

464 S Farmer Ave., Suite 101 Tempe AZ, 85281 T 480.894.4637

464 S Farmer Ave., St Tempe AZ, 85281 T 480.894.4637 F 480.894.4638 www.architekton.com

11/7/2017 2:24:53 PM - PL

TV CEMAINE

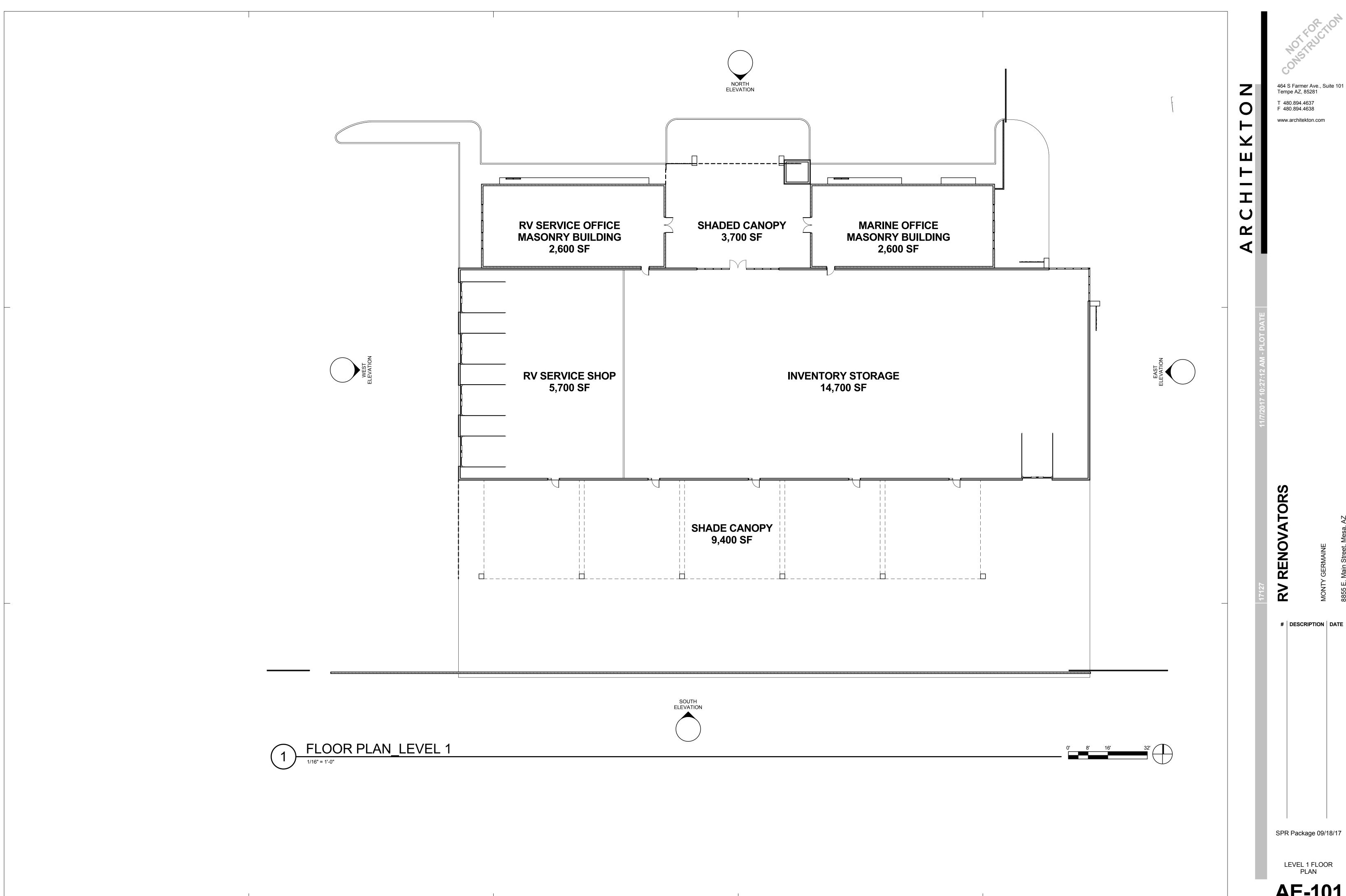
RENOVATORS

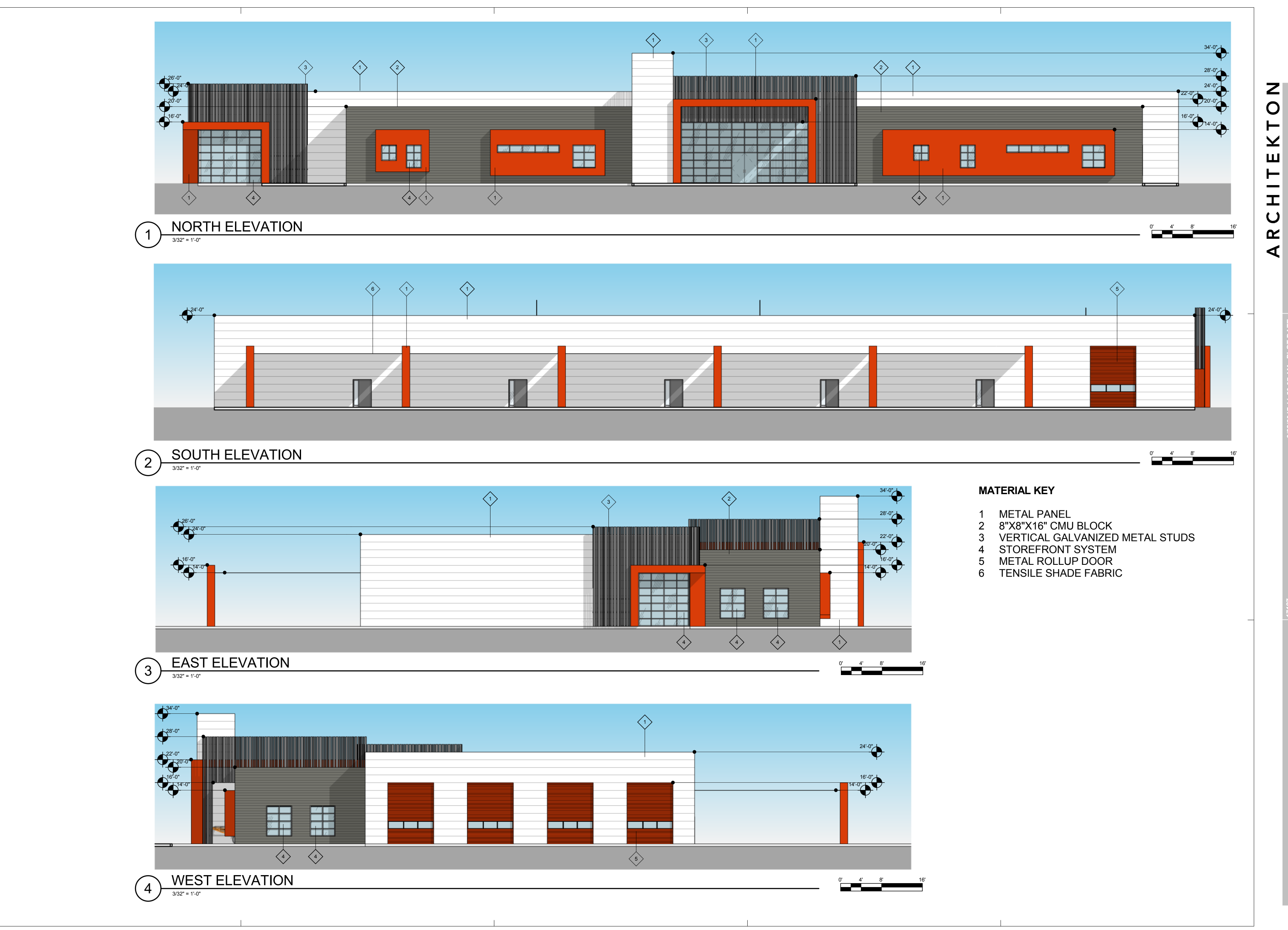
DESCRIPTION DATE

SPR Package 09/18/17

ARCHITECTURAL SITE PLAN

AS-10





464 S Farmer Ave., Suite 101 Tempe AZ, 85281 T 480.894.4637 F 480.894.4638

www.architekton.com

RENOVATORS

MONT

| DESCRIPTION | DATE

SPR Package 09/18/17

EXTERIOR ELEVATIONS

AE-201

464 S Farmer Ave., Suite 101 Tempe AZ, 85281 T 480.894.4637 F 480.894.4638 www.architekton.com

RENOVATORS

%

| DESCRIPTION | DATE

SPR Package 09/18/17

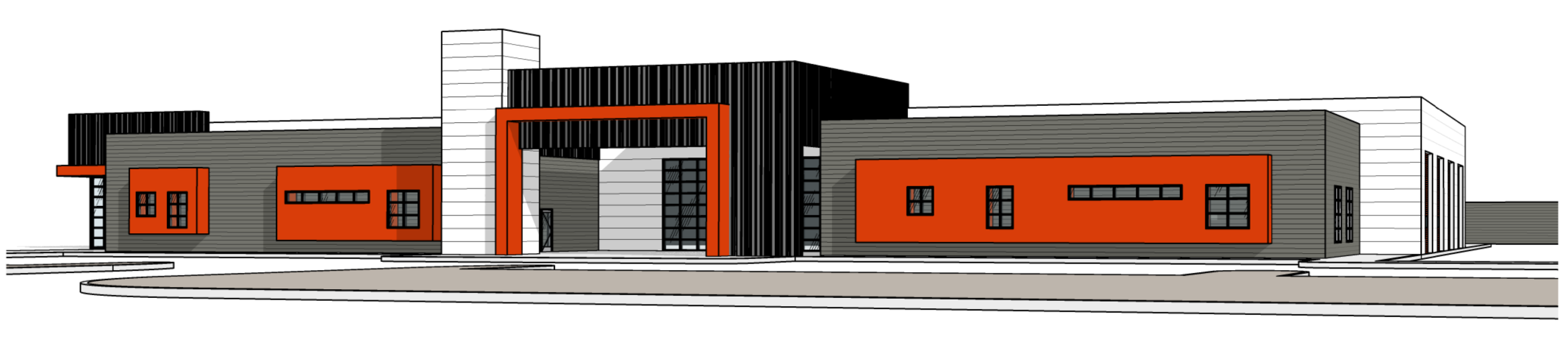
EXTERIOR ELEVATIONS

AE-202

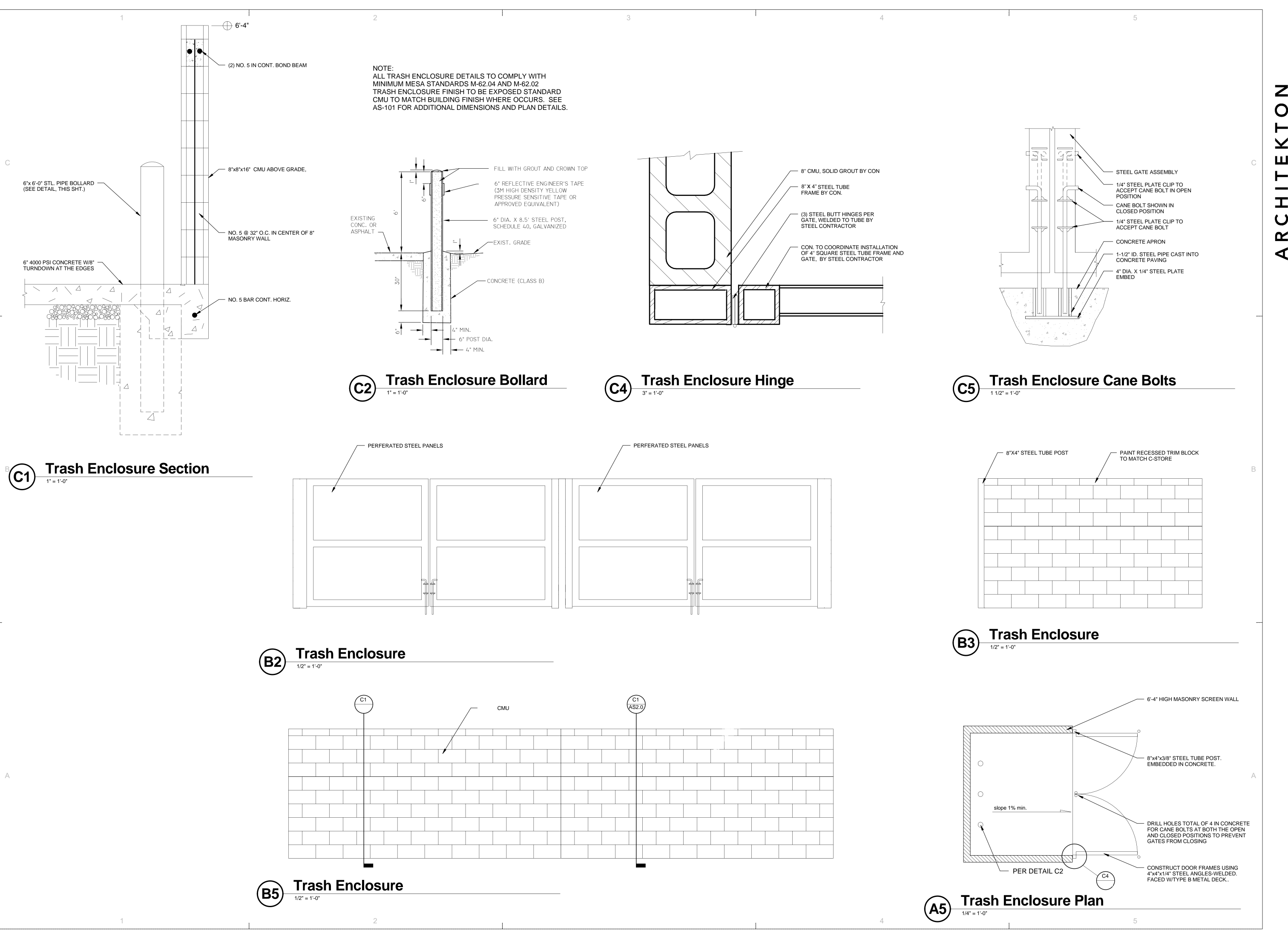
SPR Package 09/18/17

EXTERIOR PERSPECTIVES

PERSPECTIVE NORTHEAST



PERSPECTIVE NORTHWEST



464 S Farmer Ave., Suite 101 Tempe AZ, 85281 T 480.894.4637 F 480.894.4638

www.architekton.com

4

| DESCRIPTION | DATE

SPR Package 09/18/17

ARCHITECTURAL DETAILS

the MOORE/SWICK partnership landscape architects and planners

414 s. mill avenue, suite 207 tempe, arizona 85281 phone 480.894.9284 fax 480.894.9301

DIANTLICT

SYMBOL	BOTANICAL NAME COMMON NAME	SIZE	QTY.	REMARKS
\oplus	TREES: ACACIA SALICINA WILLOW ACACIA	24" BOX	8	ALL TREES SHALL MEET A.N.A SPECS.
