

Rockford Series Cast Aluminum Post

Post:

Post shall be all cast aluminum construction using cast iron tooling consisting of a octagonal tapered base and a 16 flute shaft with a 3" tenon for luminaire mounting. A door is located in the base for anchorage and wiring access.

Luminaire:

Luminaire shall be Ø15" x 31" tall with a cast aluminum base and a clear textured IES type 5 refractive acrylic acorn globe. Luminaire shall be furnished with a high intensity discharge ballast and a socket assembly.

Lamp Type	Mercury Vapor	Metal Halide	High Pressure Sodium	Voltage
HID Socket Size	🗆 - 50H	🗆 - 50M	🗆 - 35S	□/120
	D - 75H	🗆 - 70M	□ - 50S	□/208
- MED		- 100M	🗆 - 70S	□/240
- WED	□ - 100H		□ - 100S	0/277
- MOG	🗆 - 175H		□ - 150S	□/480
	□ - 250H	□ - 250M	□ - 250S	I/TB

Accessories:

(2)BAB 30H4 - bolt on 1" x 30" banner arm with half sphere finial. BAC28 BACD6 27H4 BBA - clamp on 1" x 27" banner arms with breakaway couplings and half sphere finials.

(2)FGUIS-S - duplex GFCI outlet with small while in use weatherproof cover.

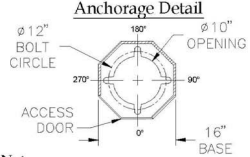
FG-S/LE - provision for duplex outlet with weatherpoof cover.

Anchorage:

Post shall be furnished with (4) ³/₄" hot-dip galvanized L-type anchor bolts.

Finish:

Post, accessories and luminaire shall be furnished with a black powder coat finish.

