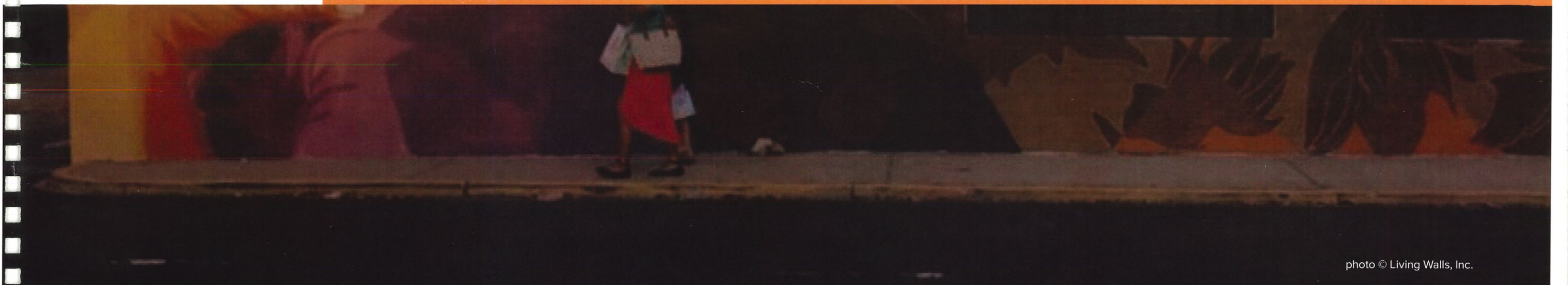


City of Brookhaven, GA Streetscape Design

BROOKHAVEN, GA | AUGUST 28, 2018

HOUSER WALKER ARCHITECTURE



Lighting - Fixture

Flexibility and Versatility

Appealing Form

The Generation Series LED luminaire is designed to offer a multitude of both traditional and contemporary forms to meet varying market needs. Combining three distinct bases, four unique cage assemblies and a variety of tops and finials, over 100 different styles can be created to complement virtually any application.

Light Fixture Option:

Manufacturer: Eaton

Model #: ARC-080-E-U-(TBD)-3-7-3-GM

Top Type: Architectural

Finial Type: Architectural

Cage Type: Architectural

Base Type: Architectural

Globe Type: Acrylic

Color: Graphite Metallic



Architectural



Architectural
(Spun Top / Top Access)



Architectural



Architectural



Refractive Globe (Type III or V)
Acrylic or Polycarbonate

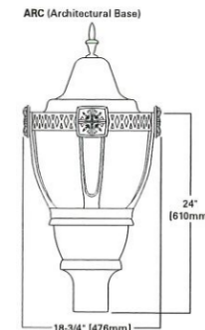
Ordering Information

Sample Number: ACN-080-LED-E-U-33-1-7-3-BK

Product Family	LED Series	Driver	Voltage	Refractor Type	Cage Type ¹	Top Type	Finial Type	Color
ACN=Acorn Base ARG=Architectural Base CLB=Classical Base	080=080 Series	E=Non-Dimming D=Dimming	U=Universal (120-277V)	33=Type III 55=Type V	Classical 1=Classical A=Classical Sun Gold B=Classical Antique Gold C=Classical Colonial Bronze Modern 2=Modern D=Modern Sun Gold E=Modern Antique Gold F=Modern Colonial Bronze Architectural 3=Architectural G=Architectural Sun Gold H=Architectural Antique Gold J=Architectural Colonial Bronze K=Avenue ² X=None	1=Acorn 2=Modern 3=Victorian 4=Classical 5=Avenue (Top Access) ² 6=Nostalgic (Top Access) 7=Architectural (Top Access)	1=Victorian 2=Modern 3=Architectural 4=Nostalgic X=None	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Hartford Green GM=Graphite Metallic WH=White
Options (Add as Suffix)					Accessories (Order Separately)			
2L=Two Circuits SH=Street Side / House Side Switching A=Twistlock Globe B=Decorative Brass Banding ³ C=Copper Accents 4=Internal NEMA Photocontrol Receptacle U=UL/CSA Listed P=Polycarbonate Refractor					OA1222=10KV Surge Module GLK080EU=Generations LED Retrofit Light Engine Kit GLK080EU2L=Generations LED Retrofit Light Engine Kit wired for Two Circuit Dimming GLK080EUSH=Generations LED Retrofit Light Engine Kit wired for Street Side / House Side Dimming			

NOTES: 1 Cage type painted to match base. 2 Avenue cage only available with Avenue Top and Architectural base. 3 Available with Acorn and Victorian tops only.

Dimensions



Final Order #: ARC- 080-E-U-(TBD)-3-7-3-GM

Lighting - Base

Light Base/Pole Option:

Manufacturer: Hapco

Model - Pole: York Series Light Pole

Model #- Pole: B16570

Item # - Varies by height - see schedule to right.

Model #- Base: 356-T6

Color: Graphite Metallic to match Fixture

2 1/2" Sch. 40 Pipe Alloy 6063-T6 (2 7/8" O.D.)

1/2" x 6" Dia. Alum. Adapter Plate Alloy 6061-T6 (79371)

Notes:

- 1) This pole meets the requirements of AASHTO "Standard Specifications for Structural, Luminaires and Traffic Signals", 1994 and 2001 Editions per FHWA acceptance letter LS-64 which can be found at: "http://safety.fhwa.dot.gov/roadway_dept/road_hardware/breakaway/pdf/ls64.pdf"
- 2) Hardware Shall Be "Bagged" For Individual Assemblies.

Item No.	"A" Mounting Ht.	"B" Tube Length
16570-008	8'-0"	5'-6"
16570-010	10'-0"	7'-6"
16570-012	12'-0"	9'-6"
16570-014	14'-0"	11'-6"
16570-016	16'-0"	13'-6"
16570-018	18'-0"	15'-6"
16570-020	20'-0"	17'-6"

5" Dia. Fluted Extruded Alum. Tube .125" Wall Alloy 6063-T6

Decorative Cast Alum. Pedestal Base Assembly Alloy 356-T6 With Door And Stainless Steel Screws

2'-6"

17" Dia.

12" Dia. Bolt Circle

3 1/2" Thread

2"

17"

3"

(4) 3/4"-10NC Galv. Stl. Anchor Bolts, AASHTO M314-90 Grade 55, 10" Of Threaded End Galv. Per ASTM A153.

(4) 3/4"-10NC Galv. Stl. Hex. Nuts

(4) 3/4" Galv. Stl. Lockwashers

(4) 3/4" Galv. Stl. Flatwashers

10" Dia.

45°

Door Side

12" Dia. Bolt Circle BREAKAWAY BOLT CIRCLE PATTERN

Ground Lug (85554) Welded Inside Opposite Door

Ref: 13421

WARNING: DO NOT INSTALL LIGHTING POLES WITHOUT LUMINAIRES

NO.	REVISIONS	DATE
1	Added Note 2 (PRS)	9/09
2	Added -008 (tnb)	12/11
3	Ground Lug Was 41740-002 (tnb)	1/12

hapco
Abingdon, Va.