	CERCIDIUM HYBRID 'AZT' THORNLESS PALO VERDE	36" BOX	16	ALL TREES SHALL MEET A.N.A SPECS.
	PROSOPIS THORNLESS HYBRID 'AZT' AZT THORNLESS MESQUITE SHRUBS:	24" BOX	25	ALL TREES SHALL MEET A.N.A SPECS.
	CAESALPINIA PULCHERRIMA RED BIRD OF PARADISE	5 GALLON		
	DALEA FRUTESCENS 'SIERRA NEGRA' BLACK DALEA	5 GALLON		
	JUSTICIA CALIFORNICA CHUPAROSA	5 GALLON		
	LEUCOPHYLLUM FRUTESCENS 'GREEN CLOUD' GREEN CLOUD SAGE	5 GALLON		
	LEUCOPHYLLUM CANDIDUM 'THUNDER CLOUD" THUNDER CLOUD SAGE SAGE	5 GALLON		
\downarrow	RUELLIA PENINSULARIS BAJA RUELLIA	5 GALLON		
	ACCENTS:			
*	AGAVE MURPHEYII MURPHEY'S AGAVE	5 GALLON		
	OPUNTIA ENGELMANNII ENGELMANN'S PRICKLY PAD	5 GALLON		
	OPUNTIA FICUS-INDICA INDIAN FIG PRICKLY PEAR	5 GALLON		
	GROUND COVER:			
	DALEA GREGGII TRAILING INDIGO BUSH	5 GALLON		
	LANTANA X 'NEW GOLD' TRAILING YELLOW LANTANA	5 GALLON		
\checkmark	DECOMPOSED GRANITE:			
AS NOTED	"DESERT TAN"	3/4" MINUS		ALL LANDSCAPE AREAS TO

NOTES:

- PROVIDE 1 TREE AND 6 SHRUBS PER 25' STREET FRONTLINE.
- 2. A MINIMUM OF 25% OF TREES SHALL BE 36" BOX. 3. A MINIMUM OF 50% OF TREES SHALL BE 24" BOX.
- 4. A MINIMUM OF 50% OF SHRUBS SHALL BE 5 GALLON OR LARGER.
- 5. ALL LANDSCAPE AND RETENTION AREAS SHALL BE TOP DRESSED WITH A 2" MINIMUM LAYER OF DECOMPOSED GRANITE.
- 6. ALL PLANTS SHALL BE WATERED BY AN AUTOMATIC UNDERGROUND PVC DRIP IRRIGATION SYSTEM.

