NEW ADDITIONS TO VISCO PRODUCT LINE

New Bases

Page 1.2 - B17/7.5 Base (Light Pole Assembly shown on Page 2.11)

Page 1.8 - PG22/50 Base (Light Pole Assembly shown on Page 2.36)

New Cast Iron Poles

Page 3.17 - VI-D/INT/CI/14'

New Traffic Bases

Page 4.1 - A13/30 Base

Page 4.3 - PT10 Base

Page 4.4 - WB32 Base

New Bollards & Site Amenities

Page 5.9 - VI-BO-44L BOLLARD

Page 5.18 - VI-BO-44 BOLLARD

New Luminaires & Finials

Page 7.14 - 19UT/21UT CAPITAL

Page 7.15 - 22GL FINIAL

Page 7.16 - PEC CAP WITH TWIST-LOCK RECEPTACLE



29579 Awbrev Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 DECORATIVE STREET LIGHTS Website: www.visco-light.com

Thirteenth Edition

INTRODUCTION

VISCO, Inc., an Oregon corporation since 1947, has designed and produced fine ornamental outdoor lighting equipment for many years with installations nationwide and abroad. We pride ourselves on the cosmetic and structural excellence of our poles, ornamental iron castings and illumination packages.

The VISCO line of products has been developed to allow the specifier to create styles unique to their particular project needs. All individual base assemblies, fixture arm assemblies, globe fitters and miscellaneous ornamental parts can be adapted to our various steel light poles or cast iron posts.

The first section of the catalog illustrates the use of submittal drawings that precedes production of an actual order. This section also demonstrates the use of other VISCO amenities such as banner arms (both single or twin), flag holders, photo electric cells, weatherproof receptacles, hanging flower basket brackets and decorative scrolls.

The first tab "Custom Designs" shows light poles with multiple luminaires, traffic poles, bollards, and wall mounts of similar design, and how they can be incorporated into the entire project. The second tab, "Section One", illustrates the individual design of the standard bases, arms and poles. The next five tabs, "Sections Two through Six", will illustrate various nomenclature assemblies. The last tab, "Section Seven", illustrates the various luminaires we offer.

VISCO maintains a line of traditional ornamental street light designs in inventory at all times to offer the best possible delivery schedules. These lines have been expanded to include traffic signal poles, pedestrian signal poles, wall sconces, bollards and drinking fountains. This makes it simple to continue the "theme" established for the project's streetscape.

VISCO is represented throughout the United States and overseas by independent lighting agencies that would be pleased to assist in the development of your project. Call us for an agency listing in your area, or visit our website at "www.visco-light.com" to find your local representative.

Our goal is to treat each order with the respect and attention to detail that it deserves. This means providing a "high quality" product that meets the specified requirements and is delivered in the stated time period.



29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com

Thirteenth Edition

BRIEF SPECIFICATIONS

STEEL LIGHT POLES:	ASTM A595, GRADE A
SMOOTH STRAIGHT	"
SMOOTH TAPERED	··
FLUTED TAPERED	11
OCTAGONAL TAPERED	"
STEEL TRAFFIC SIGNAL POLES:	ASTM A572, GRADE 65
SMOOTH STRAIGHT	п
SMOOTH TAPERED	11
FLUTED TAPERED	II .
OCTAGONAL TAPERED	11
ANCHOR BOLTS	ASTM A307, ASTM F1554
BASE PLATES	ASTM A36, MILD STEEL
STANDARD POLE TAPER	0.14" PER FOOT
GRAY IRON CASTINGS	ASTM A48-83, CLASS 30
DUCTILE IRON CASTINGS	ASTM A536-65-45-12
ALUMINUM CASTINGS	ASTM 356, ASTM 713
PAINT FINISHES:	
STANDARD PRIME PAINT	2 COATS PHENOLIC MODIFIED
	ALKYD, MIN. 2 MILS DRY
STANDARD TOP COAT	TWO COMPONENT, ACRYLIC
	POLYURETHANE ENAMEL, MIN. 3 MILS
POWDER COAT	ASTM D522, D2794, B117
	MIN. 3 MILS DRY
GLOBES/DIFFUSERS	U.V. STABILIZED ACRYLIC
CERTIFICATIONS	ETL/UL WET LOCATION RATING
	-



29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax)

WARRANTY

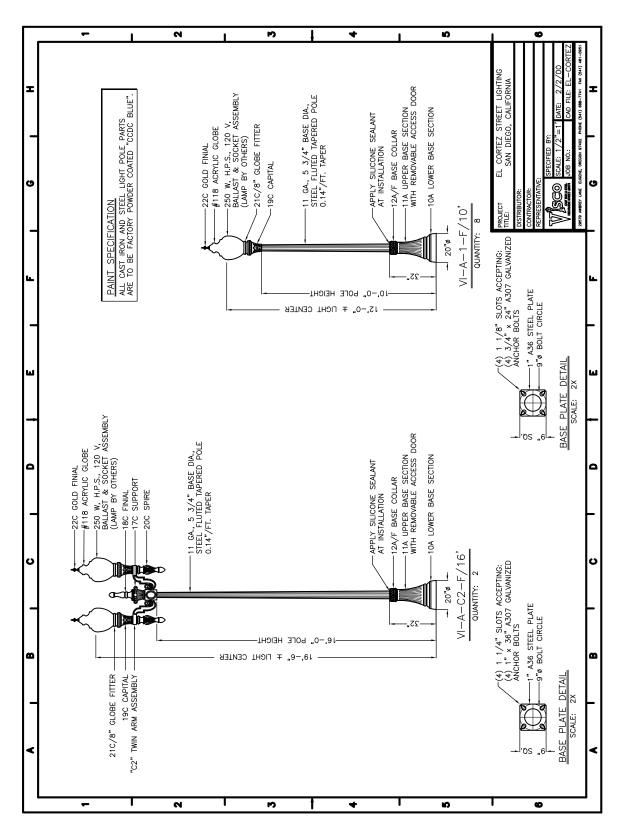
VISCO warranties all of its lighting equipment and site amenities for a period of two years when properly installed by a qualified contractor. Individual project drawings shall be provided to assure specification requirements that shall be approved by the project manager. Each assembly shall be free of structural or mechanical defects within reasonable tolerances.

If any part of the assembly is found to be defective, correction will be made either by repair or replacement, with the final decision at the discretion of VISCO. Any reimbursed repair must first be authorized by VISCO in writing prior to said undertaking.

VISCO will not be liable for any expense incurred with installation, removal or transportation of defective parts. At no time will VISCO be liable for more than the contract price of any goods claimed defective.

This is a non-negotiable warranty.

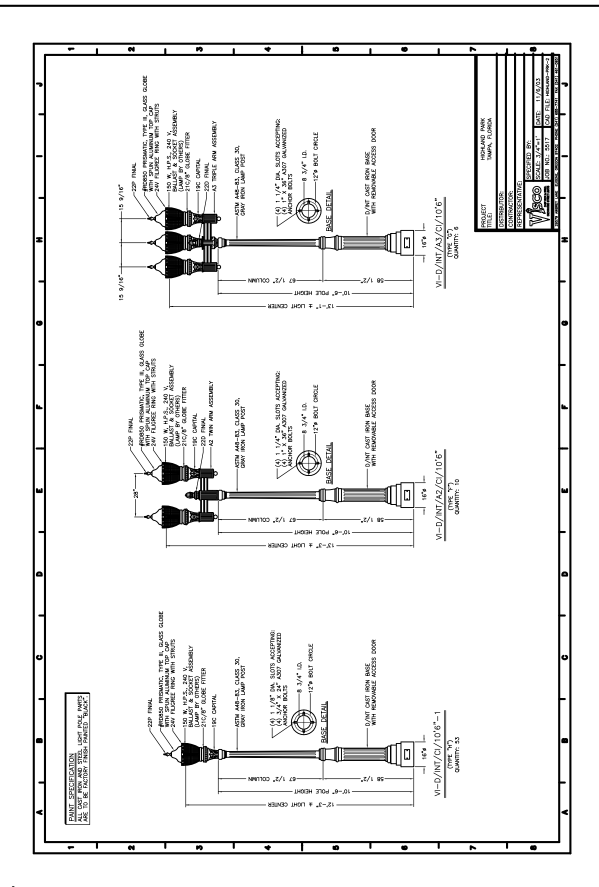




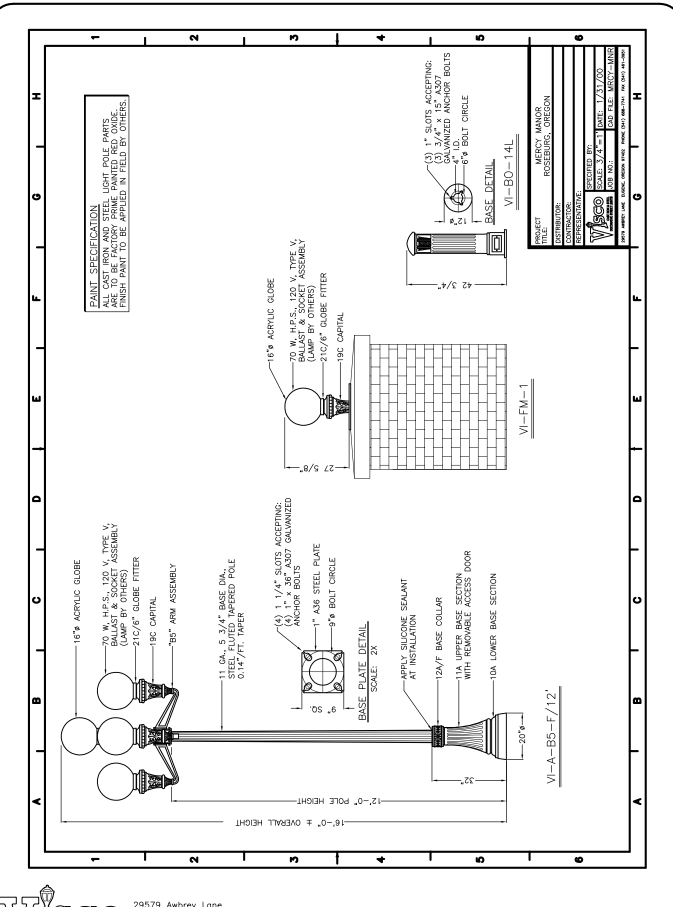


29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com

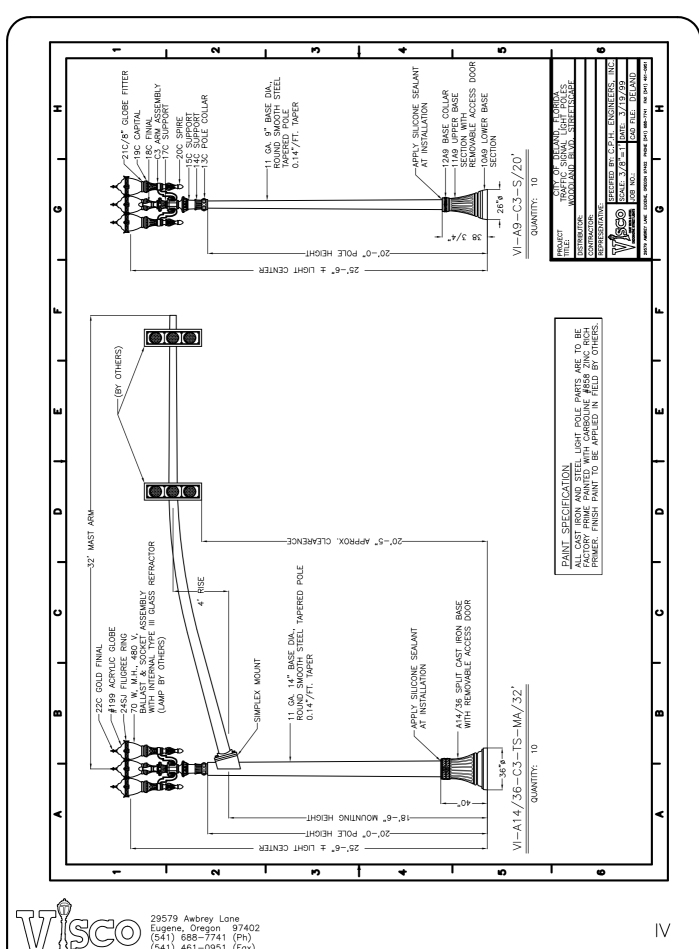
ı



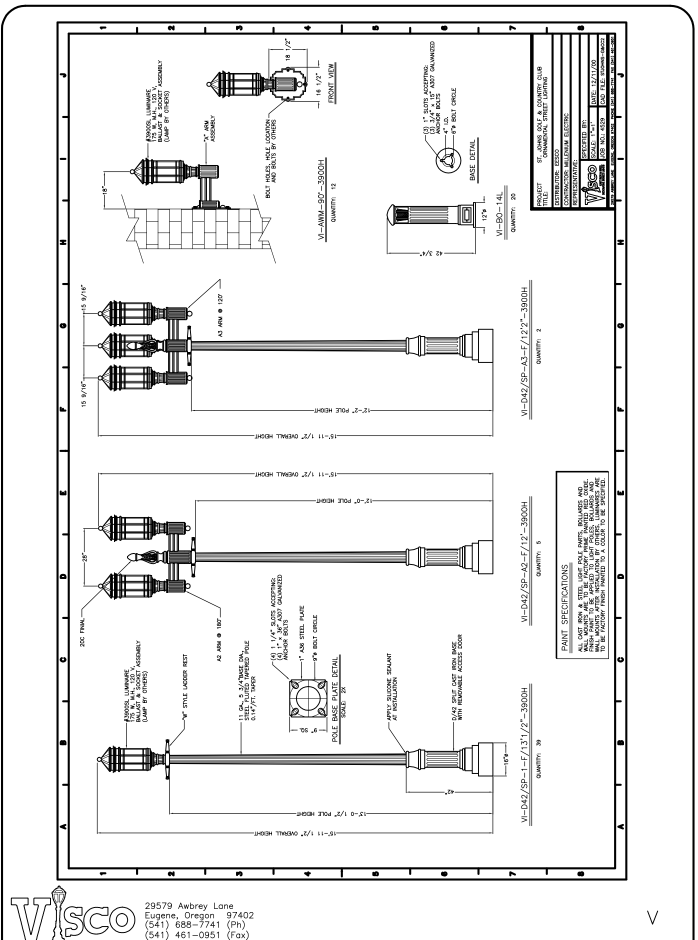




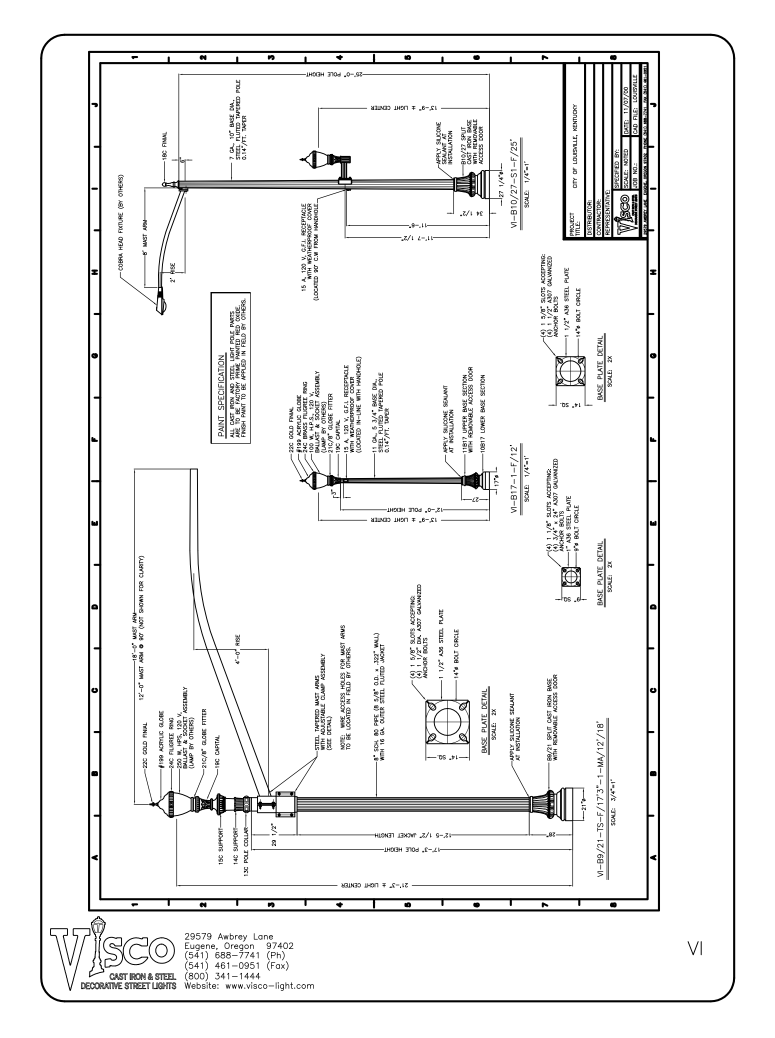




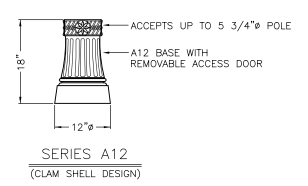
CAST IRON & STEEL DECORATIVE STREET LIGHTS

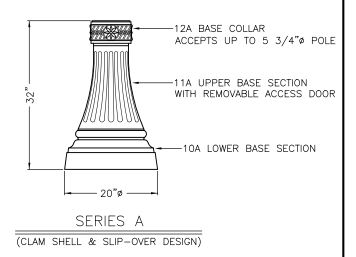


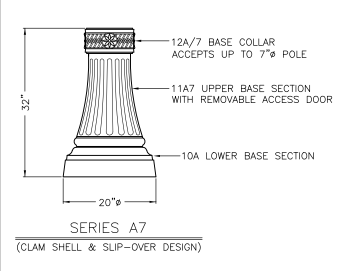
CAST IRON & STEEL DECORATIVE STREET LIGHTS

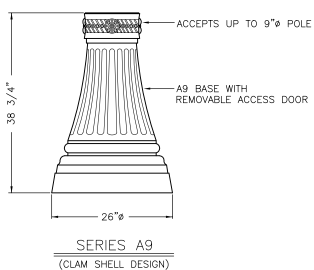


"A" SERIES BASE ASSEMBLIES



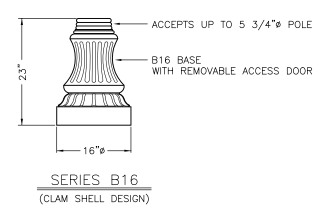


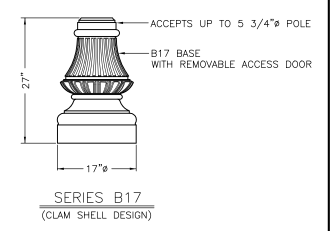


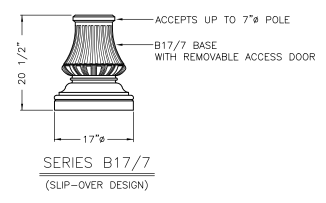


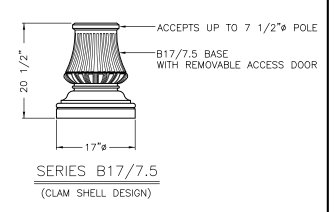


"B" SERIES BASE ASSEMBLIES



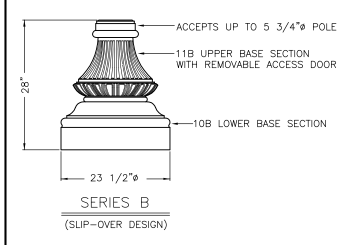


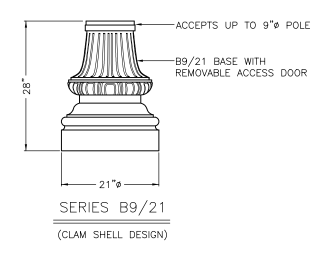


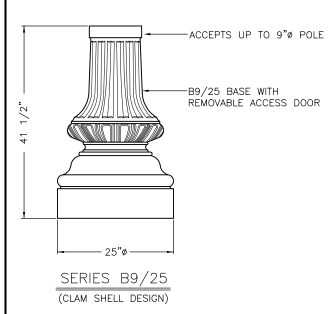


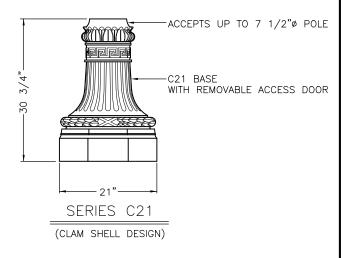


"B" AND "C" SERIES BASE ASSEMBLIES



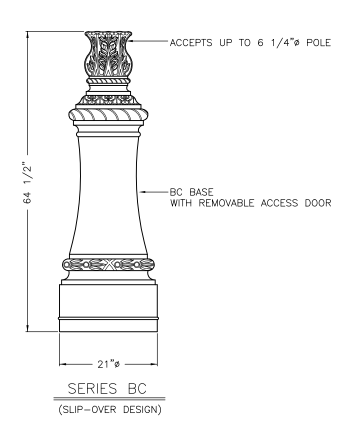


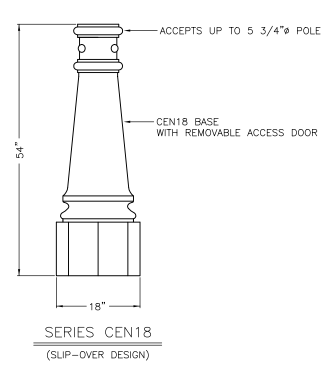


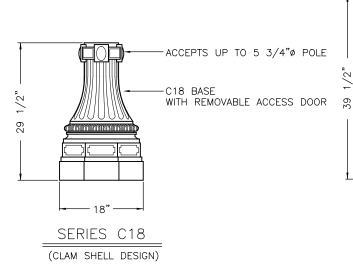


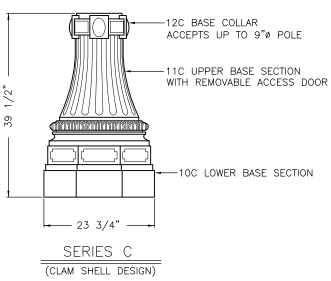


AND "C" SERIES BASE ASSEMBLIES

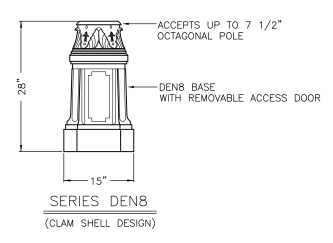


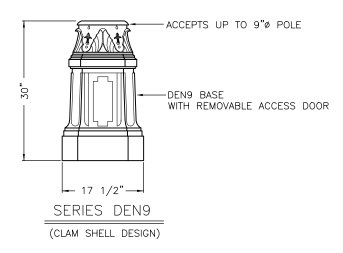


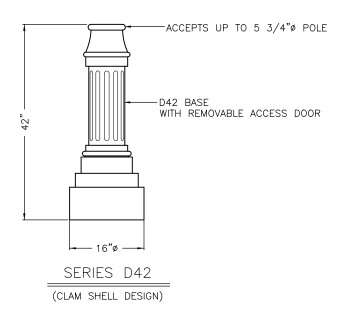


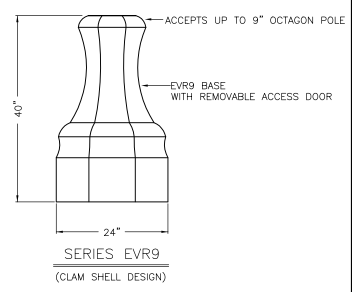




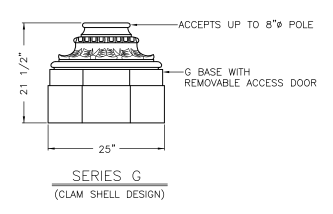


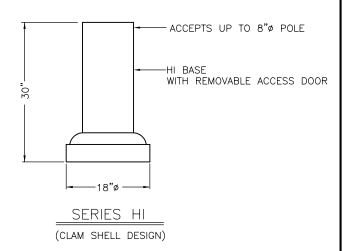


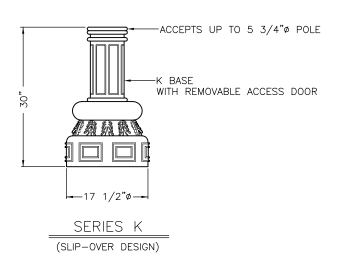


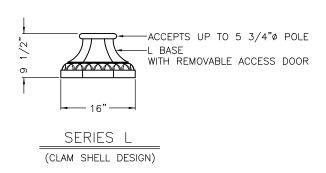




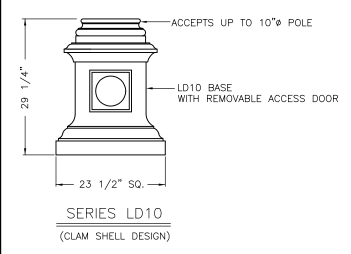


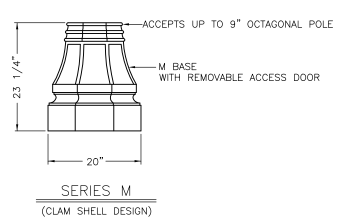


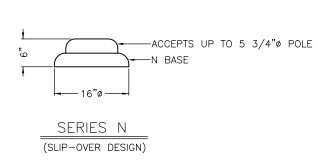


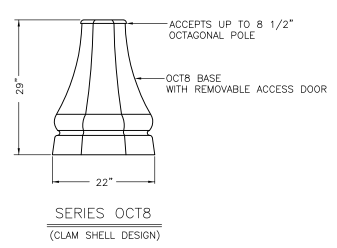




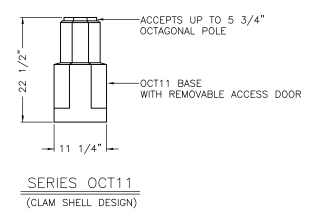


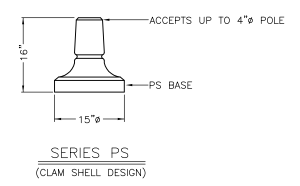


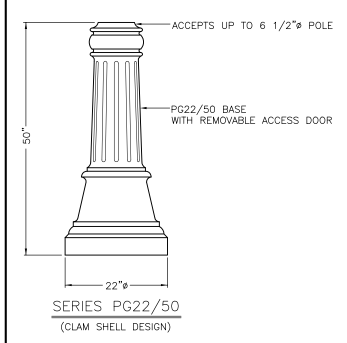


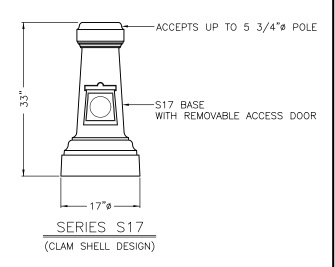






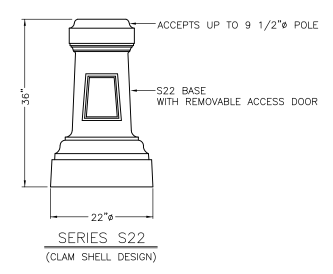


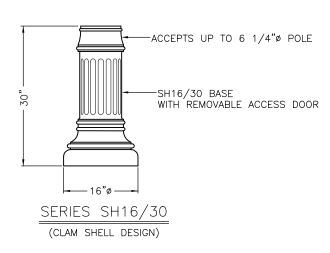


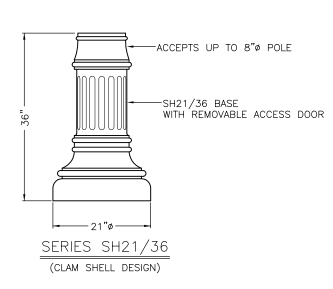


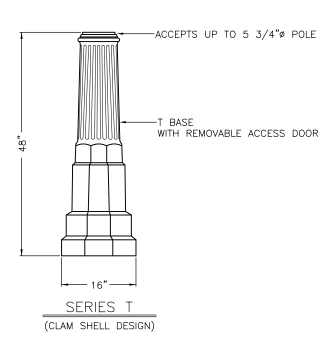


29579 Awbrey Lane | 293/7 AWDREY LGNE | Eugene, Oregon 97402 | (541) 688-7741 (Ph) | (541) 461-0951 (Fox) | (800) 341-1444 | Website: www.visco-light.com

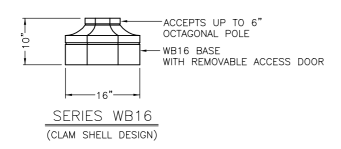


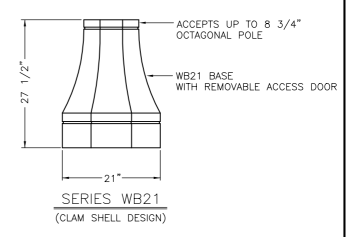


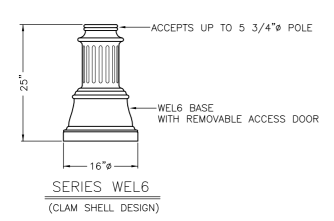


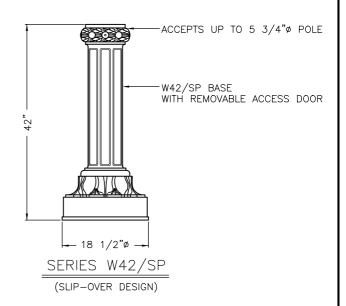








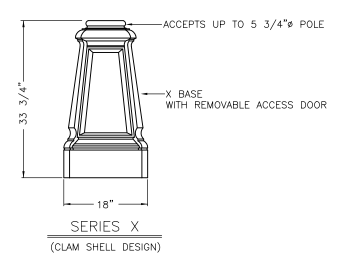


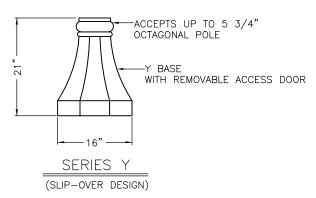


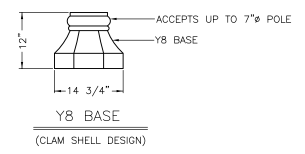


29579 Awbrey Lane 293/7 AWDrey Lane
Eugene, Oregon 97402
(541) 688–7741 (Ph)
(541) 461–0951 (Fax)
(800) 341–1444

DECORATIVE STREET LIGHTS
Website: www.visco-light.com



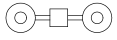






"A" SERIES LUMINAIRE ARMS

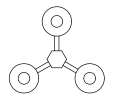
ARM CONFIGURATIONS



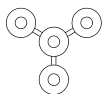
180° TWO-WAY



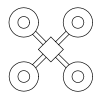
180° THREE-WAY



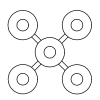
120° THREE-WAY



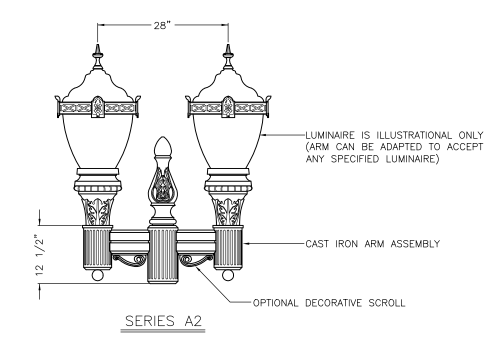
120° FOUR-WAY

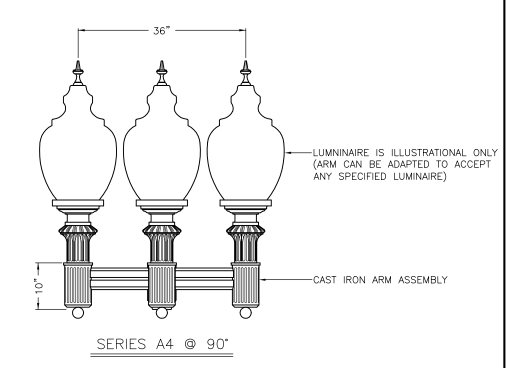


90° FOUR-WAY



90° FIVE-WAY



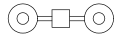




29579 Awbrey Lane

"B" SERIES LUMINAIRE ARMS

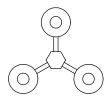
ARM CONFIGURATIONS



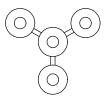
180° TWO-WAY



180° THREE-WAY



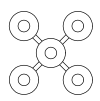
120° THREE-WAY



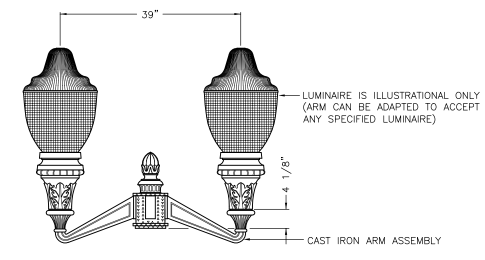
120° FOUR-WAY



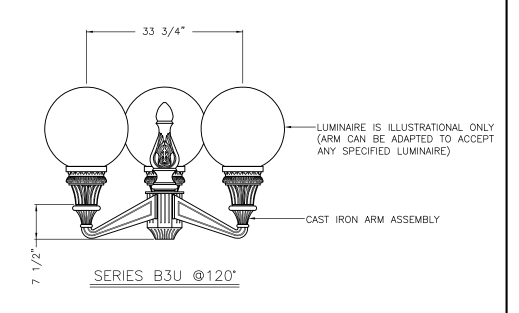
90° FOUR-WAY



90° FIVE-WAY



<u>SERIES B2U @ 180°</u>



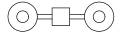


29579 Awbrey Lane 295/7 AWDREY Lane
Eugene, Oregon 97402
(541) 688–7741 (Ph)
(541) 461–0951 (Fax)
(800) 341–1444
Website: www.visco-light.com

