

City of Madison

Proposed Demolition

Location 3825 East Washington Avenue

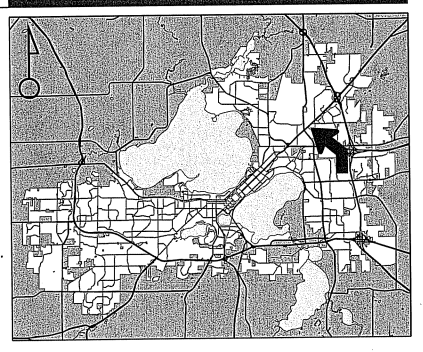
Project Name Multi-Tenant Retail-Erik's Bikes Boards Skis

Applicant Erik Saltvold – Erik's Bike Shop/ John Seamon – Iconica

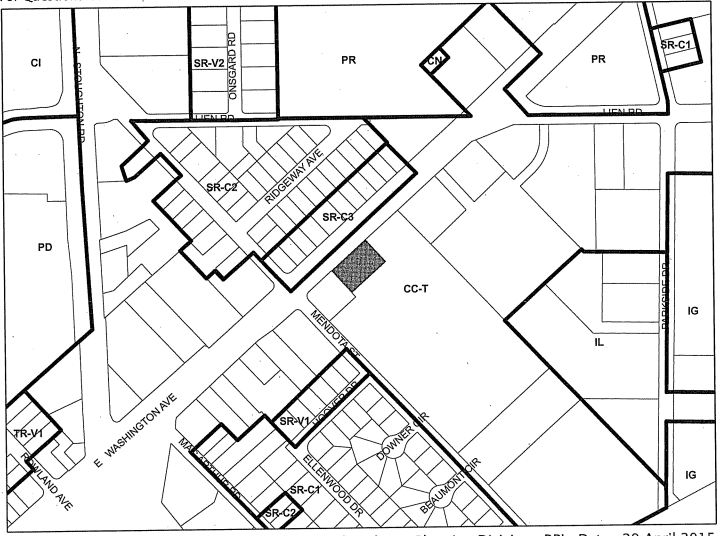
Existing Use Vacant restaurant

Proposed Use Demolish restaurant to construct 9,800 sq. ft. retail building (in Urban Design Dist. 5)

Public Hearing Date Plan Commission 04 May 2015



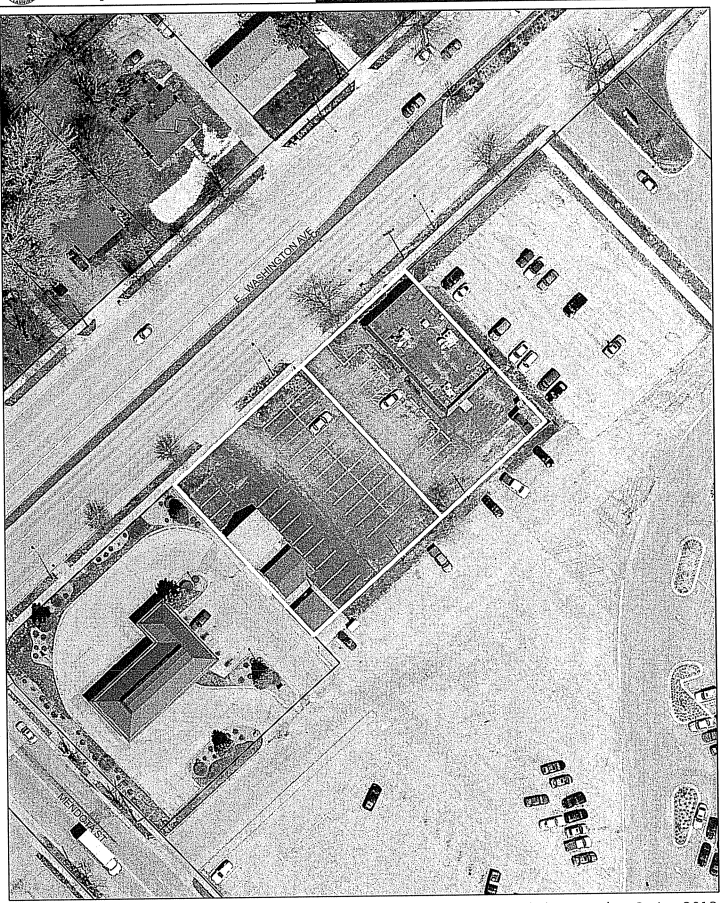
For Questions Contact: Kevin Firchow at: 267-1150 or kfirchow@cityofmadison.com or City Planning at 266-4635



Scale : 1'' = 400'

City of Madison, Planning Division: RPJ: Date: 29 April 2015





Date of Aerial Photography : Spring 2013



LAND USE APPLICATION

- All Land Use Application: Administrator at the abo
- The following information Commission review exce should be filed using the
- This form may also be co www.cityofmadison.com

MAN THE STREET	
Madison m	FOR OFFICE USE ONLY:
215 Martin Luther King Jr. Blvd; Room LL-100	Amt. Paid 600 Receipt No. 161120
PO Box 2985; Madison, Wisconsin 53701-2985	Date Received 17/17/14
Phone: 608.266.4635 Facsimile: 608.267.8739	Received By
 All Land Use Applications should be filed with the Zoning Administrator at the above address. 	Parcel No. 08/0-332-09/1-6 Aldermanic District 17 Joe Clausius
	Zoning District
 The following information is required for all applications for Plan Commission review except subdivisions or land divisions, which 	Special Requirements <u>ext CU</u> USD - 05
should be filed using the <u>Subdivision Application</u> .	Review Required By: WP 75
This form may also be completed online at:	☐ Urban Design Commission ☐ Plan Commission
www.cityofmadison.com/developmentcenter/landdevelopment	Common Council Other:
1. Project Address: 3825 East Washington Avenue	Form Effective: February 21, 2013
Project Title (if any): Multi Tenant Retail - Erik's Bike	es Boards Skis
Troject ride (i. diry).	
2. This is an application for (Check all that apply to your Land	Use Application):
Zoning Map Amendment from	
·	
☐ Major Amendment to Approved PD-GDP Zoning ☐	Major Amendment to Approved PD-SIP Zoning
 Review of Alteration to Planned Development (By Plan Cor 	nmission)
Conditional Use, or Major Alteration to an Approved Conditional	tional Use
	
Other Requests:	
3. Applicant, Agent & Property Owner Information:	· ·
Applicant Name: John Seamon Compa	any: Iconica
Street Address: 901 Deming Way City/State:	Madison, WI Zip: 53717
Telephone: (608) 664-3550 Fax: (608) 664-3535	Email: john.seamon@iconicacreates.com
,	
Project Contact Person: John Seamon Compa	any: Iconica
Street Address: 901 Deming Way City/State:	Madison, WI Zip: 53717
Telephone: (608) 664-3550 Fax: (608) 664-3535	Email: john.seamon@iconicacreates.com
Erik Saltvold - Erik's Bike Shop, Inc.	
Property Owner (if not applicant):	Bloomington, MN Zip: 55431
Street Address: 9201 Penn Ave South, Suite 1 City/State:	Bloomington, MN Zip: 55431
4. Project Information:	
	the state of the s
Provide a brief description of the project and all proposed uses of the retail building and associated on-site parking and land	ne site: 8,500 GSF single story mult-tenant

4. Project Information

Provide a brief description retail building and August 2014 Completion Development Schedule: Commencement

5. Required Submittal Information

All Land Use applications are required to include the following:

▼ Project Plans including:*

- Site Plans (<u>fully dimensioned</u> plans depicting project details including all lot lines and property setbacks to buildings; demolished/proposed/altered buildings; parking stalls, driveways, sidewalks, location of existing/proposed signage; HVAC/Utility location and screening details; useable open space; and other physical improvements on a property)
- Grading and Utility Plans (existing and proposed)
- Landscape Plan (including planting schedule depicting species name and planting size)
- Building Elevation Drawings (fully dimensioned drawings for all building sides, labeling primary exterior materials)
- Floor Plans (fully dimensioned plans including interior wall and room location)

Provide collated project plan sets as follows:

- Seven (7) copies of a full-sized plan set drawn to a scale of 1 inch = 20 feet (folded or rolled and stapled)
- Twenty Five (25) copies of the plan set reduced to fit onto 11 X 17-inch paper (folded and stapled)
- One (1) copy of the plan set reduced to fit onto 8 ½ X 11-inch paper
- * For projects requiring review by the **Urban Design Commission**, provide **Fourteen (14) additional 11x17 copies** of the plan set. In addition to the above information, <u>all</u> plan sets should also include: 1) Colored elevation drawings with shadow lines and a list of exterior building materials/colors; 2) Existing/proposed lighting with photometric plan & fixture cutsheet; and 3) Contextual site plan information including photographs and layout of adjacent buildings and structures. The applicant shall <u>bring</u> samples of exterior building materials and color scheme to the Urban Design Commission meeting.
- Letter of Intent: Provide one (1) Copy per Plan Set describing this application in detail including, but not limited to:
 - Project Team
 - Existing Conditions
 - Project Schedule
 - Proposed Uses (and ft² of each)
- Building Square Footage
- Number of Dwelling Units
- Auto and Bike Parking Stalls
- Lot Coverage & Usable Open
 Space Calculations
- Value of Land
- Estimated Project Cost
- Number of Construction & Full-Time Equivalent Jobs Created

	Hours of Operation	Space Calculations	 Public Subsidy Requested
X	Filing Fee: Refer to the Land Use Application	on Instructions & Fee Schedule. N	Make checks payable to: City Treasurer.
√	Adobe Acrobat PDF files on a non-return pcapplications@cityofmadison.com.	mable CD to be included with	submitted in hard copy with their application a their application materials, or by e-mail to
	Additional Information may be required, d	depending on application. Refer	to the <u>Supplemental Submittal Requirements</u>
	. Applicant Declarations	· .	
X	Pre-application Notification: The Zoning neighborhood and business associations alderperson, neighborhood association(s Notified Alder Joseph R. Clausium	s <u>in writing</u> no later than <u>30</u> s), and business association(s) A	days prior to Filling this request. List the

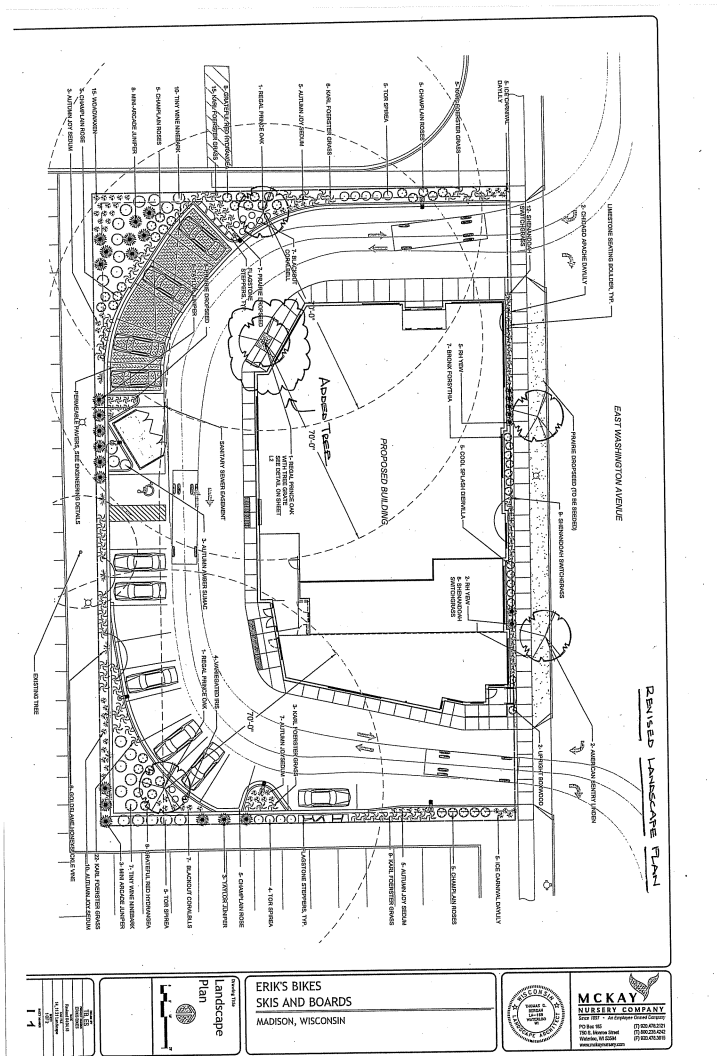
→ If a waiver has been granted to this requirement, please attach any correspondence to this effect to this form.

