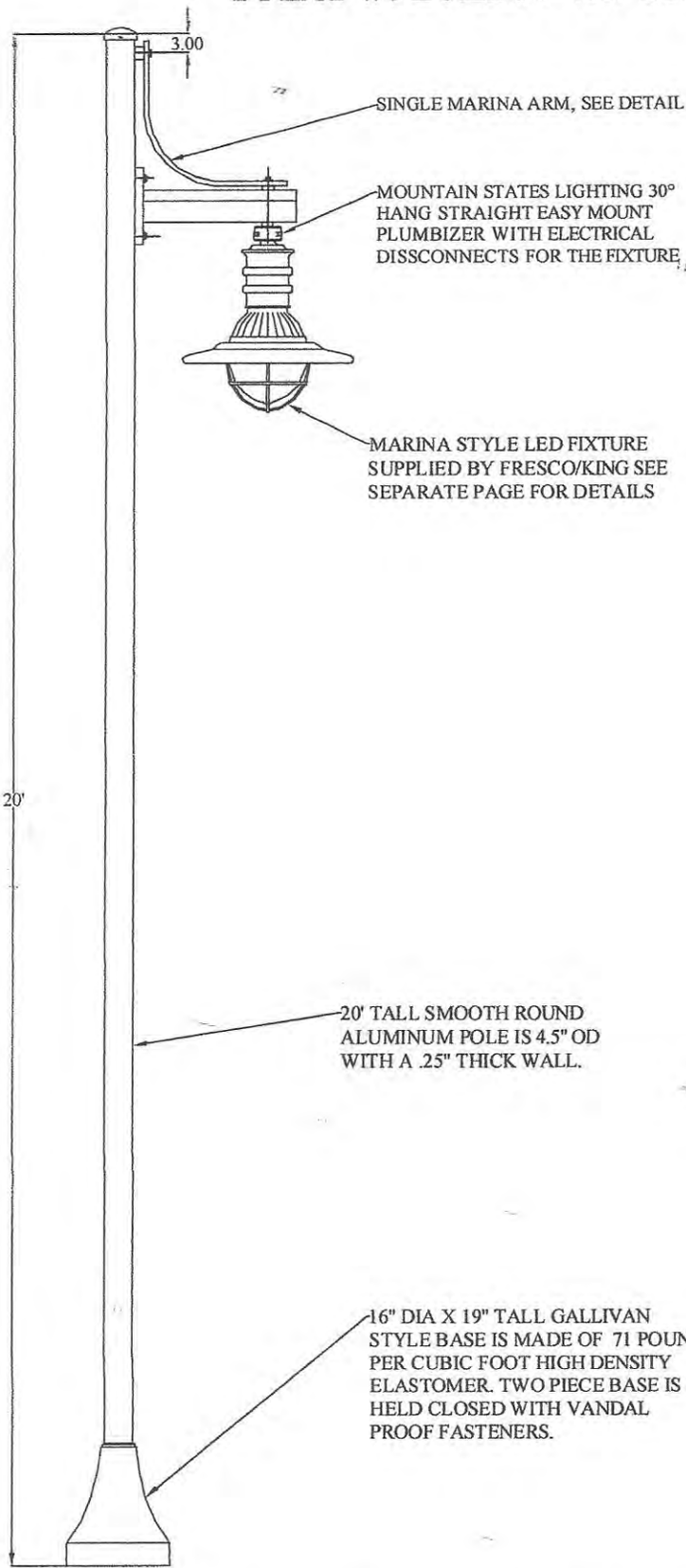
Manufacturing Locations:  
 Burlington, Ontario 1-800-268-7809  
 Northport, Alabama 1-800-435-6563  
 Atchison, Kansas 1-800-837-1024  
 Jefferson, Ohio 1-800-268-7809