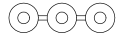
1.13

"B" SERIES LUMINAIRE ARMS

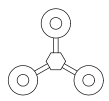
ARM CONFIGURATIONS



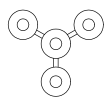
180° TWO-WAY



180° THREE-WAY



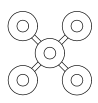
120° THREE-WAY



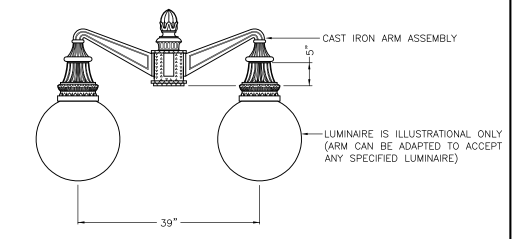
120° FOUR-WAY



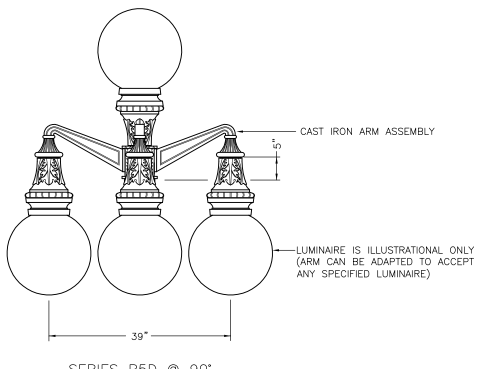
90° FOUR-WAY



90° FIVE-WAY



SERIES B2D @ 180°



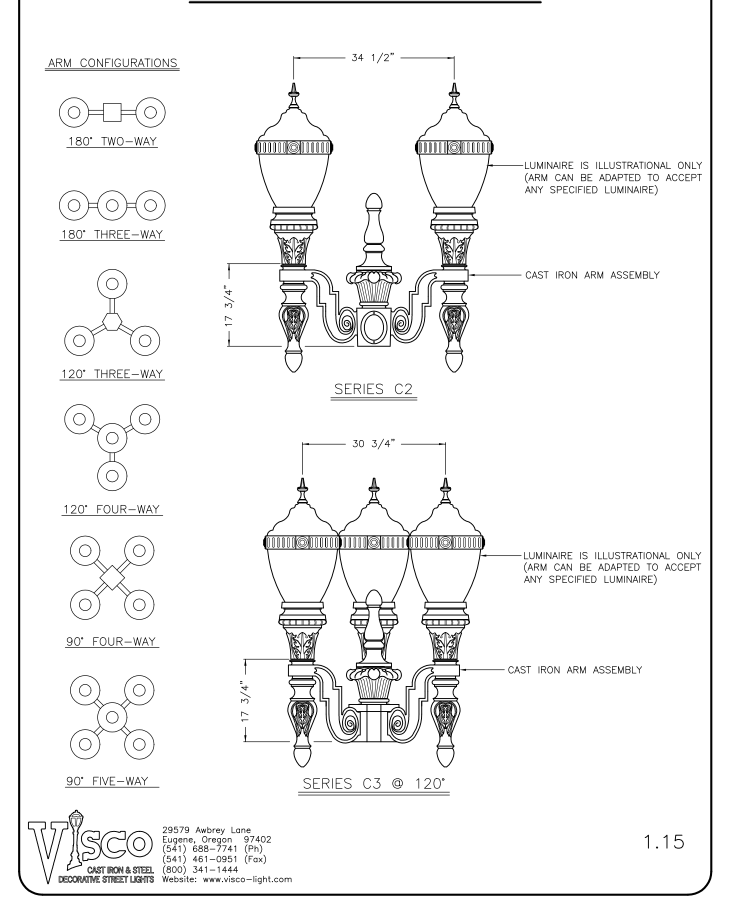
SERIES B5D @ 90°



29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com

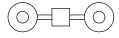
1.14

"C" SERIES LUMINAIRE ARMS



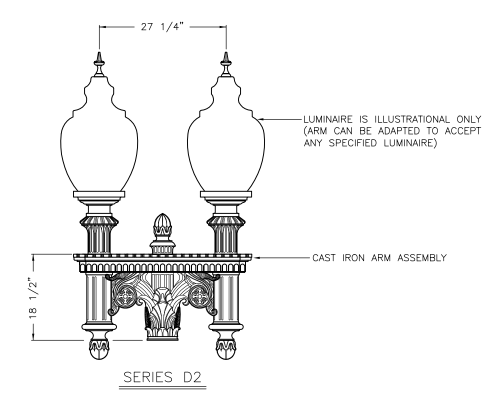
"D" SERIES <u>LUMINAIRE ARMS</u>

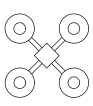
ARM CONFIGURATIONS



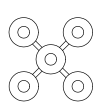
180° TWO-WAY



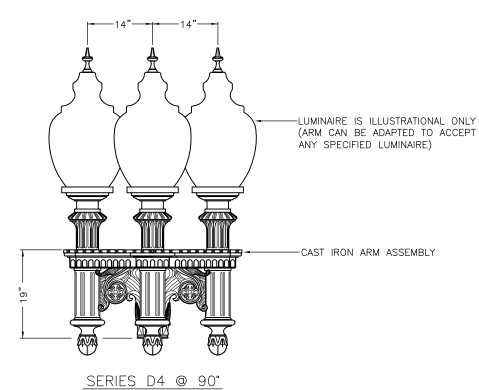




90° FOUR-WAY



90° FIVE-WAY





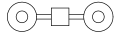
29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)

(800) 341-1444

Websi¹e: www.visco-ligh¹.com

"E" SERIES LUMINAIRE ARMS

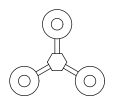
ARM CONFIGURATIONS



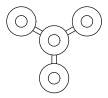
180° TWO-WAY



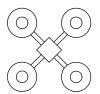
180° THREE-WAY



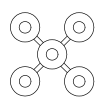
120° THREE-WAY



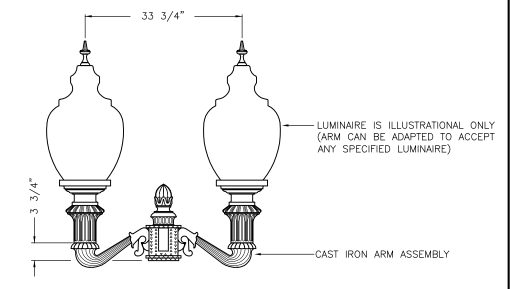
120° FOUR-WAY



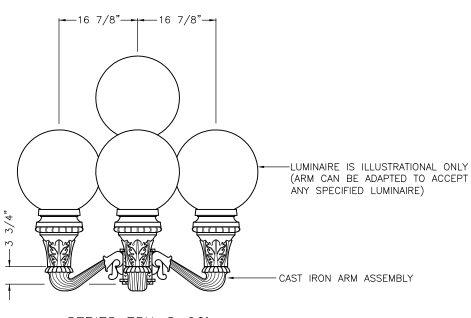
90° FOUR-WAY



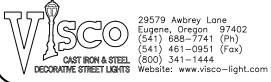
90° FIVE-WAY



SERIES E2U @ 180°



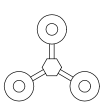
SERIES E5U @ 90°



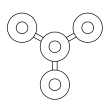
29579 Awbrey Lane

"E" SERIES LUMINAIRE ARMS

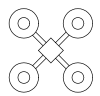
ARM CONFIGURATIONS 180° TWO-WAY 180° THREE-WAY



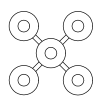
120° THREE-WAY



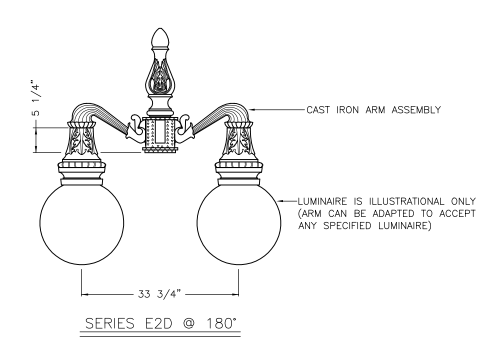
120° FOUR-WAY

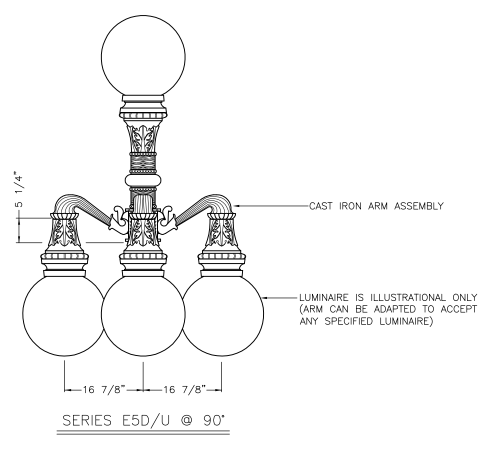


90° FOUR-WAY



90° FIVE-WAY





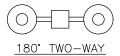


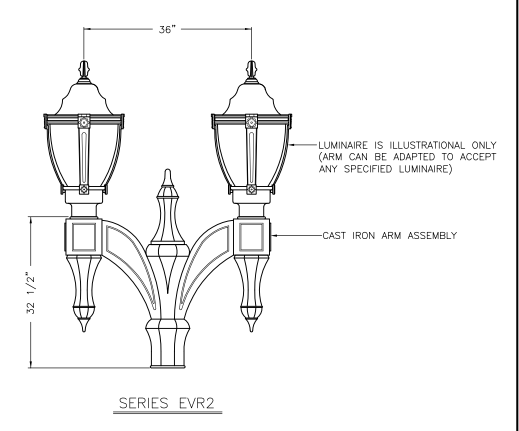
29579 Awbrey Lane 293/7 AWDrey Lane
Eugene, Oregon 97402
(541) 688–7741 (Ph)
(541) 461–0951 (Fox)
(800) 341–1444

DECORATIVE STREET LIGHTS
Website: www.visco-light.com

"EVR" SERIES LUMINAIRE ARM

ARM CONFIGURATIONS



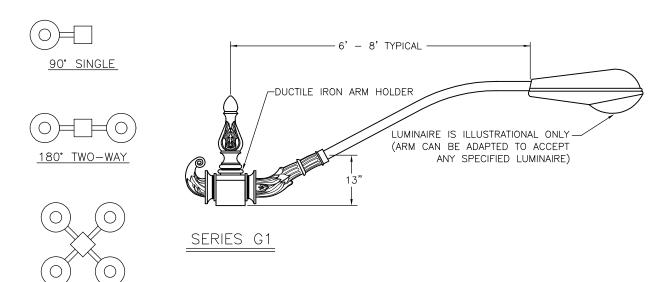


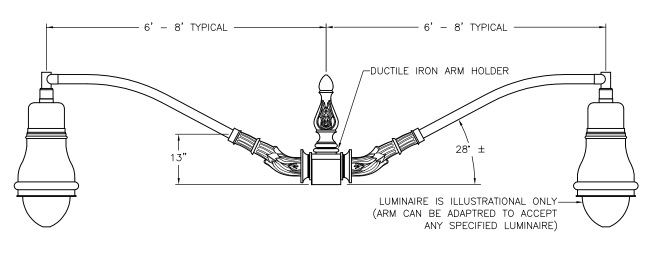


"G" SERIES LUMINAIRE ARMS

ARM CONFIGURATIONS

90° FOUR-WAY





SERIES G2 @ 180°

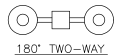


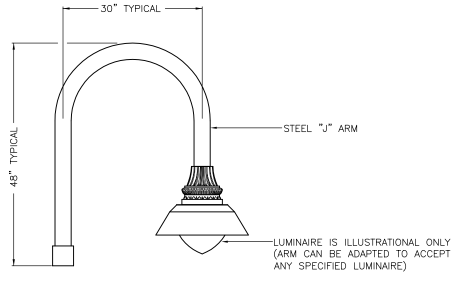
"J" SERIES LUMINAIRE ARMS

ARM CONFIGURATIONS

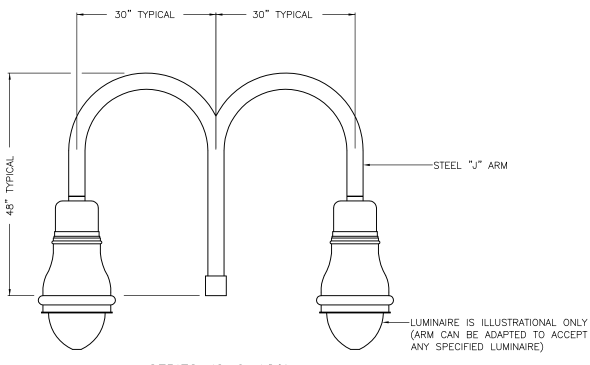


90° SINGLE





SERIES J1

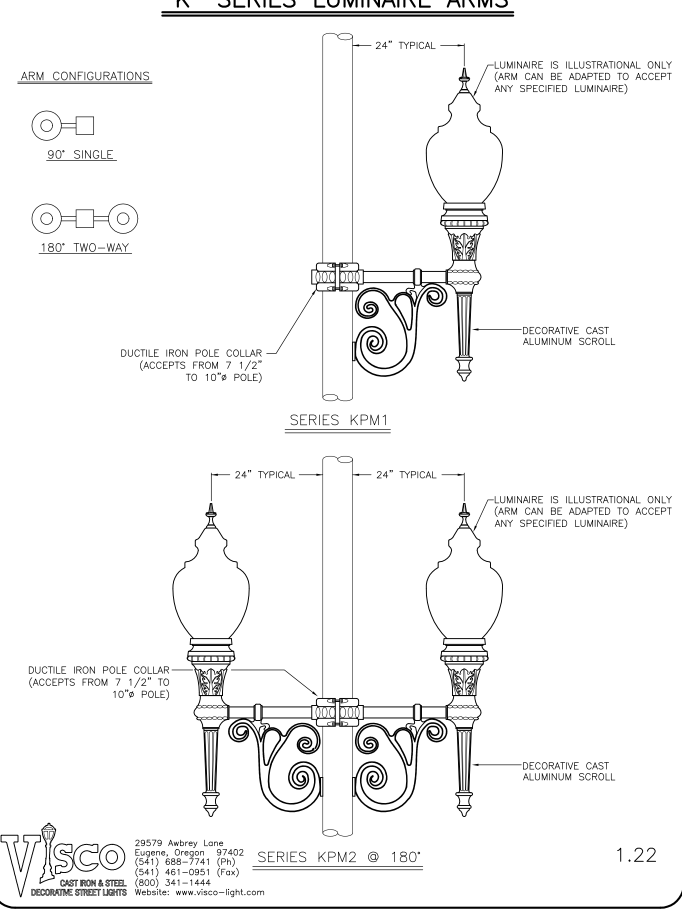


SERIES J2 @ 180°



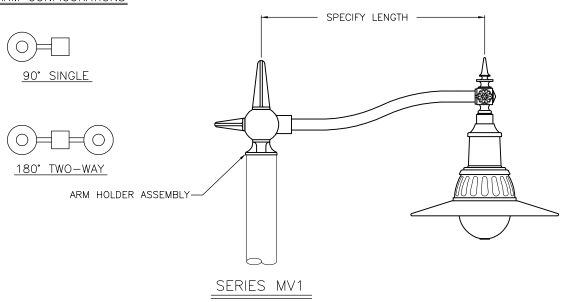
1.21

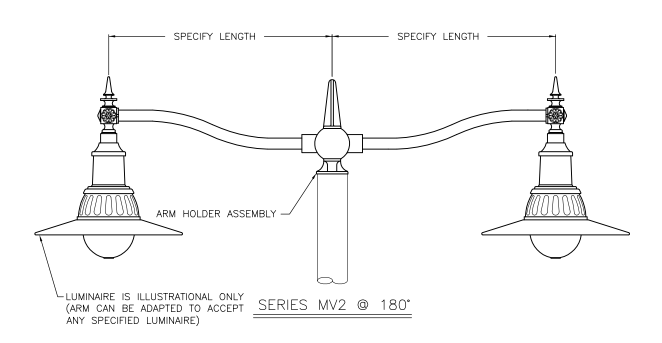
"K" SERIES LUMINAIRE ARMS



"MV" SERIES LUMINAIRE ARMS

ARM CONFIGURATIONS



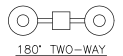


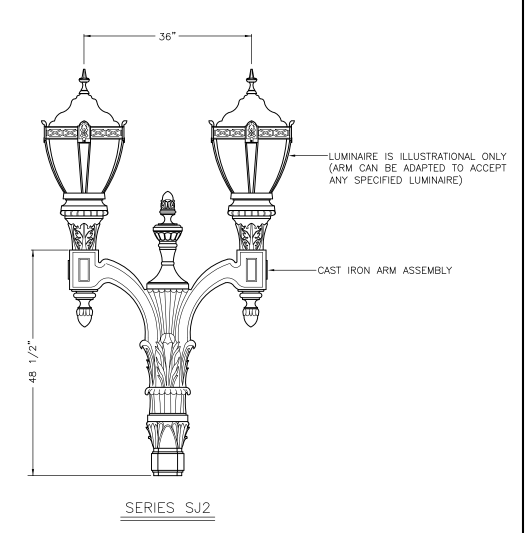


SERIES LUMINAIRE ARMS ARM CONFIGURATIONS -LUMINAIRE IS ILLUSTRATIONAL ONLY (ARM CAN BE ADAPTED TO ACCEPT 2' RISE 90° SINGLE ANY SPECIFIED LUMINAIRE) 180° TWO-WAY - SINGLE BOLT SIMPLEX MOUNT 2'-6" RISE - SINGLE BOLT SIMPLEX MOUNT - 10**'** -3' RISE - TWIN BOLT SIMPLEX MOUNT 29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com 1.24