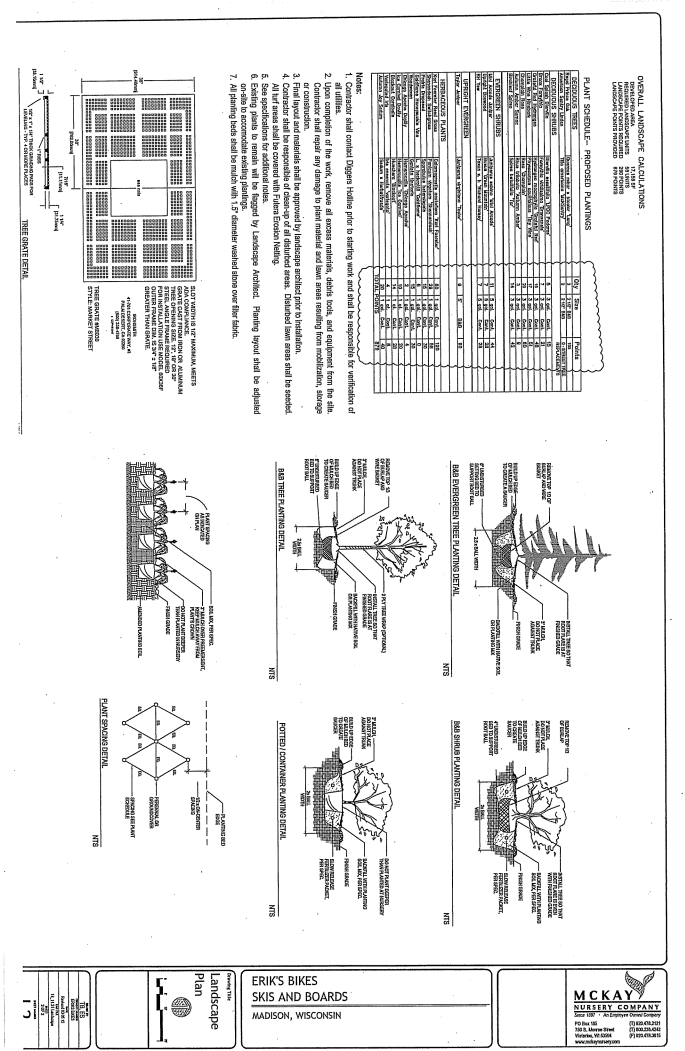
Pre-application Meeting with Staff: <u>Prior</u> to preparation of this application, the applicant is required to discuss the proposed development and review process with Zoning and Planning Division staff; note staff persons and date.

Planning Staff: K. Firchow, P. Anderson Date: 11/13/14	4 Zoning Staff: D. McAuliff; M. Tucker Date: _11/19/14
--	--

The applicant attests that this form is accurately completed and all required materials are submitted:

Name of Applicant J	ohn Seamon	Relationship to Property	: Project	Consultant
	of Branarty Owner		Date	12/15/2014





SKIS AND BOARDS

MADISON, WISCONSIN

TB, ES
PALET HAMES
FERSE BURES
FRANCE DISE
Revised DISE 15
11,1121 Landscape
PALET
2.072



Project Description
Erik's BIKES SKIS BOARDS
January 21, 2015
Revised March 18, 2015

Project Description:

The proposed project sits on .617 acres of land formerly occupied by a single story 3,000 SF restaurant and 3 storage sheds in the 3800 block of East Washington Avenue with the nearest cross street being Mendota Street. The proposed building is a single story, 9,716 GSF multi-tenant retail building. The owner and primary tenant is to be Erik's Bikes, Boards and Skis.

A primary operational/use requirement for the facility is to allow for a SU-30 Truck to enter and exit the site during business hours. The hours of operation for Erik's are M-F 10am – 9pm, Sat. 9am – 7pm and Sunday 11am – 5pm.

Zoning:

The Property is located in the CC-T 'Commercial Corridor- Transitional' district. This district was established to recognize commercial corridors that remain largely auto-oriented, and encourage transformation into mixed-use corridors that are equally conducive to pedestrian, bicycle, transit and autos. Additionally, the property is located in a designated Urban Design District. Specifically UDD No. 5, per MGO Sec. 33.24(12).

The design solution aims at improving the quality of the landscaping, architecture and urban environment. Permitted uses include a wide range of office, retail, commercial recreation, lodging and civic uses are permitted. Specific permitted uses include - Retail sales and services: Business sales and service; sporting goods store; Food and Beverages: Coffee shop; Restaurant; Tavern. There are no minimum auto parking stalls required and 2 bike stalls required. However we are providing 19 auto parking stalls and 9 bicycle stalls. Maximum lot coverage = 85%. The lot area is 26,877 and 4,246 SF of this area(15.8%) is pervious. 980 SF is to be pervious pavers as indicated on the site plan.

Design:

The owner and primary tenant have developed a brand that is unique to them which we are looking to maintain in the architectural design. The arched endcap, red accents with a clean, more modern yet tech design sensibility while providing differentiation and massing articulation for multiple users is critical. The primary materials are, 30-32" smooth face large format cast stone base 28-34" above grade; three color ways and formats of smooth satin finish, concealed fastener Nichiha fiber cement board rain screen assembly in $18" \times 3" - 6"$ sizes; clear anodized aluminum storefront, warm wood accents exterior wall areas, painted steel channel entry brows and architectural metal panel over building entry transoms.

The site design is largely driven by integrating the clearances and turning radius of the required delivery trucks; the placement of the building toward the primary street and the parking in the rear of the site allowing for auto traffic to enter either side of the building and circulate around the building.

Organizational Structure:

Owner:

Erik Saltvold

Erik's Bikes

Architect:

Iconica

901 Deming Way Madison, WI 53717 608-664-3535

Contact: John Seamon

John.seamon@iconicacreates.com

Engineer:

Iconica

901 Deming Way Madison, WI 53717 608-664-3535

Contact: Patrick Eagan

Civil Design: JSD Professional Services, Inc.

161 Horizon Drive, Suite 101 Verona, WI 53593

Contact: Mike Grzesiak

Signage:

Graphic House

Landscape Architect:

McKay Nursery Madison, WI 53717

608-843-0030 Contact: Eric Seidl

9204 Packer Drive Wausau, WI 54401 Contact: Mike Johnson

715.842.0402

Project Schedule:

Construction Start - Spring 2015.

Estimated Value of land: Estimated Project Cost:

\$190,000.00 \$1,100,000.00

Public Subsidy Requested: None

Number of Construction and

Full time Equivalent

Jobs Created:

45

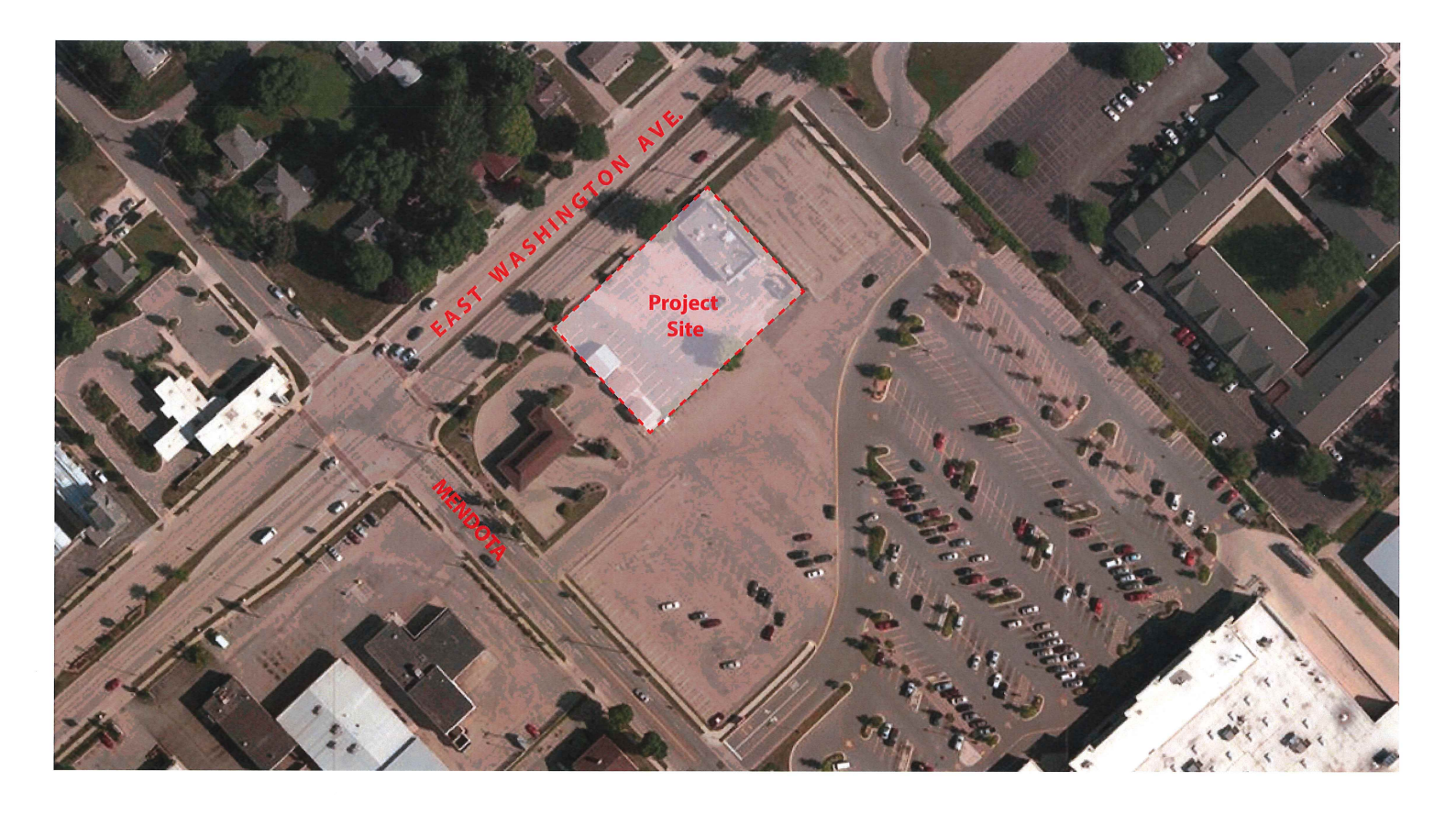
Thank you for your time in reviewing our proposal.