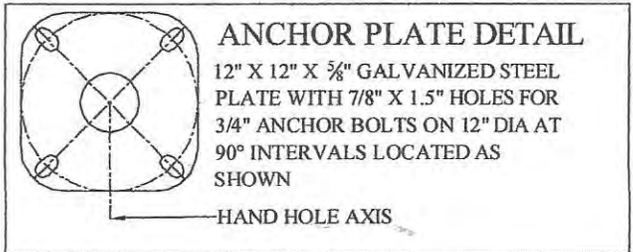
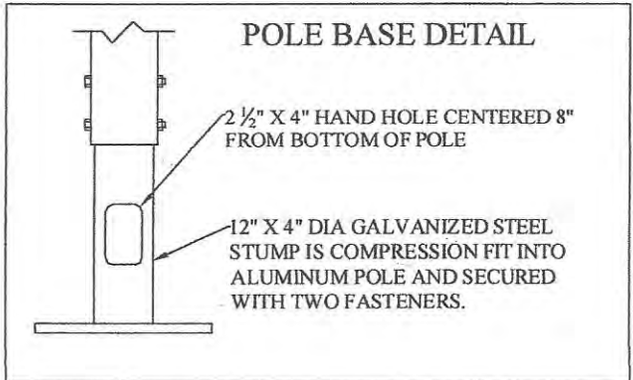
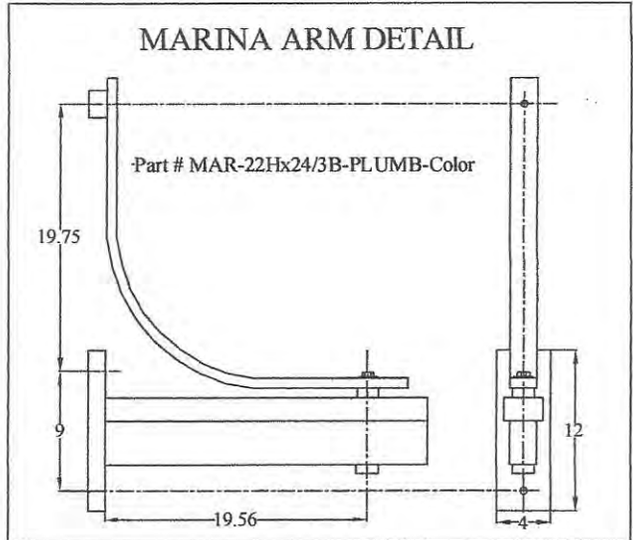
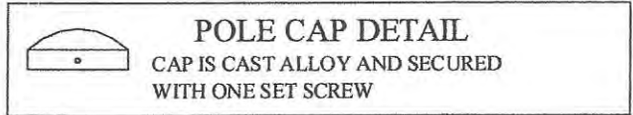
<u>CUSTOMER ORDER No:</u>	SAMPLE
<u>KMFG. ORDER No:</u>	SBO286
<u>KING U.S. ORDER No:</u>	S01484

VIEW A-A  
 (SCALE 2:1)

# PART #: 20EFA-4.5-SM/3TBH-16" GAL-Color-K206



## WINONA MINNESOTA 20' MARINA STYLE POLE COMPOSITE



REVISIONS:

--	--

JOB NAME: WINONA MINNESOTA CONCEPTS PROJECT - 3/16

SCALE: NTS	DATE: 03/29/16	DRAWN BY: Ry	DRAWING NUMBER: 20RSA-16GAL-K206-3/16
------------	----------------	--------------	---------------------------------------

