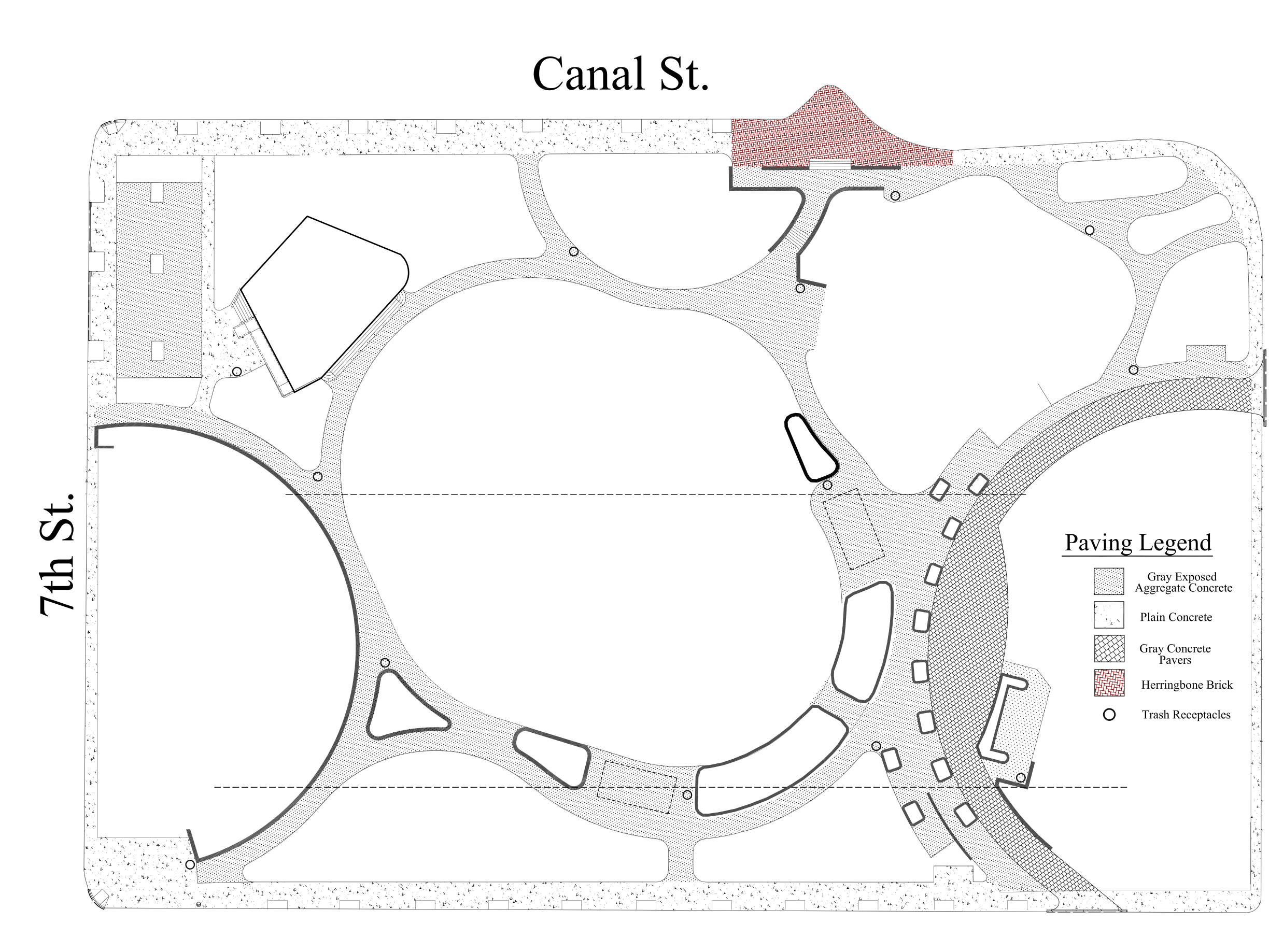
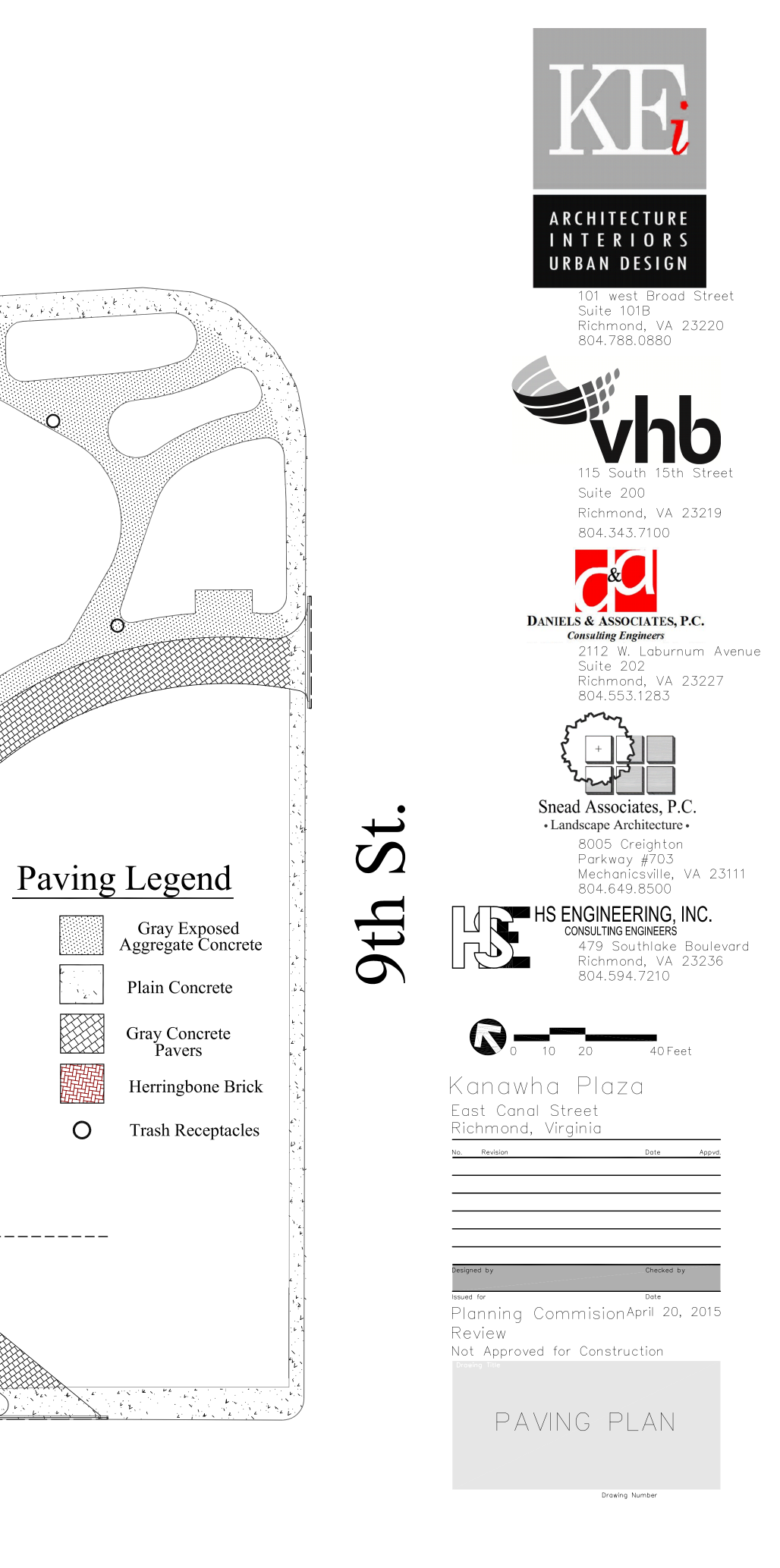


33945.00



# Byrd St.



Sheet of

Project Number 33945.00

## PLANT LIST: Kanawha Plaza

	QUANTITY	BOTANICAL NAME	COMMON NAME	SIZE	NOTES/SPACING
KEY	Trees				
{ + }	14	Quercus coccinea 'Splendens'	Splendens Scarlet Oak	3" Caliper	B & B, Specimen, Spacing as shown
and the second s	49	Nyssa sylvatica	Black Gum	3" Caliper	B & B, Specimen, Spacing as shown
	3	Lagerstroemia indica 'Natchez'	Natchez White Crape Myrtle	10-12' Ht	B & B, Multi Stem, Straight Growth
$\left( \begin{array}{c} + \end{array} \right)$	18	Crataegus phaenopyrum	Washington Hawthorn	6-7' Ht	B & B, Specimen, Spacing as shown
	21	llex attenuata 'Fosteri'	Fosteri Holly	10-12' Ht	B&B, Tree Form
$\bigcirc$	28	Magnolia grandiflora 'Little Gem"	Espalier Little Gem Magnolia	4-5' Ht	Espalier Form, Container Grown
	9	Platanus occidentalis	American Sycamore	3" Caliper	B & B, Specimen, Spacing as shown
	2	Ulmus parvifolia 'Bosque'	Bosque Elm	3" Caliper	B & B, Specimen, Spacing as shown

### Shrubs

+	243	Itea virginica	Virginia Sweetspire	5 Gallon	
	75	llex vomitoria 'nana'	Dwarf Yaupon Holly	5 Gallon	Container, 4' O.C.
.)	195	llex cornuta 'Burford Nana'	Dwarf Burford Holly	3 Gallon	Container, 4' O.C.
+	99	llex verticillata	Winterberry	5 Gallon	Container, 3' O.C.
	27	llex crenata 'Hoogendorn'	Hoogendorn Holly	5 Gallon	Container, 3' O.C.

## Perennials and Groundcovers

	295	Muhlebergia capillaris	Muhly Feathergrass	1 Gallon	Container, 3' O.C.
$\bigcirc$	145	Pennisetum alopecuriodes	Fountain Fountain Grass	1 Gallon	Container, 3' O.C.
	640	Sedum angelina	Angelina Sedum	1 Qt	Container, 18" O.C.
	171	Calamagrostis acutiflora 'Carl Foerster'	Carl Foerster Feather Reed Grass	1 Gallon	Container, 3' O.C.
$\bigcirc$	109	Rudbeckia fulgida	Black Eyed Susan	1 Gallon	Container, 3' O.C.
	30	Stipa tenuissima 'Ponytails'	Ponytails Feathergrass	1 Gallon	Container, 2' O.C.
	69	Nepeta faassenii 'Dropmore'	Catmint	1 Gallon	Container, 2' O.C.
$\bigcirc$	27	Yucca 'Color Guard'	Varigated Adams Needle	1 Gallon	Container, 2' O.C.
	43	Tiarella cordifolia 'Brandywine'	Brandywine Foam Flower	1 Gallon	Container, 2' O.C.
	1385	Liriope muscari 'Royal Purple'	Royal Purple Green Liriope	1 Qt	Container, 12" O.C.
SOD	0.75ac	Bermuda spp. Sod	Sod A	II Disturbed Area	s Not Designated As Plant Bed



## ARCHITECTURE INTERIORS URBAN DESIGN

101 west Broad Street Suite 101B Richmond, VA 23220 804.788.0880

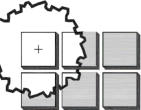


Suite 200 Richmond, VA 23219 804.343.7100



DANIELS & ASSOCIATES, P.C. Consulting Engineers

2112 W. Laburnum Avenu∉ Suite 202 Richmond, VA 23227 804.553.1283



Snead Associates, P.C. • Landscape Architecture • 8005 Creighton Parkway #703 Mechanicsville, VA 23111 804.649.8500



HS ENGINEERING, INC. CONSULTING ENGINEERS 479 Southlake Boulevard Richmond, VA 23236 804.594.7210

Kanawha Plaza East Canal Street Richmond, Virginia

No. Revision Date Appvd.

Checked by

## igned by

Planning CommisionApril 20, 2015 Review Not Approved for Construction

PLANT LIST

SCALE: 1'=20'

Project Number 33945.00

of

Drawing Number

Sheet



Granite Block Material for Planter Walls



Herringbone Brick Pavers Color: Red, Reclaimed On-site brick.