Sincerely,

John Seamon

Architectural Director

Iconica











Project Site

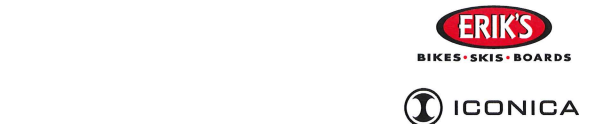
Context Photo Looking South-West #1





Project Site

MENDOTA





EAST WASHING. Project
Site

MENDOTA



Context Photo Looking North - East



Project Site

MENDOTA





Storage buildings



Deli photo #1



Deli interior photo



Deli photo #2



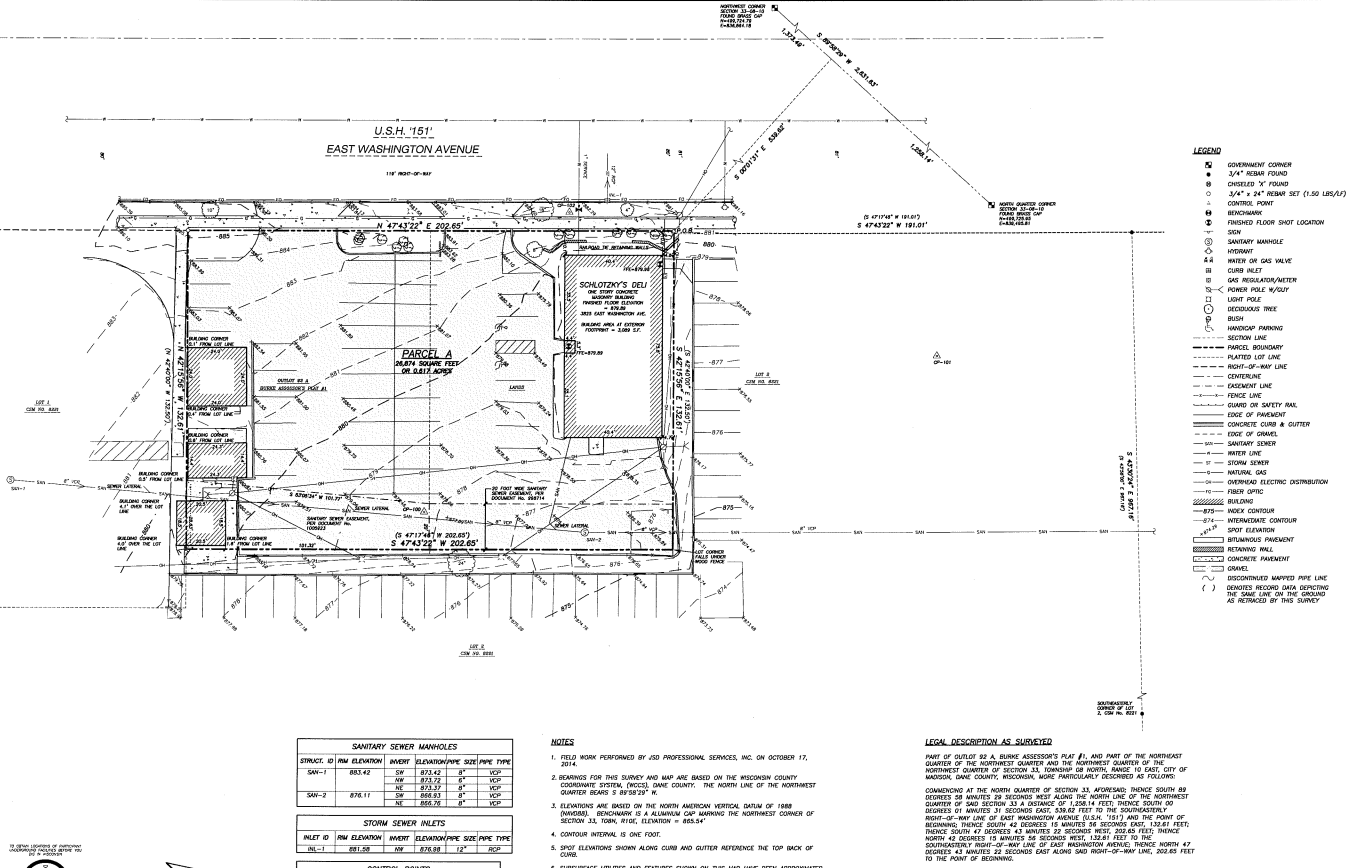
Deli photo #3



Deli photo #4







CALL DIGGERS HOTLINE 1-800-242-8511 TOLL FREE COCHEM STATE STATUTE (42.0175/1874) REDURES MINIMA TARRE (1) WIRE OUT MOTOR GETTER TO FEMALE



SIUM	A SEWER	R INLETS			
RIM ELEVATION	INVERT	ELEVATION	PIPE SIZE	PIPE TI	P
881.58	NW	876.98	12"	RCP	
	RIM ELEVATION	RIM ELEVATION INVERT	RIM ELEVATION INVERT ELEVATION	RIM ELEVATION INVERT ELEVATION PIPE SIZE	RIM ELEVATION INVERT ELEVATION PIPE SIZE PIPE TO

	CON	TROL POINT	rs	
CONTROL POINT	NORTHING	EASTING	ELEVATION	DESCRIPTION
CP-100	499,029.617	838,240,025	878.15	MAG NAIL
CP-101	499,220.823	838,353.958	877.30	MAG NAIL
CP-102	499,162.197	838,200.432	882.59	NAIL

NSD DOES NOT GUARANTEE THAT THE CONTROL POINT ELEVATIONS LISTED ON THE DATE OF SURVEY, THEY SHOULD BE VERFIED PROOF TO CONSTRUCTION ACTIVITIES.

- SPOT ELEVATIONS SHOWN ALONG CURB AND GUTTER REFERENCE THE TOP BACK OF CURB.
- SUBSURFACE UTILITIES AND FEATURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFICIAL FEATURES AND APPURTENANCES, LOCATING DIGGERS HOTLINE FIELD MARKINGS AND BY REFERENCE TO UTILITY RECORDS AND MAPS. DIGGER'S HOTLINE TICKET NO. 2014420348B AND 2014420349B, WITH A CLEAR DATE OF OCTOBER 17, 2014.
- 7. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS HOTLINE, AT 1.800.242.8511.
- 8. THE ACCURACY OF THE BENCHMARKS SHOWN ON THIS MAP SHALL BE VERIFIED BEFORE BEING UTULZED. JOB PROFESSIONAL SERVICES, INC. DOES NOT WARRANT THE ACCURACY OF THESE BENCHMARKS.
- THIS PARCEL IS ZONED CC-T, PER THE CITY OF MADISON ZONING MAP DATED JANUARY 2013.
- THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED.

SAID PARCEL CONTAINS 26,874 SQUARE FEET OF 0.617 ACRES.

SURVEYOR'S CERTIFICATE

I, JOHN KREBS, WISCONSIN REGISTERED LAND SURVEYOR NO. S-1878, HEREBY CERTIFY THAT THIS BOUNDARY, TOPOGRAPHIC AND UTILITY SURVEY AND MAP IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF IN ACCORDANCE WITH THE INFORMATION PROVIDED.

JOHN KREBS, S-1878 PROFESSIONAL LAND SURVEYOR

ISD Professional Services, In Engineers • Surveyors • Planner

"BUILDING RELATIONSHIPS WITH A COMMITMENT TO CLIENT SATISFACTION THROUGH TRUST, QUALITY AND EXPERIENCE

- CIVIL ENGINEERING
- SURVEYING & MAPPING
- CONSTRUCTION SERVICES WATER RESOURCES
- TRANSPORTATION ENGINEERING
- LANDSCAPE ARCHITECTURE

MADISON REGIONAL OFFICE
161 HORIZON DRIVE, SUITE 101
VERONA, WISCONSIN 53593
608.848.5060 PHONE 608.848.2255 FAX

MADISON | MILWAUKEE KENOSHA | APPLETON

www.jsdinc.com

901 DEMING WAY MADISON, WI 53717

ROJECT

ERIK'S BIKE SHOP

14-647

PROJECT LOCATION

CITY OF MADISON DANE COUNTY, WI

JSD PROJECT NO.:

SEAL/SIGNATURE

ALTHOUGH EVERY EFFORT HAS BEEN MADE IN PREPARING THESE PLANS AND CHECKING THEM FOR ACCURACY, THE CONTRACTOR AND SUBCONTRACTORS MUST CHECK ALL DETAIL AND DIMENSIONS OF THEIR TRADE

AND BE RESPONSIBLE FOR THE SAME.

