URBAN DESIGN COMMISSION APPLICATION



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		ning Divi S. Hamili					Paid _			Receipt #
	P.O.	Box 2985	5	JOOF			Date r	eceived		••••••••••••••••••••••••••••••••••••••
		dison, WI 3) 266-46		2985			Receiv	red by		
						SCONSIL	Alder	nanic Dist	rict	
							Zoning	g District		······································
						cation, including action requested.	Urbán	Design Di	strict	
	form	u need an il ats or othe se call the p	r accomm	odations t	o ac	aterials in alternate cess these forms, mediately.	Submi	ittal reviev	veđ by	
1.	Proj	ect infor			·•· · · 4					
	Add	ress:	3/29 & 3	737 East W	vast	nington Avenue				*************************************
	Title	:	Discount	Tire - Madi	ison	l				<u></u> ,
2.	App	lication 1	Type (ch	eck all th	iat i	apply) and Requested Da	te			
	UDC	meeting	date rec	quested	-	10/03/2018				
	X	New dev	elopmer	nt l		Alteration to an existing o	or prev	iously-app	provéd	development
		Informat	ional	I	X	Initial approval	X	Final app	proval	
3.	Proj	ect Type								
	X	Project ir	n an Urba	in Design	Dist	trict	Sig	nage		
						District (DC), Urban ed-Use Center District (MXC)				e Design Review (CDR)
			Institutio			yment Center District (SEC), Cl), or Employment Campus		area, ar her		ce (i.e. modification of signage height, ack)
			-	nent (PD)				Please s	pecify	
				elopment		•				
				ementatio						
		Planned	Multi-Us	e Site or R	lesio	dential Building Complex				
4.	App	licant, A	gent, an	d Proper	rty i	Owner Information				
	App	licant nar	ne _	Rich Somn	ner					rties, LLC / Discount Tire
	Stre	et addres	s .	20225 N.	Sco	ttsdale Rd	- /		-	dale, AZ 85255
	Tele	phone	·-	(480) 606-(6000	0	_Email	rich.som	mer@d	iscounttire.com
	Proj	ect conta	ict perso	n <u>Todd</u>	Mos	sher	_Comp	pany <u>raS</u> i	mith	·
	Stre	et addres	s _	1245 East	Die	hl Road - Suite 102	_City/S	State/Zip	Naper	ville, IL 60563
	Tele	phone	-	(847) 682	942	?1	_Email	todd.mos	sher@ra	ismith.com
	Prop	perty owr	ner (if no	ot applica	int)	Becks Enterprises of Dane Co	ounty, Ll	LC		
	Stre	et addres	s	1810 Roth	Stre	et	_City/S	State/Zip	Madis	on, WI 53704
			,		~~~					

Email south2back@yahoo.com

Telephone

(608) 225-1329

Urban Design Commission Application (continued)

5. Required Submittal Materials

- X **Application Form**
- Letter of Intent \mathbf{X}
 - If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
 - For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required. .
- X Development plans (Refer to checklist provided below for plan details)
- X **Filing fee**

Electronic Submittal*

Both the paper copies and electronic copies must be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC appearance.

For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be legible when reduced.

*Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to udcapplications@cityofmadison.com. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

6. Applicant Declarations

- Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design 1 Commission staff. This application was discussed with Janine Glaser & Kevin Firchow on July 25, 2018
- The applicant attests that all required materials are included in this submittal and understands that if any required 2. information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Applicant name Rich Sommer DoouSigned by:	Relationship to property Contract purchaser	
Authorized signature of Property Owner Pale Buk	Date 8/10/2018 10:51:08 AM	PD

-85C66E4F11084AC...

7. Application Filing Fees

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1,000.

Please consult the schedule below for the appropriate fee for your request:

X Urban Design Districts: \$350 (per §35.24(6) MGO). A filing fee is not required for the following project Minor Alteration in the Downtown Core District applications if part of the combined application process (DC) or Urban Mixed-Use District (UMX) : \$150 involving both Urban Design Commission and Plan (per §33.24(6)(b) MGO) Commission: Comprehensive Design Review: \$500 Project in the Downtown Core District (DC), Urban (per §31.041(3)(d)(1)(a) MGO) Mixed-Use District (UMX), or Mixed-Use Center District (MXC) Minor Alteration to a Comprehensive Sign Plan: \$100 Project in the Suburban Employment Center District (per §31.041(3)(d)(1)(c) MGO) (SEC), Campus Institutional District (CI), or Employment Campus District (EC) All other sign requests to the Urban Design Commission, including, but not limited to: appeals Planned Development (PD): General Development from the decisions of the Zoning Administrator, Plan (GDP) and/or Specific Implementation Plan (SIP) requests for signage variances (i.e. modifications of Planned Multi-Use Site or Residential Building Complex signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)

Each submittal must include fourteen (14)11" x 17" collated paper copies. Landscape and Lighting plans (if required) must be full-sized. Please refrain from using plastic covers or spiral binding.



R.A. Smith, Inc. 1245 East Diehl Road, Suite 102 Naperville, IL 60563-4816 (630) 405-5722 | rasmith.com

August 14th, 2018

Via Email and UPS Delivery

Urban Design Commission City of Madison 215 Martin Luther King Jr. Blvd. Room LL-100 Madison, WI 53703

Re: Letter of Intent for Proposed Development Development of a Conditional Use-Planned Site Proposed Discount Tire – East Washington Avenue

Dear Commission Members:

On behalf of Halle Properties, LLC, we are pleased to submit the enclosed materials for the property located at 3729 & 3737 East Washington Avenue, Madison, WI. We are very excited about the project and its contributions to revitalizing the property and enhancing the area along East Washington Avenue.

Project Summary.

Halle Properties, LLC is proposing to develop the existing 66,397 sq. ft. lot and developing an approximate 10200 sq. ft. Discount Tire store with new parking and landscaping. The store will be used to sell automobile tires to the public, and will not be used for automobile service.

Existing Site Conditions

The existing site is located at 3729 & 3737 East Washington Avenue in the City of Madison (PIN 251/0810-332-0438-0 & 215/0810-332-0439-8), constituting 1.52 acres (66,397 sq. ft.) on the east side of Washington Avenue, between Mendota Street and MacArthur Road.

The site is part of the CC-T Commercial Corridor Transitional Zoning District and is currently supporting two vacant commercial buildings. Direct access to the site is provided onto East Washington Avenue.



Discount Tire – Madison, WI Page 2

Project Objectives and Benefits

The Project will benefit the City of Madison in the following ways:

- Revitalizing the east side of Washington Street between Mendota Street and MacArthur Road by razing two vacant buildings and constructing a new Discount Tire store in their place.
- Additional employment opportunities to the area by providing new full-time and part-time positions.
- This project will comply with the standards intended for Urban Design District # 5, by razing two existing vacant commercial buildings and in place build a new Discount Tire store. Refer to the attached building images and notice the material selected are low maintenance and blend in with the neighboring community. Roof top units are screened behind a parapet wall and a majority of the parking is at the side and rear of the new building. Landscaping is designed for the site will be both functional for the business and decorative for the residents and motoring public, along the East Washington Street frontage.

Project Data

Location:	3729 & 3737 East Washington Street, Madison, WI
<u>Building Sq. Ft.:</u>	10,200 SF
Start Construction:	Approximately April 2019
Complete Construction:	Approximately October 2019
<u>Type of Building:</u>	Commercial
Land Area:	1.52 Acres (66,397 SF)
<u>Vehicle Parking:</u>	Approximately <u>41</u> vehicle parking spaces
<u>Site Access:</u>	East Washington Avenue
Lot Coverage:	<u>48,224 sq. ft. (72.6%)</u>
<u>Usable Open Space:</u>	<u>_18172 sq. ft. (27.4%)</u>
Hours of Operation:	Approximately 8:00 a.m6:00 p.m. Monday through Friday 8:00 a.m5:00 p.m. Saturday. Closed on Sunday.



Discount Tire – Madison, WI Page 3

Project Financial Information

Estimated Project Cost: \$2,000,000

Number of Full-time and Part-time Jobs Created: 10-15

Public Subsidy Requested: None.