"SJ" SERIES LUMINAIRE ARM

ARM CONFIGURATIONS

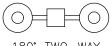




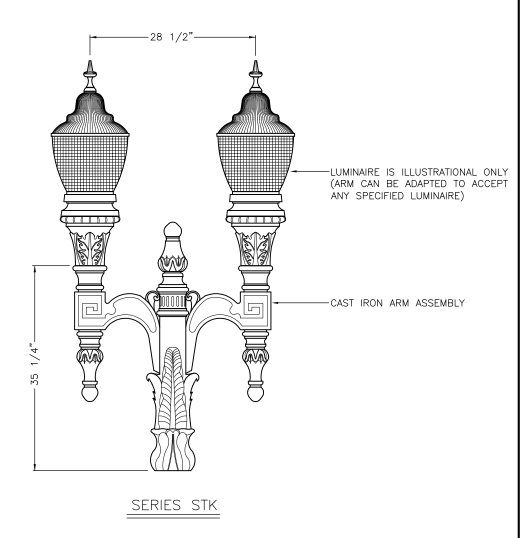


"STK" SERIES LUMINAIRE ARM

ARM CONFIGURATIONS



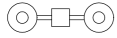
180° TWO-WAY





"W" SERIES LUMINAIRE ARMS

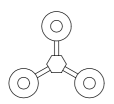
ARM CONFIGURATIONS



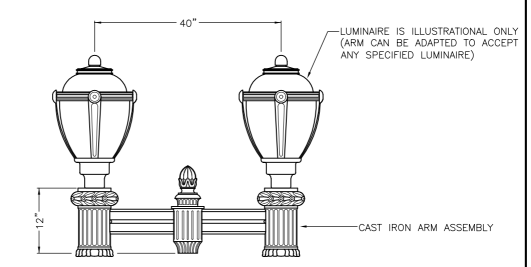
180° TWO-WAY



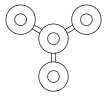
180° THREE-WAY



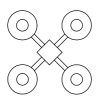
120° THREE-WAY



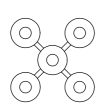
SERIES W2 @ 180°



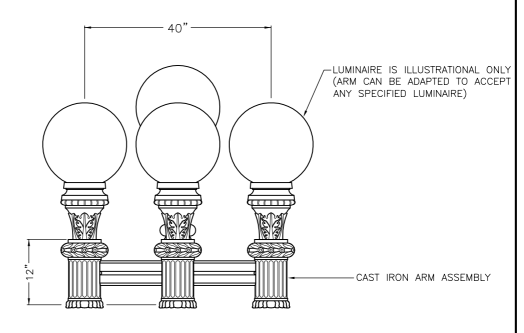
120° FOUR-WAY



90° FOUR-WAY



90° FIVE-WAY



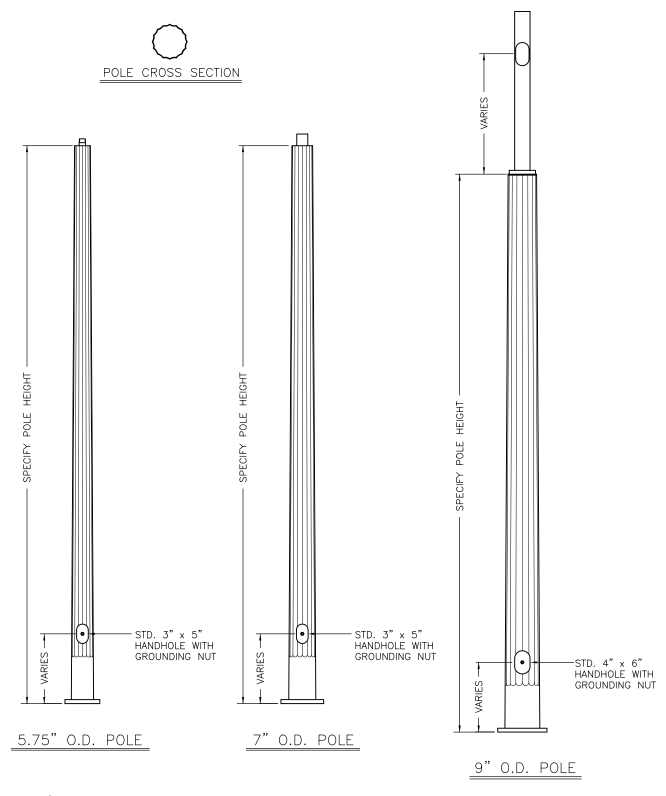
SERIES W5 @ 90°



29579 Awbrey Lane

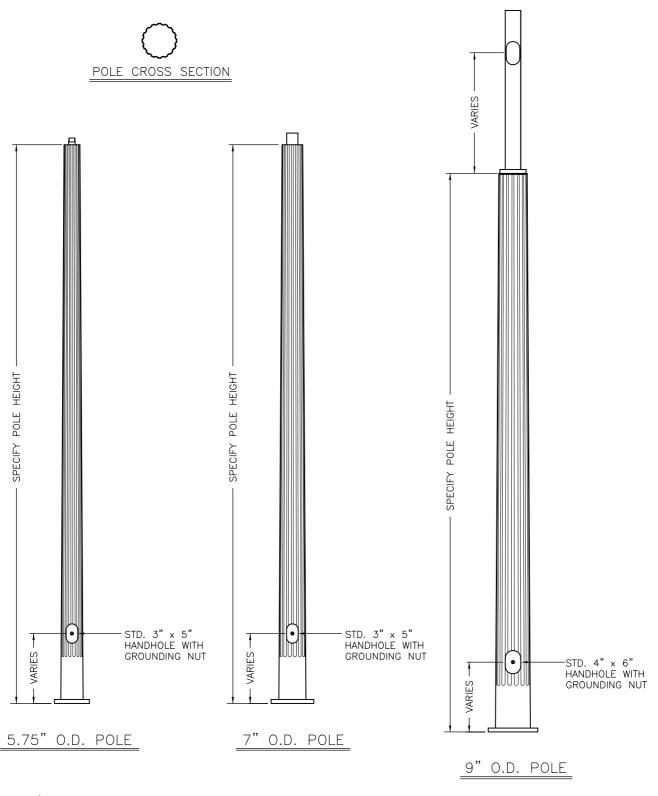
1.27

16 SHARP-FLUTED TAPERED LIGHT POLES



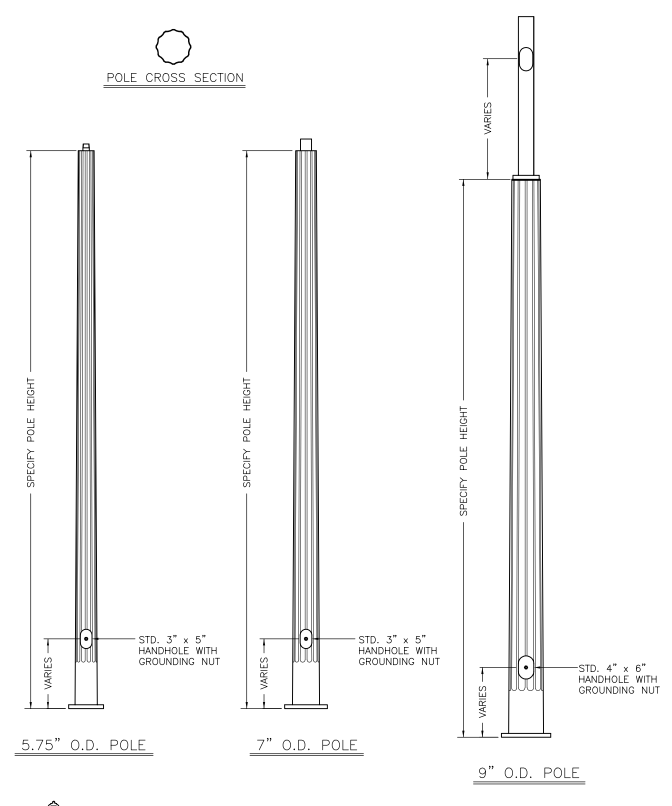


16 FLAT-FLUTED TAPERED LIGHT POLES



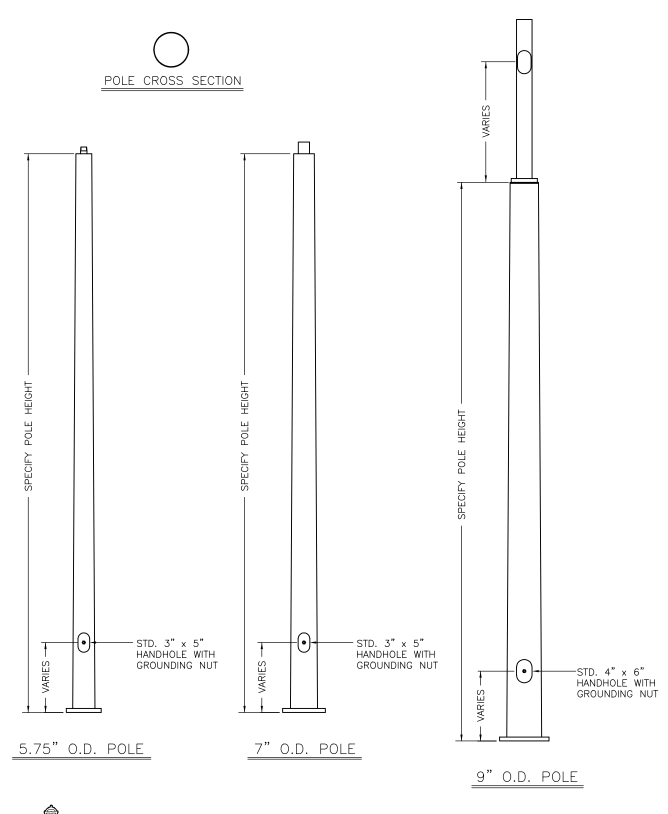


12 FLAT-FLUTED TAPERED LIGHT POLES



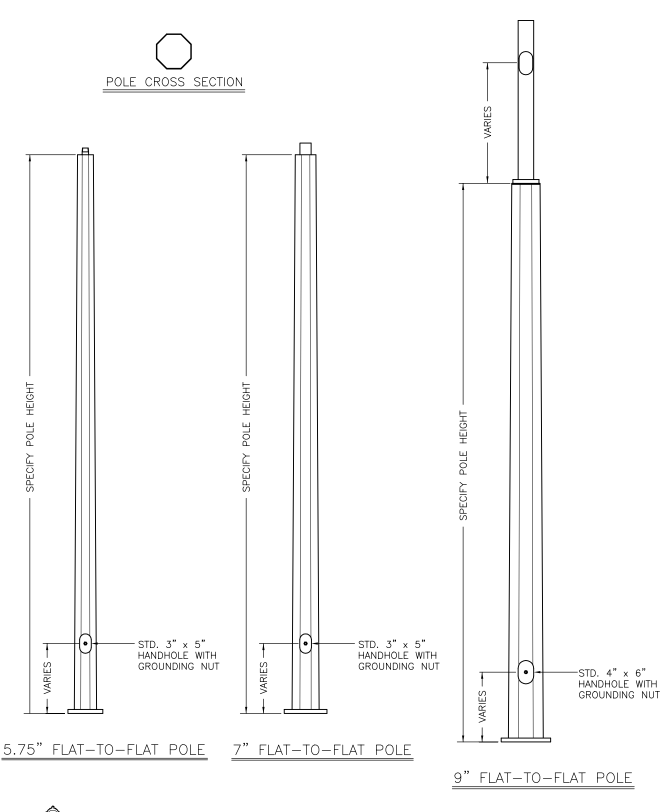


SMOOTH TAPERED LIGHT POLES



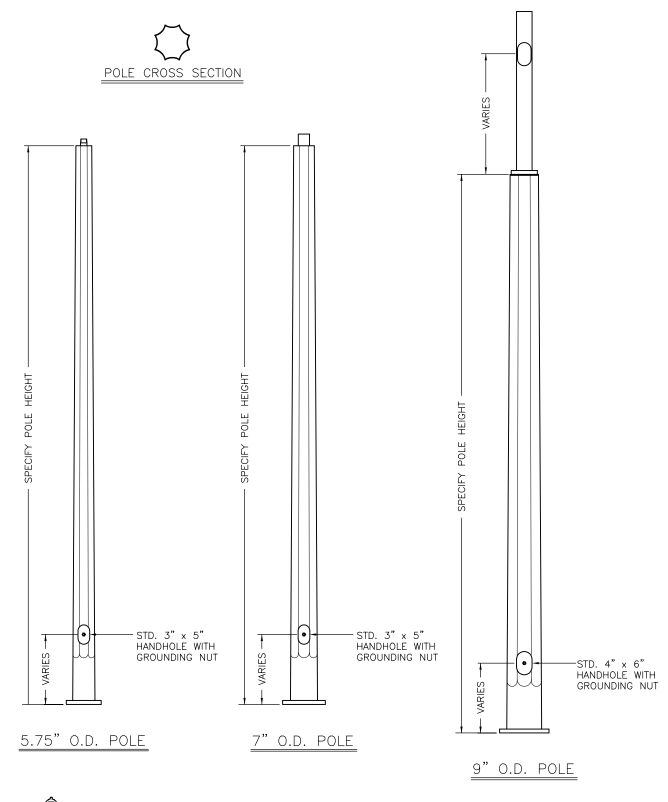


OCTAGONAL TAPERED LIGHT POLES





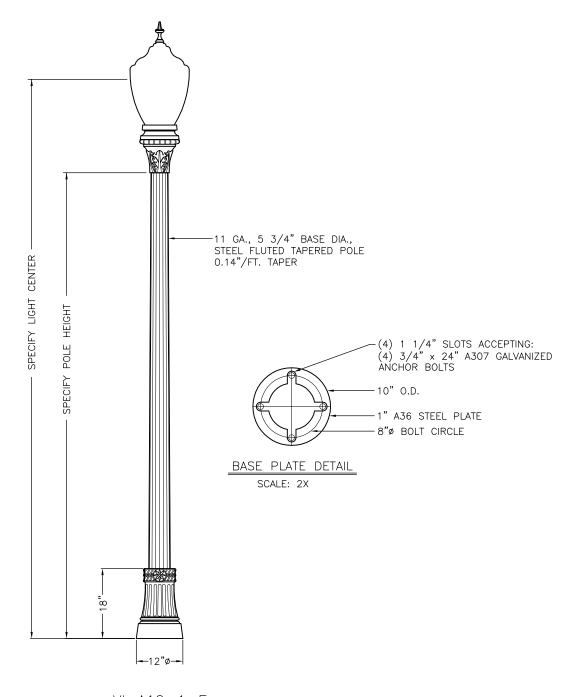
OCTA-FLUTED TAPERED LIGHT POLES





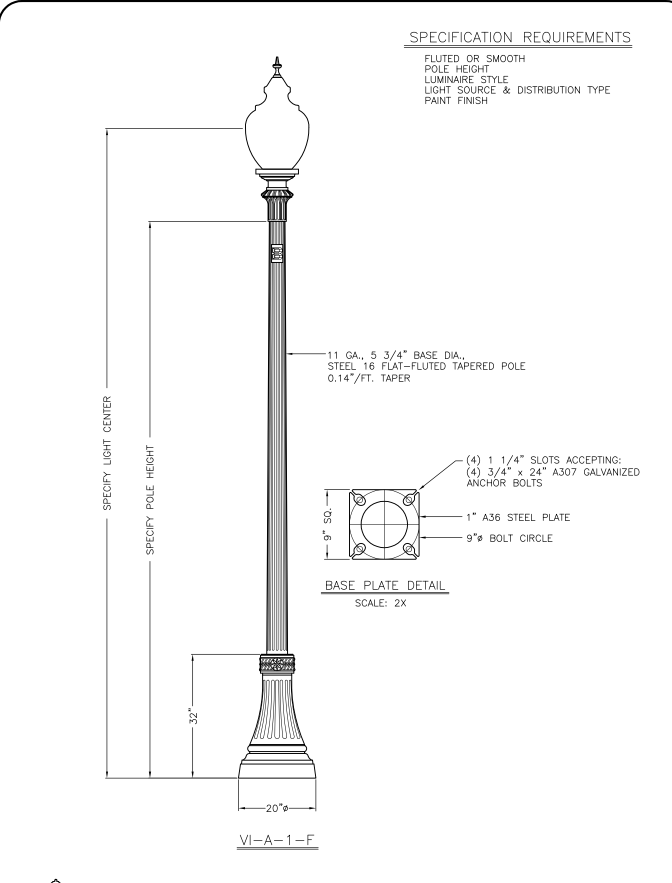
SPECIFICATION REQUIREMENTS

FLUTED OR SMOOTH
POLE HEIGHT
LUMINAIRE STYLE
LIGHT SOURCE & DISTRIBUTION TYPE
PAINT FINISH

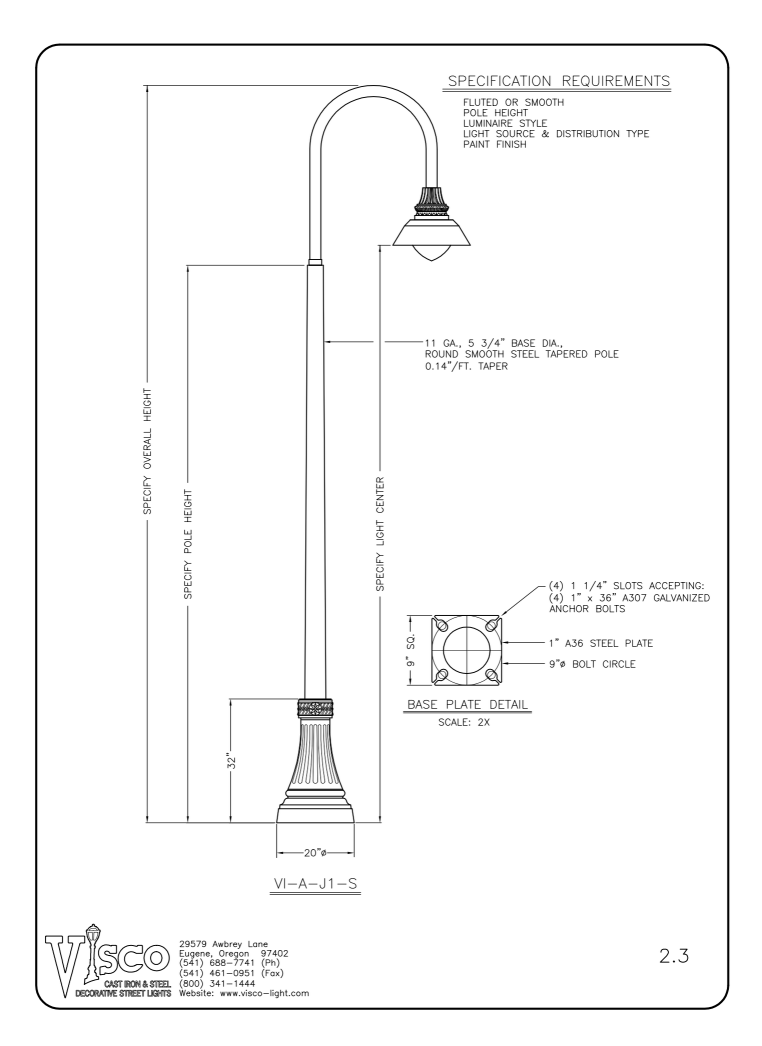


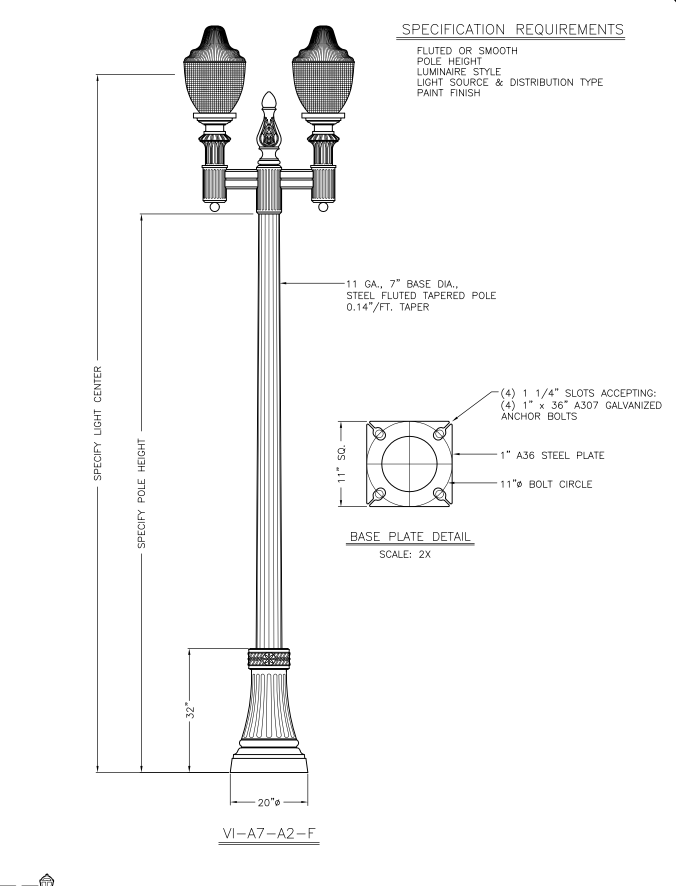
VI-A12-1-F



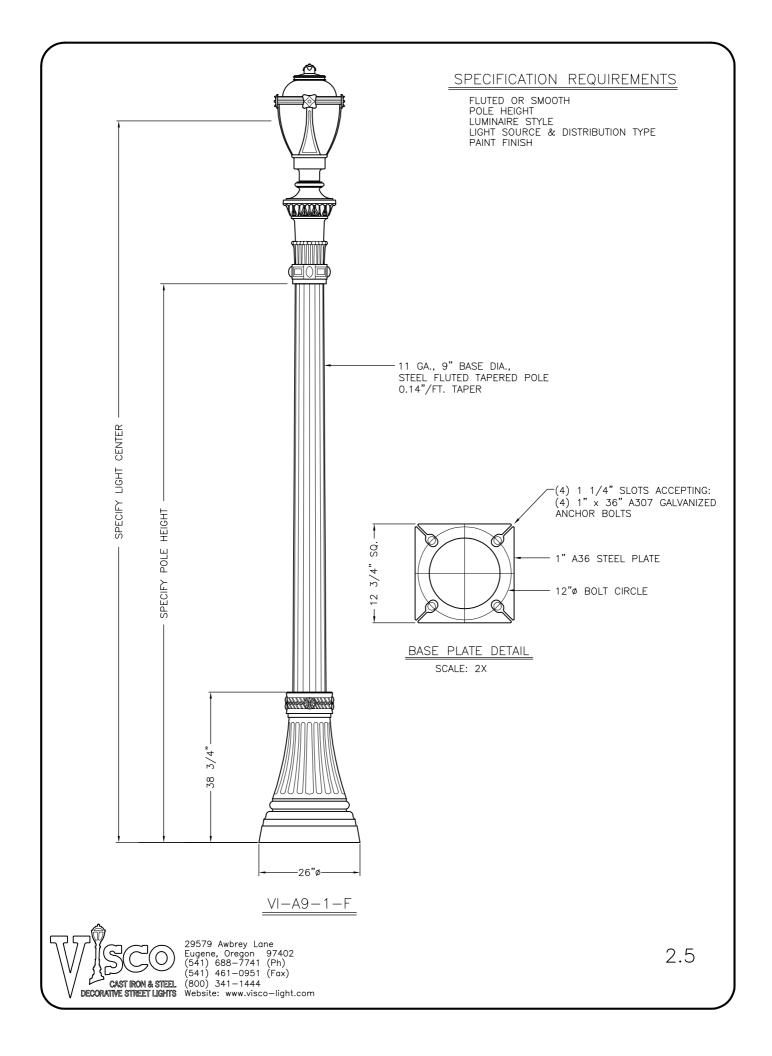


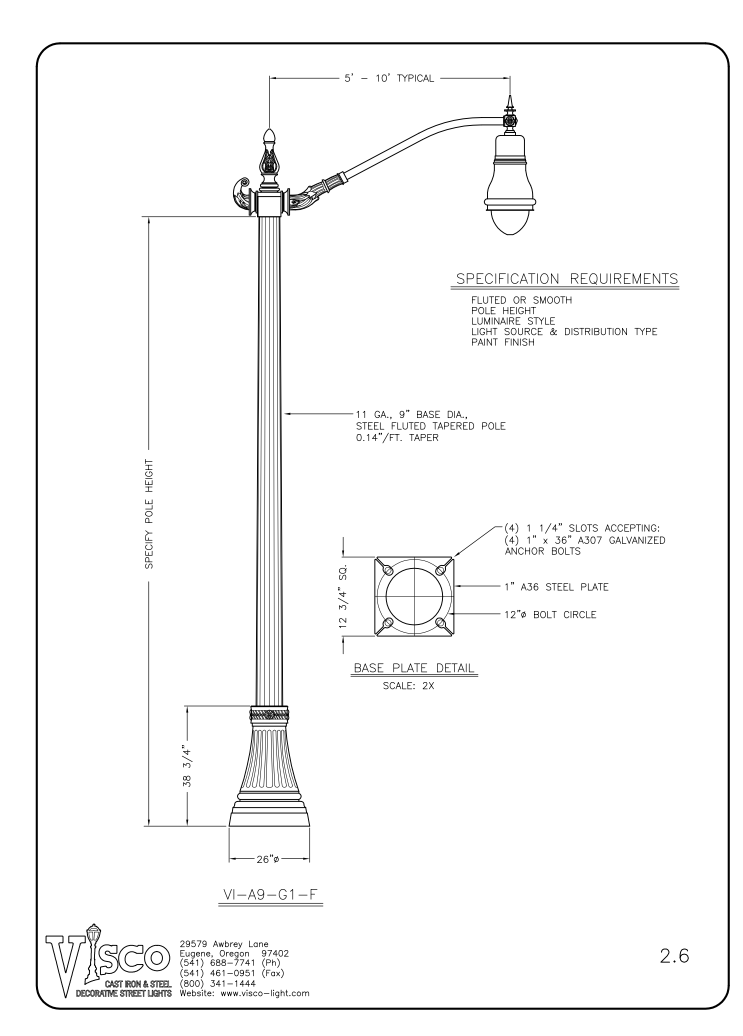


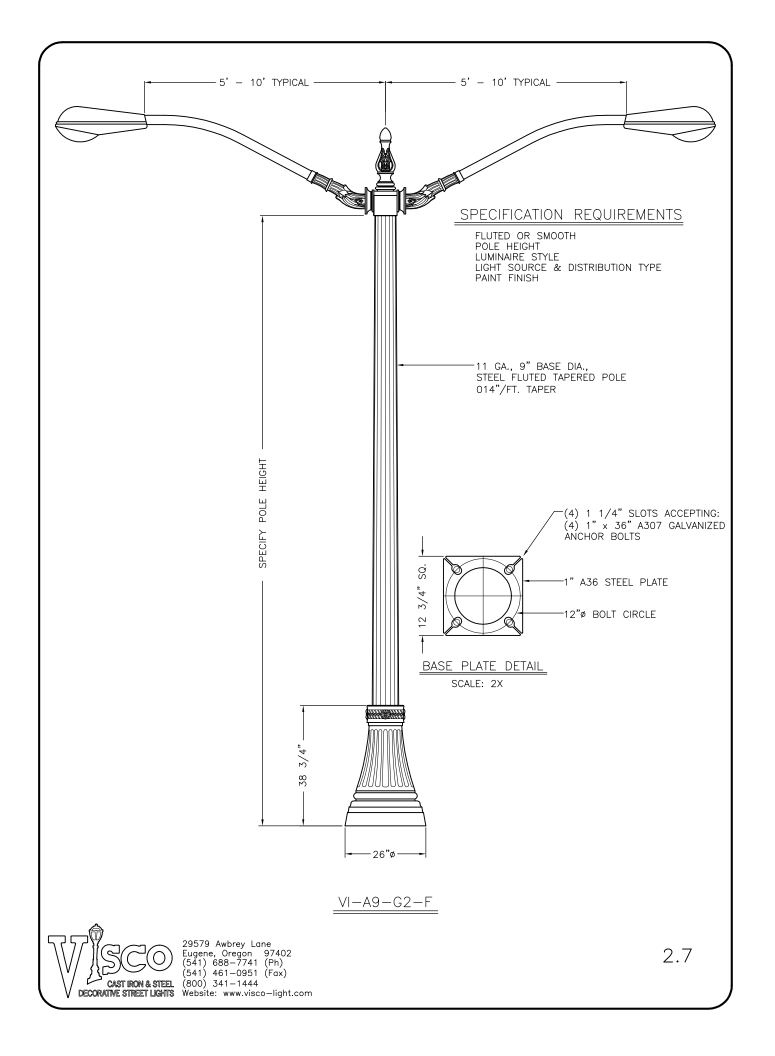


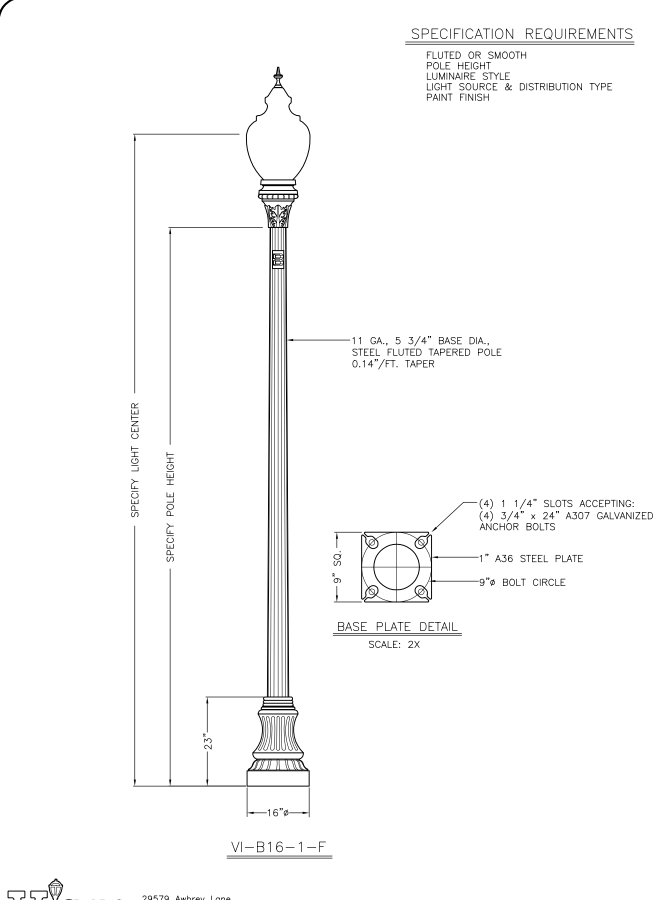




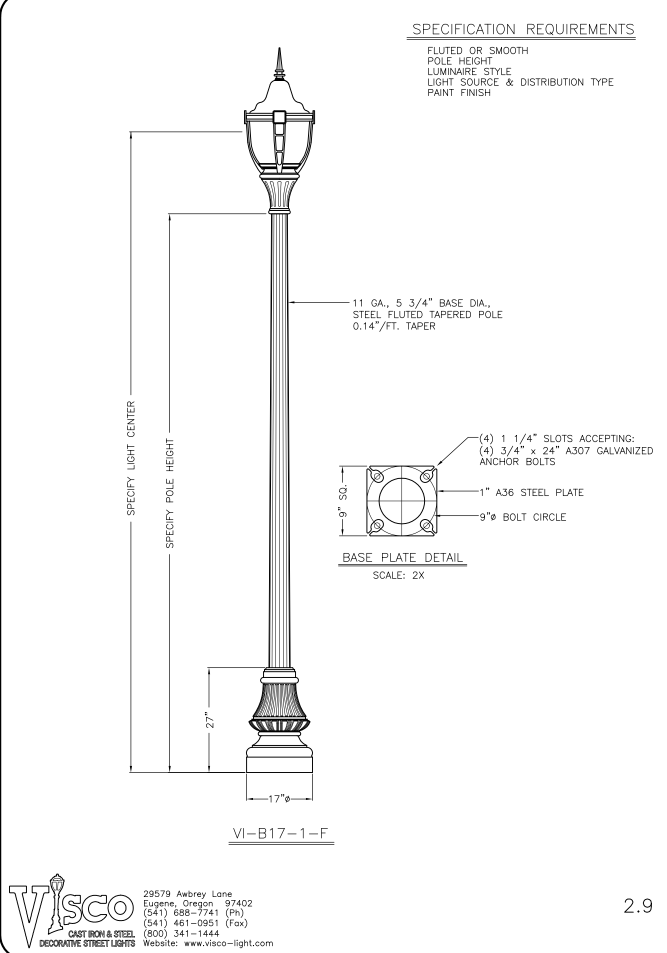








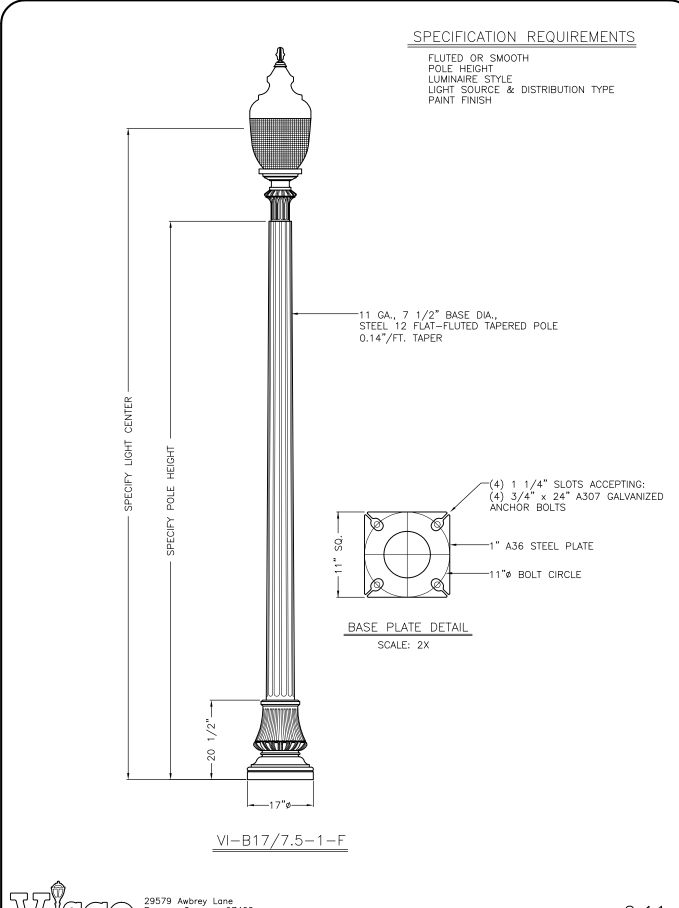




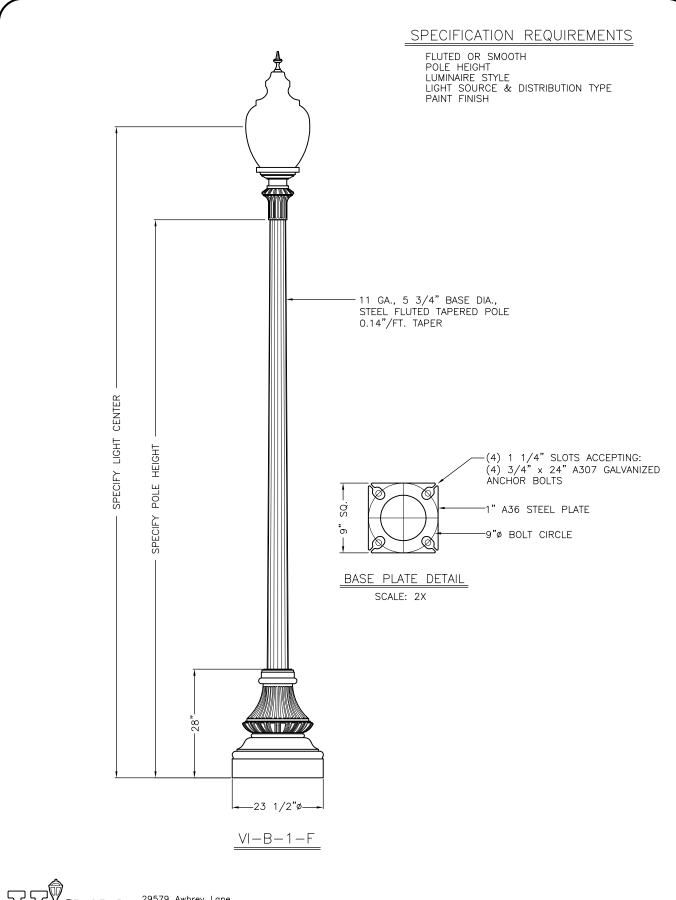


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 7" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" × 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. -1" A36 STEEL PLATE -11"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 1/2"-—17"ø— VI - B17/7 - 1 - F

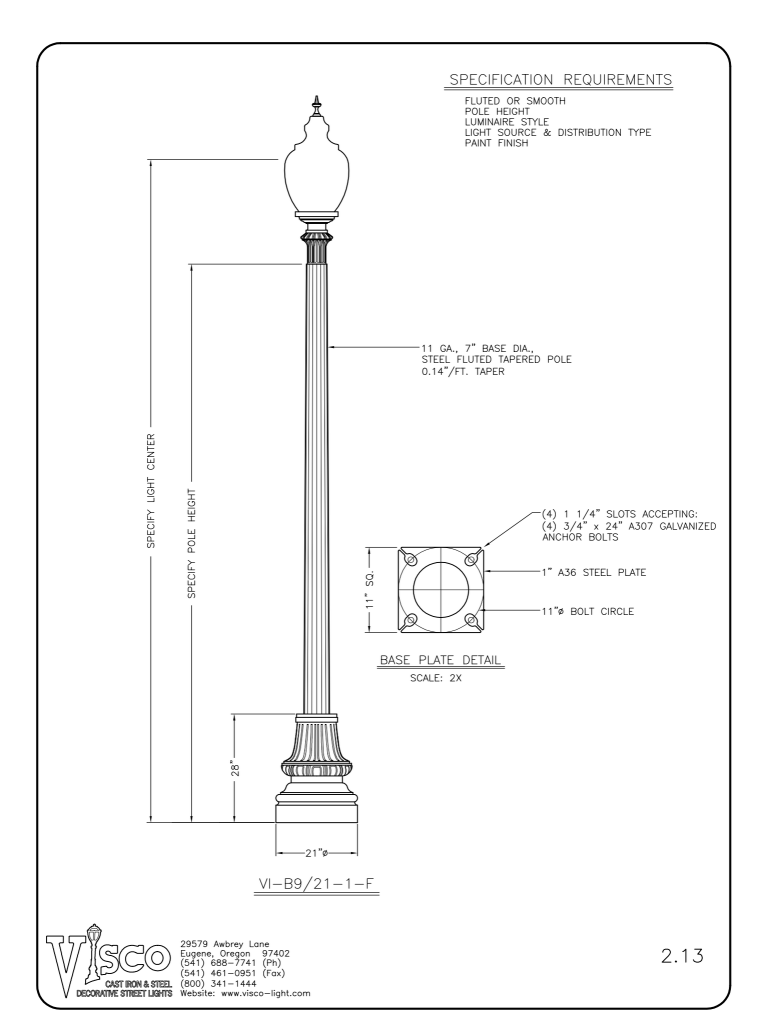


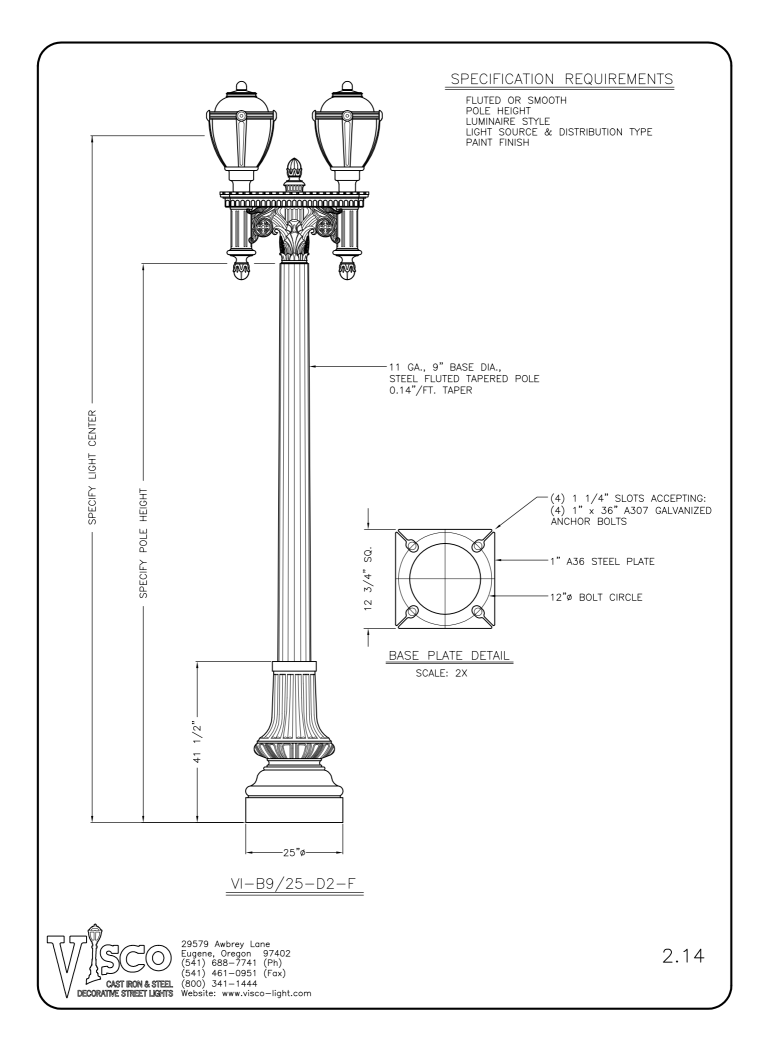










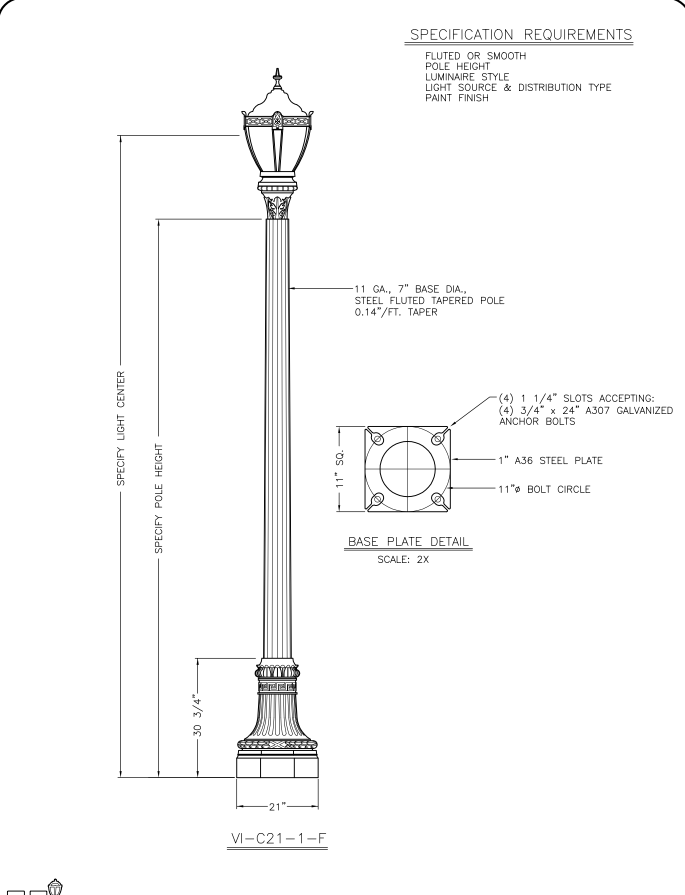


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 6 1/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS POLE HEIGHT Q SO. 1" A36 STEEL PLATE SPECIFY **"**б -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 1/2" −21"ø— VI-BC-1-F 2.15



SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. 1" A36 STEEL PLATE **"** 9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X —18"— VI-C18-1-F

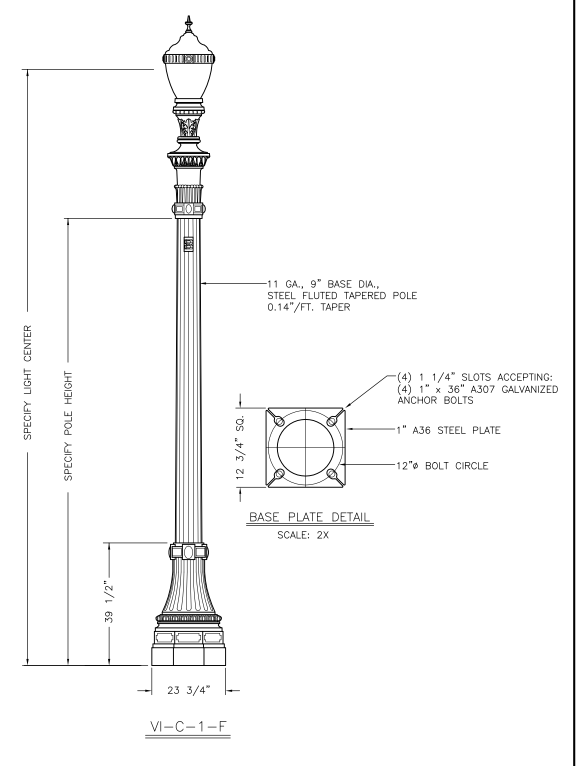






SPECIFICATION REQUIREMENTS

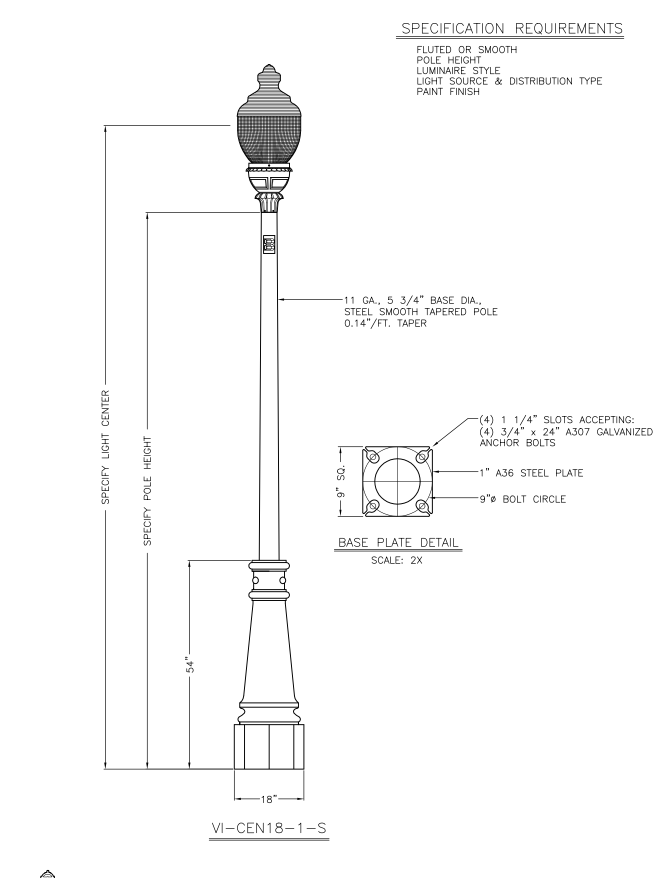
FLUTED OR SMOOTH
POLE HEIGHT
LUMINAIRE STYLE
LIGHT SOURCE & DISTRIBUTION TYPE
PAINT FINISH





SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH <u>(1111)</u> <u>(1111)</u> -11 GA., 9" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER ·(4) 1 1/4" SLOTS ACCEPTING: (4) 1" x 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT SQ. -1" A36 STEEL PLATE 12 3/4" 12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 1/2" 39 23 3/4"-VI-C-C2-F