10-20-14 DRAWN: JK APPROVED: TJB 10-21-14

PLAN MODIFICATIONS

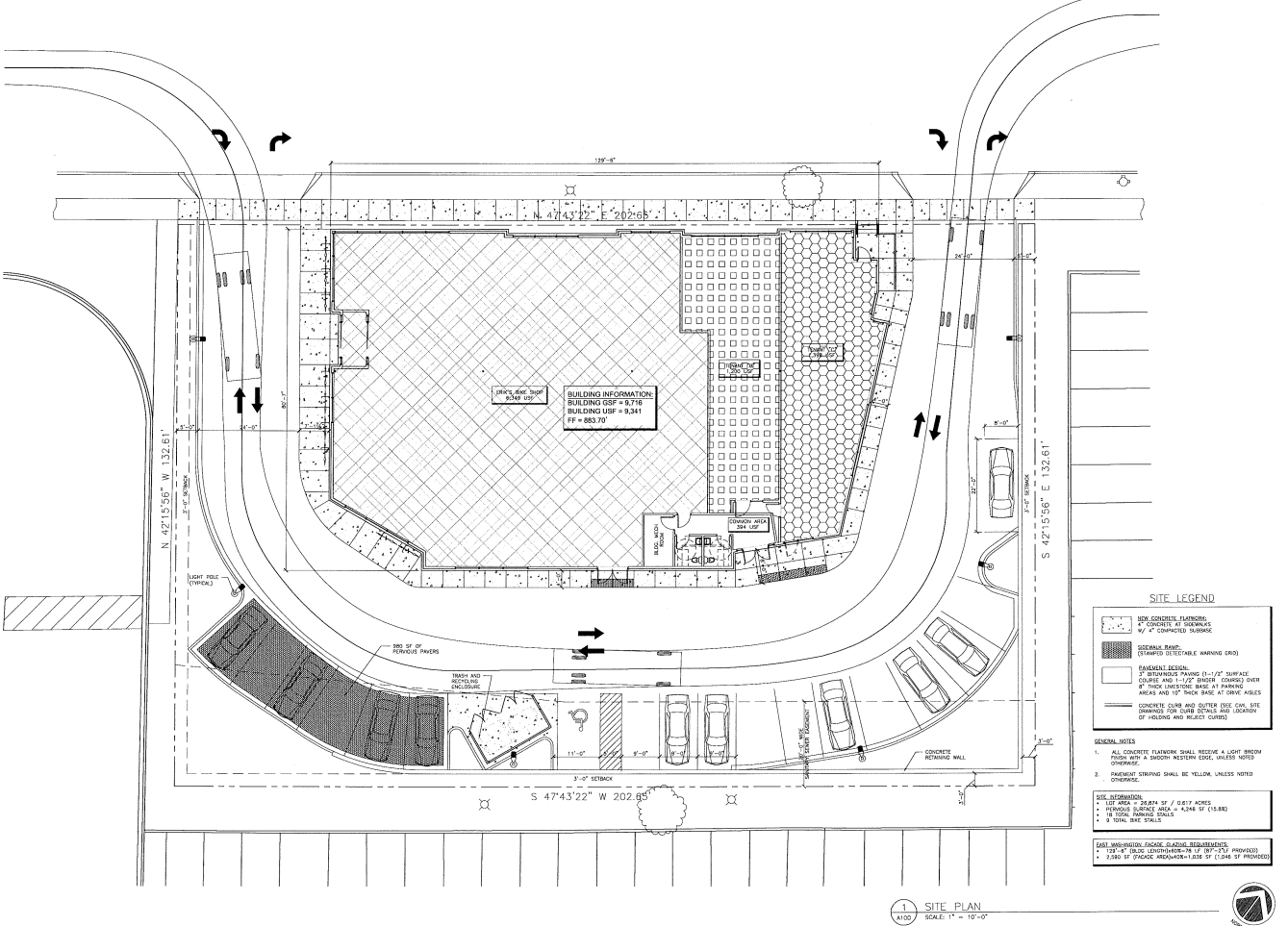


Call 811 or (800) 242-8511 Milwaukee Area (262) 432-7910 Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com

BOUNDARY, TOPOGRAPHIC, AND UTILITY SURVEY

AP NO: C-374

SHEET NUMBER:



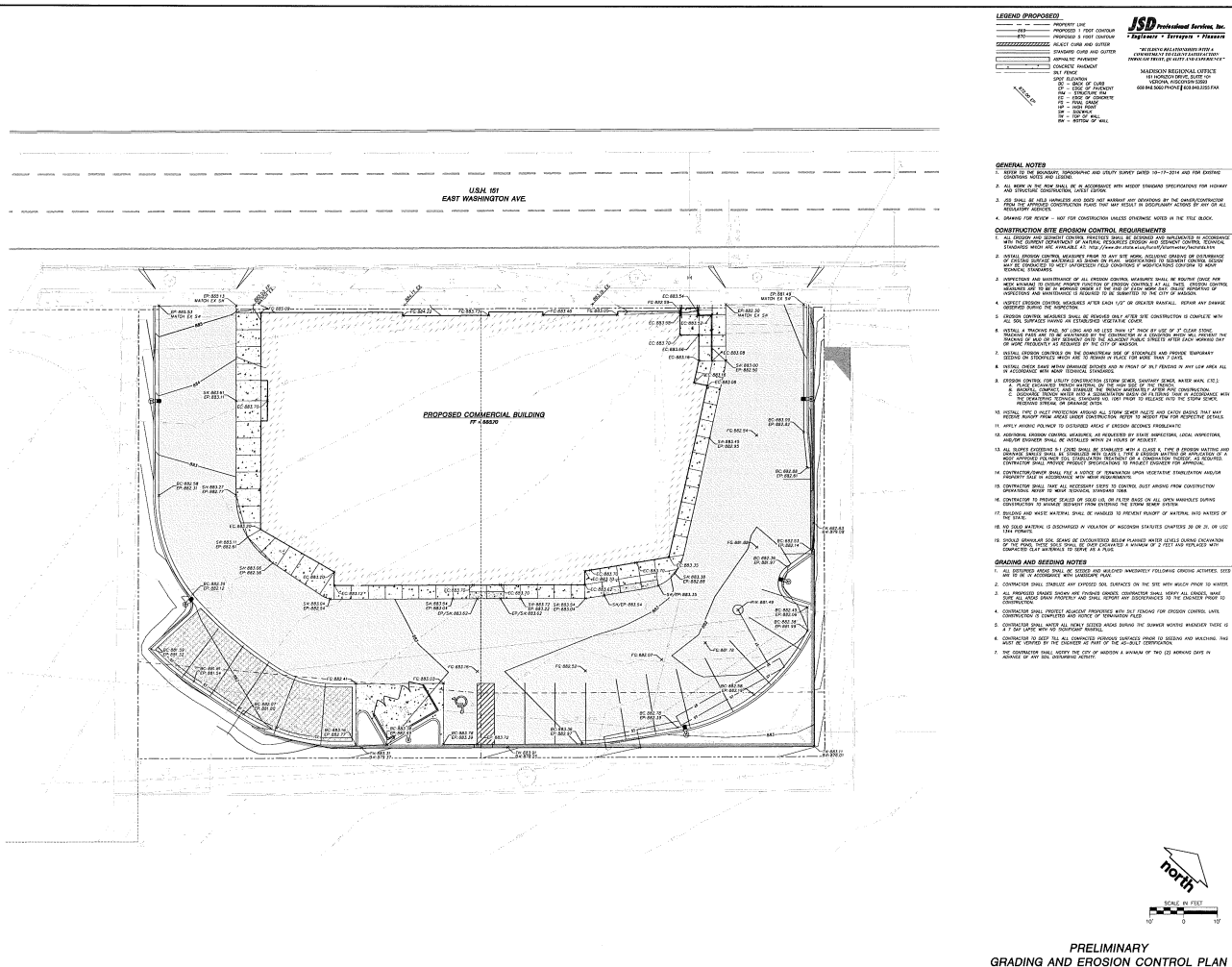
ICONICA True Design-Build 901 Deming Way // Madison, Wt 53717 Ph: 608.664.3500 // Fx: 608.664.3535 iconicacreates.com ERIK'S BIKE SHOP 3825 EAST WASHINGTON AVENUE MADISON, WISCONSIN 53704 ERIK'S - BIKE-BOARD-SKI 9201 PENN AVE SOUTH #1 BLOOMINGTON, MN 55431 ISSUE DATES: RFI/SI DATE:

This document contains confidential or proprietary information of conica. Neither the document nor the information herein is to be reproduced, distributed, used or disclosed, either in whole or in part, except as specifically authorized by Iconica.

PROJECT #: 20140810 SHEET NUMBER

A100

'2014 Iconica, Inc.



LEGEND (PROPOSED)

PROPOSED 1 FOOT CONTOUR
PROPOSED 5 FOOT CONTOUR TATALANA REJECT CURB AND GUTTER





MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 608 848.5060 PHONE | 608 848.2255 FAX

CIVIL ENGINEERING
SURVEYING & MAPPING
CONSTRUCTION SERVICES
WATER RESOURCES
PLANNING & DEVELOPMENT
TRANSPORTATION ENGINEER

TRANSPURIATION ENGINEERING
STRUCTURAL ENGINEERING
LANDSCAPE ARCHITECTURE
MADISON REGIONAL OFFICE
161 HORZON DRIVE, SUITE 101
VERONA, WISCONSIN 53593 608 848 5060 PHONE | 608 848 2255 FA

ISD Professional Services, Is

ICONICA

ERIK'S BIKE SHOP E. WASHINGTON AVE.

