

UDC District 7 - LOI

URBAN DESIGN COMMISSION MEMBERS, This letter provides specific sections of the Urban Design District No.7 text as it applies to the proposed Madison College – South Campus. Specific portions of the zoning text Sec. 33.24(14) are copied below. Design comments are provided following each section in italic text.

- (14) Urban Design District No. 7.
 - a. Statement of Purpose. The purpose of these design requirements and guidelines is to provide clear direction for how property owners can make improvements to their properties to collectively improve the visual character and safety of Park Street. When applied, they will ensure against fragmented or incompatible development and will help prevent the negative visual and functional impacts of uncoordinated design decisions.

(14) (a) The Madison College - South Campus project will serve as a new anchor facility located at the southern end of Park Street at the entrance to the South Beltline Highway.

b. Property Included in the District. The District shall include all properties having any frontage on South Park Street between the West Beltline Highway on the south and Regent Street on the north.
(b) The property for redevelopment is currently occupied by the State ETF Building. Located at the southern end of UDC District 7. The new facility will result in a building being built closer to the corner of Badger Road and the South Beltline access from Park Street. Parking will be located on the back side, southerly, side of the new facility.

d. Basis for Design Review. In reviewing plans for development in the District, the Urban Design Commission shall consider the following requirements and guidelines as may be appropriate. The development shall meet the requirements and conform as much as possible to the guidelines. Both the requirements and guidelines apply to new construction, renovations, additions, and exterior alterations unless stated otherwise for a specific item.

(d) The proposed project is a new facility replacing the existing ETF Building. The project intent is to meet the spirit of UDC District 7 requirements while also meeting the needs of a commuter campus educational facility.

- 1. Building Setbacks and Orientation.
 - a. Requirements
 - New buildings shall have a setback between one (1) to ten (10) feet from the front property line. Where new buildings are designed for existing block faces the building setback shall be consistent with adjoining buildings but shall not exceed ten (10) feet.



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(d) 1. a. i. The proposed building is moved much closer to the corner of Badger Road and the Park Street access to the South Beltline in comparison to the existing ETF building. This 'at the end' of Park Street project does not meet the setback requirements of the more urban areas along the central Park Street area; but, the building is sited closer to the street while allowing for both expansion and emergency/fire safety access. Outdoor seating and gathering is also provided between the building and the front property line to bring life and interest to the street edge.

ii. In special cases, such as gas stations, setbacks can exceed ten (10) feet with provisions for walkways and landscaping that make these uses more attractive and inviting.

(d) 1. a. ii. While not a gas station, the proposed facility does serve a commuter/car orientated client community and the need to provider multi-sided access to a facility.

b. Guidelines

i. The front yard setback should be designed to provide for amenities that will enhance the visual and pedestrian character of the street.

(d) 1. b. i. The façade facing the South Beltline access road from Park Street serves as a highly visible portion of the façade. The remaining three sides of the building are well developed as entries, screened service areas, bike parking and vehicle circulation lanes.

iii. Walkways should be provided to connect the building entrance to the public sidewalk.

(d) 1. b. iii. New direct pedestrian and bike connections will be developed from the corner of Badger Road and Park Street. This new connection is proposed to both serve this new facility and the Badger Road area.

iv. The front facade of the building and the primary entrance should face the primary street.

(d) 1. b. iii. New direct pedestrian and bike connections will be development from the corner of Badger Road and Park Street. This new connection is proposed to both serve this new facility and the Badger Road area.



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- 2. Building Massing and Articulation.
 - a. Requirements
 - i. All visible sides of the building shall be designed with details that complement the front facade. Side facades that are visible from the primary street shall receive complementary design attention.

(d) 2. a. i. All sides of the building are developed to the same design level. The palette of materials utilized at the Madison College – Truax Campus is emulated for this new facility; incorporating limestone, glass, metal panel, and brick.

- ii. Blank building walls with little detail or variety along primary facades shall be avoided. Improvements to these buildings shall include details at the street level to create a more comfortable pedestrian scale and character.
 (d) 2. a. ii. No 'blank' façade walls are proposed. The use of limestone, glass and metal framing are the main elements used throughout. Canopies are implemented to create a more comfortable pedestrian scale.
- iii. Architectural details at the ground floor shall be provided to enhance the pedestrian character of the street. Details shall include window and door trim, recessed entries, awnings, and/or other features.
 (d) 2. a. iii. The use of limestone, glass and metal framing are the main elements used at the pedestrian level. Major entry points are located under canopies, or are recessed into the building form.
- iv. Mechanical equipment shall be screened from view by using screen designs that are architecturally integrated with the building design.(d) 2. a. iv. All mechanical equipment is screened.
- b. Guidelines
 - i. "Green" building design that promotes energy efficiency is encouraged.
 (d) 2. b. i. Photovoltaic panels are being studied for the roof as a major 'green' element for this building.



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ii. For large buildings, variation to the building face design should be provided through the use of materials and color, and/or by dividing the building into bays to break up large facades to create pedestrian interest at the street level. This is particularly important for existing large industrial and commercial buildings on Park Street.
(d) 2. b. ii The use of the Madison College 'standard' building palette combine with articulating major sections of the building serve to break up any large section of façade.

iv. Flat roofs are preferred for new mixed-use and commercial buildings.(d) 2. b. iv. The majority of the roof is a 'flat' roof with a section of the roof facing Badger Road and Park Street angled up to better frame a main entry and indicate prominence.

v. A positive visual termination at the top of the building should be provided. viii. Buildings should be designed as creations of their own time. Copying historic appearance and details is discouraged.

(d) 2. b. v. The majority of the roof is a 'flat' roof with a section of the roof facing Badger Road and Park Street angled up to better frame a main entry and indicate prominence.

vii. Buildings should be designed as creations of their own time. Copying historic appearance and details is discouraged.

(d) 2. b. vii. A current palette of materials is used and no copying of a historical style is intended.

xi. Creative architectural designs and details are encouraged so long as designs do not conflict or draw attention away from other buildings in the block.

(d) 2. b. xi. This building does not draw attention to, or away, from other buildings as it will always stand separate from other structures in this design district.

- 3. Building Height.
 - a. Requirements.
 - New buildings shall be at least two (2) stories in height, except as provided in Par.
 10, 11, 12 or 13 or in the guidelines below.

(d) 3. a. i. The proposed building is a 'tall' two stories in height to a three level building at walk-out locations.



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4. Windows and Entrances.

a. Requirements.

ii. Office buildings and other non-retail buildings should have at least forty (40) percent of the street wall devoted to windows.

(d) 4. a. ii. Exterior glazing will meet this requirement.

iii. Windows on the ground floor shall be transparent, and not be darkly tinted, colored or have a mirrored finish.

(d) 4. a. ii. Windows will not be darkly tinted.

b. Guidelines.

i. Building entrances should be designed as the focal point of the front facade.
(d) 4. b. i. Building entrances are designed as focal points to the facades with direct sidewalk access.

ii. Entrances to new buildings or additions located close to the sidewalk should include recessed entries to allow for pedestrian movement.

(d) 4. b. ii. Entries are either recessed or under covered entry points.

5. Materials and Colors.

- a. Requirements.
 - i. Exterior materials shall be durable, high-quality materials and appropriate for external use.

(*d*) 5. *a. i. Only durable, high-quality materials appropriate for an educational facility are being proposed.*

- b. Guidelines
 - i. Brick, stone and terra cotta are preferred primary materials for new buildings or additions.
 - (d) 5. b. i. Only durable materials are proposed.

iii. Color choice should complement the style and materials of the building's facade and provide a pleasing relationship with adjoining buildings.



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(d) 5. b. iii. The proposed building stands separate from all other building in this district both in form and in function.

6. Signage.

- a. Guidelines.
 - i. Preferred sign types include building mounted signs, window signs, projecting signs, and awning signs.

(d) 6. a. i. Signage will be wall mounted.

vii. Internally illuminated signs displaying illuminated copy should be designed so that when illuminated, the sign appears to have light-colored copy on a dark or non-illuminated background.

(d) 6. a. vii. Signage will be internally illuminated.

viii. Individually mounted backlit letters are an encouraged form of signage.(d) 6. a. viii. Signage will consist of individual letters.

7. Parking and Service Areas.

- a. Requirements.
 - i. Off-street parking facilities for new buildings shall be located behind or on the sides of the building and be at least ten (10) feet from the front property line.

(d) 7. a. i. Parking setback from the property line will vary per location in order to meet the need for 250 car stalls.

- At least one (1) tree island, planted with a tree and sized and landscaped pursuant to the Zoning Ordinance, shall be provided per twelve (12) parking spaces provided. This requirement is in addition to any other landscaping requirements of the Zoning Ordinance.
- (d) 7. a. ii. Up to 12 car stalls will be designed between tree islands.
- iii. All trash areas shall be screened from public view.
- (d) 7. a. iii. At this time trash holding areas are planned to be within the building.
- b. Guidelines.
 - ii. All parking areas should be well landscaped and appropriately lighted.



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(d) 7. b. ii A full landscape plan as prepared by a licensed Landscape Architect will be developed. A full lighting plan as prepared by a lighting engineer will be prepared.

iii. All parking areas should include walkways to allow safe pedestrian access to the building entrance.

(d) 7. b. iii. All walkways from public transit, cars, bikes or pedestrian access is served by paved walkways.

v. Driveways along Park Street should be minimized to improve traffic flow and reduce pedestrian conflicts.

(d) 7. b. v. No driveways are proposed to Park Street

c. Pedestrian areas and customer parking areas should be separated from loading, service, and drive through areas.

i. If possible, trash areas should be located inside buildings.

(d) 7. c. i. Pedestrian walkways are separated from a screened two vehicle service dock. Trash is proposed to be held for removal from inside the building.

- 8. Landscaping and Open Space.
 - a. Guidelines.

iv. The use of rain gardens and bio-retention basins to collect runoff and filter pollutants is encouraged, where practical.

(d) 8. a. iv. Bio-retention areas and complete development open spaces is a part of the scope of this project.

v. Landscape islands, open spaces and porous pavements should be provided, where practical, for additional storm water infiltration.

(d) 8. a. v. The use of landscape islands and developed open spaces for students are within the scope of the project.

- 9. Site Lighting and Furnishings.
 - a. Requirements.

i. Full cut-off light fixtures shall be used to illuminate the site.(d) 9. a. i. Full cut-off light fixtures shall be specified.



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- b. Guidelines.
 - i. Pedestrian use areas should be adequately, but not excessively lit. L ow-level building and landscape accent lighting is encouraged, where appropriate.
 (d) 9. b. i. Low level accent lighting leading to main entry points will be developed.
 - ii. Lighting and site furnishings (benches, trash receptacles, bicycle racks, etc.) should be designed to complement the character of the building and provide a pleasing relationship with adjoining properties and the public sidewalk.

(*d*) 9. *b. ii. The site will be fully developed with complementing furniture for all the uses listed.*

iii. Bicycle storage facilities should be located near the building entrance.(d) 9. b. iii. Bike racks will be designed per City of Madison requirements for quantity, styles and physical spacing.

iv. Decorative, colored paving is encouraged for walkways and outdoor use areas.(d) 9. b. iv. The use of decorative, colored paving has not been determined as a proper design element for this project.



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Legal Description:

Lot Two (2), Certified Survey Map No. 4778 recorded in the Office of the Register of Deeds for Dane County, Wisconsin on October 10, 1985, in Volume 21 of Certified Survey Maps, Page 120, as Document No. 1903990, located in the City of Madison, Dane County, Wisconsin.

Excepting therefrom the land contained in Warranty Deed, recorded April 13, 2010 as Document No. 4647761.

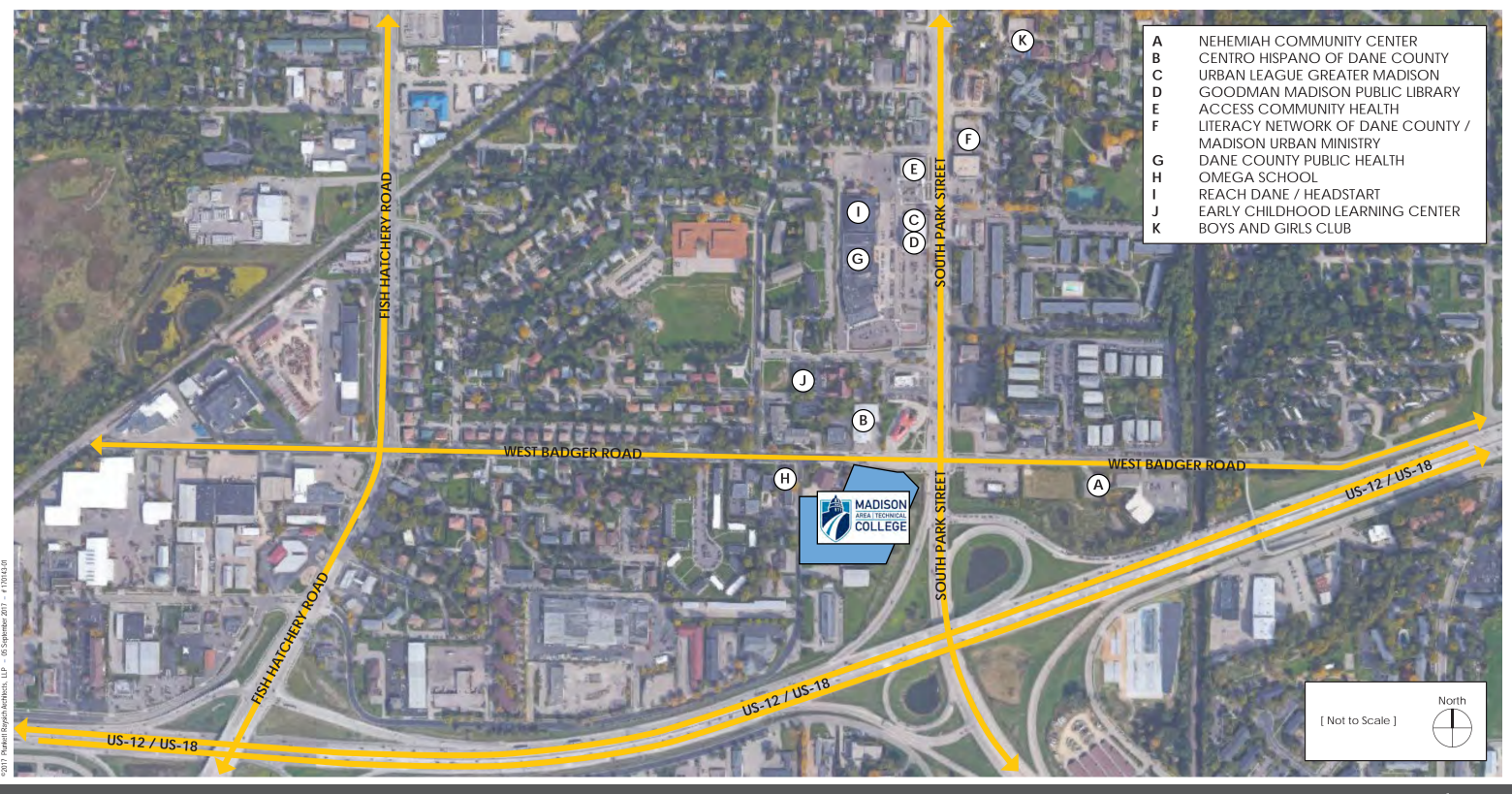


Madison College - Goodman South Campus **Plan Commission Submittal**

December 13, 2017

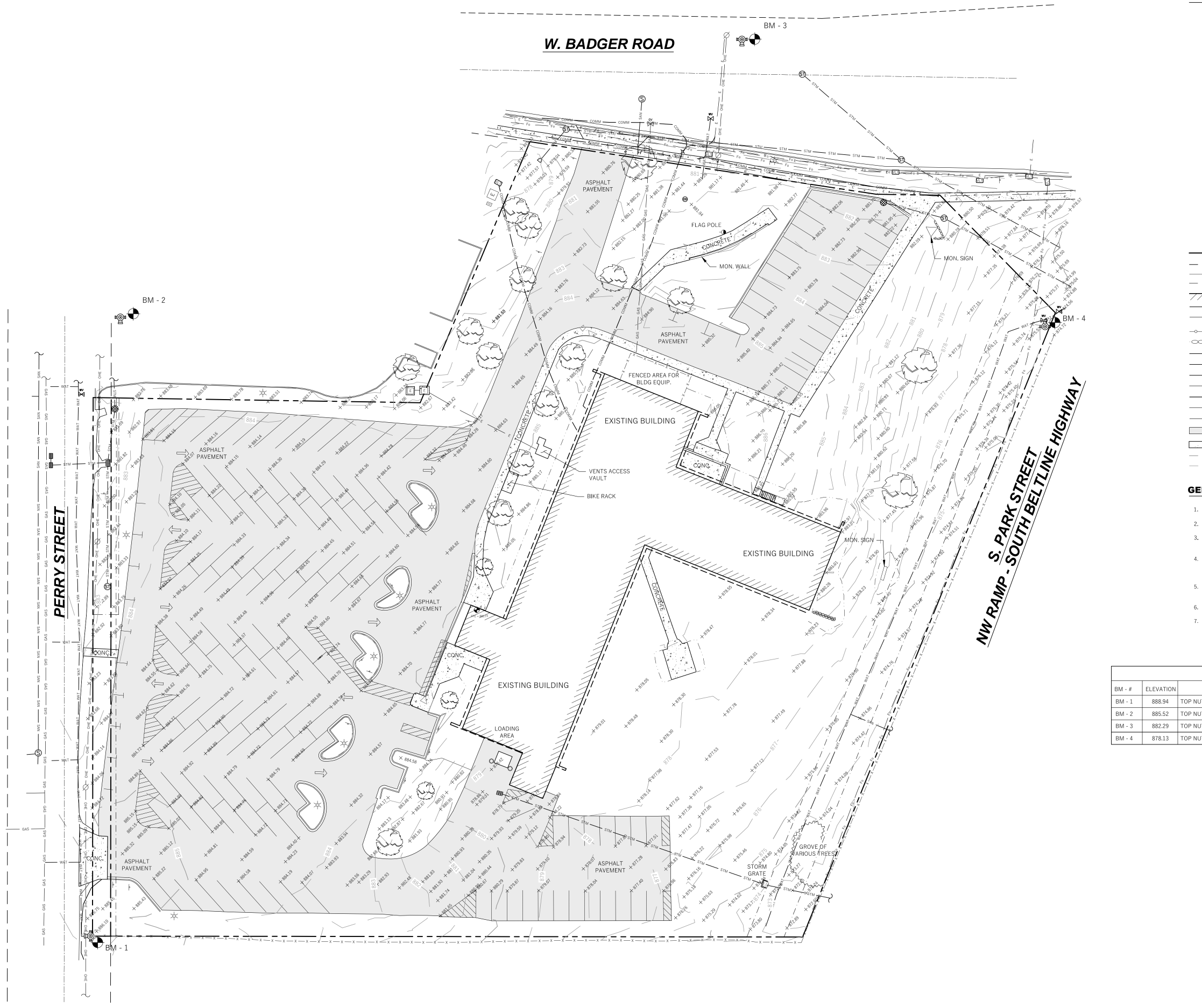






Madison College - Goodman South Campus - Madison, WI

Aerial Map



LEGEND

	SIGN		
0	BOLLARD		
S	SANITARY MANHOLE	NORTH	
8	SEWER CLEANOUT		
GV	GAS VALVE	0' 15' 30' 45'	$\lambda/\nabla C$
r Bu	FIRE HYDRANT	$1" = 30' \text{ on } 22" \times 34"$	
wv	WATER VALVE	1"= 60' on 11"x17"	ENGINEE
⊠ ©	STORM MANHOLE		
	INLETS		
⊠ ⊞ ⊗	STORM CATCH BASIN		
Ø	UTILITY POLE		
-×-			
E	ELECTRICAL TRANSFORMER		
EBX	ELECTRICAL PANEL BOX		
×	UTILITY PEDESTAL		
VLT	UTILITY VAULT		
	DECIDUOUS TREE		
	STONE WALL SANITARY SEWER WATER MAIN STORM SEWER NATURAL GAS LINE COMMUNICATION LINE		MADISON AREAL TECHNICAL COLLEGE
<u></u> 1240 1241			MPUS WI

GENERAL NOTES

1. FIELD WORK PERFORMED BY WYSER ENGINEERING, LLC. ON SEPTEMBER 8, 2017.

2. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88).

3. NORTH REFERENCE FOR THIS EXISTING CONDITIONS SURVEY AND MAP ARE BASED ON THE WISCONSIN COORDINATE REFERENCE SYSTEM, NAD 83 (2011) WISCRS DANE, GRID NORTH.

 SUBSURFACE UTILITIES AND FIXTURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFACE FEATURES AND ACCESSORIES, DIGGERS HOTLINE FIELD MARKINGS AND EXISTING MAPS AND RECORDS.

5. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS HOTLINE, AT 1.800.242.8511 OR 811

6. THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED. FEATURES HAVE BEEN LOCATED BY SURVEYOR IN FIELD THAT MAY HAVE ADVERSE TITLE ELEMENTS. AS TO WHICH ELEMENT ENCROACHMENT, CLAIM OF UNRECORDED EASEMENT, PRESCRIPTIVE EASEMENT, AND SO FORTH CAN NOT BE DETERMINED BY SURVEYOR.

BENCHMARK TABLE

DESCRIPTION

BM - 1	888.94	TOP NUT OF HYDRANT LOCATED NEAR SOUTHWEST CORNER OF SITE ON EAST SIDE OF PERRY STREET
BM - 2	885.52	TOP NUT OF HYDRANT LOCATED NORTH OF PERRY STREET ENTRANCE TO MADISON FIRE DEPARTMENT STATION #
BM - 3	882.29	TOP NUT OF HYDRANT LOCATED ON NORTH SIDE OF W. BADGER ROAD IN MEDIAN
BM - 4	878.13	TOP NUT OF HYDRANT LOCATED NEAR FENCELINE AT NORTHEAST CORNER OF SITE



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MADICAN	AREA TECHNICAL	COL FOR		801 W. BADGER ROAD MADISON, WI 53713
MADISON COLLEGE - SOUTH CAMPUS			CITY OF MADISON, DANE COUNTY, WI	Sheet Title: TOPOGRAPHIC & UTILITY MAP
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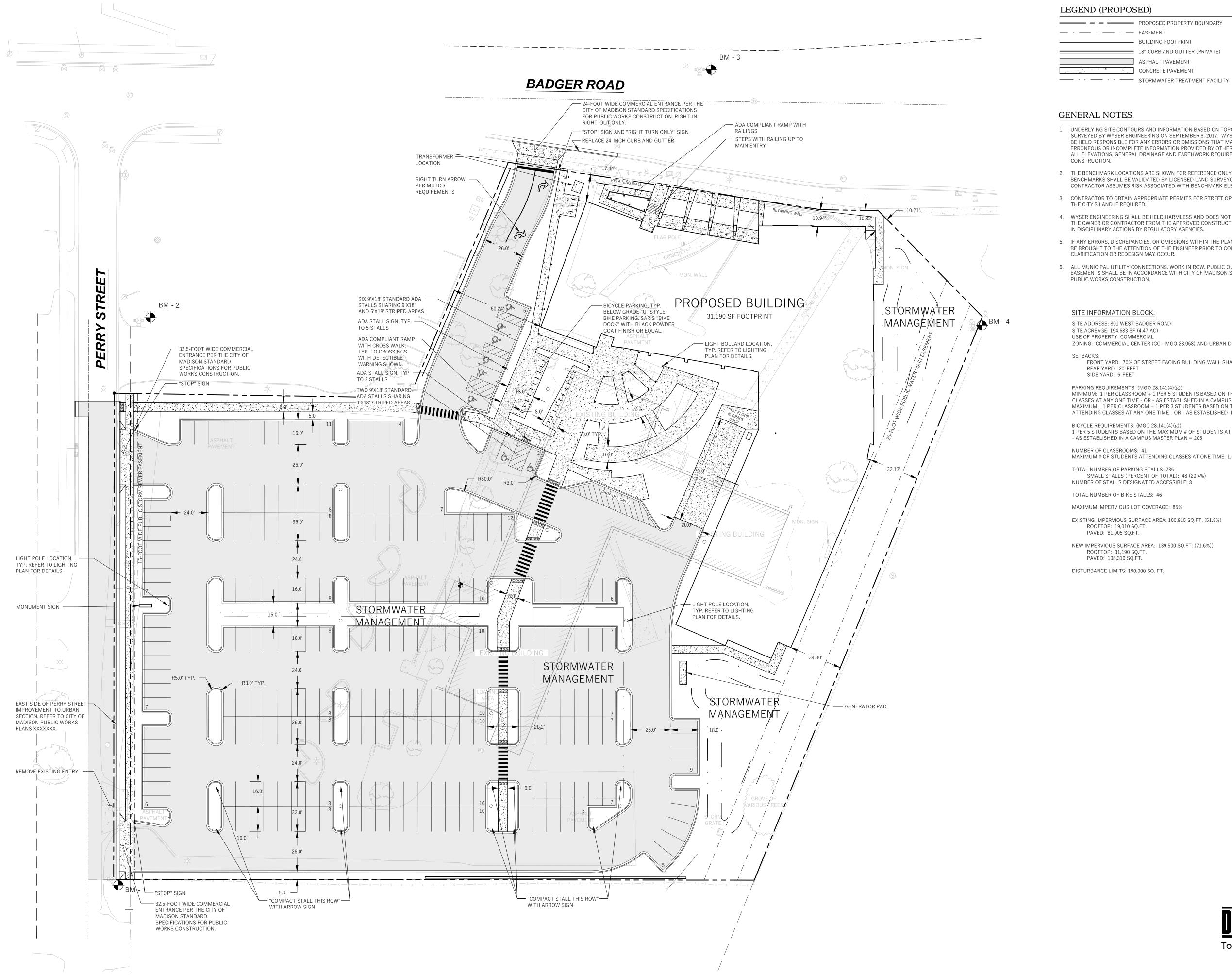
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Date

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LEGEND (PROPOSED)

----- EASEMENT ASPHALT PAVEMENT CONCRETE PAVEMENT

PROPOSED PROPERTY BOUNDARY BUILDING FOOTPRINT 18" CURB AND GUTTER (PRIVATE)



GENERAL NOTES

1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON SEPTEMBER 8, 2017. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.

2. THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.

3. CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LAND IF REQUIRED.

4. WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.

5. IF ANY ERRORS, DISCREPANCIES, OR OMISSIONS WITHIN THE PLAN BECOME APPARENT, IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR REDESIGN MAY OCCUR.

6. ALL MUNICIPAL UTILITY CONNECTIONS, WORK IN ROW, PUBLIC OUTLOTS AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.

SITE INFORMATION BLOCK: SITE ADDRESS: 801 WEST BADGER ROAD

SITE ACREAGE: 194,683 SF (4.47 AC) USE OF PROPERTY: COMMERCIAL

ZONING: COMMERCIAL CENTER (CC - MGO 28.068) AND URBAN DESIGN DISTRICT #7

FRONT YARD: 70% OF STREET FACING BUILDING WALL SHALL BE SETBACK NO MORE THAN 85 FEET REAR YARD: 20-FEET SIDE YARD: 6-FEET

PARKING REQUIREMENTS: (MGO 28.141(4)(g))

MINIMUM: 1 PER CLASSROOM + 1 PER 5 STUDENTS BASED ON THE MAXIMUM # OF STUDENTS ATTENDING CLASSES AT ANY ONE TIME - OR - AS ESTABLISHED IN A CAMPUS MASTER PLAN = 246 MAXIMUM: 1 PER CLASSROOM + 1 PER 3 STUDENTS BASED ON THE MAXIMUM # OF STUDENTS ATTENDING CLASSES AT ANY ONE TIME - OR - AS ESTABLISHED IN A CAMPUS MASTER PLAN = 383

BICYCLE REQUIREMENTS: (MGO 28.141(4)(g)) 1 PER 5 STUDENTS BASED ON THE MAXIMUM # OF STUDENTS ATTENDING CLASSES AT ANY ONE TIME - OR - AS ESTABLISHED IN A CAMPUS MASTER PLAN = 205

NUMBER OF CLASSROOMS: 41 MAXIMUM # OF STUDENTS ATTENDING CLASSES AT ONE TIME: 1,025

TOTAL NUMBER OF PARKING STALLS: 235 SMALL STALLS (PERCENT OF TOTAL): 48 (20.4%) NUMBER OF STALLS DESIGNATED ACCESSIBLE: 8

TOTAL NUMBER OF BIKE STALLS: 46

MAXIMUM IMPERVIOUS LOT COVERAGE: 85%

EXISTING IMPERVIOUS SURFACE AREA: 100,915 SQ.FT. (51.8%) ROOFTOP: 19,010 SQ.FT. PAVED: 81,905 SQ.FT.