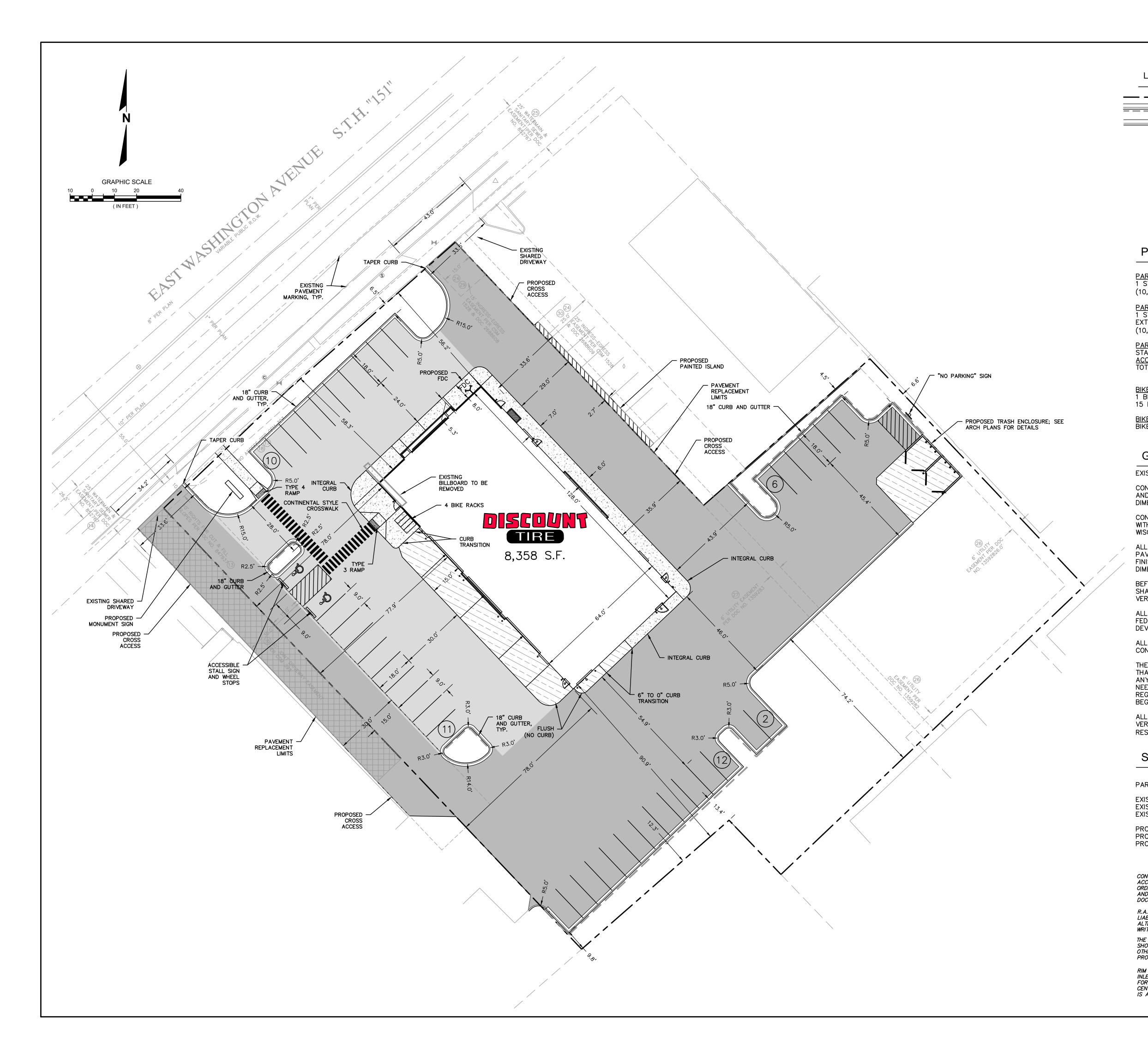
Project Team

Owner/Developer:	Halle Properties, LLC
Architects:	Ei Design
Civil Engineering:	raSmith
Landscape Design:	raSmith

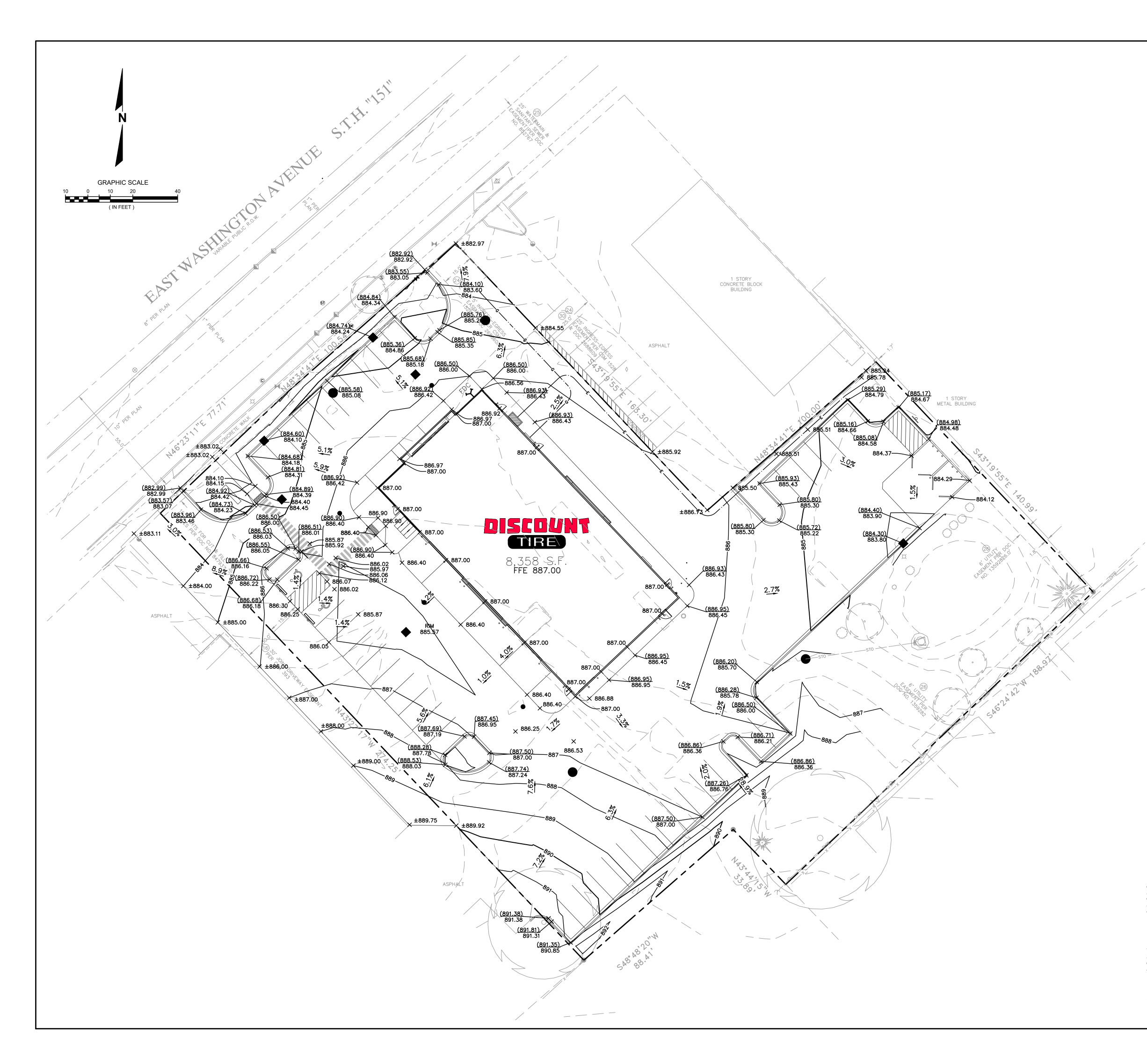
We look forward to presenting these materials to you and seeking your approval of this proposal to develop a new national retail store on East Washington Avenue.