OTY OF MADISON DANE COUNTY, WI

Tol Free (800) 242-8511

GRADING AND EROSION CONTROL PLAN

PRELIMINARY GRADING AND EROSION CONTROL PLAN















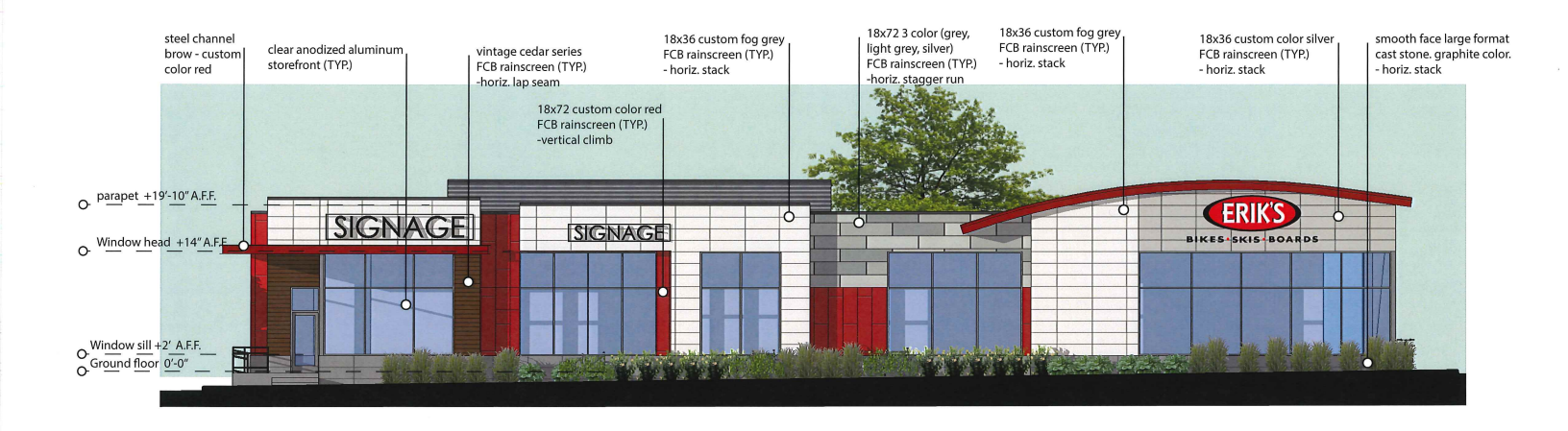


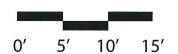








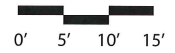








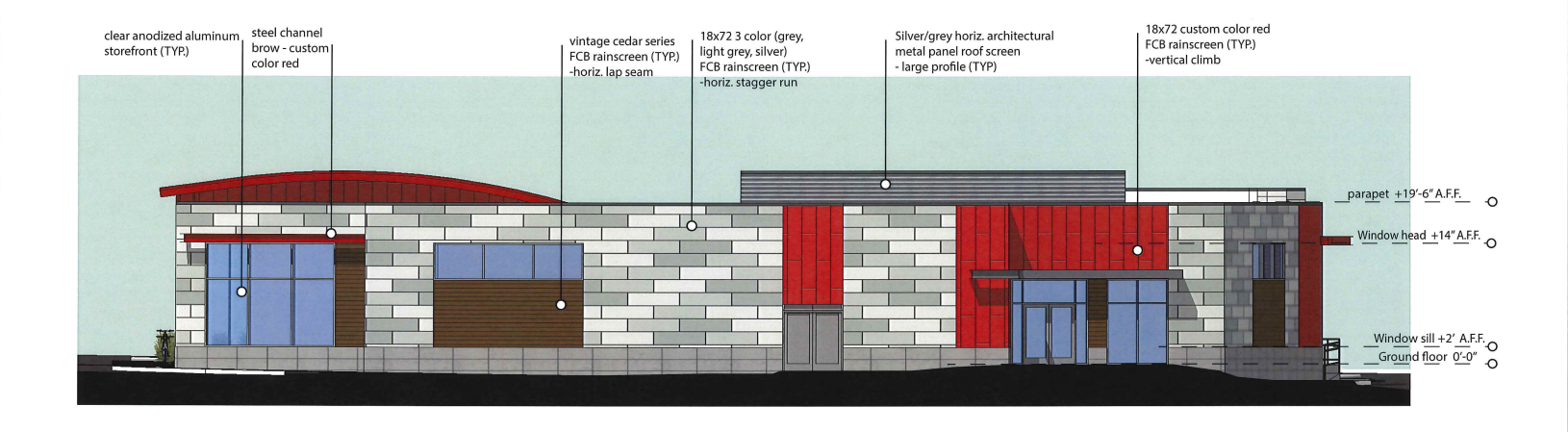
















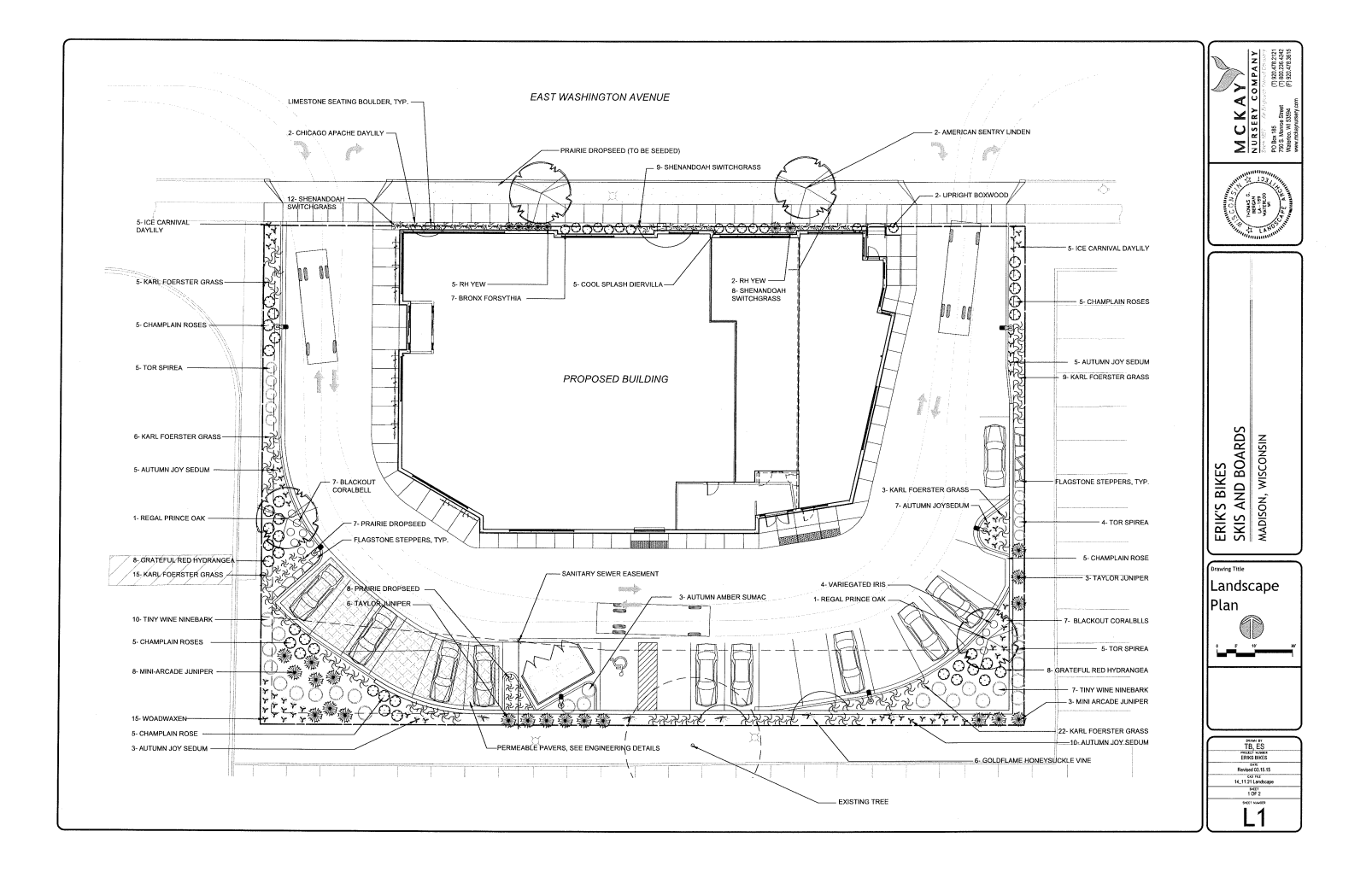












OVERALL LANDSCAPE CALCULATIONS

DEVELOPED AREA

REQUIRED LANDSCAPE UNITS
LANDSCAPE POINTS REQUIRED
LANDSCAPE POINTS PROVIDED

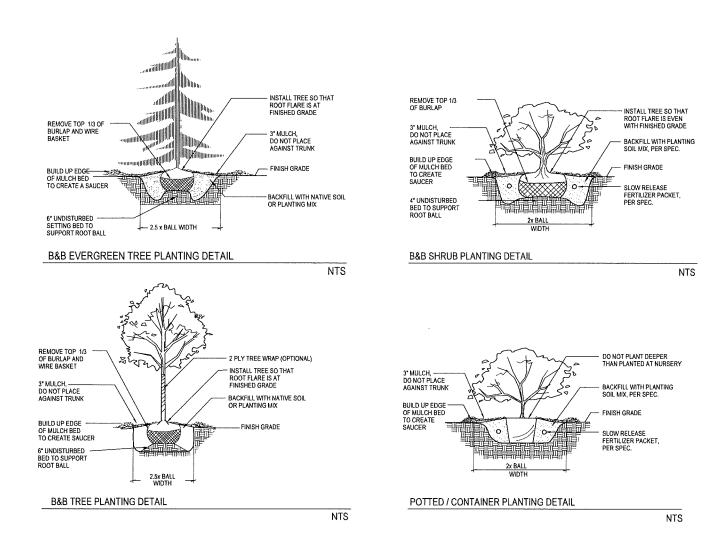
BE POINTS
LANDSCAPE POINTS PROVIDED

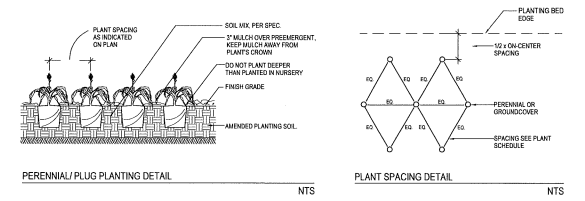
BE POINTS
BE PO

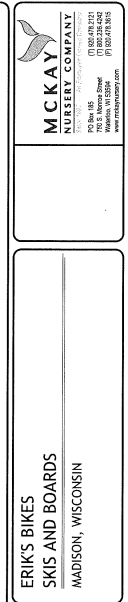
DECIDUOUS TREES		>	Qty	Size	Points
Regal Prince Ook	Quercus robur x bicolor 'Long'	<u> </u>	2	2 1/2" B&B	70
DECIDUOUS SHRUBS		\rightarrow			
Cool Splash Diervilla	Diervilla sessilifolia 'LPDC Podaras'	\rightarrow	T -	Ta	145
Bronx Forsythia	Forsythia viridissima 'Bronxensis'	\rightarrow	7	3 gal. Cont.	15
Groteful Red Hydrangea	Hydrangea macrophylla 'Groteful Red'	-		3 gal. Cont.	21 /
Little Wine Ninebark	Physocorpus opulifolious 'Tiny Wine'	-(16	3 gal. Cont.	
Champlain Rose	Rosa 'Champlain'	~	17	3 gal. Cont.	51
Autumn Amber Sumoc	Rhus trilobata 'Autumn Amber'		20	3 gal. Cont.	9
Birchleaf Spirea	Spirea betulifolia 'Tor'	->	14	3 gol. Cont.	42
birchieur Spired	Spired betuindid 10/	-	14	3 gal. Cont.	1 42
EVERGREEN SHRUBS		-(-			
Mini Arcade Juniper	Juniperus sabina 'Mini Arcade'	\leftarrow	11	5 gal. Cont.	144
Upright Boxwood	Buxus 'Green Mountain'	$\overline{}$	7	5 gal. Cont.	28
RH Yew	Taxus x. h 'Richard Horsey'		7	5 gal. Cont.	28
		\rightarrow		10 9011	1 = 5
UPRIGHT EVERGREEN	-	\rightarrow			5
Taylor Juniper	Juniperus virginiana 'Taylor'	>	9	5' B&B	90
		7		•	
HERBACEOUS PLANTS		-(
Korl Foerster Reed Grass	Calamagrostis acutofloro 'Karl Foerster'	5	60	1 gal. Cont.	120
Shenandoah Switchgrass	Panicum virgatum 'Shennandoah'	$\overline{}$	29	1 gal. Cont.	58
Prairie Dropseed	Sporobulus heterolepsis	7	15	1 gal. Cont.	30
Goldflame Honeysuckle Vine	L. x heckrottii 'Goldflame'	\rightarrow	6	1 gal. Cont.	0)
Woodwaxen	Genista tinctoria	>	15	1 gal. Cont.	30
Chicago Apache Dayliy	Hemerocallis 'Chicago Apache'	7	2	1 gal. Cont.	4
ice Carnival Daylily	Hemerocallis 'Ice Carnival'	(10	1 gt. Cont.	20 〈
Blackout Corolbells	Huechera 'Blackout'		14	1 gt. Cont.	28
Variegated Iris	Iris ensenata 'variegata'	\	4	1 gt. Cont.	8)
Autumn Joy Sedum	Sedum x Herbstfruede"	>	20	1 gal. Cont.	40
		(T	TAL P	POINTS	936

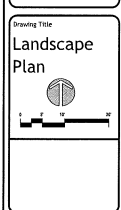
Notes:

- 1. Contractor shall contact Diggers Hotline prior to starting work and shall be responsible for verification of all utilities.
- 2. Upon completion of the work, remove all excess materials, debris tools, and equipment from the site. Contractor shall repair any damage to plant material and lawn areas resulting from mobilization, storage or construction.
- 3. Final layout and materials shall be approved by landscape architect prior to installation.
- 4. Contractor shall be responsible of clean-up of all disturbed areas. Disturbed lawn areas shall be seeded. All turf areas shall be covered with Futera Erosion Netting.
- 5. See specifications for additional notes.
- 6. Existing plants to remain will be flagged by Landscape Architect. Planting layout shall be adjusted on-site to accommodate existing plantings.
- 7. All planting beds shall be mulch with 1.5" diameter washed stone over filter fabric.