NEW IMPERVIOUS SURFACE AREA: 139,500 SQ.FT. (71.6%)) ROOFTOP: 31,190 SQ.FT. PAVED: 108,310 SQ.FT.

DISTURBANCE LIMITS: 190,000 SQ. FT.



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MADISON	COLLEGE		801 WEST BADGER ROAD MADISON, WI 53713
MADISON COLLEGE	5	CITY OF MADISON, DANE COUNTY, WI	SITE PLAN
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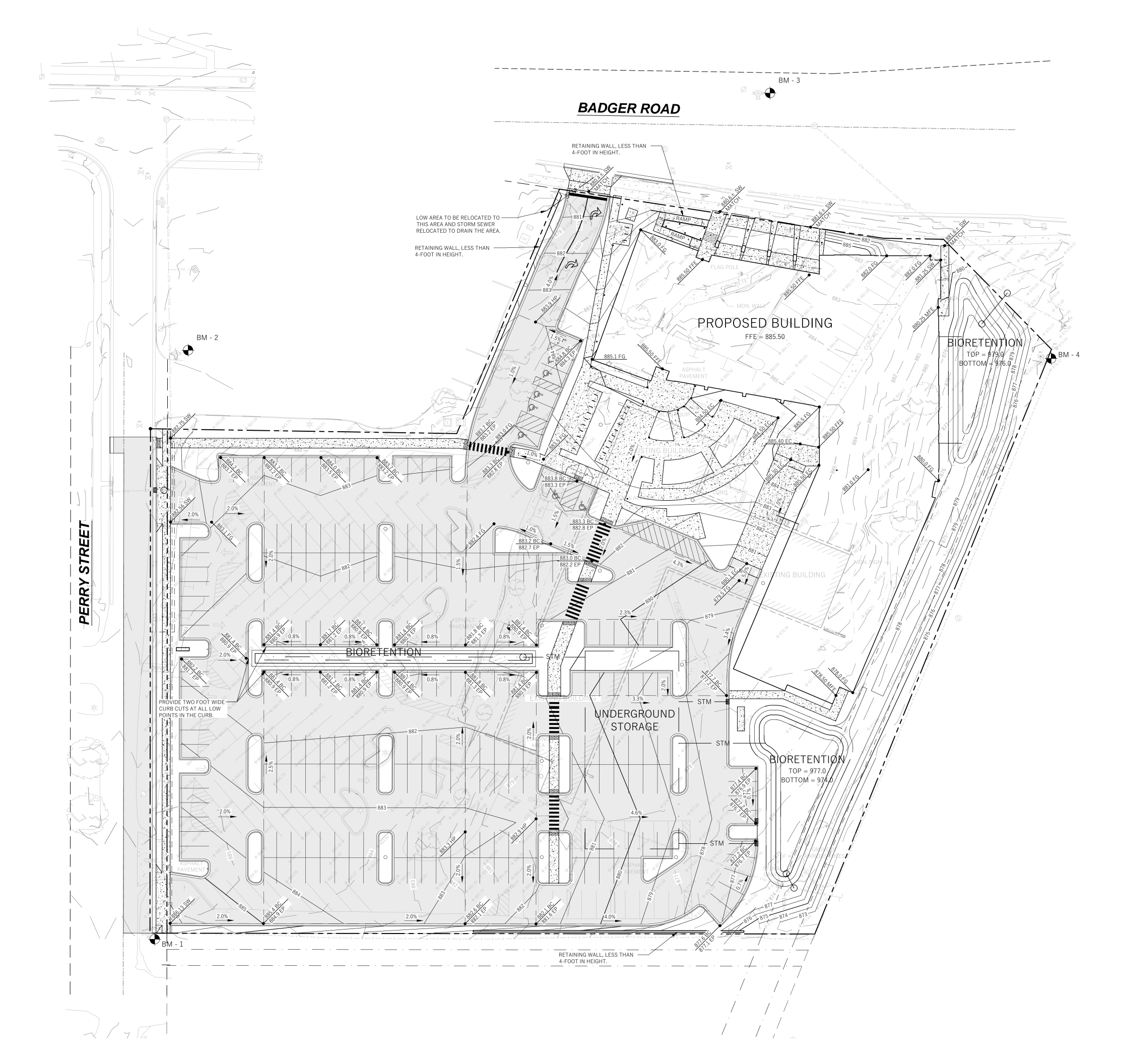
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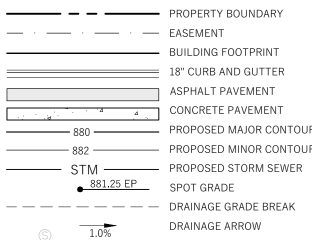
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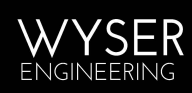


LEGEND (PROPOSED)



BUILDING FOOTPRINT 18" CURB AND GUTTER ASPHALT PAVEMENT CONCRETE PAVEMENT - 882 - PROPOSED MINOR CONTOUR DRAINAGE ARROW





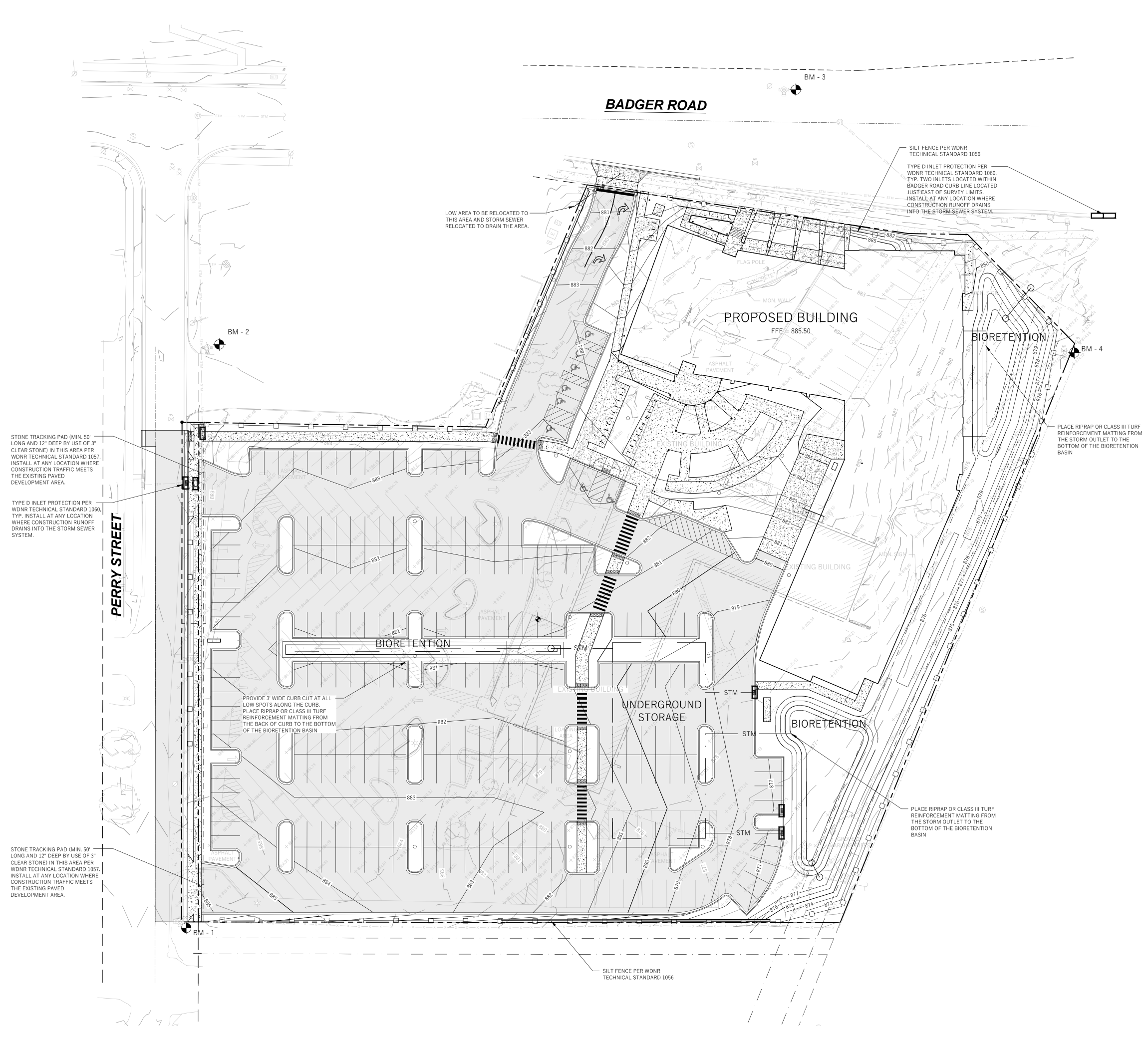
GENERAL NOTES

- 1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON SEPTEMBER 8, 2017. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.
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- 3. CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LAND IF REQUIRED.
- 4. WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.
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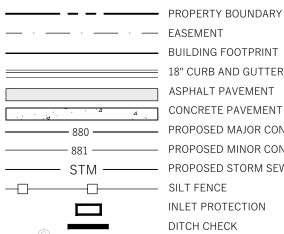
MADISON		COLLECE	801 WEST BADGER ROAD MADISON, WI 53713
MADISON COLLEGE Bood MAN SOLITH CAMPUS		CITY OF MADISON, DANE COUNTY, WI	Bheet Title: DETAIL GRADING PLAN
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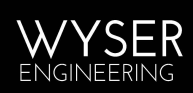


LEGEND (PROPOSED)



BUILDING FOOTPRINT === 18" CURB AND GUTTER ASPHALT PAVEMENT △ CONCRETE PAVEMENT PROPOSED MINOR CONTOUR - STM - PROPOSED STORM SEWER INLET PROTECTION DITCH CHECK





GENERAL NOTES

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CONSTRUCTION SITE EROSION CONTROL REQUIREMENTS

- 1. ALL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE IMPLEMENTED IN ACCORDANCE WITH THE CURRENT WISCONSIN DEPARTMENT OF NATURAL RESOURCES (WDNR) EROSION AND SEDIMENT CONTROL TECHNICAL STANDARDS (dnr.wi.gov).
- 2. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED PRIOR TO SITE DISTURBANCE.
- 3. ENGINEER / CITY OF MADISON / WDNR HAS THE RIGHT TO REQUIRE CONTRACTOR TO IMPLEMENT ADDITIONAL EROSION CONTROL MEASURES AS NECESSARY.CONTRACTOR MUST NOTIFY THE CITY OF MADISON BUILDING INSPECTOR TWO (2) WORKING DAYS IN ADVANCE OF ANY SOIL DISTURBANCE ACTIVITIES.
- EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE INSPECTED ONCE PER WEEK AND FOLLOWING EACH RAINFALL EVENT. INSPECTION REPORTING SHALL BE IN ACCORDANCE WITH MUNICIPAL REQUIREMENTS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN EROSION AND SEDIMENT CONTROL PRACTICES IN WORKING ORDER. EROSION CONTROL MEASURES SHALL BE REMOVED ONLY AFTER SITE CONSTRUCTION IS COMPLETE WITH ALL SOIL SURFACES HAVING AN ESTABLISHED VEGETATIVE COVER.
- 6. DEWATERING PRACTICES SHALL COMPLY WITH TECHNICAL STANDARD 1061.
- 7. DUST CONTROL SHALL BE MITIGATED IN ACCORDANCE WITH WDNR TECHNICAL STANDARD 1068.
- 8. ALL DISTURBED AREAS SHALL BE SEEDED AND MULCHED IMMEDIATELY FOLLOWING FINAL GRADING ACTIVITIES.
- 9. SEED MIX AND RATE SHALL BE, AT A MINIMUM, IN ACCORDANCE WITH WDNR TECHNICAL STANDARD 1059.
- 10. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL PROVIDE VEGETATION PLAN FOR ENGINEER / OWNER APPROVAL. VEGETATION PLAN AND BIORETENTION INSTALLATION SHALL BE IN ACCORDANCE WITH WDNR TECHNICAL STANDARD 1004.
- 11. CONTRACTOR TO PROVIDE SOLID LID OR METAL PLATE ON ALL OPEN MANHOLES DURING CONSTRUCTION TO MINIMIZE SEDIMENT FROM ENTERING THE STORM SEWER SYSTEM.
- 12. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A COPY OF THE MUNICIPAL EROSION CONTROL PERMIT AND WONR NOI AND FOLLOWING ALL APPLICABLE REQUIREMENTS.

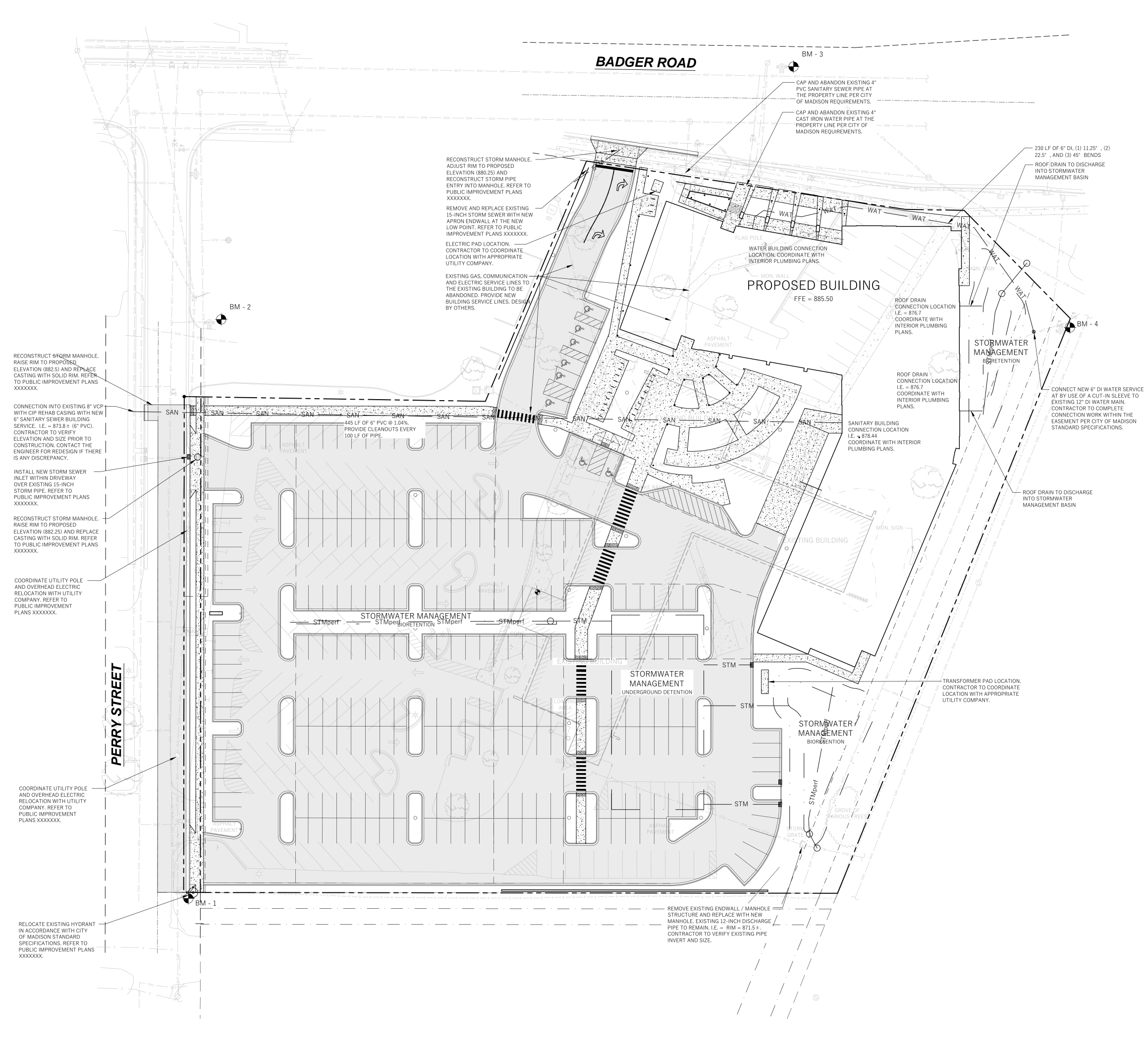
GRADING, SEEDING & RESTORATION NOTES

- 1. ALL GRADES SHOWN ARE FINAL FINISHED SURFACE GRADES.
- 2. AREAS TO BE SEEDED SHALL HAVE A MINIMUM 6 INCHES TOPSOIL UNLESS OTHERWISE NOTED. 3. RESTORATION SHALL OCCUR AS SOON AS PRACTICABLE AFTER THE DISTURBANCE, WITHIN 7
- DAYS OF TOPSOILING. 4. AREAS NOT RESTORED WITH EROSION MATTING OR OTHER STABILIZATION MEASURES SHALL BE STABILIZED WITH MULCH.
- 5. APPLY ANIONIC POLYMER TO DISTURBED AREAS IF EROSION BECOMES PROBLEMATIC.
- 6. INSTALL EROSION CONTROLS ON THE DOWNSTREAM SIDE OF STOCKPILES AND PROVIDE TEMPORARY SEEDING ON STOCKPILES WHICH ARE TO REMAIN IN PLACE FOR MORE THAN 7 DAYS.
- 7. CONTRACTOR SHALL CHISEL-PLOW OR DEEP TILL WITH DOUBLE TINES THE STORMWATER MANAGEMENT FACILITY JUST PRIOR TO SEEDING AND MULCHING TO PROMOTE INFILTRATION.
- 8. CONTRACTOR TO DEEP TILL ALL COMPACTED PERVIOUS SURFACES PRIOR TO SEEDING AND MULCHING.
- 9. MULCH SHALL BE WEED-FREE STRAW AND SHALL BE INSTALLED AT THE RATE OF 2 TONS PER ACRE PER SECTION 627 OF "STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION" (WISDOT 2014)
- 10. PERMANENT SEEDING SHALL NOT OCCUR BETWEEN SEPTEMBER 15TH AND APRIL 15TH. ALTERNATE SEEDING/PLANTING METHODS AND/OR EROSION PROTECTION MAY BE NECESSARY FOR SEEDING/PLANTING THAT OCCURS DURING THAT TIME. COORDINATE WITH THE OWNER AS NECESSARY.
- 11. TEMPORARY STABILIZATION SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING OPTIONS: a. TEMPORARY SEEDING CONSISTING OF ANNUAL RYE GRASS APPLIED AT A RATE OF 1.5 LBS PER 1000 SQUARE FEET, b. WISDOT PAL CLASS I TYPE B URBAN EROSION CONTROL MAT.
- 12. ALL SLOPES EXCEEDING 5:1 SHALL USE PRESCRIPTIVE COMPLIANCE INCLUDING SLOPE INTERUPPTION PER WDNR TECH. STD. 1071, SOIL STABILIZATION (PERMANENT SEEDING AND CLASS I, TYPE B EROSION MATTING ON SLOPES OR CLASS II, TYPE B MATTING IN DRAINAGE SWALES) AND LIMITING THE MAX PERIOD OF BARE SOIL TO 60 DAYS FOR LAND DISTURBANCE BETWEEN SEPTEMBER 16 AND MAY AND 30 DAYS FOR LAND DISTURBANCE BETWEEN MAY 2 AND SEPTEMBER 15.



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MADISON	COLLEGE		801 WEST BADGER ROAD MADISON, WI 53713
MADISON COLLEGE		CITY OF MADISON, DANE COUNTY, WI	" Sheet Title: GRADING & EROSION CONTROL PLAN
Graphic Scale Wyser Number Set Type Date Issued	UD	-0407 C /12/2	017



LE	GEND (PROPOS	SED)					
		PROPOSED PROPERTY BOUNDARY					
_	· · ·	EASEMENT BUILDING FOOTPRINT					
		18" CURB AND GUTTER NORTH					
		CONCRETE PAVEMENT		• •			
	WAT SAN	PROPOSED WATER MAIN PROPOSED SANITARY SEWER		\mathbf{V}	\checkmark	YSE	-K
	STM	PROPOSED STORM SEWER		ΕŅ	G	NEERII	NG
(S GAS F	PROPOSED GAS SERVICE (DESIGN BY OTHERS) PROPOSED ELECTRIC SERVICE (DESIGN BY OTHERS)					
	_ · · · <u></u> · · · <u></u>	STORMWATER TREATMENT FACILITY					
		DRAINAGE GRADE BREAK DRAINAGE ARROW					
GE	ENERAL NOTES						
1.	UNDERLYING SITE CONTO SURVEYED BY WYSER ENG BE HELD RESPONSIBLE FO ERRONEOUS OR INCOMPLE	URS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS GINEERING ON SEPTEMBER 8, 2017. WYSER ENGINEERING SHALL NOT OR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM AL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO					
	BENCHMARKS SHALL BE V	ONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE /ALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.					
	THE CITY'S LAND IF REQUI	APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN IRED.					
	IN DISCIPLINARY ACTIONS	TOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT BY REGULATORY AGENCIES.	3.00	Z			AD
	BE BROUGHT TO THE ATTE CLARIFICATION OR REDESI	ENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT IGN MAY OCCUR.					О Ч М М
		ONNECTIONS, WORK IN ROW, PUBLIC OUTLOTS AND PUBLIC ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR CTION.		MAL	COLLECHN	COL	SADGER
	DIMENSIONS TAKE PREC	EDENCE OVER SCALE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN					
	FIELD.			11E			WEST SON,
3.	SLIGHTLY FROM PLAN. L	IES ARE TO CENTER OF STRUCTURES OR FITTINGS AND MAY VARY ENGTHS SHALL BE VERIFIED IN THE FIELD DURING CONSTRUCTION. RIFY ALL ELEVATIONS, LOCATIONS, AND SIZES OF SANITARY, WATER				7	801 WES MADISON,
-	THE PROPOSED IMPROVE	AND CHECK ALL UTILITY CROSSINGS FOR CONFLICTS. EMENTS MUST BE CONSTRUCTED IN ACCORDANCE WITH ENGINEERING ET ORDINANCES AND REQUIREMENTS OF THE MUNICIPALITY AND					w 2
	WISDOT, WISDSPS, AND	WDNR. N. THE CONTRACTOR IS RESPONSIBLE FOR:				\geq	
	 AND RESOLVED PRIC OBTAINING ALL PER AND ALL OTHER FEE VERIFYING UTILITY E WORK SHALL BE PEF NOTIFYING ALL UTIL IMPROVEMENTS. NOTIFYING THE DES 	/INGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER OR TO THE START OF CONSTRUCTION. MITS INCLUDING PERMIT COSTS, TAP FEES, METER DEPOSITS, BONDS, ES REQUIRED FOR PROPOSED WORK TO OBTAIN OCCUPANCY. ELEVATIONS AND NOTIFYING ENGINEER OF ANY DISCREPANCY. NO RFORMED UNTIL THE DISCREPANCY IS RESOLVED. LITIES PRIOR TO THE INSTALLATION OF ANY UNDERGROUND SIGN ENGINEER AND MUNICIPALITY 48 HOURS PRIOR TO THE START OF ARRANGE FOR APPROPRIATE CONSTRUCTION OBSERVATION.				COUNTY	
).	THE CONTRACTOR IS RES CONDITIONS OF THE DES DRAWINGS CAN BE PREP	SPONSIBLE FOR PROVIDING THE ENGINEER WITH AS-BUILT SIGNATED IMPROVEMENTS IN ORDER THAT THE APPROPRIATE PARED, IF REQUIRED. ANY CHANGES TO THE DRAWINGS OR ADDITIONAL ED TO THE ENGINEER AS WORK PROGRESSES.				DANE (
.0.	ANY SANITARY SEWER , S SEWER, OR OTHER UTILI REPAIRED TO THE OWNE	SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM TIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE R'S SATISFACTION AT THE CONTRACTOR'S EXPENSE. NO BLASTING IS ET OF EXISTING UTILITIES.	LL (*)	L C	_	•	
1.	ALL PRIVATE INTERCEPT	OF EXISTING UTILITIES. OR WATER MAIN AND WATER SERVICES SHALL BE INSTALLED WITH A 6' IE INSULATION ABOVE PIPES WITH LESS THAN 5' OF GROUND COVER.			C	SON	
12.	AND PROPOSED PAVED A ENGINEER). ALL UTILITY PAVEMENT PATCHING SH	ATERIALS ARE REQUIRED IN ALL UTILITY TRENCHES UNDER SIDEWALKS AREAS (UNLESS OTHERWISE SPECIFIED BY A GEOTECHNICAL TRENCH BACKFILL SHALL BE COMPACTED PER SPECIFICATIONS. ALL HALL COMPLY WITH THE CITY OF MADISON STANDARD ONAL PAVEMENT MILLING AND OVERLAY MAY BE REQUIRED BY				MADIS	
.3.		TIFY THE MUNICIPAL PUBLIC WORKS DEPARTMENT A MINIMUM OF 48 TING TO PUBLIC UTILITIES.) <		Ц	PLAN
.4.	ALL NON-METALLIC BUIL MEANS OF LOCATING UN	LDING SEWER AND WATER SERVICES MUST BE ACCOMPANIED BY IDERGROUND PIPE. TRACER WIRE VALVE BOXES SHALL BE INSTALLED AS INDICATED ON THESE PLANS.		ヾ゙゙゙゙	5	17 (
5.	ALL, EXTERIOR CLEANOU SPS 382.34(5)(a)b AND SF	JTS SHALL BE PROVIDED WITH A FROST SLEEVE IN ACCORDANCE WITH PS 384.30(2)(c).			5	C	Sheet Titl UTILITY
6.		BUILDING SEWER PIPE AND TUBING SHALL CONFORM TO SPS 384.30-3.	Revi No.	isions Date		Description:	
7. 8.		ILDING PIPE AND TUBING SHALL CONFORM TO SPS 384.30-6. TUBING FOR WATER SERVICE SHALL CONFORM TO SPS 384.30-7.	110.		<u>.</u>		
o. 9.	ALL PRIVATE PIPE SHALL HORIZONTAL DISTANCE E	L BE INSTALLED PER SPS 384.40-8 INCLUDING AT LEAST 8' OF BETWEEN WATER PIPING AND SANITARY SEWER FROM CENTER OF PIPE 0 6" OF SEPARATION BETWEEN STORM SEWER AND WATER PIPING.					
0.	THE CONTRACTOR SHALL	L ALLOW 10 WORKING DAYS FOR THE CONSTRUCTION OF GAS MAINS WORK AND SHALL NOT RESTRICT ACCESS TO THE GAS MAIN					
1.	INLET CASTINGS SHALL E THE CONCRETE CURB AN AND GUTTER ON EACH S USE OF A CURB MACHINE WHICH SHALL BE A MINII MORTAR BED AND SHALL CASTING. ONCE THE CAS	BE SET TO GRADE PRIOR TO AND SEPARATE FROM THE POURING OF ND GUTTER. IS IS REQUIRED THAT THREE FEET OF CONCRETE CURB SIDE OF THE INLET SHALL BE POURED BY HAND, NOT THROUGH THE E. THE INLET CASTING SHALL BE SET TO GRADE ON A BED OF MORTAR MUM OF TWO INCHES THINK. THE INLET SHALL BE PLACED ON THE L BE ADJUSTED TO GRADE BY APPLYING DIRECT PRESSURE TO THE STING ADJUSTMENT IS COMPLETE, THREE FEET OF CURB AND GUTTER ASTING SHALL BE POURED BY HAND.					
2.		HAVE A CATCH-ALL HR-I OIL AND GREASE FILTER OR APPROVED	Gra	ohic			
3.		CUR WITHIN 30 FEET OF ANY EXISTING UTILITIES RIFY AND COORDINATE ALL UTILITY CONNECTIONS WITH THE	Sca	le	0'	15'	30' 45
25.	BUILDING PRIOR TO CON		Num Set		17	'-0407	
	ADMINISTRATIVE RULE N	NR 216 AT ALL TIMES.	Type Date		UE)C	
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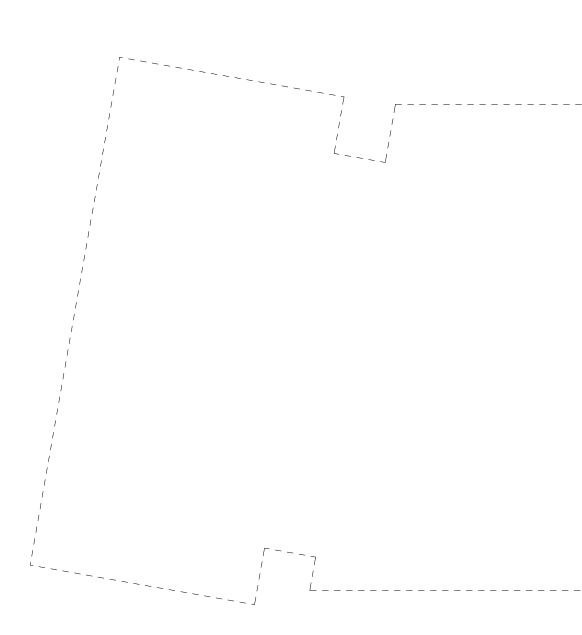
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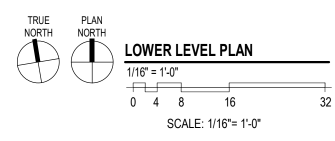
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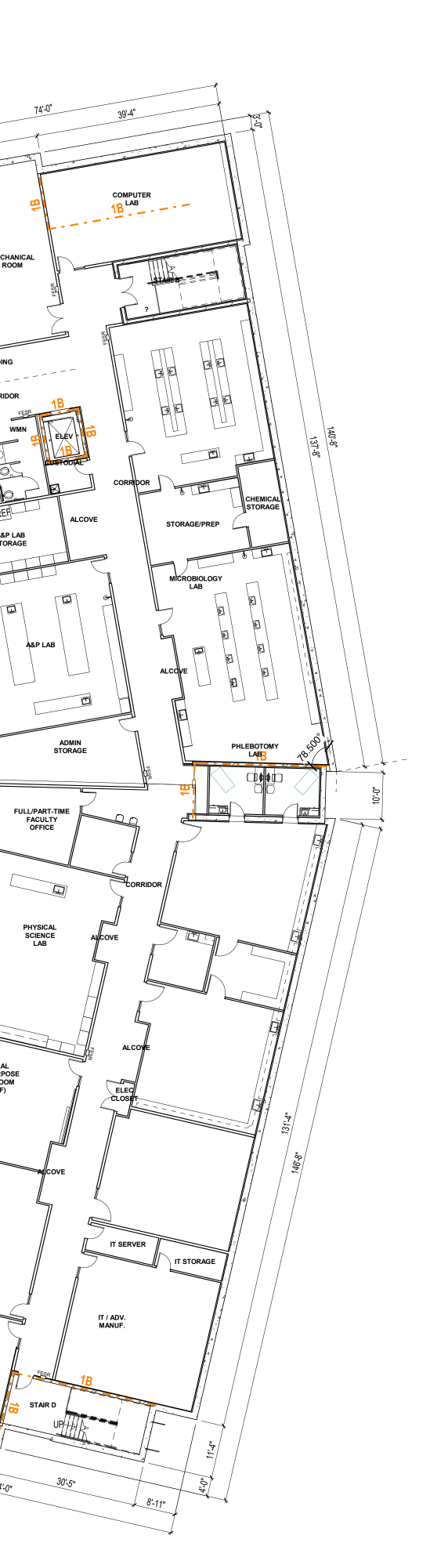
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34'-8 MECHANICAL ROOM VENDING UNEXCAVATED A&P LAB STORAGE <u>ہ ن</u>ا لہٰد لہ ن GENERAL MULTIPURPOSE CLASSROOM (800 SF) GENERAL MULTIPURPOSE CLASSROOM (1,000 SF) GENERAL MULTIPURPOSE CLASSROOM (800 SF) 34'-8"