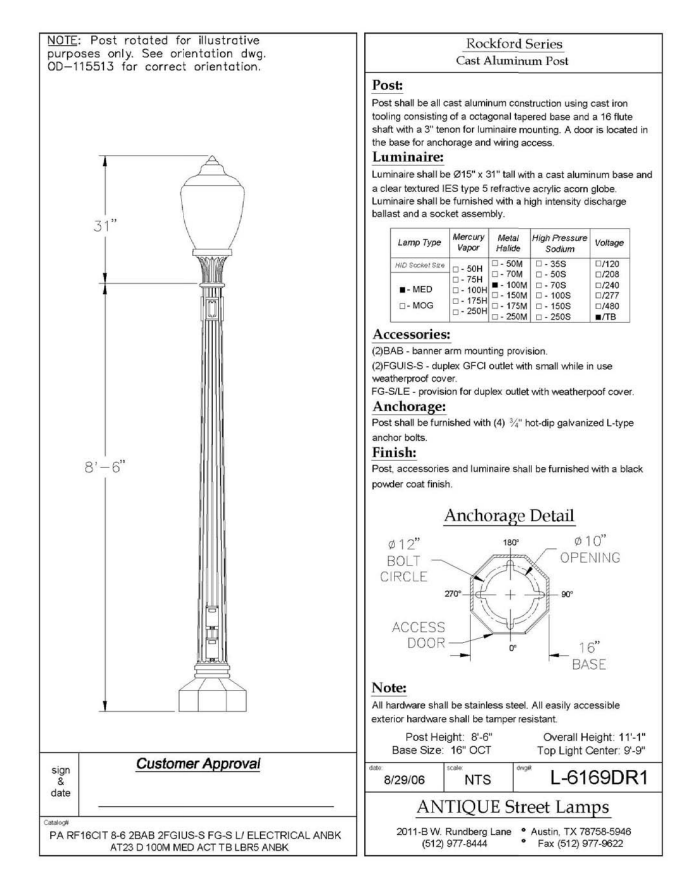


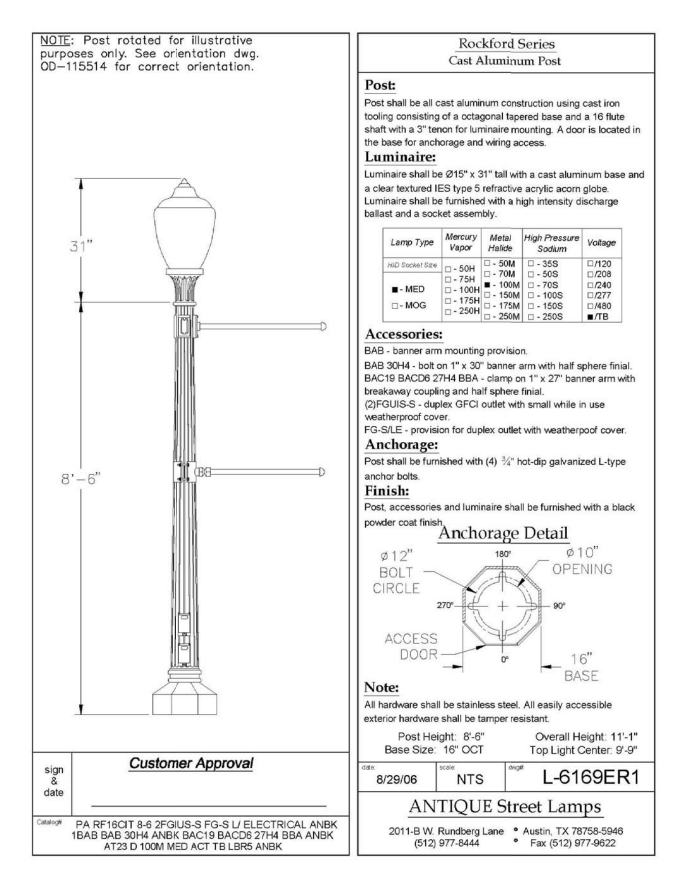
Note:

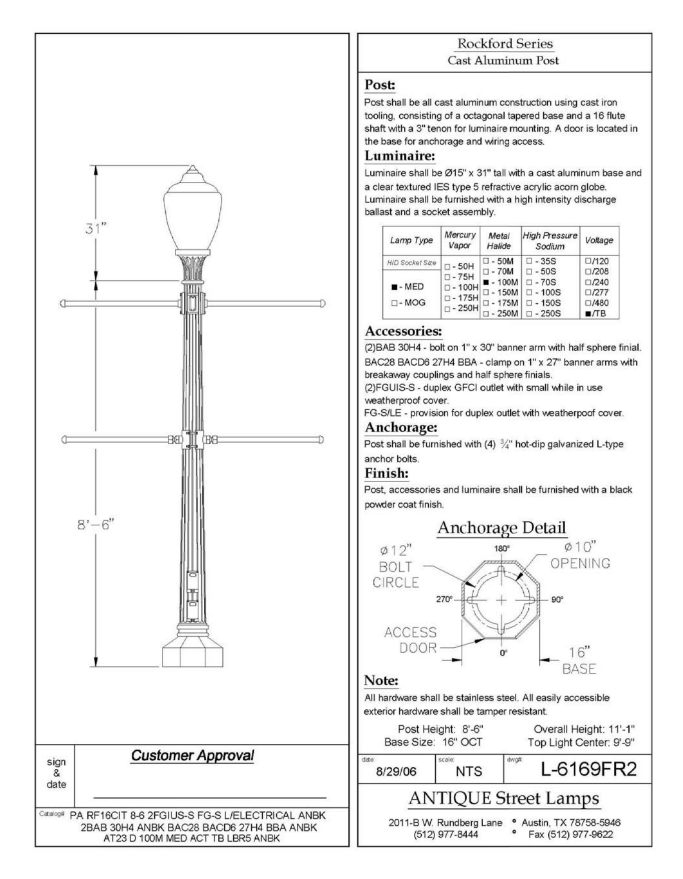
All hardware shall be stainless steel. All easily accessible exterior hardware shall be tamper resistant.