	TB, ES
	PROJECT NUMBER ERIKS BIKES
	Revised 03.05.15
	CAD FILE 14_11.21 Landscape
-	9-€£1 2 OF 2
1	SHEET NOWBER
	1 12



CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

Project Location / Address 3825 E WASHINGTON				
Name of Project ERIKS BIKES, BOARDS & SKK				
Owner/Contact ERIK SALTVOLD				
Owner / Contact Phone ** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. ** ** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. ** ** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. ** ** Applicability The following standards apply to all exterior construction and development activity, including the expansion of existing buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless all of the following conditions apply, in which case only the affected areas need to be brought up to compliance: (a) The area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10) year period. (b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period. (c) No demolition of a principal building is involved. (d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan. **Landscape Calculations and Distribution** Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating landscape points depending on the size of the lot and Zoning District. (a) For all lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each thre				
** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. ** *** *** *** ** ** ** ** **				
Applicability				
buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless all of the				
(b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period.				
(c) No demolition of a principal building is involved.				
(d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.				
docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating andscape points depending on the size of the lot and Zoning District. (a) For all lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each three hundred (300) square feet of developed area. Total square footage of developed area				
(b) For lots larger than five (5) acres, points shall be provided at five (5) points per three hundred (300) square feet for the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional acres.				
Total square footage of developed area				
Five (5) acres = $\underline{217,800}$ square feet				
First five (5) developed acres = 3.630 points				
Remainder of developed area				
Total landscape points required				
(c) For the Industrial – Limited (IL) and Industrial – General (IG) districts, one (1) point shall be provided per one hundred (100) square feet of developed area.				
Total square footage of developed area				
Total landsoone points required				

Tabulation of Points and Credits

Use the table to indicate the quantity and points for all existing and proposed landscape elements.

Dland Town / Elemand	Minimum Size at	Points		Existing caping		roposed caping
Plant Type/ Element	Installation	Points	Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2½ inch caliper measured diameter at breast height (dbh)	35			2	70
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35				
Ornamental tree	1 1/2 inch caliper	15				
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10			9	90
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3			82	246
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4			25	100
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2			169	338
Ornamental/ decorative fencing or wall	n/a	4 per 10 lineal ft.				
Existing significant specimen tree	Minimum size: 2 ½ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch dbh. Maximum points per tree: 200				
Landscape furniture for public seating and/or transit connections	* Furniture must be within developed area, publically accessible, and cannot comprise more than 5% of total required points.	5 points per "seat"				
Sub Totals				Ó		844

Total Number of Points Provided 844

^{*} As determined by ANSI, ANLA- American standards for nursery stock. For each size, minimum plant sizes shall conform to the specifications as stated in the current American Standard for Nursery Stock.

GRAPHIC HOUSE

9204 Packer Drive, Wausau, WI 54401 715-842-0402 www.graphichouseinc.com

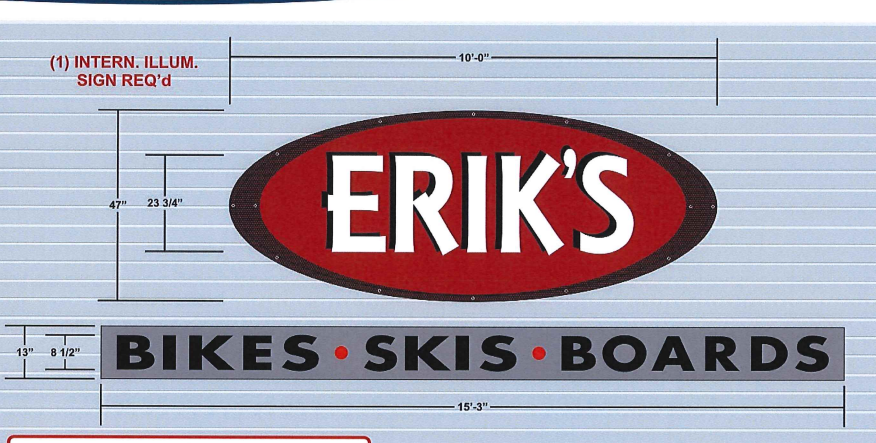
ERIK'S BIKE SHOP EAST WASHINGTON AVE MADISON, WI SALES REP: DATE: JOB NUMBER: MJ-7385

SALES AUTHORIZATION: REVISION: 3-18-2015-E

DRAWHIGS- ERIK'S BIKE SHOP- MADISON, WI- EAST WASHINGTON AVE- (7385) WALL SIGNS Keshop-Madison-WashingtonAve-7385-07-1.jpg SIGN SPECIFICATIONS

(1) S/F INTERN. ILLUM. WALL SIGN

- FACE IS TO BE WHITE POLYCARBONATE. ALL COPY IS TO BE WHITE W/#3630-22 BLACK VINYL SHADOW & OPAQUE #8500-031 RED VINYL BACKGROUI
- * PERFORATED METAL (.063" ALUM.) IS TO BE PAINTED BLACK & MOUNTED 1" OFF FACE OF SIGN.
- * "BIKES SKIS BOARDS" CABINET IS TO BE FORMED OF ALUM. PAINTED METALLIC SILVER. ALL COPY IS TO BE ROUTED OUT & BACKED W/ MILK WHITE ACRYLIC. COPY IS TO HAVE 3M DUAL COLOR PERFORATED VINYL (BLACK/WHITE). CIRCLES ARE TO HAVE #8500-031 RED VINYL SIGN IS TO BE INTERN. ILLIIM W/ WHITE I FO'S & MOUNTED FLUSH TO RUILIDING.



WHITE "ERIK'S" & DUAL COLOR WHITE "BIKES - SKIS - BOARDS"
WILL LIGHT DIFFERENTLY AT NIGHT

ERIK'S

BIKES • SKIS • BOARDS

"Erik's" sign - 47" x 120" = 39.2 SqFt Secondary cabinet - 13" x 183" = 16.5 SqFt TOTAL = 55.7 SqFt



GRAPHIC HOUSE

9204 Packer Drive, Wausau, WI 54401 715-842-0402 www.graphichouseinc.com

ERIK'S BIKE SHOP East Washington Ave MADISON, WI

SALES REP: MIKE 11-11-2014 SALES AUTHORIZATION:

- ERIK'S BIKE SHOP- MADISON, WI- EAST WASHINGTON AVE- (7385) WALL SIGNS

JOB NUMBER: SIGN SPECIFICATIONS MJ-7385

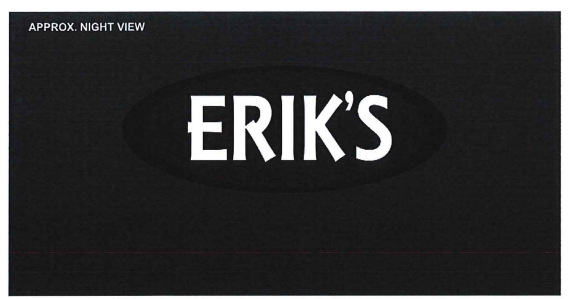
REVISION:

3-18-2015-E

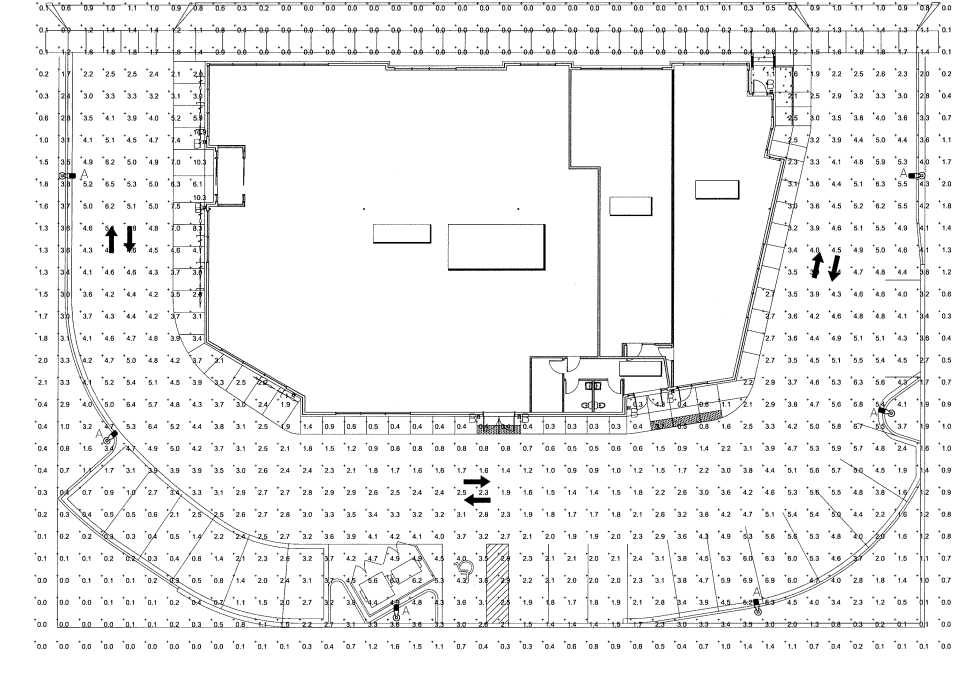
- (1) S/F INTERN. ILLUM. INTERIOR HANGING SIGN
- * FACE IS TO BE WHITE POLYCARBONATE. ALL COPY IS TO BE WHITE W/ #3630-22 BLACK VINYL SHADOW & OPAQUE #8500-031 RED VINYL BACKGROUND.
- * PERFORATED METAL (.063" ALUM.) IS TO BE PAINTED BLACK & MOUNTED 1" OFF FACE OF SIGN.
- * SIGN IS TO BE HUNG FROM INTERIOR CEILING W/ SQUARE TUBE FRAME PAINTED BLACK.

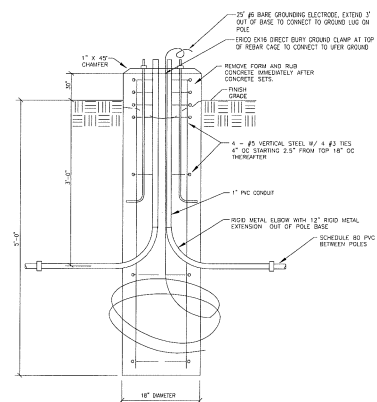






CLIENT HAS IDENTIFIED THE LOCATION IN WHICH THE SIGNAGE IS TO BE INSTALLED. THE CLIENT HAS THE SOLE RESPONSIBILITY FOR THE STRUCTURAL INTEGRITY OF ALL EXISTING STRUCTURES TO SUPPORT THE SIGNAGE.