Sincerely,

Todd Mosher Senior Development Director raSmith



LEGEND				
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ARCEL AREA	<u>SQFT AC</u> 66,397 1.52	COVERAGE		
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ROPOSED BUILDING AREA ROPOSED PERVIOUS ROPOSED IMPERVIOUS	8,358 0.19 18,172 0.42 39,867 0.91	12.6% 27.4% 60.0%		
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LEGEND

	PROPERTY LINE
835	EXISTING 5-FT CONTOUR
834	EXISTING 1-FT CONTOUR
835	PROPOSED 5-FT CONTOUR
834	PROPOSED 1-FT CONTOUR
834.50 X	PROPOSED SPOT GRADE AT GUTTER OR SPOT GRADE ON PAVEMENT
(834.50) ×	PROPOSED SPOT GRADE AT TOP OF CURB
834.50± ×	MATCHING GRADES INTO EXISTING
3.4%	PROPOSED DIRECTIONAL SLOPE ARROW

GENERAL GRADING NOTES

- 1. THE PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED ACCORDING TO THE D.O.T. STANDARD SPECIFICATIONS, LOCAL ORDINANCES AND SPECIFICATIONS, AND RECOMMENDATIONS IN THE GEOTECHNICAL REPORT.
- 2. THE CONTRACTOR SHALL MAINTAIN SITE DRAINAGE THROUGHOUT CONSTRUCTION. THIS MAY INCLUDE THE EXCAVATION OF TEMPORARY DITCHES OR PUMPING TO ALLEVIATE WATER PONDING.
- 3. SILT FENCE AND OTHER EROSION CONTROL FACILITIES MUST BE INSTALLED PRIOR TO CONSTRUCTION OR ANY OTHER LAND DISTURBING ACTIVITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING ALL EROSION CONTROL FACILITIES ONCE THE THREAT OF EROSION HAS PASSED WITH THE APPROVAL OF THE GOVERNING AGENCY.
- 4. THE CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR THE COMPUTATIONS OF ALL GRADING AND FOR ACTUAL LAND BALANCE, INCLUDING UTILITY TRENCH SPOIL. THE CONTRACTOR SHALL IMPORT OR EXPORT MATERIAL AS NECESSARY TO COMPLETE THE PROJECT.
- 5. GRADING SHALL CONSIST OF CLEARING AND GRUBBING EXISTING VEGETATION, STRIPPING TOPSOIL, REMOVAL OF EXISTING PAVEMENT OR FOUNDATIONS, IMPORTING OR EXPORTING MATERIAL TO ACHIEVE AND ON-SITE EARTHWORK BALANCE, GRADING THE PROPOSED BUILDING PADS AND PAVEMENT AREAS, SCARIFYING AND FINAL COMPACTION OF THE PAVEMENT SUBGRADE, AND PLACEMENT OF TOPSOIL.
- NO FILL SHALL BE PLACED ON A WET OR SOFT SUBGRADE. THE SUBGRADE SHALL BE PROOF-ROLLED AND INSPECTED BY THE GEOTECHNICAL ENGINEER BEFORE ANY MATERIAL IS PLACED.
- 7. ALL FILL SHALL BE CONSIDERED STRUCTURAL FILL AND SHALL BE PLACED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT
- 8. BEFORE PROCEEDING WITH ANY UTILITY CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE EACH EXISTING LATERAL OR POINT OF CONNECTION AND VERIFY THE SIZE, LOCATION AND ELEVATION OF ALL UTILITIES.
- 9. ALL SIDEWALKS SHALL HAVE A MAXIMUM 2.0% CROSS SLOPE.
- 10. ALL STAIRS, RAILS & RETAINING WALLS SHOWN ON THESE PLANS ARE FOR LOCATION AND MATERIAL REFERENCE ONLY. THE CONTRACTOR IS RESPONSIBLE FOR CONSULTING WITH A GEOTECHNICAL ENGINEER AND/OR STRUCTURAL ENGINEER FOR APPROPRIATE DESIGN CERTIFICATION PRIOR TO CONSTRUCTION, DEPENDING ON THE TYPE OF STAIR OR WALL. FOR ALL CONCRETE BLOCK MODULAR SYSTEMS, CONTRACTOR IS RESPONSIBLE FOR THE INSTALLATION PER MANUFACTURER'S SPECIFICATIONS. ALL NECESSARY GEOGRID, REINFORCEMENT, BACKFILL, COMPACTION AND DRAIN TILE ARE TO BE COORDINATED BETWEEN THE CONTRACTOR, GEOTECHNICAL ENGINEER, AND SUPPLIER. FOR ALL NATURAL STONE WALLS, CONTRACTOR IS RESPONSIBLE FOR INSTALLATION USING ALL NECESSARY MEANS TO INSURE PROPER SUB-BASE, BACKFILL, DRAIN TILE AND STABILITY. raSmith ASSUMES NO RESPONSIBILITY FOR THE INSTALLATION, GEOTECHNICAL INTEGRITY, OR STABILITY OF THE STAIRS, RAILINGS OR RETAINING WALLS.
- 11. ALL WORK IN THE PUBLIC ROW SHALL BE PREFORMED BY A CITY-LICENSED CONTRACTOR

CONTRACTOR SHALL PROVIDE EROSION CONTROL FACILITIES IN ACCORDANCE WITH THE CITY OF MADISON EROSION CONTROL ORDINANCE, THE WISCONSIN DNR STORMWATER CONSTRUCTION AND POST CONSTRUCTION TECHNICAL STANDARDS, THESE DOCUMENTS; THE MOST STRINGENT TO APPLY.

R.A.SMITH, INC. ASSUMES NO RESPONSIBILITY FOR DAMAGES, LIABILITY OR COSTS RESULTING FROM CHANGES OR ALTERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN CONSENT OF R.A.SMITH, INC.

THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN.

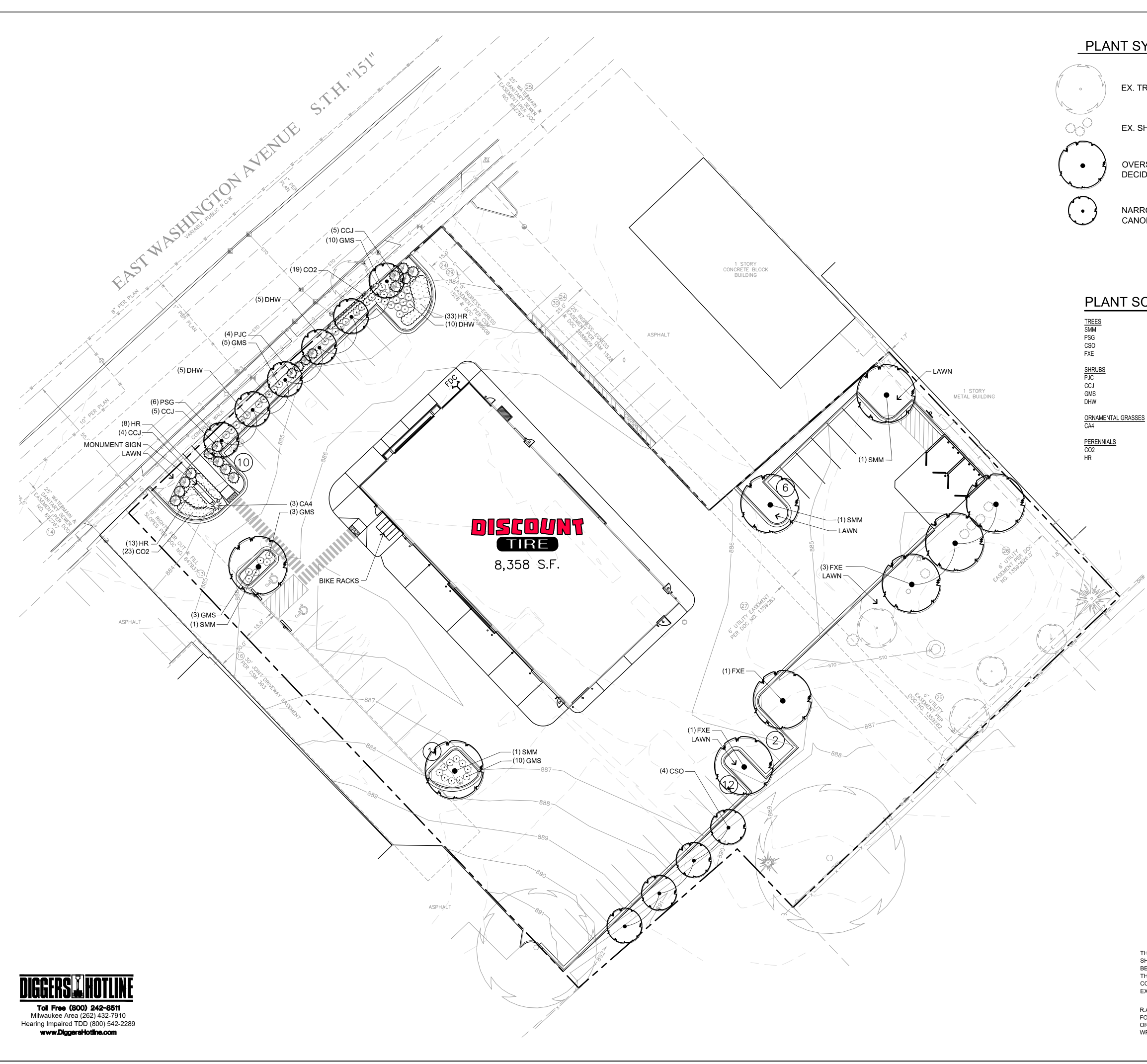
RIM ELEVATIONS ARE GIVEN TO THE FACE OF CURB FOR INLET GRATES OR THE CENTER OF THE MANHOLE STRUCTURE FOR MANHOLES. PIPE LENGTHS ARE MEASURED TO THE CENTER OF STRUCTURE OR THE END OF PIPE WHERE THERE IS AN ENDWALL.