TITLE YORK SERIES LIGHTING POLES
CUSTOMER Georgia Power
SCALE 1/6 DATE 03/31/2009
BY TNB DWG. NO. B16570
CHK'D

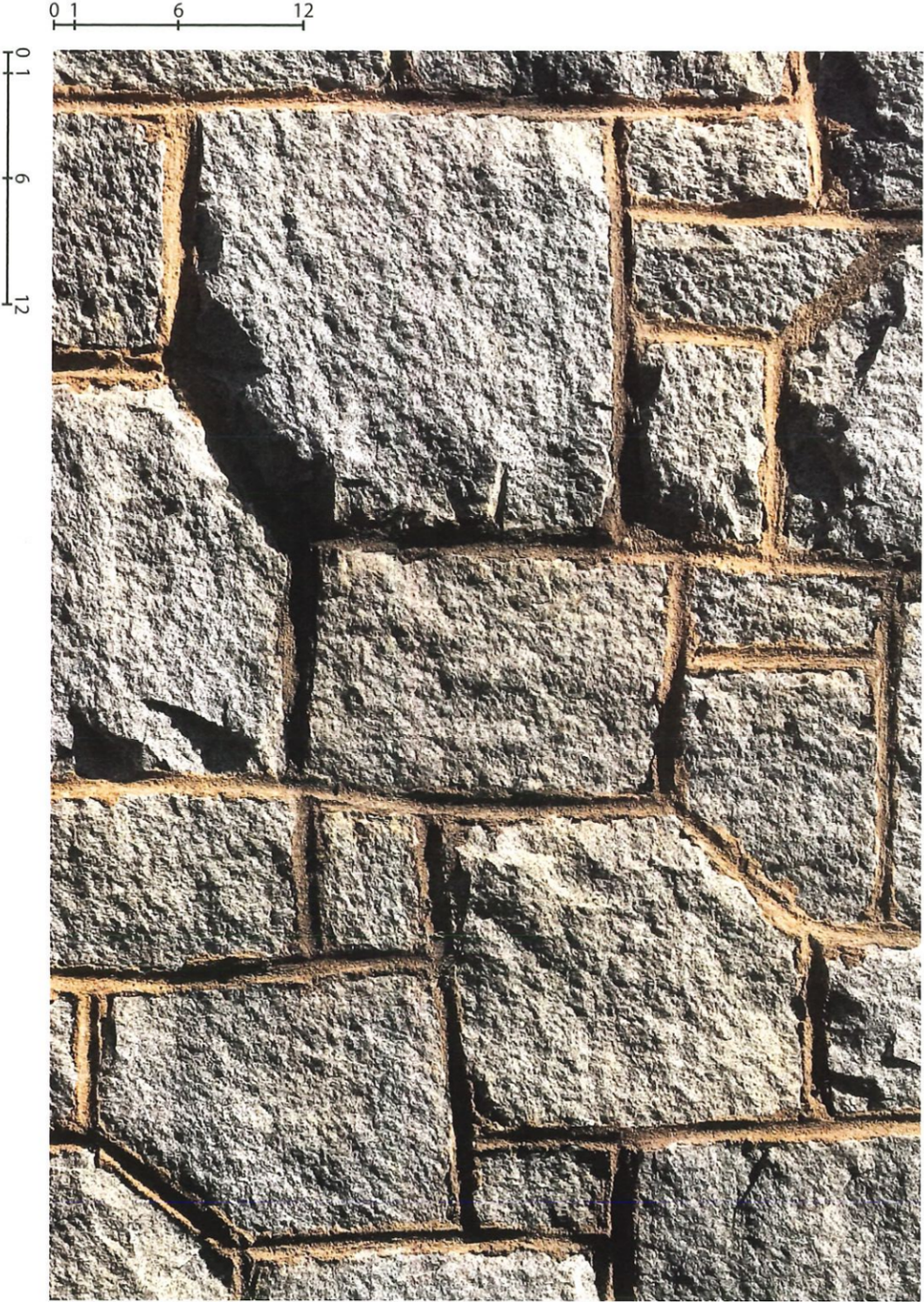
B16570

Granite Walls

Notes:

- 1. Granite shall be Georgia Blue Granite, similar to that found at the historic Stone Mountain Quarry. The stone should be a rough or rubble texture, approximately 4"-5" deep when utilized in a facing veneer application and sized as required if utilized in a structural application.
- 2. Walls should be installed with inconspicuous weeps and a full mortar net above the solid grout filled line. Designer to determine if flashing is required.
- 3. Stone pattern to approximate overall pattern at right, a random ashlar with tight fitting joints that are even across the wall, approximately 1/2", tooled to a "beaded" joint.
- 4. Mortar color to be finalized to match coloration of final stone by designer.
- 5. Mortar to be Type S unless recommended by Designer.

Scale to right shown in inches.



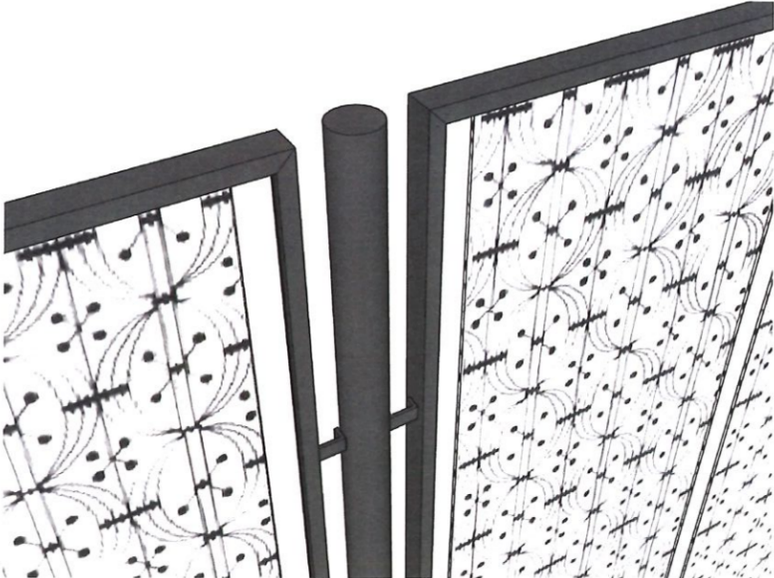
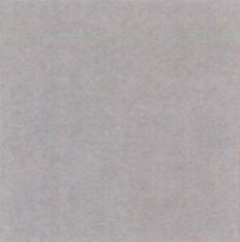
Guard Railing Systems

Material: Hot rolled Steel
Finish: Powdercoat finish
Infil Panel Design: TBD
Connectors hardware: Stainless Steel 304
Base insert: Stainless steel sleeve, 2" diameter, backfilled with non-shrink grout.
Inset depth to be 12" minimum.

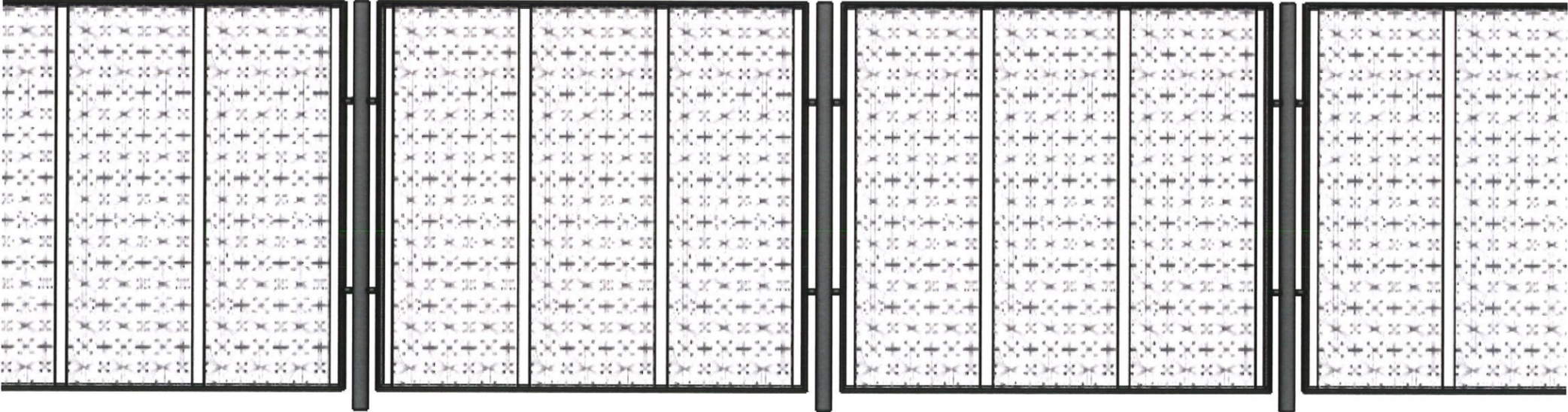
Notes:

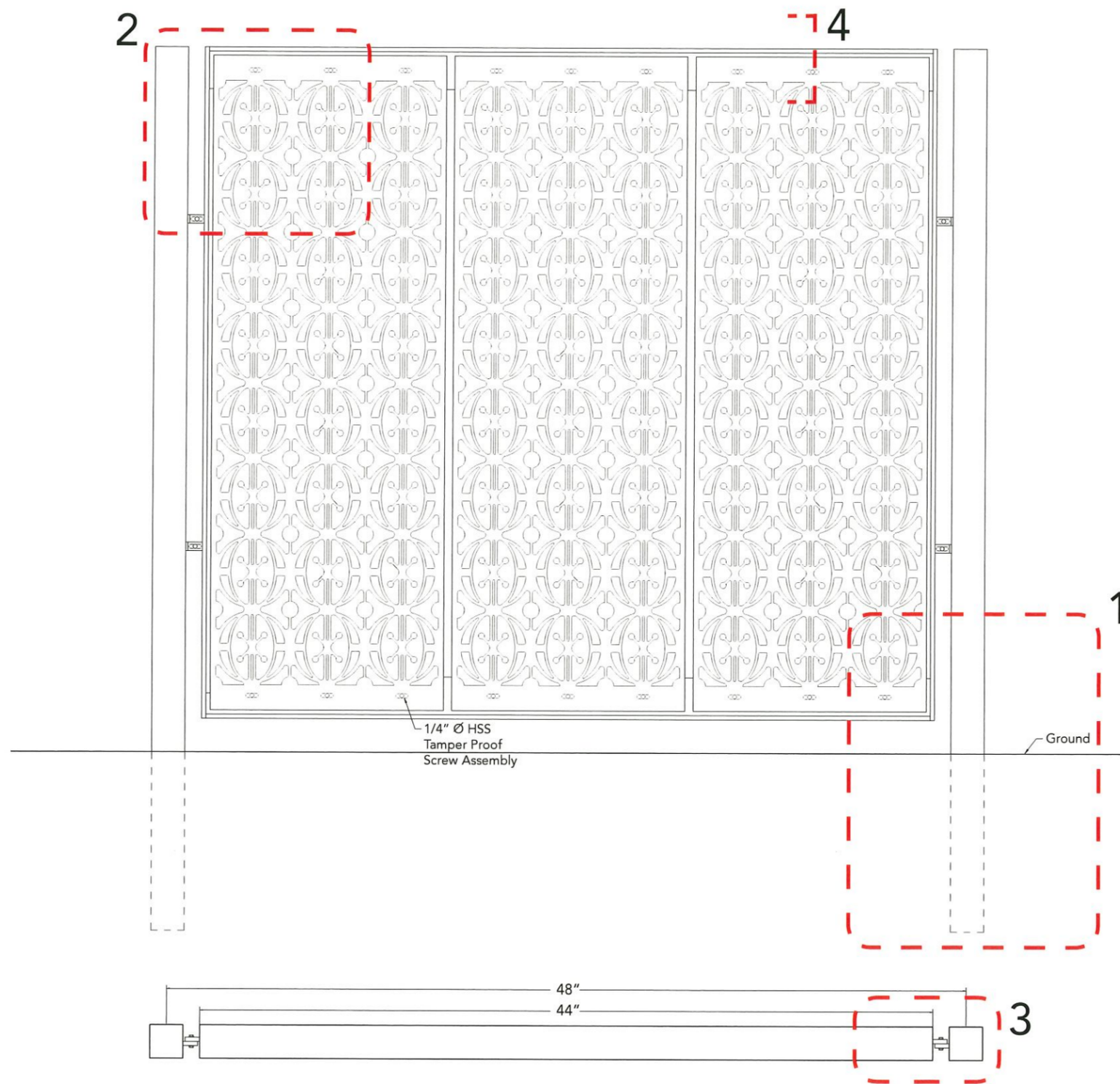
- 1. The railings will be a square pipe rail frame, at 4 foot intervals, that accepts digitally fabricated metal panels that can reflect the unique situations and locations that they are installed in.
- 2. All steel to be shop welded and finished.
- 3. Finish assembly to be completed in field.