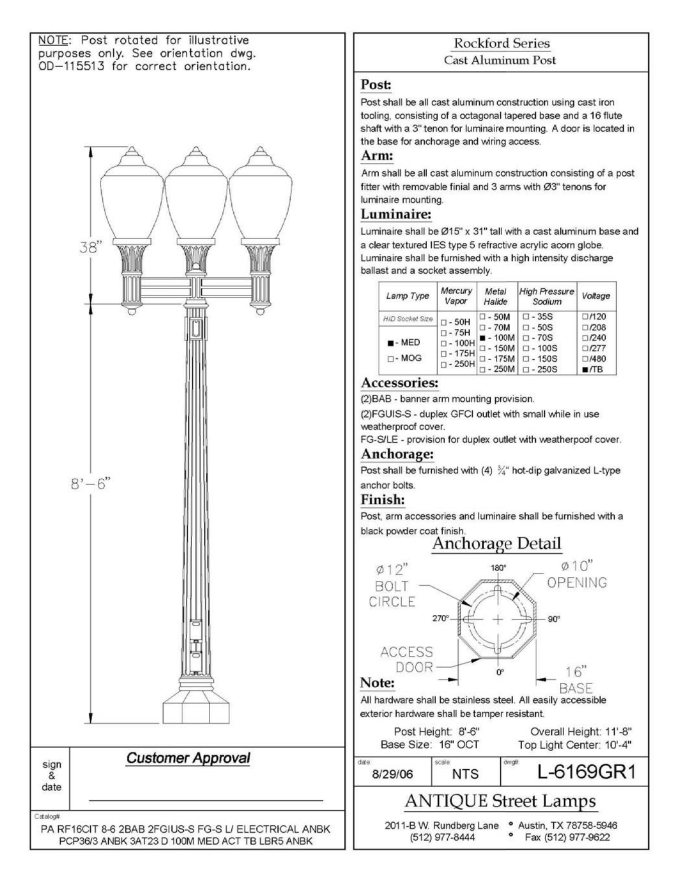


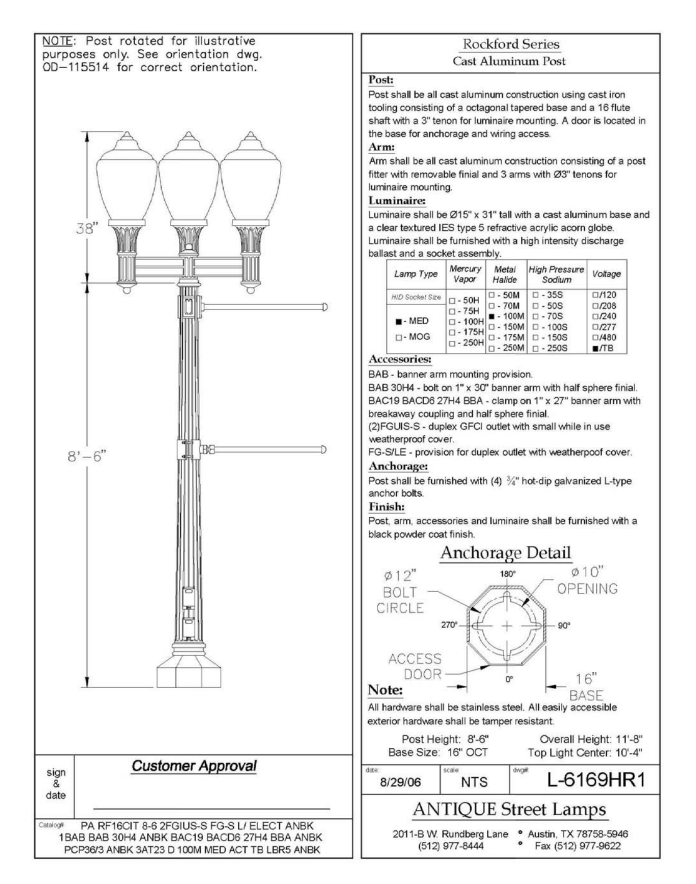
2011-B W. Rundberg Lane • Austin, TX 78758-5946 (512) 977-8444 • Fax (512) 977-9622