DATE DESCRIPTION	rasmith	AGE PLAN CREATIVITY BEYOND ENGINEERING rasmith.com	Brookfield, WI Appleton, WI Madison, WI Cedarburg, WI Mount Pleasant, WI Namerville II Dittshurch PA Invine CA
		SITE GRADING AND DRAINAG	
DA SC	© COP R.A. Smit ATE: 08/ 1 CALE: 1" : B NO. 31	5/2018 = 20'	18

SHEET NUMBER

C400



PLANT SYMBOL KEY

EX. TREES TO RETAIN & PROTECT

EX. SHRUBS TO RETAIN & PROTECT

OVERSTORY / CANOPY DECIDUOUS TREES -

NARROW OVERSTORY / CANOPY TREES -

EVERGREEN SHRUBS -

FLOWERING SHRUBS -

ORNAMENTAL GRASSES -

PERENNIALS -

PLANT SCHEDULE

<u>2TY</u> 4 3	<u>COMMON NAME</u> State Street Miyabei Maple Princeton Sentry Ginkgo Crimson Spire Oak	BOTANICAL NAME Acer miyabei `Morton` TM Ginkgo biloba `Princeton Sentry` Quercus `Crimschmidt`	<u>SIZE</u> 3" CAL 3" CAL 3" CAL 3" CAL	<u>ROOT</u> B&B B&B B&B	<u>REMARKS</u> Full, matching heads Full, matching heads Full, matching heads
+ 5	Frontier Elm	Ulmus x `Frontier`	3" CAL 3" CAL	B&B	Full, matching heads
<u>2TY</u> 4 14 31 20	<u>COMMON NAME</u> Kallay Compact Pfitzer Juniper Calgary Carpet Juniper Goldmound Spirea Red Prince Weigela	<u>BOTANICAL NAME</u> Juniperus chinensis `Kallays Compact` Juniperus sabina `Calgary Carpet` TM Spiraea japonica `Goldmound` Weigela florida `Dark Horse`	<u>SIZE</u> 18"SPD 18"SPD 15" HT 15" HT	ROOT CONT. CONT. CONT. CONT.	<u>REMARKS</u>
<u>2TY</u> 3	<u>COMMON NAME</u> Karl Foerster Feather Reed Grass	<u>BOTANICAL NAME</u> Calamagrostis x acutiflora `Karl Foerster`	<u>SIZE</u> 1 GAL	ROOT POT	REMARKS 24" Spacing
<u>2TY</u> 12 54	COMMON NAME Early Sunrise Coreopsis Ruby Stella Daylily	<u>BOTANICAL NAME</u> Coreopsis grandiflora `Early Sunrise` Hemerocallis x `Ruby Stella`	<u>SIZE</u> 4 1/2" 4 1/2"	<u>ROOT</u> POT POT	REMARKS 18" Spacing 24" Spacing

GENERAL LANDSCAPE NOTES

- SEE SHEET L200 FOR ALL DETAILS AND SPECIFICATIONS.

- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TREE REMOVALS, LISTED ON THE PLAN. - FINAL STREET TREE SPECIES, LOCATION AND INSTALLATION SPECIFICATIONS TO BE COORDINATED WITH THE CITY OF MADISON FORESTRY DEPARTMENT.

- ALL PLANTINGS SHALL COMPLY WITH STANDARDS AS DESCRIBED IN AMERICAN STANDARD OF NURSERY STOCK - ANSI Z60.1 (LATEST VERSION)

- THE LANDSCAPE CONTRACTOR SHALL PROVIDE A DESIGN / BUILD IRRIGATION CONSTRUCTION PLAN TO THE OWNER AND MUNICIPALITY (IF REQUIRED), SEE NOTE #16 ON SHEET L200.