2 POLE BASE DETAIL
E100 SCALE: NOT TO SCALE

SITE PLAN - LIGHTING PHOTOMETRICS

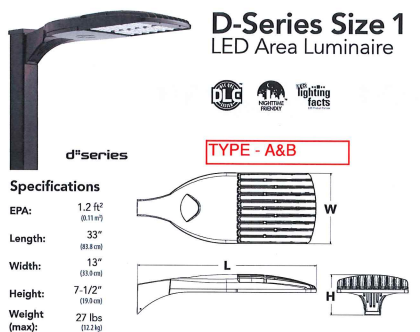
SCALE: 1" = 10'

				LIGHT FIXTURE SCH	HEDULE				
ID	Description	Size	Manufacturer	Model #	Voltage	Lamps	Mounting	Remarks	
А	LED POST MOUNTED AREA LIGHT, TYPE 4 DISTRIBUTION	33"×13"	LITHONIA	DSX1 LED 60C 700 40K T4M MYOLT HS	120	LED, 4000K, 131W, 80+CRI	15' SQUARE ALUMINUM POLE		BA PA
8	WALL MOUNTED ENTRY LIGHT, FULL CUTOFF		RAB	SUM12N	120	LED, 4000K, 14W, 80+CRI, 1370L	WALL. 6'AFF		MA OT
									OT WA
									_ -

	BUIL	DING	TYPE: RE	TAIL	ZON	E: 2			
						Light Fixtures			
Description	Code		Area (SF) Length (LF)	Allowable (W)		ID	# Fixtures	Watts /Fixture	Total Watts
SITE ALLOWANCE	600	W		600		A	6	131	786
NG LOT & DRIVES	0.06	W/SF	12,071	724		8	7	14	98
ENTRY	20	W/LF	12	240					
DOORS	20	W/LF	12	240					
WAYS < 10' WIDE	0.7	W/LF	260	182					
TOTALS	TALS LIGHTING ALLO		OWANCE	1986			DESIGN TOT	AL	884
	1986 > 884 EXTERIOR CO				OMPLI	ES WITH	THE ENERGY	CODE	

True Desi 901 Deming Way // Pn: 508 664 3500 // icon cacre	Madison, WI 53717 Fx: 608.664.3535
ERIK'S BIKE SHOP 3825 EAST WASHINGTON AVENUE MADISON, WISCONSIN 53704	ERIK'S - BIKE-BOARD-SKI 9201 PENN AVE SOUTH #1 BLOOMINGTON, MN 55431
ISSUE DATES	:
	-
RFI/SI DATE:	
This document continuous the document nor the to be reproduced, disclosed, either in whas specifically auth PROJECT #:	n of Iconica. Neither information herein is istributed, used or role or in part, except

'2014 (conica, Inc.



Catalog Notes Type

Introduction

The modern styling of the D-Series is striking yet unobtrusive - making a bold, progressive statement even as it blends seamlessly with its environment.

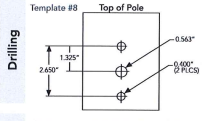
The D-Series distills the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire. The outstanding photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing 100 -400W metal halide in pedestrian and area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

Ordering Information

EXAMPLE: DSX1 LED 60C 1000 40K T3M MVOLT SPA DDBXD

DSX1 LED

Series LEDs	Drive current	Color temperature	Distribution	Voltage	Mounting	Control options	Other options	Finish (required)
DSX1 LED forward optics 30C 30 LEDs (one engine) 40C 40 LEDs (two engines) 60C 60 LEDs (two engines) Rotated optics¹ 60C 60 LEDs (two engines)	530 530 mA 700 700 mA 1000 1000 mA (1 A)	30K 3000 K (80 CRI min.) 40K 4000 K (70 CRI min.) 50K 5000 K (70 CRI) AMBPC Amber phosphor converted 2	T1S Type I short T2S Type II short T2M Type II medium T3S Type III short T3M Type III medium T4M Type IV medium T5M Forward throw medium T5VS Type V very short T5S Type V short T5M Type V medium T5W Type V medium	MVOLT ³ 120 ³ 208 ³ 240 ³ 277 ³ 347 ⁴ 480 ⁴	Shipped included SPA Square pole mounting RPA Round pole mounting WBA Wall bracket SPUMBA Square pole universal mounting adaptor ³ RPUMBA Round pole universal mounting adaptor ⁵ Shipped separately ⁶ KMA8 Mast arm DDBXD U mounting bracket adaptor (specify finish)	Shipped installed PER NEMA twist-lock receptacle only (no controls) ⁷ DMG 0-10V dimming driver (no controls) ⁸ DCR Dimmable and controllable via ROAM® (no controls) ⁹ DS Dual switching ^{10,11} PIR Motion sensor, 8-15' mounting height ¹² PIRH Motion sensor, 15-30' mounting height ¹² BL30 Bi-level switched dimming, 30% ^{11,13} BL50 Bi-level switched dimming, 50% ^{11,13}	Shipped installed HS House-side shield 1/2 WTB Utility terminal block 15 SF Single fuse (120, 277, 347V) 16 DF Double fuse (208, 240, 480V) 16 L90 Left rotated optics 17 R90 Right optics 17	DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black DNATXD Textured natural aluminum DWHGXD Textured white



Accessories

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V) 13 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V) 18 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V) 18 SCU Shorting cap 18 DSX1HS 30C U House-side shield for 30 LED unit DSX1HS 40C U House-side shield for 40 LED unit DSX1HS 60C U House-side shield for 60 LED unit PUMBA DDBXD U* Square and round pole universal mounting bracket adaptor (specify finish) KMA8 DDBXD U Mast arm mounting bracket adaptor (specify finish) 6

For more control options, visit DTL and I

DSX1 shares a unique drilling pattern with the AERIS™ family. Specify this drilling pattern when specifying poles, per the table below.

DM19AS	Single unit	DM29AS	2 at 90° *
DM28AS	2 at 180°	DM39AS	3 at 90° *
DM49AS	4 at 90° *	DM32AS	3 at 120° **

Example: SSA 20 4C DM19AS DDBXD

Visit Lithonia Lighting's POLES CENTRAL to see our wide selection of poles, accessories and educational tools

*Round pole top must be 3.25*0.D. minimum **For round pole mounting (RPA) only.

Tenon Mounting Slipfitter**

Tenon O.D.	Single Unit	2 at 180°	2 at 90°	3 at 120°	3 at 90°	4 at 90°
2-3/8"	AST20-190	AST20-280	AST20-290	AST20-320	AST20-390	AST20-490
2-7/8"	AST25-190	AST25-280	AST25-290	AST25-320	AST25-390	AST25-490
4"	AST35-190	AST35-280	AST35-290	AST35-320	AST35-390	AST35-490

- Rotated optics only available with 60C.

 AMBPC only available with 530mA or 700mA.

 MVOLT driver operates on any line voltage from 120-277V (50/60 Hz), Specify 120, 208, 240 or 277 options only when ordering with fusing (SF, DF options). Not available with single board, 530mA product (30C 530, or 60C 530 DS). Not available with DCR, BL30 or BL50.

- available as a Separate combination accessory: PUMBA (finish) U.

 Must be ordered as a separate accessory; see Accessories information. For use
 with 2-3/8" mast arm (not included).

 Photocell ordered and shipped as a separate line item from Acuity Brands
 Controls. See accessories. Not available with DS option.

- Controls. See accessories. Not available with DS option. DMG option for 347v or 480v requires 1000mA. Specifies a ROAM® enabled luminaire with 0-10V dimming capability; PER option required. Not available with 347 or 480V. Additional hardware and services required for ROAM® deployment; must be purchased separately. Call 1-800-442-6745 or email: sales@roamservices.net. N/A with BL30, BL50, DS, PIR or PIRH. Requires 40C or 60C. Provides 50/50 luminaire operation via two independent drivers on two separate circuits. N/A with PER, DCR, WTB, PIR, or PIRH. Requires an additional switched circuit.

- R-10-ODP control; PIRH specifies the see Motion Sensor Guide for details. 12 PIR specifies the S SensorSwitch SBGR-6-ODP control; see Motion Sensor (Dimming driver standard. Not available with DS or DCR.
- Dimming driver standard. MVOLT only. Not available with DCR.

- Dimming driver standard. MVOLT only. Not available with DCK.
 Also available as a separate accessory; see Accessories information.
 WTB not available with DS.
 Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires
 208, 240 or 480 voltage option.
 Available with 60 LEDs (60C option) only.
 Requires luminaire to be specified with PER option. Ordered and shipped as a
 separate line item from Acuity Brands Control.



Performance Data

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual performance may differ as a result of end-user environment and application. Actual wattage may differ by +/- 8% when operating between 120-480V +/-10%. Contact factory for performance data on any configurations not shown here.