REP:	QUOTE #:	DIST:
------	----------	-------









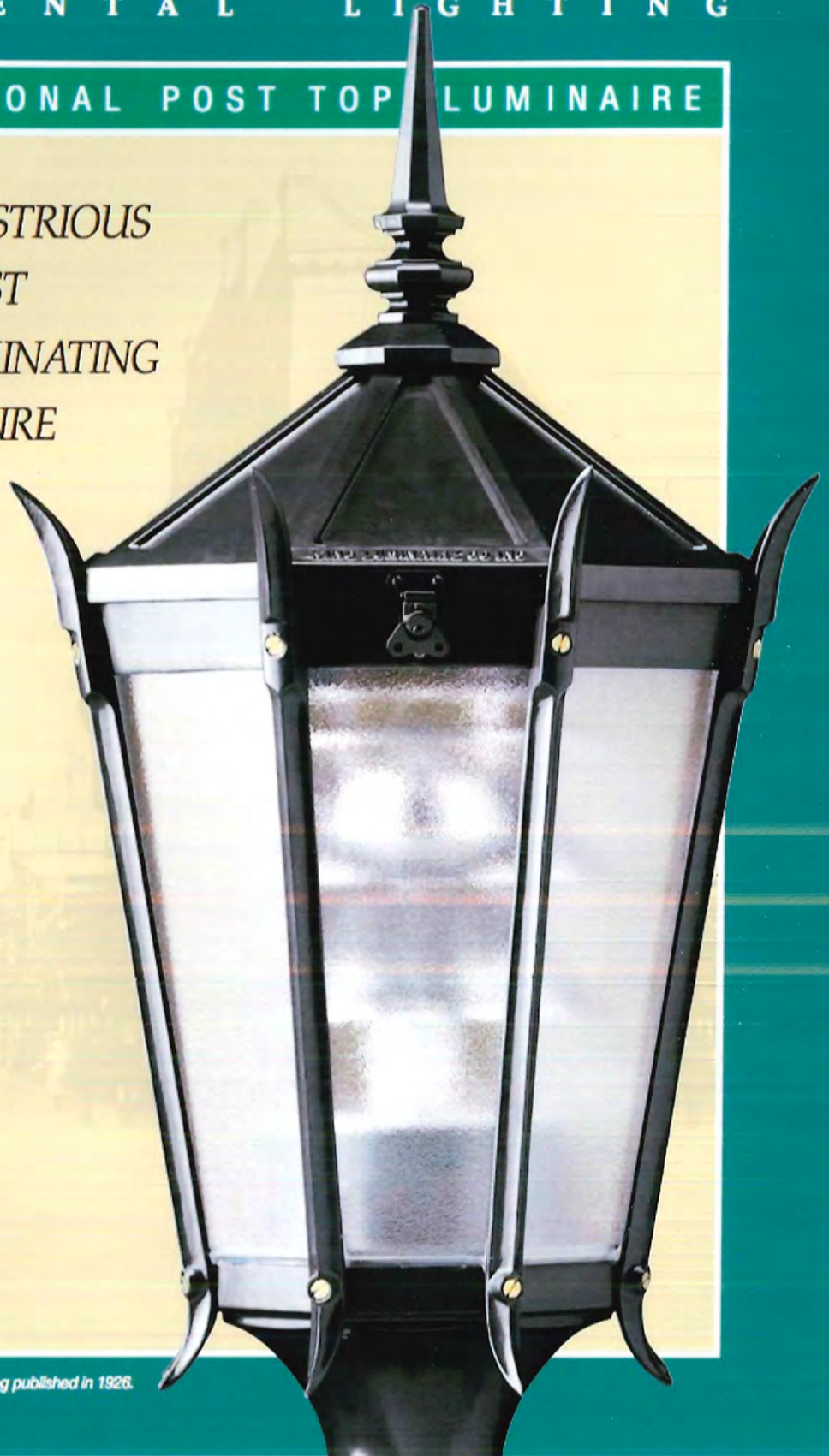


# KING LUMINAIRE™

O R N A M E N T A L L I G H T I N G

K 5 6 O C T A G O N A L P O S T T O P L U M I N A I R E

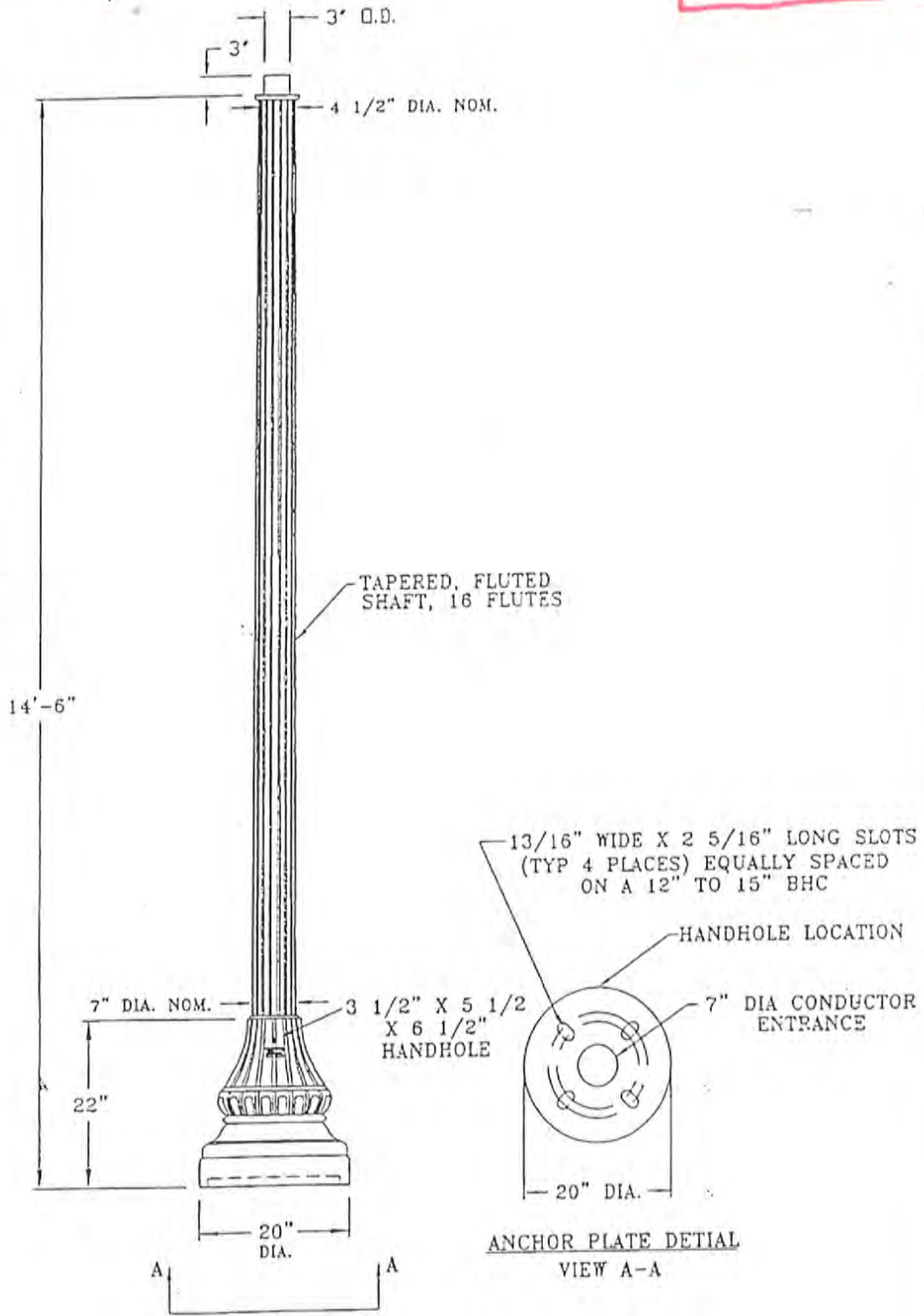
*AN ILLUSTRIOUS  
PAST  
AN ILLUMINATING  
FUTURE*



*Photograph from original King Company catalog published in 1926.*

NOTES:  
 1-COLOR: BLACK  
 1-FINISH: SEMI GLOSS  
 1-MATERIAL: FIBERGLASS REINFORCED COMPOSITE  
 EXCEPT AS NOTED

XCEL ID  
106581



			DESCRIPTION	<i>Shakespeare C&amp;E</i>			
			14'-6" SEMI-GLOSS BLACK FLUTED ORN LIGHT POLE W/20" WASH. BASE W/ ANCHOR PLATE ROTATED 45°	DRAWN	CHK'D	SCALE	DATE
				SMS	JFB	NONE	10/03/97
				SAVED AS 'CADSHARE', AP20-14.5FS1105_C			
				PC. NO.			
				AP20-14.5FS1105			
C	1 1/8" X 2 5/8" SLOTS	CC	6/27/97				
B	ROTATE ANCHOR BOLTS 45 DEGREES	JFB	1/15/97				
A	3 ON END OF SHAFT 4 FOR HOLE LOCATION AND UPDATE NOTES AND IN SIZE	JFB	2/3/97				
LET	WAS	BY	DATE				