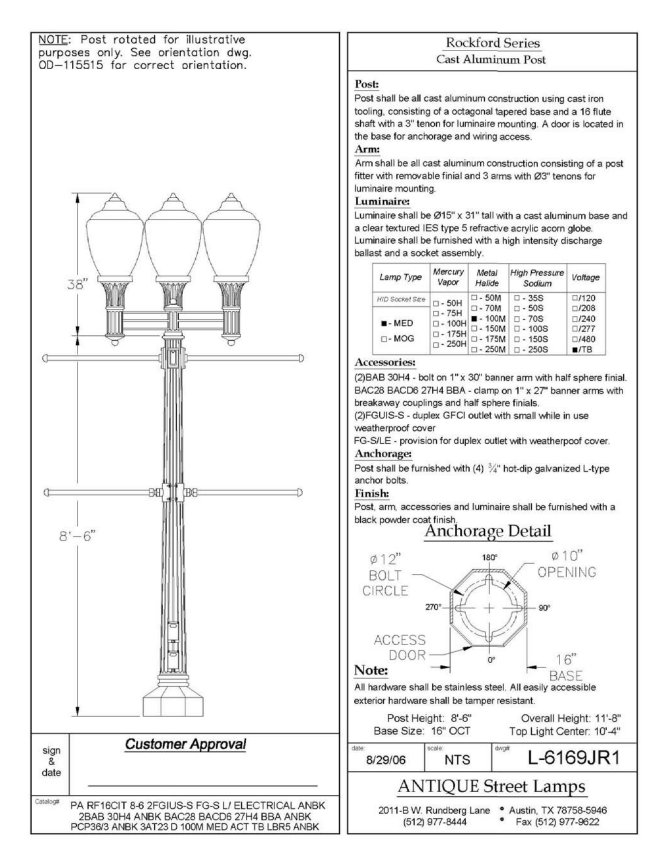


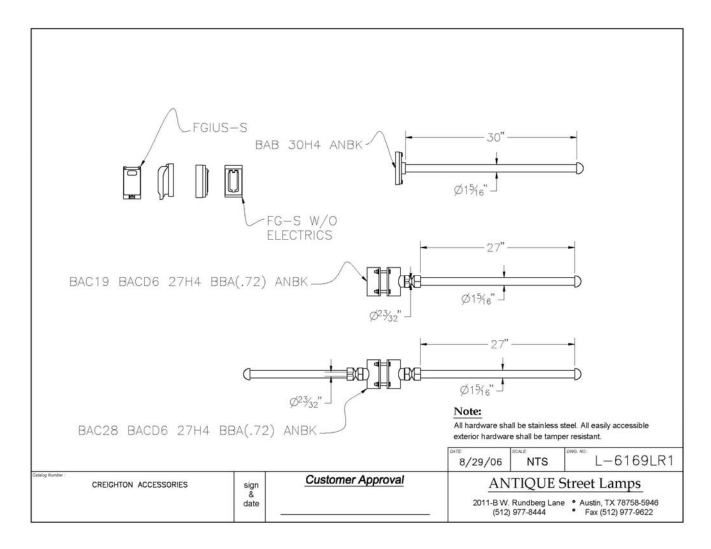


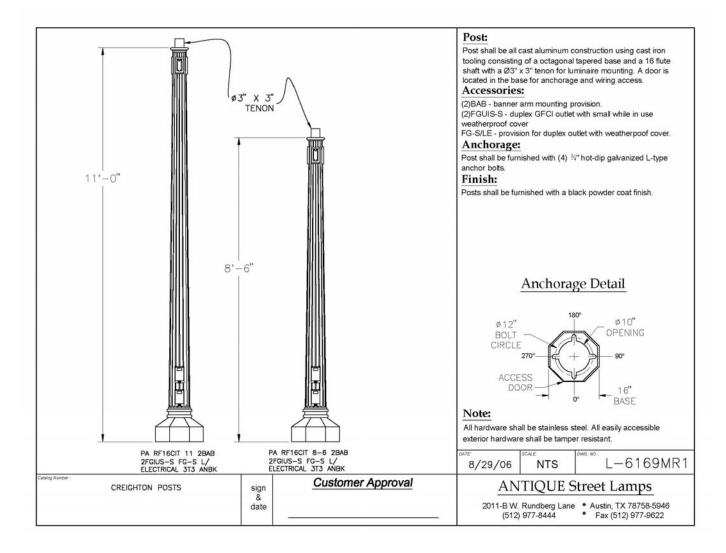


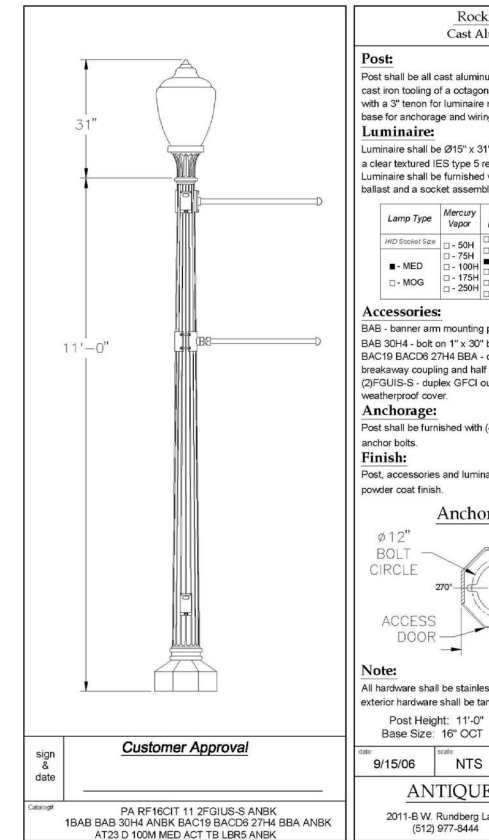












Rockford Series Cast Aluminum Post

Post shall be all cast aluminum construction consisting using cast iron tooling of a octagonal tapered base and a 16 flute shaft with a 3" tenon for luminaire mounting. A door is located in the base for anchorage and wiring access.

Luminaire shall be Ø15" x 31" tall with a cast aluminum base and a clear textured IES type 5 refractive acrylic acorn globe. Luminaire shall be furnished with a high intensity discharge ballast and a socket assembly.

Lamp Type	Mercury Vapor	Metal Halide	High Pressure Sodium	Voltage
HID Socket Size	□ - 50H	🗆 - 50M	🗆 - 35S	□/120
	0 - 75H	🗆 - 70M	🗆 - 50S	□/208
- MED	□ - 100H	■ - 100M	🗆 - 70S	□/240
		- 150M	🗆 - 100S	□/277
□ - MOG	□ - 175H		🗆 - 150S	□/480
	□ - 250H	□ - 250M	□ - 250S	■/TB

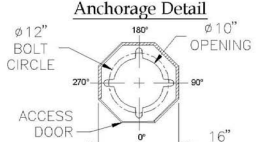
BAB - banner arm mounting provision.