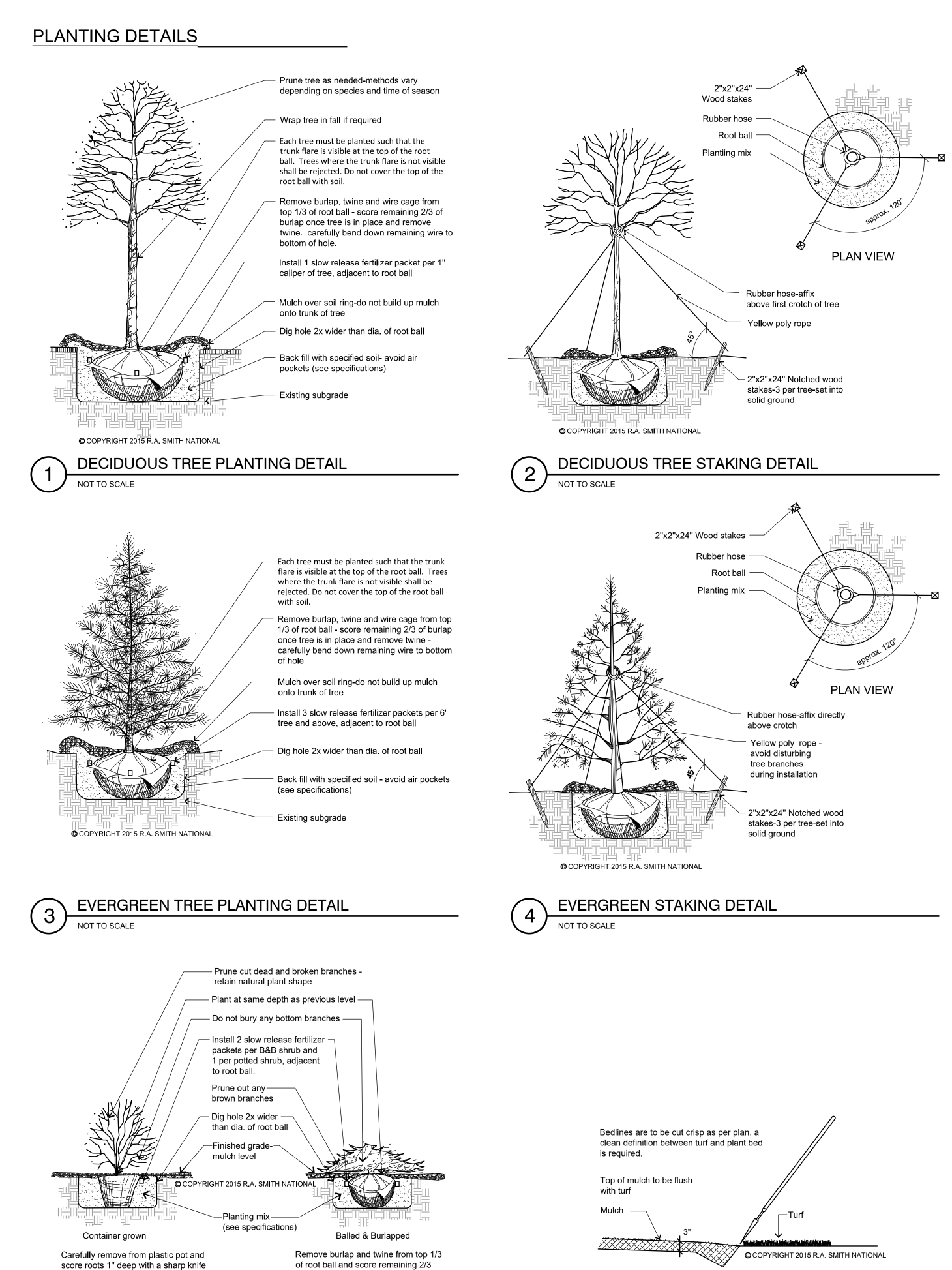


0 10 20 40 **GRAPHIC SCALE**

DISCOUNT TIRE - WIM 10984 MADISON, WI LANDSCAPE PLAN	Brookfield, WI 53005-5938 Rookfield, WI 53005-5938 CRATIVITY BEYOND ENDING Brookfield, WI 1 Appleton, WI 1 Madison, WI 1 Cedarburg, WI 1 Mount Pleasant, WI 1 Difference	Bluemound Road WI 53005-5938 1000 om	DESCRIPTION	
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THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXISTENCE AND LOCATION OF ALL UNDERGROUND UTILITIES.

R.A. SMITH, INC. ASSUMES NO RESPONSIBILITY FOR DAMAGES, LIABILITY OR COSTS RESULTING FROM CHANGES OR ALTERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN CONSENT OF R.A. SMITH, INC.



SHRUB PLANTING DETAIL

5

NOT TO SCALE

6

NOT TO SCALE

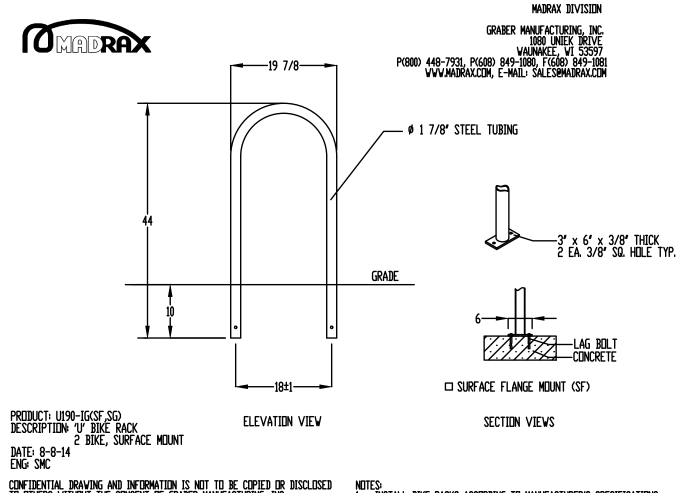
SHOVEL CUT PLANT BED EDGING DETAIL

GENERAL LANDSCAPE NOTES

- 1. Contractor responsible for contacting public and private underground utility locating service to have site marked prior to any di
- 2. Bike Racks: (2) Madrax 'U' Bike Rack, 1.90" Tubing 20" Long, Surface Mount, Galvanized Black
- 3. 4' Bench: Powder coated aluminum or equivalent. Surface Mount. Final model and color to be determined by owner.
- 4. Contractor to verify all plant quantities shown on plant list and verify with plan. Report any discrepancies immediately to generate
- 5. All plantings shall comply with standards as described in American Standard of Nursery Stock ANSI Z60.1 (latest version). Ge plants that are inferior, compromised, undersized, diseased, improperly transported, installed incorrectly or damaged.
- 6. Any potential plant substitutions must be submitted in writing and approved by the general contractor or owner's representative unless approved by general contractor or owner's representative.
- . Topsoil should be placed to within 3" of finish grade by general / grading contractor during rough grading operations. All parkir planting islands and beds a minimum of 6" to provide proper drainage (unless otherwise specified) by grading contractor to ins
- 8. The landscape contractor to be responsible for the fine grading of all landscaped areas. A minimum depth of 3" of blended, pre be smooth, uniform and provide positive drainage away from all structures and pavement.
- 9. Tree planting (see planting detail):
- Plant all trees slightly higher than finished grade at root flare. Remove excess soil from top of root ball, if needed. Scarify side support wire. Remove biodegradable burlap and wire cage (if applicable) from top one-third of rootball. Carefully bend remai be moved. Score the remaining two-thirds of burlap and remove twine. Backfill pit with 80% existing soil removed from excava clay or stones. Avoid any air pockets and do not tamp soil down. When hole is two-thirds full, trees shall be watered thorough hardwood bark mulch ring around all lawn trees. Do not build up any mulch onto trunk of any tree. Trees that are installed inc to the staking detail.
- 10. Shrub planting: all shrubs to be pocket planted with a 50/50 mix of plant starter and topsoil. Install topsoil into all plant beds as excessive gravel, clay and stones from plant beds prior to planting. When hole is two-thirds full, shrubs shall be watered thorough
- 11. Mulching: all tree and shrub planting beds to receive a 3" deep layer of high quality shredded hardwood bark mulch (not enviro same mulch. Do not mulch annual flower beds (if applicable). Do not allow mulch to contact plant stems and tree trunks.
- 12. Edging: edge all planting beds with a 4" deep spaded edge (shovel cut or mechanical). Bedlines are to be cut crisp, as per plan
- 13. Plant bed preparation: all perennial, ornamental grass, annual and groundcover areas are required to receive a blend of organi required 18" of topsoil to a depth of approx. 8" -

Per every 100 square feet of bed area add:

- 2 cu. ft. bale of peat moss 2 lbs. of 5-10-5 slow release fertilizer
- 1/4 cu. yard of composted manure
- 14. Lawn installation for all seeded turfgrass areas: remove / kill off any existing unwanted vegetation prior to seeding. Prepare the grade. Apply a starter fertilizer and specified seed uniformly and provide mulch covering suitable to germinate and establish t control measures are to be used in swales and on steep grades, where applicable. Methods of installation may vary at the dis uniform, quality turf. A minimum depth of 3" of blended, prepared and non-compacted topsoil is required for all lawn areas. If Marsh hay containing reed canary grass is not acceptable as a mulch covering.
- An acceptable quality turf is defined as having no more than 10% of the total area with bare spots larger than 1 square foot ar
- 15. Seed mix for lawn areas use only a premium quality seed mix installed at recommended rates. Premium blend seed mix exar at 5 lbs per 1,000 SF. Provide seed specifications to general contractor prior to installation.
- 16. The landscape contractor shall provide a design / build irrigation construction plan to the owner and municipality (if required) the The Irrigation designer shall be certified by The Irrigation Association as a Commercial Irrigation Designer and have at least 5 shall be metered to meet the requirements of the State and local codes; be fully automatic utilizing a weather based controlle on hardscapes, buildings and other structures; coverage of all plant / turf areas with head to head watering and be operational rotary heads and all shrub / perennial beds shall be irrigated with a drip system. Contractor may use the following approved r Landscape contractor shall provide a complete set of "As-Built" plans of the installed irrigation system to the owner.
- 17. Warranty and replacements: Trees, evergreens, and shrubs to be guaranteed (100% replacement) for a minimum of one (1) grasses to be guaranteed for a minimum of one growing season from the date of substantial project completion. Perennials, May 31st of the following year. Only one replacement per plant will be required during the warranty period, except for losses
- 18. The landscape contractor is responsible for the watering and maintenance of all landscape areas at time of planting, through includes all trees, shrubs, evergreens, perennials, ornamental grasses, turf grass, meadow grass and wildflower areas. Work clippings, pruning and deadheading.
- 19. Project completion: upon substantial completion of the project, the landscape contractor is responsible to conduct a final review all specifications have been met. The landscape contractor is to provide watering and general ongoing maintenance instructio