Color: RAL 9007

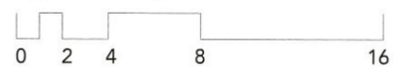


Detail at Connector

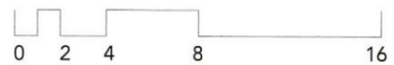




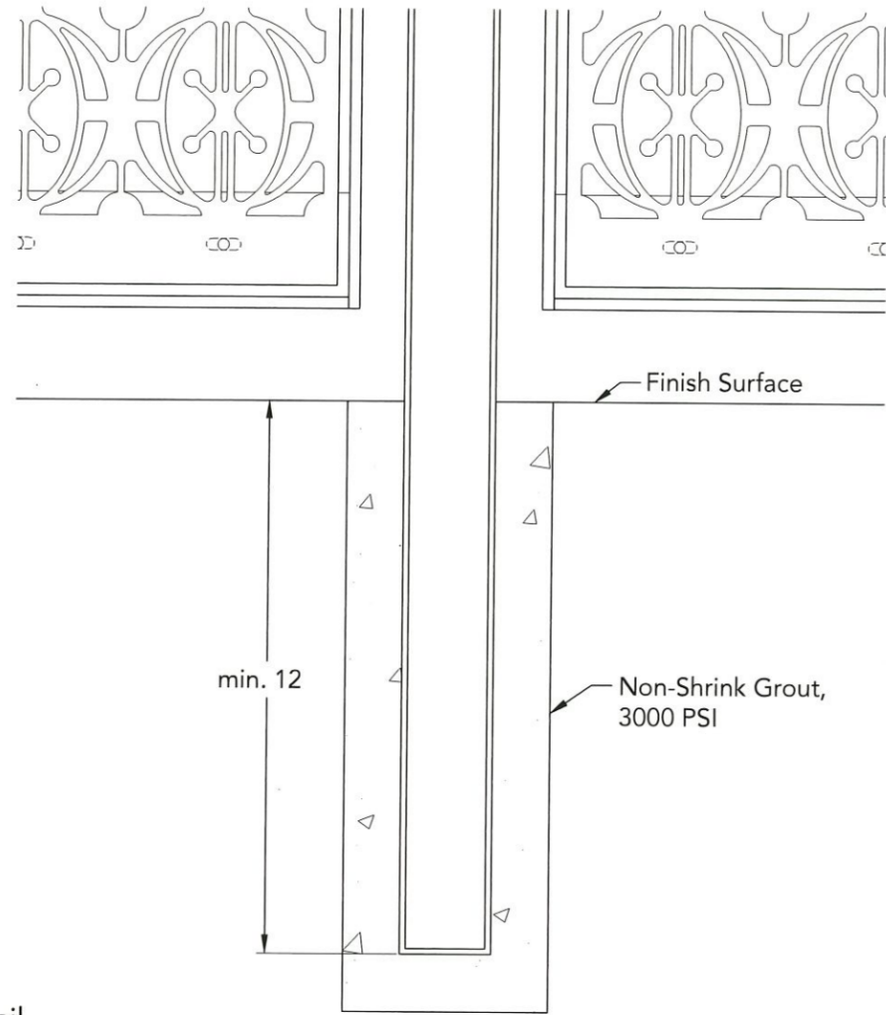
Typical Bay Elevation



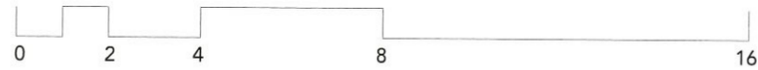
Typical Bay Plan



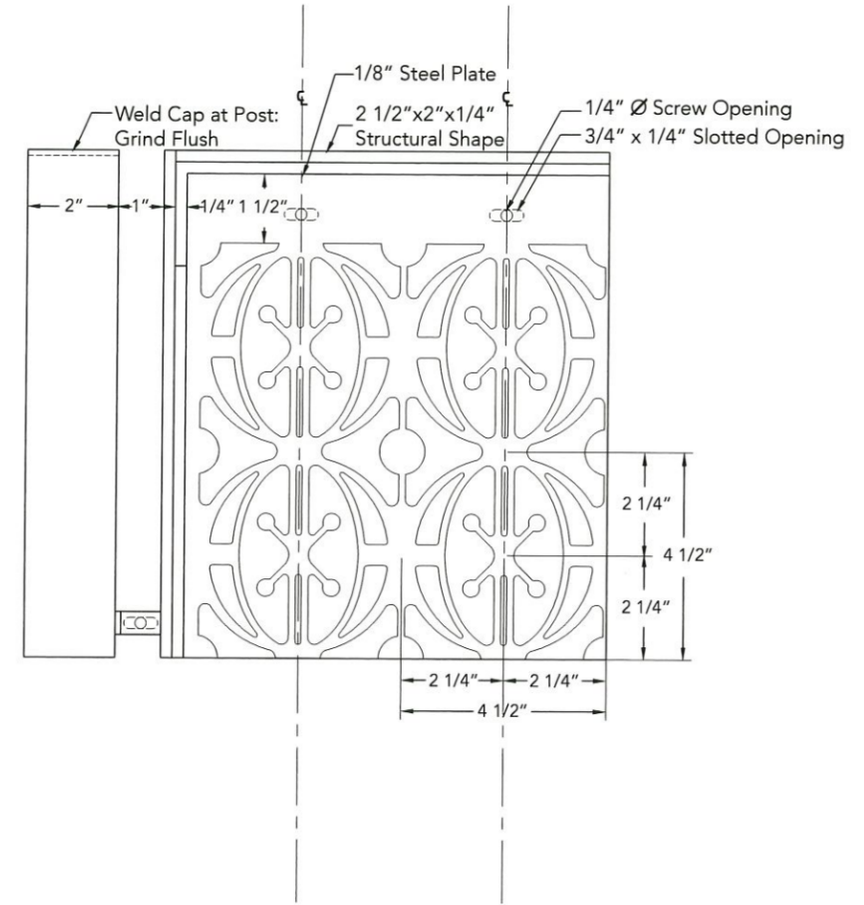
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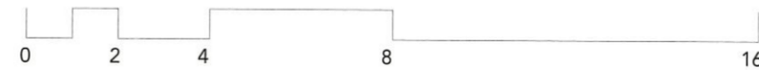
Post Anchor Detail



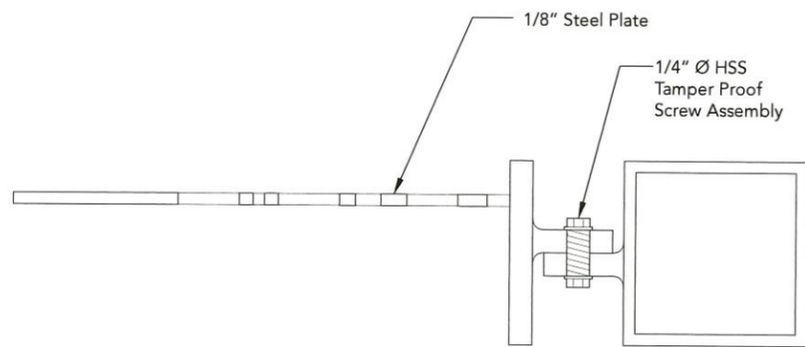
2



Elevation Detail at Panel



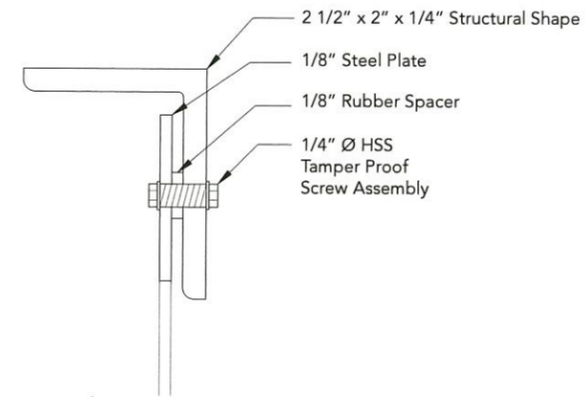
3



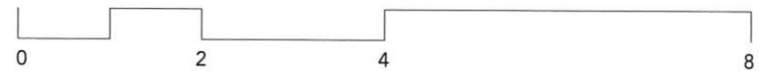
Plan Detail at Frame/Post Connection



4



Section Detail at Frame/Panel Connection



Signage

Notes:

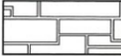
- 1. The same font family or families should be used across all official signage.
- 2. The font used by the City is Book Antiqua Bold. Sizing of typography to be determined by Designer based on the application.
- 3. Paints, when needed, should be as listed to the right. Paint type should be determined by Designer based on application, substrate, exposure, and weathering needs.
- 4. Additional materials for signage, when required, should conform to the Aluminum and Cast Stone as shown at the right.
- 5. All signage should be coordinated with the City.

EXTERIOR SIGNAGE NOTES AND FINISHES

PAINT SCHEDULE

	P1	AkzoNobel Dulux <i>Spider's Web - 90YY 73/040</i>
	P2	Matthews Paint <i>Obsidian - MP04836 LRV 6.5</i>

MATERIAL SCHEDULE

	M1	1/8" Thick Aluminum
	M2	Aztec Field Stone http://aztecstoneempire.com/products/elberton-granite-rubble
	M3	Continental Cast Stone - Smooth Face 1103 Whitestone http://www.continentalcaststone.com/colors/default.htm