REV.	ALTERATION	DATE	BY
A	ITEM #1 WAS CAST ALUM.	09/08/03	A.A.
B	ITEM #11 WAS TERMINAL BLOCK	02/11/04	A.A.
C	NOTE ADDED AT BOTTOM OF CAPITAL	12/19/11	A.A.

KING U.S. ORDER NO. \_\_\_\_\_

CUSTOMER ORDER NO. \_\_\_\_\_

QUANTITY: \_\_\_\_\_

PAINT: \_\_\_\_\_

COLOR: \_\_\_\_\_

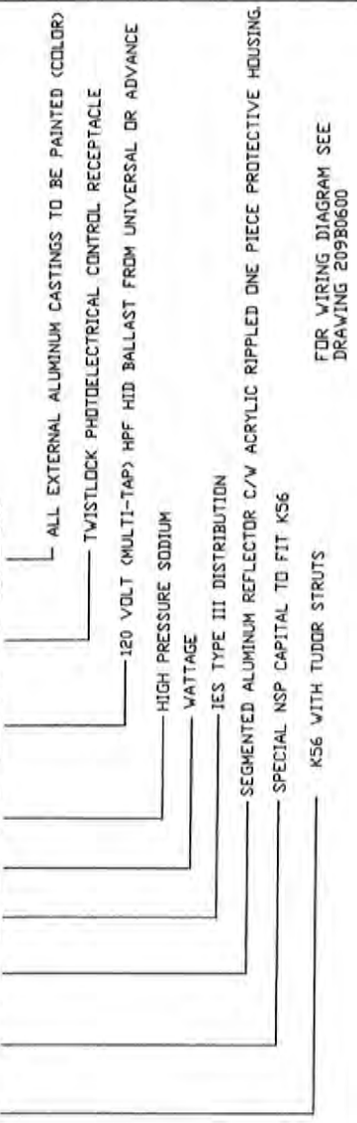
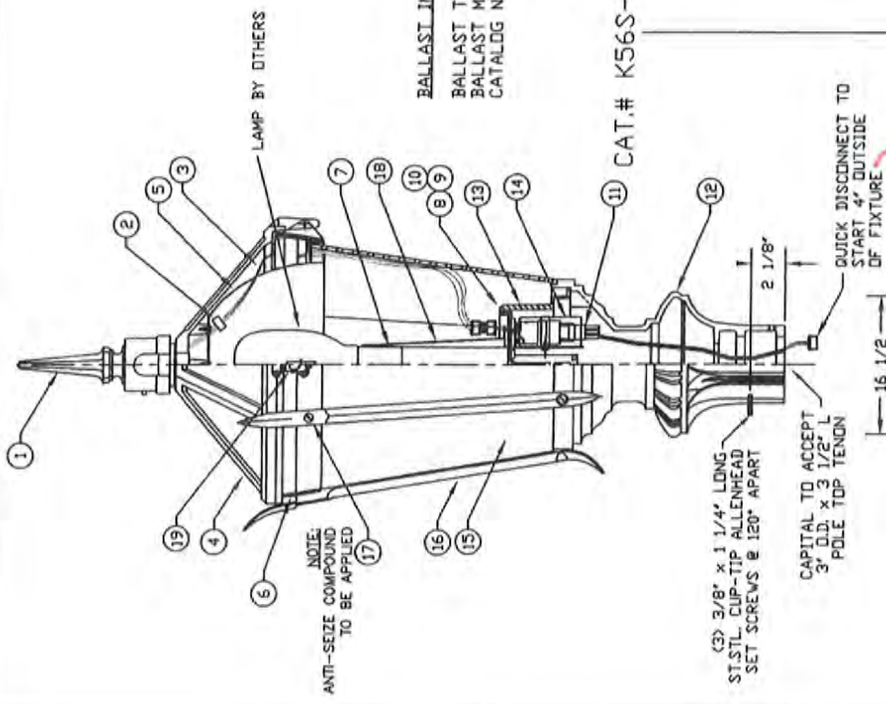
ITEM No.	DESCRIPTION	QTY.
1	PHOTO EYE FINIAL - PLASTIC PC SPEAR	1
2	QUICK DISCONNECT PLUGS	2
3	PHOTO EYE LENS	1
4	SOLID CAST ALUMINUM HINGED TOP	1
5	TYPE III SEGMENTED ALU REFLECTOR	1
6	CAST ALUMINUM OCTAGON RING C/W GASKET	1
7	4 K.V. POLYSE RATED PORCELAIN MODUL SOCKET	1
8	CAST ALUMINUM BALLAST PLATE	1
9	BALLAST PLATE LOCKING SCREWS	3
10	CHARCOAL FILTER	1
11	QUICK DISCONNECT PLUGS	2
12	K56-88 CAST ALUMINUM CAPITAL	1
13	CAST ALUMINUM BALLAST HOUSING	1
14	BALLAST ASSEMBLY	1
15	ACRYLIC LENS	1
16	CAST ALUMINUM BIR	8
17	BRASS 1/4"-20UNC. X 5/8" FLAT HD. SOG. CAPSCREW	16
18	ACRYLIC CONE	1
19	LINK-LOCK	1
20		
21		
22		