BAB 30H4 - bolt on 1" x 30" banner arm with half sphere finial. BAC19 BACD6 27H4 BBA - clamp on 1" x 27" banner arm with breakaway coupling and half sphere finial.

(2)FGUIS-S - duplex GFCI outlet with small while in use

Post shall be furnished with (4) 3/4" hot-dip galvanized L-type

Post, accessories and luminaire shall be furnished with a black



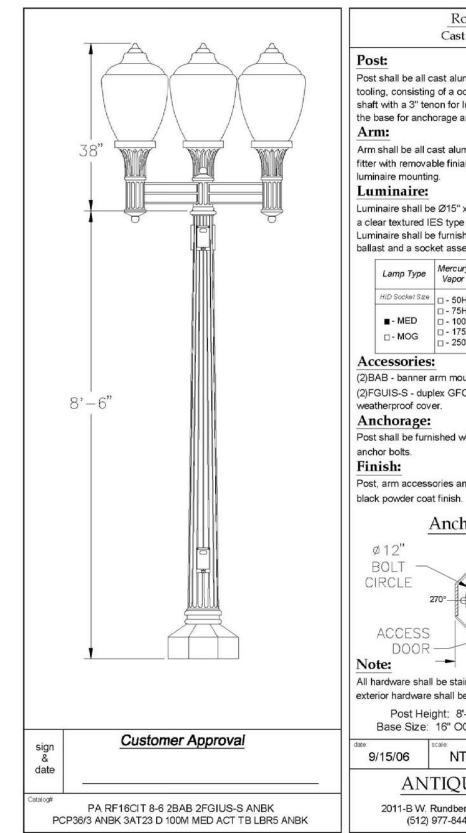
All hardware shall be stainless steel. All easily accessible exterior hardware shall be tamper resistant.

BASE



Creighton University Design Standards

Design Standards for Facilities Construction



Rockford Series Cast Aluminum Post

Post shall be all cast aluminum construction using cast iron tooling, consisting of a octagonal tapered base and a 16 flute shaft with a 3" tenon for luminaire mounting. A door is located in the base for anchorage and wiring access.

Arm shall be all cast aluminum construction consisting of a post fitter with removable finial and 3 arms with Ø3" tenons for

Luminaire shall be Ø15" x 31" tall with a cast aluminum base and a clear textured IES type 5 refractive acrylic acorn globe. Luminaire shall be furnished with a high intensity discharge ballast and a socket assembly.

Lamp Type	Mercury Vapor	Metal Halide	High Pressure Sodium	Voltage
HID Socket Size	🗆 - 50H	🗆 - 50M	🗆 - 35S	□/120
	П - 75H	🗆 - 70M	🗆 - 50S	□/208
- MED		- 100M	🗆 - 70S	□/240
- MED	□ - 100H		□ - 100S	0/277
- MOG	□ - 175H		□ - 150S	□/480
	□ - 250H	□ - 250M	□ - 250S	■/TB

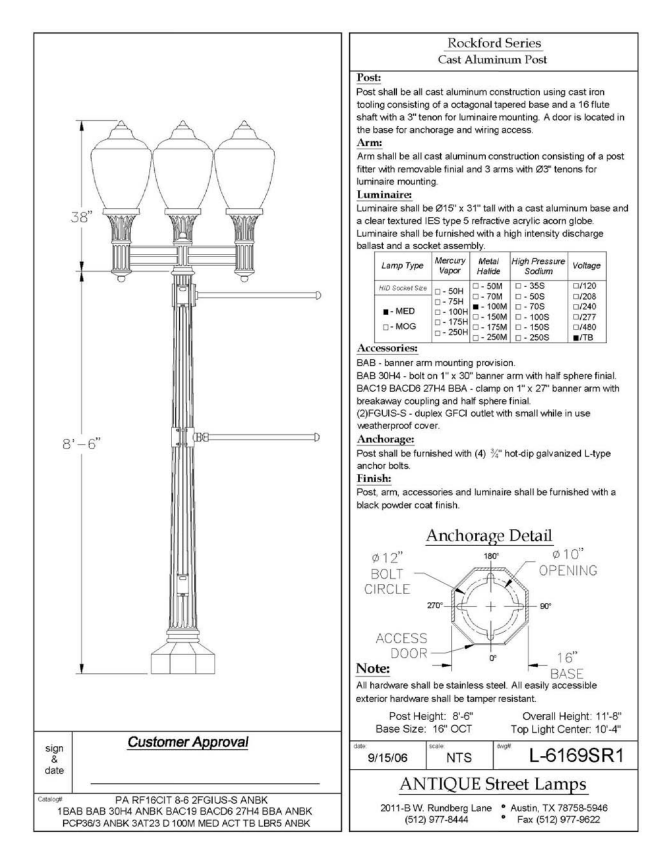
(2)BAB - banner arm mounting provision.