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m n o p q r s t u v w x y z

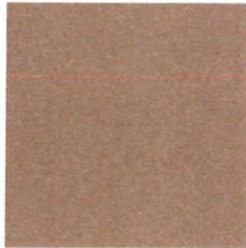
TYPEFACE 1 - Book Antiqua Bold

2 Project Typefaces

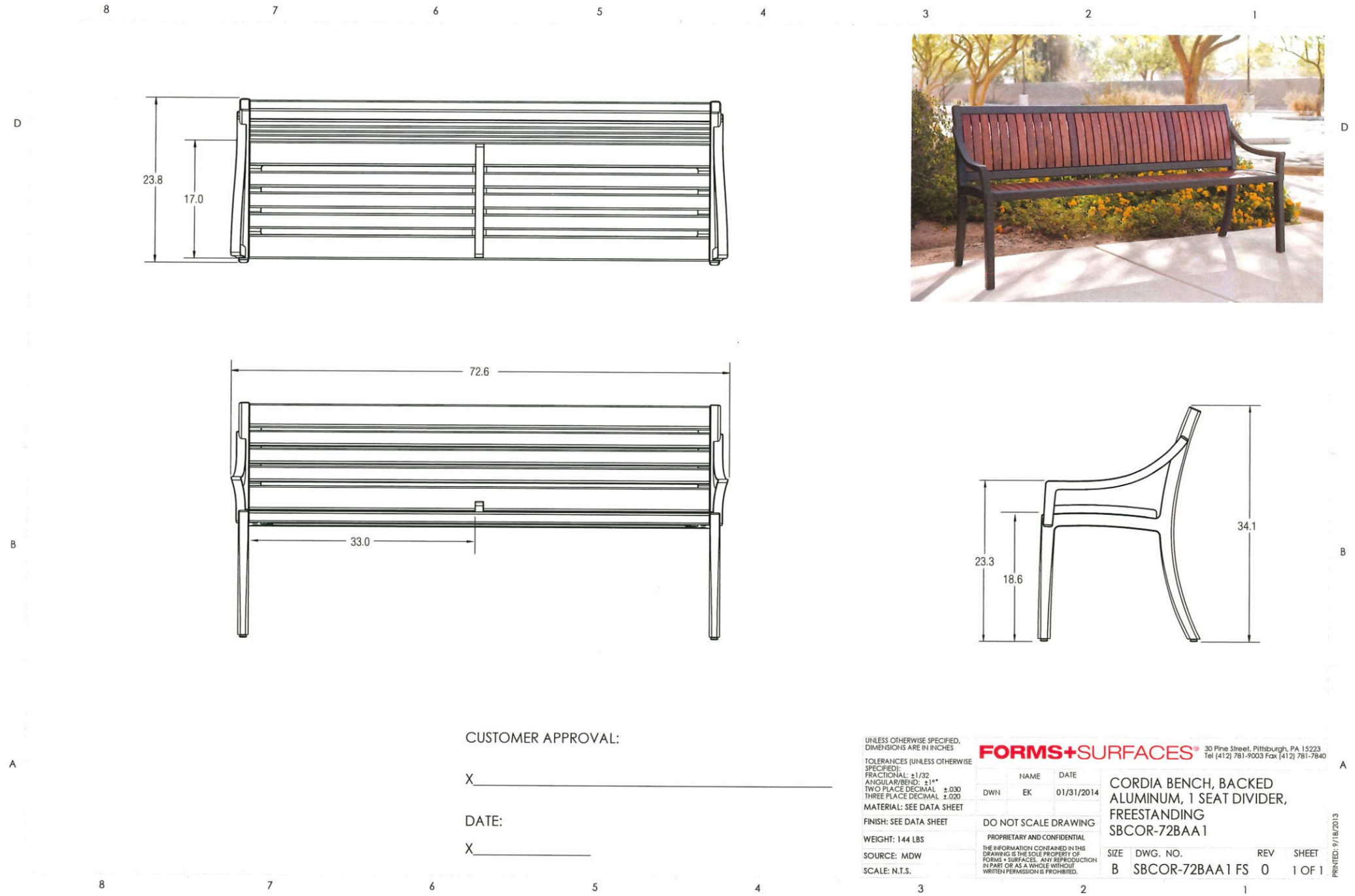
Bench

Street Bench Base Option:
 Manufacturer: Forms+Surfaces
 Model: Cordia Bench
 Model #: SBCOR-72BAA1
 Intermediate Arm: Available
 Length: 72.6"

Base Color: Dark Bronze Metallic



Seat/Back Material: FSC® 100% Jatoba hardwood.



CUSTOMER APPROVAL:
 X _____
 DATE:
 X _____

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES

FORMS+SURFACES® 30 Pine Street, Pittsburgh, PA 15223
 Tel (412) 781-9003 Fax (412) 781-7840

NAME	DATE
DWN	EK 01/31/2014

CORDIA BENCH, BACKED ALUMINUM, 1 SEAT DIVIDER, FREESTANDING SBCOR-72BAA 1

DO NOT SCALE DRAWING
 PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FORMS+SURFACES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED.

SIZE	DWG. NO.	REV	SHEET
B	SBCOR-72BAA1 FS 0		1 OF 1

WEIGHT: 144 LBS
 SOURCE: MDW
 SCALE: N.T.S.

PRINTED: 9/18/2013

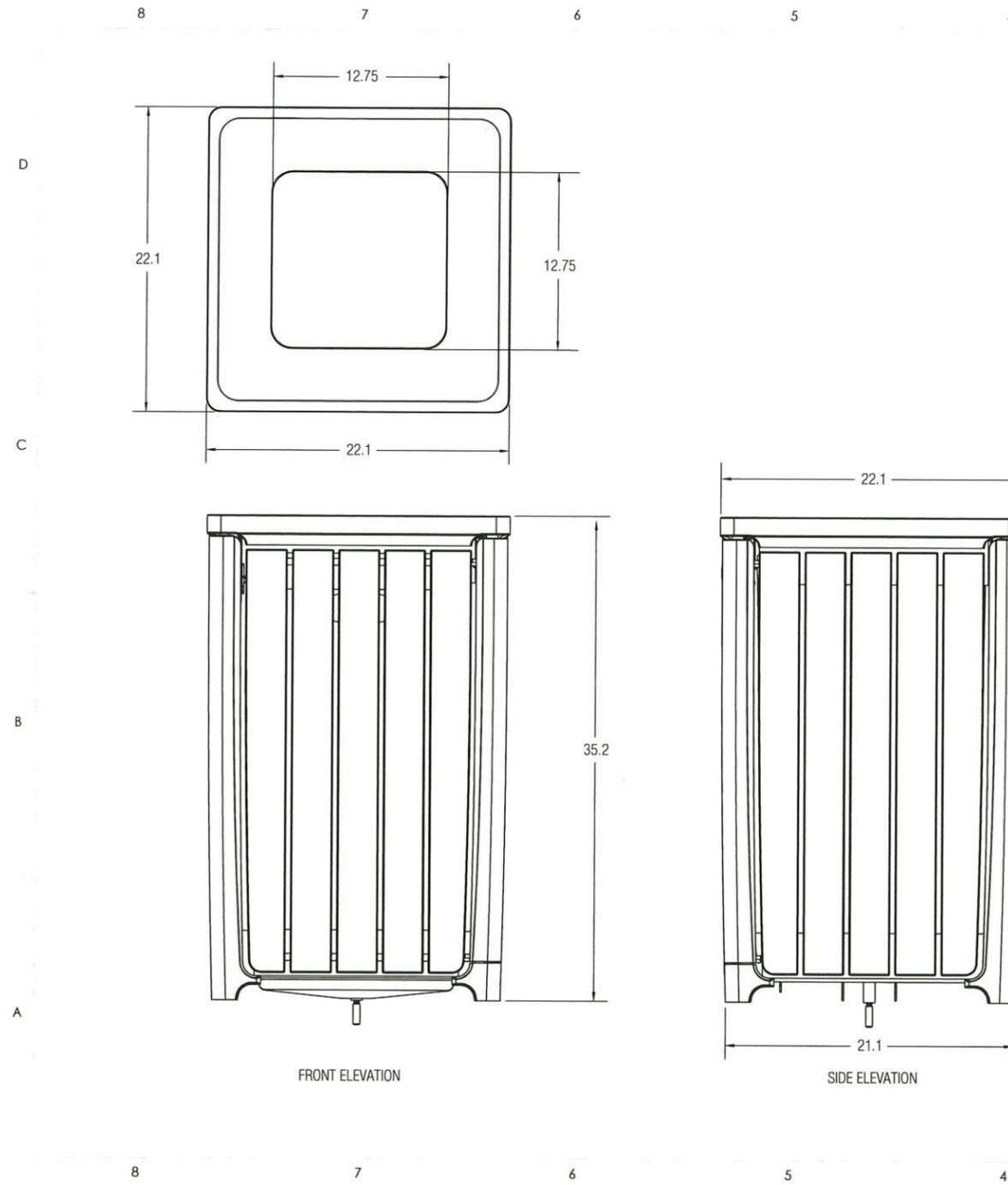
Trash Receptacle

Trash Receptacle Base Option:
 Manufacturer: Forms+Surfaces
 Model: Cordia Receptacle, 36 GAL
 Model #: SBCOR-136J-SM
 Include rain protected top

Base Color: Dark Bronze Metallic



Infill Material: FSC® 100% Jatoba hardwood.