1"=80'-0" NORTH 0 40' 80'

ADOT ROW

--- ROLLING GATE

ABC GROUND

COVER

-ROLLING

GATE

/ 8' IRON FENCE

- 4" CONCRETE

WALK

-MARINE

OFFICE

EXISTING

FREEWAY,

WALL



RECEIVE A 2" LAYER OF

DECOMPOSED GRANITE UNLESS

OTHERWISE NOTED ON PLAN

464 S Farmer Ave., Suite 101

Tempe AZ, 85281

T 480.894.4637 480.894.4638

www.architekton.com

RENOVATORS R<

| DESCRIPTION | DATE

09/22/17

PRELIMINARY LANDSCAPE PLAN

PHASE PHASE I RV/BOAT/TRAILER STORAGE PARCEL: 218-42-006F ZONING: R-5 ─8' CMU FENCE PARCEL: 218-42-006E ZONING: R-5 PARCEL: 218-42-006B ZONING: R-5 Δ-OSE PARCEL: 218-42-006C ZONING: R-5 **EXISTING FREEWAY** PARCEL: 218-42-006D ZONING: R-5 LOSED STORAGE PARCEL: 218-42-007 ZONING: R1-6 L--+--- $\vdash - - \dashv$ PARCEL: 218-42-009 ZONING: R-3 ENCLOSED PARCEL: 218-42-010 ZONING: R-3 -----COVERED STAGING AREA PARCEL: 218-42-011 ZONING: R1-6 _______ COVERED STORAGE METAL CANOPY NO WALLS NO FLOOR 7,000 SP 7,800 SP PARCEL: 218-42-012A ZONING: R1-6 PARCEL: 218-42-012B RETENTION ZONING: R1-6 EXISTING **FREEWAY** WALL

E. APACHE TRAIL

E. APACHE TRAIL

6" CURB AND GUTTER -

RV SERVICE

OFFICE

RV PARKING

AREA___

---- 8' IRON FENCE

PAVING

ASPHALT

PAVING

ROLLING

-TRASH **ENCLOSURE**

GATE

- MONUMENT SIGN

GERMAINE

RV/MARINE

SHADE CANOPY

6" CONCRETE PAVING

PARCEL: 218-41-002

PARCEL: 218-42-006A ZONING: C-3 ZONING: R-5 ZONING: R-5

8' CMU-

FENCE

RETENTION

PRELIMINARY LANDSCAPE PLAN

PARCEL: 218-42-013A ZONING: R1-6

FIXTURE 'SL1&2'