74'-0"

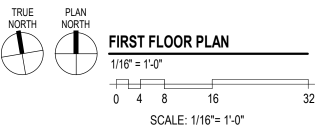




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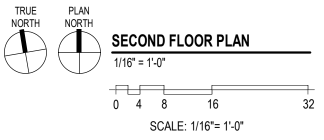




53718 14736 2310 205 n **PLUNKETT RAYSICH** ARCHITECTS, LLP MADISON AREA | TECHNICAL COLLEGE Madison College Goodman South Campus 801 W Badger Road, Madison, Wisconsin 53713 evisions: FIRST FLOOR PLAN NOT FOR CONSTRUCTION 12/13/17 Job No: 170143-01 Sheet No .: 1st

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414 359 3060 608 240 9900 941 348 3618 53718 34236 2310 205 n **PLUNKETT RAYSICH** ARCHITECTS, LLP MADISON AREA | TECHNICAL COLLEGE

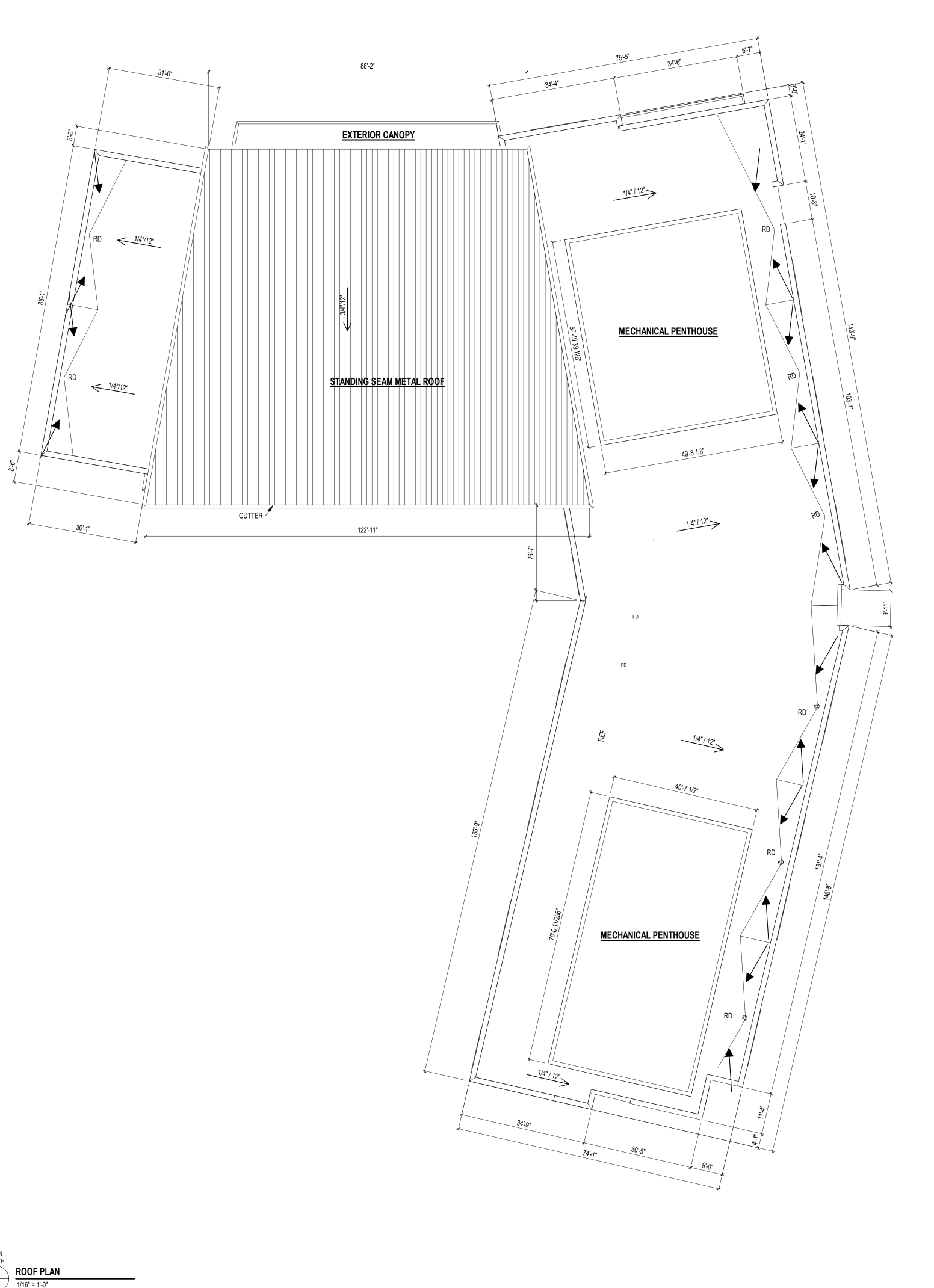
 Madison College

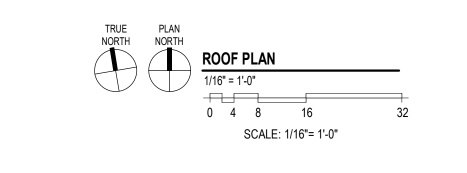
 Goodman South Campus

 801 W Badger Road, Madison, Wisconsin 53713

 evisions: SECOND FLOOR PLAN NOT FOR CONSTRUCTION 12/13/17 Job No: 170143-01 Sheet No .: 2nd

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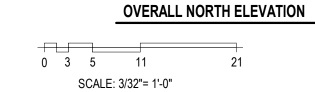




414 359 3060 608 240 9900 941 348 3618 PLUNKETT RAYSICH ARCHITECTS, LLP MADISON AREA | TECHNICAL COLLEGE Madison College Goodman South Campus 801 W Badger Road, Madison, Wisconsin 53713 Revisions: NOT FOR CONSTRUCTION ROOF PLAN 12/13/17 Job No: 170143-01 Sheet No .: R











OVERALL EAST ELEVATION

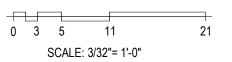
0 3 5 11 21 SCALE: 3/32"= 1'-0"

OVERALL WEST ELEVATION

0 3 5 11 _____ 21 SCALE: 3/32"= 1'-0"

	EXTERIOR ELEVATION NOTES
NOTE #	EXTERIOR ELEVATION NOTE
400	METAL FASCIA
401	METAL SOFFIT
402	METAL COPING
403	STONE VENEER
404	BRICK VENEER
405	PRECAST STONE SILL
406	PRECAST STONE LINTEL
407	METAL WALL PANEL, COLOR 1
408	METAL WALL PANEL, COLOR 2
409	ALUMINUM CURTAIN WALL
410	SUN SHADE
411	STANDING SEAM METAL ROOF
412	MECHANICAL PENTHOUSE
413	AREA DEDICATED FOR BUILDING SIGNAGE, TO BE DETERMINED AT A LATER DATE.
414	GRAVEL STOP

OVERALL SOUTH ELEVATION



LOWER LEVEL 86'-0"

sin 53713

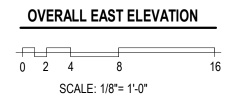
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OVERALL ELEVATIONS

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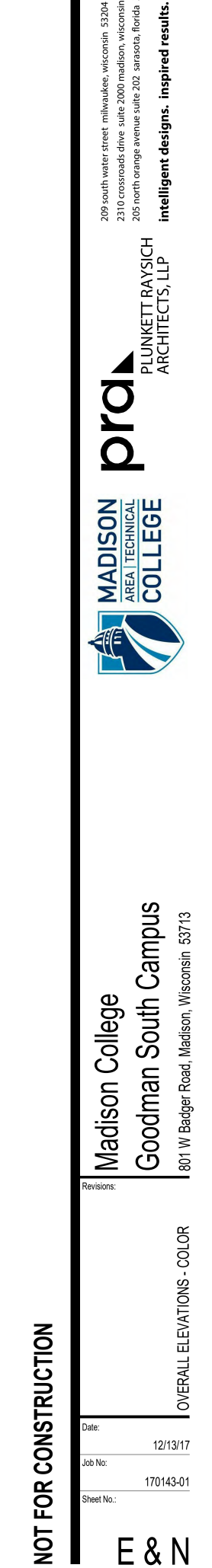




OVERALL NORTH ELEVATION

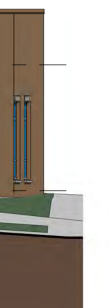
0 2 4 8 16 SCALE: 1/8"= 1'-0" 16

NOTE #	EXTERIOR ELEVATION NOTE	
400	METAL FASCIA	
401	METAL SOFFIT	
402	METAL COPING	
403	STONE VENEER	
404	BRICK VENEER	
405	PRECAST STONE SILL	
406	PRECAST STONE LINTEL	
407	METAL WALL PANEL, COLOR 1	
408	METAL WALL PANEL, COLOR 2	
409	ALUMINUM CURTAIN WALL	
410	SUN SHADE	
411	STANDING SEAM METAL ROOF	
412	MECHANICAL PENTHOUSE	
413	AREA DEDICATED FOR BUILDING SIGNAGE, TO BE DETERMINED AT A LATER DATE.	
414	GRAVEL STOP	



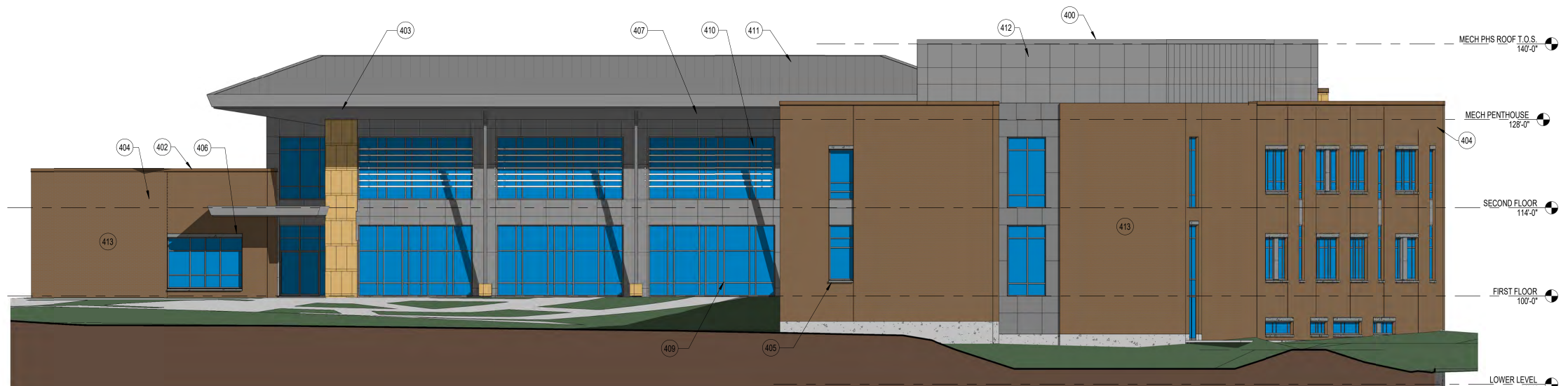
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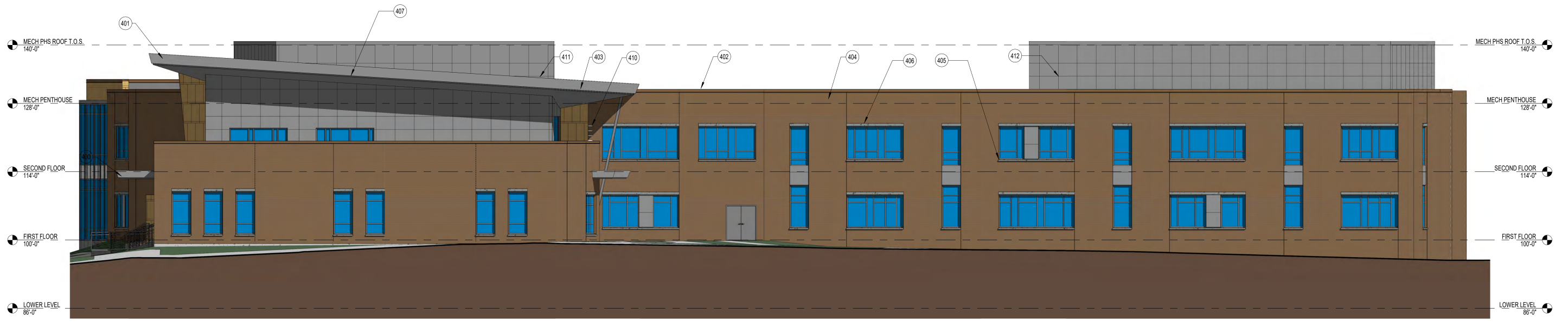




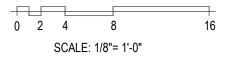
0 2 4 8 SCALE: 1/8"= 1'-0"







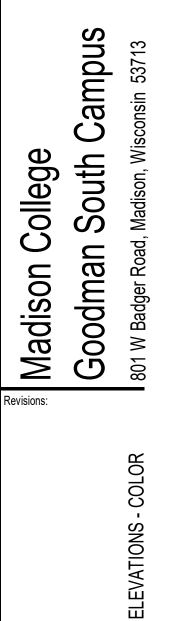
OVERALL WEST ELEVATION ____



OVERALL SOUTH ELEVATION

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LOWER LEVEL 86'-0"

	EXTERIOR ELEVATION NOTES
NOTE #	EXTERIOR ELEVATION NOTE
400	METAL FASCIA
401	METAL SOFFIT
402	METAL COPING
403	STONE VENEER
404	BRICK VENEER
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414	GRAVEL STOP









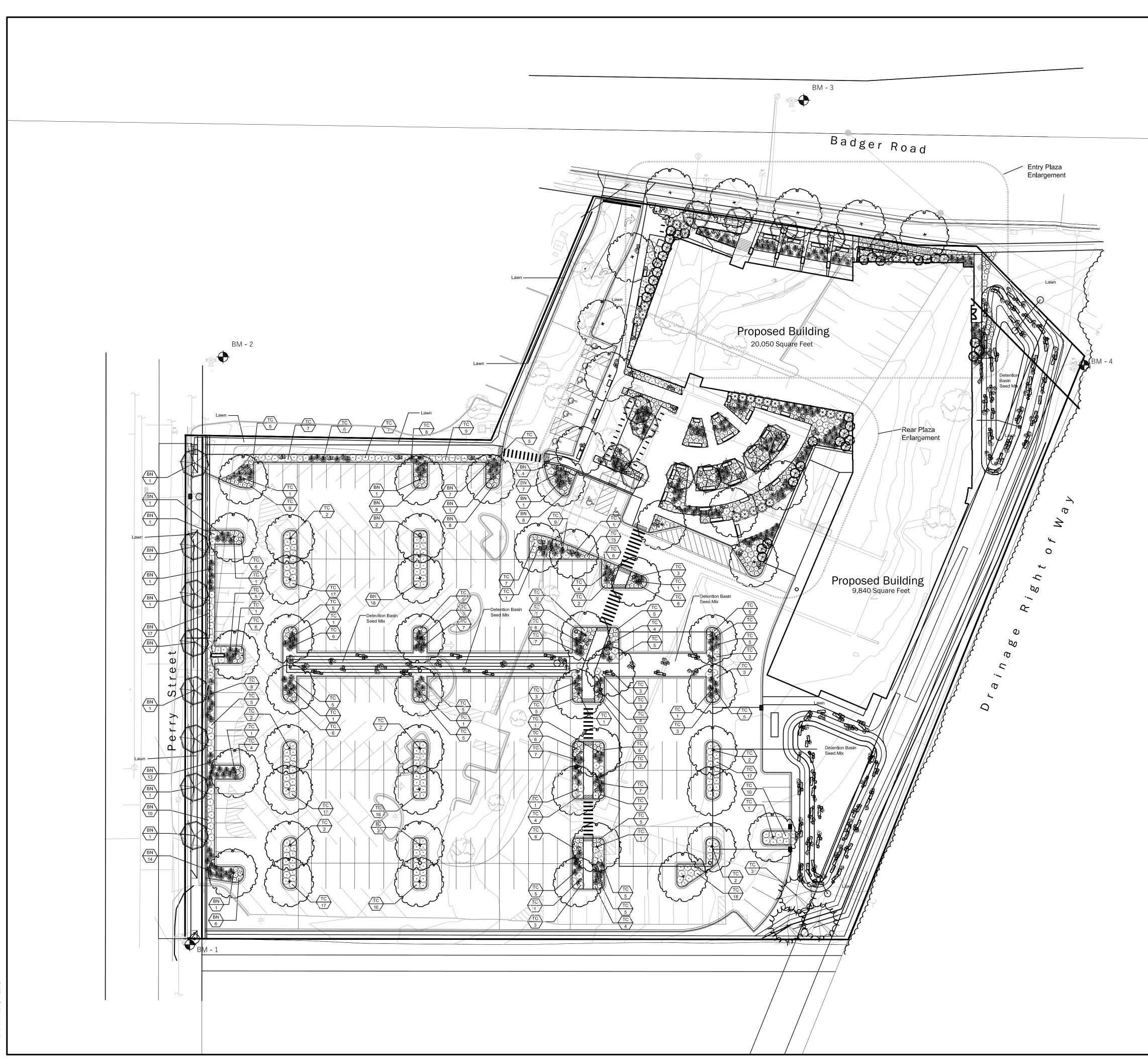
View from Intersection of Badger Road and Park Street