(2)FGUIS-S - duplex GFCI outlet with small while in use

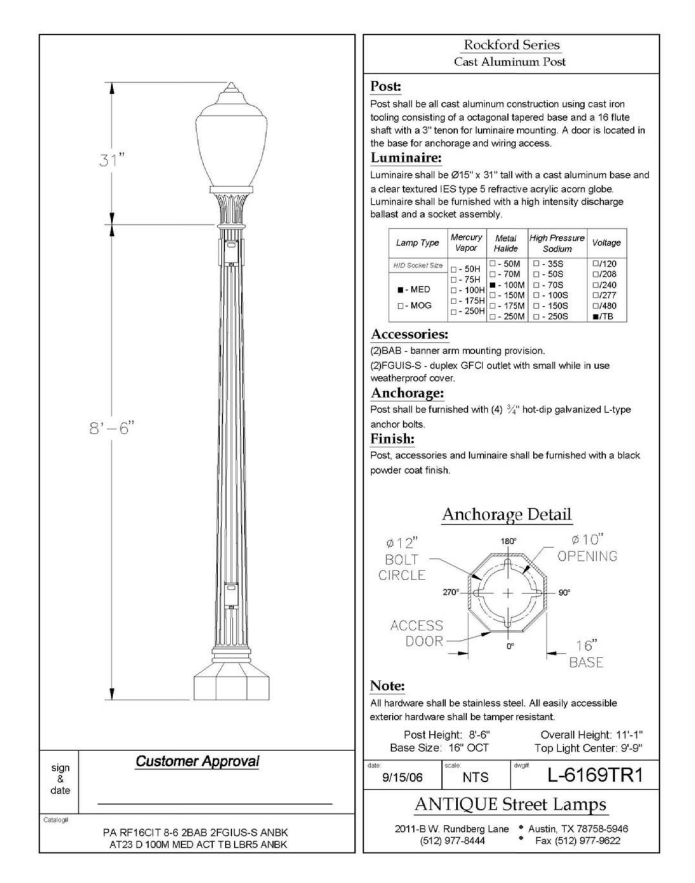
Post shall be furnished with (4) 3/4" hot-dip galvanized L-type

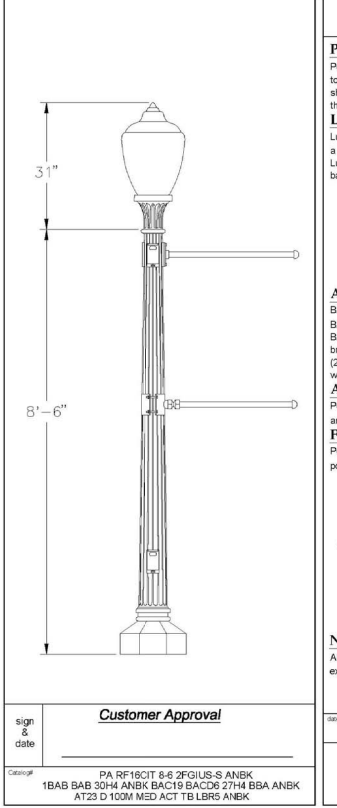
Post, arm accessories and luminaire shall be furnished with a





Creighton University Design Standards





Rockford Series

Post:

Post shall be all cast aluminum construction using cast iron tooling consisting of a octagonal tapered base and a 16 flute shaft with a 3" tenon for luminaire mounting. A door is located in the base for anchorage and wiring access.

Luminaire:

Luminaire shall be Ø15" x 31" tall with a cast aluminum base and a clear textured IES type 5 refractive acrylic acorn globe. Luminaire shall be furnished with a high intensity discharge ballast and a socket assembly.

Lamp Type	Mercury Vapor	Metal Halide	High Pressure Sodium	Voltage
HID Socket Size	п - 50H	🗆 - 50M	🗆 - 35S	□/120
	0 - 75H	🗆 - 70M	🗆 - 50S	□/208
- MED		- 100M	🗆 - 70S	□/240
	□ - 100H		□ - 100S	□/277
□-MOG	□ - 175H		□ - 150S	□/480
	□ - 250H	□ - 250M	□ - 250S	■/TB

Accessories:

BAB - banner arm mounting provision.

BAB 30H4 - bolt on $1^{"} \times 30^{"}$ banner arm with half sphere finial. BAC19 BACD6 27H4 BBA - clamp on $1^{"} \times 27^{"}$ banner arm with breakaway coupling and half sphere finial.