Gray Exposed Aggregate Concrete with Gray Stone



Plain Concrete @ Perimeter of Site



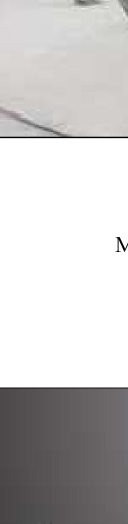
Turfgrass: Bermuda 'Patriot' species (SOD)

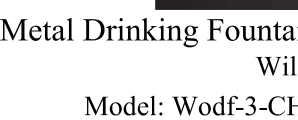


Gray Blend Concrete Pavers Belgard / Mega LaFitt Slab Paver Color: Delaware Blend

Stone Sizes 7 x 15 15 x 15 15 x 22

× ×









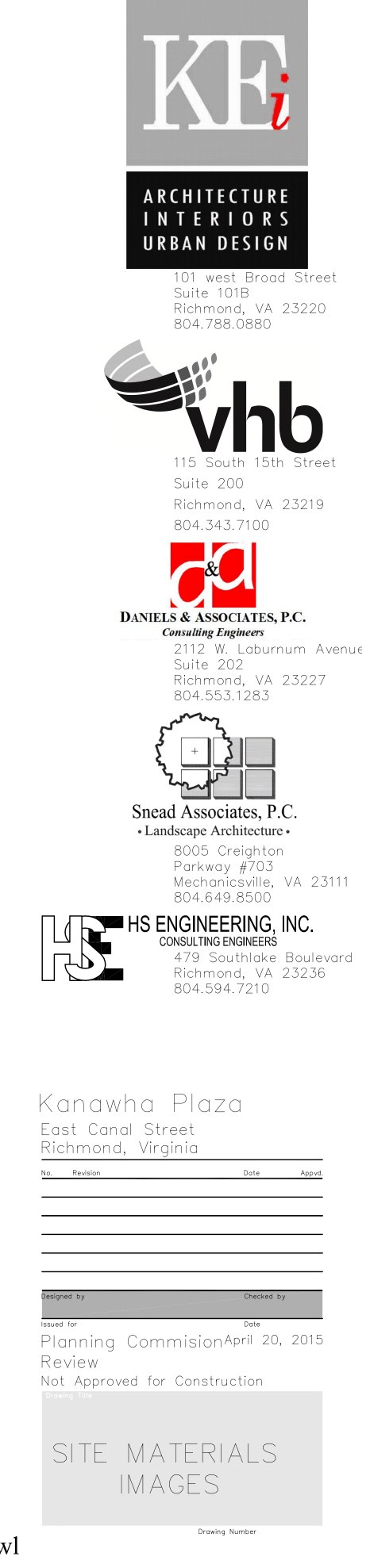
Bollard Manufactured by: FairWeather FS Model No. B-8A Color: Silver



Bike Rack Creative Pipe, Inc. Model No. HS-2-F-SS



Metal Drinking Fountain, Wheel Chair Accessible, with Dog Bowl Willoughby Industries Model: Wodf-3-CHD-PET Color: Stainless Steel



Project Number 33945.00

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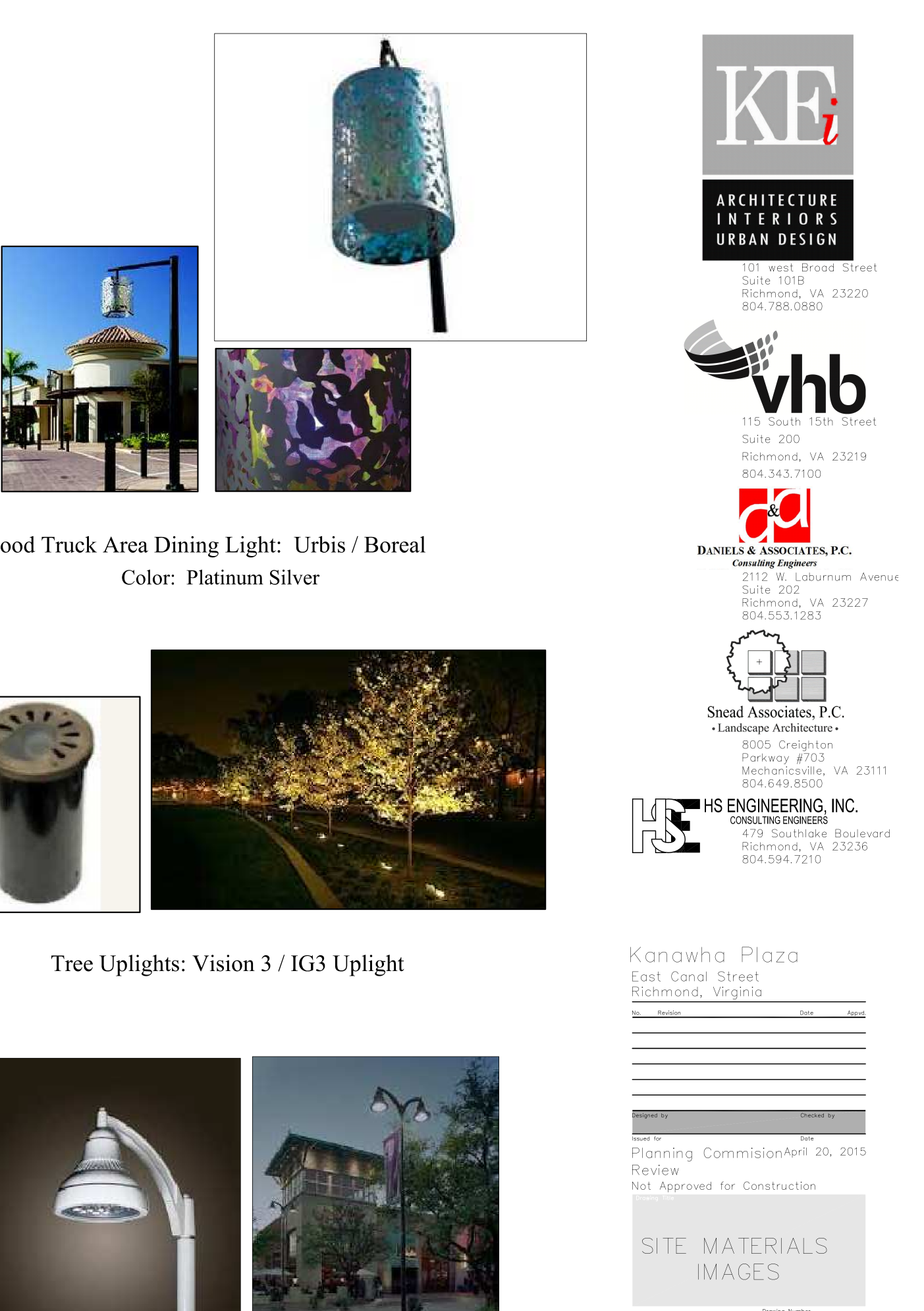


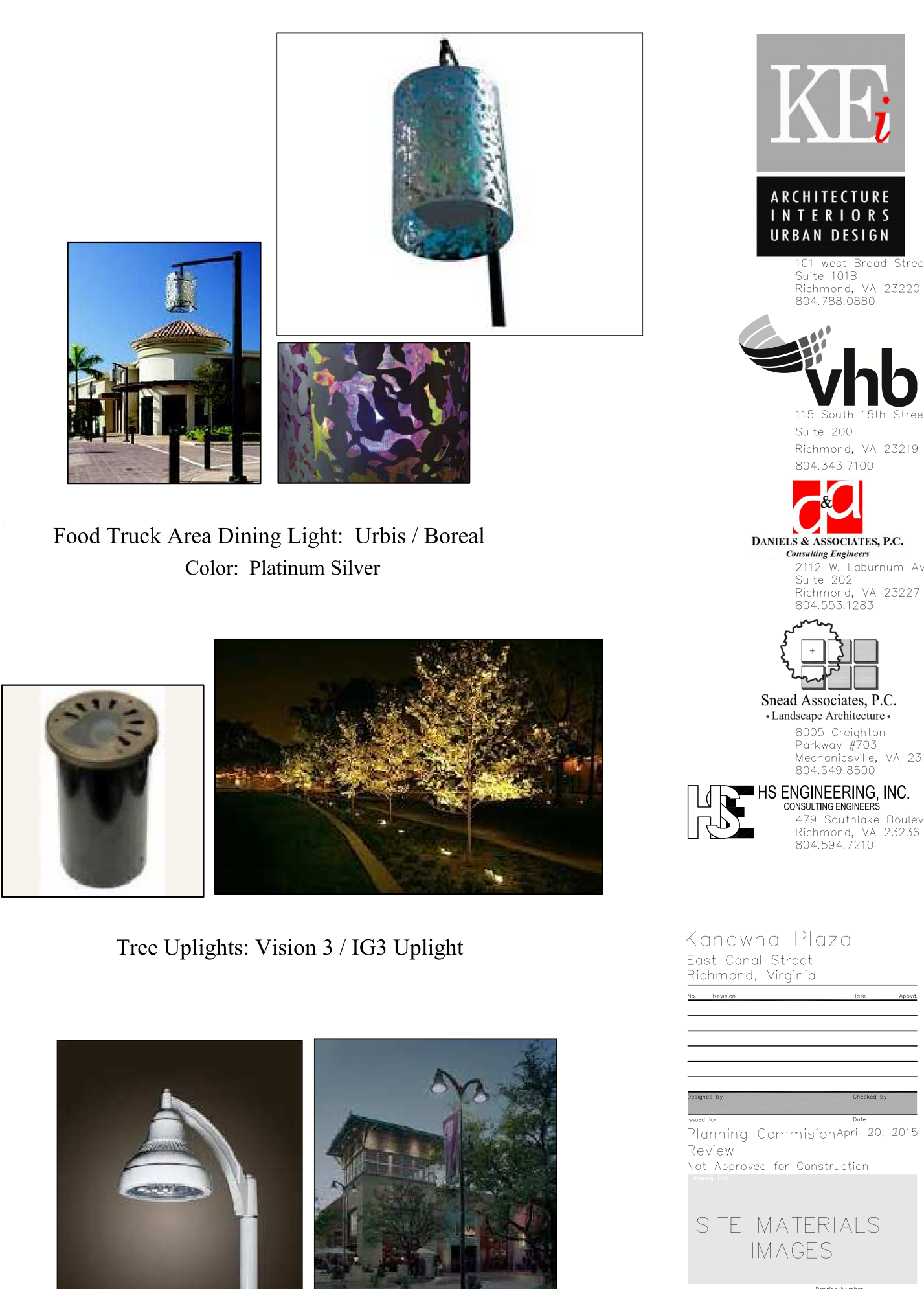
Trash Receptacle Petersen Manufacturing Co. Model # WGB455554 Color: Silver Gray

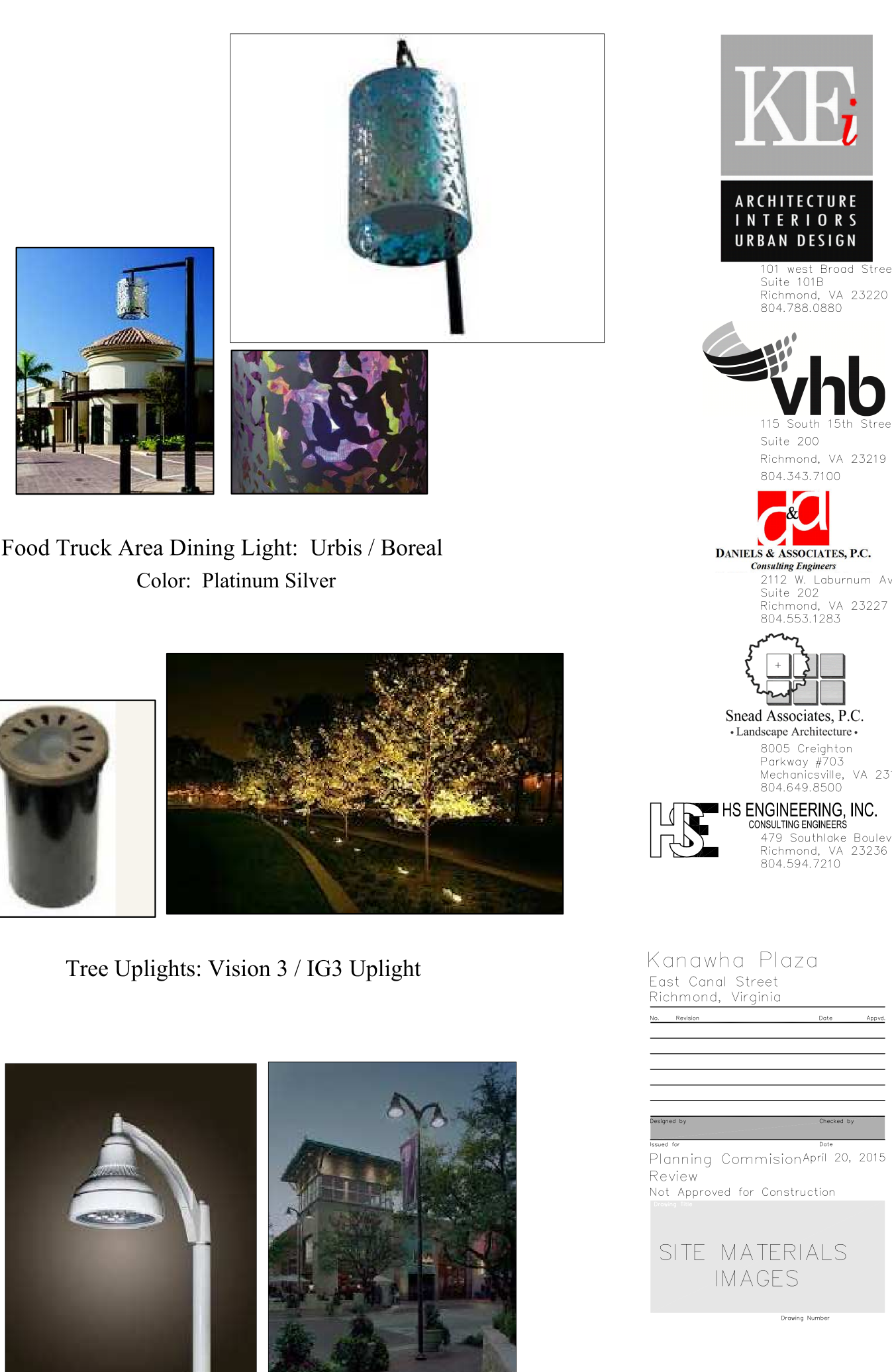


Moveable Tables and Chairs

Fermob / Bistro Table and Chairs Color: Verveine (Lime Green) Americancountryhomestore.com