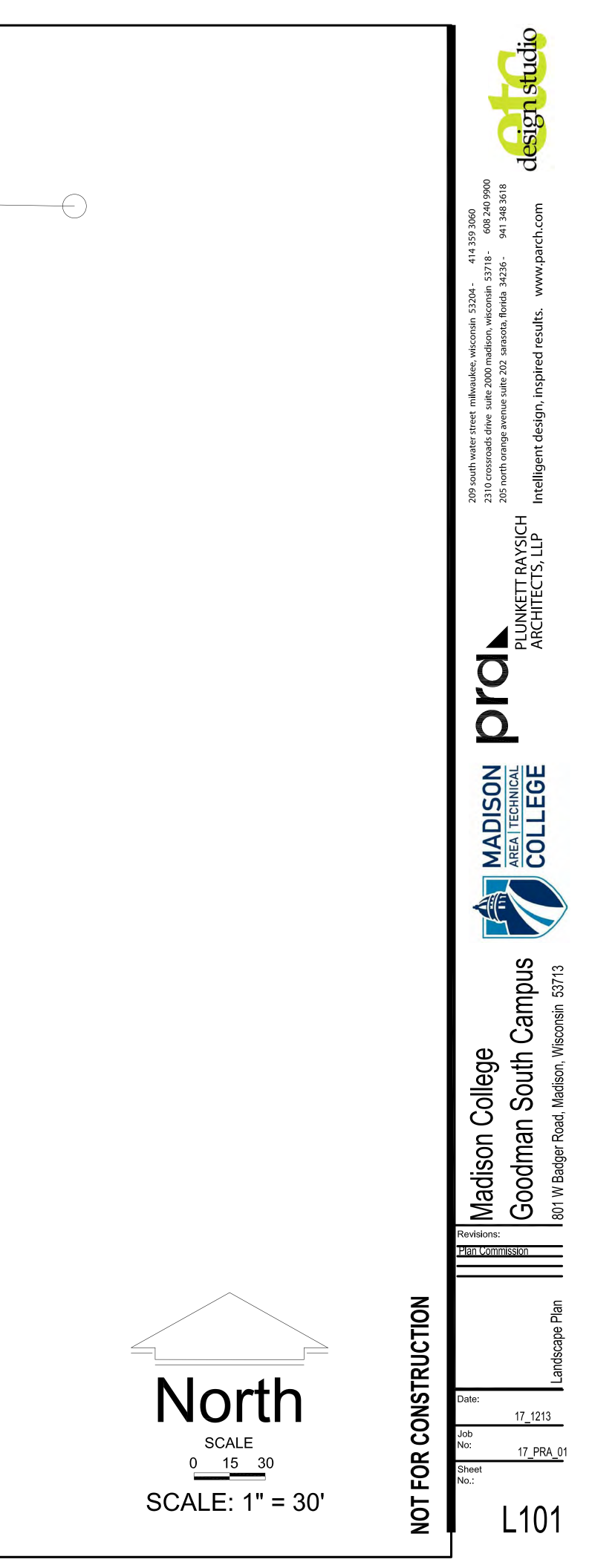


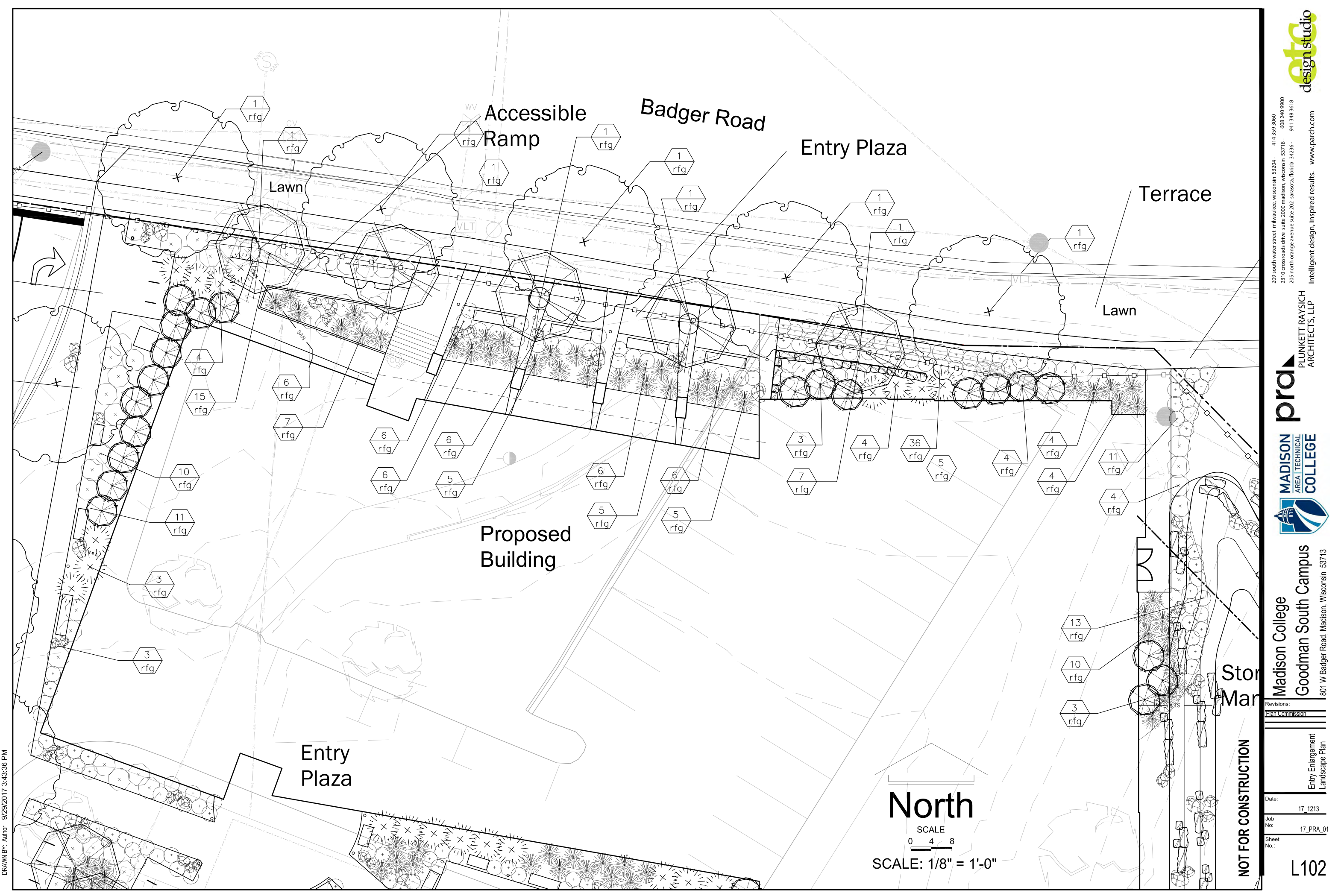


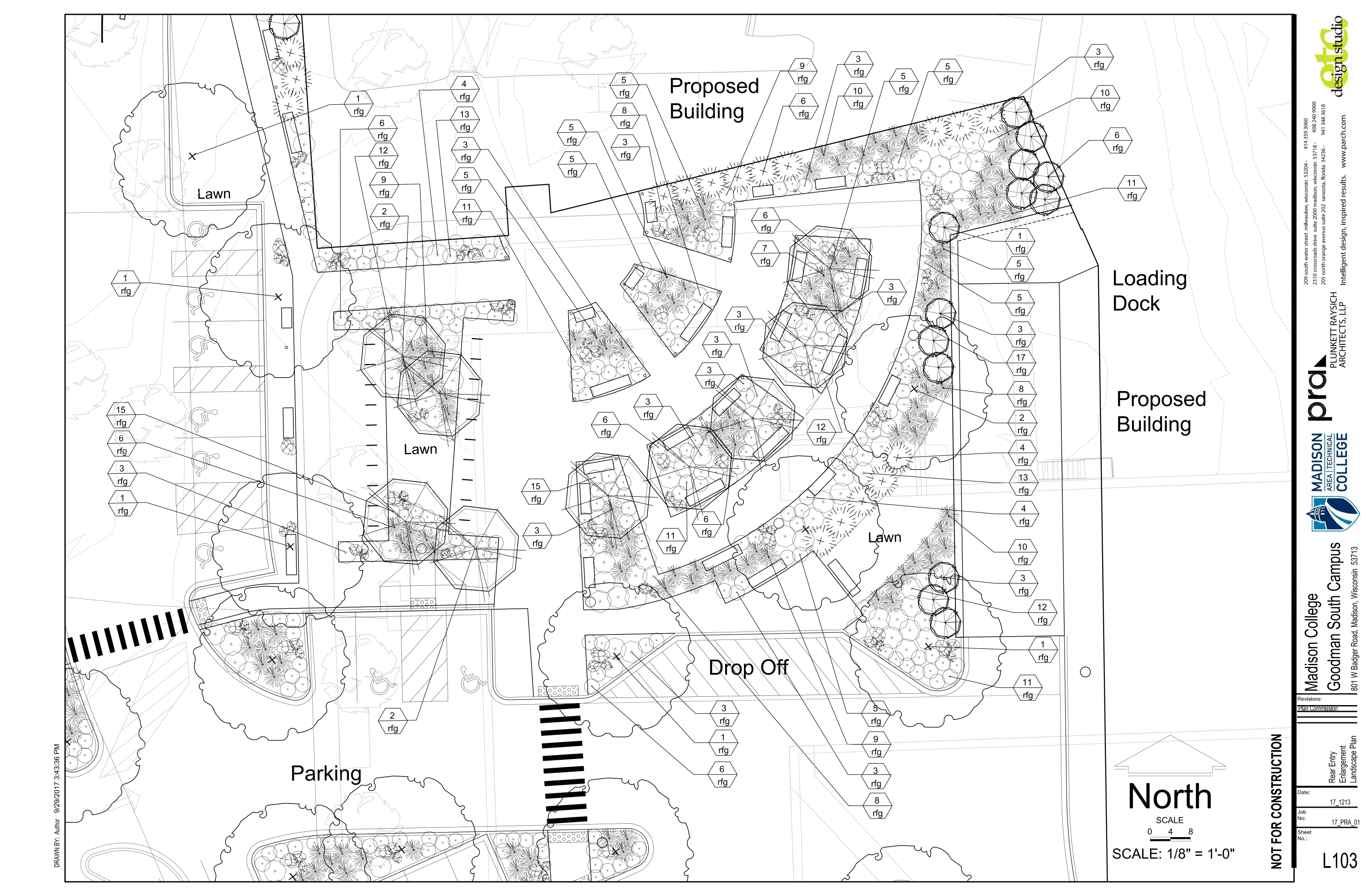












Symbol	Botanical name	Common Name	Size	Root	Quanity	Remarks
SHA	DE TREES	•				
CE	Celtis occidentalis Common Hackberry		3" Cal.	B&B		
со	Carya ovata	Shagbark Hickory	3" Cal.	B&B		
FG	Fagus grandifolia	American Beech	3" Cal.	B&B		Multi-stem Tree 3 Trunks- Min 1 1/2" Ca
GB	Ginko biloba	Ginko Tree	3" Cal.	B&B		
GD	Gymnocladus dioicus	Kentucky Coffeetree	3" Cal.	B&B		
PA	Platanus x acerfolia	American Sycamore	3" Cal.	B&B		
QB	Quercus bicolor	Swamp White Oak	3" Cal.	B&B		
QM	Quercus macrocarpa	Bur Oak	3" Cal.	B&B		
QR	Quercus rubra	Red Oak	3" Cal.	B&B		
TT	Tilia tomentosa	Silver Linden	3" Cal.	B&B		
UP	Ulmus x 'Pioneer'	Pioneer Elm	3" Cal.	B&B		
EVEF	L					
PG	Picea glauca	White Spruce	6' - 8' HT.	B&B		
PM	Pseudotsuga menziensii	Douglas Fir	6' - 8' HT.	B&B		
PN	Pinus nigra	Austrian Pine	6' -8' HT.	B&B		
PS	Pinus strobus	Eastern White Pine	6' -8' HT.	B&B		
тс	Tsuga canadensis	Canadian Hemlock	4' -6' HT.	B&B		
OR	L NAMENTAL TREES					
AC	Amelanchier canadensis	Shadblow Serviceberry	5-6' HT.	B&B		
СС	Carpinus caroliniana	American Hornbeam (Musclewood)	2"-3"Cal.	B&B		
СА	Cornus alternifolia	Pagoda Dogwood	5-6' HT.	B&B		
СК	Cornus kousa	Kousa Dogwood	5-6' HT.	B&B		
CI	Crataegus crus-galli var inermis	Thornless Cockspur Hawthorn	2" Cal.	B&B		
OV	Ostrya virginiana	American Hophornbean	2"-3" Cal.	B&B		
PV	Prunus virginiana 'Schubert'	Canada Red Chokecherry	2" Cal.	B&B		
VL	Viburnum lentago	Nannyberry Viburnum	2" Cal.	B&B		
VP	Viburnum prunifolium	Blackhaw Viburnum	6-8' HT.	B&B		Multi-stem Tree, 3 Trunks- Min 1" Cal.
SHRU	JBS					3 THUNKS- MILLE CAL
Сс	Caryopteris x clandonensis Arthur Simmonds	Arthur Simmonds Caryopteris	3 gal	Pot		
Cf	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	2 Gal.	CG		
Fs	Forsythia x 'Sunrise'	Sunrise Forsythia	3 gal	Pot		
Hk	Hypericum kalmianum	St. Johns Wort	3 gal	Pot		
Kj	Kerria Japonica	Japenese Kerria	2 gal.	Pot		
Ра	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass	2 Gal.	CG		
Pv	Panicum virgatum 'Shenandoah'	Shenandoah Swith Grass	2 Gal.	CG		
Ra	Rhus aromatica 'Grow Low'	'Gro low' Sumac	2 gal	Container	1	
Rg	Rhus glabara	Smooth Sumac	5 gal	Pot	1	
Vj	Viburnum x juddi	Judd Viburnum	5 gal	B&B		
Vt	Viburnum trilobum	American Cranberrybush Viburnum	5 gal	B&B	1	

EVERGREEN SHRUBS

lv	Illex veticillata	Winterberry	5 Gal.	CG		
Jr	Juniperus ramlosa	Ramlosa juniper	5 Gal.	CG		
Tm	Taxus tauntonii	Taunton yew	5 Gal.	CG		
PER	ENNIALS					
abs	Amsonia 'Blue Starflower'	Blue Starflower	1 Gal.	Container	30"O.C.	
aaf	Astilbe x arendsii 'Fanal'	Fanal Astilbe	1 Gal.	Container	15"0.C.	
apd	Aster novae-angliae 'Purple Dome'	Purple Dome	1 Gal.	Container	24"0.C.	
asr	Aster novae-angliae 'September Ruby'	Aster novae-angliae		Container	24"0.C.	
bec	Bergenia cordifolia	Heartleaf Bergenia	1 Gal.	Container	15"0.C.	
сса	Catananche caerulea	Cupids Dart	1 Gal.	Container	12"O.C.	
CVZ	Coreopsis verticillata 'Zagreb'	Zagreb Coreopsis	1 Gal.	Container	18"0.C.	
epm	Echinacea purpurea 'Magnus'	Magnus Purple Coneflower	1 Gal.	Container	36"0.C.	
ise	Iberis sempervirens	Candytoft	1 Gal.	Container	15"0.C.	
lpy	Liatrus pyncostachya	Prairie Blazingstar	1 Gal.	Container	18"0.C.	
lla	Limonium latifolium	Sea Lavender	1 Gal.	Container	24"0.C	
mpd	Monarda 'Petite Delight'	Petite Delight Beebalm	1 Gal.	Container	24"0.C	
rfg	Rudbeckia fulgida 'Goldstrum'	Goldstrum Black-eyed Susan	1 Gal.	Container	18"0.C.	
_	Rudbeckia fulgida 'Goldstrum'	Goldstrum Black-eyed Susan	1 Gal.	Container		18"0.C.

Detention Basin Seed Mix

The species in this mix designsed by Prairie Nursery of Westfield, Wisconsin (or approved equal) grow naturally in medium-moist prairies, making them the perfect for temporarily flooded areas that also dry out in summer. Designed for planting in basins that are flooded for 24-48 hours, and then drain out. This mix is particularly well adapted to loamy and clay soils. For detention basins in sandy soils, we recommend planting our Tall Prairie for Dry Soils Seed Mix.

WILDFLOWERS: Nodding Pink Onion, Red Milkweed, New England Aster, White False Indigo, Pale Indian Plantain, Wild Senna, Joe Pye Weed, Boneset, Dogtooth Daisy, Ox Eye Sunflower, Wild Iris, Blue Flag Iris, Prairie Blazingstar, Dense Blazingstar, Great Blue Lobelia, Bergamot, Yellow Coneflower, Black Eyed Susan, Sweet Black Eyed Susan, Brown Eyed Susan, Rosinweed, Cupplant, Prairie Dock, Ohio Goldenrod, Stiff Goldenrod, Blue Vervain, Ironweed, Golden Alexanders

GRASSES: Big Bluestem, Bebb's Sedge, Bottlebrush Sedge, Porcupine Sedge, Awl Fruited Sedge, Fox Sedge, Canada Wild Rye, Virginia Wild Rye, Switchgrass, Dark Green Bulrush, Indiangrass, Prairie Cordgrass, Annual Rye Nurse Crop

Contains at least 20 wildflowers and 8 or more grasses, sedges & bulrushes, plus annual rye



Project Location / A Name of Project Owner / Contact Mike Stark Contact Phone

Landscape units multiplied by five (5) landscape points = <u>3245</u> T

Plant Type/]

Overstory decidu Ornamental tree

Evergreen tree

Shrub, deciduous

Shrub, evergreen

Ornamental grass

Ornamental/ decorative fencir

Sub Totals

3/2013

_		OF MA			design studio	
		E WORK dison Genera			414 359 3060 8- 608 240 9900 5- 941 348 3618 parch.com	
	@madisond	college.edu		-	204 - nsin 5371 ida 34236 WWW.	
usand (1 scape arc	0,000) squar(chitect. **	e feet in size			wisconsin 53 adison, wiscc sarasota, flor d results.	
a single c atios, and the same	contiguous bo outdoor active property that	roperty. Devel undary, includ vity areas. De are left undist	ding building weloped area turbed.		209 south water street milwaukee, wisconsin 53204 - 414 2310 crossroads drive suite 2000 madison, wisconsin 53718 - 205 north orange avenue suite 202 sarasota, florida 34236 - Intelligent design, inspired results. www.pa	
low.) square reet o	of developed a	area, with the		209 south wa 2310 crossroi 205 north ora Intelligen	
eet = ral (IG) d ed area.		Landscape			PLUNKETT RAYSICH ARCHITECTS, LLP	
= Landscape		Landscape			PLUNKET	
	scape element	_ Total Points	ns yielding a			
	_	actions of mo				
Credits/ Lands	Existing caping Points	Lands	roposed caping Points		NICAL	
	Achieved	Quantity	Achieved	-	S a H	
uantity	Achieved	51	4705			
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uantity		51 22 3	1785 330 45		MADISON AREA TECHNICAL COLLEGE	
uantity		22	330		MAL	
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		22 3 356 18 277	330 45 1068 54 554 3836	ISTRUCTION	Plant Schedule and South Campus 2013 National Schedule and South Madison, Wisconsin 53713 Date:	
		22 3 356 18 277	330 45 1068 54 554 3836	OR CONSTRUCTION	Plant Schedule and Points Sheet Image: Barl Schedule and Boot Boot Boot Boot Boot Boot Boot Boo	

NOT

L104

Address	801	Badger	Road,	Madison,	WI	53713
Madisc	n Co	llege So	outh Ca	ampus		
n 200 - 20		-				

Contact Email MStark@madisoncoll

** Landscape plans for zoning lots greater than ten thousand (10,000) square fe MUST be prepared by a registered landscape architect. **

Landscape Calculations and Distribution

Required landscaped areas shall be calculated based upon the total developed area of the prope defined as all parts of the site that are not left in a natural state within a single contiguous bound footprints, parking and loading areas, driveways, internal sidewalks, patios, and outdoor activity does not include other land within required setbacks and natural areas on the same property that are

(a) One (1) landscape unit shall be provided for each three hundred (300) square feet of de exception of the IL and the IG districts as specified in (b) below.

Total square footage of developed area _____ 194,683

Developed area divided by three hundred (300) square feet = 649 La

(b) Within the Industrial - Limited (IL) and Industrial - General (IG) districts, one (1) provided for every six hundred (600) square feet of developed area.

Total square footage of developed area

Developed area divided by six hundred (600) square feet = _____ La

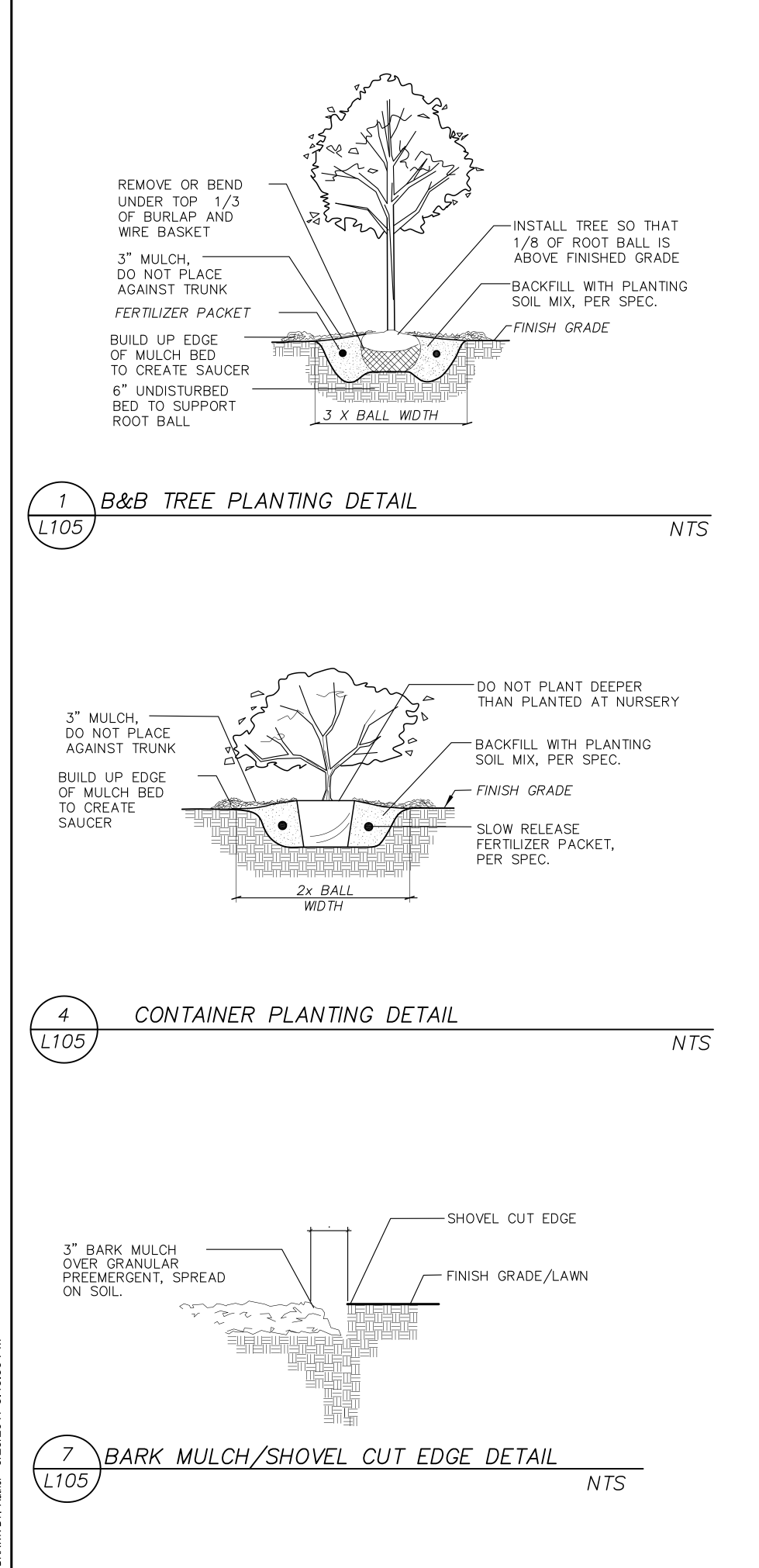
(c) One landscape unit consists of five (5) landscape points. Landscape points are calcu following table.

Tabulation of Points and Credits

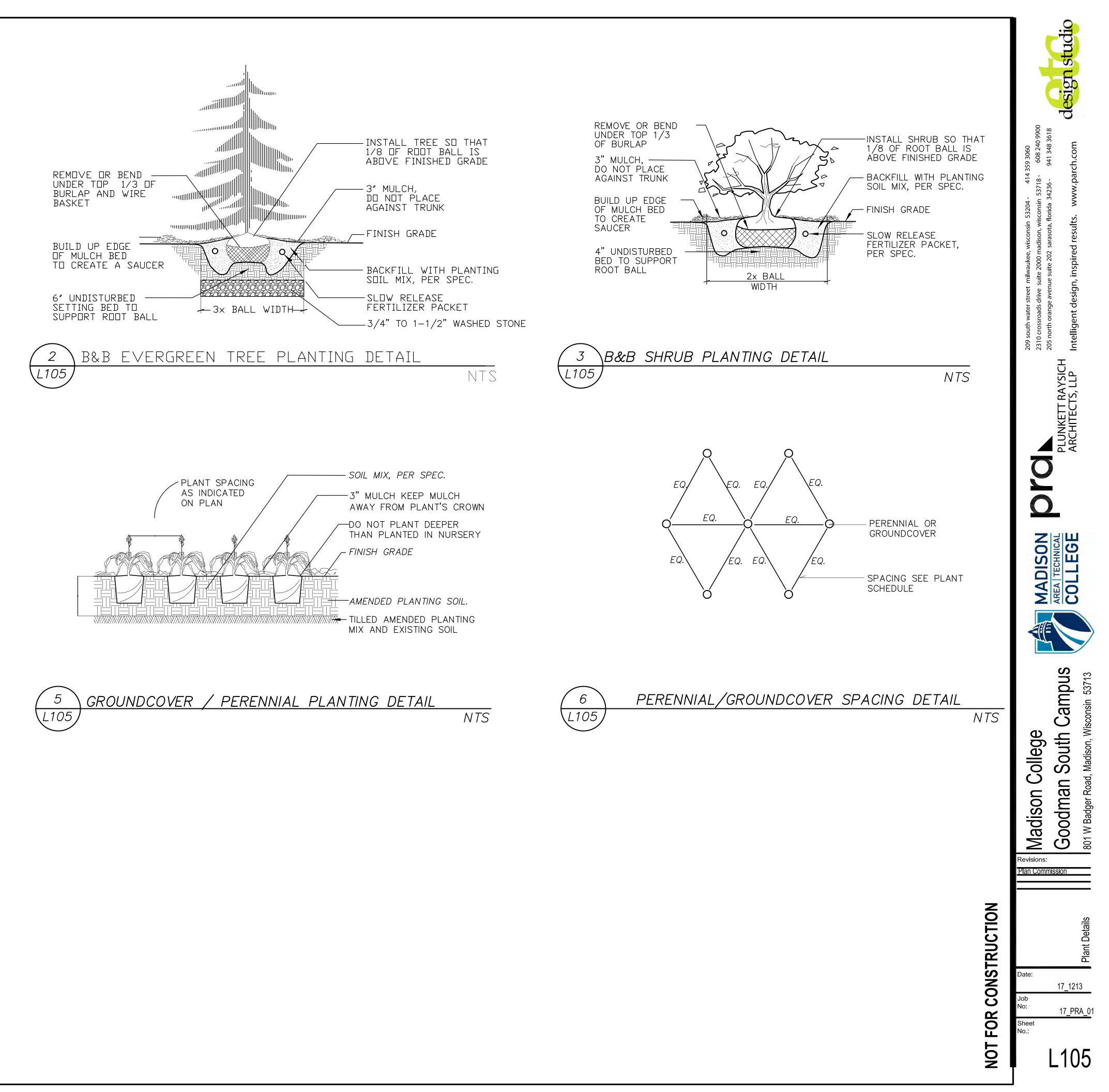
Use the table to indicate the quantity and points for all existing and proposed landscape elements. fraction up to one-half (1/2 or 0.5) shall be rounded down to the nearest whole number; fraction half (1/2) shall be rounded up.

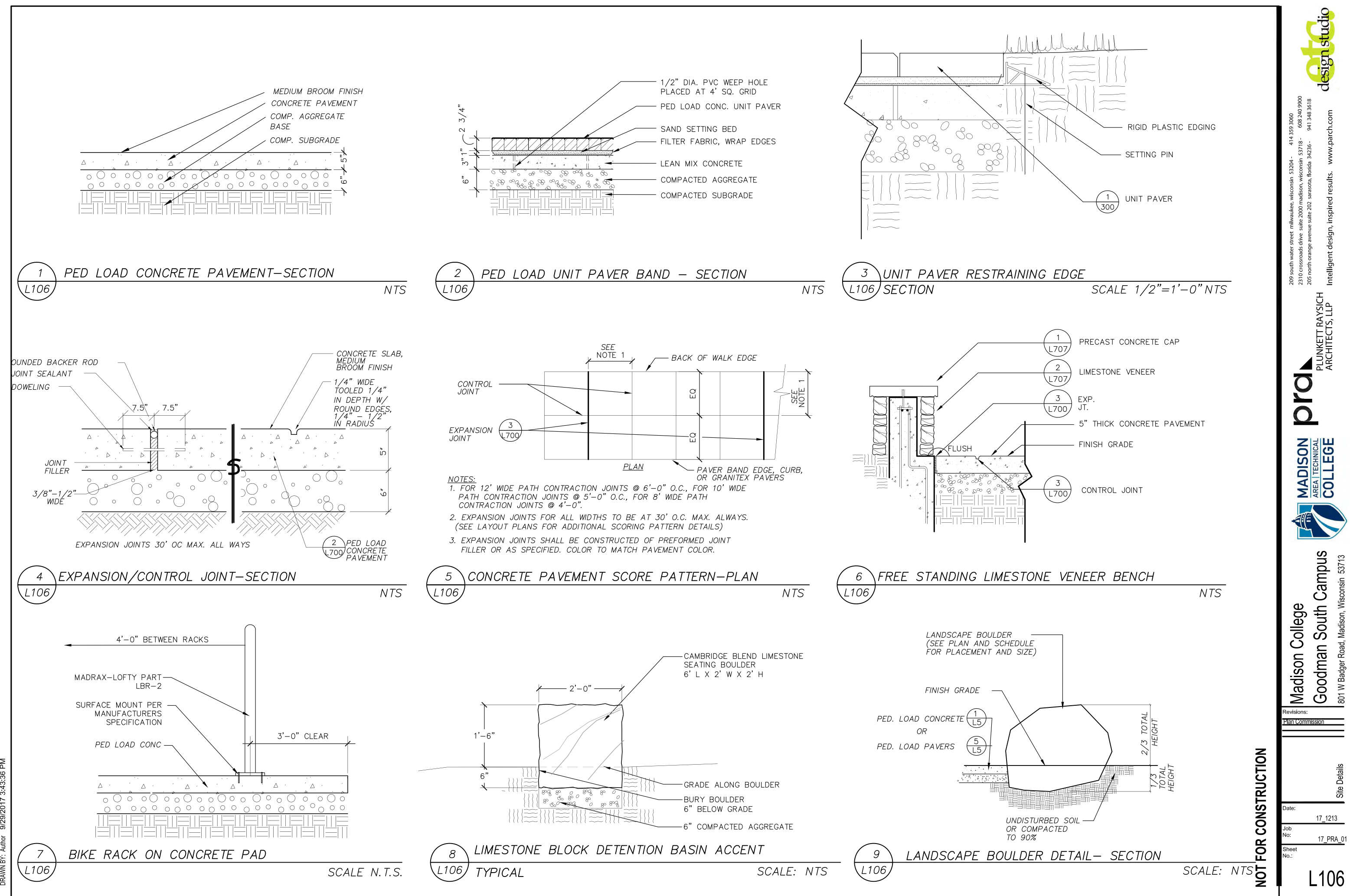
Element	Minimum Size at	Points		Existing caping	New/ Proposed Landscaping		
Llement	Installation	romts	Quantity	Points Achieved	Quantity	Points Achieved	
luous tree	2½ inch caliper	35			51	1785	
)	1 1/2 inch caliper	15			22	330	
	3 feet tall	15			3	45	
ls	18" or 3 gallon container size	2			356	1068	
n	18" or 3 gallon container size	3			18	54	
sses	18" or 3 gallon container size	2			277	554	
ing or wall	n/a	4 per 10 lineal ft.					
						3836	

Total Number of Points Provided

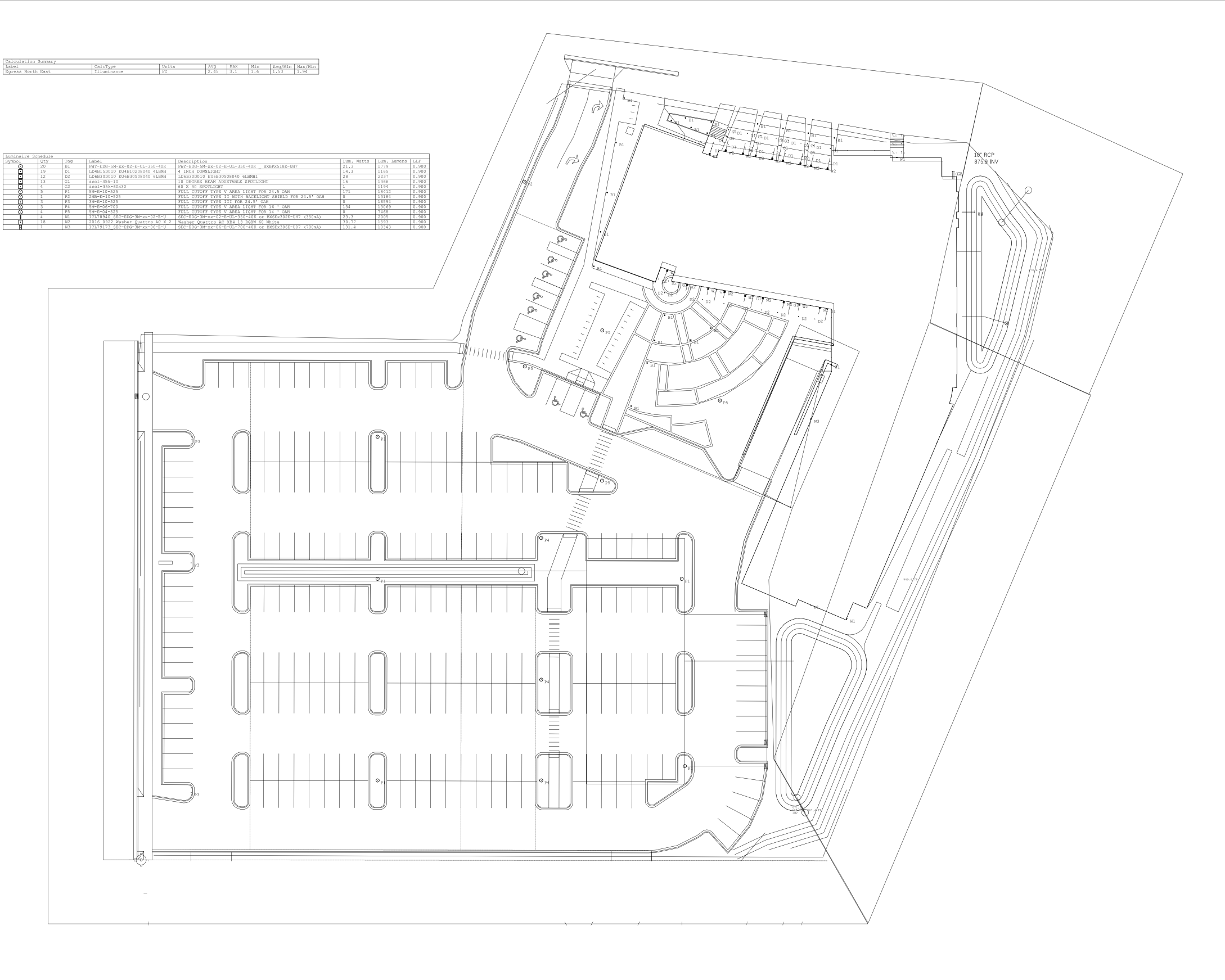


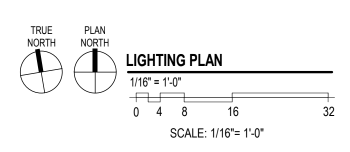
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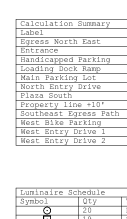