(2)FGUIS-S - duplex GFCI outlet with small while in use weatherproof cover.

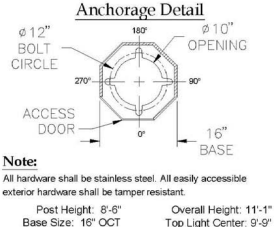
Anchorage:

Post shall be furnished with (4) $\frac{3}{4}^{\rm u}$ hot-dip galvanized L-type anchor bolts.

Finish:

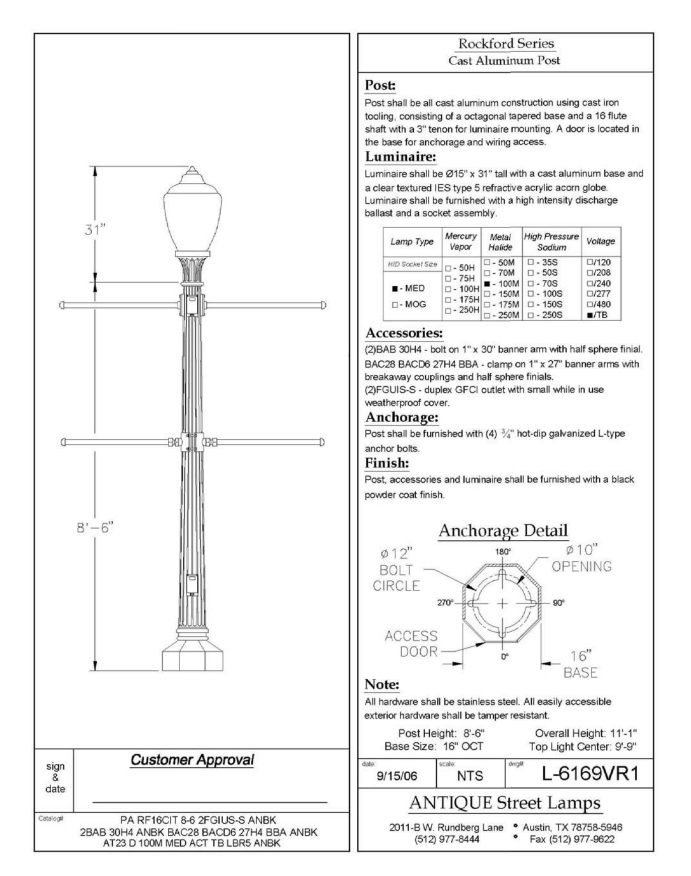
9/15/06

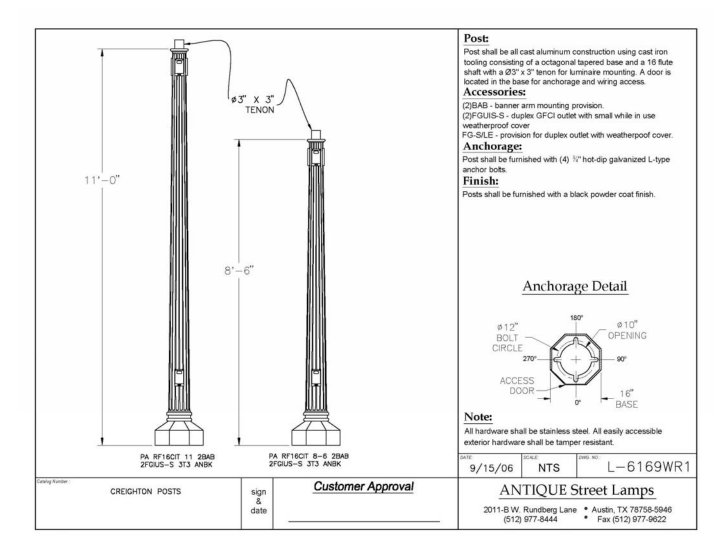
Post, accessories and luminaire shall be furnished with a black powder coat finish.