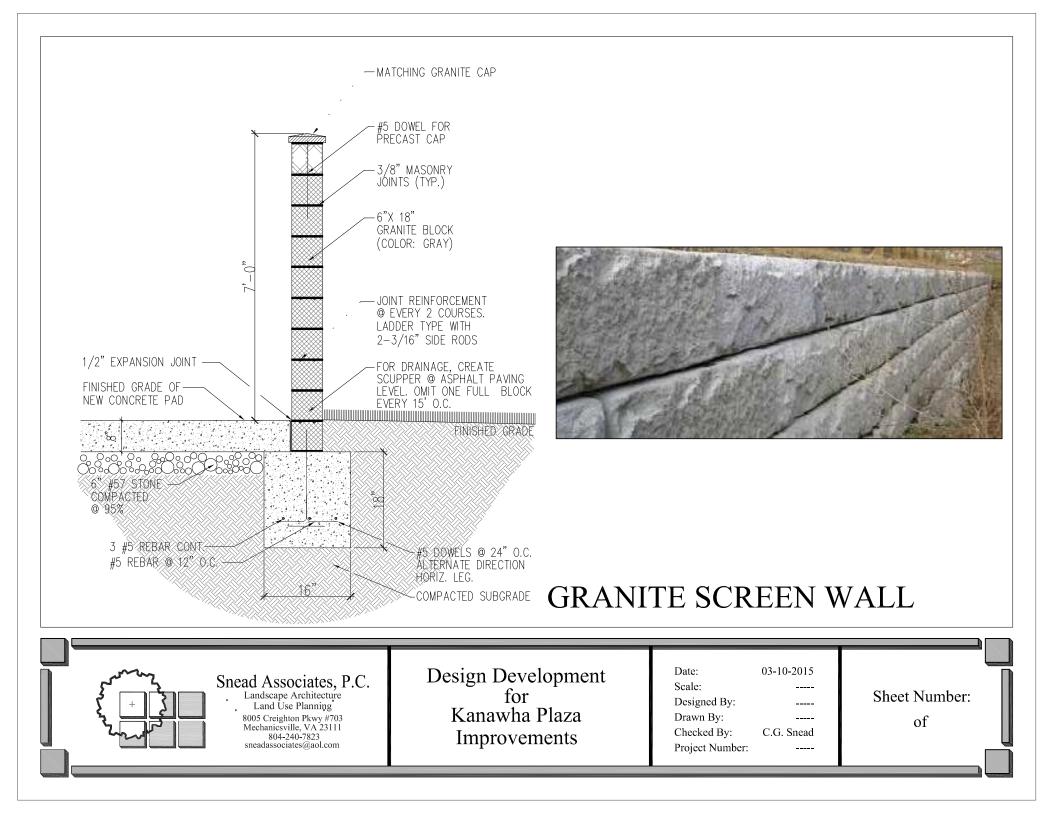


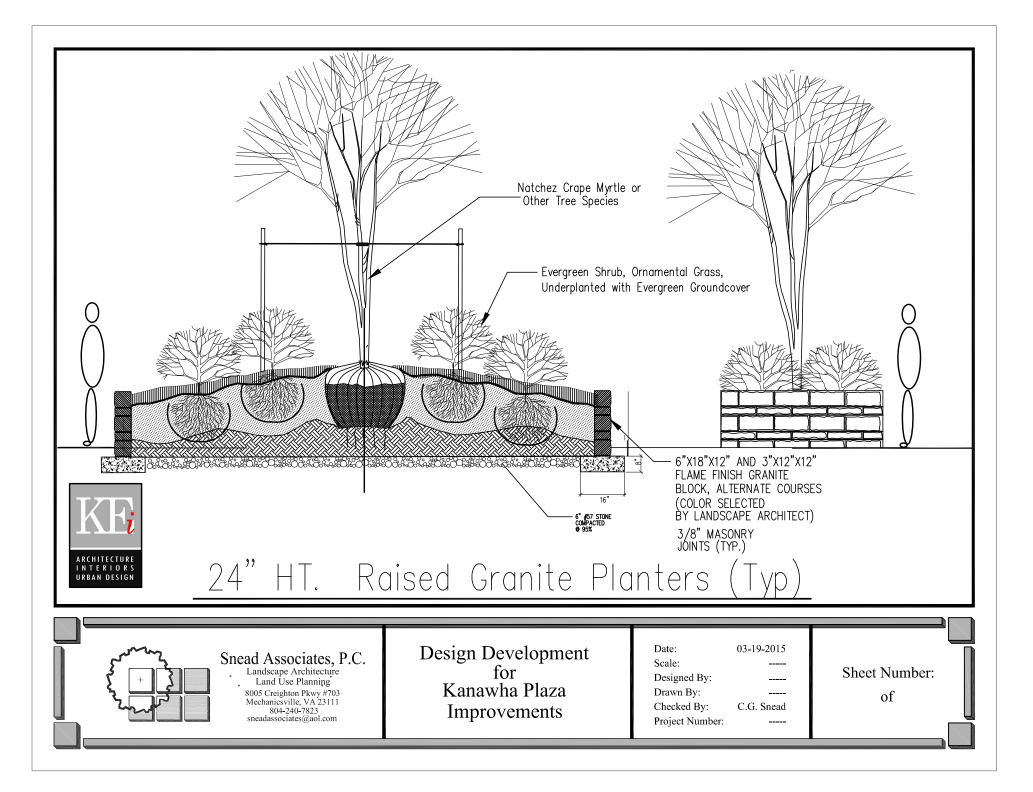


Area Light: Kim / Era / Heritage Site and Pedestrian Lighting Color: Silver Gray

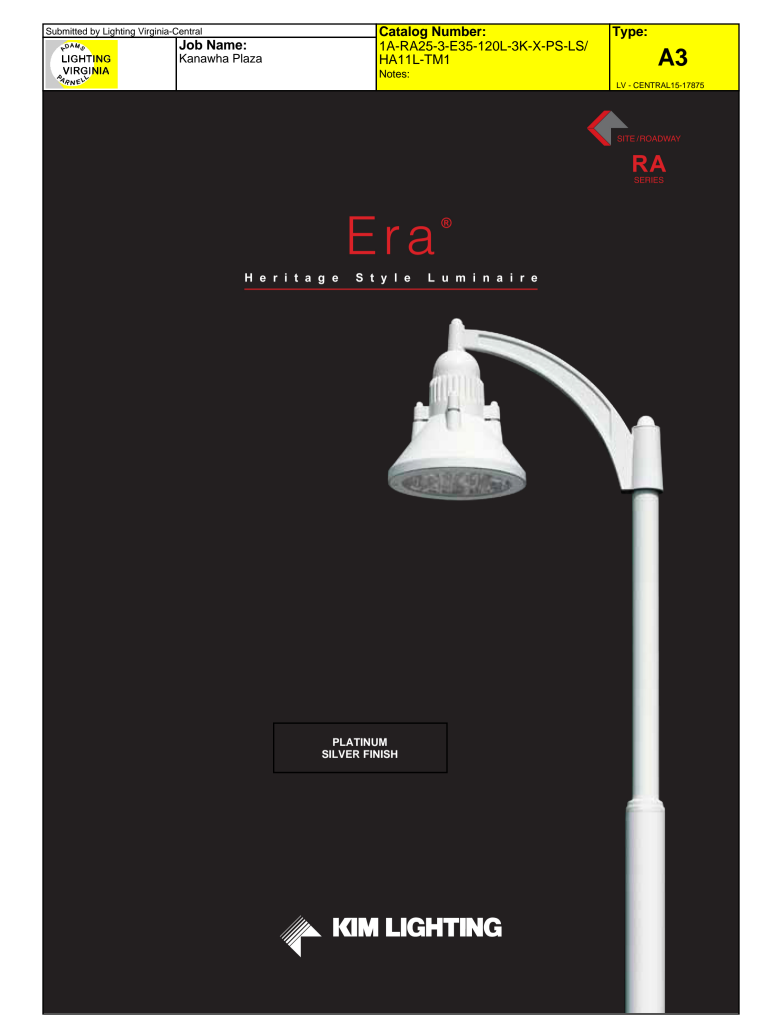
Project Number 33945.00

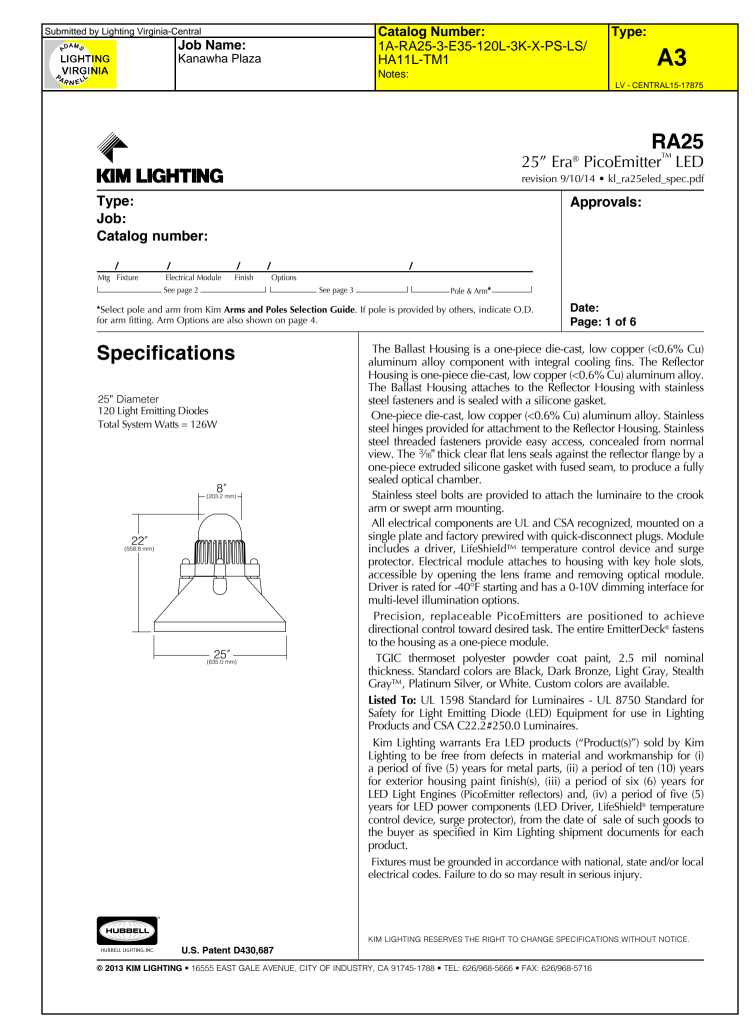
Sheet



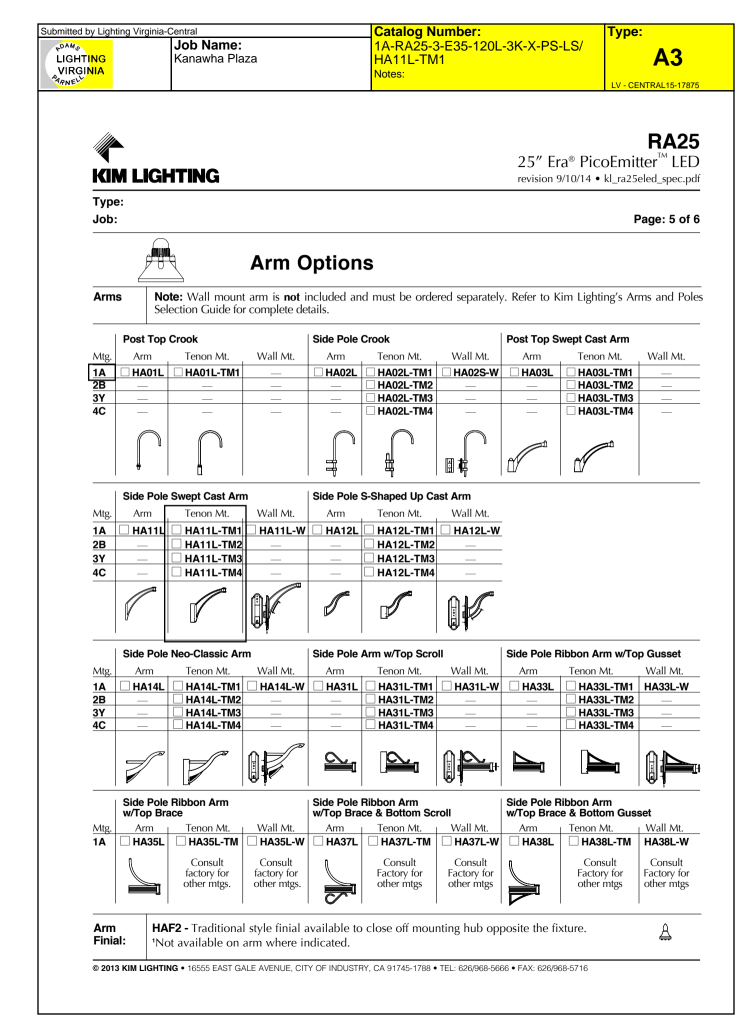


<sub>₽</sub> DAM LIGI	HT <mark>ING</mark> GI <mark>NIA</mark>		Light 400 ( Richi Phon	ansmittal ing Virginia-Central G2 Southlake Blvd. mond VA 23236 ne: (804) 379-7777 n: Diana Ades
Project Quote# Locatic	LV - CEN			
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☐ Pri ☐ Ap ☐ Ap	E ARE TRAN or Approval proval proval as Su proval as No	」 ubmitted	esubmittal for Approval prrections pur Use eview and Comment	Record Bids due on: Other:
Qty	Туре	MFG	Part	
6	A3	Kim Lighting	1A-RA25-3-E35-120L-3K-X-PS HA11L-TM1	S-LS/
6	A4	Kim Lighting	1A-RA25-4-E35-120L-3K-X-PS HA11L-TM1	S-LS/
12	В	ERCO	34124.023 / POLE BRACKET	
12	A POLE	American Lite Pole	RNA-20-45-7-AB-PC(PS)-T20F	
22	C2	Kim Lighting	1SA-RA17-2-E35-60L-3K-X-PS HA11S-TM1	S-LS/
22	C POLE	American Lite Pole	RNA-14-45-7-AB-PC(PS)-T20F	२
13	L	Misc. Vendor	SCHREDER BOR-LHP3200-M XXX-RAL(SILVER)/A114-1-59	IT-XX-
13	L POLE	American Lite Pole	RNA-12-45-7-AB-PC(PS)-T20F	२
40	S	C W COLE & COMPANY, INC.		
110	T	Vision3 Lighting	IG3B-XX-118-0-0-0	
10	T XFMR	Vision3 Lighting	XM2-XXX-120-X	