CUSTOMER APPROVAL:

X _____

DATE:

X _____

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		FORMS+SURFACES 30 Pine Street, Pittsburgh, PA 15223 Tel (412) 781-9003 Fax (412) 781-7640	
TOLERANCES (UNLESS OTHERWISE SPECIFIED):		NAME	DATE
FRACTIONAL: ±1/32		DWN	ARW
ANGULAR/BEND: ±1°			2/07/2014
TWO PLACE DECIMAL: ±.030		CORDIA RECEPTACLE, 36 GAL, JATOBA, SINGLE-STREAM, SURFACE MOUNT SLCOR-136J-SM	
THREE PLACE DECIMAL: ±.020		DO NOT SCALE DRAWING	
MATERIAL: SEE DATA SHEET		PROPRIETARY AND CONFIDENTIAL	
FINISH: SEE DATA SHEET		SIZE	DWG. NO.
WEIGHT: 99 LBS		B	SLCOR-136J-SM
SOURCE: MDW		REV	SHEET
SCALE: N.T.S.		0	1 OF 1

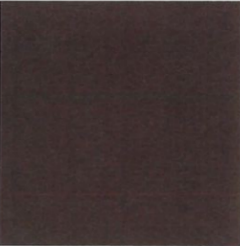
Bike Rack

**Campus Bike Rack
BRCP-72**

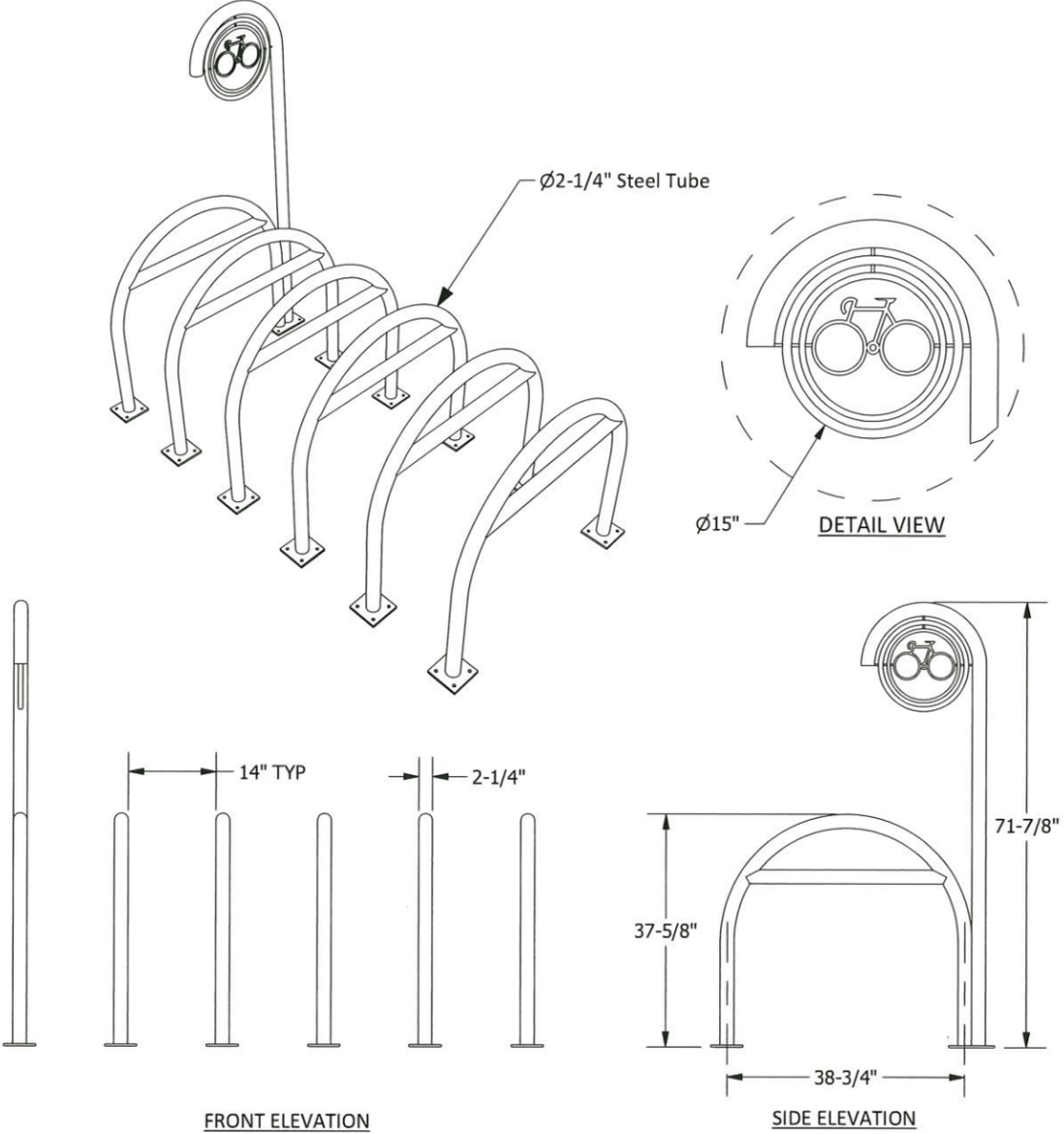
5632 W. Washington Blvd. | Los Angeles, CA 90016 | 323.936.7111
Website: www.canterbury-designs.com | E-mail: info@canterbury-designs.com

Bike Rack Base Option:
Manufacturer: Canterbury Designs
Model: Campus Bike Rack
Model #: BRCP-72
Length: Varies - as needed by circumstances and site location. Configuration as shown is 72" in length.

Base Color: RAL 8019



Logo: Custom logo can be installed where the bike symbol is shown.



- NOTES:**
1. All metal components are sandblasted, cleaned, and finished with zinc epoxy primer and polyester powder coat.
 2. All dimensions nominal.
 3. Anchor bolts by others.

Planter

Bowery Planter - 36" Square
PLBW-36-SQ

5632 W. Washington Blvd. | Los Angeles, CA 90016 | 323.936.7111
 Website: www.canterbury-designs.com | E-mail: info@canterbury-designs.com

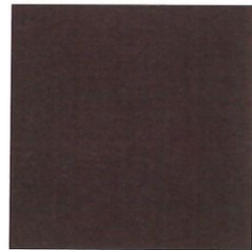
Planter Base Option:

Manufacturer: Canterbury Designs

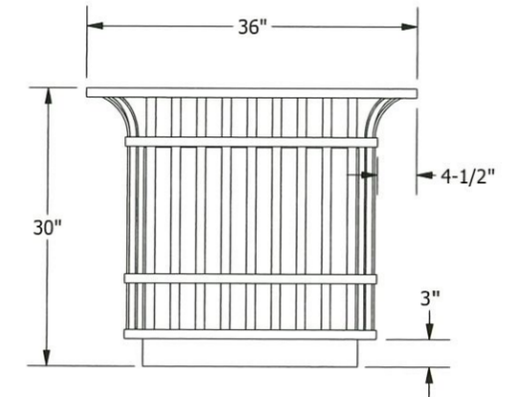
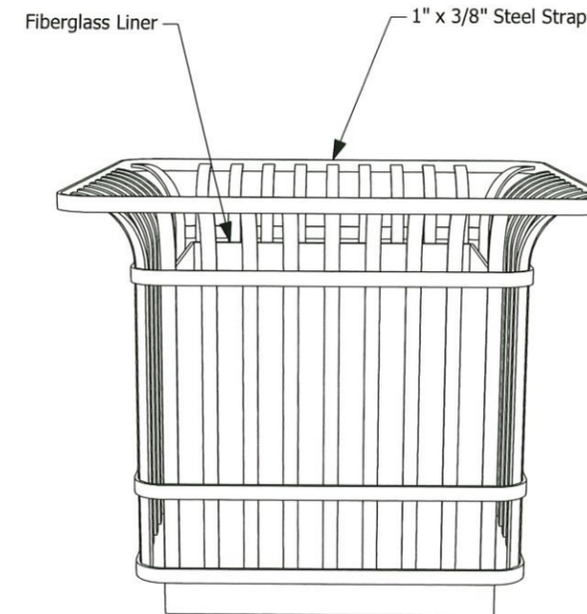
Model: Bowery Planter - 36" Square