Page: 5 of 5

Terminal Block

Slipfitter

Mount by Kim

Mounting Configuration

1A - single arm mount

2B - 2 at 180°

3Y - 3 at 120°

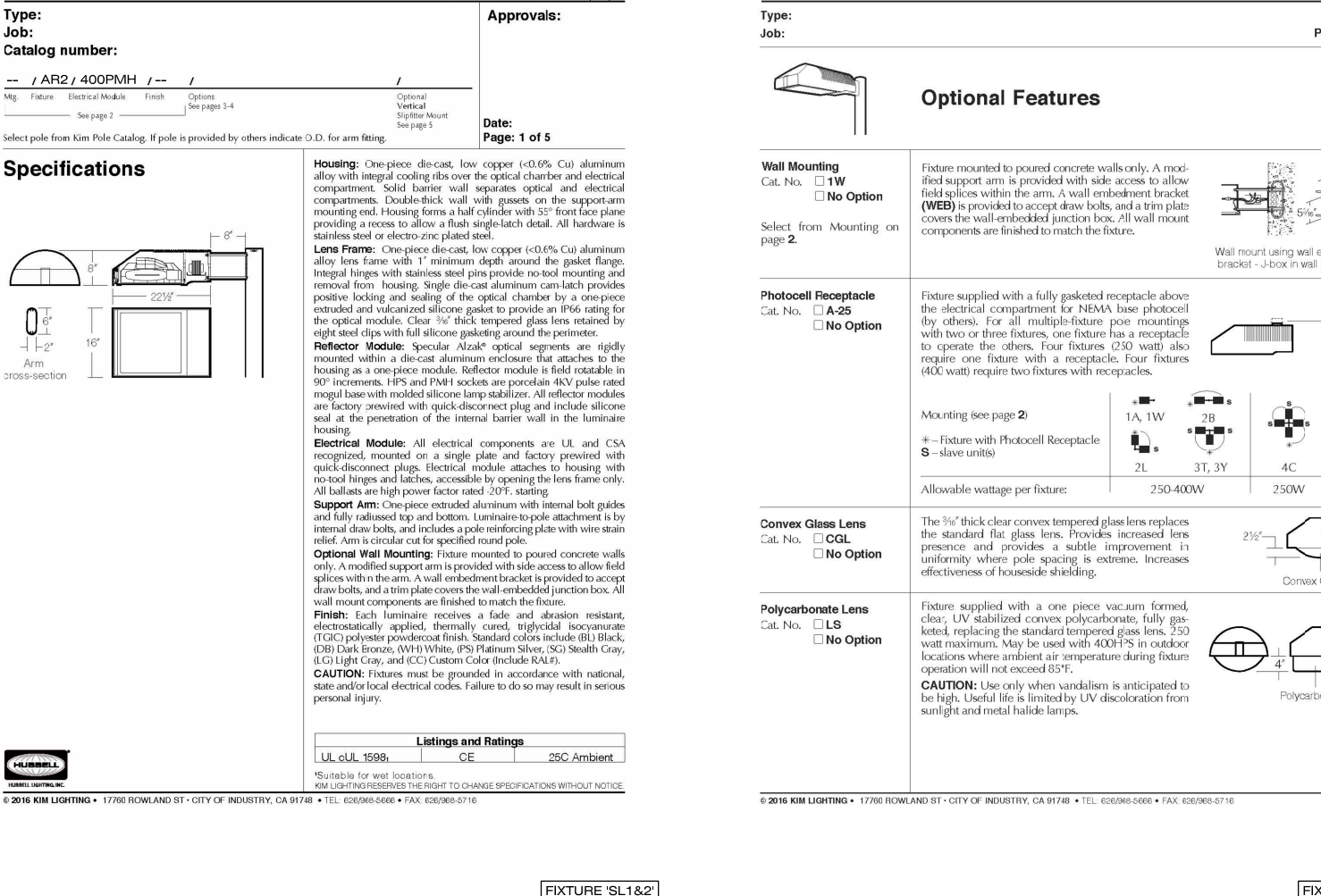
2L - 2 at 90°

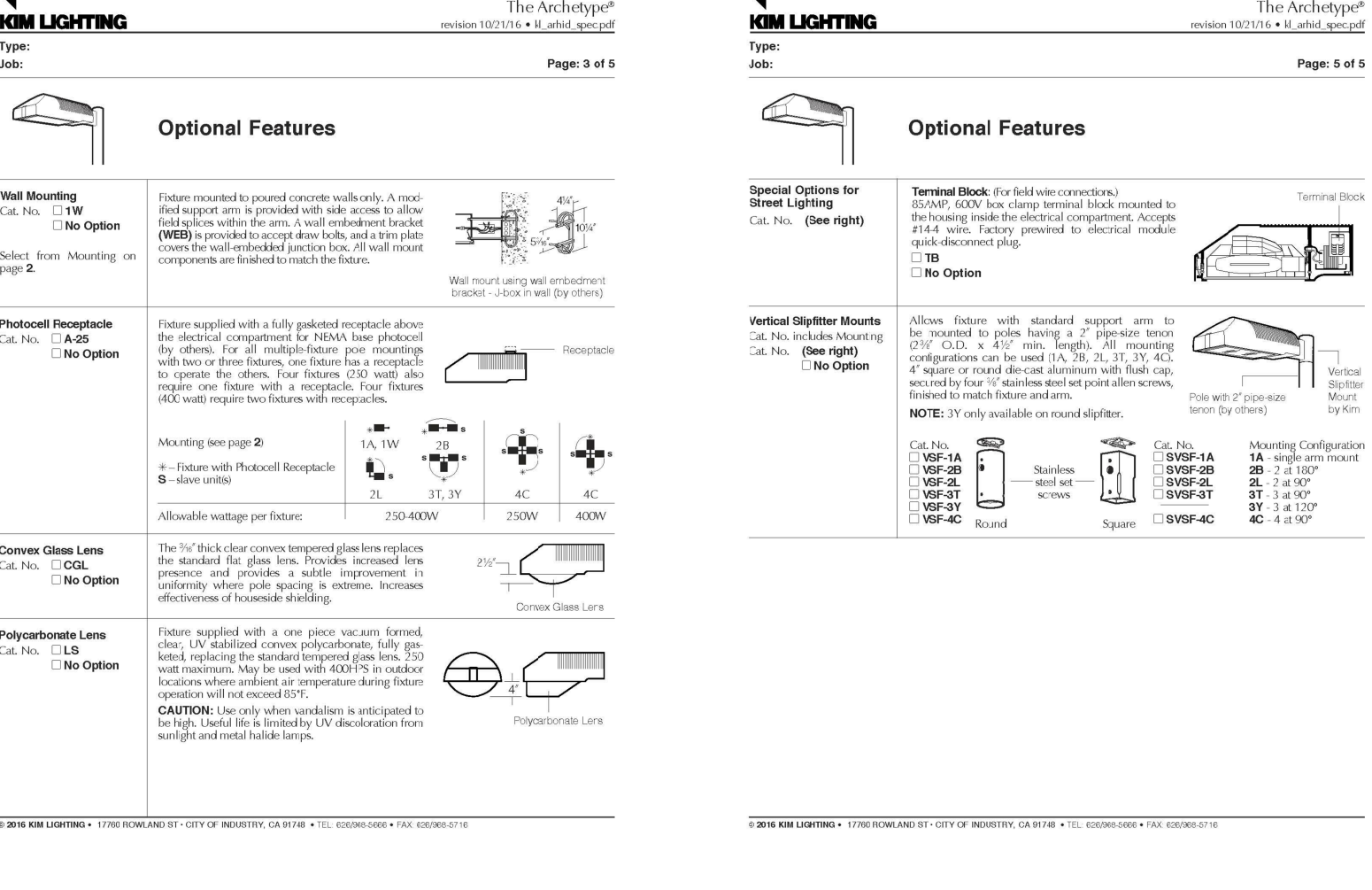
3T - 3 at 90°

4C - 4 at 90°

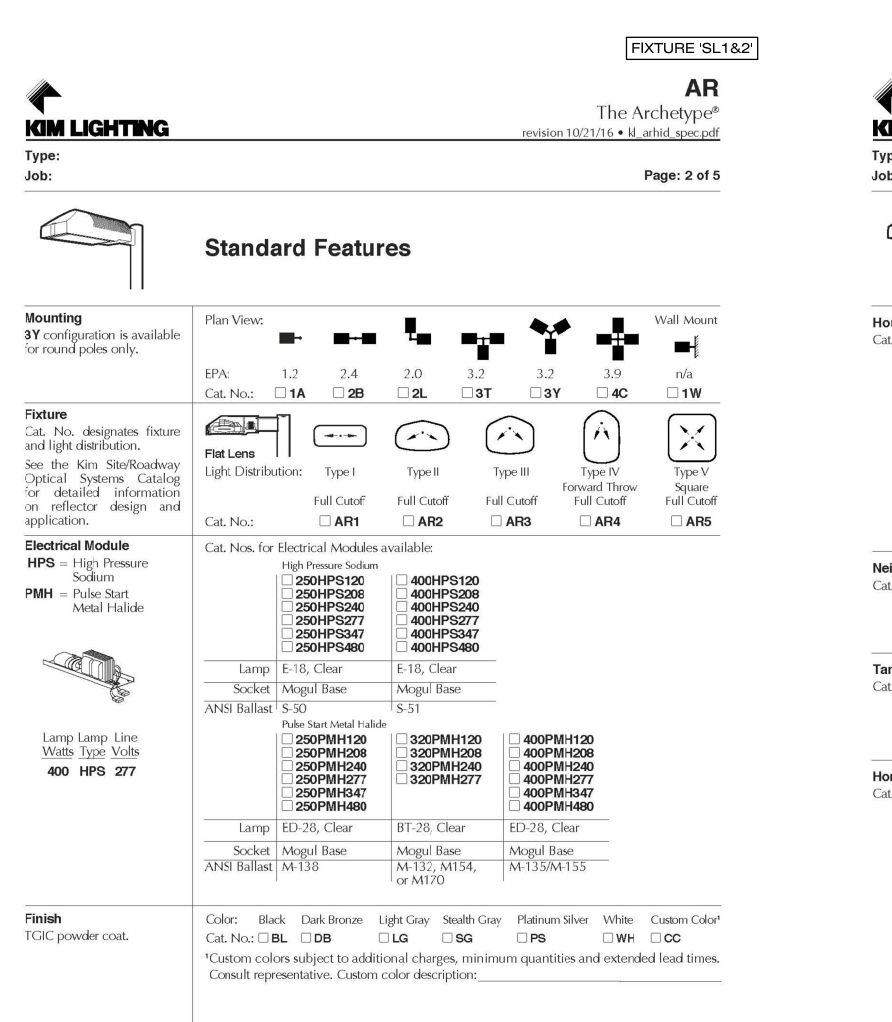
The Archetype®

ı	2	FIXTURE 'SL1&
KIM LIGHTING	revisio	AR The Archetype® n 10/21/16 • kl_arhid_spec.pdf
Type: Job: Catalog number:		Approvals:
/ AR2 / 400PMH / / Mtg. Fixture Electrical Module Finish Options See page 2 Select pole from Kim Pole Catalog. If pole is provided by others indicate	Optional Vertical Slipfitter Mount See page 5	Date: Page: 1 of 5
Specifications 8* 22½ Arm cross-section	Housing: One-piece die-cast, low alloy with integral cooling ribs over the compartment. Solid barrier wall is compartments. Double-thick wall was mounting end. Housing forms a half of providing a recess to allow a flush sistainless steel or electro-zinc plated stainless steel or electro-zinc plated stainless frame: One-piece die-cast, loalloy lens frame with 1" minimum Integral hinges with stainless steel pin removal from housing. Single die-capositive locking and sealing of the extruded and vulcanized silicone gast the optical module. Clear 3% thick eight steel clips with full silicone gast Reflector Module: Specular Alzal mounted within a die-cast aluminum housing as a one-piece module. Reflector Module: Specular Alzal mounted within a die-cast aluminum housing as a one-piece module. Reflector seal at the penetration of the internal Housing. Electrical Module: All electrical recognized, mounted on a single produck-disconnect plugs. Electrical recognized, mounted on a single produck-disconnect plugs. Electrical recognized, mounted on a single produck-disconnect plugs. Electrical recognized and fully radiussed top and bottom. Linternal draw bolts, and includes a pol relief. Arm is circular cut for specified Optional Wall Mounting: Fixture monly. A modified support arm is provided and fully radiussed top and bottom. Linternal draw bolts, and a trim plate covers the wall mount components are finished. Finish: Each luminaire receives electrostatically applied, thermally (TGIC) polyester powdercoat finish. Stol (DB) Dark Bronze, (WH) White, (PS) for (LG) Light Gray, and (CC) Custom Cocaution injury.	he optical chamber and electrical separates optical and electrical with gussets on the support-arm cylinder with 55° front face plane ingle-latch detail. All hardware is iteel. Ow copper (<0.6% Cu) aluminum depth around the gasket flange. In provide no-tool mounting and ast aluminum cam-latch provides optical chamber by a one-piece sket to provide an IP66 rating for tempered glass lens retained by seting around the perimeter. Re optical segments are rigidly menclosure that attaches to the ector module is field rotatable in lets are porcelain 4KV pulse rated ap stabilizer. All reflector modules connect plug and include silicone had barrier wall in the luminaire. Components are UL and CSA colate and factory prewired with module attaches to housing with the by opening the lens frame only. Indicate the ded with side access to allow field ment bracket is provided to accept a wall-embedded junction box. All to match the fixture. In fade and abrasion resistant, cured, triglycidal isocyanurate tandard colors include (BL) Black, Platinum Silver, (SG) Stealth Gray, lor (Include RAL#).

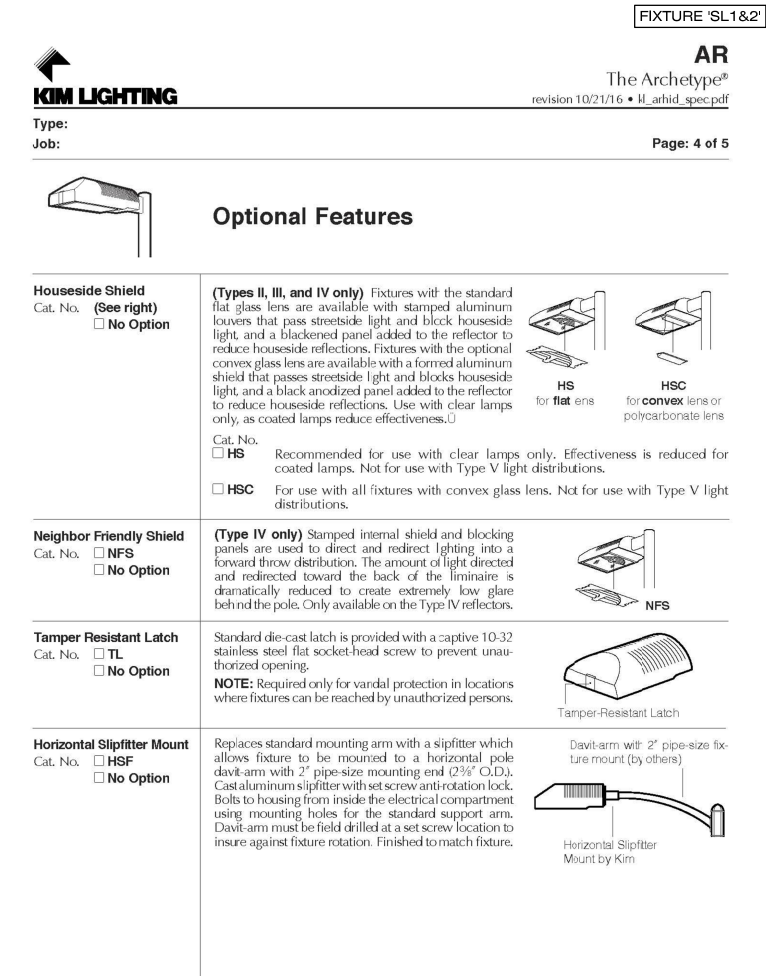




FIXTURE 'SL1&2'