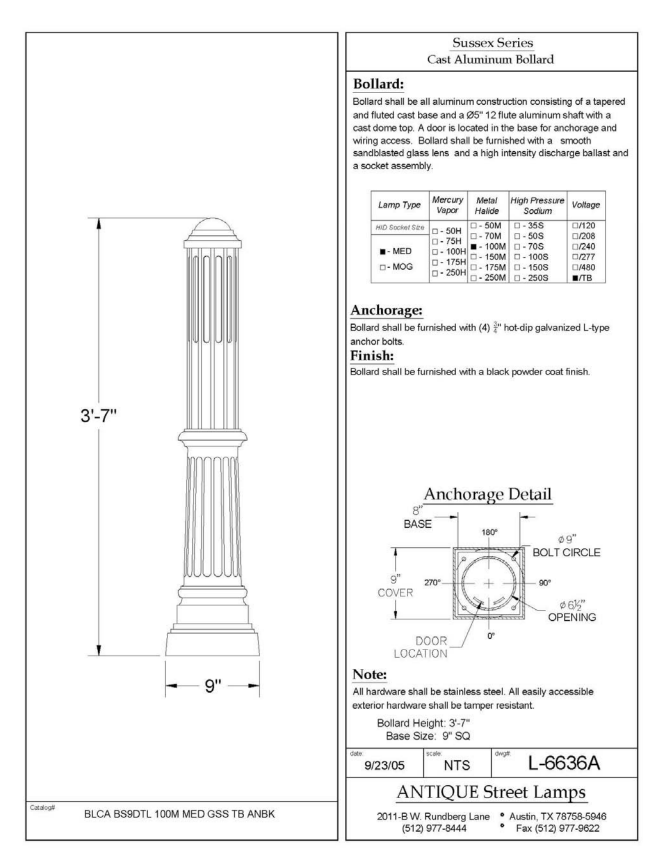


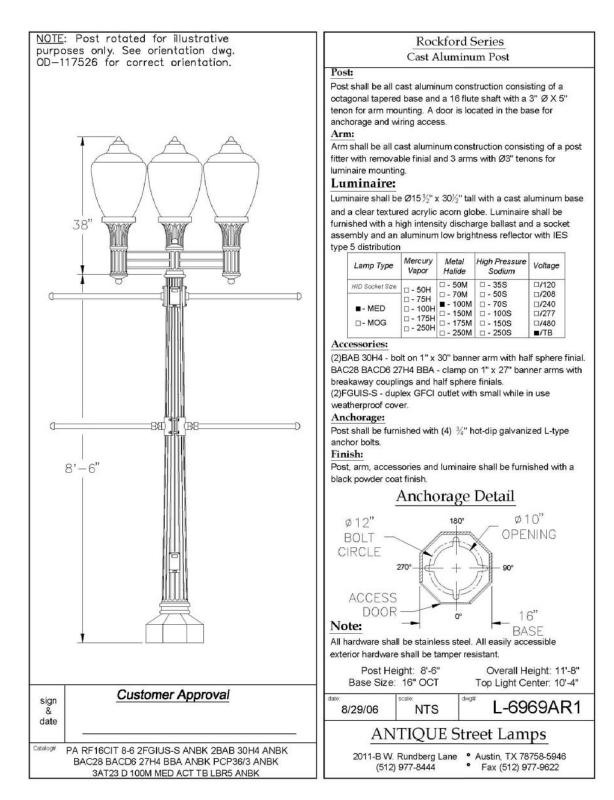
16" OCT Top Light Center: 9'-9" scale: MTS dwg# L-6169UR1

ANTIQUE Street Lamps 2011-B W. Rundberg Lane • Austin, TX 78758-5946 (512) 977-8444 • Fax (512) 977-9622

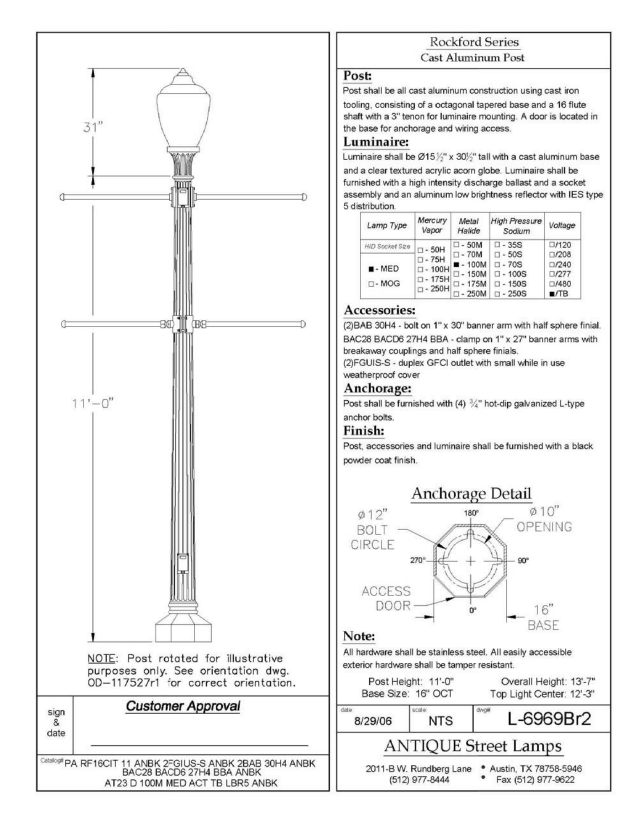








Creighton University Design Standards



Creighton University Design Standards