**BALLAST INFORMATION:**

BALLAST TYPE: 150V HPS HX-HPF  
 BALLAST MANUFACTURER: MAGNETEK / ADVANCE  
 CATALOG NUMBER: S150MLTLC3M / 71A8192

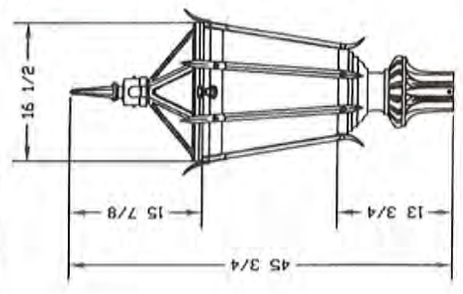
**K56S OCTAGONAL "TUDOR"  
 LUMINAIRE TO NSP SPECS**

CAT.# K56S-T8B-SAR-III-150-HPS-120(MT)-PR-(COLOR)



**SPECIAL REQUIREMENTS**

- ELECTRICAL WIRE SPLICES TO UTILIZE WIRE NUT CONNECTORS ONLY
  - CAPTIVE THUMB SCREWS TO BE USED AT THE FOLLOWING LOCATIONS
    - A) BALLAST PLATE LOCKING SCREW (1)
  - (3) 3/8" - 16 x 1 1/4" ST.STL. SET SCREWS FOR TENDON ATTACHMENT ON CAPITAL
- NOTE: LUMINAIRE SHALL BE PREWIRED WITH ONE BLACK, ONE WHITE AND ONE GREEN, #12 GAUGE, STRANDED COPPER, 600 VOLT, INSULATED CONDUCTOR TYPE THHN OR THWN, EACH CONDUCTOR 20 FOOT LONG. HARNESS TO BE COMPLETE WITH QUICK DISCONNECT.