© 2016 KIM LIGHTING • 17760 ROWLAND ST • CITY OF INDUSTRY, CA 91748 • TEL: 626/968-5666 • FAX: 626/968-5716



© 2016 KIM LIGHTING • 17760 ROWLAND ST • CITY OF INDUSTRY, CA 91748 • TEL: 626/968-5666 • FAX: 626/968-5716

FIXTURE 'SL4' SAR The Archetype® KIM LIGHTING revision 04/08/15 • kl_ sarhid_spec.pdf Approvals: Job: Catalog number: 1SA / SAR3 / 150 PMH / BL / Mtg. Fixture Electrical Module Finish Options Slipfitter Mount See page 5 Select pole from Kim Pole Catalog. If pole is provided by others indicate O.D. for arm fitting. Page: 1 of 5 Housing: One-piece die-cast, low copper (<0.6% Cu) aluminum **Specifications** alloy with integral cooling ribs over the optical chamber and electrical compartment. Solid barrier wall separates optical and electrical 70 to 150 watt compartments. Double-thick wall with gussets on the support-arm mounting end. The fixture's housing forms a half cylinder with 58° Medium Base front face plane providing a recess to allow a flush single-latch detail. Maximum Fixture weight (150HPS) = 25 lb All hardware is stainless steel or electro-zinc plated steel Lens Frame: One-piece die-cast, low copper (<0.6% Cu) aluminum alloy lens frame with 1" minimum depth around the gasket flange. Integral hinges with stainless steel pins provide no-tool mounting and removal from housing. Single die-cast aluminum am-latch provides positive locking and sealing of the optical chamber by a one piece extruded and vulcanized silicone gasket to provide an IP66 rating for the optical module. Clear 3/16" thick tempered glass lens retained by eight steel clips with full silicone gasketing around the perimeter. Reflector Module: Specular Alzak® optical segments are rigidly mounted within a die-cast aluminum enclosure that attaches to the housing as a one-piece module. Reflector module is field rotatable in 90° increments. PMH and HPS sockets are porcelain 4KV pulse rated medium base. All reflector modules are factory prewired with quick-disconnect plug and include silicone seal at the penetration of the cross-section internal barrier wall in the luminaire housing. Electrical Module: All electrical components are UL and CSA recognized, mounted on a single plate and factory prewired with quick-disconnect plugs. Electrical module attaches to housing with no-tool hinges and latches, accessible by opening the lens frame only. All ballasts are high power factor rated -20°F. starting. Support Arm: One-piece extruded aluminum with internal bolt guides and fully radiussed top and bottom. Luminaire-to-pole attachment is by internal draw bolts, and includes a pole reinforcing plate with wire strain relief. Arm is circular cut for specified round pole. Optional Wall Mounting: Fixture mounts to 3" or 4" junction boxes by a cast aluminum adapter plate with fixture mounting bolts. Finish: Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Eronze, (WH) White, (PS) Platinum Silver, (SG) Stealth Gray, (LG) Light Gray, and (CC) Custom Color (Include RAL#). **CAUTION:** Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious Listings and Ratings UL cUL 1598₁

¹Suitable for wet locations. 9 2015 KIM LIGHTING • 16555 EAST GALE AVENUE, CITY OF NDUSTRY, CA 91745-1788 • TEL: 626/968-5666 • FAX: 626/968-5716

SAI The Archetype revision 04/08/15 • kl_sarhid_spec.pe b: Page: 5 o Optional Features Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (2%" O.D. x 4½" min. length). All mounting configurations can be used the pole of the p
The Archetype revision 04/08/15 • kl_ sarhid_spec.pec.pec. Page: 5 o Cal Slipfitter Mounts No. includes Mounting No. (See right) Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (23%" O.D. x 41/2" min. length). All mounting configurations can be used
e: Coptional Features Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (23%" O.D. x 4½" min. length). All mounting configurations can be used
Optional Features Copyright Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (23%" O.D. x 41/2" min. length). All mounting configurations can be used
ical Slipfitter Mounts No. includes Mounting No. (See right) Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (23%" O.D. x 4½" min. length). All mounting configurations can be used
No. includes Mounting to poles having a 2" pipe-size tenon (2%" O.D. x 4½" min. length). All mounting configurations can be used
(1SA, 2SB, 2SL, 3ST, 3SY, 4SC). 4" square or round die-cast aluminum with flush cap, secured by four 3%" stainless steel set point allen screws, finished to match fixture and arm. NOTE: 3SY only available on round slipfitter. Vertical Slipfit Slipfit Pole with 2" pipe-size tenon (by others)
Cat. No. VSF-1SA VSF-2SB VSF-2SL VSF-3ST VSF-3SY VSF-4SC Round Cat. No. SVSF-1SA Stainless Stainless SVSF-1SA SVSF-1SA SVSF-2SB SVSF-2SB SVSF-2SL SVSF-3ST SVSF-3ST SVSF-3ST SVSF-3ST SVSF-4SC Square SVSF-4SC Advantage Configuration SVSF-1SA SVSF-1SA SVSF-2SB SVSF-2SB SVSF-2SL SVSF-3ST SVSF-3ST SSY - 3 at 120° SVSF-4SC Square SVSF-4SC SVSF-4SC SVSF-4SC

KIM LIGHTING

3SY configuration is available

Cat. No. designates fixture

See the Kim Site/Roadway

detailed information on re-

flector design and applica-

and light distribution.