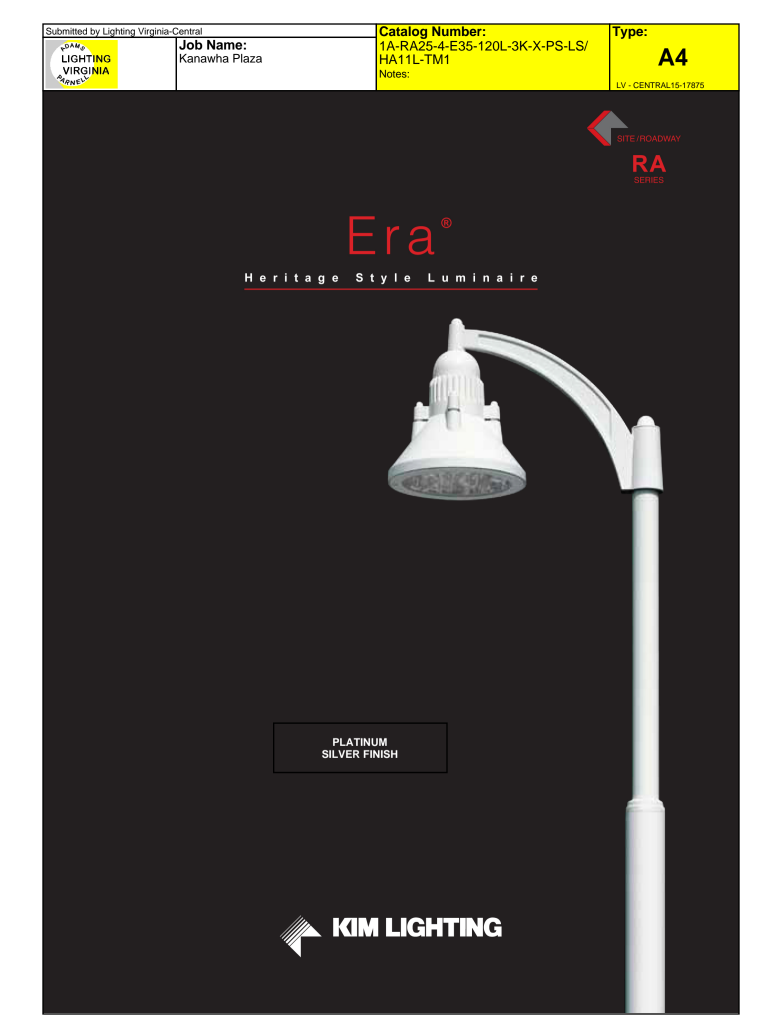


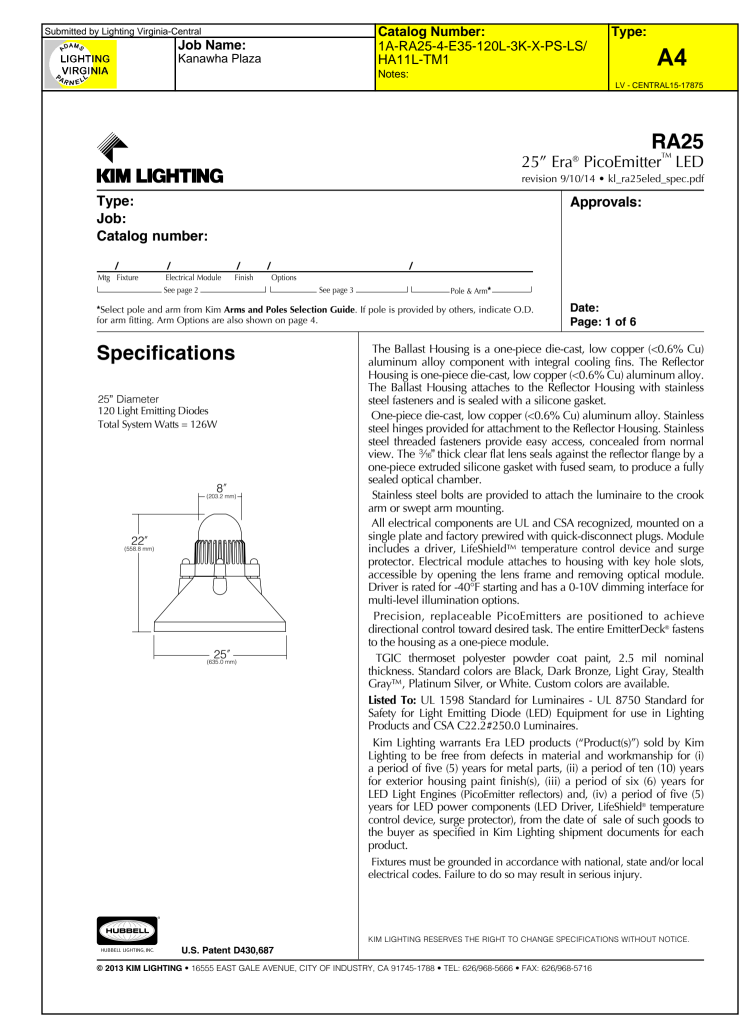
ING	Job Name Kanawha P			Catalog Nur 1A-RA25-3-E HA11L-TM1 Notes:	E35-120L-3K->	(-PS-LS/	Type:
KIM L	<b>IGHTING</b>						<b>RA</b> coEmitter <sup>™</sup> I • kl_ra25eled_spe
Job:							Page: 2
Ĺ		Standa	rd Fea	atures			
Mounting		Plan View: EPA 25": Cat. No.: <b>NOTE: 1A, 2E</b> is <b>not</b> included	•- 1.5 □ 1A 3, 3Y and 4 and must b	●-● 3.0 □ 2B IC mounting arm be ordered separ.	4.5 <b>3Y</b> ns are part of the F ately. See page <b>4</b>	5.2 <b>4C</b> Pole Assembly for styles and	● N/A □ <b>1W</b> 4. <b>1W</b> Wall Moun ordering information
Fixture Cat. No. c and optic	lesignates fixture	RA25 Housing Size: 25"		x <b>tion:</b> De I Full Cutoff De II Full Cutoff De III Full Cutoff De IV Full Cutoff pe V Square Full Cutor De L Left Full Cutor De R Right Full Cutor	ff	 DmA	
Electrical	Module	Cat. Nos. for El	0's Color □ 3K = □ 4K = □ 5K =	odules available <u>xK</u> <b>Temperature:</b> <u>3000K</u> = 4200K = 5100K = 580nm - Amber	x Voltage: 120 = 1200 208 = 2080 240 = 2400	SE VO	ELECT LTAGE
<b>Finish</b> TGIC powe	der coat		subject to		□ <b>SG</b> ′ □ urges, minimum q	atinum Silver <b>PS</b> uantities and	White Custom WH CC extended lead t
0-10V Dim	ming Interface	range of 10-10 systems inclu wiHUBB <sup>™</sup> . Ap AVTV, Lutron	)0%. Is co ding Hub proved di Nova NF th current	ing interface wi ompatible with obell Building mmers include TV and NTFT sourcing dimm	most control Automation Lutron Diva V. Note: Not hers. Controls	Fixture	Standard Input Black (+ White ( Green (GNI Gray Dimming Lead Purple Dimming Lead - 30 mA Max



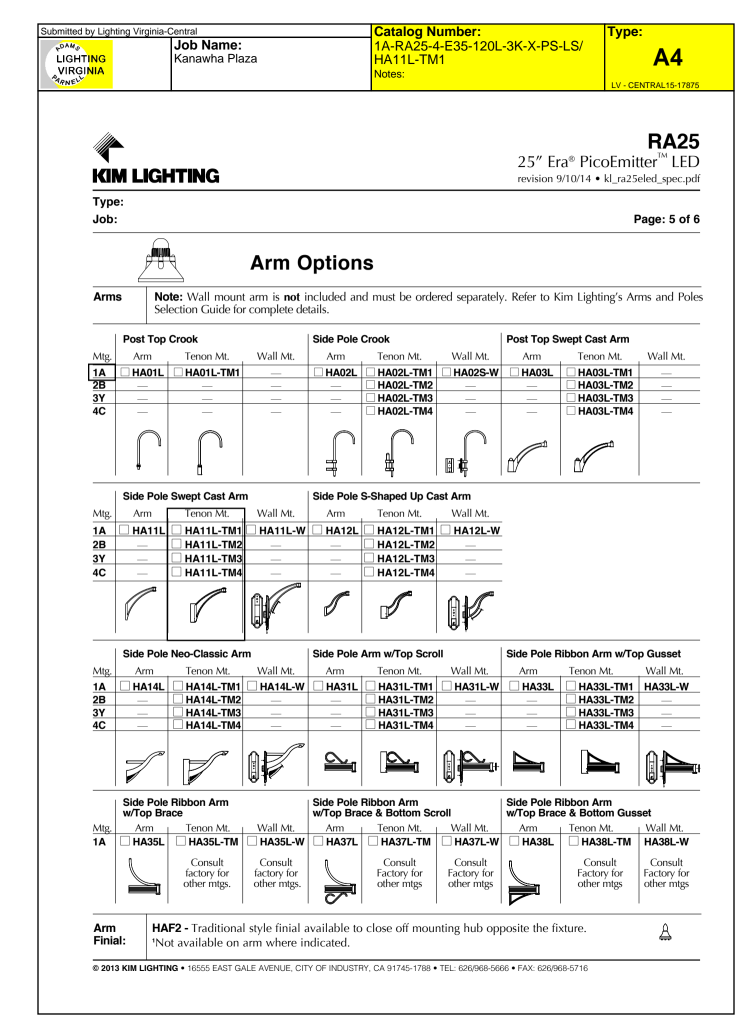
NG	a-Central Job Nar Kanawha			Catalog N 1A-RA25-3 HA11L-TM Notes:	8-E35-120	L-3K-X-PS	-LS/	
KIM LIG	<b>HTIN</b> G						a® PicoEn 9/10/14 • kl_ra	
Type: Job:								Page:
		Lum	en Perfo	ormanc	e Cha	rts		
Spectroradio	metric				Pro	jected Lumen	Maintenance	
		3000K Average	4200K Average	5100K Averag	je	mA 100,	000 hrs (Calc	ulated L70)
Correlated Color	Temp. CCT (K)	2800K-3175K	3800K-4600K	4600K-5600F		350 93.	96%	675,000 Hrs.
Color Rendering	Index (CRI)	≤80	≤80	≤70				
Power Factor		>.90	>.90	>.90				
Electrical Driv	ve Current							
	Volts - AC			Amps - AC			System Watts	
	120			1.05			126	
	208			0.61			126	
	240			0.53			126	
	277			0.45			126	
	347			0.36			126	
	480			0.26			126	
B.U.G. Rating	(TM15) in Lum	ens wher B = Bad	cklight, U = Upligh	t, G = Glare				
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE
remperature	TBD	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 G2	B1 U0 G2	B3 U0 G1	TBE
3000K		B3 U0 G3	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 G2	B3 U0 G2	TBE
	TBD				<b>D1</b> U0 C2	B1 U0 G2	B3 U0 G2	TBE
3000K	TBD TBD	B3 U0 G3	B2 U0 G2	B2 U0 G2	B1 U0 G2	51 00 02		
3000K 4200K	TBD		B2 U0 G2	B2 U0 G2	BT 00 G2	51 00 02		
3000K 4200K 5100K	TBD		B2 U0 G2	B2 U0 G2 TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE
3000K 4200K 5100K Absolute Lun	TBD	B3 U0 G3	I I					
3000K 4200K 5100K Absolute Lun Temperature	TBD	B3 U0 G3	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE TBE