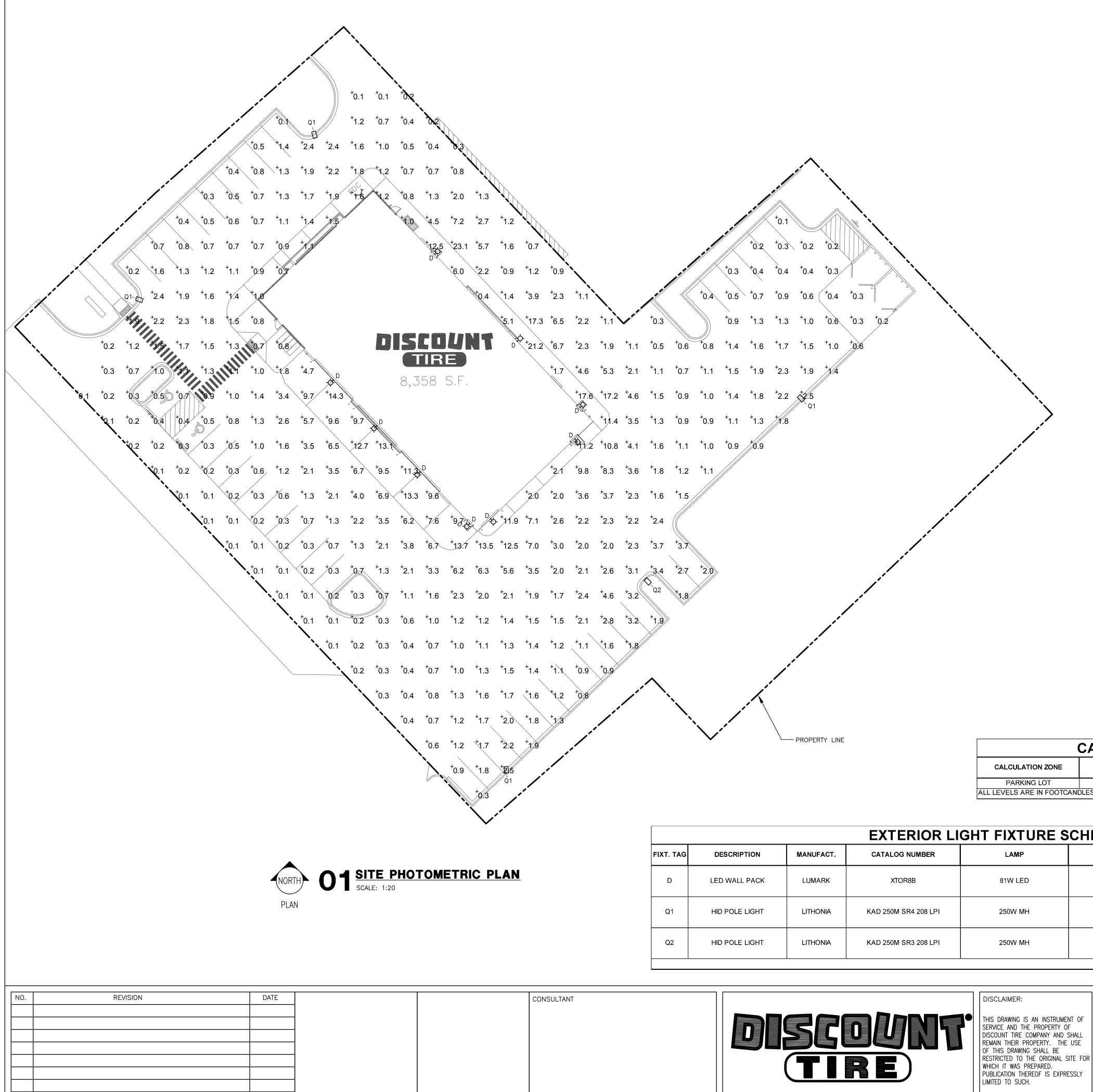
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vike racks according to manufacturer's specifications. VT to select color(finish), see manufacturer's specifications. Plan for location or consult owner.