Electrical Module

HPS = High Pressure

Sodium

PMH = Pulse Start Metal

Halideh

Lamp Lamp Line

Watts Type Volts

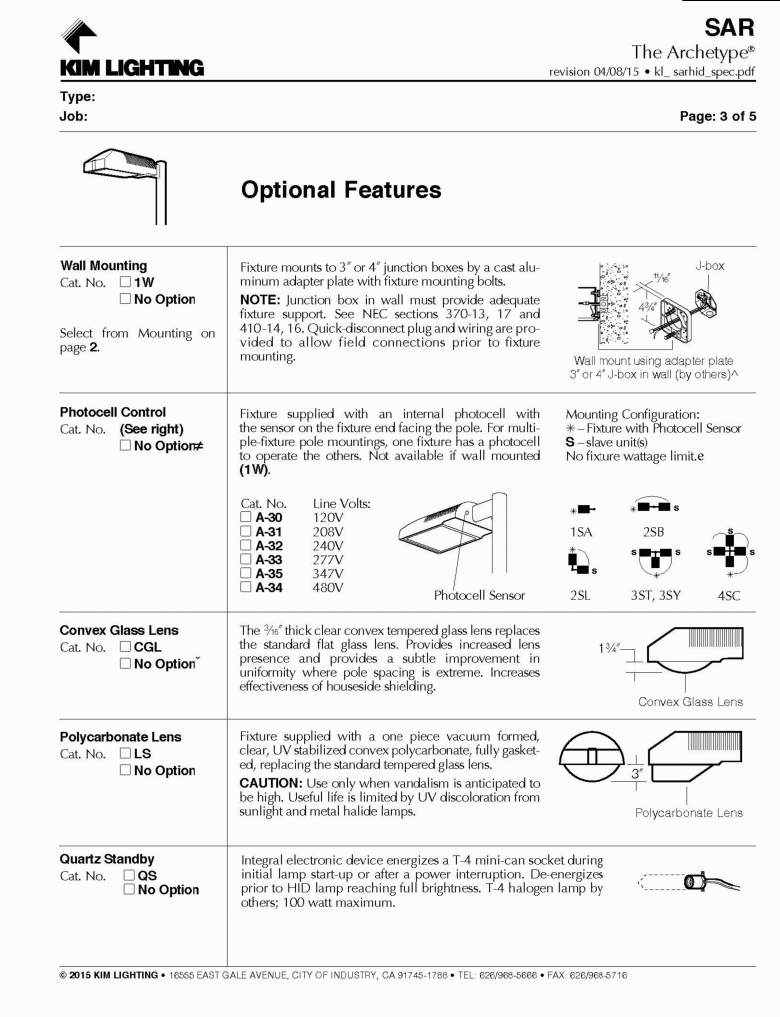
TGIC powder coat

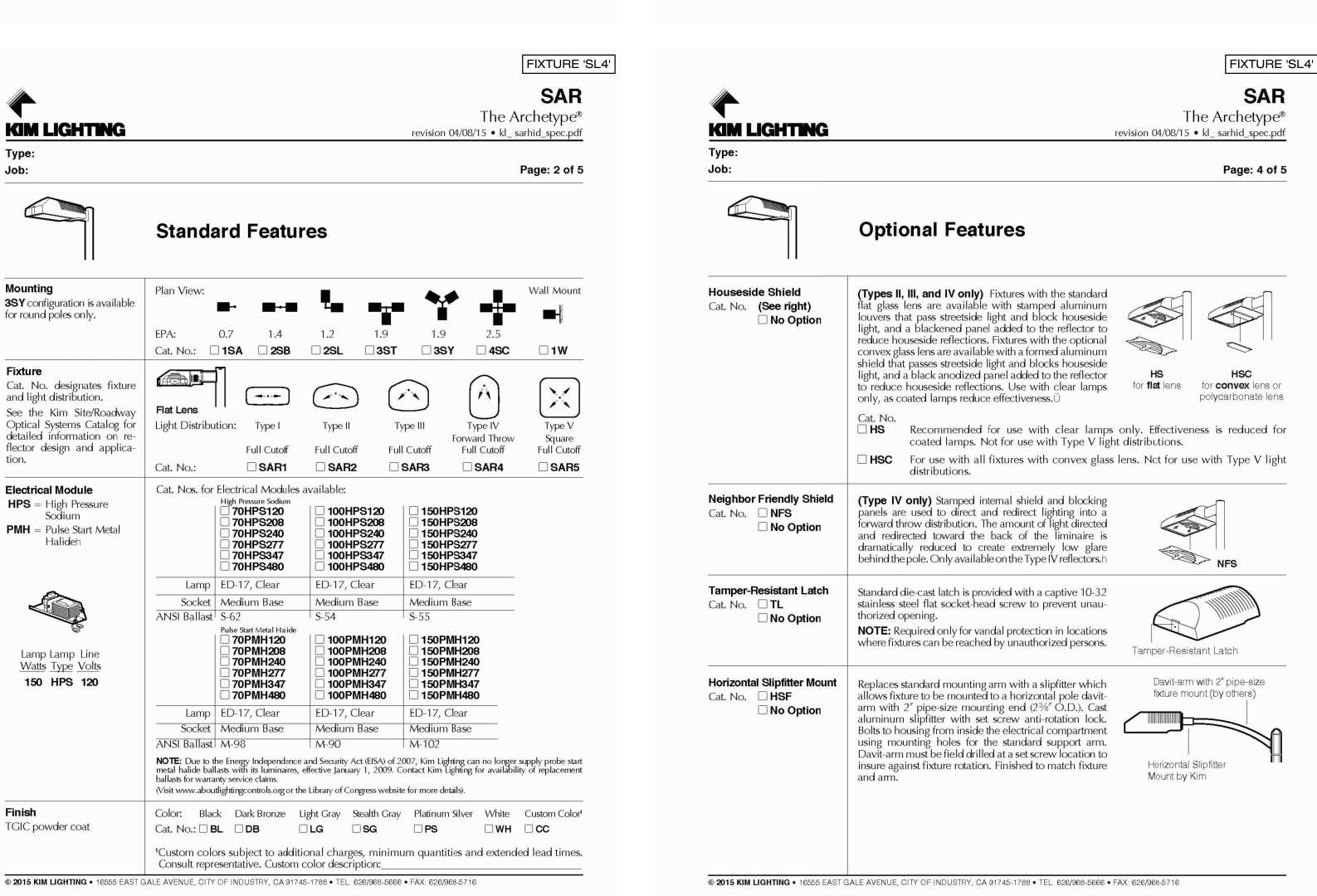
150 HPS 120

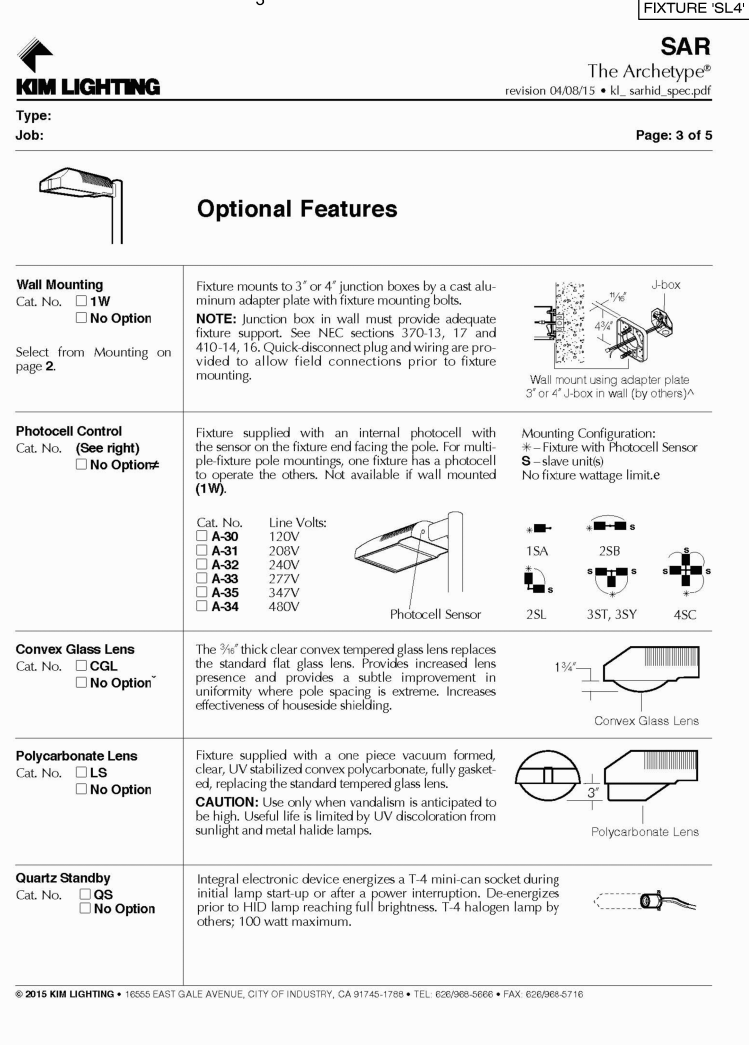
Job:

Mounting

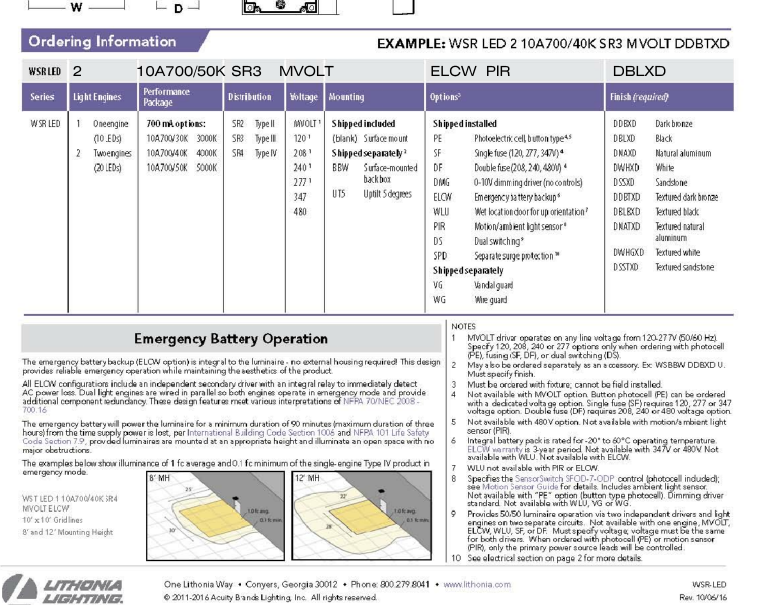
for round poles only.



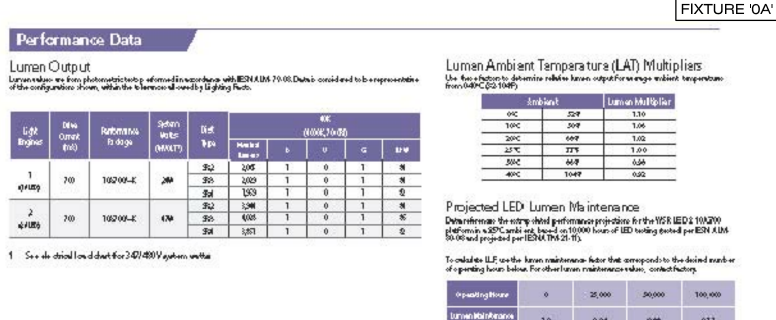




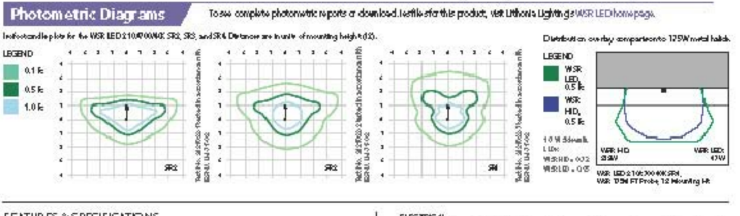




© 2011-2016 Acuity Brands Lighting, Inc. All rights reserved.



Durmen Halintenance Factor		10	0.94		***		637	
Electr	ical Load	4			Олте	nk (k)		i
U git Englise	Orthe Current: (Init)	Spatiano Watter	120	200	240	201	540	40
ા	700	2411	KM	KN	A.R	A1		
2	700	40W 59W	1.44	120	.8	129	AD	
1 High	erwettege is	d++0++	ectrical l	care fo	om #+p	down to	en domi	HF.



	Martine for			0. 9200029 040500	9	alabem %	0.5 % 10 % 3dem h. 1 tbs: vg %3:40 . 0.02 25:
FEATURES & SPECIFICATION	#2 #36 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	At .		ELECTRICAL	# 753 253	WELD. OF WA

The chants artife-dural shape of the WSRLED was dealigns offer applications such as hospitals, schools mails restaurants, and commercial buildings. The long life LED was different with the kuminaire nearly maintenance free. CONSTRUCTION

The single-place of carital uninum housing integrates secondary heat shile to optimize the mall transfer from the internal light engine heat shile and promote long life. The diversimounted in direct contact with the casting for a low operating temperature and long life. The direct door frame infully guideted with a one-piece soll-distincts gashet to leep out moisture and drust providing an IRSS rating for the luminate. Esta for partie are prote de albya dino infuer-d Super Durable TGC thermoset powder coatfinish that provides experior resistance to corresion and we attenting. Attightly controlled multi-stage processes en sure ear minimum 3 milesthides exerter affinish that can with standed terms of imate.

change eveth out-crading or peeling. Standard Super Durable od creind ude dark bronze, bladk natural aluminum, eandstone and white. Available in textured and non-textured finishes.