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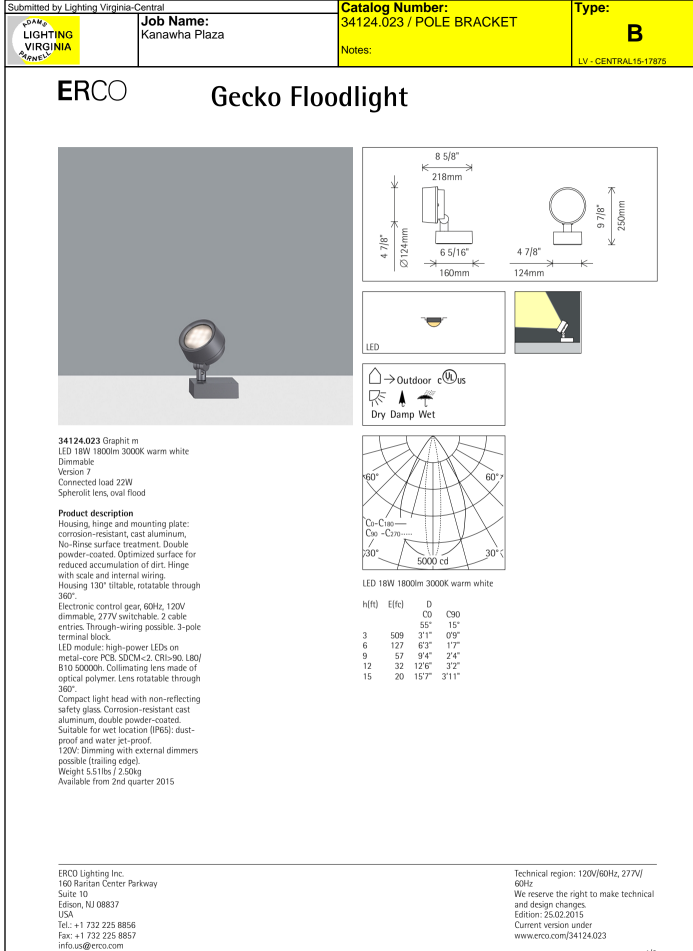


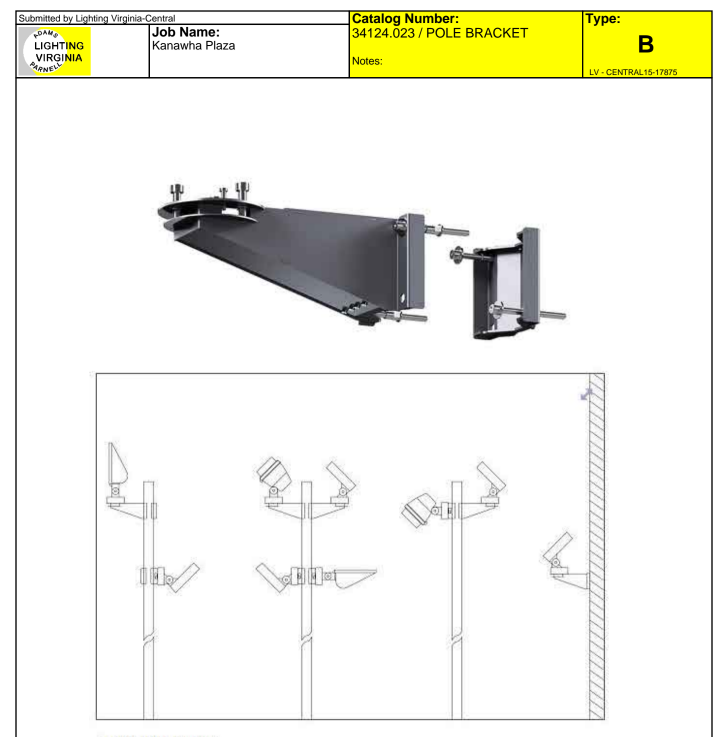
ING NIA	hia-Central Job Name Kanawha Pl			Catalog Nu 1A-RA25-4- HA11L-TM1 Notes:	E35-120L-3K-2	X-PS-LS/	Type:
	GHTING						<b>RA</b> coEmitter <sup>™</sup> I • kl_ra25eled_spe
Type: Job:							Page: 2
		Standa	ard Fe	atures			
Mounting		Plan View: EPA 25": Cat. No.: <b>NOTE: 1A, 2</b> is <b>not</b> include	• 1.5 □ <b>1A</b> 2 <b>B, 3Y</b> and d and must	●-● 3.0 □ 2B 4C mounting arr be ordered separ	4.5 <b>3Y</b> ms are part of the l rately. See page 4	5.2 <b>4C</b> Pole Assembly for styles and	● N/A □ 1W . 1W Wall Moun ordering informa
Fixture Cat. No. de and optic	signates fixture	RA25 Housing Size: 25"	$  \begin{array}{c} \Box 2 = T_{y} \\ \Box 3 = T_{y} \\ \Box 4 = T_{y} \\ \Box 5 = T \\ \Box L = T_{y} \end{array} $	x Jution: /pe I Full Cutoff /pe II Full Cutoff /pe II Full Cutoff /pe IV Full Cutoff ype V Square Full /pe L Left Full Cutor /pe R Right Full Cutor	off		
Electrical M	lodule	Cat. Nos. for 120L Source: 120L = 120 L	ED's	todules available xK <b>r Temperature:</b> = 3000K = 4200K = 5100K = 580nm - Amber	x Voltage: 120 = 120' 208 = 208' 240 = 240'	V SE V VO	LECT
<b>Finish</b> TGIC powde	er coat		BL DB		□ <b>SG</b> ′ □	PS	White Custom WH CC extended lead t
0-10V Dimn	ning Interface	range of 10- systems inc wiHUBB <sup>™</sup> . A AVTV, Lutro compatible v	100%. Is c luding Hu Approved d n Nova N vith curren	ning interface wi compatible with ibbell Building limmers include FTV and NTFT t sourcing dimm l Purple dimming	most control Automation Lutron Diva V. Note: Not ners. Controls	Fixture	tandard Input Black (+ White ( Green (GNI Gray Dimming Lead Purple Dimming Lead — 30 mA Max



r Lighting Virginia NG IA	Job Nar Kanawha			Catalog I 1A-RA25- HA11L-TI Notes:	4-E35-	120L	<u>3K-X-PS-I</u>		
KIM LIG	HTING							ı® PicoEn 10/14 • kl_ra	
Type: Job:									Page:
	T T	Lum	en Perfo	ormano	ce Cl	nar	ts		
Spectroradio	netric					Proj	ected Lumen M	aintenance	
		3000K Average	4200K Average	5100K Aver	age	n	nA 100,00	00 hrs (Calc	ulated L70)
Correlated Color	Temp. CCT (K)	2800K-3175K	3800K-4600K	4600K-560	ок	3	50 93.9	6%	675,000 Hrs
Color Rendering	Index (CRI)	≤80	≤80	≤70					
Power Factor		>.90	>.90	>.90					
Electrical Driv	/e Current								
	Volts - AC			Amps - AC				System Watts	
	120			1.05				126	
	208			0.61				126	
	240			0.53				126	
	277			0.45				126	
	347			0.36				126	
	480			0.26				126	
B.U.G. Rating	(TM15) in Lun	nens wher B = Bac	klight, U = Upligh	it, G = Glare					
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE -	4	TYPE 4 NFO	TYPE 5	TYPE
3000K	TBD	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 0	G2	B1 U0 G2	B3 U0 G1	ТВІ
4200K	TBD	B3 U0 G3	B2 U0 G2	B2 U0 G2	B1 U0 0		B1 U0 G2	B3 U0 G2	TB
5100K	TBD	B3 U0 G3	B2 U0 G2	B2 U0 G2	B1 U0 0	G2	B1 U0 G2	B3 U0 G2	TB
Absolute Lun	nens	1							
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE	4	TYPE 4 NFO	TYPE 5	TYPE
3000K	TBD	8181	7999	6556	7970		6670	8438	ТВ
	TBD	10298	10070	8253	10034	4	8397	10622	TB
4200K						5	9210	11651	1

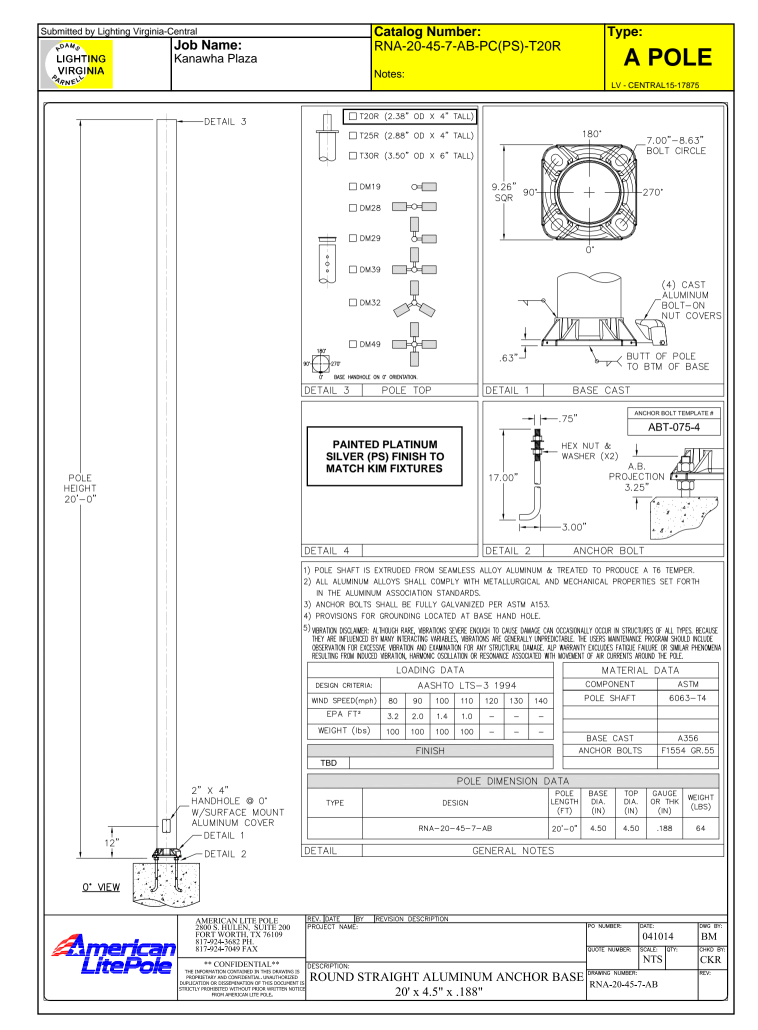
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#### Flexible infrastructure

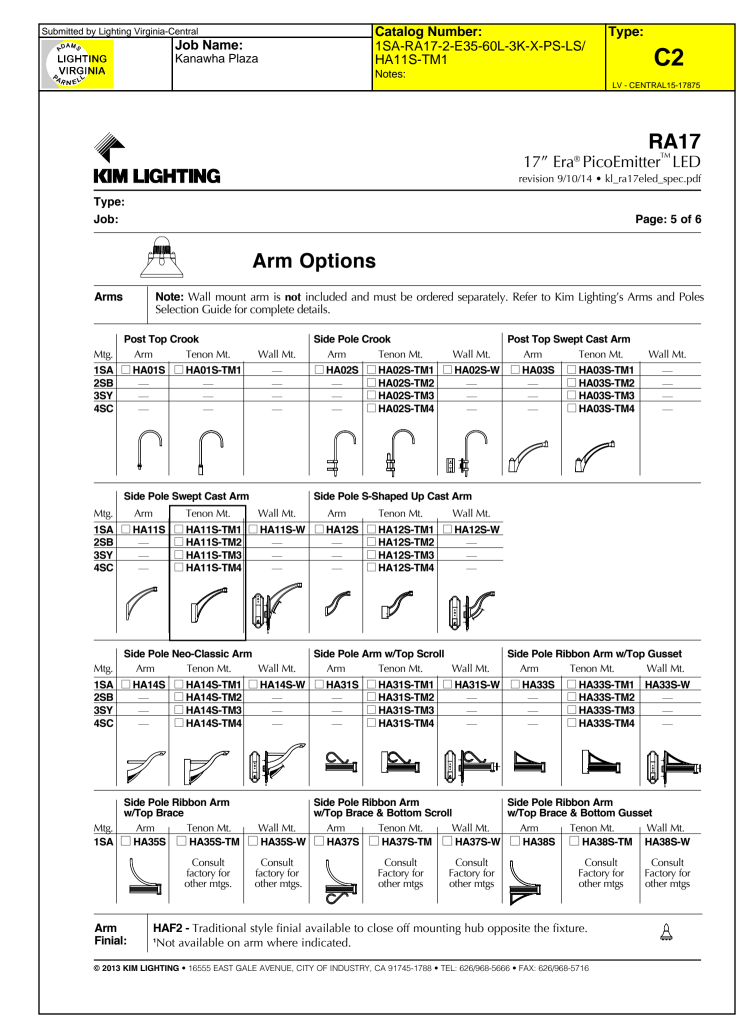
An entirely re-defined range of accessories for projectors, floodlights and wallwashers in the outdoor area features a practical clamping mechanism to ensure mounting without drilling into the poles. The clamping plate is suitable for dimensions with a diameter of 60-89mm. It is used to attach the attachment for direct mounting of the luminaire on the pole or for the traverse to fix luminaires tilting backwards. The traverse may also be attached directly to walls or façades. The accessories are suitable for all fixture sizes of Lightscan, Beamer and Parscoop.