Model #: PLBW-36-SQ

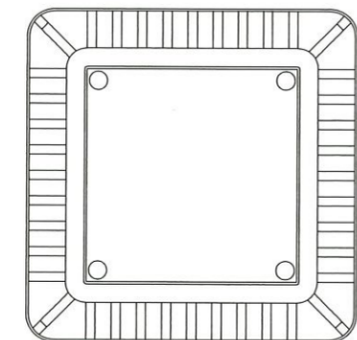
Base Color: RAL 8019



Liner Material: Gloss black coated fiberglass



FRONT VIEW



BOTTOM VIEW

NOTES:

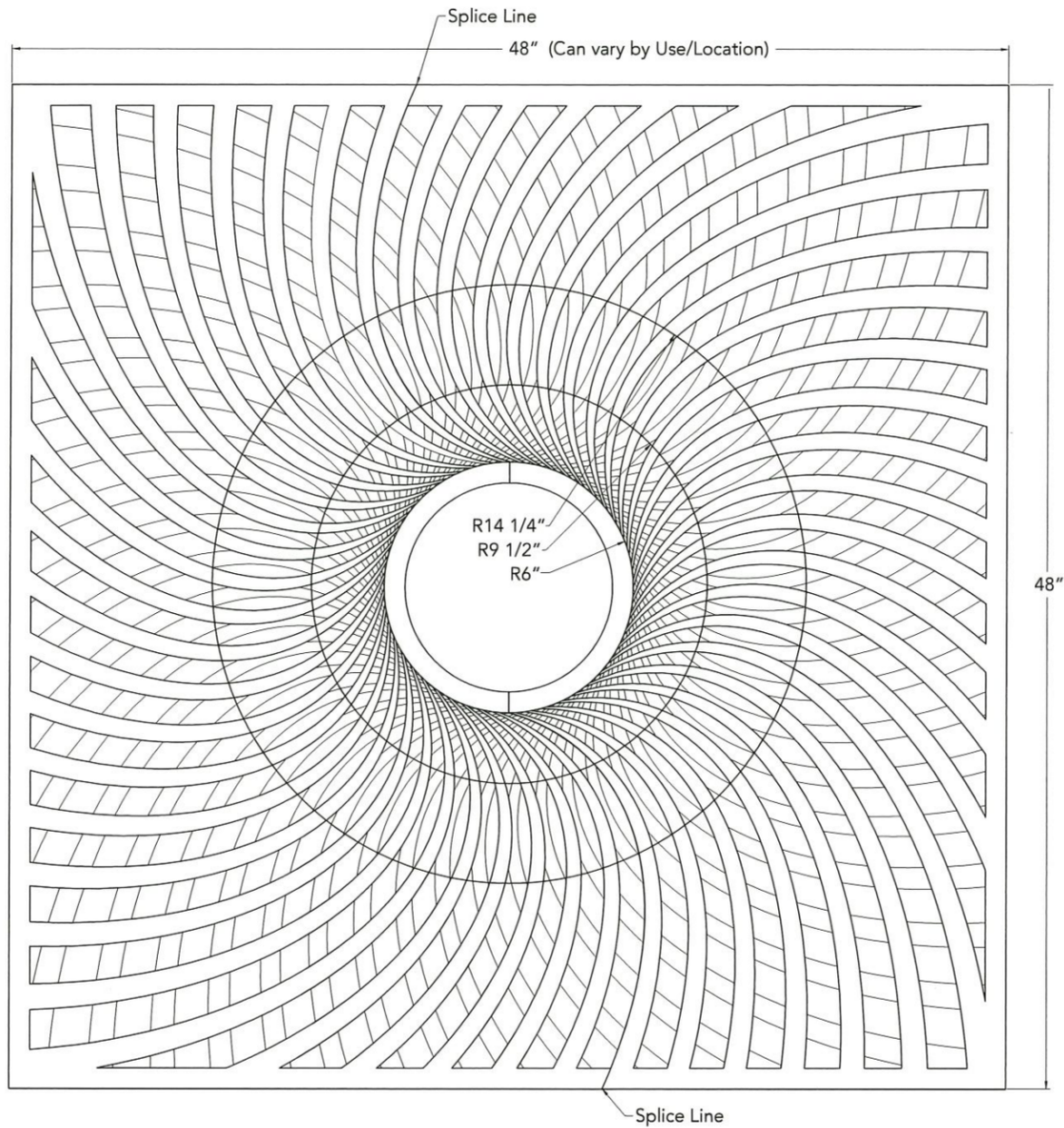
1. All metal components are sandblasted, cleaned, and finished with zinc epoxy primer and polyester powder coat.
2. Fiberglass liner provided with black gloss gel coat finish.
3. All dimensions nominal.
4. Bottom- 1/2" Leveler bolt and jam nuts with non-marring pad.
5. Custom sizes available upon request.

Tree Grate

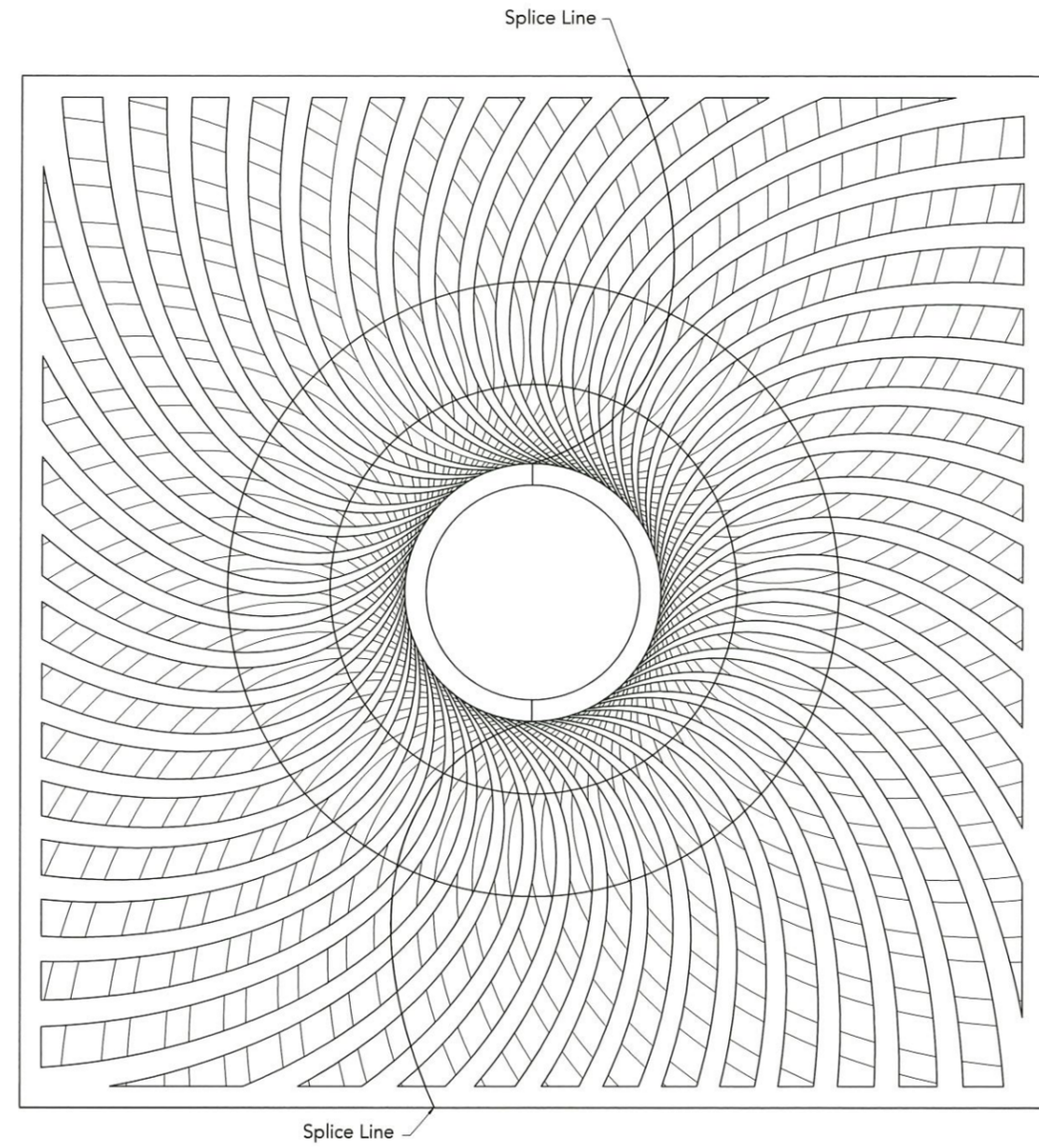
Tree Grate 1:
Manufacturer: Custom Design to match
Material: 1/2" plate steel, powdercoated
finish.