BIKE RACK DETAIL

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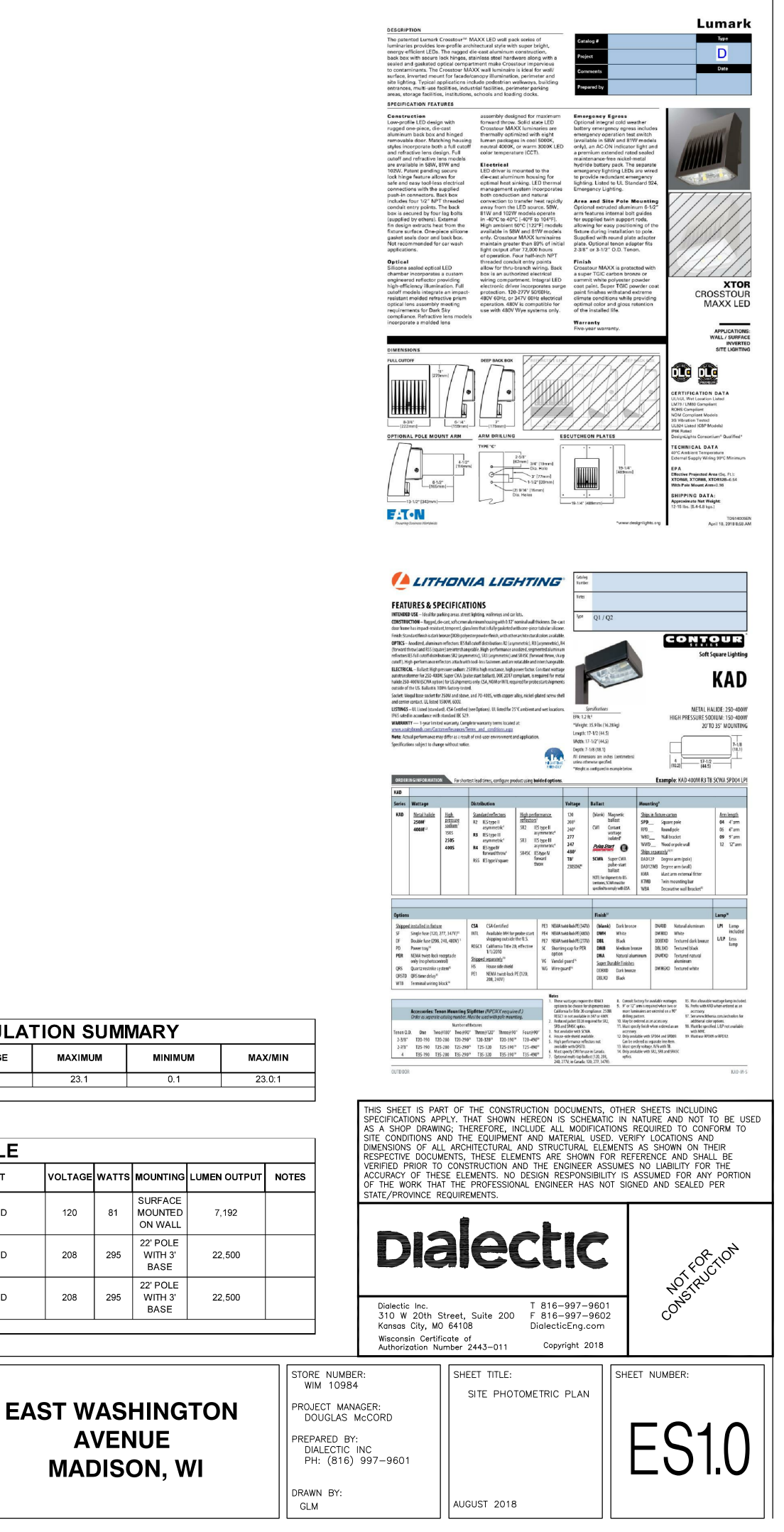
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main and the processing planting parents to records a 2 ^r layer and ground cover areas a 1-2 ^r layer of rain the data and efficient parents in tension layers and planting is and raises to find the the oppoint of the backgroup control raise at the records and the rec	e walls of tree pit prior to installation. Remove and discard non-biodegradable ball wrapping and ining wire down to the bottom of hole once the tree has been placed into the hole and will no longer ation and 20% plant starter mix blended prior to backfilling holes. Discard any gravel, heavy ly, and water left to soak in before proceeding. Provide a 3" deep, 4 ft. diameter shredded correctly will be replaced at the time and expense of the landscape contractor. Stake trees according	mound Road		fount Pleasant, WI
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In the paper of the bankback and real difference in the intermediation in the real bank in the intermediation is the intermediatin intermediation is the intermediation is the intermediation	n. A clean definition between lawn area and plant bed is required.	167 B200	(26 ras	Ceda 1, PA
In the paper of the bankback and real difference in the intermediation in the real bank in the intermediation is the intermediatin intermediation is the intermediation is the intermediation	ic soil amendments prior to installation. Rototill the following materials, at the ratio given, into the		0 Z	л, WI tsburgf
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the owner representative and beginning ingliand systems of similar size and acops. The Ingliand system of similar size shall be ingliand system of similar system system of similar system of similar system of similar system of		7		eld, WI
years' experience designing inguitor systems of similar site and scope. The Irngation system with individuality indinity individuali	nd uniform coverage throughout all turf areas mple (or equivalent): 50% blended bluegrass, 25% creeping red fescue, 25% perennial rye applied		CREA	Brookfi
year from the date of substantial project completion. Perennals, groundcovers, and ornamental grasses planted after Soptember 1st shall be guaranteed through or representative and the general contractor to answer questions and insure that the includes weeding, edging, mulching (only frequired), fertilizing, timming, sweeping up grass. Image: South	hat complies with State and local code requirements for review and approval prior to construction. 5 years' experience designing irrigation systems of similar size and scope. The Irrigation system r with rain/moisture sensors; zoned to water the turf and shrubs separately with minimum over throw al from a domestic water source provided by the owner. Turf areas shall be irrigated with pop-up manufacturers Hunter, Rainbird or Toro. Provide first year winterization and following spring startup.			
Also includes weeding, edging, mulching (only if required), fertilizing, thimming, sweeping up grass w with the owner's representative and the general contractor to answer questions and insure that ns (in writing) for the new plantings and lawn to the owner and general contractor . W with the owner's representative and the general contractor to answer questions and insure that ns (in writing) for the new plantings and lawn to the owner and general contractor . W with the owner's representative and the general contractor . W and the owner's representative and the general contractor . W THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE.	year <u>from the date of substantial project completion</u> . Perennials, groundcovers, and ornamental groundcovers, and ornamental grasses planted after September 1st shall be guaranteed through or replacements due to failure to comply with specified requirements.	84		
FILE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE LOCATION SOF EXISTING UTILITY INSTALLATIONS WITHIN THE ROJECT ADD LOCATION OF ALL UNDERGROUND UTILITIES. RA. SMITH, INC. ASSUMES NO RESPONSIBILITY FOR DAMAGES, ILBUILTY OR COSTS RESULTING FROM CHANGES OR ALLERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WITTEN CONSENSION OF A THINK INCOME THE EXPRESSED	but construction and for a period of 60 days after the substantial completion of the installation. This also includes weeding, edging, mulching (only if required), fertilizing, trimming, sweeping up grass			
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Hearing Impaired TDD (800) 542-2289 R.A. Smith, Inc. www.DiggersHotIne.com DATE: 08/15/2018 SCALE: NOT TO SCALE JOB NO. 3180166 THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERGROUND UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXISTENCE AND LOCATION OF ALL UNDERGROUND UTILITIES. JOB NO. 3180166 R.A. SMITH, INC. ASSUMES NO RESPONSIBILITY FOR DAMAGES, LIABILITY OR COSTS RESULTING FROM CHANGES OR ALTERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN CONSENT OF R.A. SMITH, INC. CHECKED BY: LJH				2018
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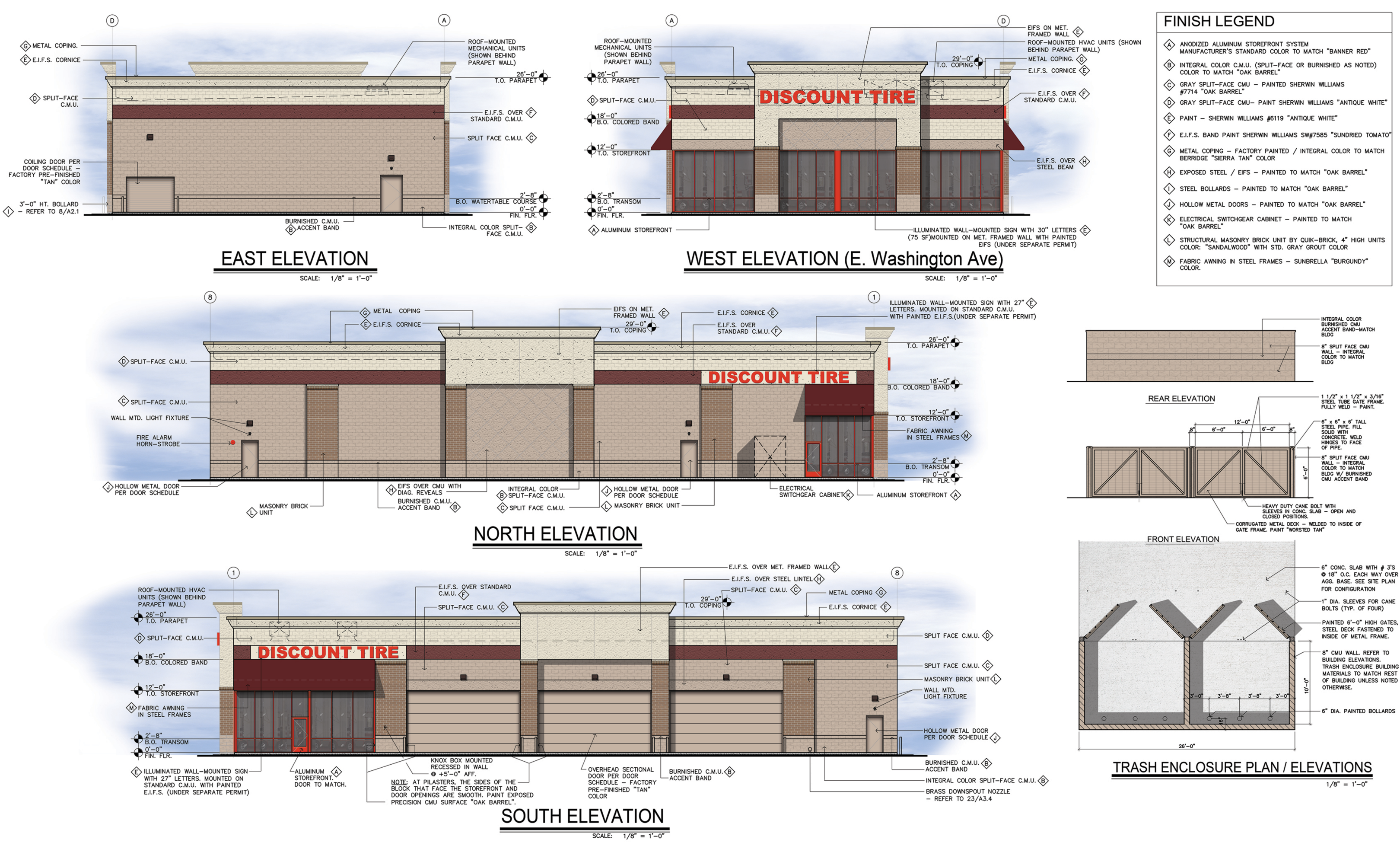


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CALCULATION ZONE	AVERAGE	MAXIMU
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			EXTERIOR LI	GHT FIXTURE S	CHEDULE	
FIXT. TAG	DESCRIPTION	MANUFACT.	CATALOG NUMBER	LAMP	BALLAST	VOLTAGE
D	LED WALL PACK	LUMARK	XTOR8B	81W LED	INCLUDED	120
Q1	HID POLE LIGHT	LITHONIA	KAD 250M SR4 208 LPI	250W MH	INCLUDED	208
Q2	HID POLE LIGHT	LITHONIA	KAD 250M SR3 208 LPI	250W MH	INCLUDED	208