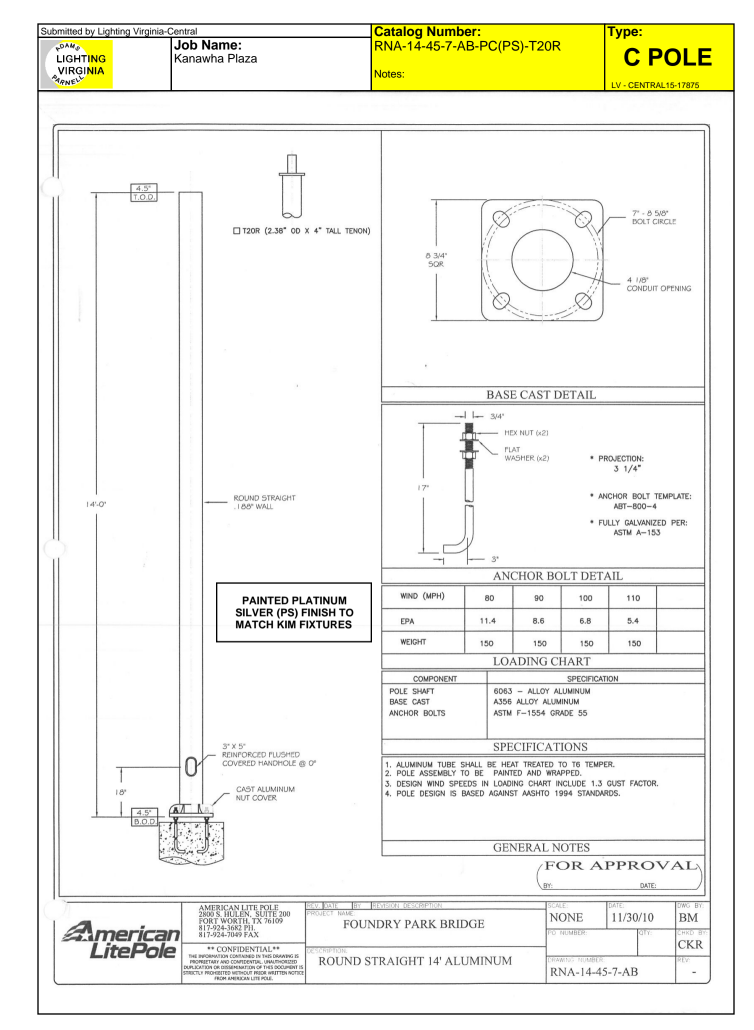
ed by Lighting Virg HTING RGINIA	<sup>jinia-Central</sup> <b>Job Name:</b> Kanawha Plaza	Catalog Number: 1SA-RA17-2-E35-60L-3K-X-P HA11S-TM1 Notes:	PS-LS/ Type: C2 LV - CENTRAL15-1787
KIM LI	GHTING		<b>RA17</b> Era <sup>®</sup> PicoEmitter <sup>™</sup> LEE n 9/10/14 • kl_ra17eled_spec.pd
Type: Job: Catalog	number:		Approvals:
/ Mtg Fixture *Select pole a	I     I       Electrical Module     Finish       Options       See page 2	✓     ✓       See page 3-4     ✓       Pole & Arm*     ✓       n Guide. If pole is provided by others, indicate O.D.	Date: Page: 1 of 6
17″ Diamet 60 Light Emi Total System		<ul> <li>Housing: The Ballast Housing is a one-piece aluminum alloy component with integral cool is one-piece die-cast, low copper (&lt;0.6% C Housing attaches to the Reflector Housing wisealed with a silicone gasket.</li> <li>Lens Frame: One-piece die-cast, low copp Stainless steel hinges provided for attachment is steel threaded fasteners provide asy access, or %/6" thick clear flat lens seals against the reflect silicone gasket with fused seam, to produce a Mounting: Stainless steel bolts are provided to arm or swept arm mounting.</li> <li>Electronic Module: All electrical compone mounted on a single plate and factory prewith Module includes a driver, LifeShield® tempe protector. Electrical module attaches to housi by opening the lens frame and removing op -40°F starting and has a 0-10V dimming interoptions.</li> <li>Optical Module: Precision, replaceable Picol directional control toward desired task. Th assembly fastens to the housing as a one-piece</li> <li>Finish/Color: TGIC thermoset polyester pow thickness. Standard colors are Black, Dark E Platinum Silver, or White. Custom colors are Listed To: UL 1598 Standard for Luminaires - Light Emitting Diode (LED) Equipment for us C22.2.#250.0 Luminaires.</li> <li>Warranty: Kim Lighting warrants Era LED pro Lighting to be free from defects in material an five (5) years for metal parts, (ii) a period of the paint finish(s), (iii) a period of six (6) years for and, (iv) a period of five (5) years for LED LifeShield temperature control device, surge p such goods to the buyer as specified in Kim each product.</li> </ul>	oling fins. The Reflector Housin Cu) aluminum alloy. The Balla ith stainless steel fasteners and ber (<0.6% Cu) aluminum allo to the Reflector Housing. Stainle concealed from normal view. The for flange by a one-piece extrude fully sealed optical chamber. to attach the luminaire to the croose attach the luminaire to the croose red with quick-disconnect plug erature control device and surging with key hole slots, accessib bitical module. Driver is rated for erface for multi-level illumination Emitters are positioned to achieve e entire EmitterDeck® mountin module. vder coat paint, 2.5 mil nomin Bronze, Light Gray, Stealth Gra available. - UL 8750 Standard for Safety for se in Lighting Products and CS oducts ("Product(s)") sold by Ki id workmanship for (i) a period en (10) years for exterior housin LED Light Engines (PicoEmitter power components (LED Drive protector), from the date of sale Lighting shipment documents for cordance with national, state an
HUBBELL LIGHTING, INC	U.S. Patent D430,687	KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPEC	CIFICATIONS WITHOUT NOTICE.

	o <b>b Name:</b> anawha Plaza	Catalog Number: 1SA-RA17-2-E35-60L-3 HA11S-TM1 Notes:	3K-X-PS-LS/	Type: C
KIM LIGHT	'ING		17" Era® Pice revision 9/10/14 •	
Job:				Page:
	Standard I	Features		
Mounting	Plan View: EPA 17": 0.8 Cat. No.: 1A NOTE: 1A, 2B, 3Y is <b>not</b> included and n	. 1.6 2.4 . 2B . 3Y and 4℃ mounting arms are part of nust be ordered separately. See page	2.8 <b>4C</b> the Pole Assembly. <sup>-</sup> the 4 for styles and or	n/a □ <b>1W</b> 1W Wall Mod rdering inform
Fixture Cat. No. designate and optic	Housing Size: 17"         Distri           1 =         2 =           3 =         4 =           5 =         L =	ibution: E35 = 350mA ( E35 = 350mA	Light Distribution: Type I Type I Type IV Forward Type V Square Throw	Type III Type R Right
Electrical Module	60L Source: 60L = 60 LED's	al Modules available: xK $xColor Temperature:3K = 3000K4K = 4200K5K = 5100K2K = 580nm - Amber277 =347 =480 =480 =480 =$	120V 208V 240V 277V 347V <sup>1</sup> 480V <sup>1</sup>	ECT TAGE
<b>Finish</b> TGIC powder coat	Cat. No.:  BL Cat. No.:  BL Cat. Cat. Cat. Cat. Cat. Cat. Cat. Cat.	rk Bronze Light Gray Stealth Gray DB <b>LG SG</b> ect to additional charges, minim ve. Custom color description:——	□ PS □	Vhite Custo ] <b>WH □ CC</b> extended lea
0-10V Dimming In	range of 10-100%. systems including wiHUBB <sup>™</sup> . Approve AVTV, Lutron Nova	dimming interface with a dimming Is compatible with most contro Hubbell Building Automation ed dimmers include Lutron Diva a NFTV and NTFTV. Note: No irrrent sourcing dimmers. Controls	h Fixture P	ndard Input Blac Whi Green ( Gray Dimming Lu urple Dimming Le – 30 mA Max



Lighting Virgini IG IA	Job Nai Kanawha			Catalog I 1SA-RA1 HA11S-T Notes:	7-2-E3	35-60	IL-3K-X-PS	S-LS/	Type:	C
KIM LIG	HTING								oEmitte kl_ra17ele	
Гуре: Job:									Pa	ge
		Lumo	en Data							
Spectroradio	metric					Pro	jected Lumen	Maintenar	nce	
		3000K Average	4200K Average	5100K Aver	age		mA 100	,000 hrs	(Calculated	L7(
Correlated Color	· Temp. CCT (K)	2800K-3175K	3800K-4600K	4600K-560	ок		350 94	.63%	783,00	00 F
Color Rendering	Index (CRI)	≤80	≤80	≤70						
Power Factor		>.90	>.90	>.90						
Electrical Driv	ve Current									
	Volts - AC			Amps - AC				System V	Watts	
	120			0.57				68		
	208			0.33				68		
	240			0.28				68		
	277			0.25				68	i	
	347			0.20				68		
	480			0.14				68		
-	-	nens wher B = Bac								
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYP		TYPE 4 NFO	TYPE		TYPE
3000K 4200K	B2 U0 G2 B3 U0 G3	B1 U0 G1 B2 U0 G2	B1 U0 G1 B1 U0 G1	B1 U0 G1	B1 U0		B0 U0 G1 B1 U0 G1	B2 U0 B3 U0		TE
4200K	B3 U0 G3 B3 U0 G3	B2 U0 G2 B2 U0 G2	B1 U0 G1	B1 U0 G1	B1 U		BI U0 GI BI U0 GI	B3 U0 B3 U0		ТВ
5100K		52 50 62	5.0001	5.0001	51.00		5.0001	55 00		
	nens									
Absolute Lun	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYP	E 4	TYPE 4 NFO	TYPE	E 5	түр
Temperature	TIFET				421	53	3613	435	6	TE
	4236	4343	4312	3563	453					
Temperature		4343 5432	4312 5393	3563 4456	544		4519	544	17	TE

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LIGHTING VIRGINIA

#### **Catalog Number:** SCHREDER BOR-LHP3200-MT-XX-XXX-RAL(SILVER)/A114-1-59 Notes:

#### NOBLE MATERIALS

The Boreal luminaire has a body made of cast aluminium and a clear acrylic wrap-around diffuser. The body is protected against corrosion by a baked polyester powder coating. The wrap-around diffuser is encircled by a stainless steel perforated mask. All parts inside the luminaire are made of aluminium.

#### SYMMETRICAL LIGHTING

The optical compartment provides a tightness level of IP 66. It has a refractor and upper reflector providing symmetrical lighting.

#### MASKS AND COLOURS

The Boreal luminaire is equipped with a perforated mask providing a spontaneous and festive effect. Other types of masks are also available. A dichroic filter placed inside the wrap-around diffuser permits the creation of coloured effects.

#### MAINTENANCE

Access to the lamp and control gear is via three captive screws located under the luminaire. The control gear is mounted on a removable plate.