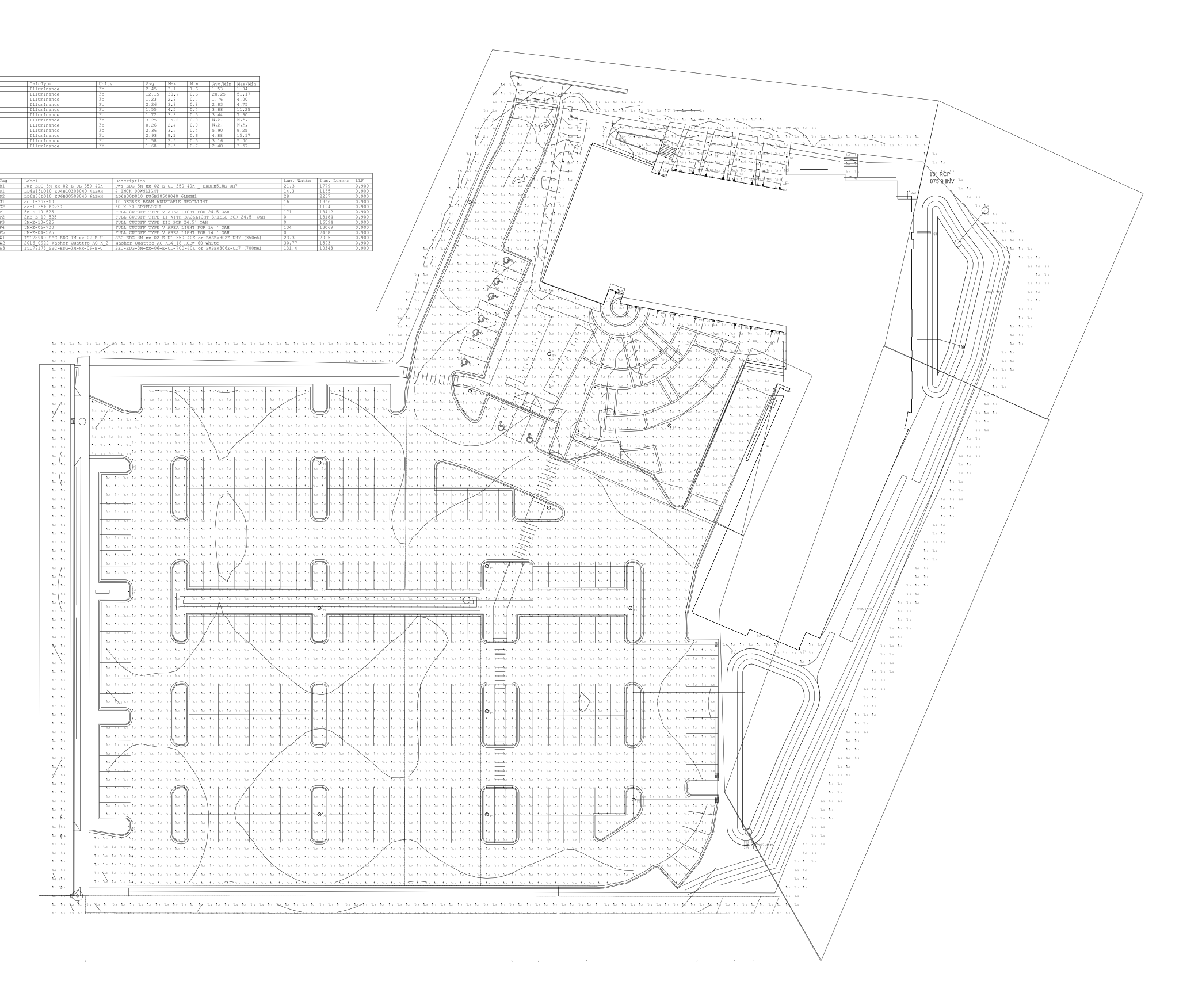


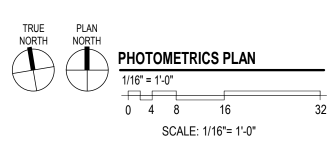
adison, sarasot suite 2000 m ue suite 202 ve roads 209 south 2310 cross 205 north **PLUNKETT RAYSICH** ARCHITECTS, LLP MADISON AREA | TECHNICAL COLLEGE Madison College South Campus Project 801 W Badger Road, Madison, Wisconsin 53713 Revisions: LIGHTING PLAN NOT FOR CONSTRUCTION 11/15/17 Job No: 170143-01 Sheet No .:

53204 consin 53718 orida 34236

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CONSTRUCTION

		M	ADIS	ON COL	LEGE SO	OUTH CAMPUS	EXTERIOR LUMINAIRE SCHEDULE		
QTY	TYPE	DESCRIPTION	ССТ	NOMINAL DELIVERED LUMENS		MFTR	MODEL #	NOTES	
	B1	42" BOLLARD. SYMMETRICAL DISTRIBUTION. FINISH TO BE DETERMINED.	4000K	1,780	22	CREE INTRIGUE AMERLUX	PATHWAY PWY-EDG-5M-P42-02-E-UL-XX-350-40K		
	D1	4 INCH APERTURE DOWNLIGHT WITH SELF-TRIMMING MATTE CLEAR OR HAZE REFLECTOR. LENSED FOR COVERED EXTERIOR SOFFIT.	4000K	1,500	16	HALO	LD4B-15-D010/EU4B-1020-80-40/4LBM-1H		
	D2	6 INCH APERTURE DOWNLIGHT WITH SELF-TRIMMING MATTE CLEAR OR HAZE REFLECTOR. LENSED FOR COVERED EXTERIOR SOFFIT.	4000K	2,240	28	HALO	LD6B-30-D010/EU6B-3050-8040/6LBM1H		
	G1	KNUCKLE MOUNTED 10 DEGREE EXTERIOR SPOTLIGHT WITH JUNCTION BOX MOUNT, JUNCTION BOX AND GLARE SHIELD. FINISH TO BE DETERMINED.	3500K	1,300	17	AMERLUX	ACCION LARGE ACCL35-10-K-XXX-JCOV-JBOX-HGL	MOUNTED AT TOP OF COLUMNS AT NORTH ENTRANCE. MOUNTED AT BOTTOM OF COLUMNS AT SOUTH ENTRANCE.	
	G2	KNUCKLE MOUNTED 30 X 60 DEGREE EXTERIOR SPOTLIGHT WITH HEAVY-DUTY POYCARBONATE STEAK AND GLARE SHIELD. FINISH TO BE DETERMINED.	3500K	1,200	17	AMERLUX	ACCION LARGE ACCL35-V6030-K-XXX-GSO17-HGL	SIGN LIGHTING TO BE CONFIRMED WITH FINAL PLACEMENT AND SIZING OF SIGNS.	
	P1	FULL CUTOFF AREA LIGHT, TYPE V DISTRIBUTION. PROVIDE WITH 22' ROUND STRAIGHT STEL POLE. TO BE MOUNTED ON 30" RAISED CONCRETE BASE. FINISH TO BE DETERMINED.	4000K	18,400	171	CREE CYCLONE USA ARCHITECTURAL	EDGE ROUND ARE-EDR-5M-R3-10-E-UL-XX-525-40K		
	P2	FULL CUTOFF AREA LIGHT, TYPE II DISTRIBUTION WITH HOUSE SIDE SHIELD. PROVIDE WITH 22' ROUND STRAIGHT STEEL POLE. TO BE MOUNTED ON 30" RAISED CONCRETE BASE. FINISH TO BE DETERMINED.	4000K	13,200	171	CREE CYCLONE USA ARCHITECTURAL	EDGE ROUND ARE-EDR-2BLS-R3-10-E-UL-XX-525-40K		
	P3	FULL CUTOFF AREA LIGHT, TYPE III DISTRIBUTION. PROVIDE WITH 22' ROUND STRAIGHT STEEL POLE. TO BE MOUNTED ON 30" RAISED CONCRETE BASE. FINISH TO BE DETERMINED.	4000K	16,600	171	CREE CYCLONE USA ARCHITECTURAL	EDGE ROUND ARE-EDR-3M-R3-10-E-UL-XX-525-40K		
	Р4	FULL CUTOFF AREA LIGHT, TYPE V DISTRIBUTION. PROVIDE WITH 16' ROUND STRAIGHT STEEL POLE. TO BE MOUNTED ON FLUSH CONCRETE BASE. FINISH TO BE DETERMINED.	4000K	13,100	134	CREE CYCLONE USA ARCHITECTURAL	EDGE ROUND ARE-EDR-5M-R3-06-E-UL-XX-700-40K		
	Р5	FULL CUTOFF AREA LIGHT, TYPE V DISTRIBUTION. PROVIDE WITH 14' ROUND STRAIGHT STEEL POLE. TO BE MOUNTED ON FLUSH CONCRETE BASE. FINISH TO BE DETERMINED.	4000K	7,500	70	CREE CYCLONE USA ARCHITECTURAL	EDGE ROUND ARE-EDR-5M-R3-04-E-UL-XX-525-40K		
	W1	FULL CUTOFF EXTERIOR WALL LUMINAIRE. TYPE 3 DISTRIBUTION. FINISH TO BE DETERMINED.	4000K	2,000	25	CREE	EDGE SECURITY SEC-EDG-3M-WM-02-E-UL-XX-350-40K	MOUNTED AT APPROXIMATELY 9' AFG.	
	W2	COLOR CHANGING (RGBW) EXTERIOR FLOODLIGHT FOR UPLIGHTING UNDERSIDE OF BUILDING CANOPY. DMX CONTROL REQUIRED.	N/A	MAX 3200 WHEN ALL ON	85	TRAXXON	QUATTRO WASH RGBW	MOUNTED AT APPROXIMATELY 26' AFG TO INDIRECTLY LIGHT CANOPY AT NORTH SIDE OF BUILDING. MOUNTED AT APPROXIMATELY XX' TO INDIRECTLY LIGHT CANOPY AT SOUTH SIDE OF BUILDING.	
	W1	FULL CUTOFF EXTERIOR WALL LUMINAIRE. TYPE 3 DISTRIBUTION. FINISH TO BE DETERMINED.	4000K	10,300	132	CREE	EDGE SECURITY SEC-EDG-3M-WM-06-E-UL-XX-700-40K	MOUNTED AT APPROXIMATELY 18' AFG.	

Cree Edge[™] Series

LED Pathway Luminaire

Product Description

Durable die-cast aluminum luminaire housing mounts directly to 4" (102mm) diameter pole (included) without visible mounting hardware for clean appearance. Pole mounts to rugged die cast aluminum internal flange secured by three 3/8" - 16x6" anchor bolts with 1-1/4" hook (provided). **Note:** T45 Torx 3/8" socket required for head installation. Top mounted LEDs for superior optical performance and light control.

Applications: Landscape, walk-ways and general site lighting

Performance Summary

Patented NanoOptic® Product Technology

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

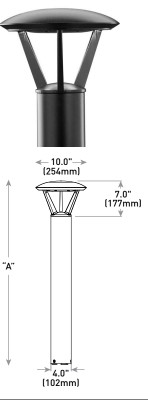
CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard

Limited Warranty[†]: 10 years on luminaire/10 years on Colorfast DeltaGuard[®] finish

+See http://lighting.cree.com/warranty for warranty terms

Accessories

Field-Installed		
Upgrade Kit - Used for replac XA-XBP8RSV XA-XBP8RBK	ement of existing bollards with a bolt hole circle of 5.75" (146mm) XA-XBP8RWH XA-XBP8RBZ	



Model	Dim. "A"	Weight*
Landscape (P0)	13" (330mm)	12.7 lbs. (5.8kg)
Landscape (P1)	18" (457mm)	13.3 lbs. (6.0kg)
Pathway (P3)	36" (914mm)	17.9 lbs. (8.1kg)
Pathway (P4)	42" (1068mm)	18.6 lbs. (8.4kg)
Pedestrian (P8)	96" (2438mm)	28.4 lbs (12.9kg)
* Add 4.5 lbs. (2.0kg) for	r 347-480V	

Ordering Information

Example: PWY-EDG-2M-P0-02-E-UL-SV-350

PWY-EDG			02	E				
Product	Optic	Mounting	LED Count (x9)	Series	Voltage	Color Options	Drive Current	Options
PWY-EDG	2M Type II Medium 3M Type III Medium 5M Type V Medium 5S Type V Short	P0 13" (330mm) landscape P1 18" (457mm) landscape P3 36" (914mm) pathway P4 42" (1067mm) pathway P8 96" (2438mm) pedestrian	02	E	UL Universal 120-277V UH* Universal 347-480V - Available with P3, P4, and P8 mounts only 12 120V 27 277V	BK Black Bronze SV Silver WH White	350 350mA 525 525mA - Available with P1, P3, P4, and P8 mounts only	 F Fuse When code dictates fusing, use time delay fuse Refer to ML spec sheet for availability with ML options HI Hi/Low (Dual Circuit Input) Available with UL voltage and 525mA driver current only Refer to HL spec sheet for details Sensor not included TL Two-Level (175/525 w/integrated sensor control) Available with 12 or 27 voltages only Refer to TL spec sheet for details Turo-Level (0/350 w/integrated sensor control) Available with 12 or 27 voltages only Refer to TL spec sheet for details TL3 Two-Level (0/525 w/integrated sensor control) Available with 12 or 27 voltages only Refer to TL spec sheet for details TL3 Two-Level (0/525 w/integrated sensor control) Available with 12 or 27 voltages only Refer to TL spec sheet for details WB Welded Base Plate Standard on P8 mount option, available with P3 and P4 mount Includes welded base cover 4000K Color Temperature Minum 70 CRI Color temperature per luminaire

* 347-480V utilizes magnetic step-down transformer. For input power for 347-480V, refer to the Electrical Data table





Rev. Date: V5 08/11/2016



US: lighting.cree.com/lighting T (800) 236-6800 F (262) 504-5415

Canada: www.cree.com/canada

Product Specifications

CONSTRUCTION & MATERIALS

- Durable die-cast aluminum luminaire housing mounts directly to 4" (102mm) diameter pole (included) without visible mounting hardware for clean appearance
- Pole mounts to rugged die cast aluminum internal flange secured by three 3/8"-16x6" anchor bolts with 1-1/4" hook[provided].
 Note: T45 Torx 3/8" socket required for head installation
- Top mounted LEDs for superior optical performance and light control
- Exclusive Colorfast DeltaGuard[®] finish features an E-Coat epoxy primer with an ultradurable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver and white are available
- Weight: See Dimension and Weight Chart on pages 1 and 4

ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load at 120V
- Total Harmonic Distortion: < 20% at full load at 120V
- Integral 10kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- Meets Buy American requirements within ARRA
- RoHS compliant. Consult factory for additional details

Electrical Data* (A)												
	_	_	Total Cu	ırrent								
LED Count (x9)	System Watts 120-277V	System Watts 347-480V	120V	208V	240V	277V	347V	480V				
350mA												
02	22	28	0.18	0.12	0.10	0.10	0.09	0.13				
525mA												
02	34	40	0.29	0.19	0.17	0.15	0.12	0.13				

* Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-480V +/- 10%

Recommended Cree Edge[™] Series Lumen Maintenance Factors (LMF)¹

Ambient	Initial LMF	25K hr Projected ² LMF	50K hr Projected² LMF	75K hr Calculated³ LMF	100K hr Calculated ³ LMF
5°C (41°F)	1.04	0.99	0.97	0.95	0.93
10°C (50°F)	1.03	0.98	0.96	0.94	0.92
15°C (59°F)	1.02	0.97	0.95	0.93	0.91
20°C (68°F)	1.01	0.96	0.94	0.92	0.90
25°C (77°F)	1.00	0.95	0.93	0.91	0.89

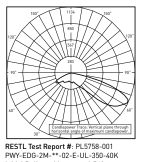
¹Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing ²In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip)

Packaged LED chip) ³In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip)



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/bollards-and-pathway/cree-edge-pathway

2M



Initial Delivered Lumens: 1.549

6.1 15 4.6 3.0 10 1.5 0m 15 3.0 10 15 4.6 20 6.1 7.6 6.1 4.6 3.0 1.5 1.5 3.0 4.6 0m Position of vertical of maximum candle

PWY-EDG-2M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,565 Initial FC at grade

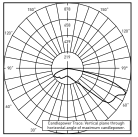
Type II Medium Distribution						
	4000K		5700K			
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11		
350mA						
02	1,565	B1 U0 G1	1,625	B1 U0 G1		
525mA	525mA					
02	2,191	B1 U0 G1	2,276	B1 U0 G1		

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

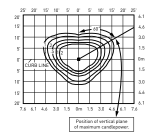
lumens ** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit:

www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

3M



RESTL Test Report #: PL5698-001 PWY-EDG-3M-**-02-E-UL-350-40K Initial Delivered Lumens: 1,470



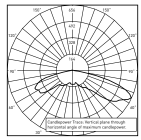
PWY-EDG-3M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,389 Initial FC at grade

Type III Medium Distribution							
	4000K		5700K				
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA							
02	1,389	B1 U0 G1	1,442	B1 U0 G1			
525mA							
02	1,944	B1 U0 G1	2,019	B1 U0 G1			

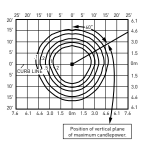
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

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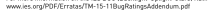
RESTL Test Report #: PL5798-001 PWY-EDG-5M-**-02-E-UL-350-40K Initial Delivered Lumens: 1,780



PWY-EDG-5M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,666 Initial FC at grade

Type V Medium Distribution						
	4000K		5700K			
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11		
350mA						
02	1,666	B1 U2 G1	1,730	B1 U2 G1		
525mA						
02	2,333	B2 U2 G2	2,422	B2 U2 G2		

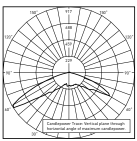
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered





All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/bollards-and-pathway/cree-edge-pathway

5S



4.6 3.0 1.5 0m 1.5 3.0 6.1 6. Position of vertical plane of maximum candlepower

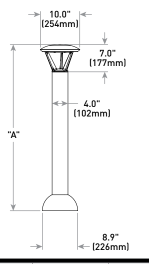
RESTL Test Report #: PL5759-001 PWY-EDG-5S-**-02-E-UL-350-40K Initial Delivered Lumens: 1.897

PWY-EDG-5S-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,868 Initial FC at grade

Type V Short Distribution						
	4000K		5700K			
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11		
350mA						
02	1,868	B1 U2 G1	1,940	B1 U2 G1		
525mA	525mA					
02	2,615	B1 U2 G1	2,716	B1 U2 G1		

Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
 * For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

with Welded Base



Model	Dim. "A"	Weight*
Pathway (P3)	36" (914mm)	17.9 lbs. (8.1kg)
Pathway (P4)	42" (1068mm)	18.6 lbs. (8.4kg)
Pedestrian (P8)	96" (2438mm)	28.4 lbs (12.9kg)
	· · · · · · · · · · · · · · · · · · ·	

* Add 4.5 lbs. (2.0kg) for 347-480V

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DESCRIPTION

4 inch LED recessed narrow, medium, or wide beam downlight designed for glare free even illumination. Featuring a two-stage diffused reflector system producing smooth distribution with excellent light control and low aperture brightness. Lumen packages range from 1000 to 4000 with color temperatures of 2400K, 2700K, 3000K, 3500K, 4000K, and 5000K. Available with dim-to-warm technology - similar to halogen at full power, the 3000K LED warms smoothly as dimmed to 1850K creating a rich warm glow within the space.

SPECIFICATION FEATURES

Lower Shielding Reflector

Painted die cast aluminum or spun aluminum lower reflector with a lensed upper optical chamber providing superior lumen output with minimal source brightness. Spun reflectors are offered in all Portfolio Alzak® finishes. Available with non-conductive polymer trim. Reflector is retained with two torsion springs holding the flange tight to the finished ceiling surface. Plaster lathing ring accessory offered for flush reflector transition.

Plaster Frame / Collar

Die cast aluminum 1-1/2" deep collar accommodates ceiling materials up to 2". Universal mounting bracket accepts 1/2" EMT, C channel and bar hangers and adjusts 5" vertically from above and below the ceiling.

Junction Box

Listed for (8) #12 AWG (four in, four out) 90°C conductors and feed thru branch wiring. (4) 1/2" and (2) 3/4" trade size pry outs positioned to allow straight conduit runs. Lever connectors for simple push in wiring.

Thermal

Aluminum heat sink conducts heat away from the LED module for optimal performance and long life.

LED

Chip on board with a multitude of highly efficient white LED's, combined with a high reflectance upper reflector and convex transitional lens produce even distribution with no pixilation. Rated for 50,000 hours at 70% lumen maintenance. Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded. Color variation within 3-step MacAdam ellipses. Quick disconnect allows for tool-less replacement of LED engine from below ceiling. Available in 80, 90 or 97 CRI. D2W[™] – dim-to-warm shifts CCT from 3000K to1850K as fixture dims mimicking halogen sources.

Driver

Standard 120-277V 0-10V dimming driver provides flicker free dimming from 100% to 1%. Optional 120V leading edge, <1% 0-10V, Fifth Light, DMX or Lutron® Ecosystem. Driver can be serviced from above or through the aperture.

EM OPTION

Connected Lighting Systems WaveLinx tilemount daylight

sensor includes control module, sensor and cable allowing use with the comprehensive lighting system.

LumaWatt Pro (powered by Enlighted) wireless tile mount sensor and relay accessory enables wireless control using a tile mount sensor accessory.

Code Compliance

Thermally protected and cULus listed for wet locations with covered ceiling. IP66 rated when used with IP66 gasket kit accessory. Optional City of Chicago environmental air (CCEA) marking for plenum applications. EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits. 2000 lumen and abover are Non-IC rated - Insulation must be kept 3" from top and sides of housing. IC rated up to 1500 lumens. RoHS Compliant. Photometric testing completed in accordance with IES LM 79 and TM-30 standards. LED life testing completed in accordance with LM 80 standards.

Warranty

Portfolio D1

Catalog #	Туре
Project	
Comments	Date
Prepared by	

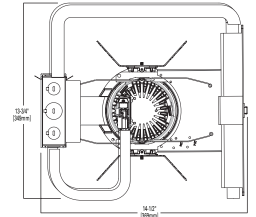


LD4B EU4B 4LBW 4LBM **4LBN**

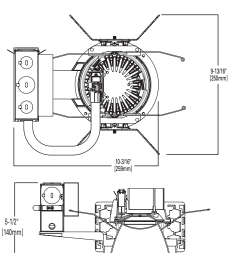
1000, 1500, 2000, 3000, 4000 Lumens LED

Narrow, Medium, or Wide Beam **New Construction**





	1000-2000 LUMENS
NARROW/MEDIUM	5-1/2" [140mm]
WIDE	5-1/2" [140mm]
SHALLOW /TRIM	5-1/2" [140mm]





Products List. Can be used to comply with California Title 24 High Efficacy

Refer to ENERGY STAR® Qualified

SAMPLE NUMBER: LD4B15D010IEMBOD

Housing	Lumens ¹	Voltage	Driver	Options
LD4B=LED Downlight 4" Nominal Aperture LD4BCP=LED Downlight 4" Nominal Aperture, Chicago Plenum	10=1000 lumens 15=1500 lumens 20=2000 lumens 30=3000 lumens 40=4000 lumens	Blank=120-277V	1000 - 4000 Lumen D010=0-10V Dimming, 1% to 100%, 120V-277V D010TR=0-10V or Line Voltage Dimming, 5% to 100%, 120V-277V DE010=0-10V Dimming, 0% to 100%, 120V-277V D5LT=Fifth Light® (DALI) Dimming, 0% to 100%, 120V-277V DMX=DMX Dimming, 0% to 100%, 120V-277V ¹³ DL2=Lutron® Hi-Lume Forward Phase Dimming, 1% to 100%, 120V Only DL3=Lutron® Hi-Lume 3 Wire Dimming, 1% to 100%, 120V-277V DL4=Lutron Ecosystem dimming 1% to 100%, 120V-277V	 EMBOD=Bodine® Emergency Module with Remote Test Switch³ EM7=7W Emergency Module with Remote Test Switch^{3,4} EM14=14W Emergency Module with Remote Test Switch^{3,4} IEMBOD=Bodine® Emergency Module with Integral Test Switch³ IEM7=7W Emergency Module with Integral Test Switch^{3,4} IEM7=14W Emergency Module with Integral Test Switch^{3,4}

SAMPLE NUMBER: EU4B10208035

Power Module	Lumen Levels ¹	CRI	Color		
EU4B=4" Universal LED Module	1020=1000, 1500, 2000 lumens 3040=3000-4000 lumens 1015IC=1000, 1500 lumen IC rated	80=80 CRI Minimum 90=90 CRI Minimum 97=97 CRI Minimum	80 CRI 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	90 CRI 24=2400K 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	97 CRI 27=2700K 30=3000K
	Dim 2 Warm 109030D2W=1000 lumen, 90 CRI, Dir 159030D2W=1500 lumen, 90 CRI, Dir 209030D2W=2000 lumen, 90 CRI, Dir	n 2 Warm			

SAMPLE NUMBER: 4LBM1LIE

Trim	Distribution ⁵	Flange	Finish	Options
4LB=4" LED	N=Narrow (30° Beam), Spun Aluminum M=Medium (50° Beam), Spun Aluminum W=Wide (75° Beam), Spun Aluminum S=Shallow (75° Beam), Spun Aluminum PS=Plastic Shallow (75° Beam), Injection Molded white ¹¹ CS=Cast Shallow (75° Beam), Die Cast Aluminum BA=Baffle, Spun Aluminum ⁷	0=White Polymer Trim Ring 1=Self-flanged ¹² 2=White Painted Self-flanged	LI=Specular Clear ¹⁰ H=Semi-Specular Clear ¹⁰ WMH=Warm Haze ¹⁰ WH=Wheat ¹⁰ GPH=Graphite Haze ¹⁰ B=Specular Black ¹⁰ MW=Matte White MB=Matte Black ³ MMS=Matte Metallic Silver ⁸	E=Integral Emergency Test Switch Hole ⁶
Accessories		Notes:	11	a di sa da sa da sa sa di sa Carata a Carata
TRM4=Metal Trim TRR4=Rimless Trin LGSKT4IP66=IP66 PRR4=Rimless Pla Bar Hangers HB26=C-channel E HB50=C-channel E	5	2 Order s (Consu 3 Not ava 4 ULus a 5 Beam a 6 Only av Require 7 Only av	I Lumens will vary depending on select pun trim with polymer trim ring or die c t specification sheet for color ordering in ilable with Chicago Plenum. pproved only. ngles are nominal with LI finish trims. ailable with Narrow and Medium Spun A d for use with all IEMBOD, IEM7, and IE ailable with Matte White and Matte Blac ailable on CS distribution.	ast with rimless flange Iformation and options). Numinum trims. M14 housings.
Transformers H347=347 to 120V H347200=347 to 12	Step Down Transformer, 75VA 20V Step Down Transformer, 200VA	9 Availab10 Not ava11 Matte v	e only on BA and CS distributions. ilable on PS, CS or BA distributions. white and self flanged only is same finish as the reflector.	
Connected Lightin	ig Systems		www.en.elefe.uk.te.full.en.upen.leen.ef.DM	Valanal

TMSWPD1=WaveLinx tilemount daylight sensor (includes control module, sensor, cable and tile mount)

13 DMX fixtures default to full on upon loss of DMX signal.

ENERGY

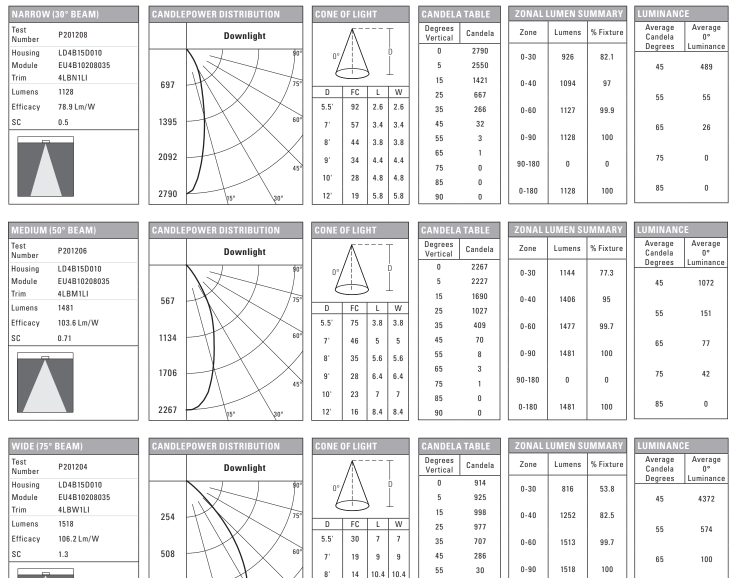
ENERGY DATA	1000 Lun	nen D010	1500 Lun	ien D010		1	20V	27	77V
Sound Rating: Class A standards	Input Power: 11W	THD: <14%	Input Power: 15.5W	THD: <13%	Lumens	Inrush (A)	Duration (ms)	Inrush (A)	Duration (ms)
(Values at non-dimming line voltage)	120V Input Current: 0.09A	277V Input Current: 0.04A	120V Input Current: 0.13A	277V Input Current: 0.06A	1000 Lumen D010	1.02	0.041	2.18	0.021
Minimum Starting Temperature: -30°C (-22°F)		Berre		8444	1500 Lumen D010	1.02	0.042	2.24	0.064
I/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)	2000 Lun		3000 Lun		2000 Lumen D010	1.02	0.077	2.43	0.027
Input Voltage: UNV (120V - 277V)	Input Power: 21.2W	THD: <9%	Input Power: 27.6W	THD: <10%	3000 Lumen D010	1.15	0.067	3.26	0.027
Power Factor: >0.90	120V Input Current: 0.18A	277V Input Current: 0.08A	120V Input Current: 0.23A	277V Input Current: 0.10A	4000 Lumen D010	1.2	0.088	3.9	0.03
ninal input 120-277 VAC & 100% of Rated Output Power) Input Frequency: 50/60Hz		4000 Lun	ien D010						
Input Frequency: 50/60Hz		Input Power: 41.6W	THD: <13%						
		120V Input Current: 0.35A	277V Input Current: 0.15A						



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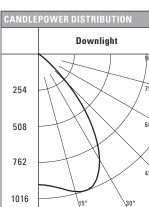
Specifications and dimensions subject to change without notice.