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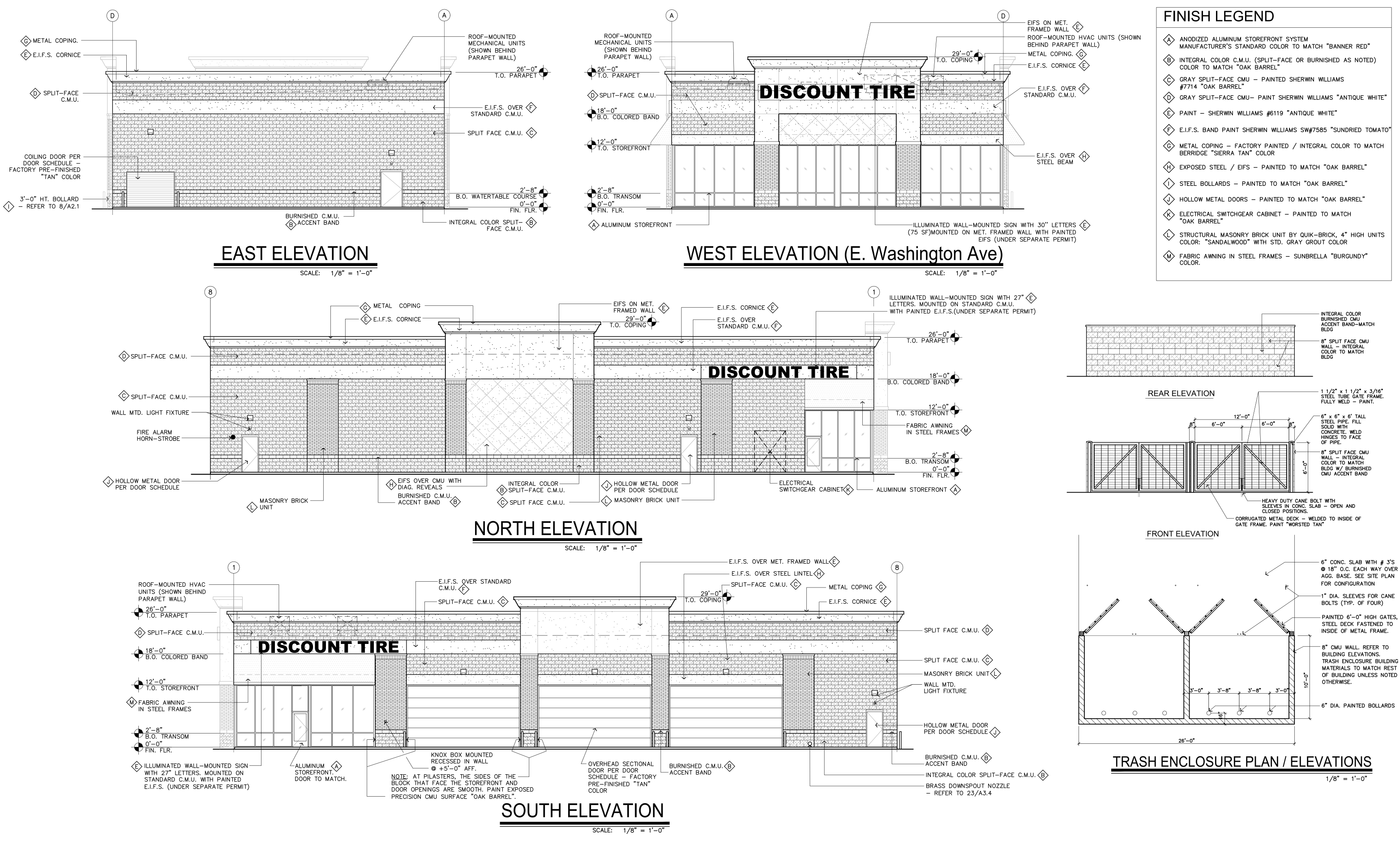


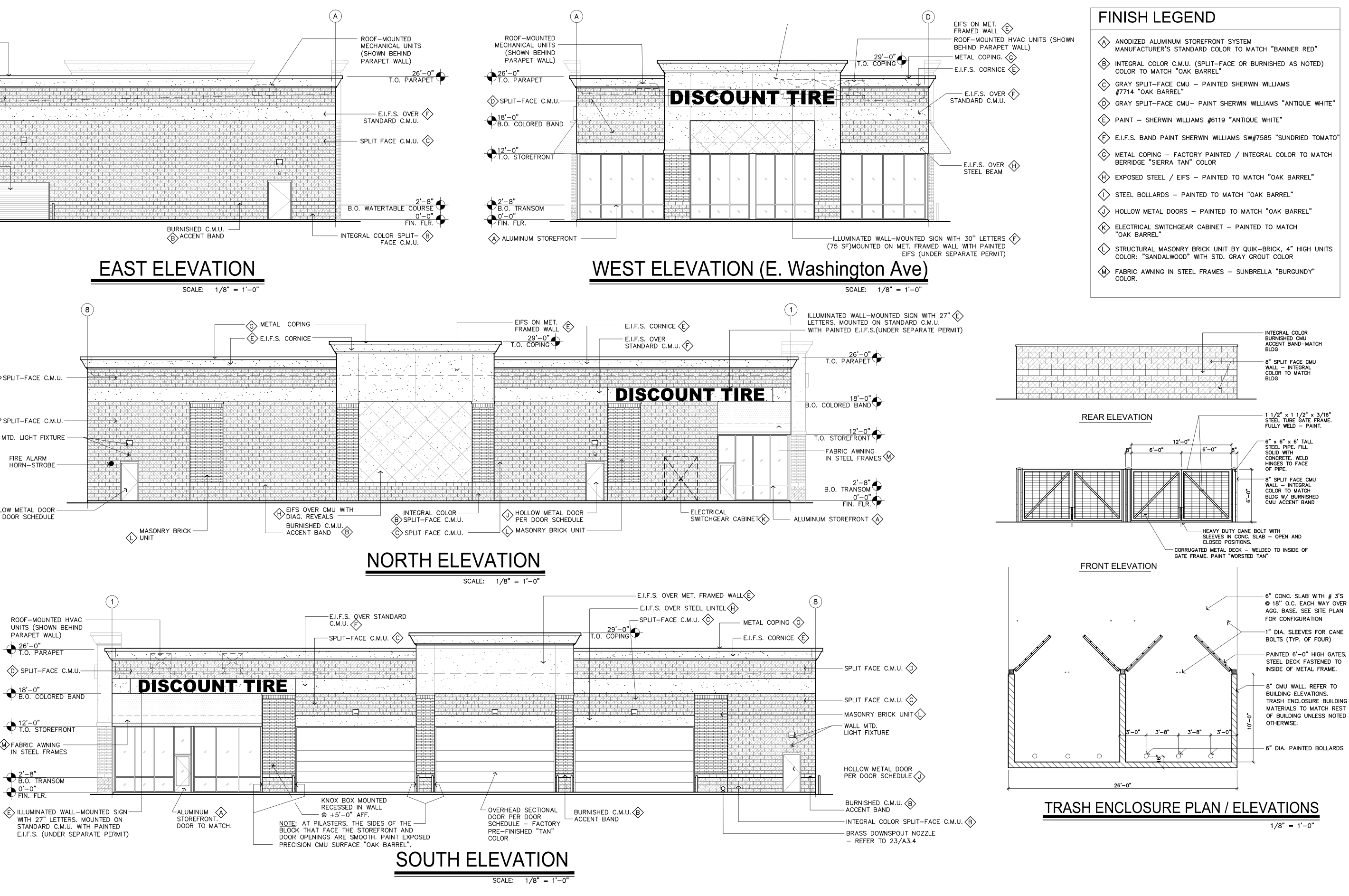
Ei Design Inc. 1260 Corona Pointe, Suite 301 Corona, CA 92879 951-444-5642 (T) eidesigninc.com

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CONCEPTUAL ELEVATIONS

3729 E. Washington Ave. MADISON, WI 53704



DESIGN

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1260 Corona Pointe,		
Suite 301		
Corona, CA 92879		
951-444-5642 (T)		
eidesigninc.com		

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Subject Property & Adjacent Buildings



Cousin's Subs – 3715 East Washington



Batteries Plus – 3721 East Washington



Subject Property #1 – 3729 East Washington



Subject Property # 1 – 3729 East Washington



Subject Property #2 – 3737 East Washington



Midas – 3757 East Washington

Subject Property & Adjacent Buildings



Commercial Center – 3769 East Washington



Goodyear – 3773 East Washington