BRANCHES MASK





HANDWRITING

MASK



CLASSIC

MASK



FOLIAGE

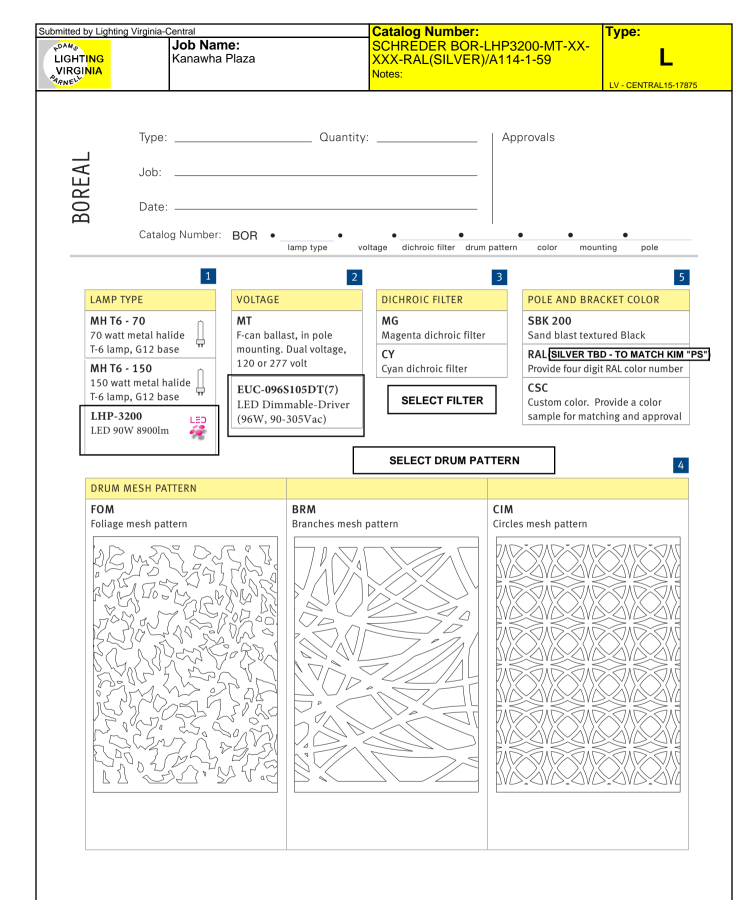
ABSTRACT

MASK





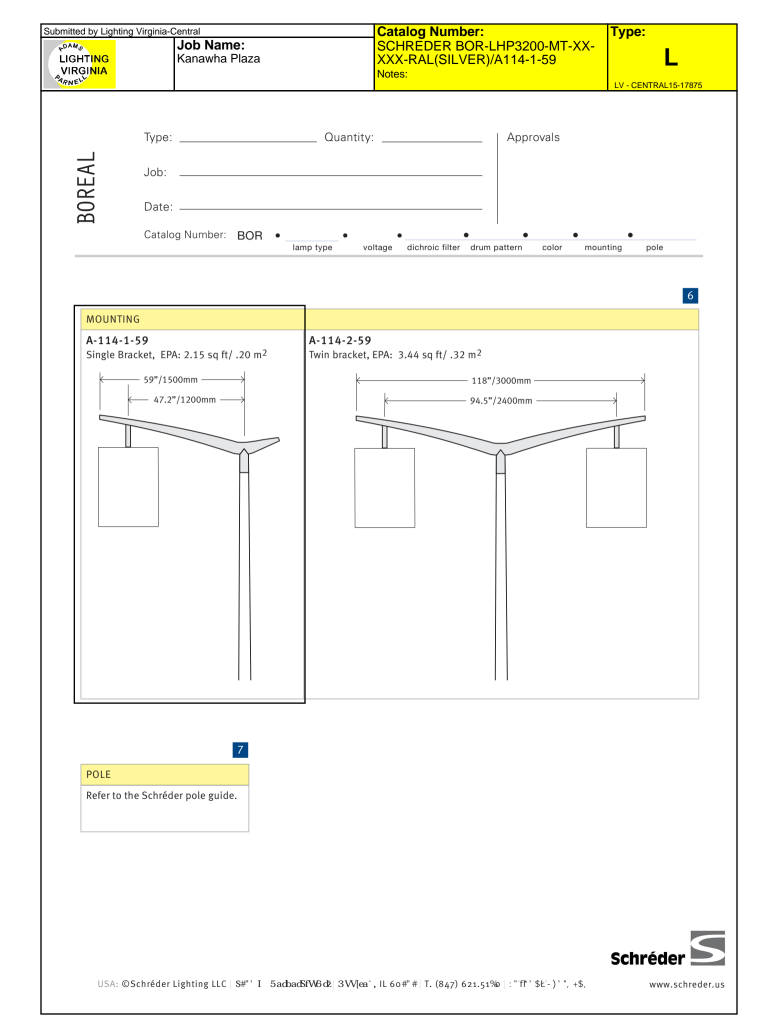
tted by Lighting Vir	ginia-Central	Catalog Number:	Type:
M <sub>o</sub>	Job Name:	SCHREDER BOR-LHP3200-MT-XX-	
GHT <mark>ING</mark>	Kanawha Plaza	XXX-RAL(SILVER)/A114-1-59	L
RGINIA		Notes:	
REAL	Type: Quantity: Job: Date:		LV - CENTRAL15-17875
	Catalog Number: BOR • • vo	Itage dichroic filter drum pattern color mou	• nting pole
Model Dimensions Height	BOREAL 33.1 in/840mm		33.1" 840mm
Diameter	24 in/611mm		) SFM
EPA	2.15 sq ft/.20 m <sup>2</sup>		A
Weight	66.1 lbs/30kg	ON TO TO THE C	NA I
IP rating	66		
Light Source			
Metal Halide	70, 150 watt T-6		
SPECIFIC Housing:	Made of cast aluminum, 0.100" (254mm) r	ninimum thickness with a mounting provision with a threaded pipe connection and stainle	
Outer drum:		with a lightly brushed finish. The drum is ava to the housing, on the top and bottom and c	
Lens:		ched to the housing with a continuous silico lamp is placed at the center of the optical cl n type 5.	
Filter:	A dichroic filter, blue or magenta, is locate	d inside the lens to generate a colored moire	effect.
	A gasketed removable cover is accessible a		
Electrical:		busing. Wires up to #8 can be terminated. A lse rated 4kV G-12 base for use with a T-6 land	
Ballast:	A high power factor, potted and enclosed b or 277 volt.	allast is mounted inside the pole. The ballast	t is dual voltage 120
Finish:		re, black polyester powder coating. The finis n accordance to the ASTM B117 standard an l.	
		S	Schréder S

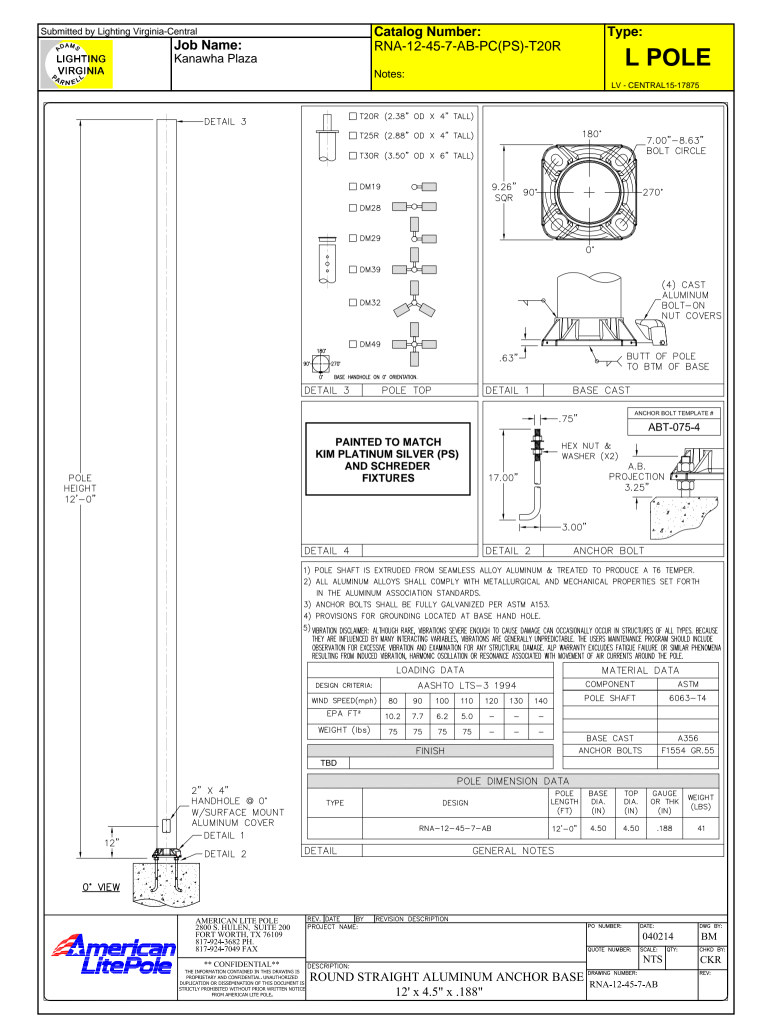


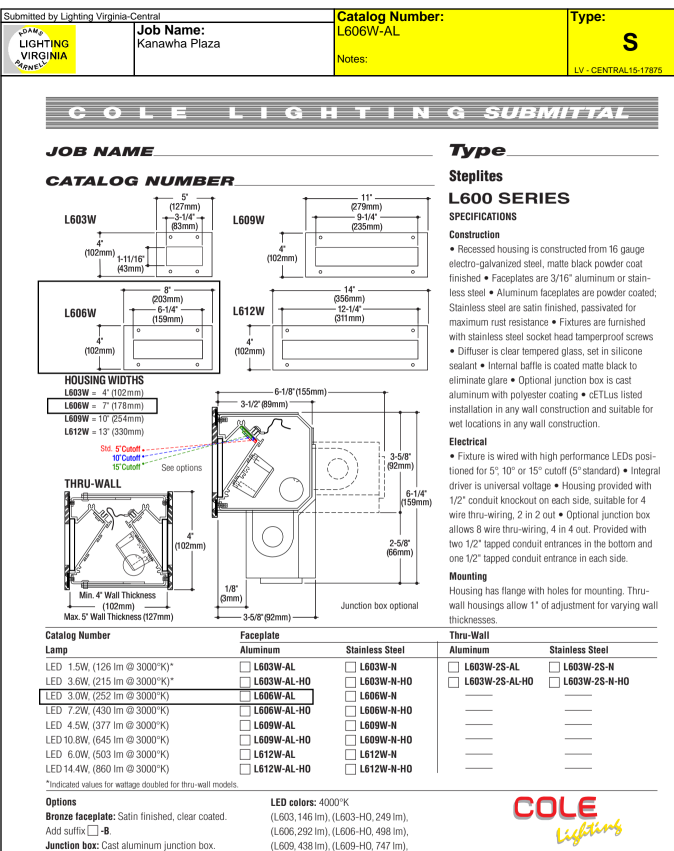


USA: ©Schréder Lighting LLC | S#" ' I 5adbad5fW6dž | 3W[ea`, IL 60#" # | T. (847) 621.51% | : "ff\* ' \$L-) ' ", +\$,

www.schreder.us







Add suffix -J (Not available on L603 model). Dimming: Universal voltage 0-10V driver. Add suffix -DIM. (Not available on L603 model) Alternate faceplate color: Black or white.

#### Add suffix -BLK or -WHT.

Frosted glass diffuser: Tempered. Add suffix -FG. Cutoff: 10°Add suffix -10°. 15° Add suffix -15°. K14

(L612, 584 lm), (L612-H0, 995 lm). Add suffix -4K.

Amber. Add suffix - AMB. Blue. Add suffix - BLU. NOTE: Amber and Blue not available in HO-2.

#### How to Specify

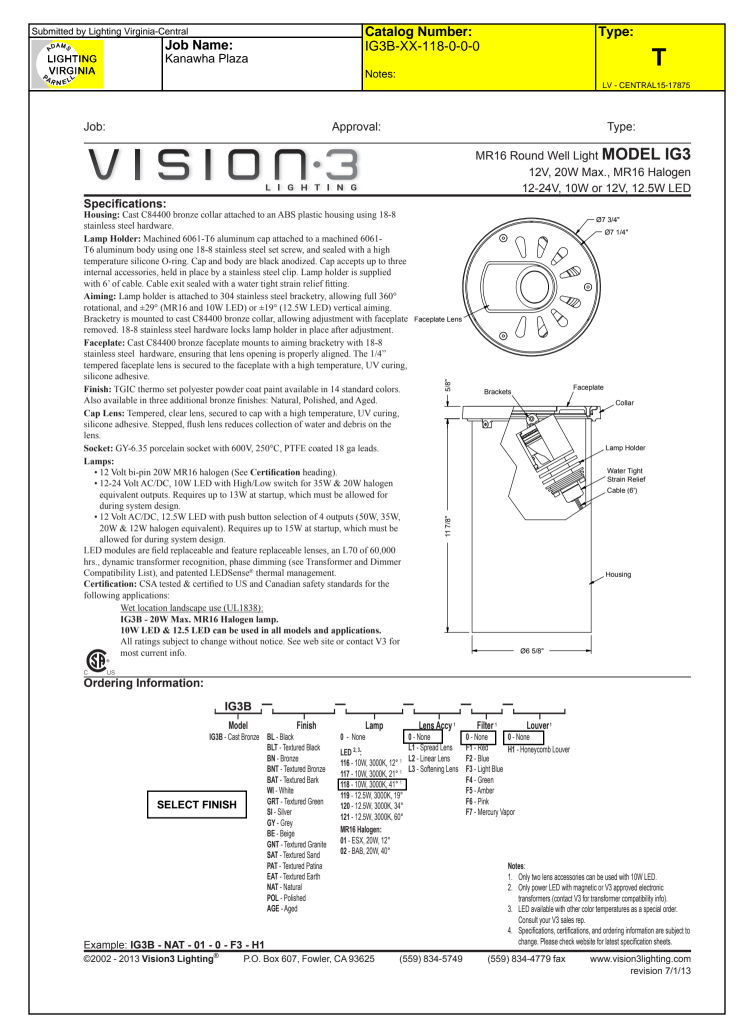
1. Select catalog number with desired features. 2. Add suffixes for options required to meet iob conditions.