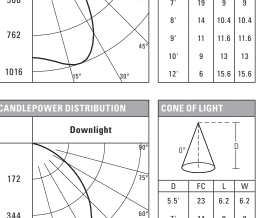
PHOTOMETRY



lest Number	P201204
Housing	LD4B15D010
Module	EU4B10208035
Trim	4LBW1LI
Lumens	1518
Efficacy	106.2 Lm/W
SC	1.3

SHALLOW (75° BEAM) Test P201210 Number Housing LD4B15D010 Module EU4B10208035 Trim 4LBCS1MMS 1497 Lumens Efficacy 104.7 Lm/W SC 1.16





CONE	CAND			
	Degre Vertio			
0°,	$/ \rangle$		p.	0
1	5			
	<u> </u>	-	-	15
D	FC	L	W	25
5.5'	23	6.2	6.2	35
7'	14	8	8	45
8'	11	9.2	9.2	55
9'	9	10.4	10.4	65
-	5			75
10'	7	11.6	11.6	85
12'	5	13.8	13.8	90

11 11.6 11.6

9 13 13

6 15.6 15.6 65

75

85

90

4

1

0

0

ANDELA	NDELA TABLE			LUMEN SL	IMMARY
egrees ertical	Candela		Zone	Lumens	% Fixture
0	688		0-30	512	34.2
5	682		0.00	512	04.2
15	645		0-40	816	54.5
25	577				
35	486		0-60	1333	89
45	380				
55	253		0-90	1497	100
65	126				
75	32		90-180	0	0
85	1				
90	0		0-180	1497	100

90-180

0-180

0

1518

0

100

UMEN SL	JMMARY		LUMINANC	E
Lumens	% Fixture		Average Candela	Average 0°
			Degrees	Luminance
512	512 34.2		45	5827
816	54.5			
			55	4771
1333	89			
			65	3226
1497	100			
			75	1339
0	0			
1497	100		85	124

75

85

42

0



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172

344

516

688

\15°

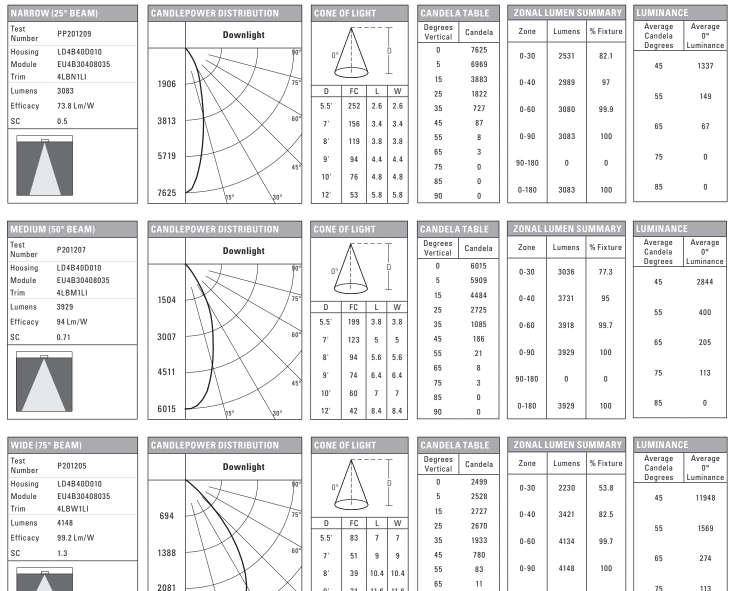
Specifications and dimensions subject to change without notice.

45

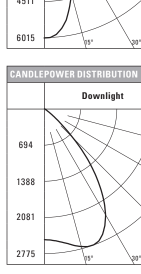
30

LD4B EU4B 4LBW 4LBM 4LBN

PHOTOMETRY



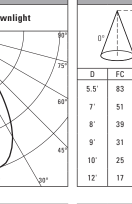
SHALLOV	V (75° BEAM)
Test Number	P201211
Housing	LD4B40D010
Module	EU4B30508035
Trim	4LBCS1MMS
Lumens	4093
Efficacy	97.9 Lm/W
SC	1.16



CANDLEPOWER DISTRIBUTION

Downlight

\15°



0°/	D V			
D	FC	L	W	
5.5'	83	7	7	
7'	51	9	9	
8'	39	10.4	10.4	
9'	31	11.6	11.6	
10'	25	13	13	
12'	17	15.6	15.6	

	12	17	15.0	15.0		90
	CONE	OF LIG	HT			CANDE
				Γ		Degree: Vertica
90°	0°/	$/ \langle $		Þ		0
	1		1			5
75°		<u> </u>	, <u> </u>			15
	D	FC	L	W		25
	5.5'	62	6.2	6.2		35
60°	7'	38	8	8		45
	8'	29	9.2	9.2		55
\leq	9'	23	10.4	10.4		65
45°	-					75
	10'	19	11.6	11.6		85
	12'	13	13.8	13.8		90

LA TABLE		ZONAL LUMEN SUMMARY				
es al	Candela		Zone	Lumens	% Fixture	
	1880		0-30	1400	34.2	
	1864		0-30	1400	54.2	
	1763		0-40	2230	54.5	
	1578					
	1329		0-60	3645	89	
	1040					
	691		0-90	4093	100	
	344					
	87		90-180	0	0	
	3		0.100	4000	100	
	0		0-180	4093	100	

90-180

0-180

Average

Candela

Degrees

Average

٥°

Luminance



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Specifications and dimensions subject to change without notice.

\30°

DESCRIPTION

6 inch LED recessed narrow, medium, or wide beam downlight designed for glare free even illumination. Featuring a two-stage diffused reflector system producing smooth distribution with excellent light control and low aperture brightness. Lumen packages range from 1000 to 7000 with color temperatures of 2400K, 2700K, 3000K, 3500K, 4000K, and 5000K. Available with dim-to-warm technology – similar to halogen at full power, the 3000K LED warms smoothly as dimmed to 1850K creating a rich warm glow within the space.

SPECIFICATION FEATURES

Lower Shielding Reflector

Painted die cast aluminum or spun aluminum lower reflector with a lensed upper optical chamber providing superior lumen output with minimal source brightness. Spun reflectors are offered in all Portfolio Alzak® finishes. Available with non-conductive polymer trim. Reflector is retained with two torsion springs holding the flange tight to the finished ceiling surface.

Plaster Frame / Collar

Die cast aluminum 1-1/2" deep collar accommodates ceiling materials up to 2". Universal mounting bracket accepts 1/2" EMT, C channel and bar hangers and adjusts 5" vertically from above and below the ceiling.

Junction Box

Listed for (8) #12 AWG (four in, four out) 90°C conductors and feed thru branch wiring. (4) 1/2" and (2) 3/4" trade size pry outs positioned to allow straight conduit runs. Lever connectors for simple push in wiring.

Thermal

Aluminum heat sink conducts heat away from the LED module for optimal performance and long life.

LED

Chip on board with a multitude of highly efficient white LED's, combined with a high reflectance upper reflector and convex transitional lens produce even distribution with no pixilation. Rated for 50,000 hours at 70% lumen maintenance. Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded. Color variation within 3-step MacAdam ellipses. Quick disconnect allows for tool-less replacement of LED engine from below ceiling. Available in 80, 90 or 97 CRI. D2W[™] – dim-to-warm shifts CCT from 3000K to1850K as fixture dims mimicking halogen sources.

Driver

Standard 120-277V 0-10V dimming driver provides flicker free dimming from 100% to 1% (offered up to 4000 lumens). Optional 120V leading edge, <1% 0-10V, Fifth Light, DMX or Lutron® Ecosystem. Driver can be serviced from above or through the aperture.

FM OPTION

Project Date

Connected Lighting Systems WaveLinx tilemount daylight sensor includes control module, sensor and cable allowing use

sensor and cable allowing use with the comprehensive lighting system.

LumaWatt Pro (powered by Enlighted) wireless tile mount sensor and relay accessory enables wireless control using a tile mount sensor accessory.

Code Compliance

Catalog #

Thermally protected and cULus listed for wet locations with covered ceiling. IP66 rated when used with IP66 gasket kit accessory. Optional City of Chicago environmental air (CCEA) marking for plenum applications. EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits. Non-IC rated - Insulation must be kept 3" from top and sides of housing. IC rated up to 1500 lumens. 5000 lumen and above are marked spacing and must follow spacing requirements. RoHS Compliant. Photometric testing completed in accordance with IES LM 79 and TM-30 standards. LED life testing completed in accordance with LM 80 standards.

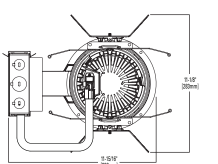
Warranty 5-year warranty

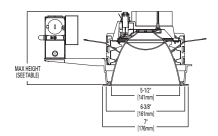


LD6B EU6B 6LBW 6LBM 6LBN

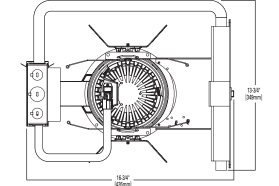
1000 - 7000 lumens LED

Narrow, Medium, or Wide Beam New Construction





vering Business Worldwide



	1000-2000 LUMENS	3000-5000 LUMENS	6000-7000 LUMENS
NARROW	5-15/16" [151mm]	5-15/16" [151mm]	7-11/16" [195mm]
MEDIUM	5-7/8" [149mm]	5-7/8" [149mm]	7-5/8" [194mm
WIDE	5-1/2" [140mm]	5-1/2" [140mm]	6-13/16" [173mm]
SHALLOW TRIM	5-1/2" [140mm]	NA	NA





Products List. Can be used to comply with California Title 24 High Efficacy requirements.



TD520041EN 2017-05-01 16:29:35

D2 **Portfolio**

Туре

ORDERING INFORMATION

	010EMBOD			
Housing	Lumens ¹	Voltage	Driver	Options
LD6B=LED Downlight 6" Nominal Aperture LD6BCP=LED Downlight 6" Nominal Aperture, Chicago Plenum	10=1000 lumens 15=1500 lumens 20=2000 lumens 30=3000 lumens 40=4000 lumens ¹⁰ 50=5000 lumens ¹⁰ 70=7000 lumens ¹⁰	Blank=120-277V	1000 - 4000 Lumen D010=-010V Dimming, 1% to 100%, 120V-277V D010TR=0-10V or Line Voltage Dimming, 5% to 100%, 120V-277V DE010=0-10V Dimming, 0% to 100%, 120V-277V DSLT=Fifth Light® (DALI) Dimming, 0% to 100%, 120V-277V DMX=DMX Dimming, 0% to 100%, 120V-277V ¹⁴ DL2=Lutron® Hi-Lume Forward Phase Dimming, 1% to 100%, 120V-277V DL3=Lutron® Hi-Lume 3 Wire Dimming, 1% to 100%, 120V-277V DLE=Lutron Ecosystem dimming 1% to 100%, 120V-277V S000, 6000, and 7000 Lumen D010TE=0-10V 1% or Trailing Edge, 10% to 100%, 120V-277V (120V Only for Trailing Edge Dimming)	 EMBOD=Bodine® Emergency Module with Remote Test Switch³ EM7=7W Emergency Module with Remote Test Switch^{3,4} EM14=14W Emergency Module with Remote Test Switch^{3,4} IEMBOD=Bodine® Emergency Module with Integral Test Switch³ IEM7=7W Emergency Module with Integral Test Switch^{3,4} IEM7=7W Emergency Module with Integral Test Switch^{3,4}

SAMPLE NUMBER: EU6B10208035

Power Module	Lumen Levels ¹	CRI	Color				
EU6B=6" Universal LED Module	1020=1000, 1500, 2000 lumens 3050=3000, 4000, 5000 lumens 6070=6000, 7000 lumens 1015IC=1000, 1500 lumen IC rated	80=80 CRI Minimum 90=90 CRI Minimum 97=97 CRI Minimum	80 CRI 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	90 CRI 24=2400K 27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	97 CRI 27=2700K 30=3000K		
	Dim 2 Warm 199030D2W=1000 lumen, 90 CRI, Dim 2 Warm 159030D2W=1500 lumen, 90 CRI, Dim 2 Warm 209030D2W=2000 lumen, 90 CRI, Dim 2 Warm						

SAMPLE NUMBER: 6LBM1LIE

Trim	Distribution⁵	Flange		Finish	Options		
6LB=6" LED	N=Narrow (30° Beam), Spun Aluminum M=Medium (50° Beam), Spun Aluminum W=Wide (75° Beam), Spun Aluminum S=Shallow (75° Beam), Injection Molded white ^{11, 12} PS=Plastic Shallow (75° Beam), Injection Molded white ^{11, 12} CS=Cast Shallow (75° Beam), Die Cast Aluminum ¹² BA=Baffle (50° Beam), Spun Aluminum ⁷	0=White Polymer Trim R 1=Self-flanged ¹³ 2=White Painted Self-fla	0	LI=Specular Clear ⁹ H=Semi-Specular Clear ⁹ WH=Wharm Haze ⁹ GPH=Graphite Haze ⁹ B=Specular Black ⁹ MW=Matte White MB=Matte Black ⁸ MMS=Matte Metallic Silver ⁸	E=Integral EmergencyTest Switch Hole ⁶		
Accessories		Not		mens will vary depending on selected	d color, driver and reflector finish.		
TRM6=Metal Trim F	Ring for Flush Mount ²	2 3 4	 Order trim with polymer trim ring (Consult specification sheet for color ordering information and options). Not available with Chicago Plenum. ULus listed only Beam angles are nominal with LI finish trims. 				
Bar Hangers HB26=C-channel Bar Hanger, 26" Long, Pair HB50=C-channel Bar Hanger, 50" Long, Pair RMB22=Wood Joist Bar Hanger, 22" Long, Pair				 6 Only available with Narrow and Medium Spun Aluminum trims. Required for uswith all IEMBOD, IEM7, and IEM14 housings. Requires above ceiling access with wide beam trim. 7 Only available with Matte White and Matte Black Finishes. 8 Available only on CS distributions. 9 Not available on PS, CS or BA distributions. 10 Product is marked spacing and must be installed with the following minimum spacing. 			
Transformers H347=347 to 120V Step Down Transformer, 75VA H347200=347 to 120V Step Down Transformer, 200VA							
	<mark>1 Systems</mark> Watt Pro wireless sensor kit (0-10V only) inx tilemount davlight sensor (includes control module, sensor, ca	ble and tile mount)	- Center to - Center of	center of adjacent luminaires: 36" luminaire to side of building member:	18"		

- TMSWPD1=WaveLinx tilemount daylight sensor (includes control module, sensor, cable and tile mount)

- Lenter of iuminaire to side of building member: 18
 Minimum overhead: 1/2"
 Not available with CS or PS trims
 PS available in self-flanged MWV finish only.
 2 Offered up to 2000 lumens
 Flange is the same finish as the reflector
 MVX fixtures default to full on upon loss of DMX signal.

ENERGY

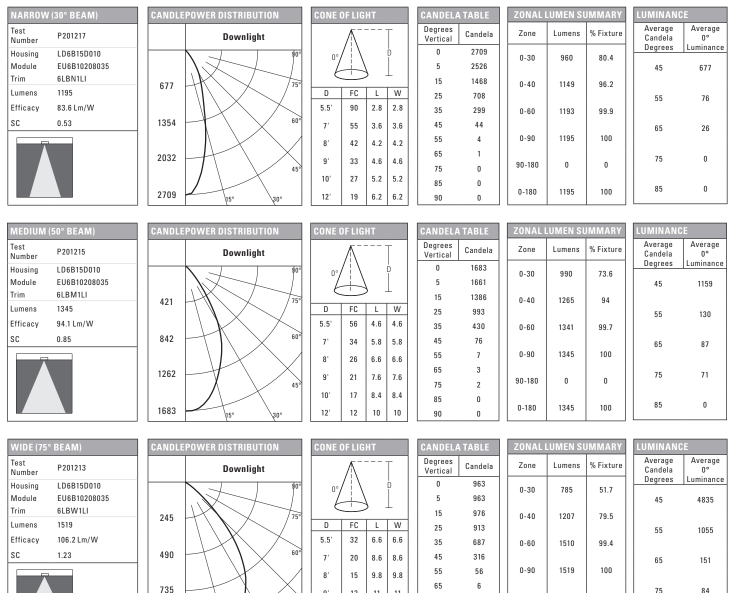
ENERGY DATA					
Sound Rating: Class A standards					
(Values at non-dimming line voltage)					
Minimum Starting Temperature: -30°C (-22°F)					
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)					
Input Voltage: UNV (120V - 277V)					
Power Factor: >0.90 (at nominal input 120-277 VAC & 100% of Rated Output Power)					
Input Frequency: 50/60Hz					

1000 Lun	ien D010	1500 Lun	nen D010	
Input Power: 11W	THD: <14%	Input Power: 15.5W	THD: <13%	
120V Input Current: 0.09A	277V Input Current: 0.04A	120V Input Current: 0.13A	277V Input Current: 0.06A	
2000 Lun	nen D010	3000 Lun	nen D010	
Input Power: 21.2W	THD: <9%	Input Power: 27.6W	THD: <10%	
120V Input Current: 0.18A	Input Current: 0.18A 277V Input Current: 0.08A		277V Input Current: 0.10A	
4000 Lun	nen D010	5000 Lumen D010TE		
Input Power: 41.6W	THD: <13%	Input Power: 57.9W	THD: <14%	
120V Input Current: 0.35A	277V Input Current: 0.15A	120V Input Current: 0.49A	277V Input Current: 0.22A	
6000 Lume	en D010TE	7000 Luma	en D010TE	
Input Power: 59.7W	THD: <14%	Input Power: 75.8W	THD: <13%	
120V Input Current: 0.50A	277V Input Current: 0.22A	120V Input Current: 0.64A	277V Input Current: 0.29A	

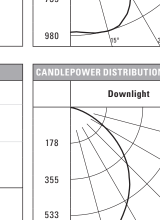
	12	:0V	27	7V
Lumens	Inrush (A)	Duration (ms)	Inrush (A)	Duration (ms)
1000 Lumen D010	1.02	0.041	2.18	0.021
1500 Lumen D010	1.02	0.042	2.24	0.064
2000 Lumen D010	1.02	0.077	2.43	0.027
3000 Lumen D010	1.15	0.067	3.26	0.027
4000 Lumen D010	1.2	0.088	3.9	0.03
5000 Lumen D010TE	5.1	0.132	10.2	0.153
6000 Lumen D010TE	5.4	0.123	10.8	0.154
7000 Lumen D010TE	4.9	0.13	9.8	0.156

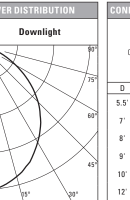


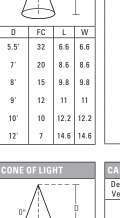
PHOTOMETRY



SHALLOW	/ (75° BEAM)
Test Number	P201212
Housing	LD6B15D010
Module	EU6B10208035
Trim	6LBCS1MMS
Lumens	1546
Efficacy	110.4 Lm/W
SC	1.16







		Vertical	Candela	
		0	963	
		5	963	
		15	976	
W		25	913	
6.6		35	687	
8.6		45	316	
9.8		55	56	
11		65	6	
		75	2	
12.2		85	0	
14.6		90	0	
	- 1			

Candela

0-30	785	51.7	45	4835		
0-40	1207	79.5		1055		
0-60	1510	99.4	55	1055		
0-90	1519	100	65	151		
90-180	0	0	75	84		
30-100	0	0				
0-180	1519	100	85	0		
ZONALI	LUMEN SL	IMMARY	LUMINAN	CE		

	CONE	CANDEL			
				Γ	Degrees Vertical
90°	0°,	0			
	ľ	\rightarrow	4		5
75°		<u> </u>		L.	15
/	D	FC	L	W	25
\succ	5.5'	24	6.2	6.2	35
60°	7'	15	8	8	45
\setminus /	8'	11	9.2	9.2	55
$\boldsymbol{\times}$	9'	9	10.4	10.4	65
45°	-				75
	10'	7	11.6	11.6	85
80°	12'	5	13.8	13.8	90

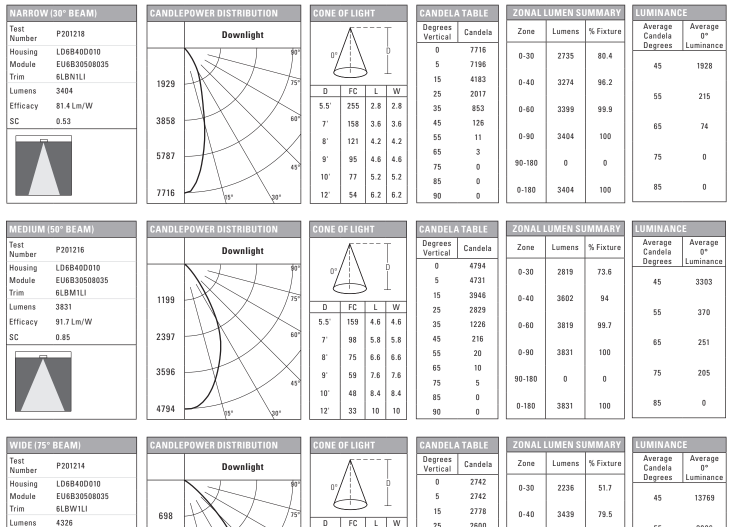
ZONAL LUMEN SUMMARY LUMINANCE			E		
	Zone	Lumens	% Fixture	Average Candela	Average 0°
	0-30	529	34.2	Degrees 45	Luminance 36260
	0-40	843	54.5	55	29687
	0-60	1377	89		
	0-90	1546	100	65	20068
	90-180	0	0	75	8318
	0-180	1546	100	85	749



Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

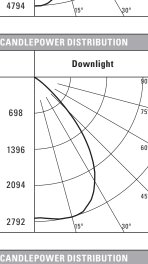
Specifications and dimensions subject to change without notice.

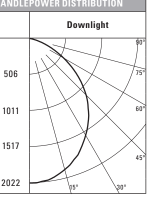
PHOTOMETRY

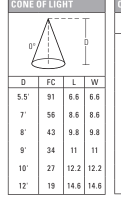


-	
Test Number	P201214
Housing	LD6B40D010
Module	EU6B30508035
Trim	6LBW1LI
Lumens	4326
Efficacy	103.5 Lm/W
SC	1.23

SHALLOV	V (75° BEAM)
Test Number	P35144
Housing	LD6B40D010
Module	EU6B30508035
Trim	6LBCS1MMS
Lumens	4403
Efficacy	105.3 Lm/W
SC	1.16







E ()F LIG	HT		CANDEL
			Γ	Degrees Vertical
)°/	$/ \langle \cdot \rangle $		þ	0
Ĺ	\square			5
\subset		- (L	15
	FC	L	W	25
	91	6.6	6.6	35
	56	8.6	8.6	45
	43	9.8	9.8	55
	34	11	11	65
	34			75
	27	12.2	12.2	85
	19	14.6	14.6	90

DELA TABLE			ZONALI	LUMEN SL	ими
ees cal	Candela		Zone	Lumens	% Fi
	2742		0-30	2236	5
	2742		0-30	2230	
	2778		0-40	3439	7
	2600				
	1957		0-60	4301	9
	899				
	159		0-90	4326	1
	17				
	6		90-180	0	
	0				
	0		0-180	4326	1

Candela

2022 2005 1897

1697 1430

1119 743 370

> 94 3

> > 0

AL I	AL LUMEN SUMMARY			LUMINANC	E
е	Lumens	% Fixture		Average Candela	Average 0°
)	2236	51.7		Degrees	Luminance
J	2230	51.7		45	13769
D	3439	79.5			
				55	3006
D	4301	99.4			
				65	430
)	4326	100			
30	0	0		75	234
		5			
0	4326	100		85	0

N	CONE	DF LIG	HT		CANDEL
				Γ	Degrees Vertical
90°	0°,	$/ \setminus$		þ	0
	1	\downarrow	1		5
75°		<u> </u>		L.	15
/	D	FC	L	W	25
\succ	5.5'	67	6.2	6.2	35
60°	7'	41	8	8	45
$\langle /$	8'	32	9.2	9.2	55
\times	9'	25	10.4	10.4	65
45°	-				75
	10'	20	11.6	11.6	85
80°	12'	14	13.8	13.8	90

ZONALI	LUMEN SL	JMMARY	LUMINANCE
Zone	Lumens	% Fixture	Average Average Candela O°
0-30	1506	34.2	Degrees Luminance 45 17139
0-40	2399	54.5	55 14033
0-60	3921	89	
0-90	4403	100	65 9486
90-180	0	0	75 3933
0-180	4403	100	85 348



Specifications and dimensions subject to change without notice.



ACCL/BLK



Features

The Amerlux Acion accent luminaire employs solid state technology and precision engineering to provide small scale LED solutions in landscape and architecture layouts. All components are encapsulated inside a single attractive enclosure designed for superior performance in weather resistant applications. Offered in a choice of beam spreads, finishes, and color temperatures, two mounting options and glare shield are also available.



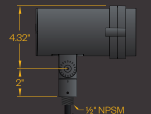
Product Overview

Wattage: Lumen Output: Color Temp: Dimming:

17W 1.360 lm 2,700K/3,000K/3,500K ELV at 120v only

PROJECT:









TYPE:

Construction:

- Die-cast aluminum
- IP67 sealed optical chamber and integral driver chamber
- Easy "two-screw" integral driver access, does not disturb optical chamber seal
- Flush lens prevents puddles/water deposits in upward facing applications
- Knuckle mount
- Vertical aiming lock, with tamper-resistant tooled locking after final aiming

Optics:

- Lumen maintenance: 70% @ 50,000 hours
- 10°,15°,30°,40°,60°,60x10,60x30,90x60 beam spreads are available with secondary shaping lens

Electrical:

- Integral driver
- Input voltage 120v-277v auto-sensing
- 1/2" NPSM wire entry
- Drive current 700mA
- Power consumption 17W
- ELV dimmable at 120v only

ETL listed, suitable for wet locations.

Accessories:

- Ground Stake (GSP17)
- Ground Spike (GSP2)
- Junction Box (JBOX)
 Junction Mount (JCOV)

Finish:

Premium quality thermoset polyester powdercoat for a durable finish.