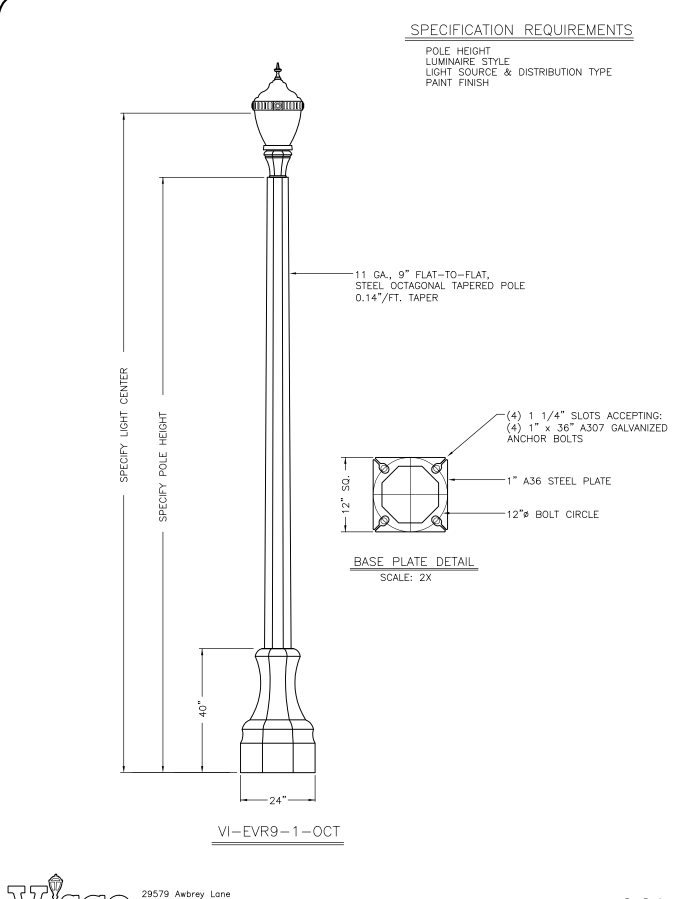
SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE Ø SQ. -1" A36 STEEL PLATE **"**б -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X ---16"ø----VI-D42-1-F



SPECIFICATION REQUIREMENTS POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 7 1/2" FLAT—TO—FLAT, STEEL OCTAGONAL TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS -1" A36 STEEL PLATE SQ. -12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 28, l---15"----| VI-DEN8-1-OCT



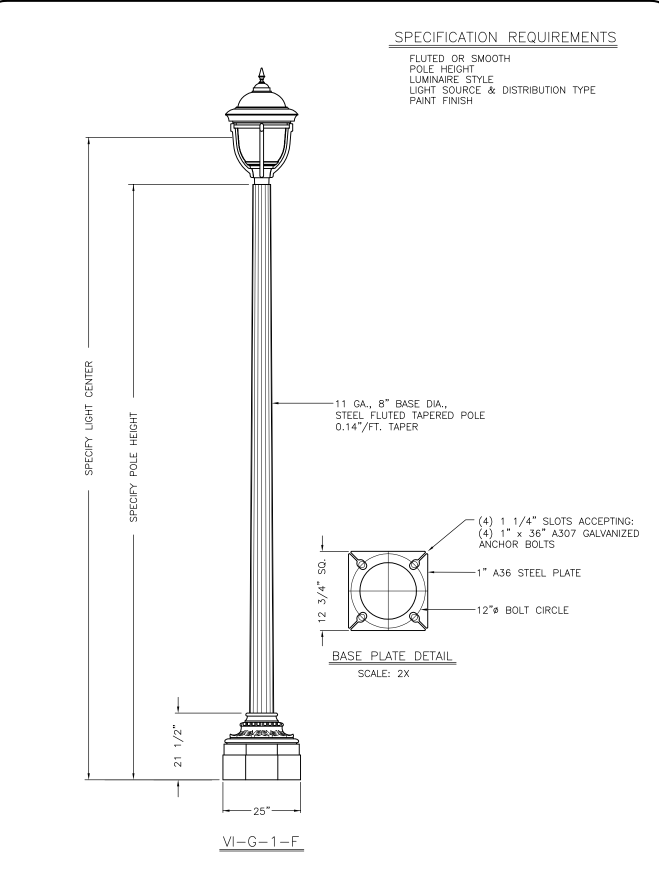
SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 9" BASE DIA., STEEL SMOOTH TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 1" x 36" A307 GALVANIZED ANCHOR BOLTS 3/4" SQ. 1" A36 STEEL PLATE -12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 30, 17 1/2" VI-DEN9-1-S 29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com 2.23





SPECIFICATION REQUIREMENTS POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 9" FLAT-TO-FLAT, STEEL OCTAGONAL TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER -(4) 1 1/4" SLOTS ACCEPTING: (4) 1" x 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT -1" A36 STEEL PLATE SÖ. .2 12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X .04 24"-VI-EVR9-EVR2-OCT

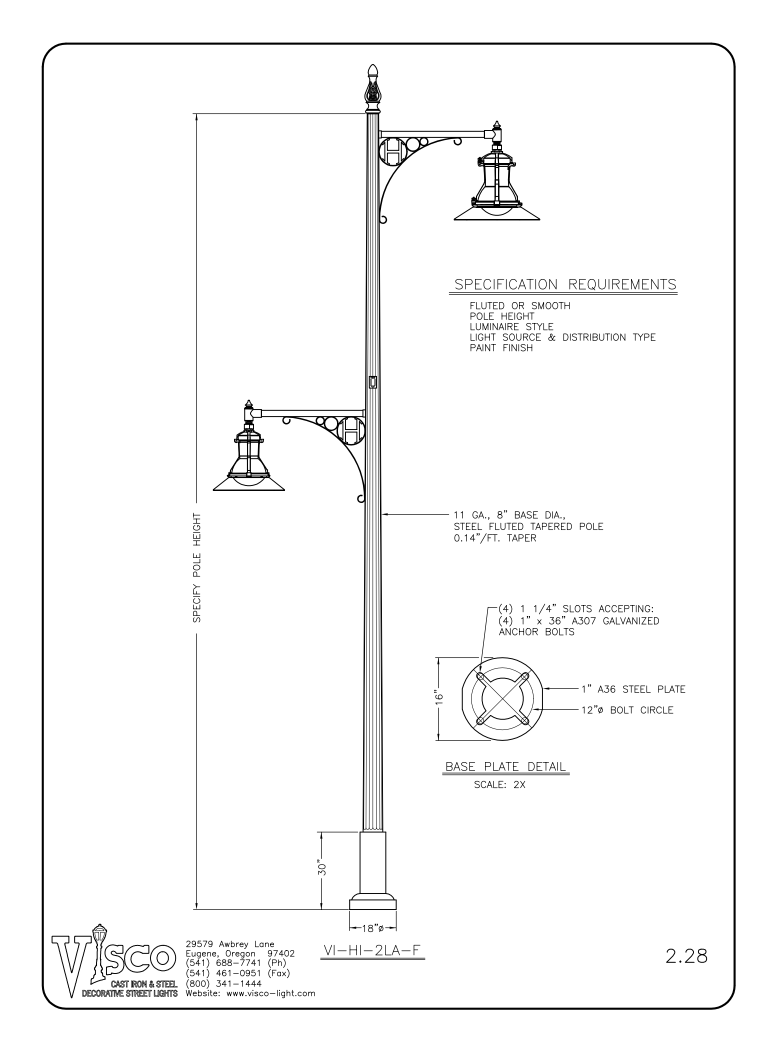






SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 8" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER (4) 1 1/4" SLOTS ACCEPTING: (4) 1" x 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT SQ. -1" A36 STEEL PLATE 3/4" -12"ø BOLT CIRCLE 12 BASE PLATE DETAIL SCALE: 2X 21 — 25**"** — VI-G-D2-F



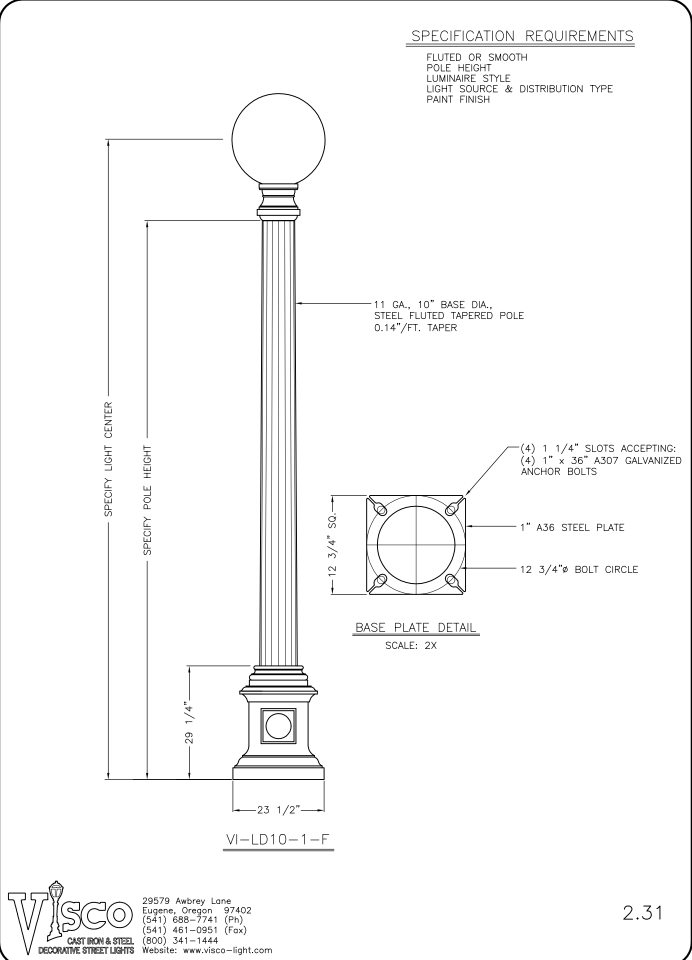


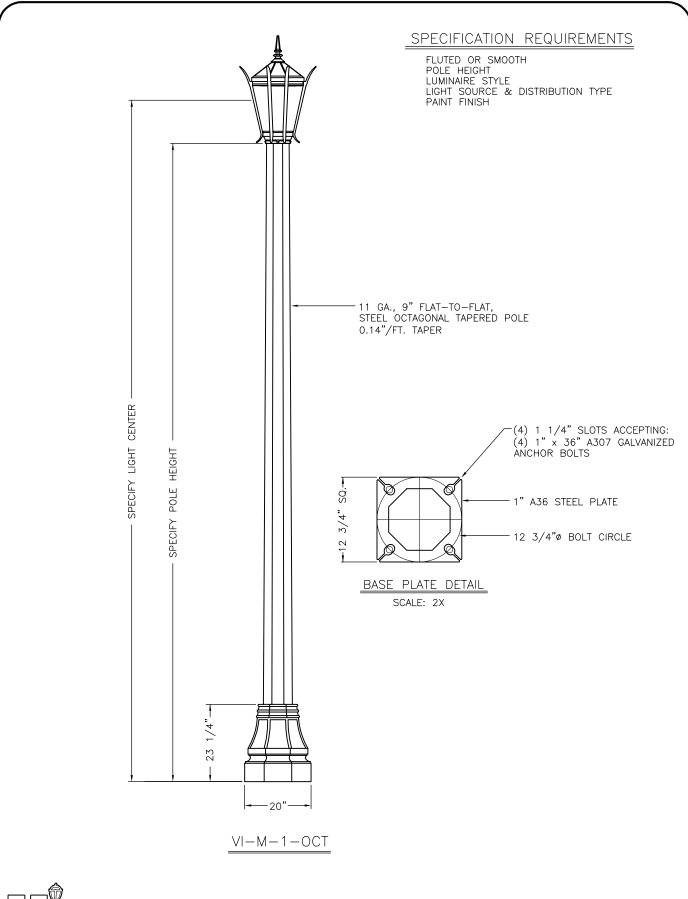
SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø -1" A36 STEEL PLATE S **"**6 -9"ø BOLT CIRCLE Ŕ BASE PLATE DETAIL SCALE: 2X 30, → 17 1/2"ø → <u>VI-K-1-F</u> 2.29



SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH - 11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. 1" A36 STEEL PLATE -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 9 1/2" VI-L-1-F

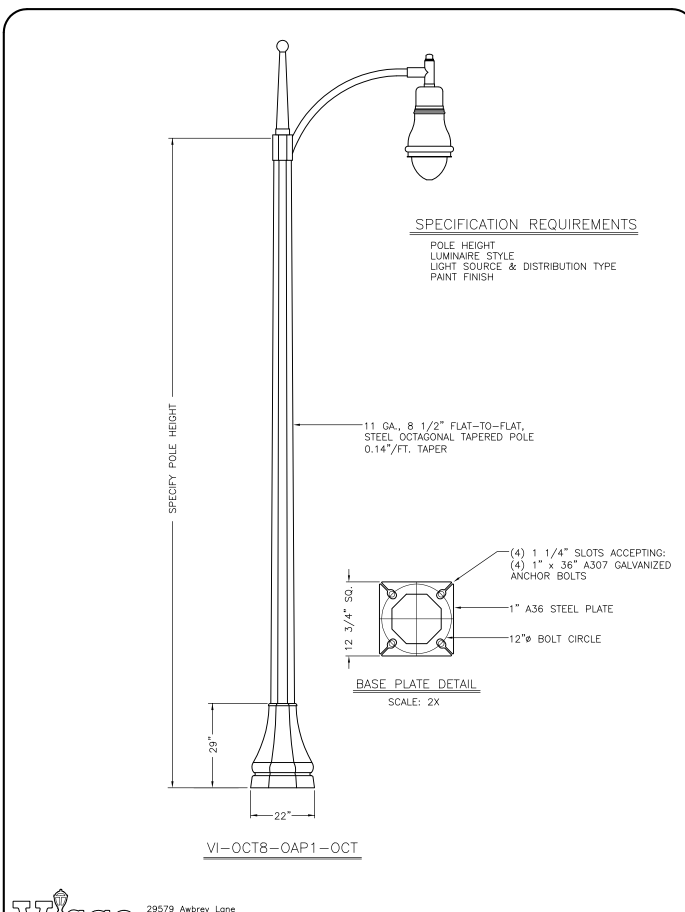






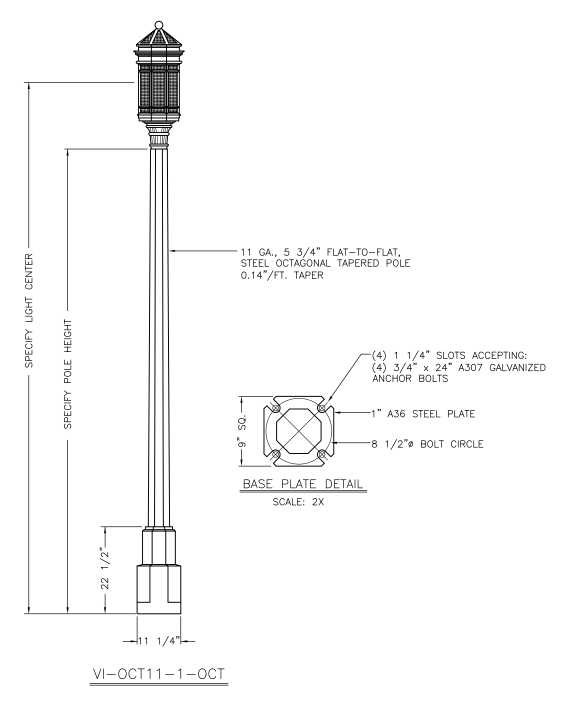


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 5 3/4" BASE DIA., STEEL SMOOTH TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. 1" A36 STEEL PLATE **"**6 9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 6" −16"ø-VI-N-1-S

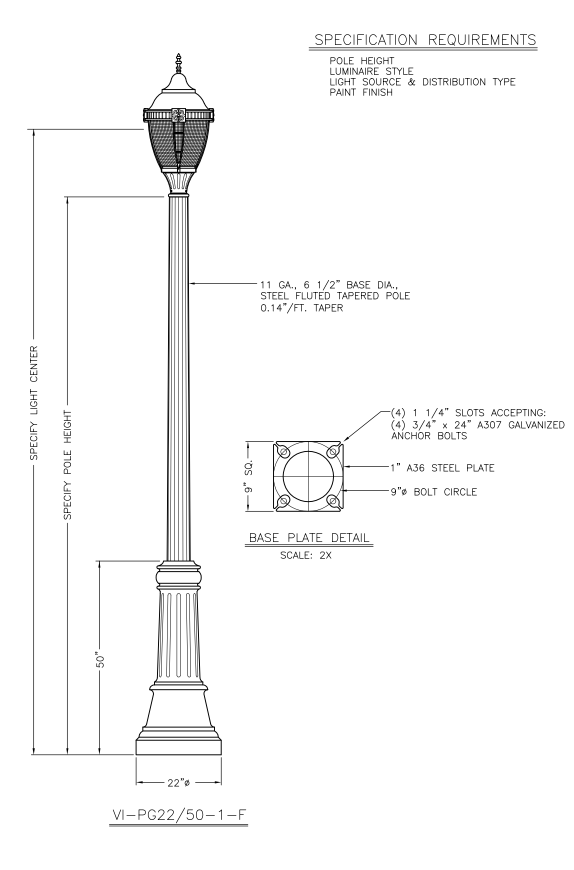




POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH









SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 5 3/4" BASE DIA., STEEL SMOOTH TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. -1" A36 STEEL PLATE -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 33" l-—17"ø—• <u>VI-S17-1-S</u>

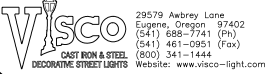


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 9" BASE DIA., STEEL SMOOTH TAPERED POLE 0.14"/FT. TAPER (4) 1 1/4" SLOTS ACCEPTING: (4) 1" \times 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT SQ. -1" A36 STEEL PLATE 3/4" 12 -12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 36" -22"ø-VI-S22-1-S



SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 6 1/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SO. -1" A36 STEEL PLATE -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 30" −16"ø− VI-SH16/30-1-F2.39

SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 8" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER (4) 1 1/4" SLOTS ACCEPTING: (4) 1" x 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT SQ. -1" A36 STEEL PLATE 12 3/4" -12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 36" −21"ø− VI-SH21/36-1-F

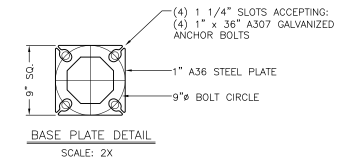


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT Ø SQ. 1" A36 STEEL PLATE **"** -9"ø BOLT CIRCLE Ø BASE PLATE DETAIL SCALE: 2X **,**84 16"---VI-T-1-F



SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

-11 GA., 6" FLAT-TO-FLAT, STEEL OCTAGONAL TAPERED POLE 0.14"/FT. TAPER



VI-WB16-1-0CT

-16"-



10"

SPECIFY LIGHT CENTER

SPECIFY POLE HEIGHT

SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 8 3/4" FLAT-TO-FLAT, STEEL OCTAGONAL TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER HEIGHT (4) 1 1/4" SLOTS ACCEPTING: (4) 1" \times 36" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE Ø SQ. -1" A36 STEEL PLATE .2 -12"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 1/2"-27 21"-VI-WB21-1-OCT

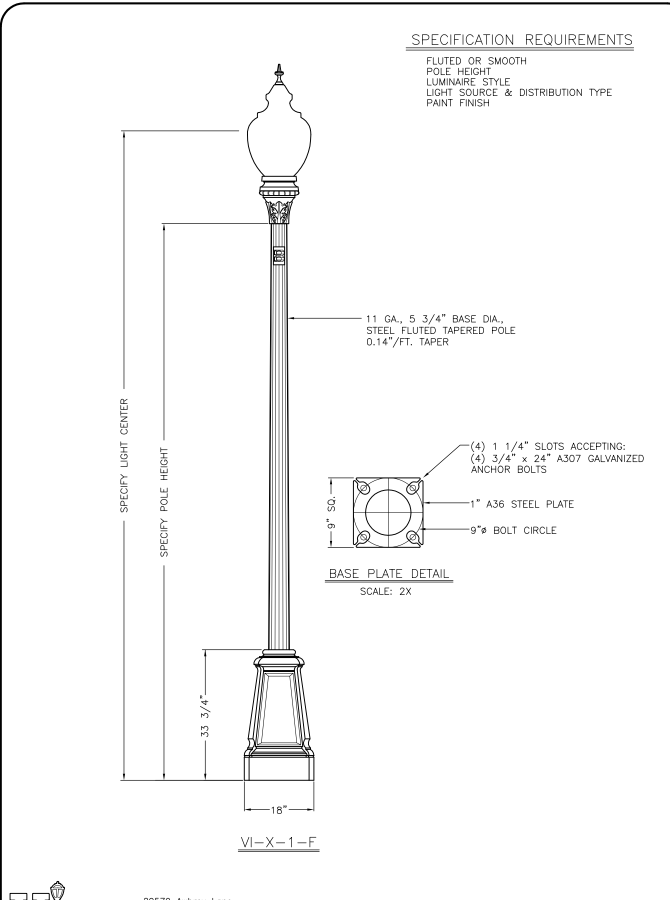


SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER (4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" × 24" A307 GALVANIZED ANCHOR BOLTS SPECIFY POLE HEIGHT Ø SQ. -1" A36 STEEL PLATE -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 25" —16"ø—- VI-WEL6-1-F



SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH · 11 GA., 5 3/4" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER -(4) 1 1/4" SL;OTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS POLE Ø SQ. 1" A36 STEEL PLATE SPECIFY -9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X VI-W42/SP-1-F



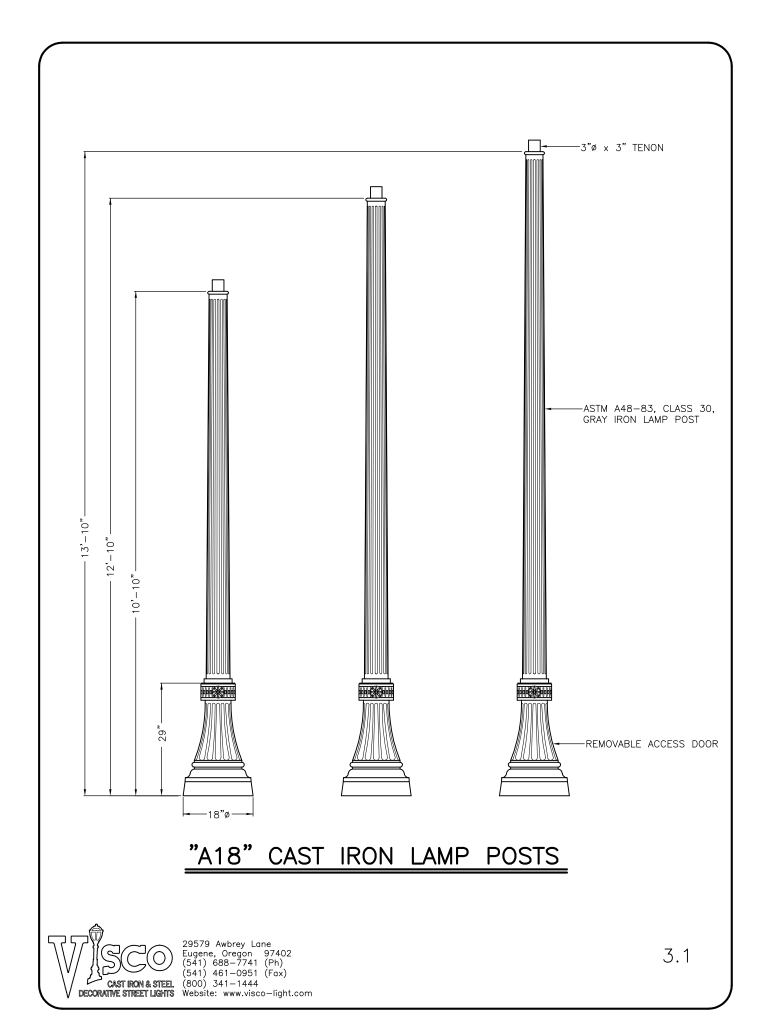




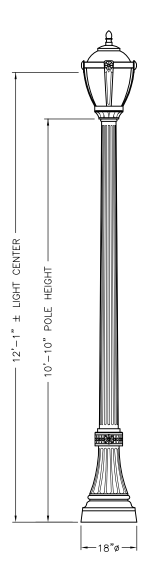
SPECIFICATION REQUIREMENTS FLUTED OR SMOOTH POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH -11 GA., 7" BASE DIA., STEEL FLUTED TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/4" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS 1" A36 STEEL PLATE -11"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X → 14 3/4" | VI-Y8-1-F

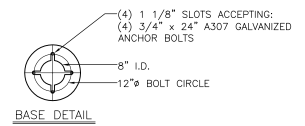


SPECIFICATION REQUIREMENTS POLE HEIGHT LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH 11 GA., 5 3/4" FLAT—TO—FLAT, STEEL OCTAGONAL TAPERED POLE 0.14"/FT. TAPER SPECIFY LIGHT CENTER SPECIFY POLE HEIGHT -(4) 1 1/8" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS Ø SQ. -1" A36 STEEL PLATE **"**6 9"ø BOLT CIRCLE BASE PLATE DETAIL SCALE: 2X 21". —16**"** – VI-Y-1-OCT 2.48



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

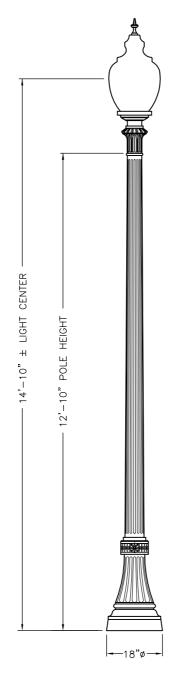


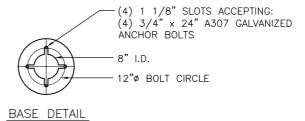


VI-A18/CI/10'10"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

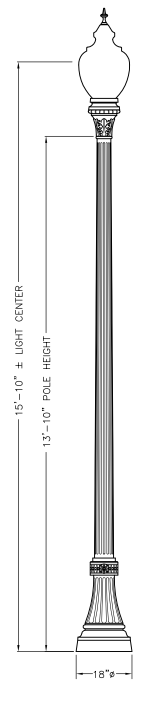


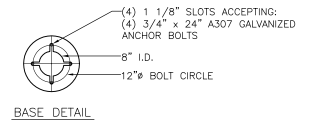


VI-A18/CI/12'10"-1



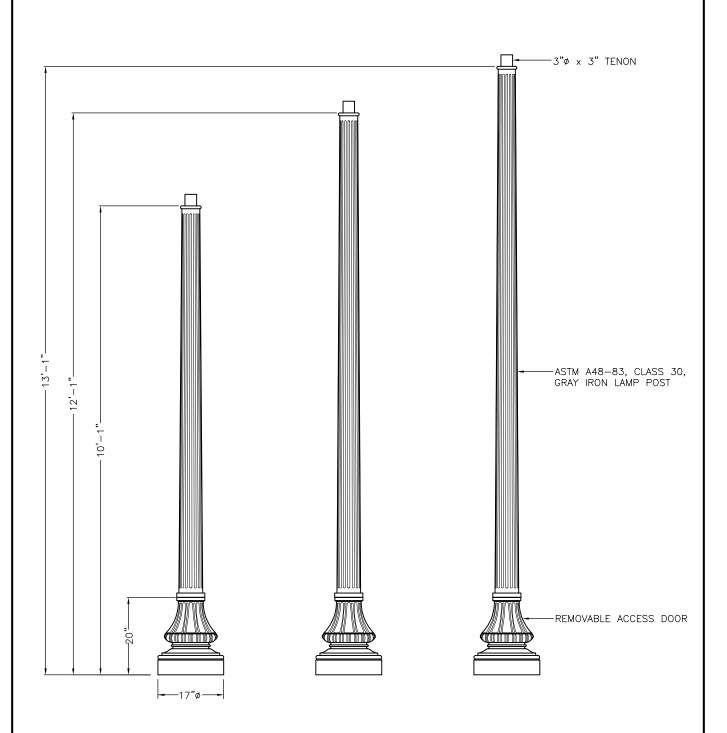
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH





VI-A18/CI/13'10"-1

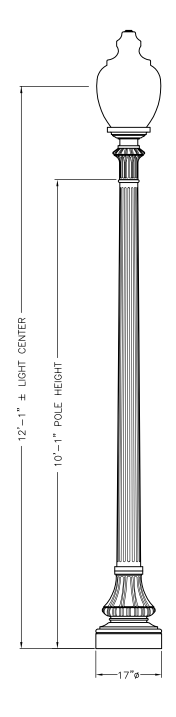


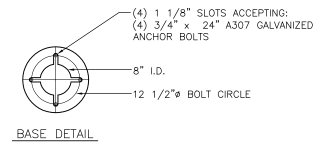


"B17" CAST IRON LAMP POSTS



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

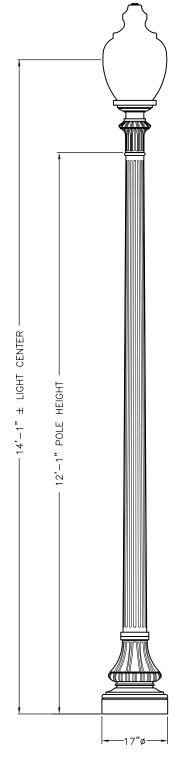


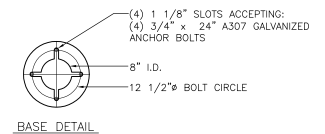


VI-B17/CI/10'1"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

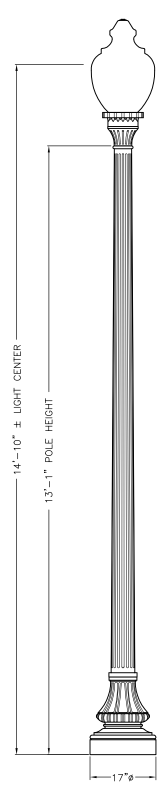


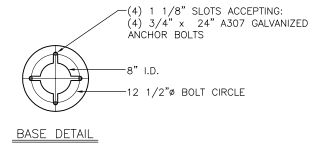


VI-B17/CI/12'1"-1



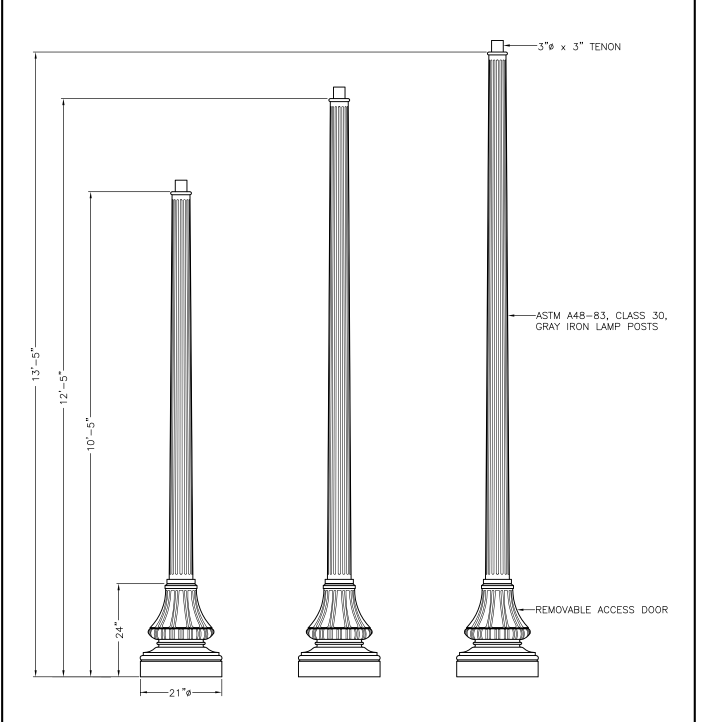
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH





VI-B17/CI/13'1"-1

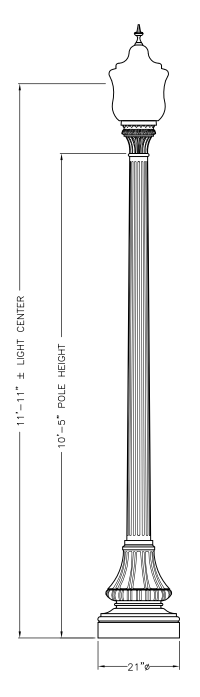


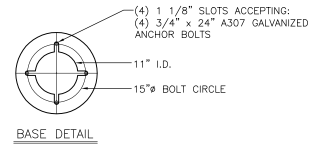


"B21" CAST IRON LAMP POSTS



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

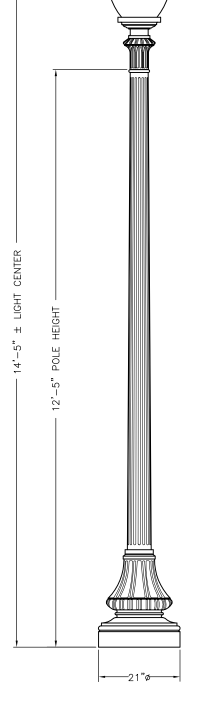


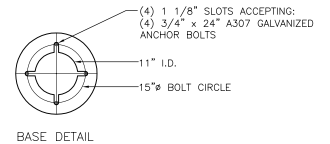


VI-B21/CI/10'5"-1

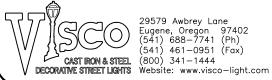


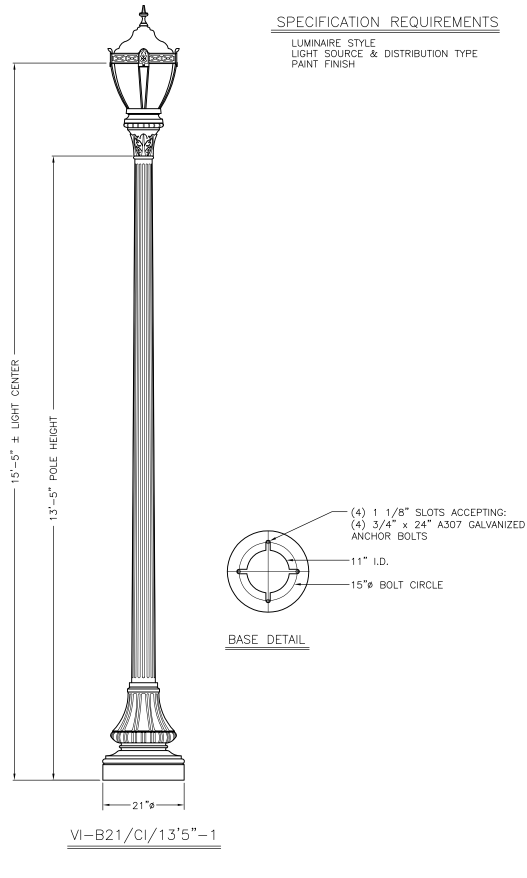
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH



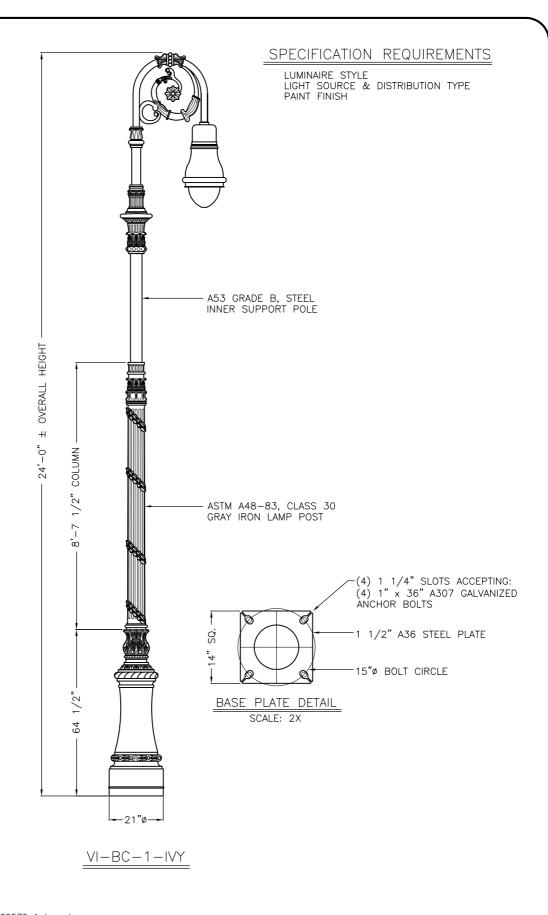


VI-B21/CI/12'5"-1

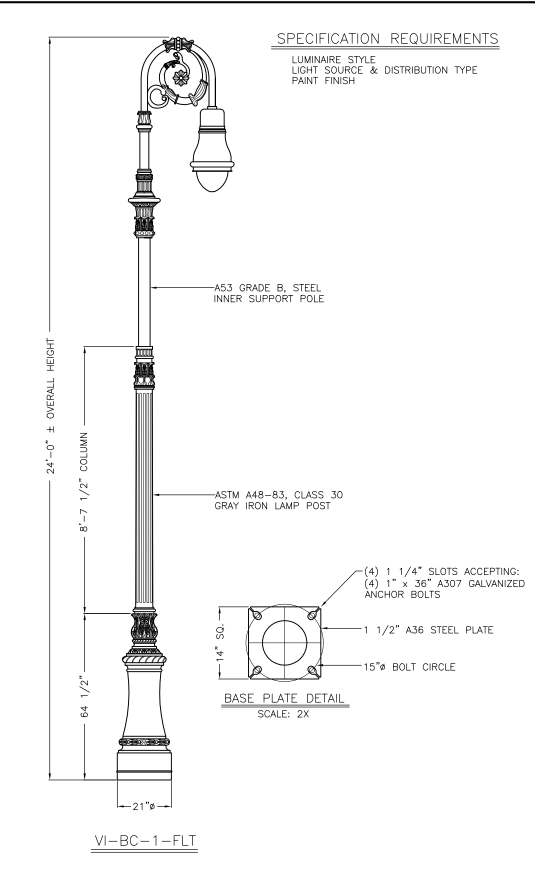






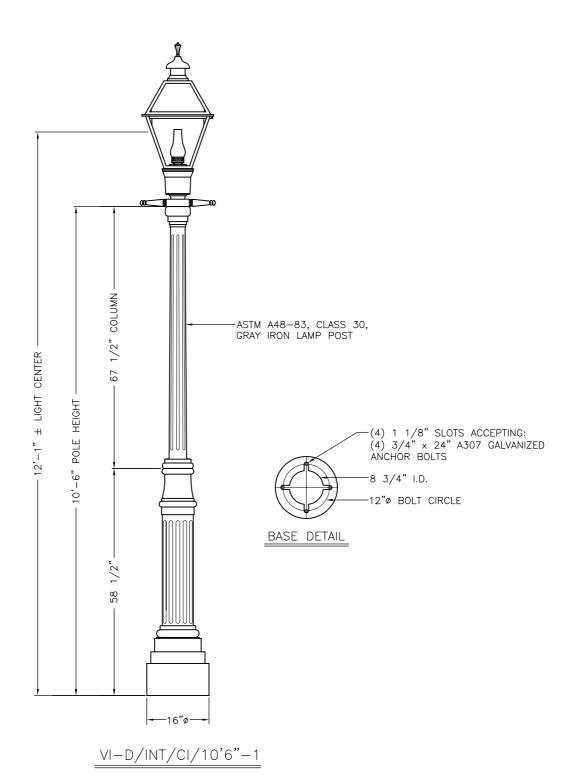




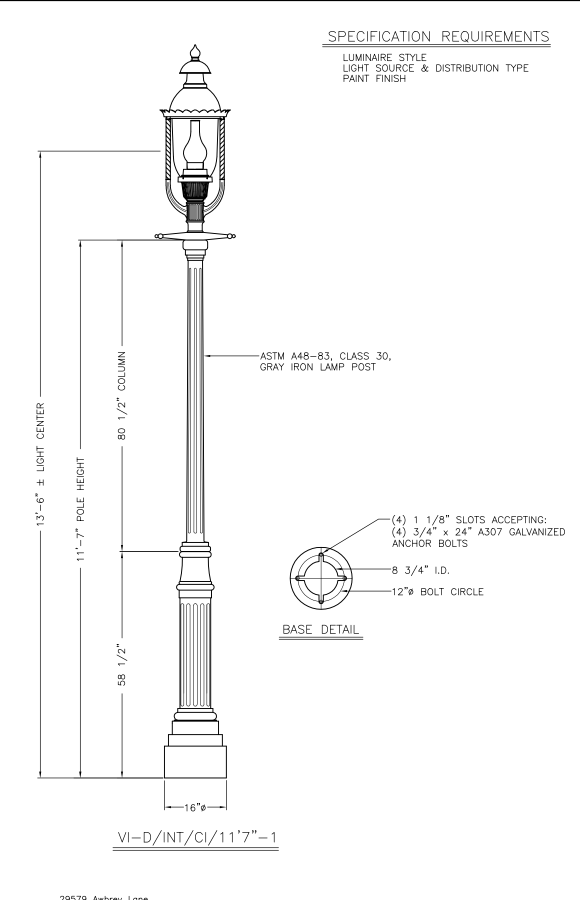




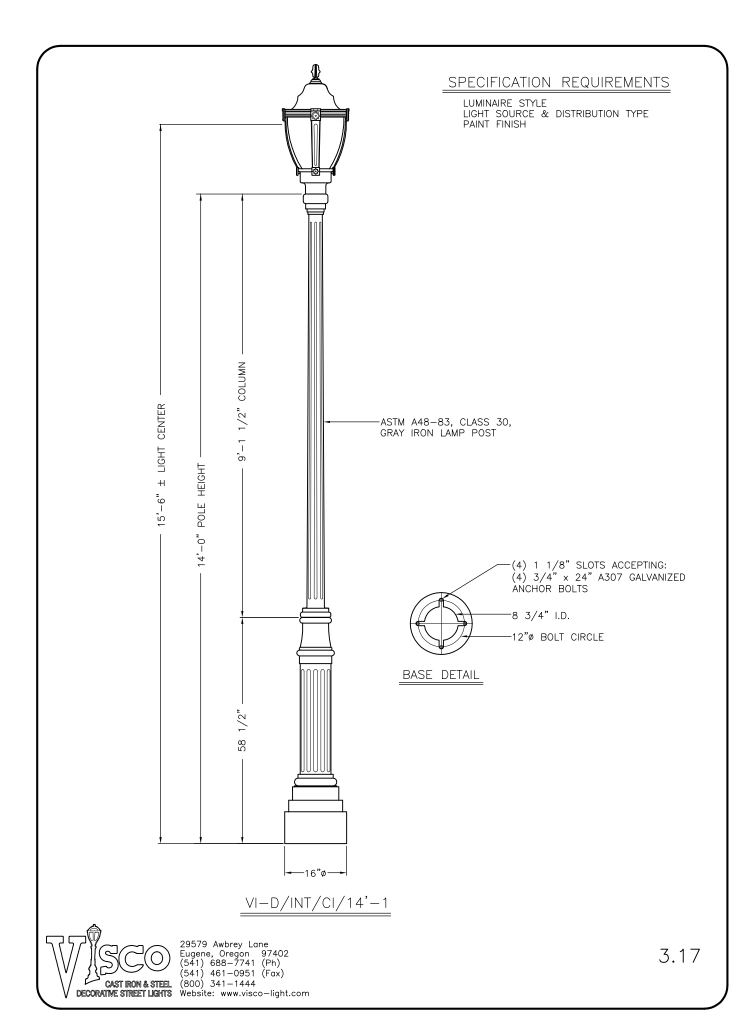
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

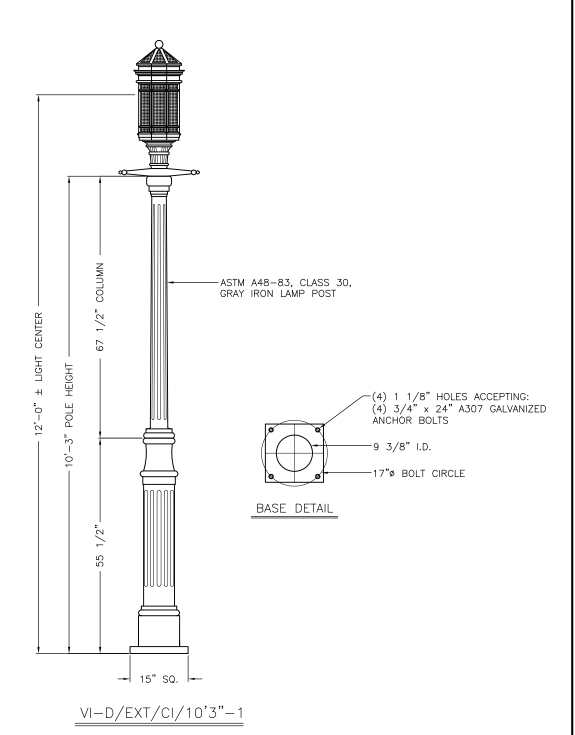






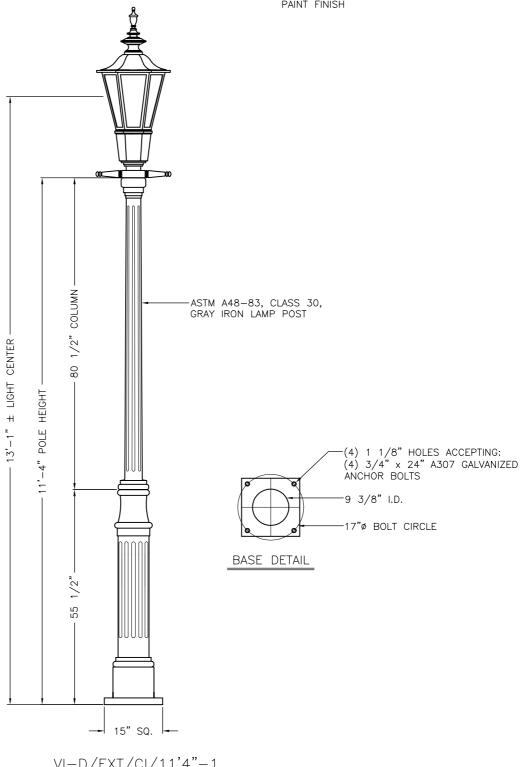








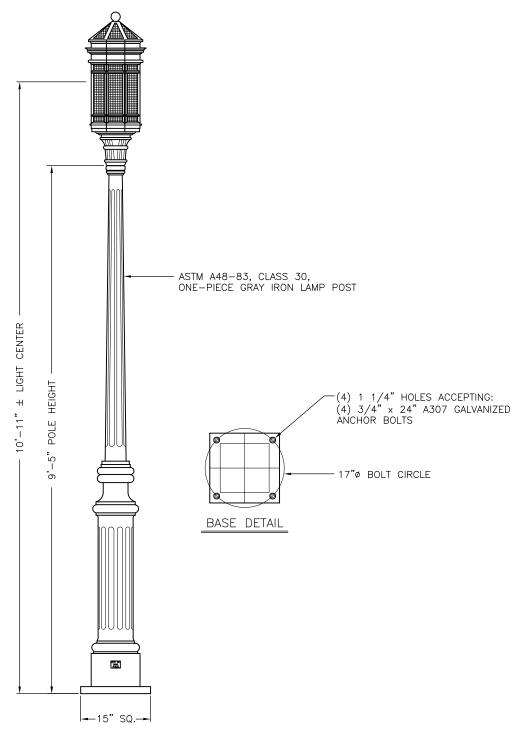
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH



VI-D/EXT/CI/11'4"-1

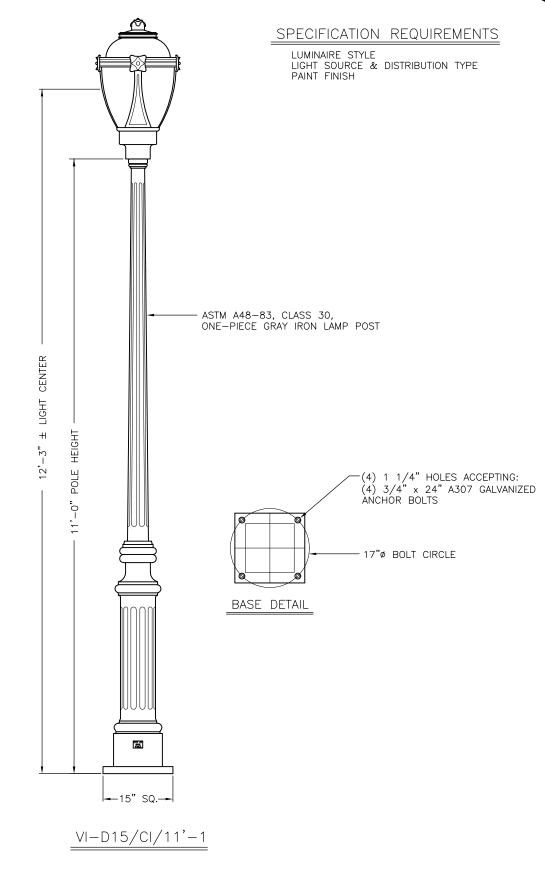


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

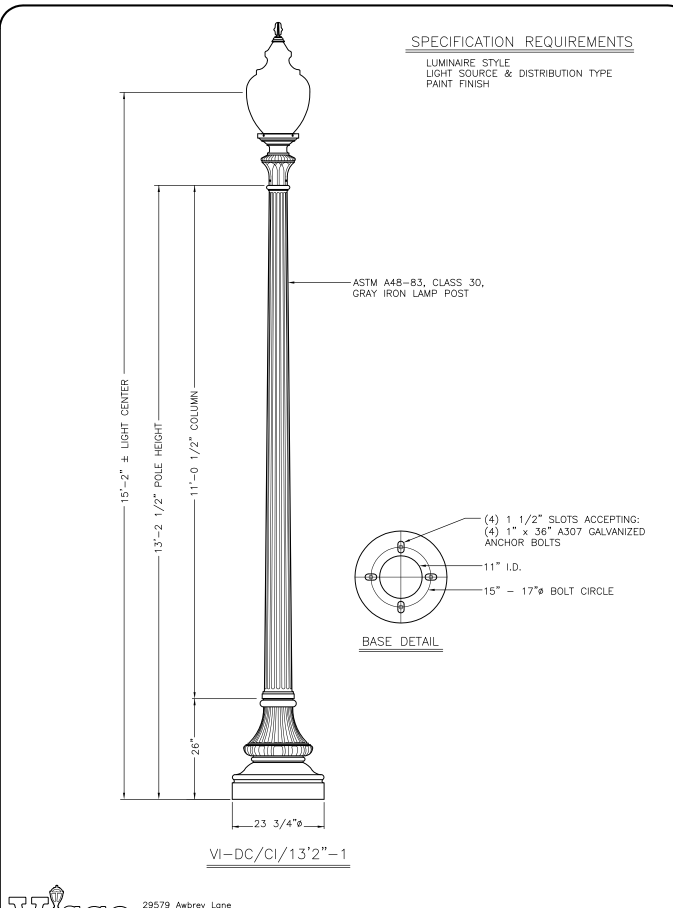


VI-D15/CI/9'5"-1

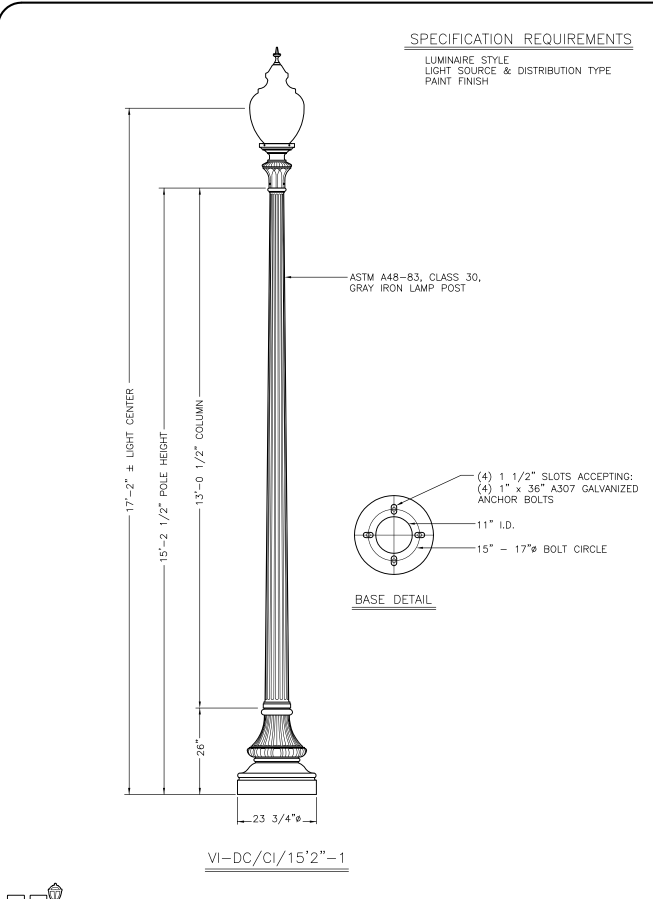




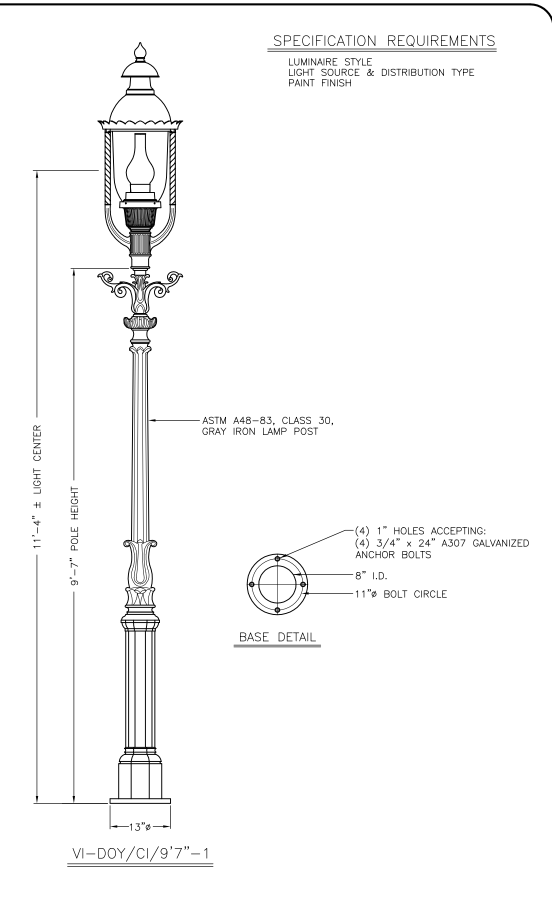




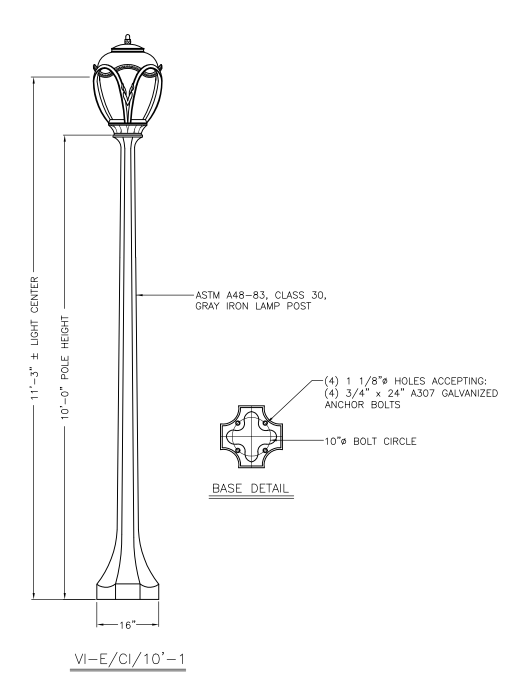




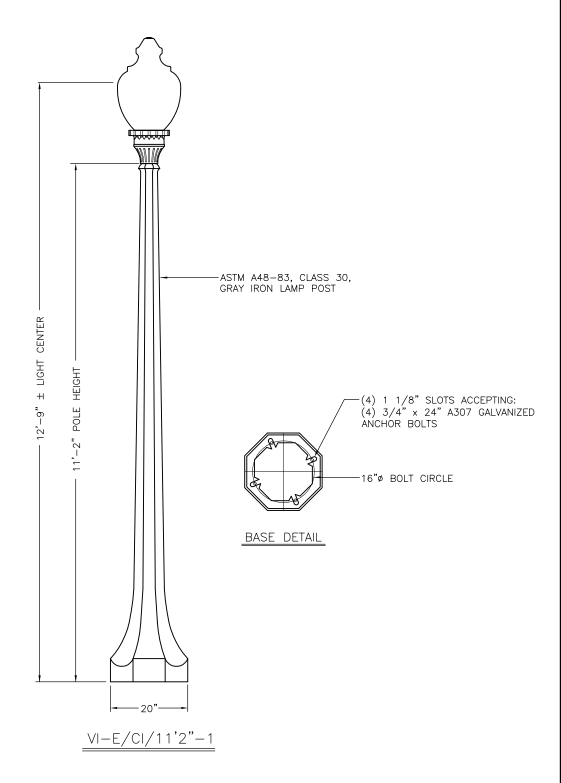




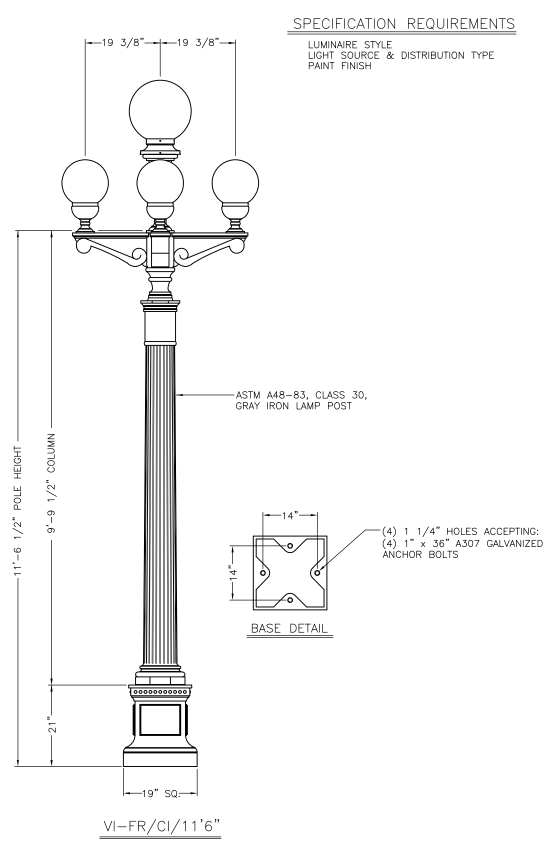




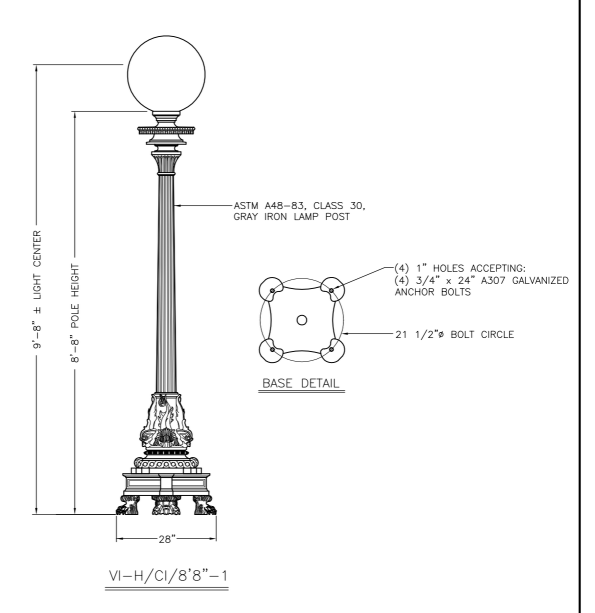






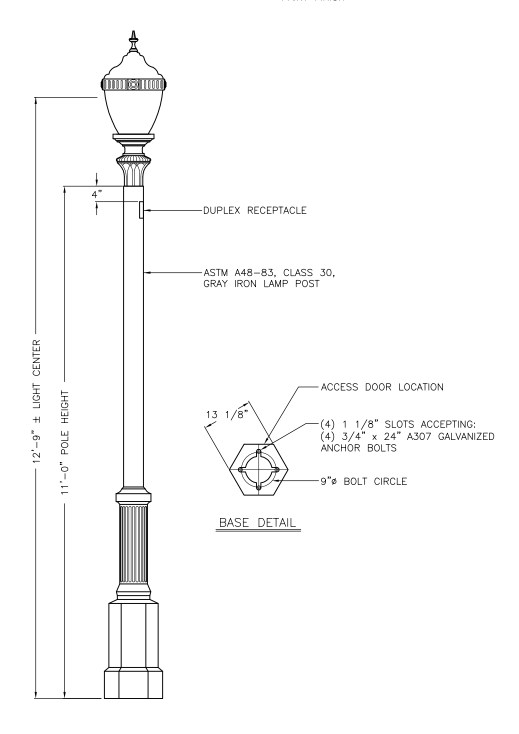






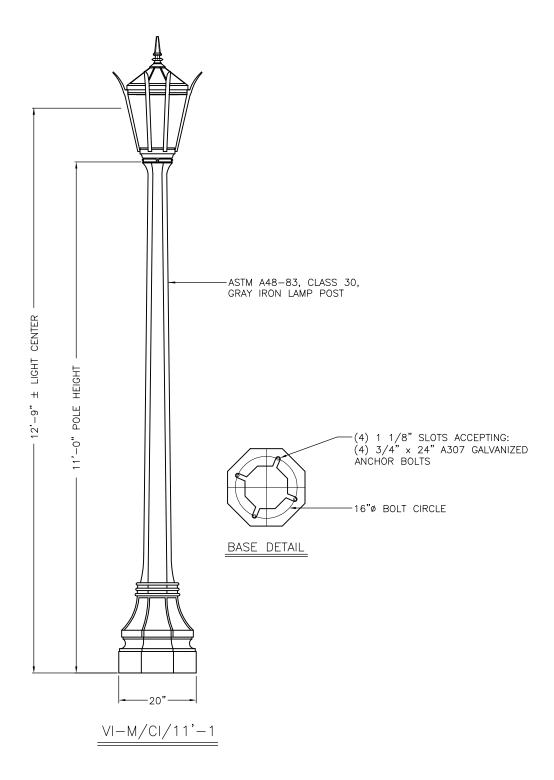


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH



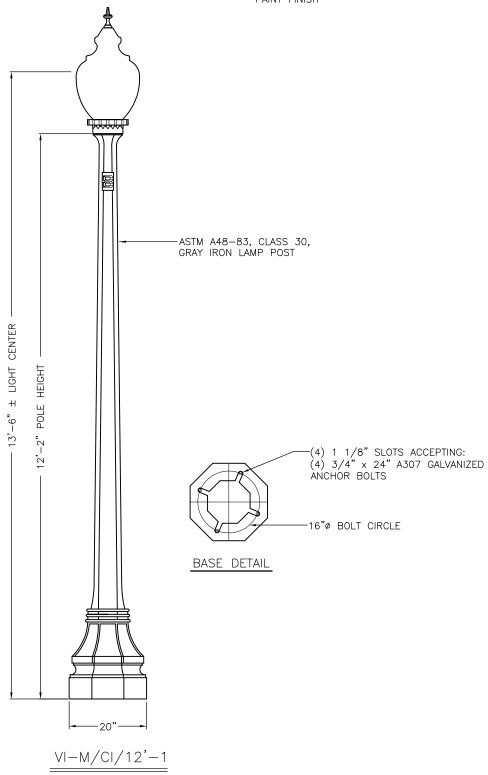
VI-LG/CI/11'-1





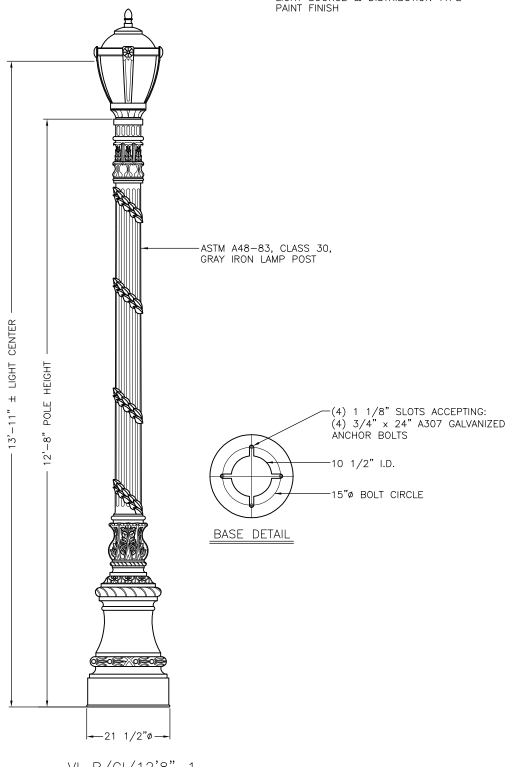


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH



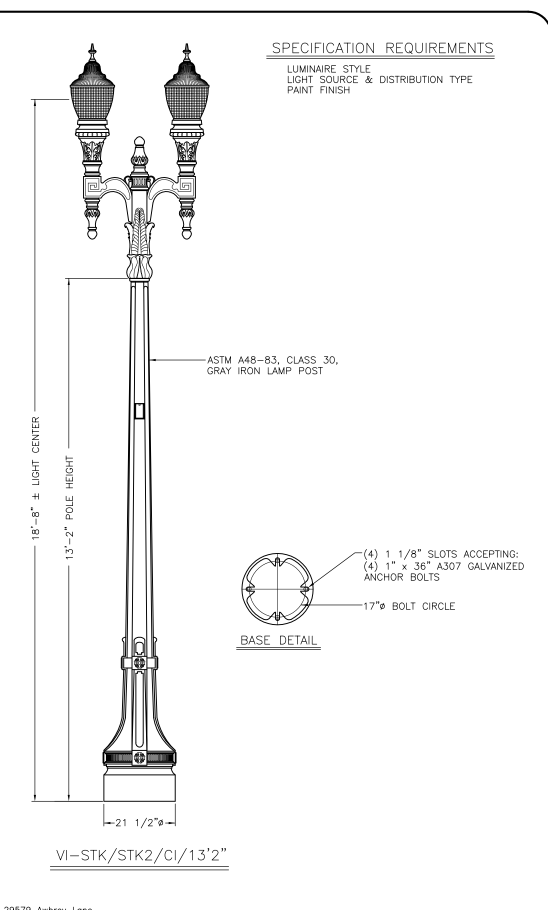


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

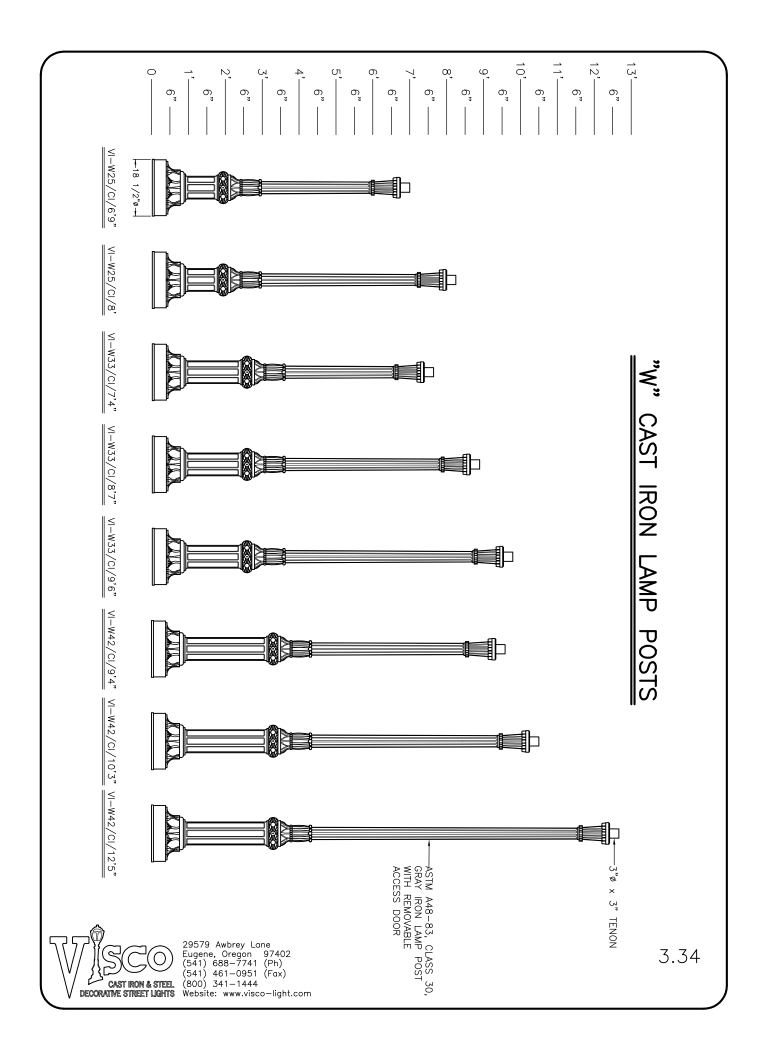


VI-R/CI/12'8"-1

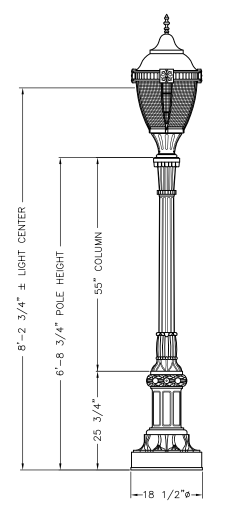








LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

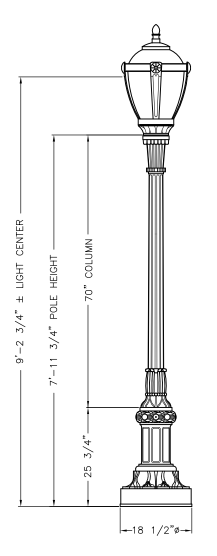


-(4) 1 1/8" SLOTS ACCEPTING: (4) 3/4" × 24" A307 GALVANIZED ANCHOR BOLTS -8" I.D. -12 1/2"ø BOLT CIRCLE BASE DETAIL

VI-W25/CI/6'9"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

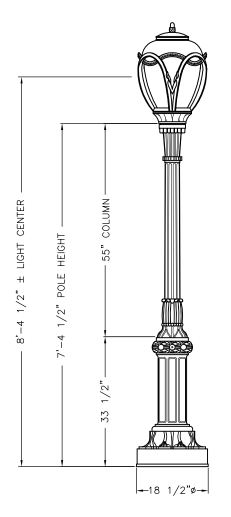


-(4) 1 1/8" SLOTS ACCEPTING: (4) 3/4" × 24" A307 GALVANIZED ANCHOR BOLTS -8" I.D. -12 1/2"ø BOLT CIRCLE BASE DETAIL

VI-W25/CI/8'-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

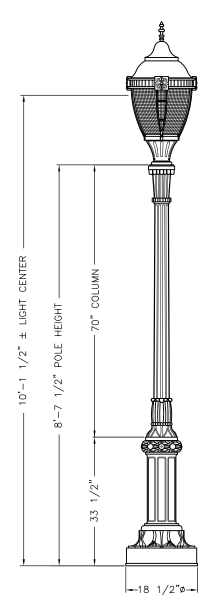


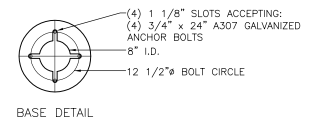
-(4) 1 1/8" SLOTS ACCEPTING: (4) 3/4" x 24" A307 GALVANIZED ANCHOR BOLTS 8" I.D. -12 1/2"ø BOLT CIRCLE BASE DETAIL