CUSTOMER APPROVAL: \_\_\_\_\_

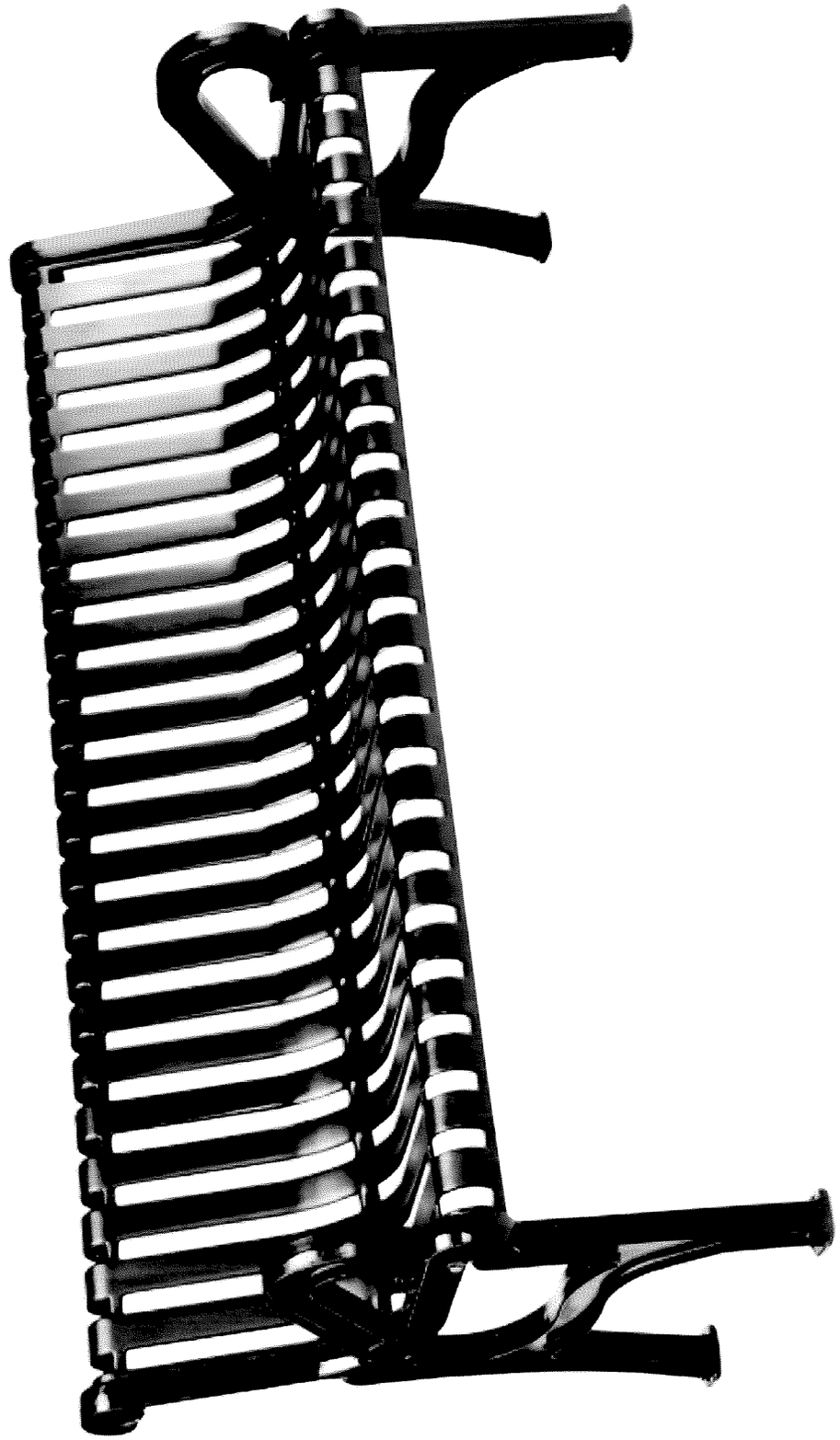
**KING LUMINAIRE COMPANY INC.**  
 840 WALKER'S LINE, P.O. BOX 7, BURLINGTON, ONTARIO, CANADA L7R 3X9  
 P.O. BOX 246 JEFFERSON, OHIO 1153 STATE ROUTE 468 U.S.A. 44047