BLK -Satin Black **CLB** -Classic Bronze

GRN -Green **CSTM** - Custom

Optical Accessories:

- Hexell Louver (HCL)
- Half Glare Shield (HGL)



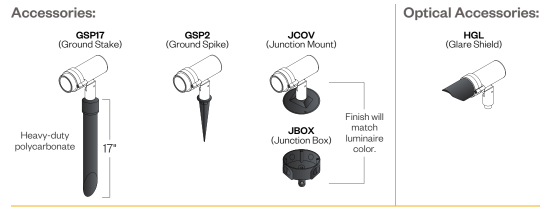
PROJECT:



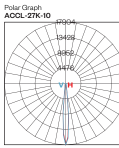
HCL

(Hexell Louver)

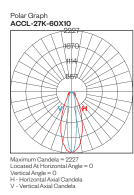
TYPE:



Optical Performance:



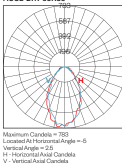
Maximum Candela = 17904 Located At Horizontal Angle = 0 Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela



Polar Graph ACCL-27K-30

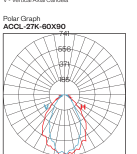
Maximum Candela = 1739 Located At Horizontal Angle = 0 Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

Polar Graph ACCL-27K-60X30



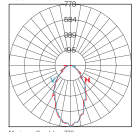
Polar Graph ACCL-27K-40

Maximum Candela = 1372 Located At Horizontal Angle = 2.5 Vertical Angle = -2.5 H - Horizontal Axial Candela V - Vertical Axial Candela



Maximum Candela = 741 Located At Horizontal Angle =-2.5 Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

Polar Graph ACCL-27K-60



Maximum Candela = 778 Located At Horizontal Angle = 0 Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

Ordering Information

Model	CCT	Beam Spread		Approx. Lumens	Total Efficacy	Mounting	Finish	Accessories	Optical Accessories	
				10 (10°)	1240-1360	72-80 lm/W				
		0	15 (15°)		1190-1305	70-76 lm/W				
		Symm Patte		30 (30°)	1140-1250	67-73 lm/W		BLK	GSP17 GSP2 JBOX	HCL HGL
				40 (40°)	1130-1250	66-73 lm/W				
	27 (2,700K)			60 (60°)	1110-1190	65-70 lm/W				
ACCL	30 (3,000K)	11.2.5.5.1	H60 ⁻	IO (60x10)	980-1180	57-69 lm/W	K (Knuckle)	CLB GRN		
	35 (3,500K)	Horizontal Pattern	H603	0 (60x30)	1070-1190	62-70 lm/W		CSTM	JCOV	
			H906	0 (90x60)	1050-1170	61-68 lm/W		0011	0001	
		N	V60 ⁻	IO (60x10)	1180-980	69-57 lm/W				
		Vertical Pattern	Vertical Pattern V6030		1190-1070	70-62 lm/W				
			V906	0 (90x60)	1170-1050	68-61 lm/W				

Ordering options shown as BOLD. Example: ACCL/27/40/K/BLK

Data represents the use of light shaping filters Complete photometric data (ies format) available upon request

Cree Edge[™] Series P1, P2, P3, P4, P5

LED Area Luminaire - Round

Product Description

The Cree Edge™ Series has a slim, low profile design. Its rugged cast aluminum housing minimizes wind load requirements and features an integral, weathertight LED driver compartment, spun vented cover, high performance aluminum heat sinks and leaf/debris guard. Applications: Auto Dealerships, parking lots, campuses, facade lighting and general site lighting

applications

Performance Summary

Patented NanoOptic® Product Technology

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard

Limited Warranty⁺: 10 years on luminaire/10 years on Colorfast DeltaGuard[®] finish

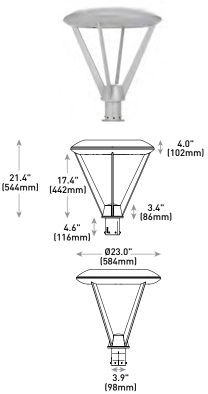
+ See http://lighting.cree.com/warranty for warranty terms

Accessories

Field-Installed

Bird Spikes XA-BRDSPK Backlight Control Shields XA-20BLS-4 - Four-pack - Unpainted stainless steel

R3 Mount



LED Count (x10)	Weight
04	33.8 lbs. (15.3kg)
06	35.2 lbs. (15.9kg)
08	37.0 lbs. (16.8kg)
10	40.7 lbs. (18.5kg)
12	42.4 lbs. (19.3kg)

R4/R5 Mount - see page 14 for weight & dimensions

Ordering Information

Example: ARE-EDR-2M-R3-12-E-UL-SV-350

ARE-EDR					E				
Product	Optic		Mounting*	LED Count (x10)	Series	Voltage	Color Options	Drive Current	Options
ARE-EDR	2M Type II Medium 2MB Type II Medium w/BLS 2MP Type II Medium 3MB Type III Medium 3MB Type III Medium w/BLS	3MP Type III Medium w/Partial BLS 4M Type IV Medium w/BLS 4MP Type IV Medium w/Partial BLS 5M Type V Medium 55 Type V Short	R3 Spider, Center Tenon, 2-3/8" to 3" OD R4 Spider, Center Direct, 4" Square R5 Spider, Center Direct, 5" Round	04** 06** 08** 10 12	E	UL Universal 120-277V UH Universal 347-480V	BK Black Bronze SV Silver WH White	350 350mA 525 525mA 700 700mA - Available with 40-60 LEDs	DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current F Fuse - When code dictates fusing, use time delay fuse - Available with UL voltage only - Available for U.S. applications only HL Hi/Low (Dual Circuit Input) - Refer to <u>HL spec sheet</u> for details - Sensor not included P Photocell - Available with UL voltage only 400K Color Temperature - Mimmur 70 CRI - Color temperature per luminaire

* Reference EPA and pole configuration suitability data beginning on page 14
 ** Consists of multiple 20 LED light bars. 40, 60, and 80 LED units use blanks as needed in place of populated light bars NOTE: Price adder may apply depending on configuration



Rev. Date: V4 09/20/2016



Canada: www.cree.com/canada

Product Specifications

CONSTRUCTION & MATERIALS

- Slim, low profile, minimizing wind load requirements
- Luminaire sides are rugged die cast aluminum with integral, weathertight LED driver compartment, spun vented cover, and high performance aluminum heat sinks
- R3 spider mount hub slip-fits over a 2.375" (60mm) to 3" (76mm) 0.D. steel or aluminum tenon or pole and secures with eight set screws
- R4 spider mount fits directly inside 4" (102mm) square pole and secures to pole with four set screws
- R5 spider mount fits directly inside of a 5" (127mm) round pole to provide a clean hardware-less outer appearance
- Includes leaf/debris guard
- Exclusive Colorfast DeltaGuard[®] finish features an E-Coat epoxy primer with an ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver, and white are available
- Weight: See Dimensions and Weight charts on pages 1 and 14

ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- 10V Source Current: 40-80 LEDs: 0.15mA; 100-120 LEDs: 0.30mA
- Integral 10kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- Enclosure rated IP66 per IEC 60529 when ordered without P option
- Certified to ANSI C136.31-2001, 1.5G normal vibration standards when ordered with R3, R4 and R5 mounts
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- DLC qualified. Exceptions apply when ordered with full backlight control or 3MP optic. Please refer to www.designlights.org/QPL for most current information
- Meets Buy American requirements within ARRA

Electrical D	Electrical Data*							
		Total Current (A)						
LED Count (x10)	System Watts 120-480V	120V	208V	240V	277V	347V	480V	
350mA								
04	46	0.36	0.23	0.21	0.20	0.15	0.12	
06	66	0.52	0.31	0.28	0.26	0.20	0.15	
08	90	0.75	0.44	0.38	0.34	0.26	0.20	
10	110	0.92	0.53	0.47	0.41	0.32	0.24	
12	130	1.10	0.63	0.55	0.48	0.38	0.28	
525mA								
04	70	0.58	0.34	0.31	0.28	0.21	0.16	
06	101	0.84	0.49	0.43	0.38	0.30	0.22	
08	133	1.13	0.66	0.58	0.51	0.39	0.28	
10	171	1.43	0.83	0.74	0.66	0.50	0.38	
12	202	1.69	0.98	0.86	0.77	0.59	0.44	
700mA								
04	93	0.78	0.46	0.40	0.36	0.27	0.20	
06	134	1.14	0.65	0.57	0.50	0.39	0.29	

* Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-480V +/- 10%

Recommended Cree Edge™ Series Lumen Maintenance Factors (LMF)¹

Ambient	Initial LMF	25K hr Projected² LMF	50K hr Projected² LMF	75K hr Calculated³ LMF	100K hr Calculated³ LMF
5°C (41°F)	1.04	1.01	0.99	0.98	0.96
10°C (50°F)	1.03	1.00	0.98	0.97	0.95
15°C (59°F)	1.02	0.99	0.97	0.96	0.94
20°C (68°F)	1.01	0.98	0.96	0.95	0.93
25°C (77°F)	1.00	0.97	0.95	0.94	0.92

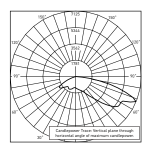
¹Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing ²In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip)

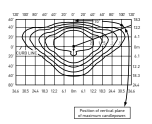
³In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip)



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

2M





CSA Test Report #: 6371 ARE-EDG-2M-**-06-E-UL-700-40K Initial Delivered Lumens: 10,985

ARE-EDR-2M-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 17,504 Initial FC at grade

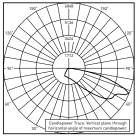
Type II Medium Distribution								
	4000K		5700K					
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11				
350mA								
04	5,003	B1 U0 G1	5,102	B1 U0 G1				
06	7,418	B2 U0 G2	7,565	B2 U0 G2				
08	9,891	B2 U0 G2	10,087	B2 U0 G2				
10	12,334	B2 U0 G2	12,578	B2 U0 G2				
12	14,801	B3 U0 G3	15,094	B3 U0 G3				
525mA	1	1						
04	7,099	B2 U0 G2	7,248	B2 U0 G2				
06	10,527	B2 U0 G2	10,748	B2 U0 G2				
08	14,037	B3 U0 G3	14,331	B3 U0 G3				
10	17,504	B3 U0 G3	17,870	B3 U0 G3				
12	21,004	B3 U0 G3	21,444	B3 U0 G3				
700mA	700mA							
04	8,379	B2 U0 G2	8,549	B2 U0 G2				
06	12,425	B2 U0 G2	12,678	B2 U0 G2				

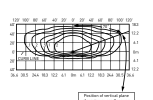
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

2MB





CSA Test Report #: 6447 ARE-EDG-2MB-**-06-E-UL-700-40K Initial Delivered Lumens: 7,953 ARE-EDR-2MB-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 13,185 Initial FC at grade

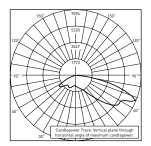
Type II Medi	Type II Medium Distribution w/BLS						
	4000K		5700K				
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA	` 						
04	3,768	B1 U0 G1	3,843	B1 U0 G1			
06	5,588	B1 U0 G1	5,698	B1 U0 G1			
08	7,450	B1 U0 G2	7,598	B1 U0 G2			
10	9,291	B1 U0 G2	9,475	B1 U0 G2			
12	11,149	B1 U0 G2	11,370	B1 U0 G2			
525mA							
04	5,348	B1 U0 G1	5,460	B1 U0 G1			
06	7,930	B1 U0 G2	8,096	B1 U0 G2			
08	10,573	B1 U0 G2	10,794	B1 U0 G2			
10	13,185	B1 U0 G2	13,461	B1 U0 G2			
12	15,821	B2 U0 G2	16,153	B2 U0 G3			
700mA							
04	6,311	B1 U0 G1	6,440	B1 U0 G1			
06	9,359	B1 U0 G2	9,549	B1 U0 G2			

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

2MP



CSA Test Report #: 6361 ARE-EDG-2MP-**-06-E-UL-700-40K Initial Delivered Lumens: 9,912

ARE-EDR-2MP-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 15,458 Initial FC at grade

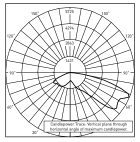
Type II Medium Distribution w/Partial BLS								
	4000K		5700K					
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11				
350mA								
04	4,418	B1 U0 G1	4,505	B1 U0 G1				
06	6,551	B2 U0 G1	6,681	B2 U0 G1				
08	8,735	B2 U0 G2	8,908	B2 U0 G2				
10	10,892	B2 U0 G2	11,108	B2 U0 G2				
12	13,071	B2 U0 G2	13,330	B2 U0 G2				
525mA		·						
04	6,270	B1 U0 G1	6,401	B2 U0 G1				
06	9,297	B2 U0 G2	9,492	B2 U0 G2				
08	12,396	B2 U0 G2	12,656	B2 U0 G2				
10	15,458	B2 U0 G3	15,782	B2 U0 G3				
12	18,549	B3 U0 G3	18,938	B3 U0 G3				
700mA								
04	7,400	B2 U0 G2	7,550	B2 U0 G2				
06	10,973	B2 U0 G2	11,196	B2 U0 G2				

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

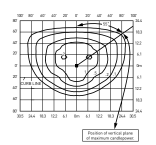


All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

ЗM



RESTL Test Report #: PL09276-001A ARE-EDG-3M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,333



ARE-EDR-3M-**-06-E-UL-700-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 11,779 Initial FC at grade

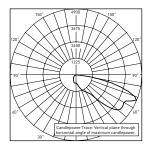
Type III Medium Distribution								
	4000K		5700K					
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11				
350mA								
04	4,743	B1 U0 G1	4,837	B1 U0 G1				
06	7,033	B2 U0 G2	7,172	B2 U0 G2				
08	9,377	B2 U0 G2	9,563	B2 U0 G2				
10	11,693	B3 U0 G3	11,925	B3 U0 G3				
12	14,032	B3 U0 G3	14,310	B3 U0 G3				
525mA								
04	6,731	B2 U0 G2	6,872	B2 U0 G2				
06	9,981	B3 U0 G3	10,190	B3 U0 G3				
08	13,307	B3 U0 G3	13,586	B3 U0 G3				
10	16,594	B3 U0 G3	16,942	B3 U0 G3				
12	19,913	B3 U0 G3	20,330	B3 U0 G3				
700mA	700mA							
04	7,944	B2 U0 G2	8,105	B2 U0 G2				
06	11,779	B3 U0 G3	12,019	B3 U0 G3				

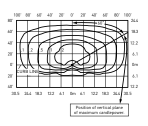
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

ЗМВ





CSA Test Report #: 6648 ARE-EDG-3MB-**-06-E-UL-700 Initial Delivered Lumens: 7,740

ARE-EDR-3MB-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 12,275 Initial FC at grade

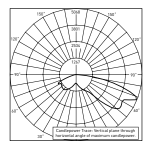
Type III Medium Distribution w/BLS					
	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	
350mA					
04	3,508	B1 U0 G1	3,578	B1 U0 G1	
06	5,202	B1 U0 G2	5,305	B1 U0 G2	
08	6,936	B1 U0 G2	7,074	B1 U0 G2	
10	8,650	B1 U0 G2	8,821	B1 U0 G2	
12	10,380	B1 U0 G3	10,585	B1 U0 G3	
525mA	1	1			
04	4,979	B1 U0 G2	5,083	B1 U0 G2	
06	7,383	B1 U0 G2	7,538	B1 U0 G2	
08	9,844	B1 U0 G2	10,050	B1 U0 G3	
10	12,275	B1 U0 G3	12,532	B1 U0 G3	
12	14,730	B2 U0 G3	15,039	B2 U0 G3	
700mA	1	1	-		
04	5,876	B1 U0 G2	5,996	B1 U0 G2	
06	8,714	B1 U0 G2	8,891	B1 U0 G2	

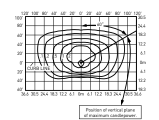
Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

3MP





CSA Test Report #: 6385 ARE-EDG-3MP-**-06-E-UL-700-40K Initial Delivered Lumens: 9,619

ARE-EDR-3MP-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 14,548 Initial FC at grade

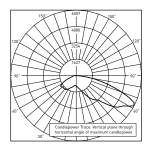
Type III Medium Distribution w/Partial BLS							
	4000K		5700K				
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA							
04	4,158	B1 U0 G1	4,240	B1 U0 G1			
06	6,166	B1 U0 G2	6,288	B1 U0 G2			
08	8,221	B2 U0 G2	8,384	B2 U0 G2			
10	10,252	B2 U0 G2	10,455	B2 U0 G3			
12	12,302	B2 U0 G3	12,546	B2 U0 G3			
525mA							
04	5,901	B1 U0 G2	6,024	B1 U0 G2			
06	8,750	B2 U0 G2	8,933	B2 U0 G2			
08	11,667	B2 U0 G3	11,911	B2 U0 G3			
10	14,548	B3 U0 G3	14,853	B3 U0 G3			
12	17,458 B3 U0 G3 17,824		17,824	B3 U0 G3			
700mA							
04	6,964	B2 U0 G2	7,106	B2 U0 G2			
06	10,327	B2 U0 G2	10,537	B2 U0 G3			

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

4M





CSA Test Report #: 6438 ARE-EDG-4M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,367

ARE-EDR-4M-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 17,504 Initial FC at grade

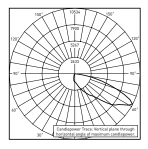
Type IV Medium Distribution							
	4000K		5700K				
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA							
04	5,003	B2 U0 G1	5,102	B2 U0 G1			
06	7,418	B2 U0 G2	7,565	B2 U0 G2			
08	9,891	B2 U0 G2	10,087	B2 U0 G2			
10	12,334	B3 U0 G3	12,578	B3 U0 G3			
12	14,801	B3 U0 G3	15,094	B3 U0 G3			
525mA	1	1	1				
04	7,099	B2 U0 G2	7,248	B2 U0 G2			
06	10,527	B2 U0 G2	10,748	B2 U0 G2			
08	14,037	B3 U0 G3	14,331	B3 U0 G3			
10	17,504	B3 U0 G3	17,870	B3 U0 G3			
12	21,004	B3 U0 G3	21,444	B3 U0 G3			
700mA		·					
04	8,379	B2 U0 G2	8,549	B2 U0 G2			
06	12,425	B3 U0 G3	12,678	B3 U0 G3			

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

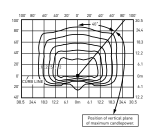


All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

4MB



CSA Test Report #: 6449 ARE-EDG-4MB-**-12-E-UL-525-40K Initial Delivered Lumens: 13,155



ARE-EDR-4MB-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 13,185 Initial FC at grade

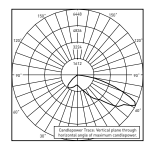
Type IV Medium Distribution w/BLS							
	4000K		5700K				
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA							
04	3,768	B1 U0 G1	3,843	B1 U0 G1			
06	5,588	B1 U0 G1	5,698	B1 U0 G2			
08	7,450	B1 U0 G2	7,598	B1 U0 G2			
10	9,291	B1 U0 G2	9,475	B1 U0 G2			
12	11,149	B1 U0 G2	11,370	B1 U0 G2			
525mA	1	1	1				
04	5,348	B1 U0 G1	5,460	B1 U0 G1			
06	7,930	B1 U0 G2	8,096	B1 U0 G2			
08	10,573	B1 U0 G2	10,794	B1 U0 G2			
10	13,185	B1 U0 G2	13,461	B1 U0 G2			
12	15,821 B2 U0 G3 16,153		16,153	B2 U0 G3			
700mA		×	·	·			
04	6,311	B1 U0 G2	6,440	B1 U0 G2			
06	9,359	B1 U0 G2	9,549	B1 U0 G2			

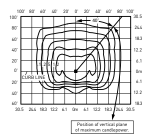
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

4MP





CSA Test Report #: 6417 ARE-EDG-4MP-**-06-E-UL-700-40K Initial Delivered Lumens: 9,989

ARE-EDR-4MP-**-10-E-UL-525-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 15,458 Initial FC at grade

Type IV Medium Distribution w/Partial BLS					
	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens*	Delivered Ratings**		BUG Ratings** Per TM-15-11	
350mA					
04	4,418 B1 U0 G1		4,505	B1 U0 G1	
06	6,551	B2 U0 G1	6,681	B2 U0 G1	
08	8,735	B2 U0 G2	8,908	B2 U0 G2	
10	10,892	B2 U0 G2	11,108	B2 U0 G2	
12	13,071	B2 U0 G2	13,330	B2 U0 G2	
525mA					
04	6,270	B2 U0 G1	6,401	B2 U0 G1	
06	9,297	B2 U0 G2	9,492	B2 U0 G2	
08	12,396	B2 U0 G2	12,656	B2 U0 G2	
10	15,458	B3 U0 G2	15,782	B3 U0 G2	
12	18,549	B3 U0 G2	18,938	B3 U0 G3	
700mA				·	
04	7,400	B2 U0 G2	7,550	B2 U0 G2	
06	10,973	B2 U0 G2	11,196	B2 U0 G2	

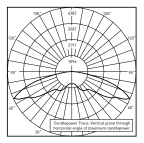
Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf. Valid with no tilt



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

5M



RESTLTest Report #: PL09285-001 ARE-EDG-5M-**-06-E-UL-700-40K Initial Delivered Lumens: 13,136



ARE-EDR-5M-**-06-E-UL-700-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 13,070 Initial FC at grade

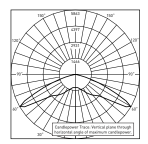
Type V Medium Distribution							
	4000K		5700K				
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA							
04	5,262	B3 U0 G1	5,367	B3 U0 G1			
06	7,804	B3 U0 G2	7,958	B3 U0 G2			
08	10,405	B4 U0 G2	10,611	B4 U0 G2			
10	12,975	B4 U0 G2	13,232	B4 U0 G2			
12	15,570	B4 U0 G3	15,878	B4 U0 G3			
525mA							
04	7,468	B3 U0 G2	7,625	B3 U0 G2			
06	11,074	B4 U0 G2	11,306	B4 U0 G2			
08	14,766	B4 U0 G2	15,075	B4 U0 G3			
10	18,413	B4 U0 G3	18,799	B4 U0 G3			
12	22,096	B5 U0 G3 22,558		B5 U0 G3			
700mA							
04	8,814	B3 U0 G2	8,993	B3 U0 G2			
06	13,070	B4 U0 G2	13,336	B4 U0 G2			

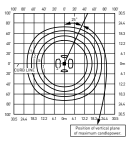
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered ** For more information on the IES BUG [Backlight-Uplight-Glare] Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf. Valid with no tilt



All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/area/cree-edge-series-1

5S





Restl Test Report #: PL09286-001A ARE-EDG-5S-**-06-E-UL-700-40K Initial Delivered Lumens: 14,123

ARE-EDR-5S-**-06-E-UL-700-40K Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 14,523 Initial FC at grade

Type V Short Distribution					
	4000K		5700K		
LED Count (x10)	Initial BUG Delivered Ratings** Lumens* Per TM-15-11		Initial Delivered Lumens*	BUG Ratings ^{**} Per TM-15-11	
350mA	1	1		_	
04	5,847 B3 U0		5,963	B3 U0 G1	
06	8,671	B3 U0 G1	8,842	B3 U0 G1	
08	11,561	B3 U0 G2	11,790	B3 U0 G2	
10	14,416	B4 U0 G2 14,702		B4 U0 G2	
12	17,300	B4 U0 G2	17,642	B4 U0 G2	
525mA					
04	8,298	B3 U0 G1	8,472	B3 U0 G1	
06	12,305	B3 U0 G2	12,563	B3 U0 G2	
08	16,406	B4 U0 G2	16,750	B4 U0 G2	
10	20,459	B4 U0 G2	20,887	B4 U0 G2	
12	24,551	B4 U0 G2	B4 U0 G2 25,065		
700mA					
04	9,793	B3 U0 G1	9,993	B3 U0 G2	
06	14,523	B4 U0 G2	14,818	B4 U0 G2	

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf. Valid with no tilt

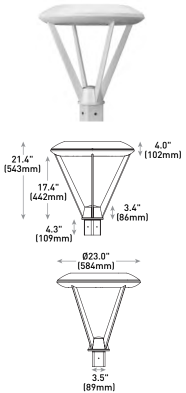


Cree Edge™ LED Area Luminaire – Round

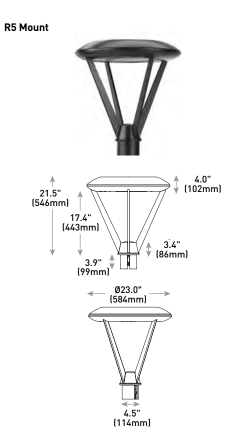
Luminaire EPA

Post Top Mount – ARE-EDR-R3/R4/R5						
LED Count (x10)	Single R3	Single R4/R5				
04	1.81	1.67				
06	1.81	1.67				
08	1.81	1.67				
10	1.81	1.67				
12	1.81	1.67				

R4 Mount



LED Count (x10)	Weight
04	36.2 lbs. (16.4kg)
06	37.6 lbs. (17.0kg)
08	39.3 lbs. (17.8kg)
10	43.0 lbs. (19.5kg)
12	44.8 lbs. (20.3kg)



LED Count (x10)	Weight
04	33.3 lbs. (15.1kg)
06	34.6 lbs. (15.7kg)
08	36.4 lbs. (16.5kg)
10	40.1 lbs. (18.2kg)
12	41.9 lbs. (19.0kg)

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Cree Edge[™] Series

LED Security Wall Pack Luminaire

Product Description

The Cree Edge™ wall mount luminaire has a slim, low profile design. The luminaire end caps are made from rugged die cast aluminum with integral, weathertight LED driver compartments and high performance aluminum heat sinks specifically designed for LED applications. Housing is rugged aluminum. Includes a lightweight mounting box for installation over standard and mud ring single gang J-Boxes. Secures to wall with four 3/16" (5mm) screws (by others). Conduit entry from top, bottom, sides and rear. Allows mounting for uplight or downlight. Designed and approved for easy through-wiring. Includes leaf/debris guard.