VI-W33/CI/7'4"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

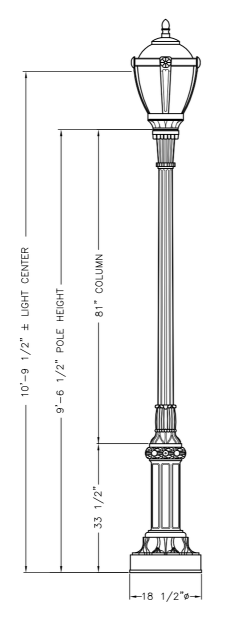


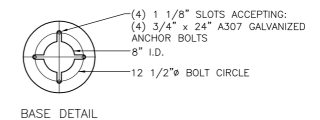


VI-W33/CI/8'7"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

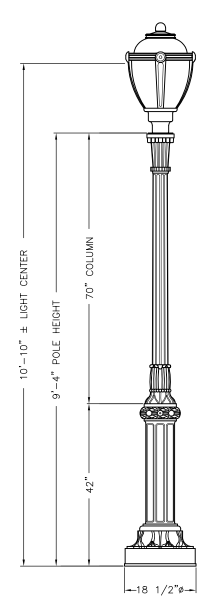




VI-W33/CI/9'6"-1



LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

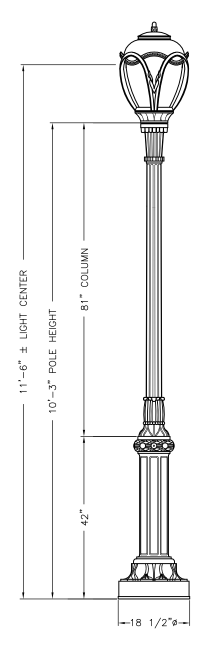


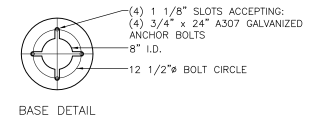
-(4) 1 1/8" SLOTS ACCEPTING: (4) 3/4" × 24" A307 GALVANIZED ANCHOR BOLTS -8" I.D. -12 1/2"ø BOLT CIRCLE BASE DETAIL

VI-W42/CI/9'4"-1

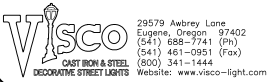


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

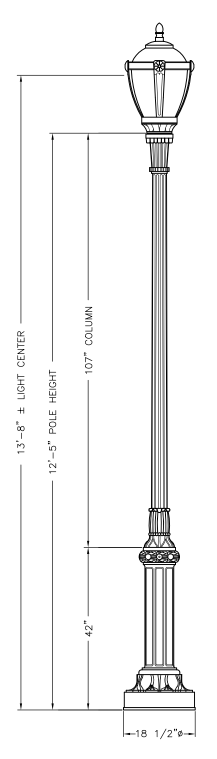


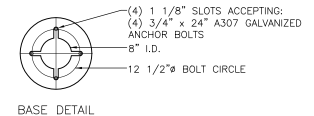


VI-W42/CI/10'3"-1



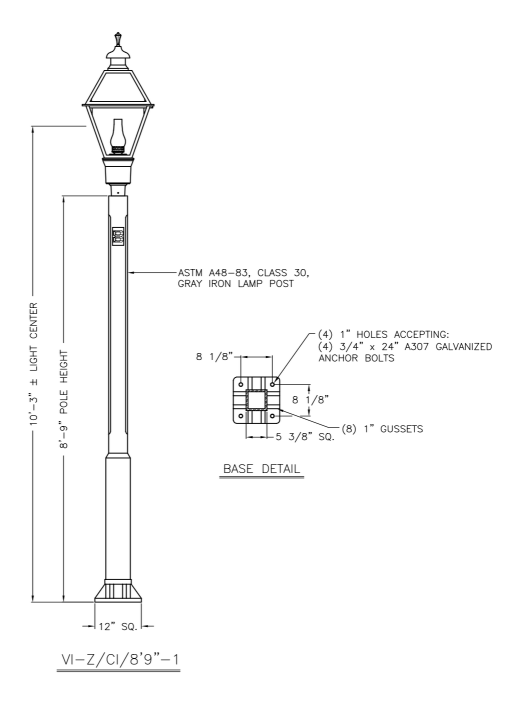
LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