DRAWING NAME:	DWG NUMBER:	DATE:	REV.
NSP SPECS.	201A0057-6	010220	C
PROJECT/CUSTOMER:			CHK-BY
NORTHERN STATES POWER			



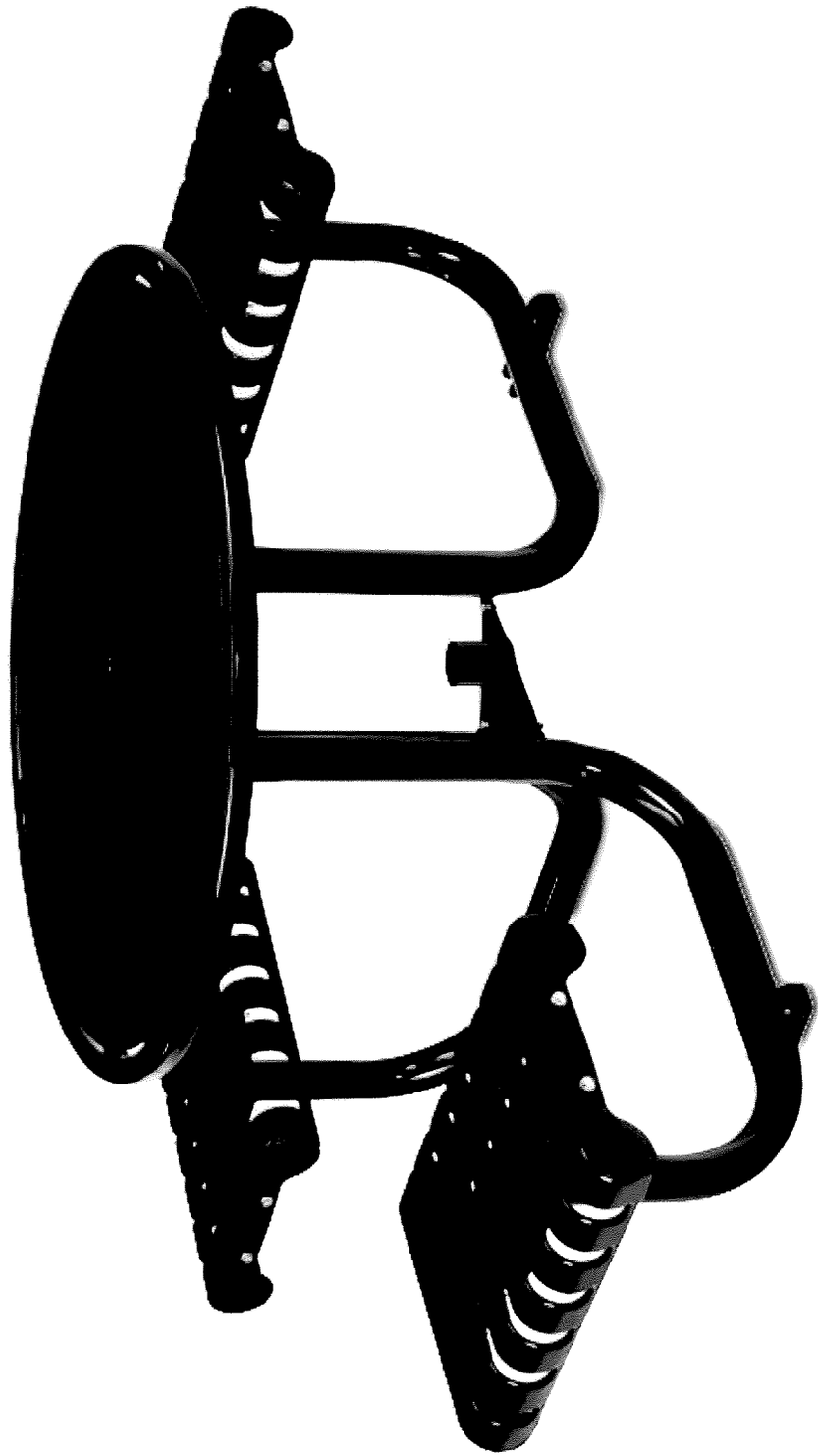


Rendezvous











# Downtown Winona, MN





Levee Park Looking West



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



2nd and Main Looking North



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



2nd and Washington Looking East



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



4th and Main Looking North



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



3rd and Center Looking East



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



2nd and Walnut Looking West



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.



3rd and Franklin Looking West



This project has been financed in part with funds provided by the State of Minnesota from the Arts and Cultural Heritage Fund through the Minnesota Historical Society. Winona is a Minnesota Main Street community.