Base Color: RAL 6007





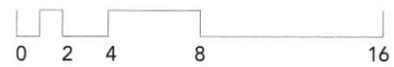
Top of Grate

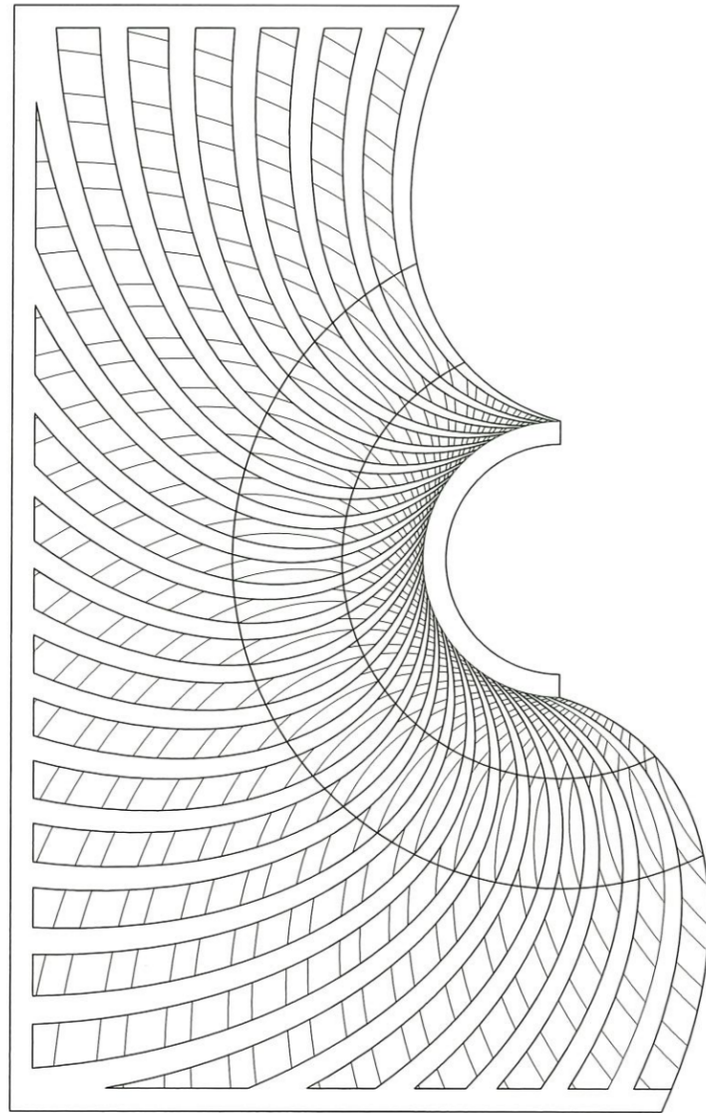


Bottom of Grate

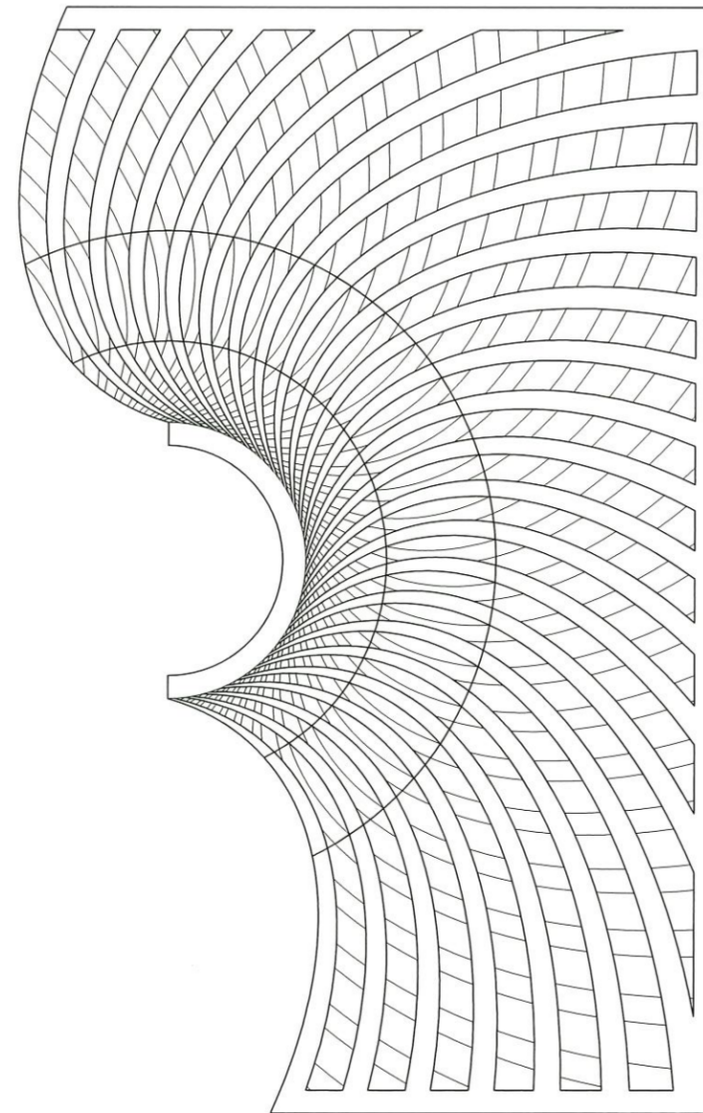
Grate to be milled from solid stock, 1/2" thick
 Powdercoated Finish
 Rings to be inset and removable

Tree Grate Plan



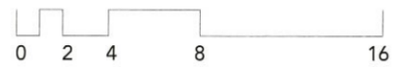


Part A



Part B

Tree Grate Split



Tree Grate Frame

Tree Grate Frame Base Option:

Manufacturer: Urban Accessories

Model # "A" or "S" or "P" as shown, depending on adjacent surface and sidewalk construction.

Material: Stainless steel 304L

Size: TBD - 4' square to be standard unless situational needs dictate another size.

Base Color: Milled finish



<p>Elevation</p>	<p>Isometric</p>	<p>Tree Grate Frame 4' Sq. Type "A" Pedestrian Duty</p> <p>Page: 1 of 1 Date: 4/16/12</p> <p>465 E. FIFTEENTH ST. sales@urbanaccessories.com TACOMA, WA 98421 www.urbanaccessories.com (877) 487-0488</p>
<p>Elevation</p>	<p>Isometric</p>	<p>Tree Grate Frame 4' Sq. Type "S" Pedestrian Duty</p> <p>Page: 1 of 1 Date: 4/16/12</p> <p>465 E. FIFTEENTH ST. sales@urbanaccessories.com TACOMA, WA 98421 www.urbanaccessories.com (877) 487-0488</p>
<p>Elevation</p>	<p>Isometric</p>	<p>Tree Grate Frame 4' Sq. Type "P" Pedestrian Duty</p> <p>Page: 1 of 1 Date: 4/16/12</p> <p>465 E. FIFTEENTH ST. sales@urbanaccessories.com TACOMA, WA 98421 www.urbanaccessories.com (877) 487-0488</p>