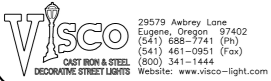


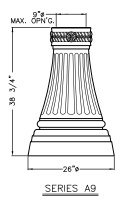


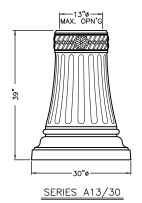
VI-W42/CI/12'5"-1

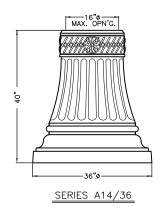


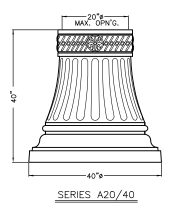


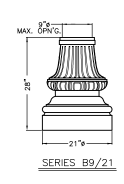


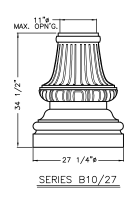


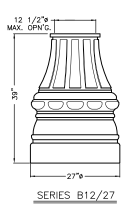


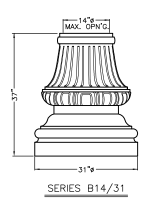


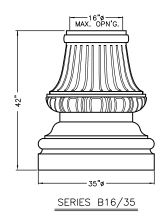




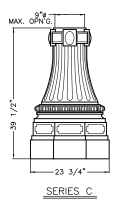


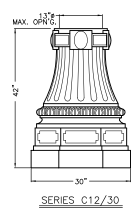


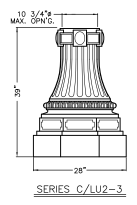


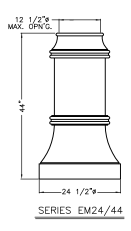


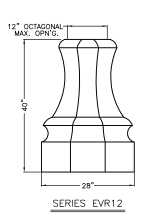


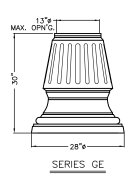


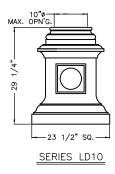


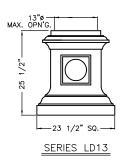


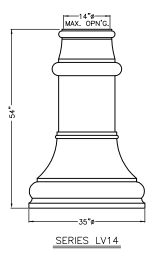




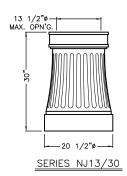


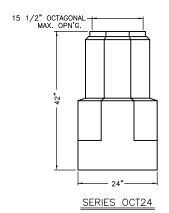


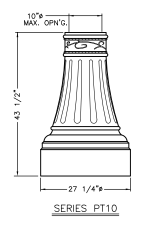


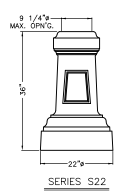


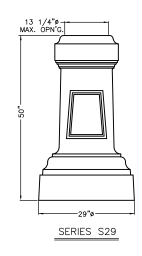


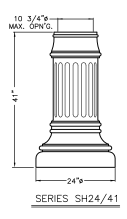


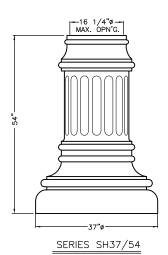


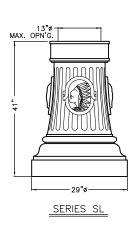


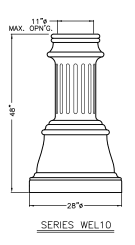




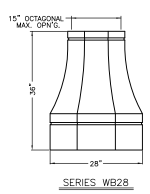


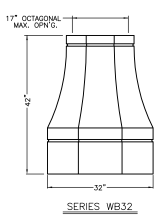




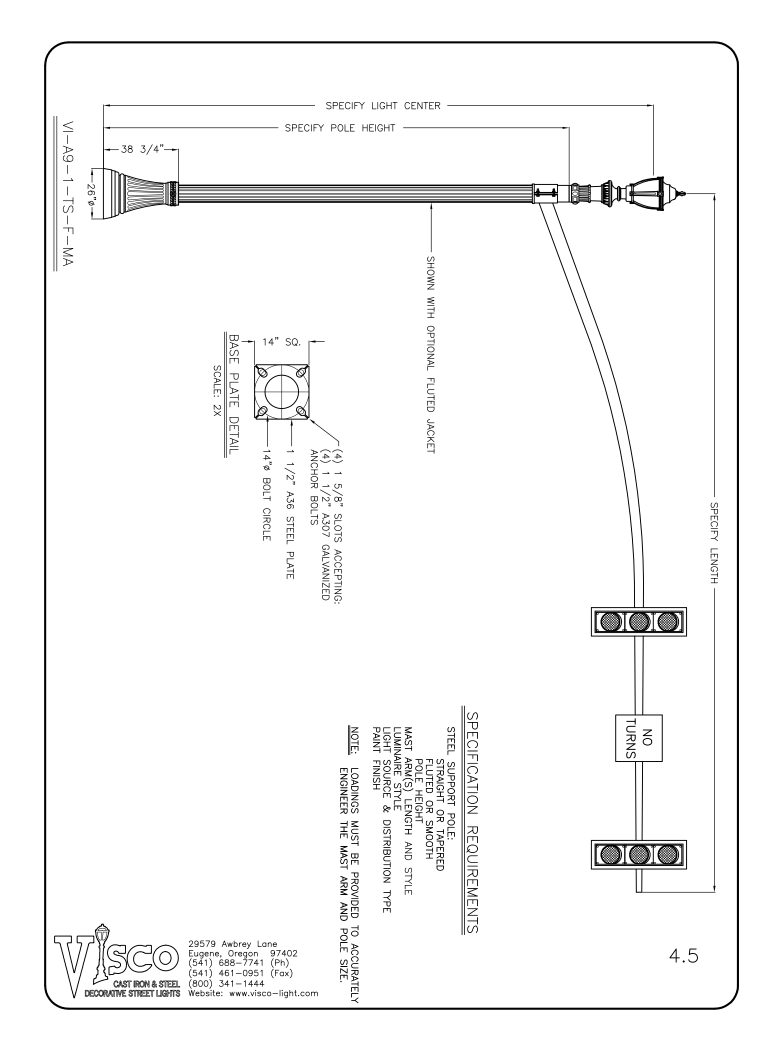


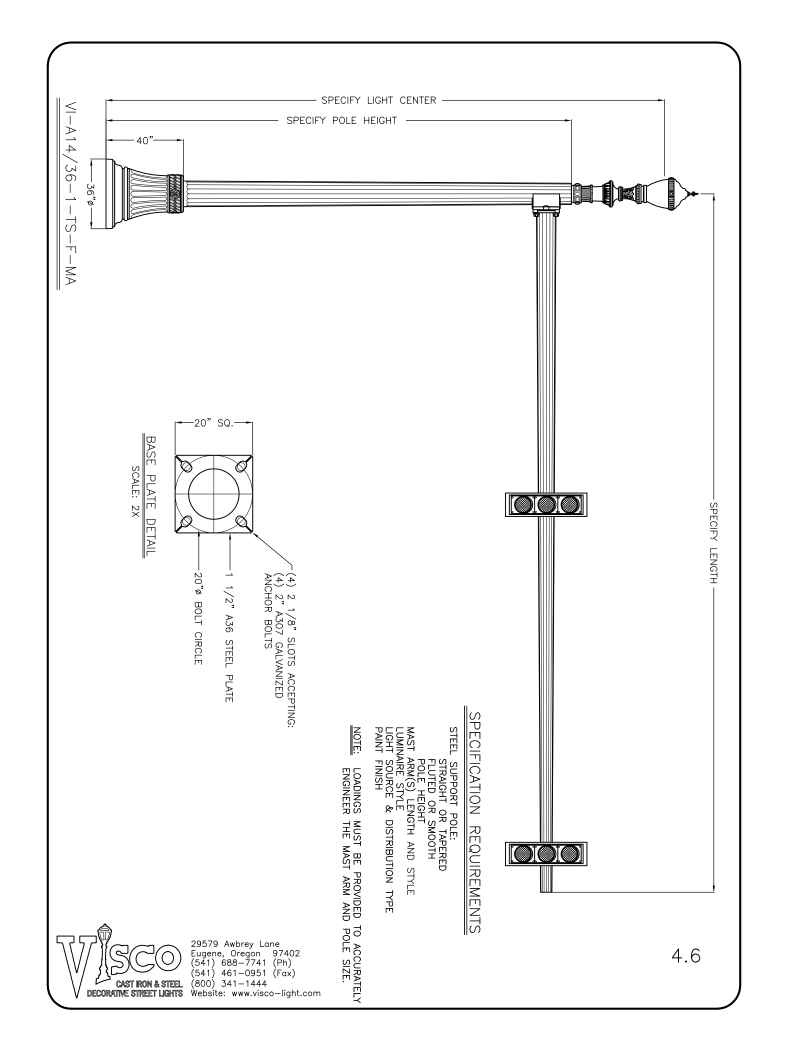


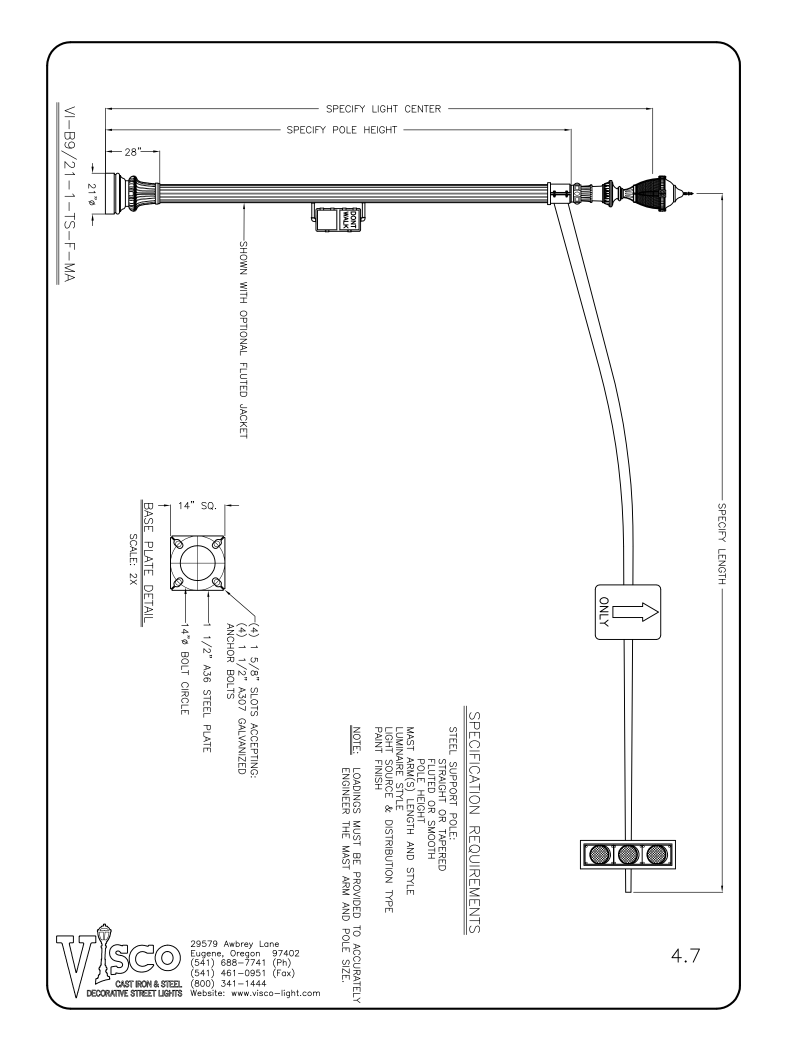


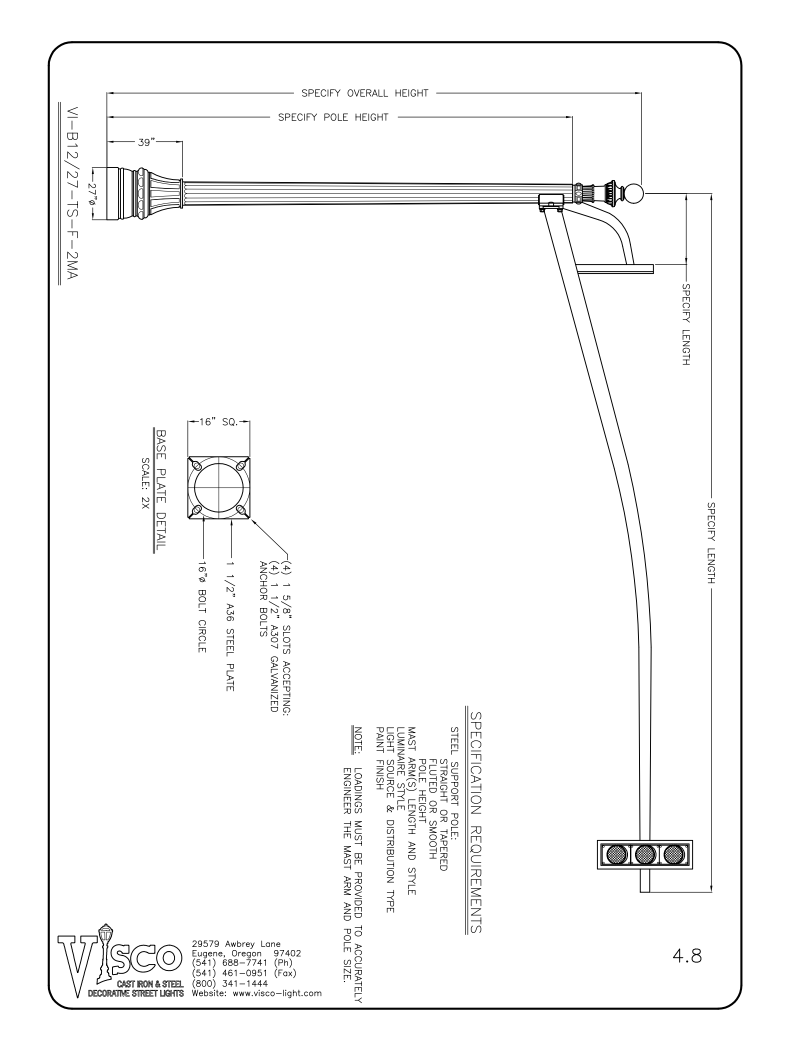


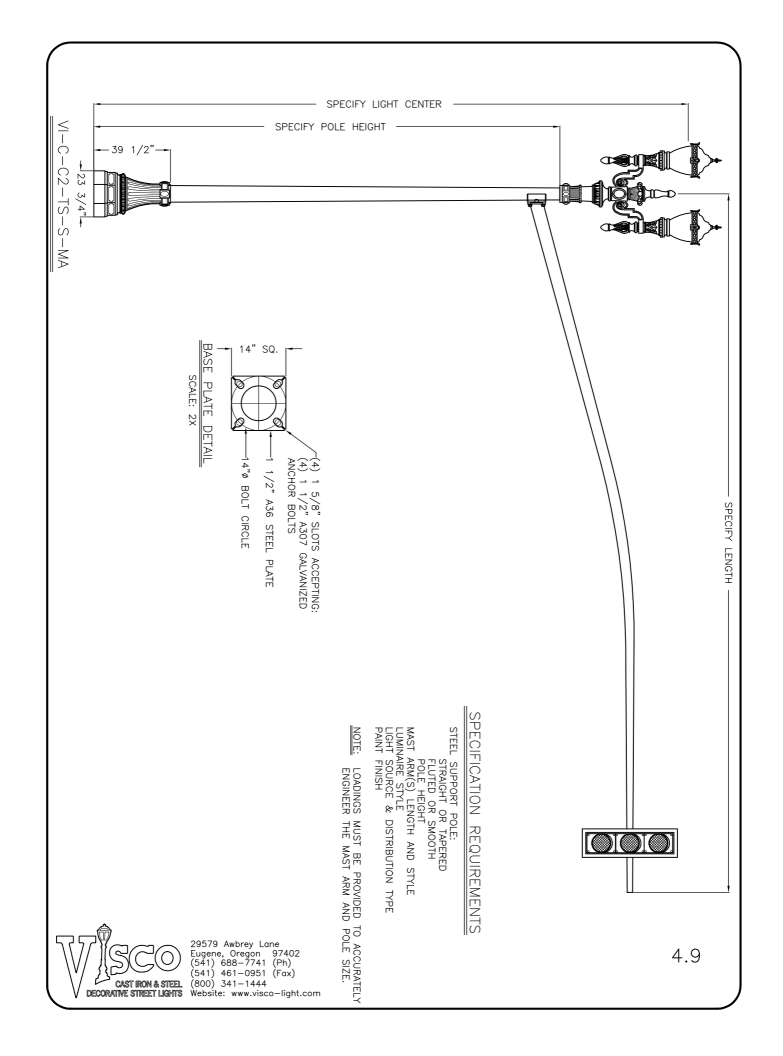


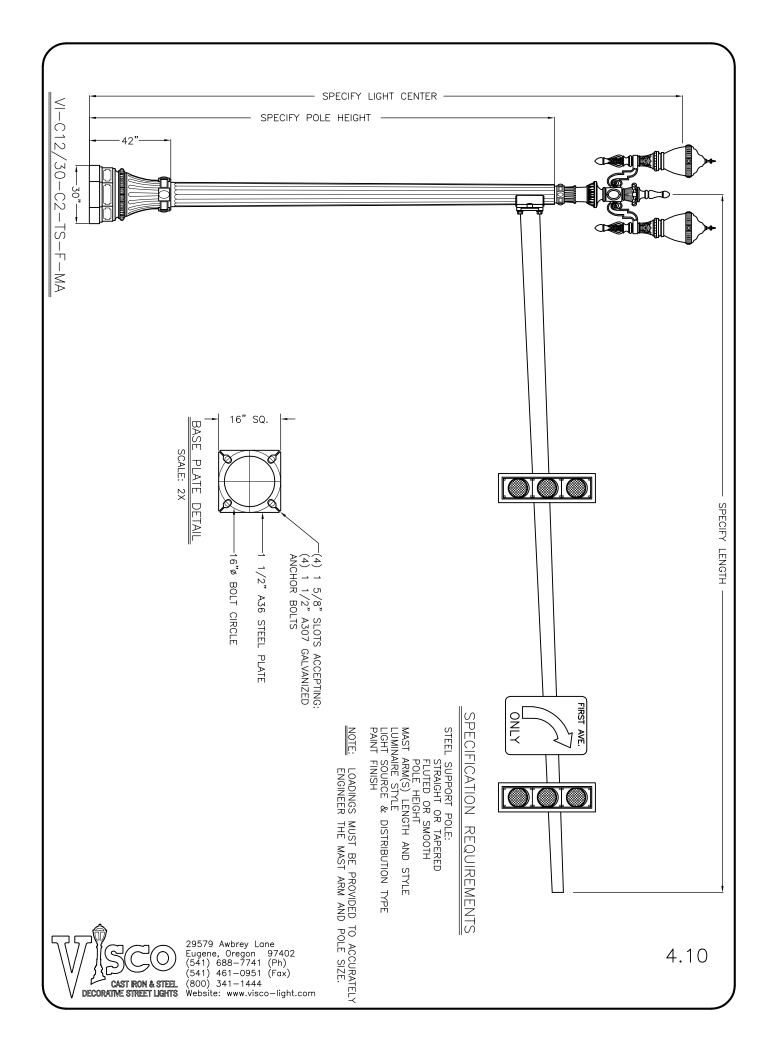


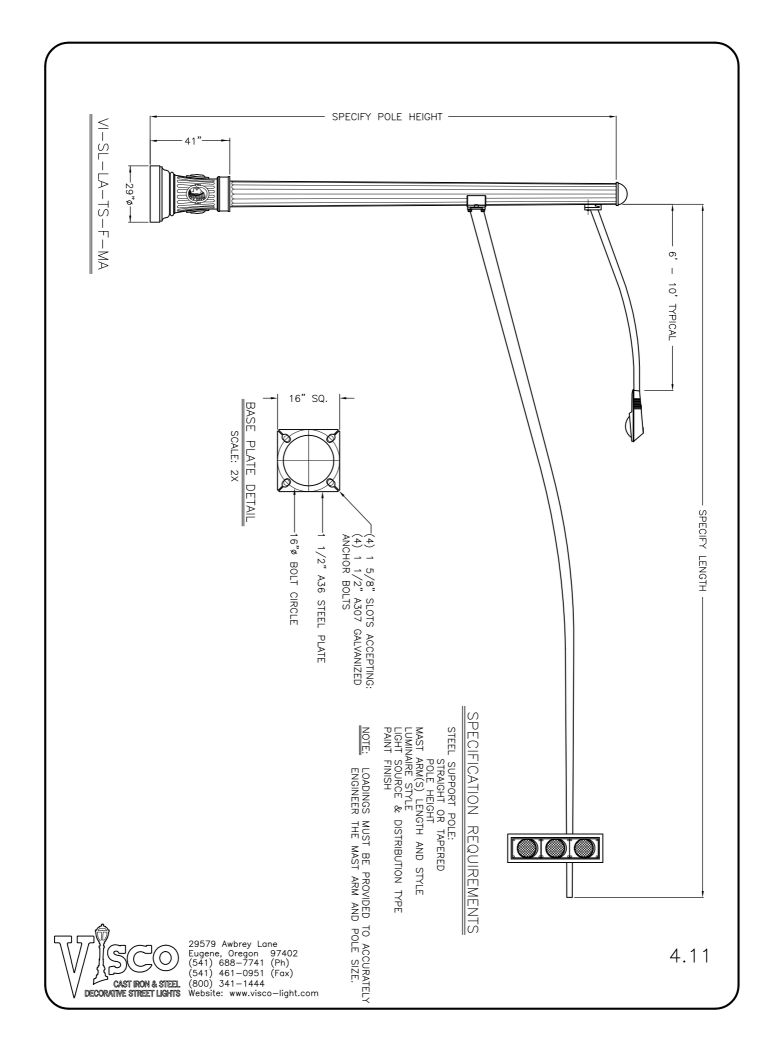


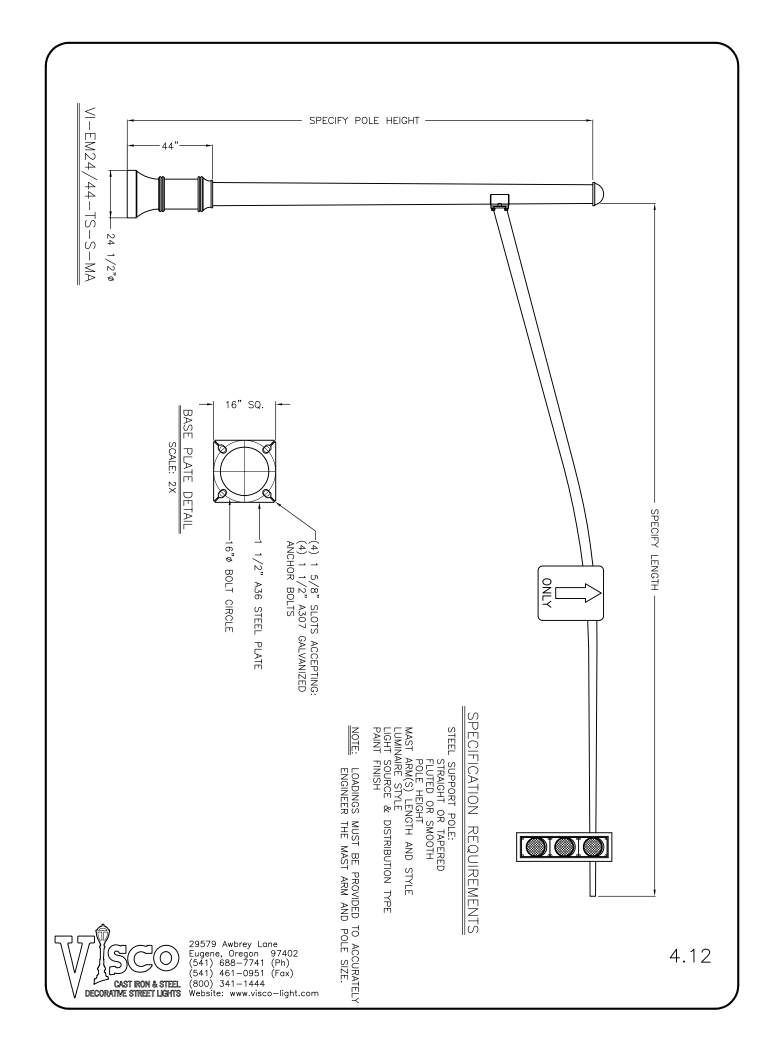


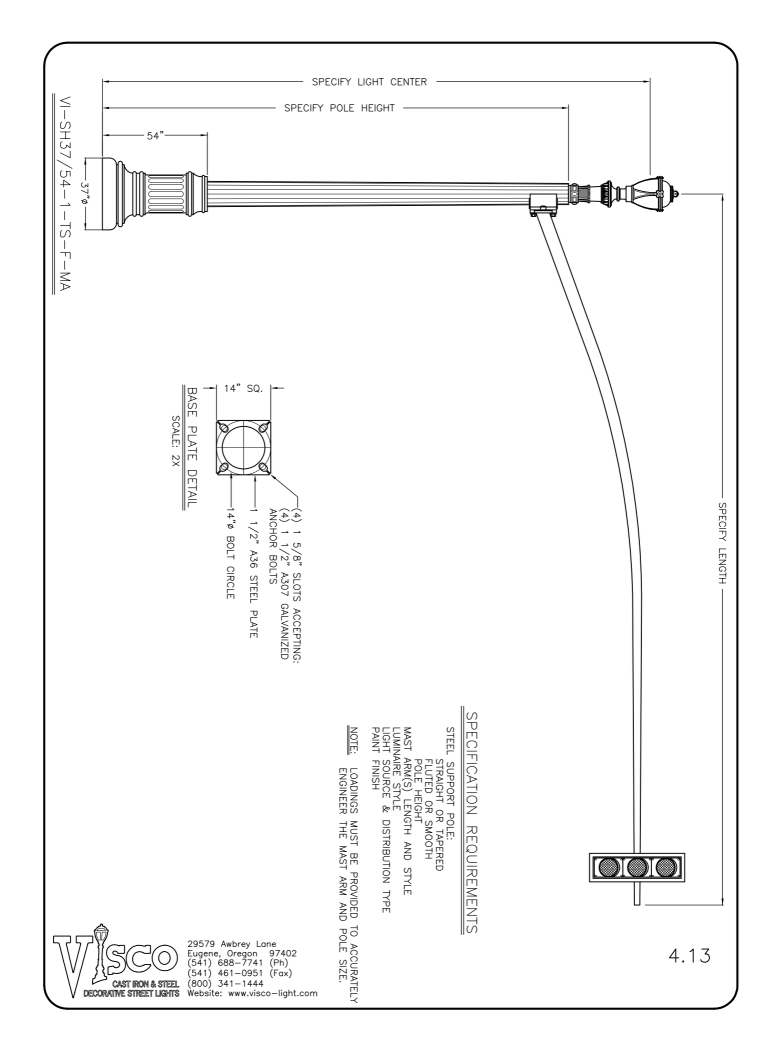




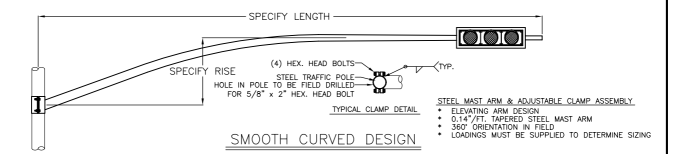


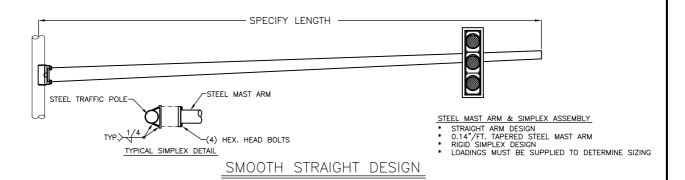


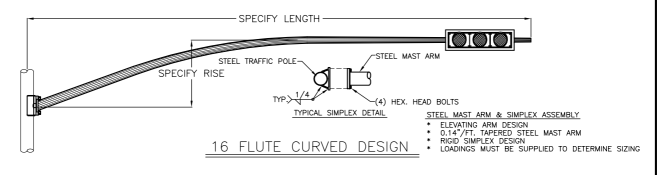


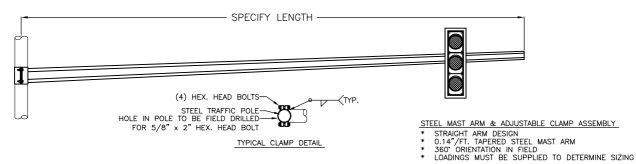


MAST ARM STYLES









TYPICAL CLAMP DETAIL

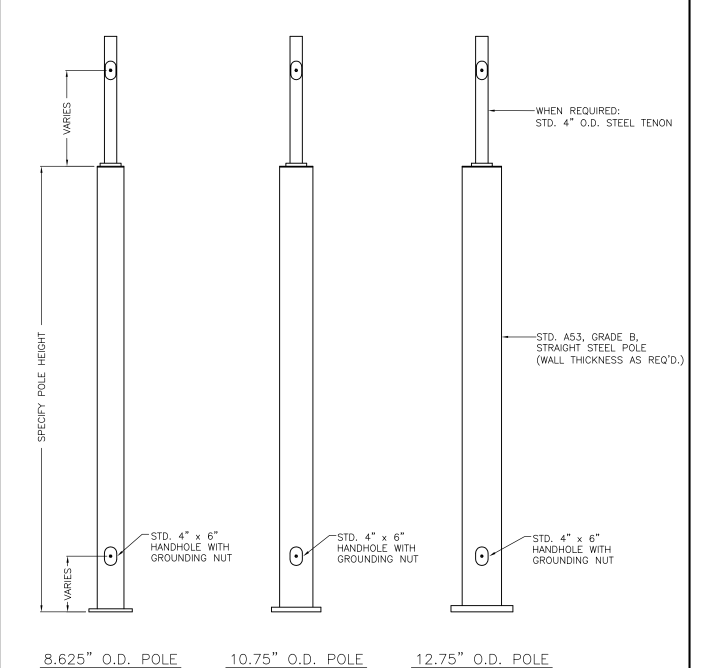
OCTAFLUTE STRAIGHT DESIGN



29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com

4.14

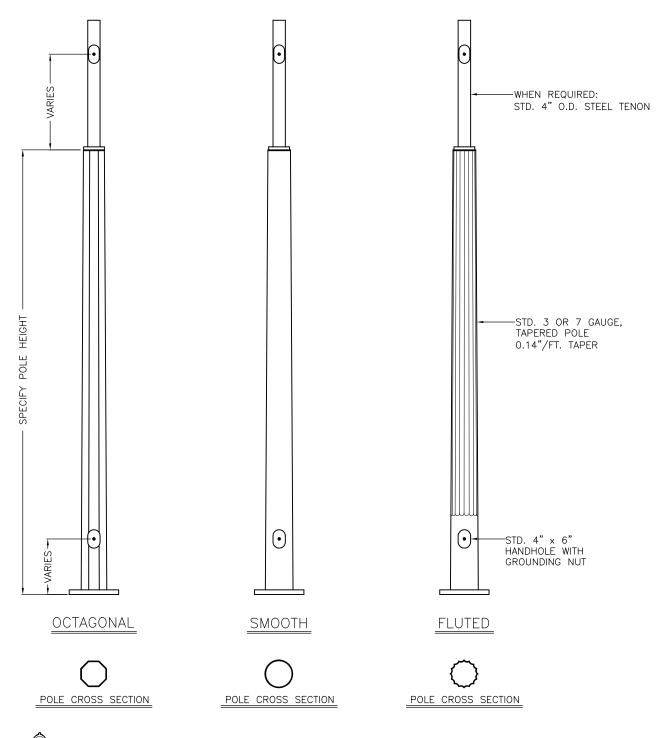
STRAIGHT TRAFFIC SIGNAL POLES





29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com

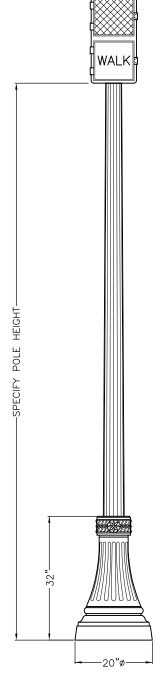
TAPERED TRAFFIC SIGNAL POLES

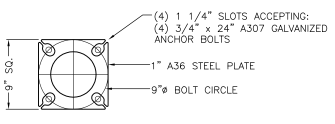


29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com

FLUTED OR SMOOTH POLE HEIGHT REQUIRED TENON SIZE PAINT FINISH

NOTE: PEDESTRIAN SIGNAL SUPPLIED BY OTHERS





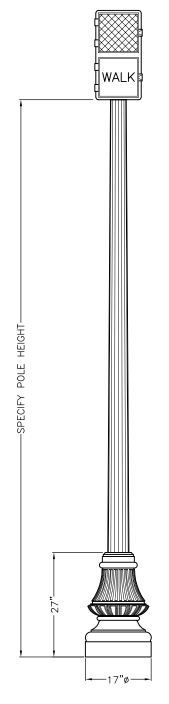
BASE PLATE DETAIL SCALE: 2X

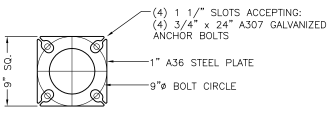
VI-A-F-PED



FLUTED OR SMOOTH POLE HEIGHT REQUIRED TENON SIZE PAINT FINISH

NOTE: PEDESTRIAN SIGNAL SUPPLIED BY OTHERS





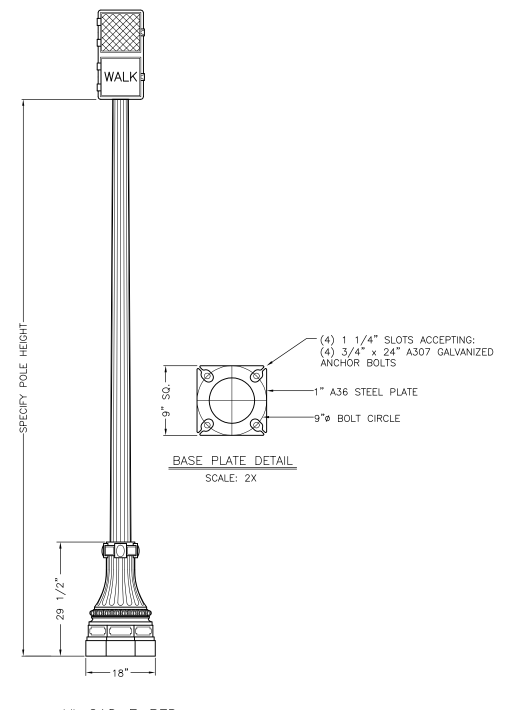
BASE PLATE DETAIL SCALE: 2X

VI-B17-F-PED



FLUTED OR SMOOTH POLE HEIGHT REQUIRED TENON SIZE PAINT FINISH

NOTE: PEDESTRIAN SIGNAL SUPPLIED BY OTHERS

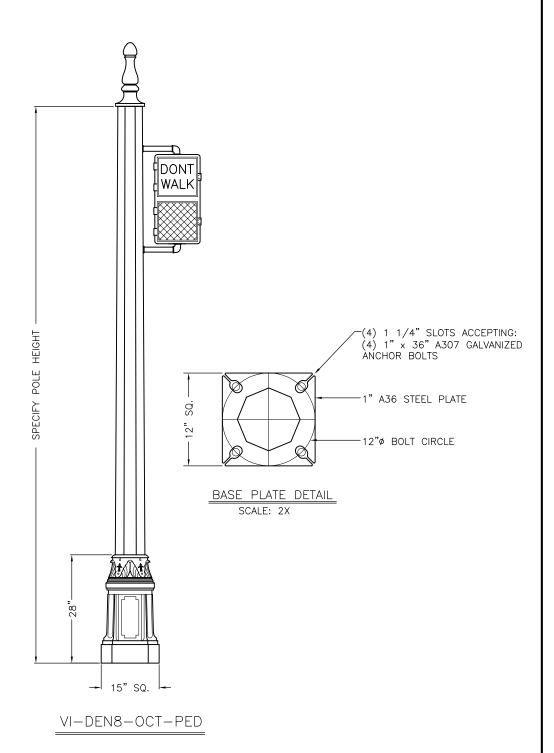


VI-C18-F-PED



POLE HEIGHT REQUIRED TENON SIZE PAINT FINISH

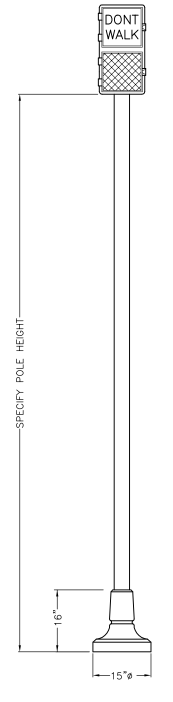
NOTE: PEDESTRIAN SIGNAL SUPPLIED BY OTHERS

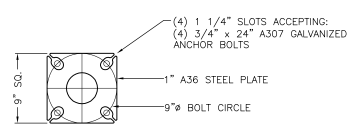




FLUTED OR SMOOTH POLE HEIGHT REQUIRED TENON SIZE PAINT FINISH

NOTE: PEDESTRIAN SIGNAL SUPPLIED BY OTHERS





BASE PLATE DETAIL SCALE: 2X

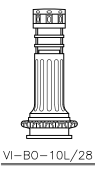
VI-PS-PED

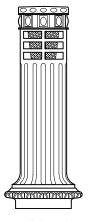


29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444

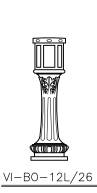
DECORATIVE STREET LIGHTS
Website: www.visco-light.com

LIGHTED CAST IRON BOLLARDS

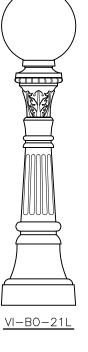


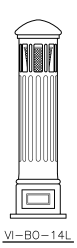


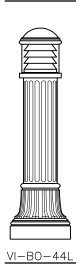








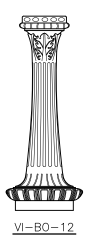


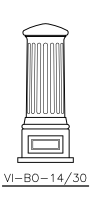


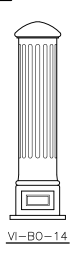


29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com

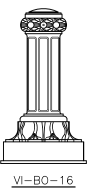
UNLIGHTED CAST IRON BOLLARDS

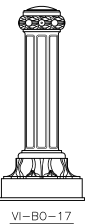


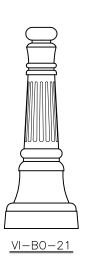


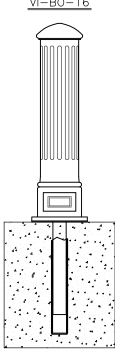


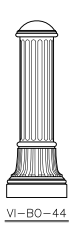








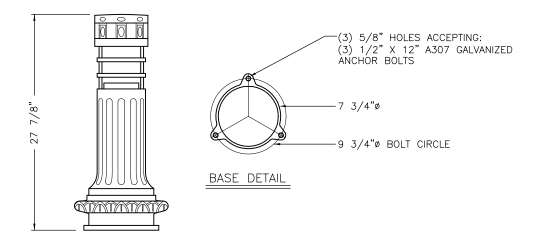






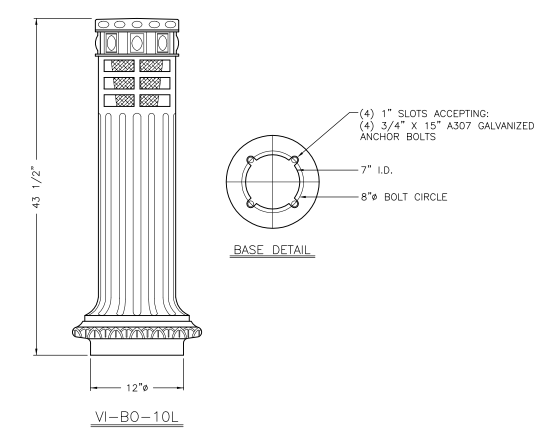
VI-B0-14/RB

LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH



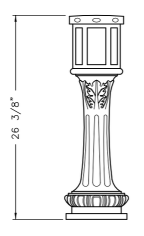
VI - BO - 10L/28

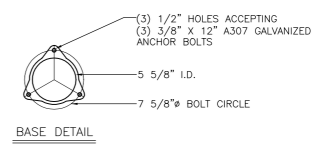






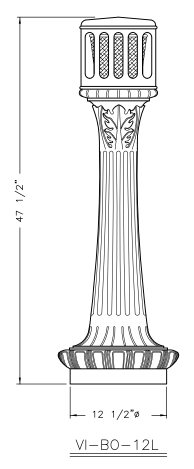
LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH

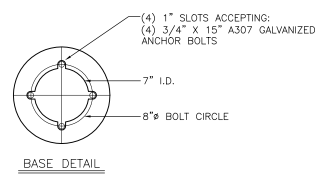


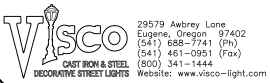


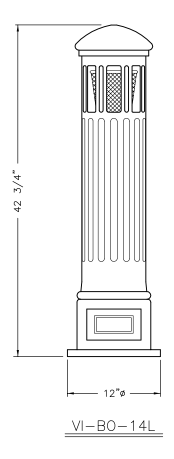
VI - BO - 12L/26

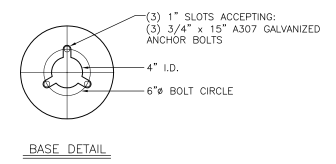




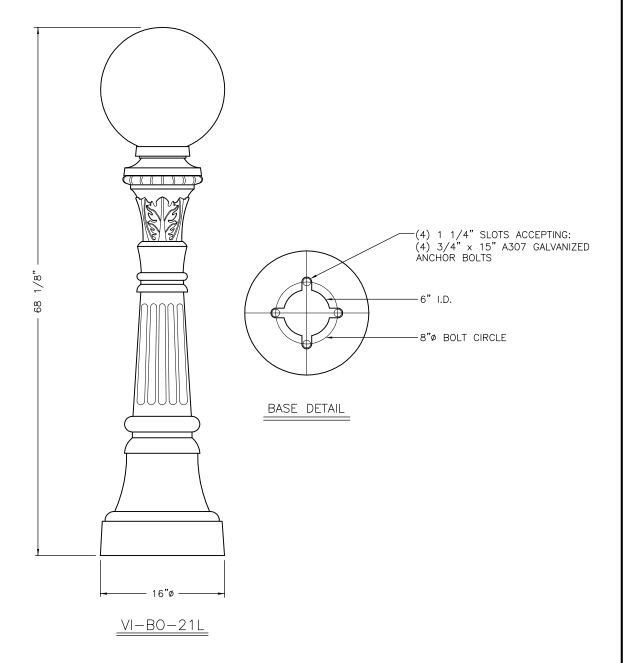




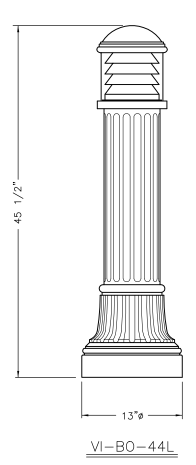


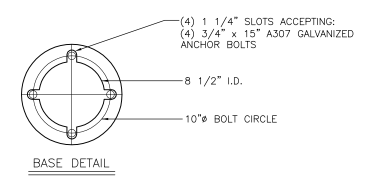




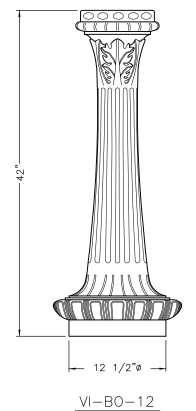


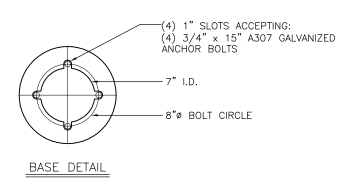




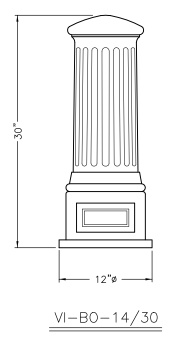


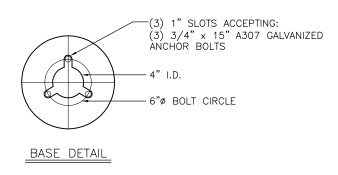




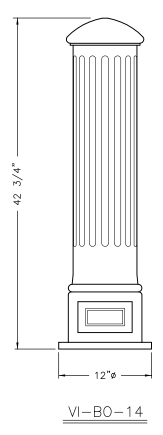


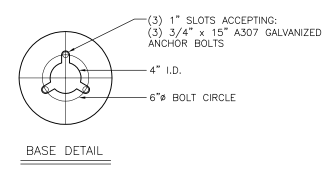




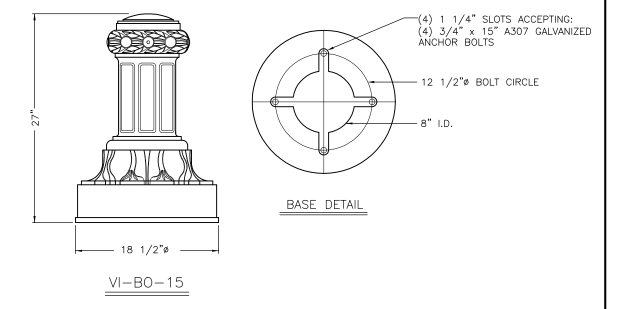




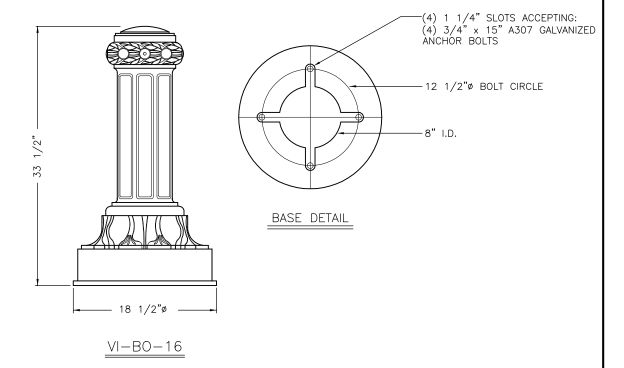




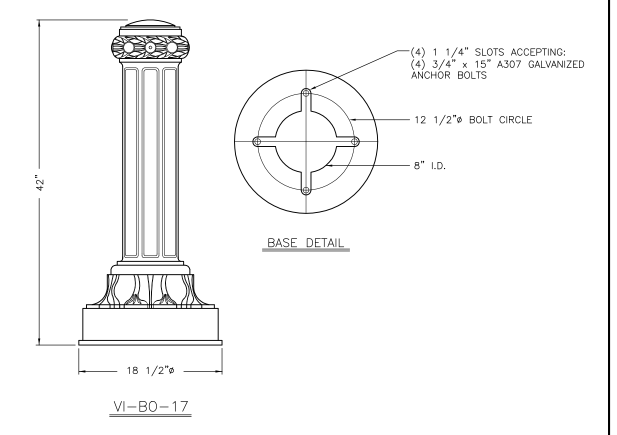




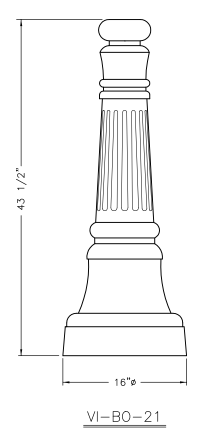


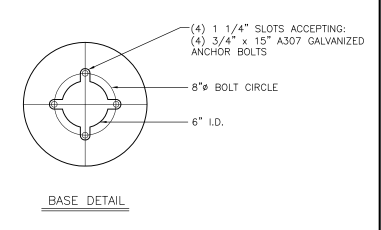






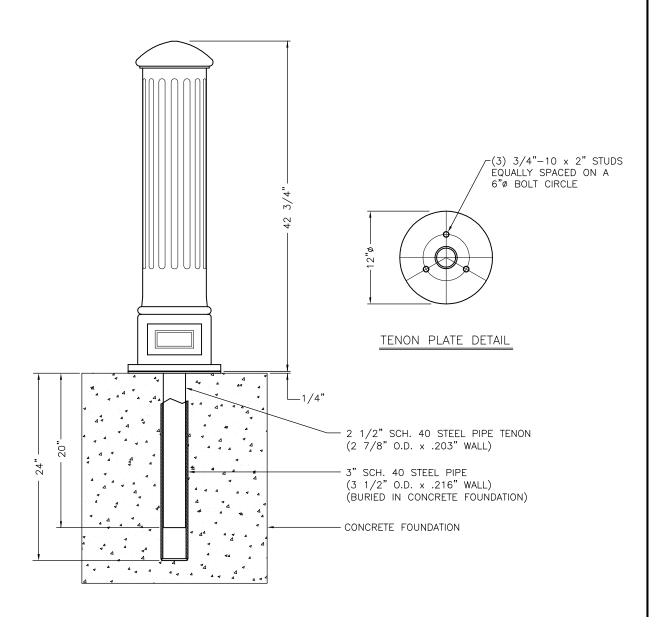






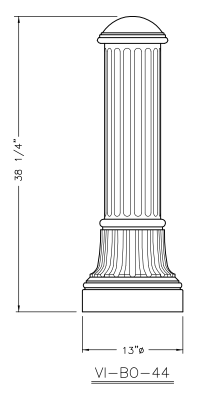


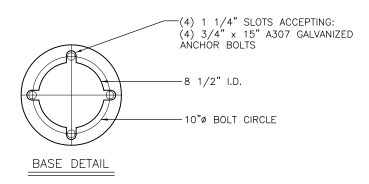
PAINT FINISH



VI-BO-14/RB (REMOVABLE BOLLARD)

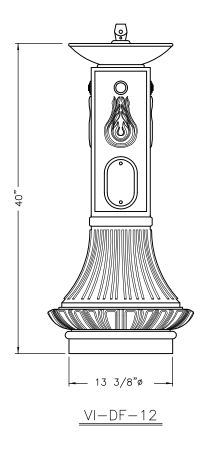


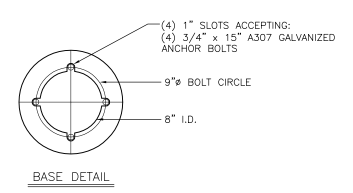






PAINT FINISH

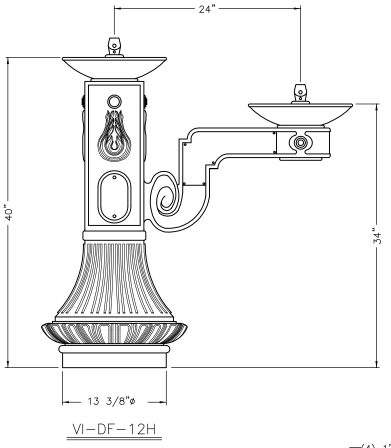


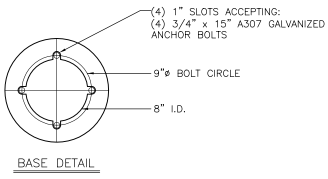


SINGLE DRINKING FOUNTAIN



PAINT FINISH

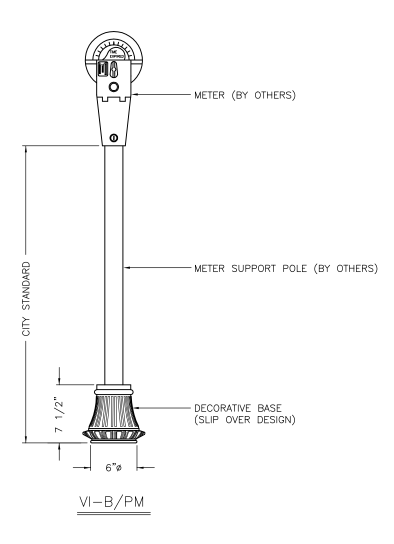




HANDICAP DRINKING FOUNTAIN

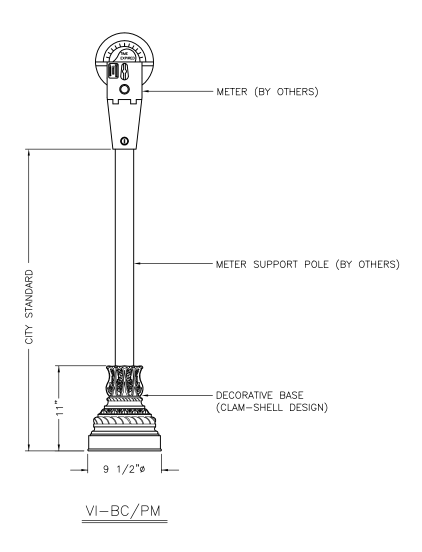


PAINT FINISH



PARKING METER BASE

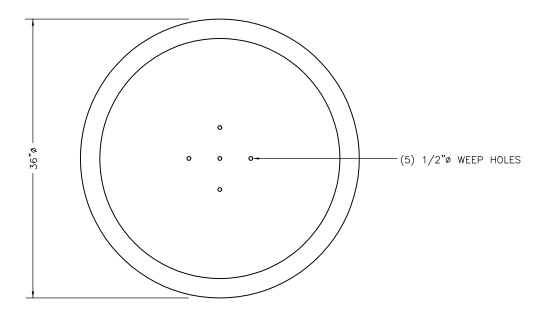


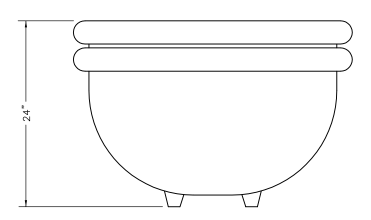


PARKING METER BASE



PAINT FINISH

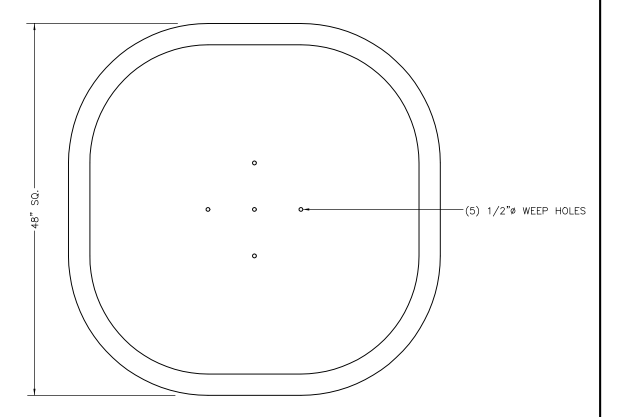


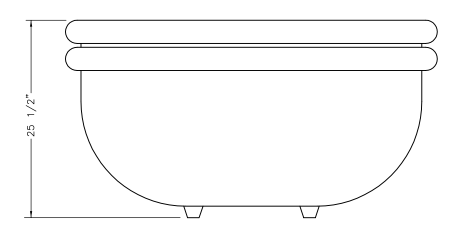


SMALL CAST IRON PLANTER BOX



PAINT FINISH





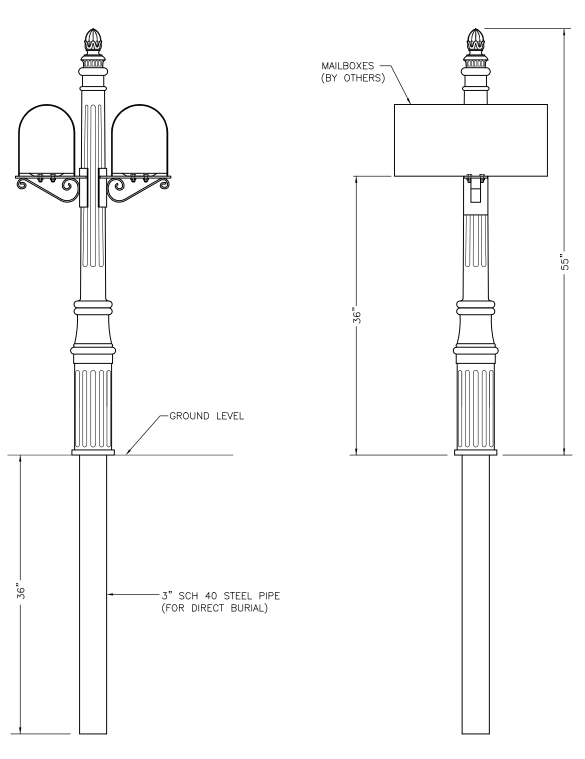
LARGE CAST IRON PLANTER BOX



29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com

SPECIFICATION REQUIREMENTS PAINT FINISH MAILBOX-(BY OTHERS) -GROUND LEVEL 36" -3" SCH 40 STEEL PIPE (FOR DIRECT BURIAL) VI-D/50"-MB1 29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444 Website: www.visco-light.com 5.25

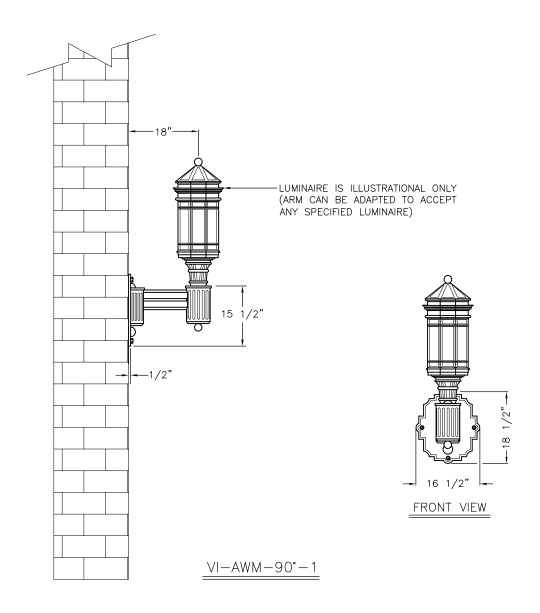
PAINT FINISH



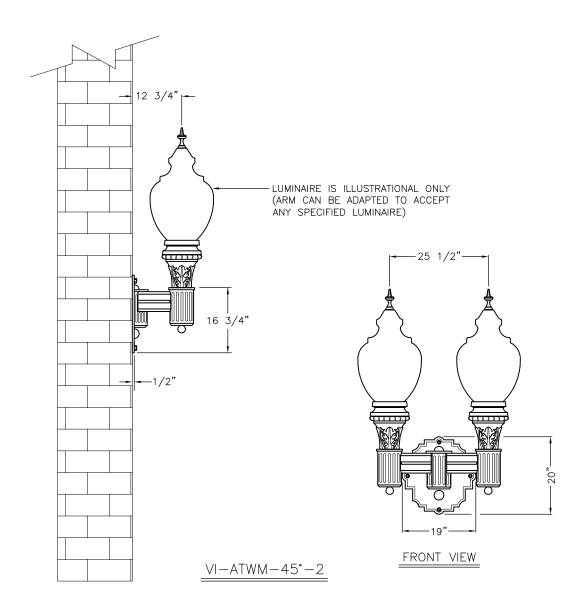
VI-D/50"-MB2



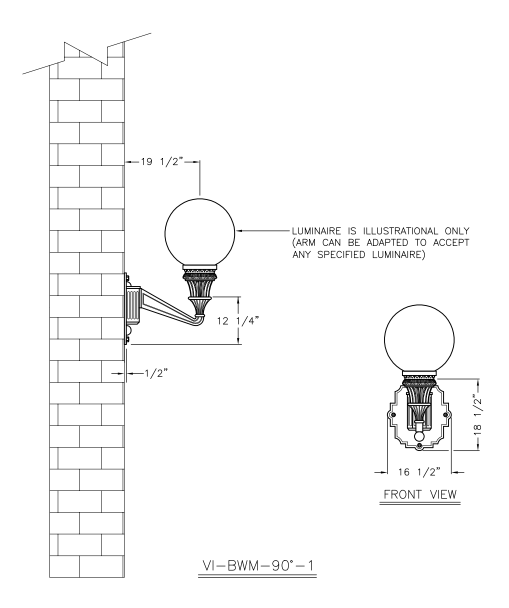
29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com