LEDs	Drive Current	System	Dist.	(30	000 K, 8	30K 80 mini	mum Cl	RI)	(40	000 K, 7	40K O mini	mum C	RI)		(500	50K 0 K, 70	CRI)	
	(mA)	Watts	Туре	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	Ğ	LPW
			T1S	5,290	1	0	1	78	6,524	2	0	2	96	7,053	2	0	2	104
			T2S	5,540	1	0	1	81	6,833	2	0	2	100	7,387	2	0	2	109
			T2M	5,360	1	0	2	79	6,611	2	0	2	97	7,147	2	0	2	105
			T3S	5,479	1	0	1	81	6,757	1	0	2	99	7,305	2	0	2	107
	700 mA	68 W	T3M T4M	5,452 5,461	1	0	2	80 80	6,724 6,736	2	0	2	99	7,269 7,282	2	0	2	107 107
	700 mA	00 44	TFTM	5,378	1	0	2	79	6,633	1	0	2	98	7,171	1	0	2	105
			TSVS	5,708	2	0	0	84	7,040	3	0	0	104	7,611	3	0	1	112
			T5S	5,639	2	0	0	83	6,955	2	0	0	102	7,519	3	0	0	111
30C			T5M	5,710	3	0	1	84	7,042	3	0	1	104	7,613	3	0	2	112
300			T5W	5,551	3	0	1	82	6,847	3	0	2	101	7,401	3	0	2	109
(30 LEDs)	5 75 25 26		TIS	7,229	2	0	2	69	9,168	2	0	2	87	9,874	2	0	2	94
(30 LEDS)	1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P Birth	T2S	7,572	2	0	2	72	9,603	2	0	2	91	10,342	2	0	2	98
	3 - 1 - 1 - 1		T2M	7,325	2	0	2	70	9,291	2	0	2	88	10,005	2	0	3	95 97
			T3S T3M	7,488	2	0	2	71 71	9,496	2	0	2	90	10,227	2	0	2	97
	1000 mA	105 W	T4M	7,451	2	0	2	71	9,450	2	0	2	90	10,177	2	0	2	97
	TOOUTIN	10311	TFTM	7,351	1	0	2	70	9,323	2	0	2	89	10,040	2	0	3	96
	15371		T5VS	7,801	3	0	1	74	9,894	3	0	1	94	10,655	3	0	1	101
			TSS	7,803	3	0	2	74	9,774	3	0	1	93	10,526	3	0	1	100
			T5M	7,707	3	0	0	73	9,897	3	0	2	94	10,658	4	0	2	102
	100000		T5W	7,586	3	0	2	72	9,621	4	0	2	92	10,363	4	0	2	99
			T1S	6,876	2	0	2	77	8,639	2	0	2	97	9,345	2	0	2	105
			T2S	7,202	2	0	2	81	9,049	2	0	2	102	9,788	2	0	2	110
			T2M	6,968	2	0	2	78	8,755	2	0	2	98	9,469	2	0	3	106
			T3S T3M	7,122	2	0	2	80 80	8,948 8,905	2	0	2	101	9,679 9,632	2	0	2	109 108
	700 mA	89 W	T4M	7,088	2	0	2	80	8,920	2	0	2	100	9,649	2	0	2	108
	700 MA	0711	TFTM	6,992	1	0	2	79	8,785	2	0	2	99	9,502	2	0	2	107
			T5VS	7,421	3	0	0	83	9,323	3	0	1	105	10,085	3	0	1	113
			TSS	7,331	2	0	0	82	9,210	3	0	1	103	9,962	3	0	1	112
40C			T5M	7,423	3	0	2	83	9,326	3	0	2	105	10,087	4	0	2	113
400			T5W	7,216	3	0	2	81	9,066	4	0	2	102	9,807	4	0	2	110
(40 LCD=)			T1S	9,521	2	0	2	69	11,970	2	0	2	87	12,871	3	3	0	93
(40 LEDs)			T2S	9,972	2	0	2	72	12,558	3	0	3	91	13,481	3	0	3	98
			T2M	9,648	2	0	3	70	12,149	3	0	3	88	13,043	3	0	3	95
			T3S T3M	9,862	2	0	2	71	12,418 12,358	3	0	3	90	13,331	3	0	3	97 96
	1000 mA	138W	T4M	9,814	2	0	2	71	12,336	2	0	3	90	13,290	2	0	3	96
	10001111	13011	TFTM	9,681	2	0	2	70	12,191	2	0	3	88	13,087	2	0	3	95
		300	T5VS	10,275	3	0	1	74	12,937	3	0	1	94	13,890	4	0	1	101
			TSS	10,150	3	0	1	74	12,782	3	0	1	93	13,721	3	0	1	99
	Village S in		T5M	10,278	4	0	2	74	12,942	4	0	2	94	13,894	4	0	2	101
			T5W	9,991	4	0	2	72	12,582	4	0	2	91	13,507	4	0	2	98
			TIS	10,226	2	0	2	78	12,871	3	0	3	98	13,929	3	0	3	106
			T2S	10,711	2	0	2	82	13,481	3	0	3	103	14,589	3	0	3	111
			T2M	10,363	2	0	2	79 81	13,043	2	0	2	100	14,115	3	0	3	108
			T3S T3M	10,592	2	0	2	80	13,331 13,267	3	0	3	101	14,357	3	0	3	110
	700 mA	131 W	T4M	10,559	2	0	2	81	13,290	2	0	3	101	14,382	3	0	3	110
	7001111	13111	TFTM	10,398	2	0	3	79	13,087	2	0	3	100	14,163	2	0	3	108
			T5VS	11,036	3	0	1	84	13,890	4	0	4	106	15,032	4	0	1	115
			TSS	10,902	3	0	1	83	13,721	3	0	1	105	14,849	4	0	1	113
60C			T5M	11,039	4	0	2	84	13,894	4	0	2	106	15,036	4	0	2	115
000			T5W	10,732	4	0	2	82	13,507	4	0	2	103	14,617	4	0	2	112
(60 LEDs)			TIS	14,017	3	0	3	67	17,632	3	0	3	84	19,007	3	0	3	91
(OO LLUS)	der ende	E kell	T2S	14,681	3	0	3	70	18,467	3	0	3	88	19,908	3	0	3	95
	- 4		T2M	14,204	3	0	3	68	17,867	3	0	3	85	19,260	3	0	3	92
			T3S T3M	14,518	3	0	3	69	18,262 18,173	3	0	3	87 87	19,687 19,591	3	0	4	94
	1000 mA	209 W	T4M	14,448	3	0	3	69	18,205	3	0	3	87	19,625	3	0	4	94
	100011174	20711	TFTM	14,253	2	0	3	68	17,928	3	0	4	86	19,326	3	0	4	92
			TSVS	15,127	4	0	1	72	19,028	4	0	1	91	20,512	4	0	1	98
			TSS	14,943	4	0	1	71	18,797	4	0	1	90	20,263	4	0	1	97
	1-5	5-18 -B-	T5M	15,131	4	0	2	72	19,033	4	0	2	91	20,517	5	0	3	98
		mind as a	T5W	14,710	4	0	2	70	18,503	5	0	3	89	19,946	5	0	3	95

Note: Available with phosphor-converted amber LED's (nomenclature AMBPC). These LED's produce light with 97+% >530 nm. Output can be calculated by applying a 0.7 factor to 4000 K lumen values and photometric files.



Performance Data

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amt	pient	Lumen Multiplier
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000				
	DSX1 LED 60C 1000							
Lumen Maintenance	1.0	1.0 0.95 0.93						
Factor		DSX1 LED	60C 700					
	1.0	0.99	0.98	0.96				

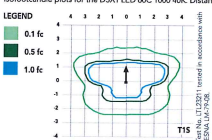
Electrical Load

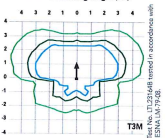
					Curre	ent (A)		
Number of LEDs	Drive Current (mA)	System Watts	120	208	240	277	347	480
	530	52	0.52	0.30	0.26	0.23	_	
30	700	68	0.68	0.39	0.34	0.30	0.24	0.17
	1000	105	1.03	0.59	0.51	0.45	0.36	0.26
	530	68	0.67	0.39	0.34	0.29	0.23	0.17
40	700	89	0.89	0.51	0.44	0.38	0.31	0.22
	1000	138	1.35	0.78	0.67	0.58	0.47	0.34
	530	99	0.97	0.56	0.48	0.42	0.34	0.24
60	700	131	1.29	0.74	0.65	0.56	0.45	0.32
	1000	209	1.98	1.14	0.99	0.86	0.69	0.50

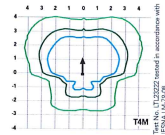
Photometric Diagrams

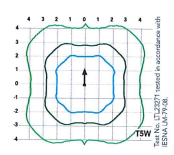
To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's D-Series Area Size 1 homepage.

Isofootcandle plots for the DSX1 LED 60C 1000 40K. Distances are in units of mounting height (20').









FEATURES & SPECIFICATIONS

INTENDED US

The sleek design of the D-Series Size 1 reflects the embedded high performance LED technology. It is ideal for many commercial and municipal applications, such as parking lots, plazas, campuses, and streetscapes.

CONSTRUCTION

Single-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance and future light engine upgrades. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants (IP65). Low EPA (1.2 ft?) for optimized pole wind loading.

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in both textured and non-textured finishes.

OPTICS

Precision-molded proprietary acrylic lenses are engineered for superior area lighting distribution, uniformity, and pole spacing. Light engines are available in standard 4000 K (70 minimum CRI) or optional 3000 K (80 minimum CRI) or 5000 K (70 CRI) configurations. The D-Series Size 1 has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

ELECTRICAL

Light engine configurations consist of 30, 40 or 60 high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L96/100,000 hours at 25°C). Class 1 electronic drivers are designed to have a power factor >90%, THD <20%, and an

expected life of 100,000 hours with <1% failure rate. Easily serviceable 10kV or 6kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).

INSTALLATION

Included mounting block and integral arm facilitate quick and easy installation. Stainless steel bolts fasten the mounting block securely to poles and walls, enabling the D-Series Size 1 to withstand up to a 3.0 G vibration load rating per ANSI C136.31. The D-Series Size 1 utilizes the AERISTM series pole drilling pattern. Optional terminal block, tool-less entry, and NEMA photocontrol receptacle are also available.

LISTINGS

UL Listed for wet locations. Light engines are IP66 rated; luminaire is IP65 rated. Rated for -40°C minimum ambient. U.S. Patent No. D672,492 S. International patent pending.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org to confirm which versions are qualified.

WARRANTY

Five-year limited warranty. Full warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Specifications subject to change without notice.



SLIM12N

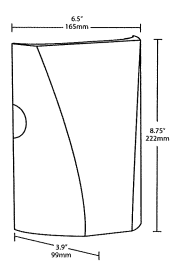
TYPE - C

12, 18 and 26 Watt SLIM wallpacks are ultra efficient and deliver impressive light distribution with a compact low-profile design that's super easy to install as a downlight or uplight.

LED Info Driver Info

Watts: 12W Type: Constant Current Color Temp: 4000K (Neutral) 120V: 0.12A Color Accuracy: 82 208V: 0.08A L70 Lifespan: 100000 240V: 0.07A LM79 Lumens: 1372 277V: 0.06A Efficacy: 99 LPW Input Watts: 14W Efficiency: 86%

Color: Bronze



Weight: 4.5 lbs

Technical Specifications

UL Listing:

Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground.

IP Rating:

Ingress Protection rating of IP66 for dust and water.

LED:

Multi-chip, long-life LED.

Lifespan:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Driver:

Constant Current, Class 2, 100-277V, 50/60 Hz., 4KV surge protection, 350mA, 100-240VAC 0.3-0.15 Amps, 277VAC 0.15Amps, Power Factor 99%.

THD:

10.1% at 120V

Cold Weather Starting:

The minimum starting temperature is -40°F/-40°C.

Ambient Temperature:

Suitable for use in 40°C (104°F) ambient temperatures.

Thermal Management:

Superior heat sinking with internal Air-Flow fins.

Housing:

Precision die-cast aluminum housing.

Mounting:

Heavy-duty mounting bracket with hinged housing for easy installation.

Recommended Mounting Height:

Up to 8 ft.

RAB

HID Replacement Range:

The SLIM12 can be used to replace 70W MH based on delivered lumens.

Lens:

Tempered glass lens.

Reflector:

Specular thermoplastic.

Gaskets:

High-temperature silicone.

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

ADA Compliant:

SLIM™ is ADA Compliant.

DLC Listed:

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

Dark Sky Approved:

The International Dark Sky Association has approved this product as a full cutoff, fully shielded luminaire.

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines for the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

Green Technology:

Mercury and UV free, and RoHS compliant.

California Title 24:

SLIM12 complies with 2013 California Title 24 building and electrical codes as a residential outdoor fixture. See SLIM12/PC for a model that complies as a commercial outdoor non-pole-mounted fixture ≤ 30 Watts.

IESNA LM-79 & LM-80 Testing:

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.

Patents:

The design of the SLIM[™] is protected by patents in U.S. Pat D681,864, and pending patents in Canada, China, Taiwan and Mexico.

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods--Buy American Act-- Construction Materials (October 2010).

Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act.

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