OPTICS
Pre-diston-molded saylic lenses as length ered for superior distribution, uniformity and spacing in wall-mounts applications. Lightle rightles are 40000 (f) 0 City. The WSRLED has serve up lightland qualifier are Nilghtlime Friendly^M product, meaning it is consistent with the LEEDS and Green Globe 8^M catestarfor eliminating waveful uplight.

Light enigne(e) contex of 10 high-efficacy LEDe mounted to amerial core choeft board and integral aluminum heat enlarte on activitie heat diseppation and promote long life (100,000 heat 10°C, U7). Clave 2 electronic disternate apover factor 5/105, THD <00%. The electronic ditiver have powerfactor of 5/10%, THD <20%, and a minimum 2.5 KeV eurge protection. When ordering the SPD option, a expansive europiprotection device technically distributed from the huminative which meetic annihilmoun Category Close operation (per ANS/IEEE CVI.4.1).

A universal mounting plate with integral mounting supportance allowerth affordure to hinge down for easy access while making winting connections. CSA certified to US, and Canadian standards. Light engines are IPV-trate of Luminaire tiel PVS rated and suitable for each locations when incurring dwith the Tenses down. WLU option offers sectlocation listing in "up "orientation. Rated for 3 PC minimum amilient."

DesignLighte Consortunt® (PLC) quality-diproduct. Notall versions of the product may be DLC qualified. Please dividithe DLC Qualified Products List at week disignlights cripto confirm which versions are qualified. 5-year limite distantintly Complete variantly terms located at:

Note: Actual performance may differ sea needs of end-user enuironment and application. All value eare dividing or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to draining without notice.



One Lithania Way + Carryon, Georgia 20012 + Phone 200,271,8041 + www.lithania.com 60011-2016 Auty Bande Lighting, Inc. All righterserved.

Reu 1 0/06/18

Rev. 10/06/16

FIXTURE 'OC'

Lensed Cylinders

height center diameter edge diameter edge

10 13.9 8.0 6.9 15.4 1.4 12 8.7 10.2 4.3 19.5 0.9

14 5.9 12.3 3.0 23.6 0.6

height center diameter edge diameter edge 8 33.8 5.1 16.9 9.9 3.4

16 8.8 14.4 4.4 27.8 0.9

16 8.9 15.0 4.4 27.4 0.9

50% beam angle 10% beam angle 49.7° 83.7° fc at fc at

50% beam angle 10% beam angle

50% beam angle 10% beam angle 58.1° 90.9° fc at fc :

Wet Location, Horizontal Lamp, Double Twin-Tube (DTT) or Triple-Tube (TRT), 8" Aperture

Coefficient of Utilization Illuminance: Single Luminaire 30" Above Floor

7 .24 .21 .23 .21 .23 .21 16 4.3 14.5 2.1 27.8 0.4

1 .43 .42 .43 .41 .41 .40 Mountatbeam Beam beam Beam beam 2 .39 .37 .39 .37 .36 height center diameter edge diameter edge.

 .38
 .36
 .37
 .35
 .36
 .34
 height center diameter
 edge diameter
 <

Inital fc

.45 .43 .44 .42 .42 .41 Mountatbeam Beam beam Beam beam

3 37 34 36 33 35 33 8 53.6 6.1 26.8 11.2 5.4 4 33 30 33 30 32 29 10 28.8 8.3 14.4 15.2 2.9 5 30 27 30 27 29 27 12 18.0 10.6 9.0 19.3 1.8

Inital fc

 pw
 50%
 30%
 50%
 30%
 50%
 30%
 Initial fc

 1
 .41
 .40
 .40
 .39
 .38
 Mount at beam
 B

pw 50% 30% 50% 30% 50% 30%

| No | No | Lumens | Zone | Lumens | Lumens | Lumens | Lumens | Lumens | Sone | Sone

0° - 60° 1129.4 35.3 2 .37 .35 .36 .35 .35

0° - 90° 1215.5 38.0 3 .34 .31 .33 .31 .32

0° - 180° 1215,5 *38.0 *Efficiency

42TRT LAMF, 0.9 S/MH, 3200 RATED LUMENS, TEST NO. LTL14211

'E fficiency

*Efficiency

42TRT LAMP, 1.1 S/MH, 3200 RATED LUMENS, TEST NO. LTL14217

0° - 60° 2442.3 38.2 0° - 90° 2643.9 41.3

*Efficiency

 °
 Ave
 Lumens
 Zone
 Lumens
 % Lamp proper
 pt pc
 80%
 70%
 50%

 1621
 0° - 30° 1250.0
 19.5
 pw
 50% 30%
 50% 30%
 50% 30%

 1640
 157
 0° - 40° 1823.2
 28.5
 1
 .45
 .43
 .44
 .42
 .49
 .44

 1638
 460
 0° - 80° 2440.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 00° 0.0
 <t

0° - 180° 2643.9 *41.3 5 .30 .27 .30 .27 .29 .27

679 309 0° - 90° 1284.0 40.1 397 247 90° - 183° 0.0 0.0

CF11 2/42TRT 8RW T73 42TRT LAMP, 1.1 S/MH, 3200 RATED LUMENS, TEST NO. LTL14198

35 893 555 90° - 180° 0.0 0.0 45 500 388 0° - 180° 2487.5 *38.9

 Ave
 Lumens
 Zone
 Lumens
 % Lamp
 pf
 80%
 20%

 1023
 0°-30°
 662.4
 20.7
 pw
 50%
 30%
 50%
 30%

 1017
 96
 0°-40°
 909.6
 28.4
 1
 .43
 .42
 .43
 .41
 .922
 257
 0°-60°
 1186.5
 37.1
 2
 .39
 .37
 .39
 .37
 .39

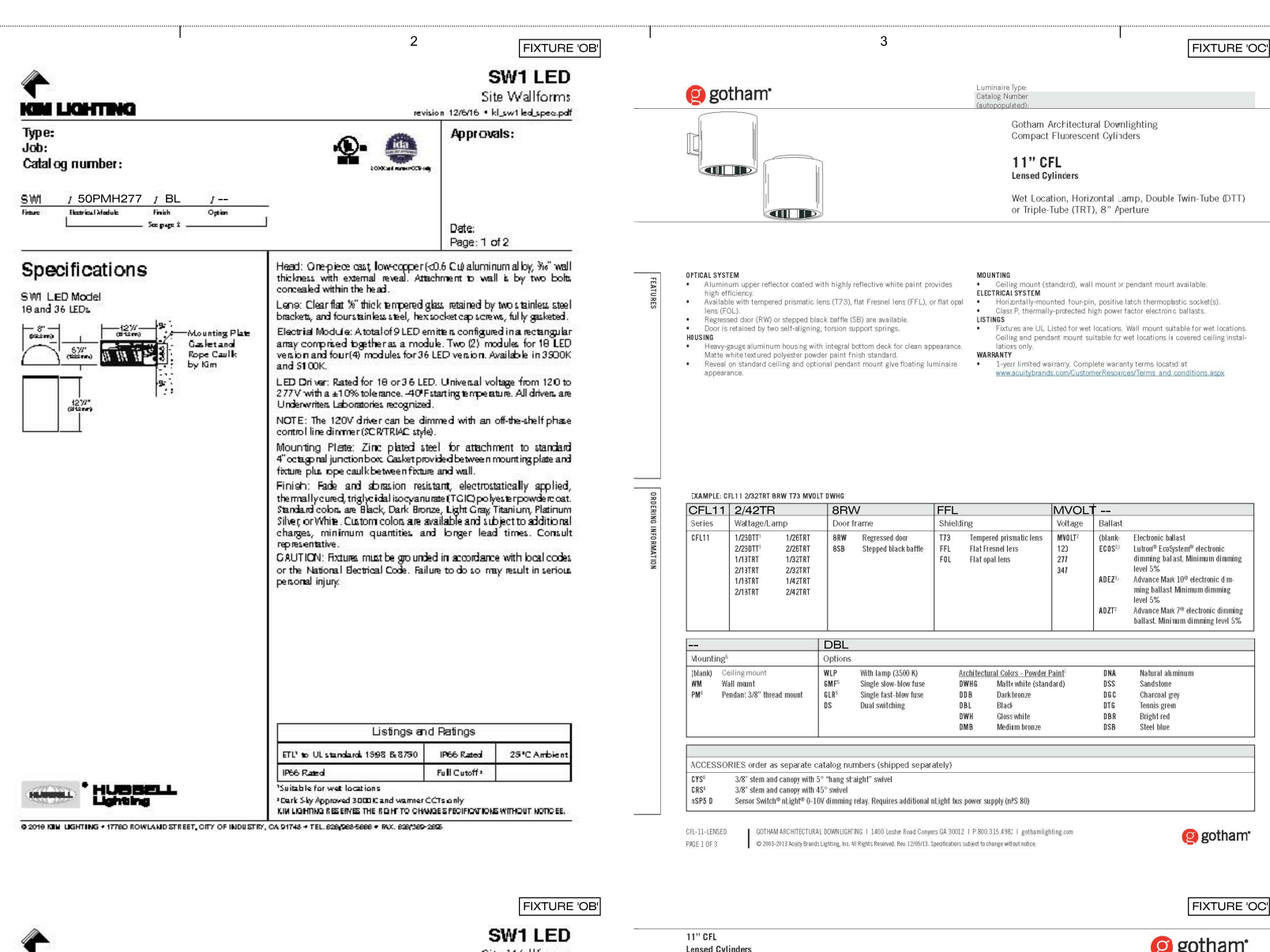
 679
 309
 0°-00°
 400°
 400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 .400°
 <t