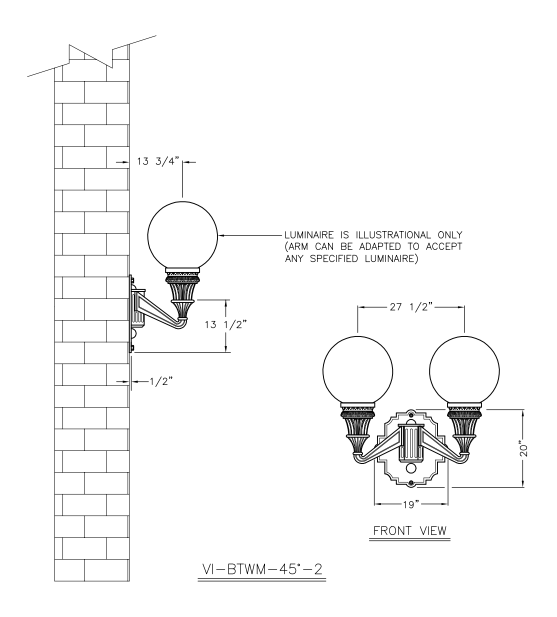




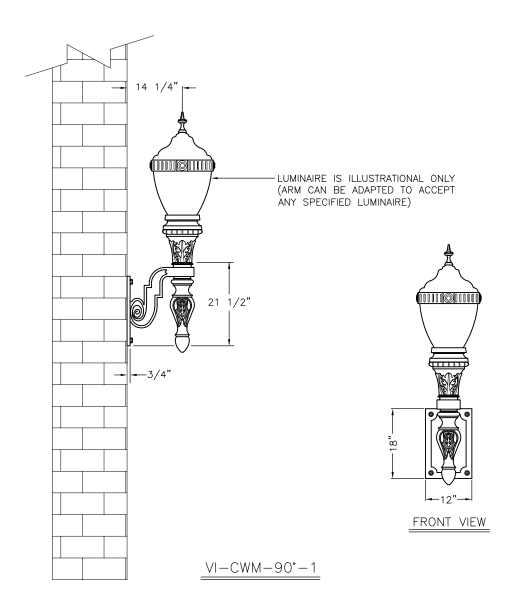




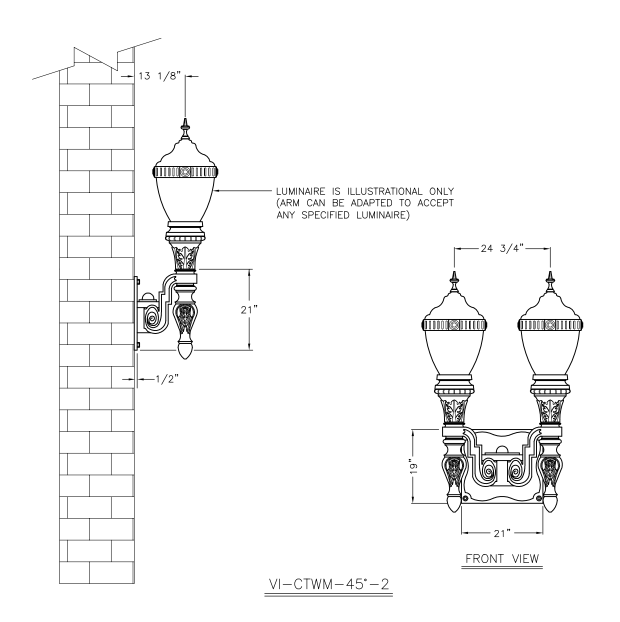




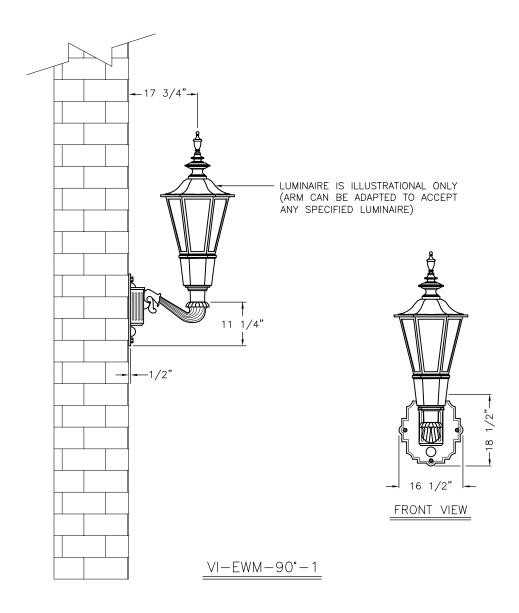




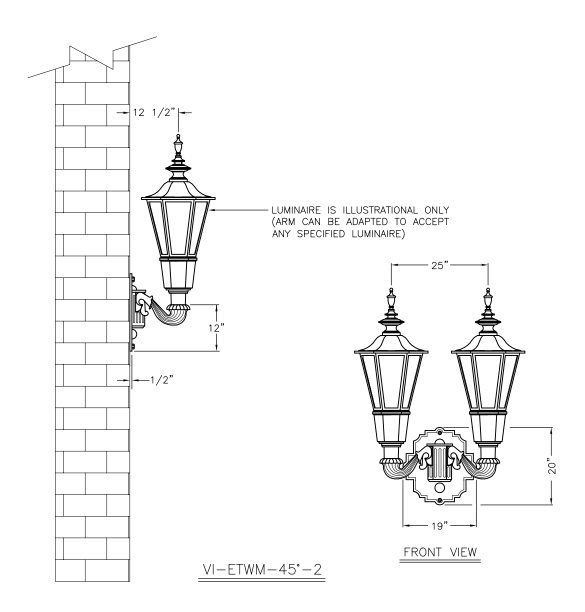




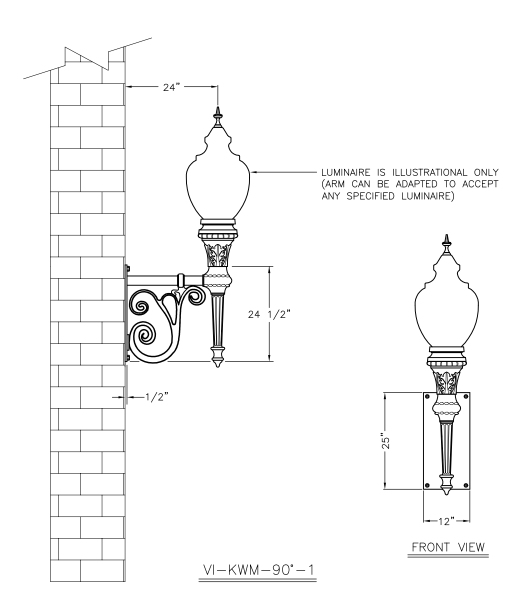




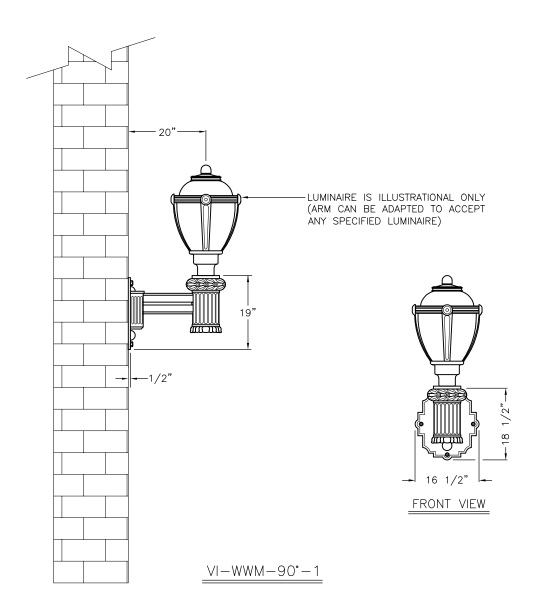




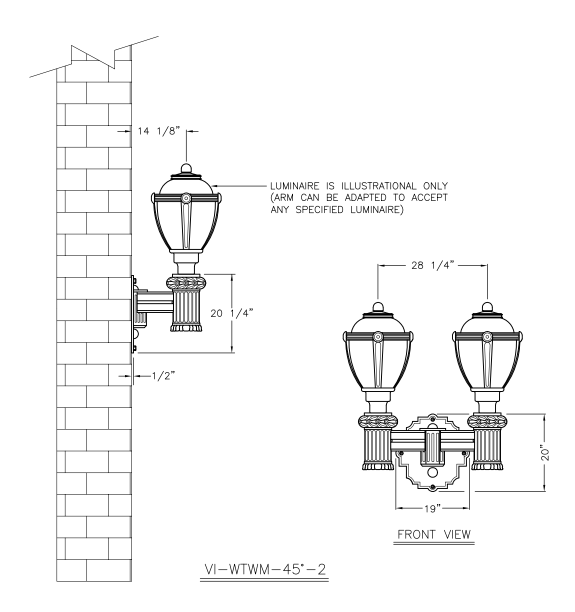




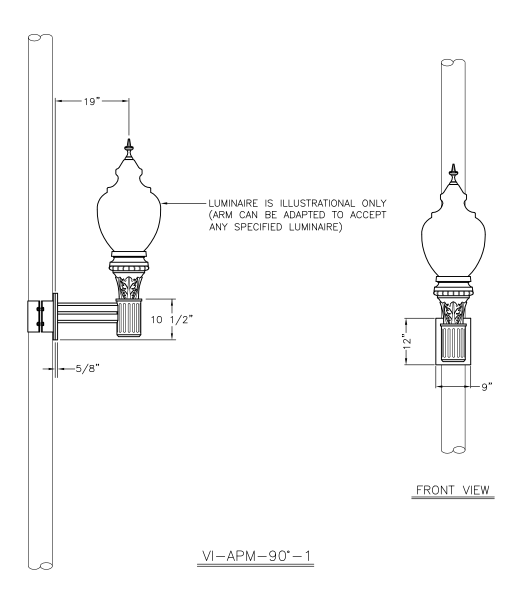






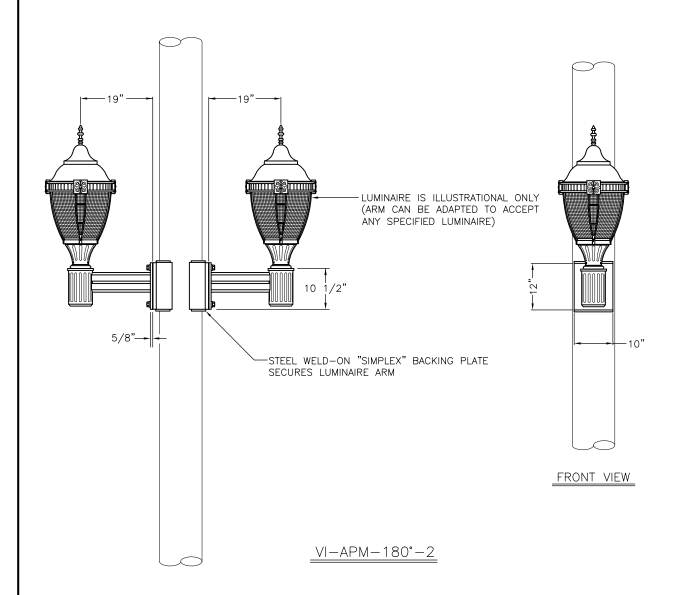




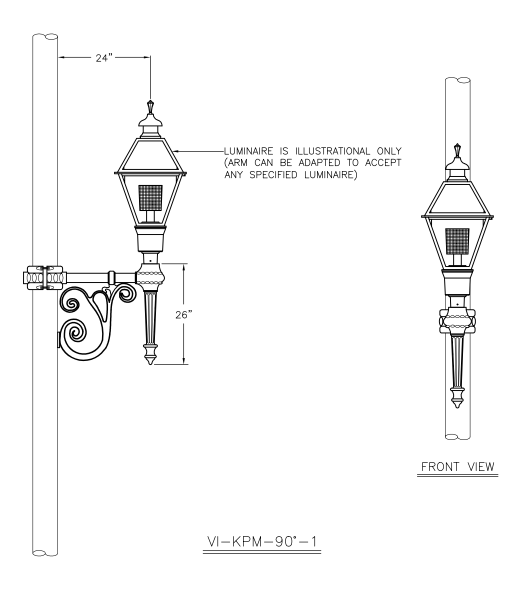




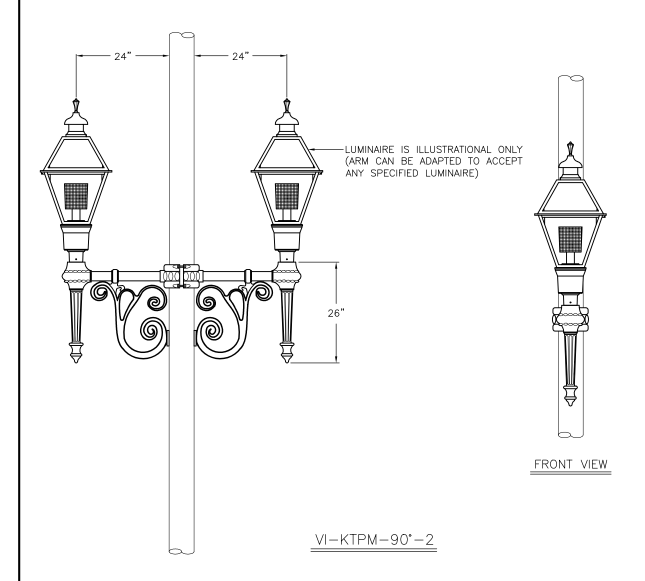
POLE DIAMETER & MOUNTING LOCATION LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH





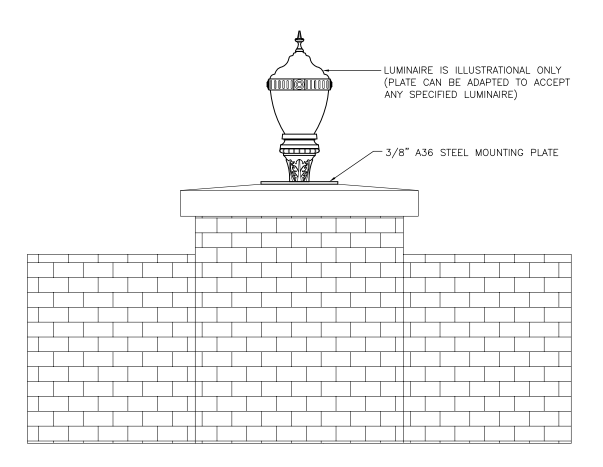






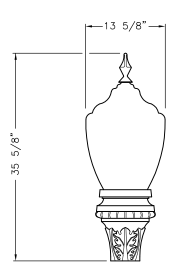


LUMINAIRE STYLE LIGHT SOURCE & DISTRIBUTION TYPE PAINT FINISH MOUNTING PLATE DIMENSIONS



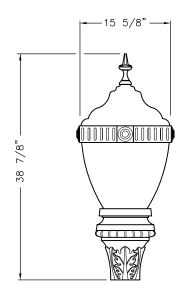
VI-FM-1





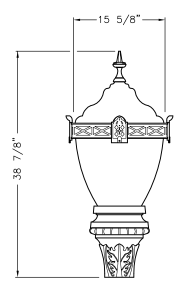
STYLE #197/19C/21C/22P

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE — FROSTED DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



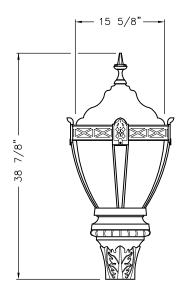
STYLE #199/19C/21C/24C/22C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE — FROSTED DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #199/19C/21C/24SJ/22C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE — FROSTED DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON

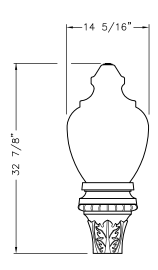


STYLE #199/19C/21C/24SJS/22C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE — FROSTED DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON

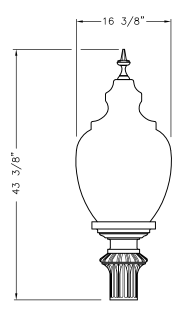


29579 Awbrey Lane Eugene, Oregon 97402 (541) 688-7741 (Ph) (541) 461-0951 (Fax) (800) 341-1444



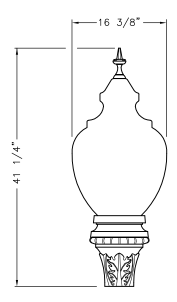
STYLE #192/19C/21C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED — WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



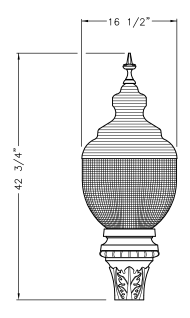
STYLE #118-9"/21BOS/22C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED – WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #118/19C/21C/22C

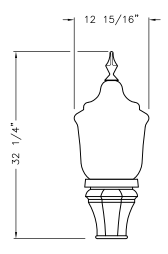
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED — WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #737/19C/21C/22C

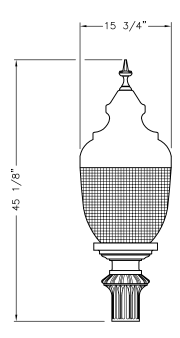
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON





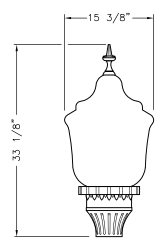
STYLE #109/19EVR/22P

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED — WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



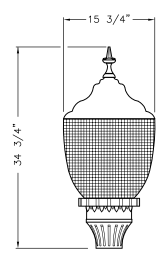
STYLE #V4318-9"/21BOS/22C

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #107/21V/22C

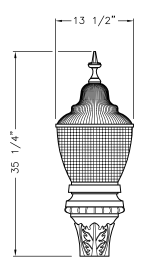
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED — WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST ALUMINUM



STYLE #V4399/21V/22C

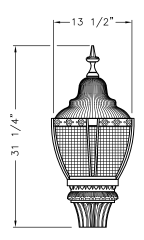
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST ALUMINUM





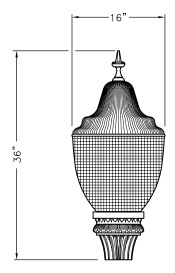
STYLE #RD850/19C/21C/22C

MATERIAL: GLASS
COLOR: PRISMATIC
DISTRIBUTION: TYPE III/V
CAPITAL: CAST IRON



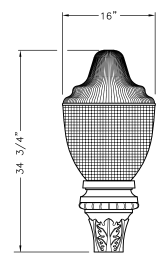
STYLE #RD850/21DEN/24VS/22C

MATERIAL: GLASS COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST ALUMINUM



STYLE #424/21DEN/22C

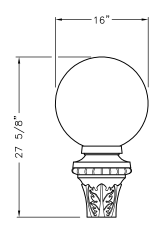
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST ALUMINUM



STYLE #424/19C/21C

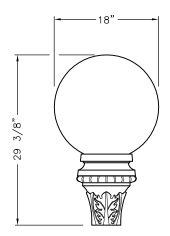
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON





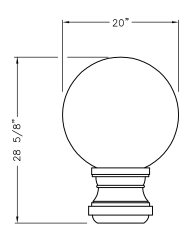
STYLE #16"/19C/21C-6"

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



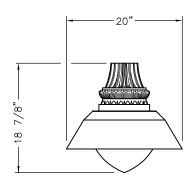
STYLE #18"/19C/21C-8"

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #20"/21L

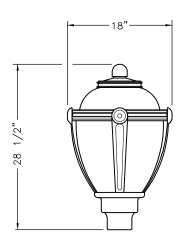
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: WHITE DISTRIBUTION: TYPE III/V CAPITAL: CAST IRON



STYLE #V166/RLM/21DEN

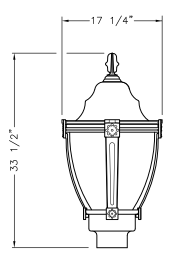
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED — WHITE DISTRIBUTION: TYPE V CAPITAL: CAST ALUMINUM





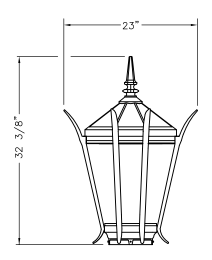
STYLE #1100SL

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED DISTRIBUTION: TYPE III/V



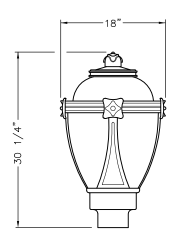
STYLE #1200SL

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED DISTRIBUTION: TYPE III/V



STYLE #1300SL

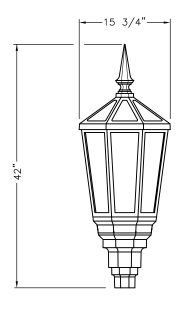
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — FROSTED — PRISMATIC DISTRIBUTION: TYPE III/V



STYLE #1400SL

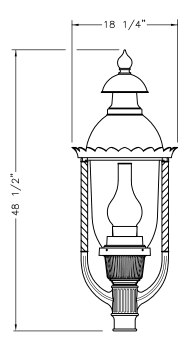
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED DISTRIBUTION: TYPE III/V





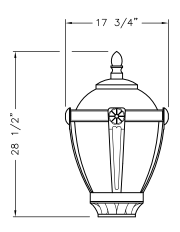
STYLE #3100H

MATERIAL: POLYARBONATE/ACRYLIC COLOR: CLEAR - FROSTED - PRISMATIC DISTRIBUTION: TYPE III/V



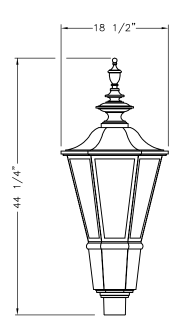
STYLE #3300H

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR DISTRIBUTION: TYPE III/V



STYLE #3200M

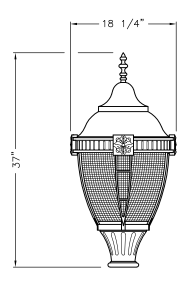
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED DISTRIBUTION: TYPE III/V



STYLE #3400H

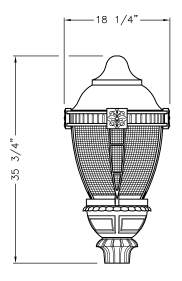
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — FROSTED — PRISMATIC DISTRIBUTION: TYPE III/V





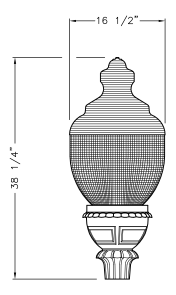
STYLE #3500H

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V



STYLE #3600H

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V



STYLE #3700H

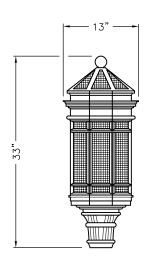
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V

-15" 3/4"

STYLE #3800H

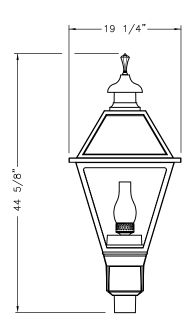
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: PRISMATIC DISTRIBUTION: TYPE III/V





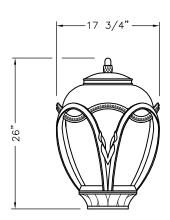
STYLE #3900SL

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — FROSTED — PRISMATIC DISTRIBUTION: TYPE III/V



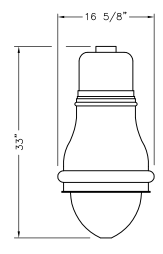
STYLE #4000H

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR DISTRIBUTION: TYPE III/V



STYLE #4100M

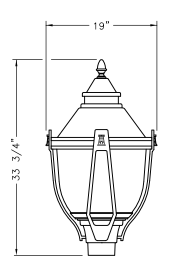
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: FROSTED DISTRIBUTION: TYPE III/V



STYLE #4200M

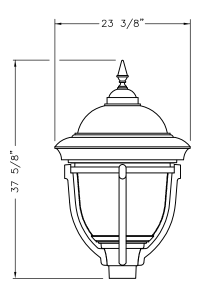
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR – FROSTED DISTRIBUTION: TYPE III/V





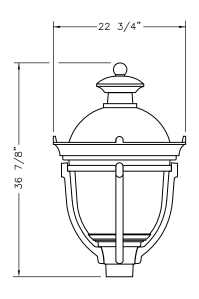
STYLE #4300CY

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — PRISMATIC DISTRIBUTION: TYPE III, V



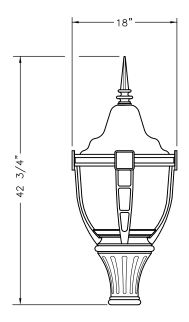
STYLE #4400CY

MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — PRISMATIC DISTRIBUTION: TYPE III, V



STYLE #4500CY

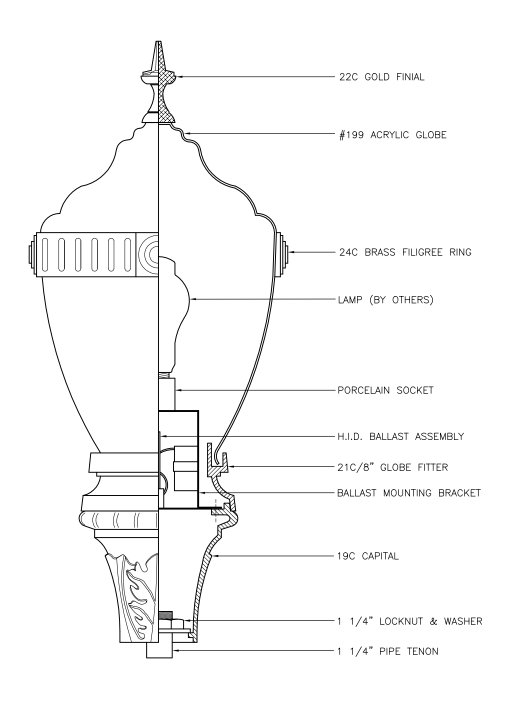
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — PRISMATIC DISTRIBUTION: TYPE III, V



STYLE #4600CY

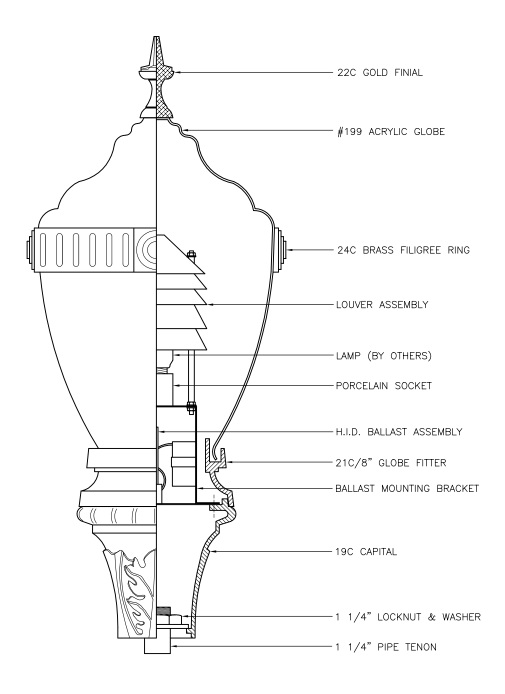
MATERIAL: POLYCARBONATE/ACRYLIC COLOR: CLEAR — PRISMATIC DISTRIBUTION: TYPE III, V





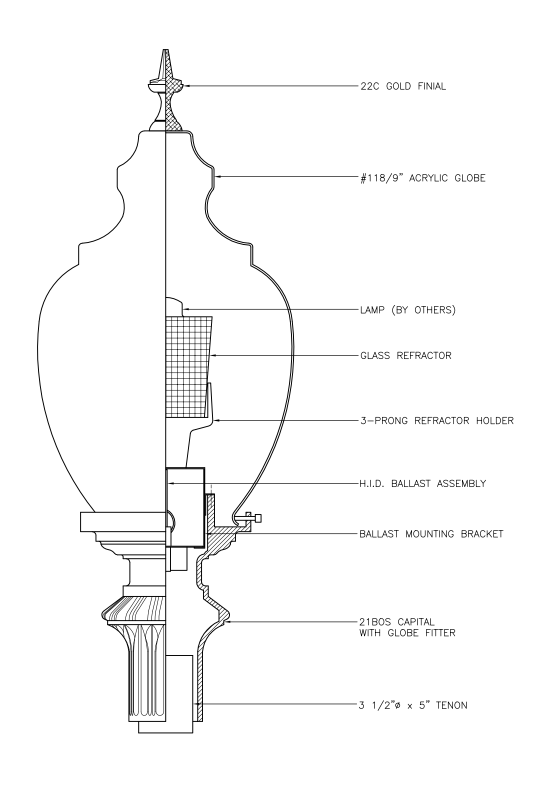
TYPICAL H.I.D. ASSEMBLY





TYPICAL LOUVER ASSEMBLY

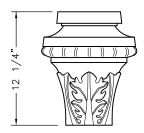




TYPICAL REFRACTOR ASSEMBLY

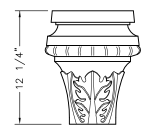


CAPITALS



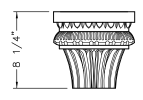
#19C/21C/6" CAPITAL

CAST IRON



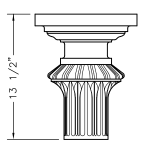
#19C/21C/8" CAPITAL

CAST IRON



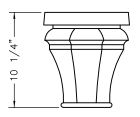
#19/21DEN CAPITAL

CAST ALUMINUM

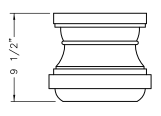


#21BOS CAPITAL

CAST IRON

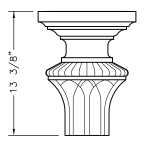


#21EVR CAPITAL CAST IRON



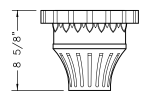
#21LD CAPITAL

CAST IRON



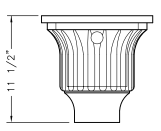
#21DC/16C CAPITAL

CAST ALUMINUM



#19V/21V CAPITAL

CAST ALUMINUM



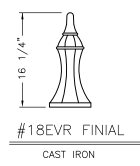
#19UT/21UT CAPITAL

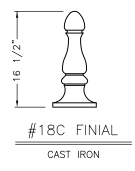
CAST ALUMINUM



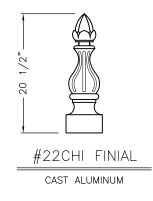
FINIALS

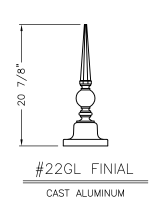




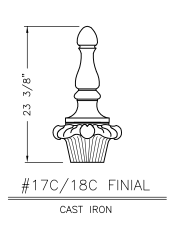


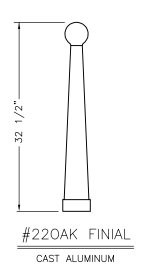














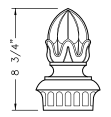
29579 Awbrey Lane
Eugene, Oregon 97402
(541) 688-7741 (Ph)
(541) 461-0951 (Fax)
(800) 341-1444
Website: www.visco-light.com

FINIALS



#22DS FINIAL

CAST IRON



#22D FINIAL

CAST ALUMINUM



#22C FINIAL

CAST ALUMINUM



#22CL FINIAL

CAST IRON



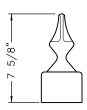
#22P FINIAL

CAST ALUMINUM



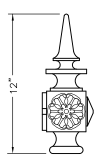
#110 FINIAL

POLYCARBONATE



#22PEC FINIAL

CAST ALUMINUM



#22SL FINIAL

CAST ALUMINUM



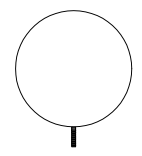
5"ø BALL

ANODIZED



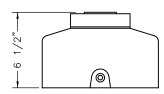
8"ø BALL

ANODIZED



10"ø BALL

ANODIZED



PEC CAP WITH TWIST-LOCK RECEPTACLE

CAST ALUMINUM