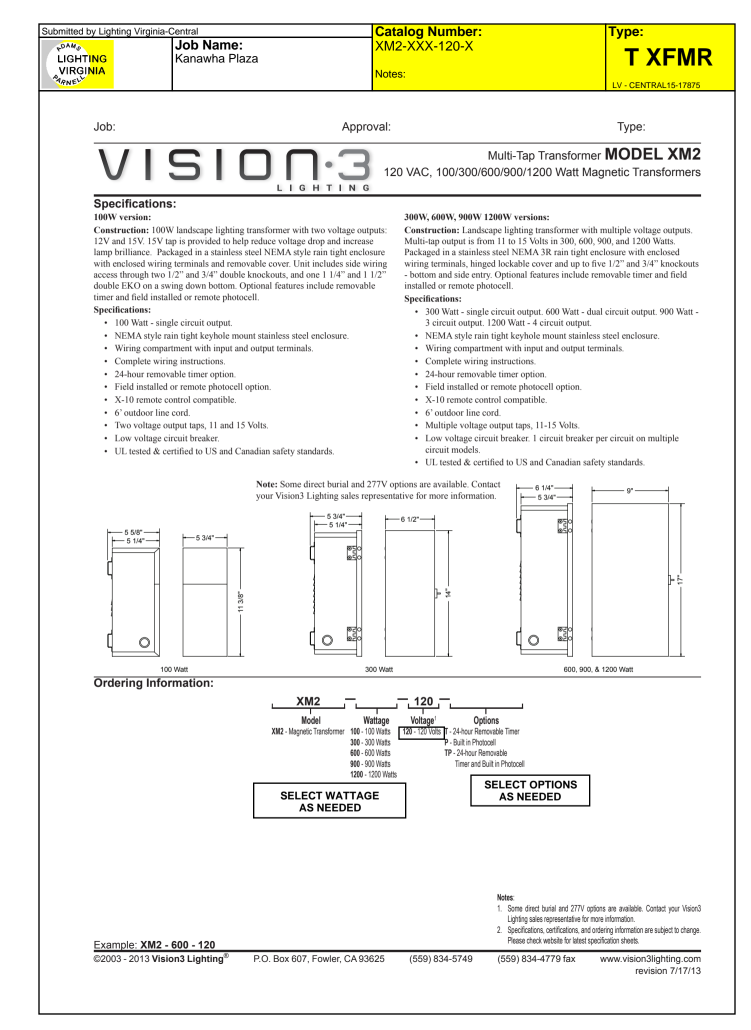
#### Tel. (626) 443-2473 (626) 443-9253 Fax info@colelighting.com www.colelighting.com

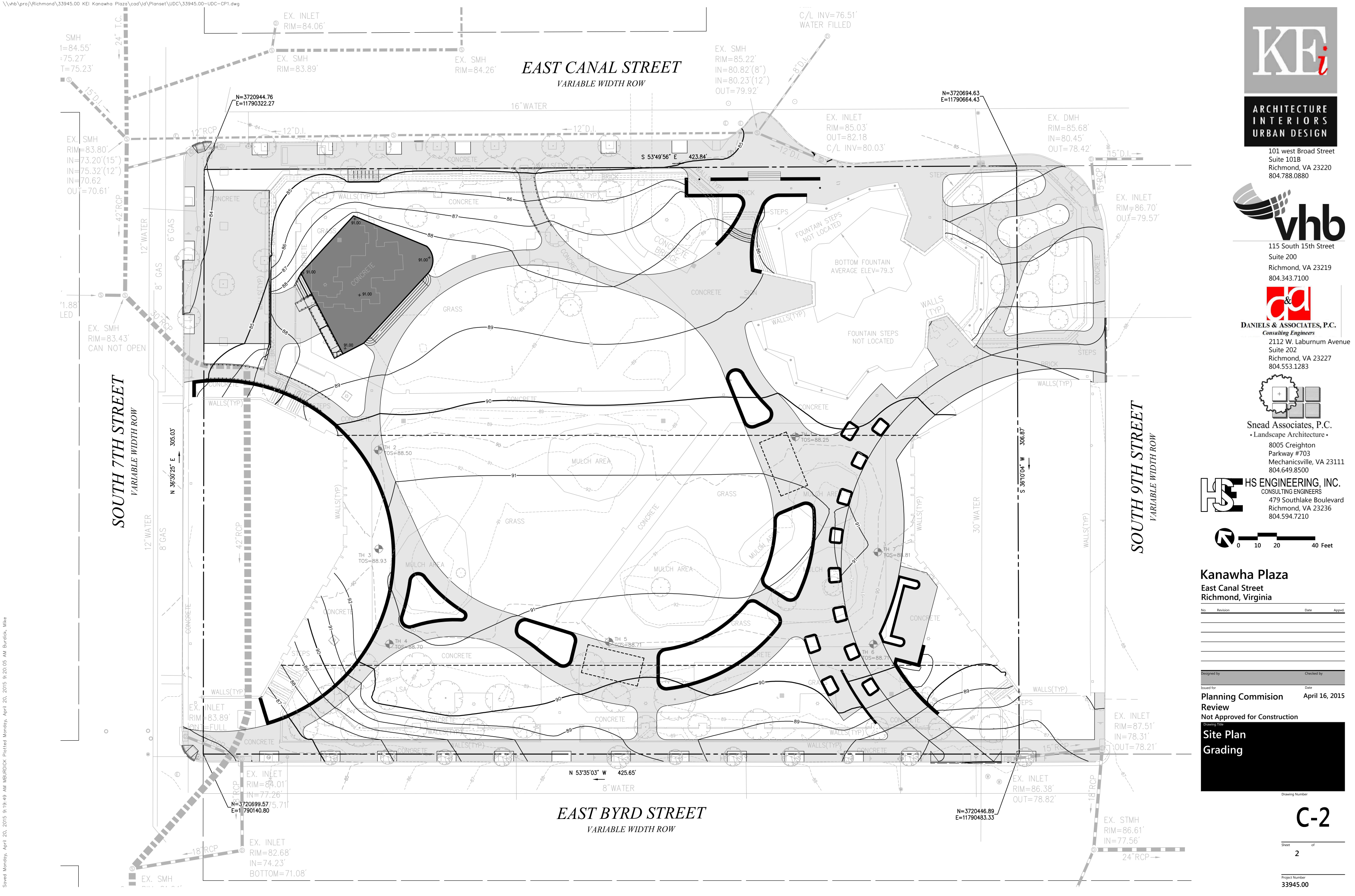
C.W. Cole & Company, Inc.

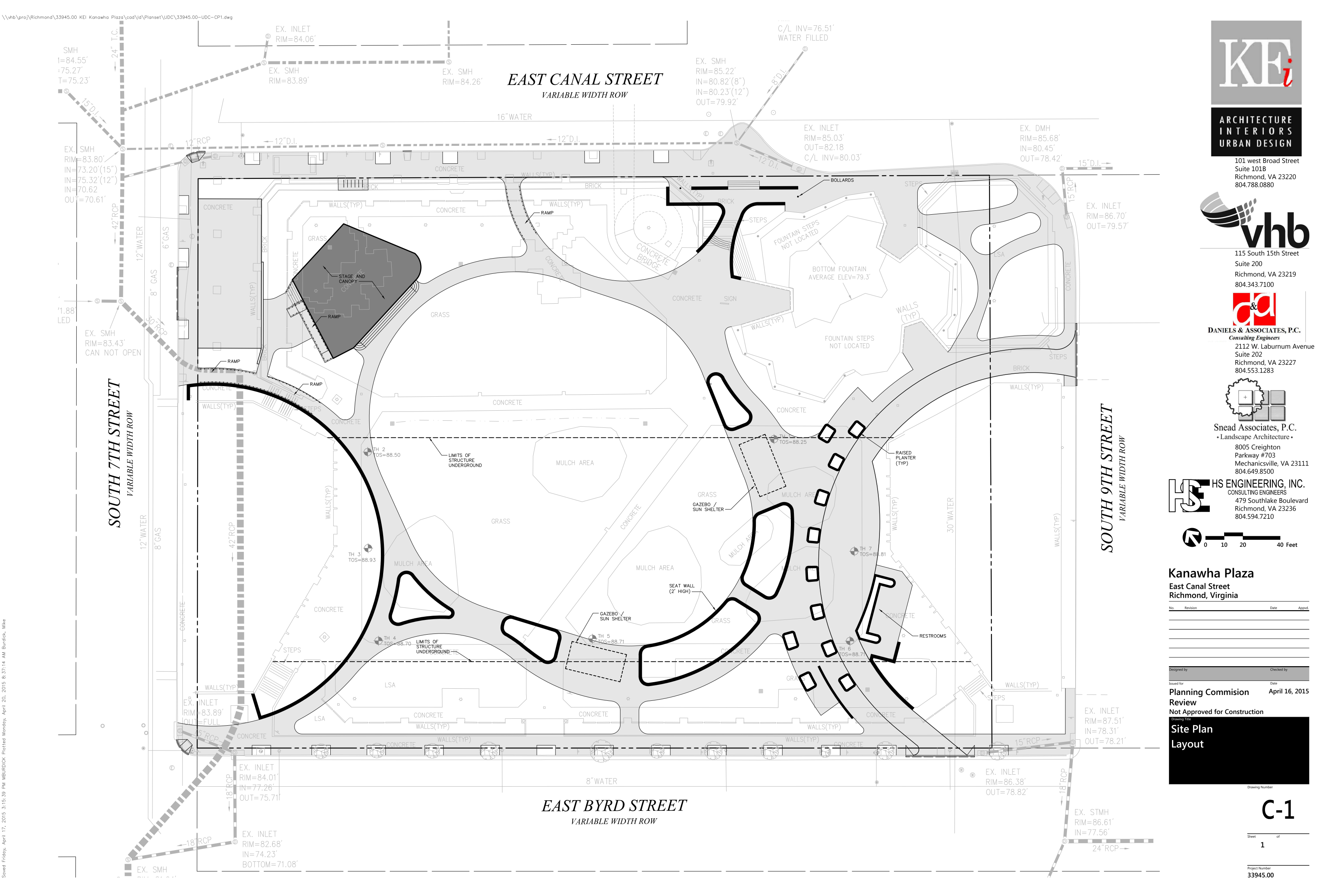
2560 N. Rosemead Boulevard

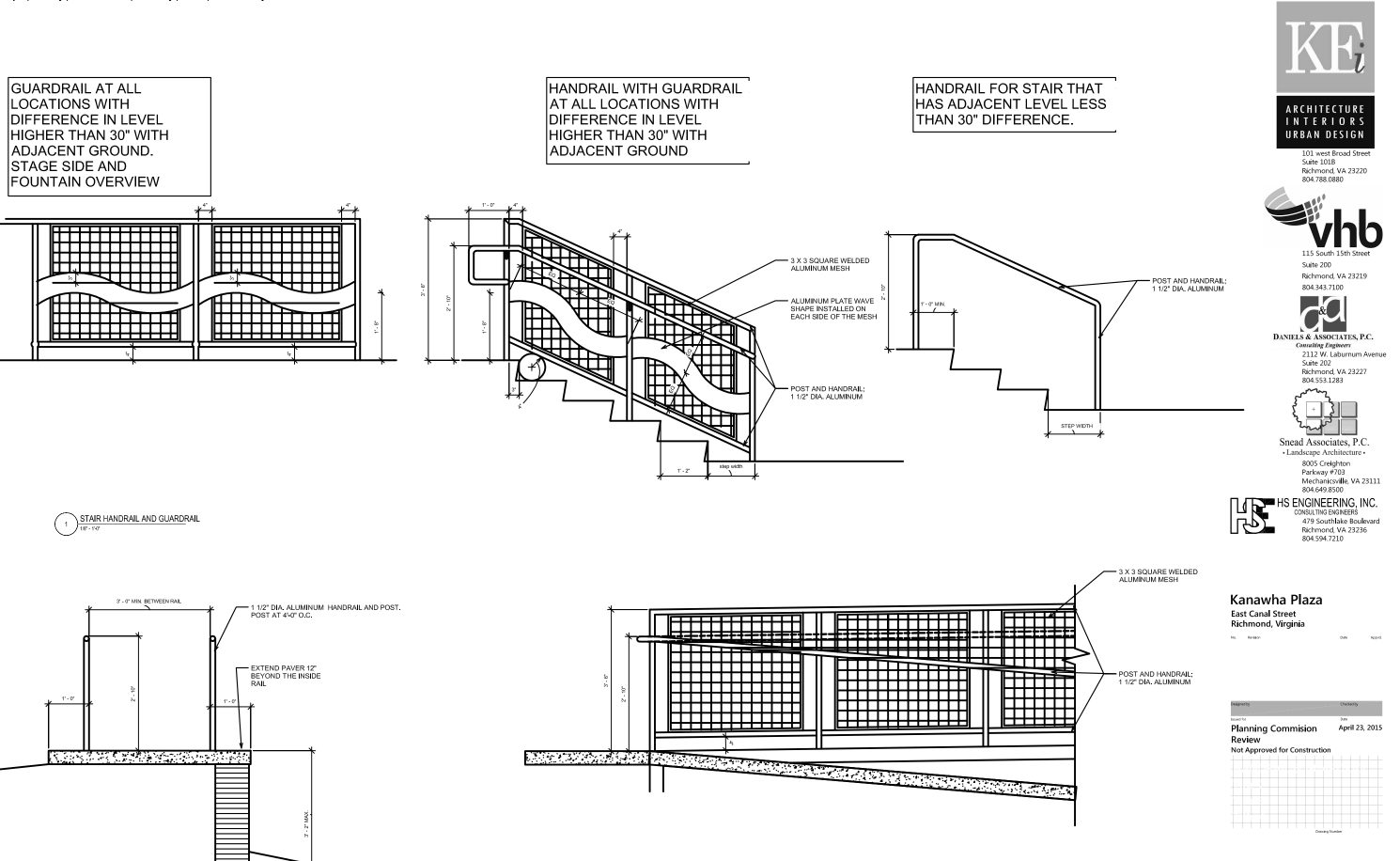
South El Monte, CA 91733-1593

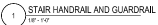




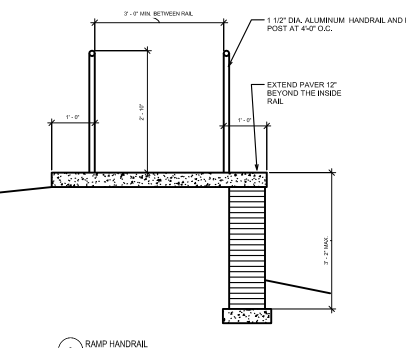


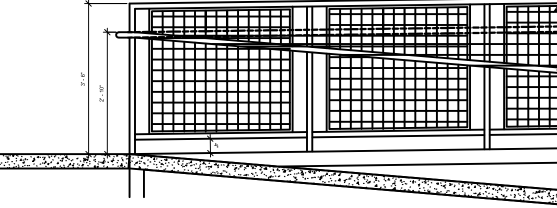






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