@ gotham*

PHOTOMETRY NOTES

Distribution Data Output Data

CFL11 1/42TRT 8RW T73 42TRT LAMP, 1.1 S/MH, 3200 RATED LUMENS, TEST NO. LTL14210

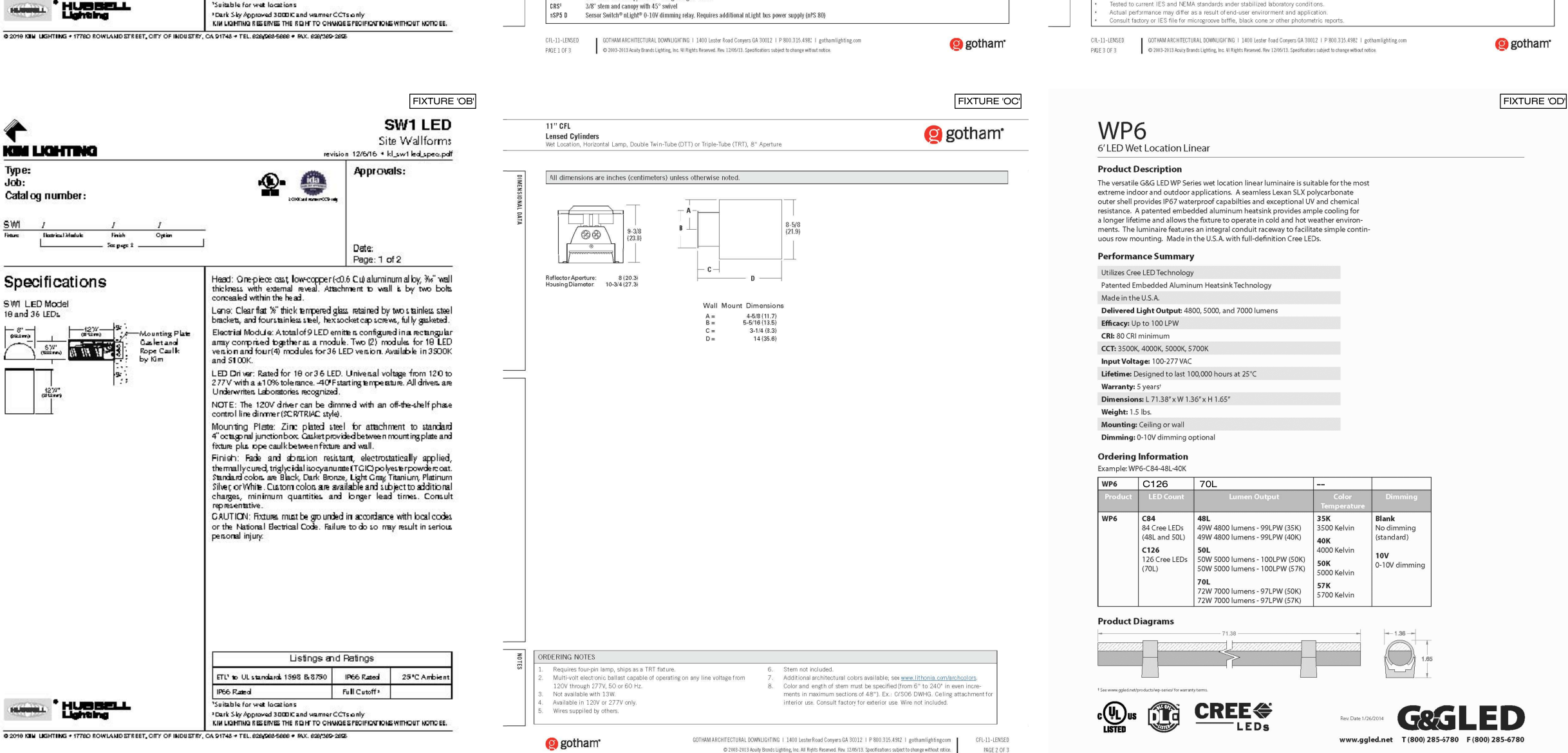


KIM LIGHTING

Catal og number:

SWI LED Model

18 and 36 LEDs



Product Specifications

CONSTRUCTION & MATERIALS

Construted of aluminum and polycarbonate.

- Lexan SLX Iens is both chemical and UV resistant.
- Ends of the luminaire are compatible with 3/4"PVC conduit hubs, allowing for a continous feed (daisy-chain).

OPTICAL SYSTEM Full Definition Cree LEDs.

- Lens and heatsink base are co-extruded simultaneously, providing a seamless bond and IP67 waterproof capabilities.
- **ELECTRICAL SYSTEM**
- Power Factor: 0.9 nominal. Input Power: Stays consistent over life. Input Voltage: 120-277 VAC.

Temperature Raing: Designed to operate in temperatures -25°C

Durable frosted Lexan SLX polycarbonate lens.

Total Harmonic Distortion: < 20%

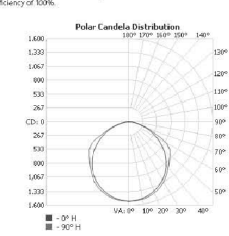
REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus listed. IP67 capable.
- UL listed for wet locations.
- DLC qualified.

Photometry

WP6-C84-48L-40K / Based on DTC ReportTest #: 14404-T Fixture photometry has been conducted by a NVLA Paccredited testing laboratory in accordance with IES NA LM-79-08. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.

FIXTURE 'OD'

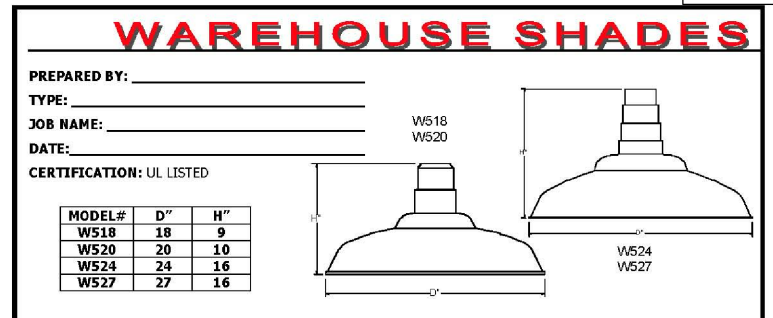


Zonal Lumen Summary

Zonai Lumen Summai y					
Zone	Lumens	Luminaire			
0-30	1199.1	26.2%			
0-40	1974.8	43.2%			
0-60	3541.8	77.4%			
0-90	4506.9	98.5%			
0-180	4575,5	100%			



FIXTURE 'OE'



FINISH-Five stage pretreatment process, coated with a lead free TGI C polyester powder coat finish. White is standard inside reflectors, Except #49-Galvanized, #62-Anodized Bronze and #63-Iron Rust, Unless specified. Custom colors and Marine are available upon request.

MOUNTING- 1/2" or 3/4" tapped hub is supplied. Top or side mount available. Fixtures are pre-wired with 48" or 96" leads. Available with cord or stem sets.

REFLECTOR- Spun from heavy gauge 1100-0 aluminum, ranging in thickness from .050 to .125. Galvanized is from 20 gauge sheets. Copper is spun from .040 gauge and 110 soft alloy.

LAMP HOLDERS- Accommodates Incandescent medium base porcelain socket, copper shell with nicked plate, rated 250V, 660W. Compact Fluorescent 4 pin heat resistant thermoplastic socket accommodates 26/32W (Gx24q-3 base) and 42W (Gx24q-4 base). Twist lock design provides for vibration and earthquake resistance, rated 75W, 600V. **High Intensity Discharge (H.I.D.)** medium base, 4KV pulse start socket, rated 660W/600V. **LED**. A minimum of 60,000 hours to 100,000 expected life depending on installation

location and ambient temperature.

W518 41 HID50W -STEM LIGHT SOURCE MODEL# **FINISH** MOUNTING OPT. 300W 32W, 35W 57W -Arm extension -Post Mt- 2 2 52-patina 53-rust 40-copper w/ coat W518 54-stucco -Post Mts & Pole -Stem 41-black 42-dr. green 55-sage 50W 43-red 57-polish alum 1X26W 79W -Cord² -Cable & Chain W520 44-white w/ coat 45-med. blue 58-satin alum. 1X42W -Hub W524 93W 46-yellow clear coat 100W 48-polish alum. 59-coppertone 2X26W 49-galvanized 60-canal green 50-navy blue 51-arch. Bronze 61-anod. charcoal 62-anod. bronze 2X32W 93W 2X42W 63-iron rust

¹REMOTE BALLAST ²INC MAX WATTAGE 150W CALL FACTORY FOR HIGHER WATTAGE PHONE: 877-999-1990 FAX: 877-999-1955