Applications: General area and security lighting

Performance Summary

Patented NanoOptic® Product Technology

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

CCT: 4000K (+/- 300K), 5700K (+/- 500K) standard

Limited Warranty⁺: 10 years on luminaire/10 years on Colorfast DeltaGuard[®] finish

*See http://lighting.cree.com/warranty for warranty terms

Accessories

Field-Installed

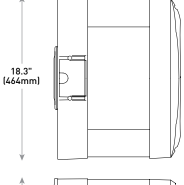
Bird Spikes XA-BRDSPK

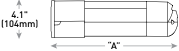
Hand-Held Remote

XA-SENSREM - For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required



W1





LED Count (x10)	Dim. "A"	Weight
02	9.9" (251mm)	20 lbs. (9.1kg)
04	11.9" (303mm)	22 lbs. (10.0kg)
06	13.9" (353mm)	25 lbs. (11.3kg)
08	15.9" (404mm)	27 lbs. (12.2kg)
10	17.9" (455mm)	31 lbs. (14.1kg)
12	19.9" (505mm)	32 lbs. (14.5kg)

Ordering Information

Example: SEC-EDG-2M-WM-06-E-UL-SV-700

SEC-EDG		WM		E				
Product	Optic	Mounting	LED Count (x10)	Series	Voltage	Color Options	Drive Current	Options
SEC-EDG	2M Type II Medium 2MB Type II Medium w/BLS 2S Type II Short 2SB Type II Short w/BLS 3M Type III Medium 3MB Type II Medium w/BLS 4M Type IV Medium 4MB Type IV Medium w/BLS	WM Wall Mount	02 04 06 08 10 12	E	UL Universal 120-277V UH Universal 347-480V 34 3473 347V	BK Black Bronze SV Silver WH White	350 350mA 525 525mA -Available with 20-80 LEDs 700 700mA -Available with 20-60 LEDs	DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed specified drive current F Fuse - Refer to ML spec sheet for availability with ML options - Available with UL voltage only - Available for U.S. applications only - When code dictates fusing, use time delay fuse ML Multi-Level - Refer to ML spec sheet for details - Intended for downlight applications with 0° tilt P Photocell - Refer to ML spec sheet for availability with ML options - Must specify UL or 34 voltage PML Photocell - Refer to PML spec sheet for details - Intended for downlight applications with 0° tilt 4000K Color Temperature - Minimum 70 CRI - Color temperature per luminaire



Rev. Date: V3 09/06/2017



Canada: www.cree.com/canada

Product Specifications

CONSTRUCTION & MATERIALS

- Slim, low profile design
- Luminaire sides are rugged die cast aluminum with integral, weathertight LED driver compartment and high performance aluminum heat sinks specifically designed for LED applications
- Housing is rugged aluminum
- Furnished with low copper, light weight mounting box designed for installation over standard and mud ring single gang J-Boxes
- Luminaire can also be direct mounted to a wall and surface wired
- Secures to wall with four 3/16" (5mm) screws (by others)
- Conduit entry from top, bottom, sides, and rear
- Allows mounting for uplight or downlight
- Designed and approved for easy through-wiring
- Includes leaf/debris guard
- Exclusive Colorfast DeltaGuard[®] finish features an E-Coat epoxy primer with an ultradurable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver and white are available
- Weight: See Dimensions and Weight Chart on page 1

ELECTRICAL SYSTEM

- Input Voltage: 120–277V or 347–480V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral weathertight J-Box with leads (wire nuts) for easy power hook up
- Integral 10kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
- Maximum 10V Source Current: 20 LED (350mA): 10mA; 20LED (525 & 700 mA) and 40-120 LED: 0.15mA

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- Enclosure rated IP66 per IEC 60529 when ordered without P, PML or ML options
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- DLC qualified with select SKUs. Refer to
- https://www.designlights.org/search/ for most current information
- Meets Buy American requirements within ARRA

Electrical Data*							
		Total Current (A)					
LED Count (x10)	System Watts 120-480V	120V	208V	240V	277V	347V	480V
350mA							
02	25	0.21	0.13	0.11	0.10	0.08	0.07
04	46	0.36	0.23	0.21	0.20	0.15	0.12
06	66	0.52	0.31	0.28	0.26	0.20	0.15
08	90	0.75	0.44	0.38	0.34	0.26	0.20
10	110	0.92	0.53	0.47	0.41	0.32	0.24
12	130	1.10	0.63	0.55	0.48	0.38	0.28
525mA							
02	37	0.30	0.19	0.17	0.16	0.12	0.10
04	70	0.58	0.34	0.31	0.28	0.21	0.16
06	101	0.84	0.49	0.43	0.38	0.30	0.22
08	133	1.13	0.66	0.58	0.51	0.39	0.28
700mA							
02	50	0.41	0.25	0.22	0.20	0.15	0.12
04	93	0.78	0.46	0.40	0.36	0.27	0.20
06	134	1.14	0.65	0.57	0.50	0.39	0.29

* Electrical data at 25 $^{\circ}$ C (77 $^{\circ}$ F). Actual wattage may differ by +/- 10% when operating between 120-480V +/- 10%

Recommended Cree Edge[™] Series Lumen Maintenance Factors (LMF)¹

Ambient	Initial LMF	25K hr Projected² LMF	50K hr Projected² LMF	75K hr Calculated³ LMF	100K hr Calculated ³ LMF
5°C (41°F)	1.04	1.01	0.99	0.98	0.96
10°C (50°F)	1.03	1.00	0.98	0.97	0.95
15°C (59°F)	1.02	0.99	0.97	0.96	0.94
20°C (68°F)	1.01	0.98	0.96	0.95	0.93
25°C (77°F)	1.00	0.97	0.95	0.94	0.92

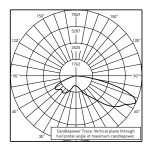
¹Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing ²In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times

within six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip) ³ na accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT] i.e. the packaged LED chip)

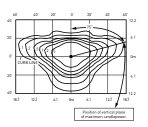


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2M



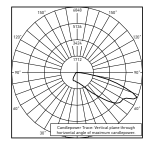
ITL Test Report #: 79174 SEC-EDG-2M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,128



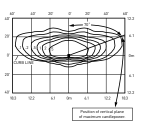
SEC-EDG-2M-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 11,835 Initial FC at grade

Type II Medium Distribution					
	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	
350mA					
02	2,138	B1 U0 G1	2,220	B1 U0 G1	
04	4,276	B1 U0 G1	4,440	B1 U0 G1	
06	6,340	B2 U0 G2	6,584	B2 U0 G2	
08	8,454	B2 U0 G2	8,779	B2 U0 G2	
10	10,542	B3 U0 G3	10,947	B3 U0 G3	
12	12,650	B3 U0 G3	13,137	B3 U0 G3	
525mA					
02	2,993	B1 U0 G1	3,108	B1 U0 G1	
04	5,986	B2 U0 G2	6,216	B2 U0 G2	
06	8,876	B2 U0 G2	9,218	B2 U0 G2	
08	11,835	B3 U0 G3	12,290	B3 U0 G3	
700mA					
02	3,656	B1 U0 G1	3,796	B1 U0 G1	
04	7,311	B2 U0 G2	7,593	B2 U0 G2	
06	10,842	B3 U0 G3	11,259	B3 U0 G3	

2MB



CSA Test Report #: 6447 ARE-EDG-2MB-**-06-E-UL-700-40K Initial Delivered Lumens: 7,953



SEC-EDG-2MB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 8,915 Initial FC at grade

tumens
** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

Type II Medium Distribution w/BLS

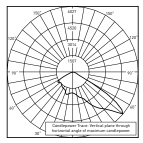
	4000K		5700K	
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
350mA		·		
02	1,610	B0 U0 G1	1,672	B0 U0 G1
04	3,221	B0 U0 G1	3,345	B0 U0 G1
06	4,776	B1 U0 G1	4,959	B1 U0 G1
08	6,368	B1 U0 G1	6,613	B1 U0 G2
10	7,941	B1 U0 G2	8,246	B1 U0 G2
12	9,529	B1 U0 G2	9,895	B1 U0 G2
525mA				
02	2,254	B0 U0 G1	2,341	B0 U0 G1
04	4,509	B1 U0 G1	4,682	B1 U0 G1
06	6,686	B1 U0 G2	6,943	B1 U0 G2
08	8,915	B1 U0 G2	9,258	B1 U0 G2
700mA				
02	2,754	B0 U0 G1	2,860	B0 U0 G1
04	5,507	B1 U0 G1	5,719	B1 U0 G1
06	8,167	B1 U0 G2	8,481	B1 U0 G2

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered ** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

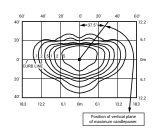


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25



ITL Test Report #: 79175 SEC-EDG-2S-**-06-E-UL-700-40K Initial Delivered Lumens: 11,704



SEC-EDG-2S-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 12,604 Initial FC at grade

Type II Short Distribution				
	4000K		5700K	
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
350mA			·	
02	2,277	B1 U0 G1	2,364	B1 U0 G1
04	4,553	B1 U0 G1	4,728	B1 U0 G1
06	6,752	B2 U0 G2	7,012	B2 U0 G2
08	9,003	B2 U0 G2	9,349	B2 U0 G2
10	11,226	B3 U0 G3	11,658	B3 U0 G3
12	13,472	B3 U0 G3	13,990	B3 U0 G3
525mA			<u>`</u>	·
02	3,187	B1 U0 G1	3,310	B1 U0 G1
04	6,375	B2 U0 G2	6,620	B2 U0 G2
06	9,453	B2 U0 G2	9,816	B3 U0 G3
08	12,604	B3 U0 G3	13,088	B3 U0 G3
700mA				
02	3,893	B1 U0 G1	4,043	B1 U0 G1
04	7,786	B2 U0 G2	8,086	B2 U0 G2
06	11,546	B3 U0 G3	11,990	B3 U0 G3

ns at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered ** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

Type II Short Distribution w/BLS

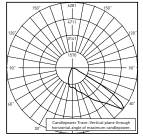
	4000K		5700K	
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
350mA				
02	1,749	B0 U0 G1	1,816	B0 U0 G1
04	3,498	B1 U0 G1	3,633	B1 U0 G1
06	5,188	B1 U0 G1	5,387	B1 U0 G1
08	6,917	B1 U0 G1	7,183	B1 U0 G1
10	8,625	B2 U0 G1	8,957	B2 U0 G1
12	10,350	B2 U0 G2	10,748	B2 U0 G2
525mA				
02	2,449	B1 U0 G1	2,543	B1 U0 G1
04	4,898	B1 U0 G1	5,086	B1 U0 G1
06	7,263	B1 U0 G1	7,542	B1 U0 G1
08	9,683	B2 U0 G2	10,056	B2 U0 G2
700mA				
02	2,991	B1 U0 G1	3,106	B1 U0 G1
04	5,982	B1 U0 G1	6,212	B1 U0 G1
06	8,871	B2 U0 G1	9,212	B2 U0 G2

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

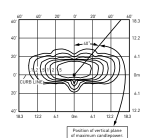
** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf



2SB



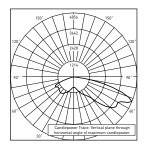
CSA Test Report #: 6454 ARE-EDG-2SB-**-06-E-UL-700-40K Initial Delivered Lumens: 9,202

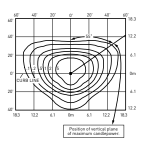


SEC-EDG-2SB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 9,683 Initial FC at grade

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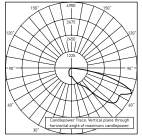


ITLTest Report #: 79173 SEC-EDG-3M-**-06-E-UL-700-40K Initial Delivered Lumens: 10,343

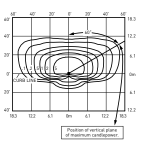
SEC-EDG-3M-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 11,220 Initial FC at grade

Type III Medium Distribution					
	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	
350mA					
02	2,027	B1 U0 G1	2,105	B1 U0 G1	
04	4,054	B1 U0 G1	4,209	B1 U0 G1	
06	6,011	B2 U0 G2	6,242	B2 U0 G2	
08	8,015	B2 U0 G2	8,323	B2 U0 G2	
10	9,994	B3 U0 G3	10,379	B3 U0 G3	
12	11,993	B3 U0 G3	12,454	B3 U0 G3	
525mA				<u>.</u>	
02	2,837	B1 U0 G1	2,947	B1 U0 G1	
04	5,675	B2 U0 G2	5,893	B2 U0 G2	
06	8,415	B2 U0 G2	8,739	B2 U0 G2	
08	11,220	B3 U0 G3	11,652	B3 U0 G3	
700mA		·			
02	3,466	B1 U0 G1	3,599	B1 U0 G1	
04	6,932	B2 U0 G2	7,198	B2 U0 G2	
06	10,279	B3 U0 G3	10,674	B3 U0 G3	

змв



CSA Test Report #: 6448 ARE-EDG-3MB-**-06-E-UL-700 Initial Delivered Lumens: 7,740



SEC-EDG-3MB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 8,300 Initial FC at grade

Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
 * For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

	4000K		5700K	
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
350mA				
02	1,499	B1 U0 G1	1,557	B1 U0 G1
04	2,999	B1 U0 G1	3,114	B1 U0 G1
06	4,446	B1 U0 G1	4,617	B1 U0 G1
08	5,929	B1 U0 G2	6,157	B1 U0 G2
10	7,393	B1 U0 G2	7,677	B1 U0 G2
12	8,872	B1 U0 G2	9,213	B1 U0 G2
525mA				
02	2,099	B1 U0 G1	2,180	B1 U0 G1
04	4,198	B1 U0 G1	4,359	B1 U0 G1
06	6,225	B1 U0 G2	6,464	B1 U0 G2
08	8,300	B1 U0 G2	8,619	B1 U0 G2
700mA				
02	2,564	B1 U0 G1	2,662	B1 U0 G1
04	5,127	B1 U0 G2	5,325	B1 U0 G2
06	7,603	B1 U0 G2	7,896	B1 U0 G2

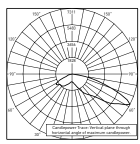
** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

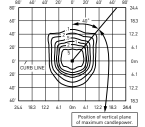


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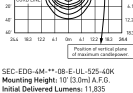
Type IV Medium Distribution

4000K





ITL Test Report #: 78793 SEC-EDG-4M-**-06-E-UL-700-40K Initial Delivered Lumens: 11,607



Initial FC at grade

LED Count Initial BUG Initial BUG (x10) Ratings** Per TM-15-11 Ratings** Per TM-15-11 Delivered Delivered Lumens' Lumens' 350mA 02 2.138 B1 U0 G1 2.220 B1 U0 G1 B1 U0 G1 B1 U0 G1 04 4.276 4.440 06 6,340 B2 U0 G2 6,584 B2 U0 G2 08 8,454 B2 U0 G2 8,779 B2 U0 G2 10 10,542 B2 U0 G2 10,947 B3 U0 G3 12 12,650 B3 U0 G3 13,137 B3 U0 G3 525mA 02 2,993 B1 U0 G1 3,108 B1 U0 G1 04 5,986 B2 U0 G2 6,216 B2 U0 G2 06 B2 U0 G2 8.876 9.218 B2 U0 G2 B3 U0 G3 08 11,835 12,290 B3 U0 G3 700mA 3.656 B1 U0 G1 3.796 B1 U0 G1 02 04 7,311 B2 U0 G2 7,593 B2 U0 G2 06 10,842 B3 U0 G3 11,259 B3 U0 G3

5700K

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
** For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

Type IV Medium Distribution w/BLS

Type IV Medium Distribution W/BLS					
	4000K		5700K		
LED Count (x10)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	
350mA					
02	1,610	B0 U0 G1	1,672	B0 U0 G1	
04	3,221	B1 U0 G1	3,345	B1 U0 G1	
06	4,776	B1 U0 G1	4,959	B1 U0 G1	
08	6,368	B1 U0 G2	6,613	B1 U0 G2	
10	7,941	B1 U0 G2	8,246	B1 U0 G2	
12	9,529	B1 U0 G2	9,895	B1 U0 G2	
525mA					
02	2,254	B0 U0 G1	2,341	B0 U0 G1	
04	4,509	B1 U0 G1	4,682	B1 U0 G1	
06	6,686	B1 U0 G2	6,943	B1 U0 G2	
08	8,915	B1 U0 G2	9,258	B1 U0 G2	
700mA					
02	2,754	B0 U0 G1	2,860	B0 U0 G1	
04	5,507	B1 U0 G1	5,719	B1 U0 G2	
06	8,167	B1 U0 G2	8,481	B1 U0 G2	

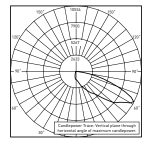
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered

lumens ** For more information on the IES BUG [Backlight-Uplight-Glare] Rating visit: https://www.les.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

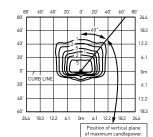
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4MB



CSA Test Report #: 6449 ARE-EDG-4MB-**-12-E-UL-525-40K Initial Delivered Lumens: 13,155



SEC-EDG-4MB-**-08-E-UL-525-40K Mounting Height: 10' (3.0m) A.F.G. Initial Delivered Lumens: 8,915 Initial FC at grade



Date:	 Quantity:	
Company:		
Project:		



ID66

Washer Quattro AC XB RGBW

The Washer Quattro AC XB RGBW is an AC line powered, high brightness luminaire. The luminaire is controllable via DMX512 with auto-addressing for easy configuration. The system is connected using a daisy chain topology, allowing easy installation to form long run lengths. Remote Device Management (RDM) circuits are built into each luminaire that enables extensive control and monitoring of the entire lighting installation.

Product Specifications

-	
Light Source	4-in-1 LED cluster × 18
Color Range	RGBW (White CCT 4000K)
Beam Angle	13°, 30°, 40°, 60°
Luminous Flux	3212 lm (13°)
Efficacy	44 lm/W
Lumen Maintenance	L70 @25°C - 80,000hrs
Cover Lens	Tempered glass cover
Housing	Aluminium
Adjustment Options	360° horizontal, 220° vertical
Size (W × H × D)	291mm × 291mm × 218mm 11.5" × 11.5" × 8.6"
Weight	8.3kg / 18.3lbs
Regulatory Listing & Safety Approval	CE, cETLus
Operating Temperature	-30°C to +50°C / -22°F to +122°F (-20°C / -4°F starting)
Storage Temperature	-40°C to +70°C / -40°F to +158°F
Environment	Outdoor (IP66)
Humidity	85%, non-condensing

Electrical Specifications

Input Voltage ¹	100-277V AC 50/60Hz			
Power Consumption	85W			
Power Factor	≥ 0.9			

System Specifications

Power	AC line
Control	DMX512 with auto-addressing, Remote Device Management (RDM)
Power Supply	Built-in

1. Auto-switching. Single phase (line, neutral, and ground).

LED CHARACTERISTICS Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production bits. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating differency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature arrog example). If allower working under optimal perstance argued with good ventition. LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement compiles with LM-79-08 standard. Lumen maintenance is calculated based on LM-80 compliant measurement.

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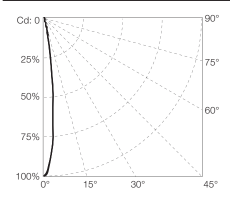
Photometrics

Source Specifications

LED Source	4-in-1 LED clusters				
Beam Angle	13°				

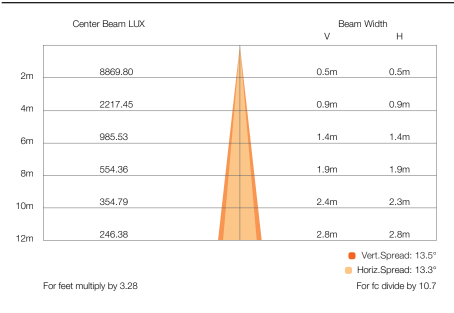
Light Output

Candela Distribution



Color	Luminous Flux (Im)	Candela Distribution @100%	Efficacy (Im/W)
White (full on)	3212.32	35479.21	43.50
White (RGB off)	1791.46	20068.63	58.22
RGB	1502.16	16221.28	30.59
Red	369.01	3871.815	29.47
Green	1066.45	11719.53	37.33
Blue	92.98	989.538	5.25

Illuminance at a Distance



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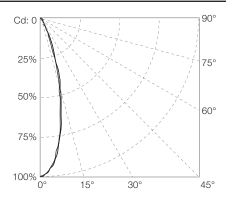
Photometrics

Source Specifications

LED Source	4-in-1 LED clusters			
Beam Angle	30°			

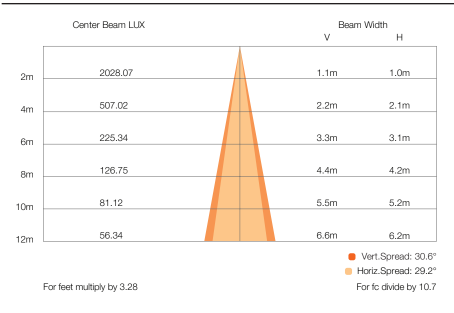
Light Output

Candela Distribution



Color	Luminous Flux (Im)	Candela Distribution @100%	Efficacy (Im/W)
White (full on)	2931.38	8112.26	39.7
White (RGB off)	1633.76	4543.98	53.1
RGB	1354.69	3723.67	27.58
Red	346.23	947.72	27.65
Green	970.62	2662.60	33.97
Blue	84.59	222.96	4.78

Illuminance at a Distance



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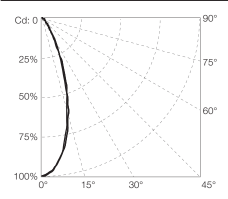
Photometrics

Source Specifications

LED Source	4-in-1 LED clusters				
Beam Angle	40°				

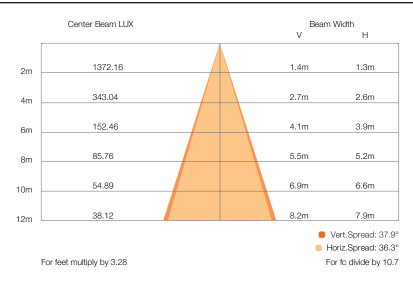
Light Output

Candela Distribution



Color	Luminous Flux (Im)	Candela Distribution @100%	Efficacy (Im/W)
White (full on)	2895.92	5488.632	39.22
White (RGB off)	1610.9	3217.009	52.35
RGB	1351.95	2660.115	27.53
Red	337.75	670.243	26.98
Green	960.79	1885.462	33.63
Blue	83.49	156.96	4.71

Illuminance at a Distance



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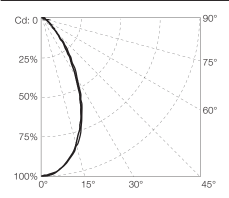


Photometrics

Source Specifications		
LED Source	4-in-1 LED clusters	
Beam Angle	60°	

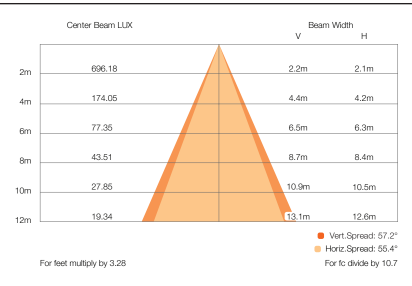
Light Output

Candela Distribution



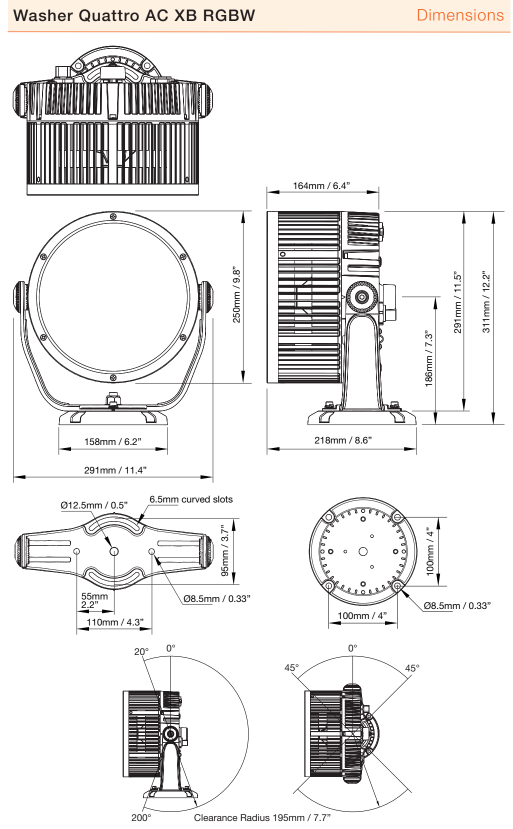
Color	Luminous Flux (Im)	Candela Distribution @100%	Efficacy (Im/W)
White (full on)	2845.25	2788.23	38.53
White (RGB off)	1592.87	1582.855	51.77
RGB	1332.38	1310.367	27.13
Red	332.48	330.717	26.56
Green	947.08	929.712	33.15
Blue	82.51	78.437	4.66

Illuminance at a Distance



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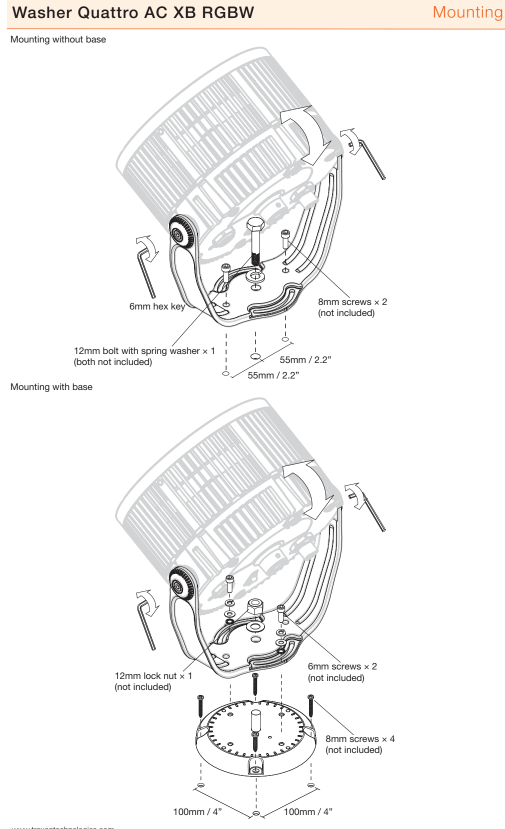


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Product Specification

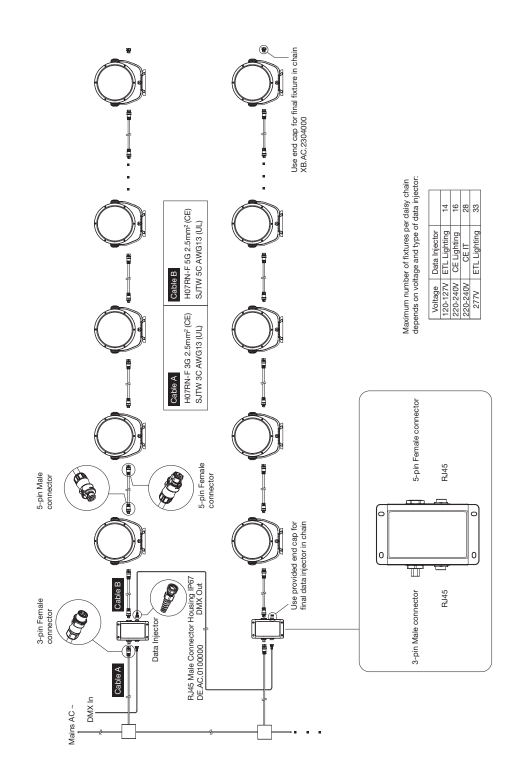




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System Diagram



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Product Specification



Ordering

Model Number

ХВ	•	W5	•	9	3	1	Ν	1	0	0
					Ingress Protection	Color	Beam Angle	Cover Lens		
					3: IP66	1: RGBW	1: 13°	1: Clear		
							3: 30°			
							6: 40°			
							8: 60°			

Fixtures

Model No.	Description	Item Code
XB.W5.9311100	Washer Quattro AC XB4.18 RGBW 13°	AB486980055
XB.W5.9313100	Washer Quattro AC XB4.18 RGBW 30°	AB487130055
XB.W5.9316100	Washer Quattro AC XB4.18 RGBW 40°	AB487100055
XB.W5.9318100	Washer Quattro AC XB4.18 RGBW 60°	AB487080055

Accessories

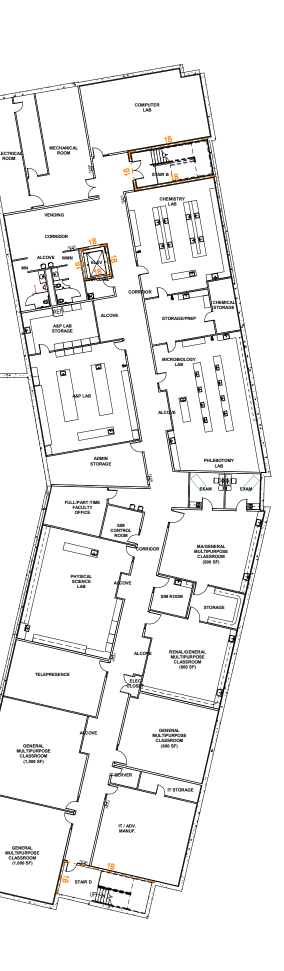
Model No.	Description	Item Code
XB.AC.4000000	Quattro AC XB Data Injector (ETL Lighting / CE IT)	AB389160055
XB.AC.4000100	Quattro AC XB Data Injector (CE Lighting)	AB444880055
XB.AC.2302000	5-pin Field Installable AC Male Connector IP66	AA438580235
XB.AC.2303000	5-pin Field Installable AC Female Connector IP66	AA438570235
XB.AC.4006000	3-pin Field Installable AC Female Connector IP66	AB389040035
XE.ID.0204000	AC XB Interconnection Cable, 5-wire, CE (2m)	AB389130055
XE.ID.0204001	AC XB Interconnection Cable, 5-wire, UL (6.5ft)	AB389120055
XE.ID.0074000	AC XB Interconnection Cable, 5-wire, CE (0.7m)	AB389100055
XE.ID.0074001	AC XB Interconnection Cable, 5-wire, UL (2.33ft)	AB389070055
XE.IF.0104000	AC XB Power Cable, 3-wire, CE (1m)	AB389060055
XE.IF.0104001	AC XB Power Cable, 3-wire, UL (3.25ft)	AB389050055
DE.AC.0100000	RJ45 Male Connector Housing IP67	AA556100155
XB.AC.2304000	5-pin Connector Socket End Cap IP66	AA508870335



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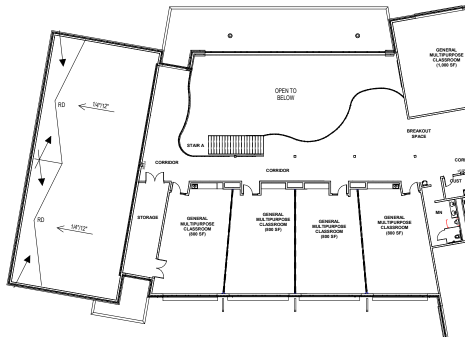
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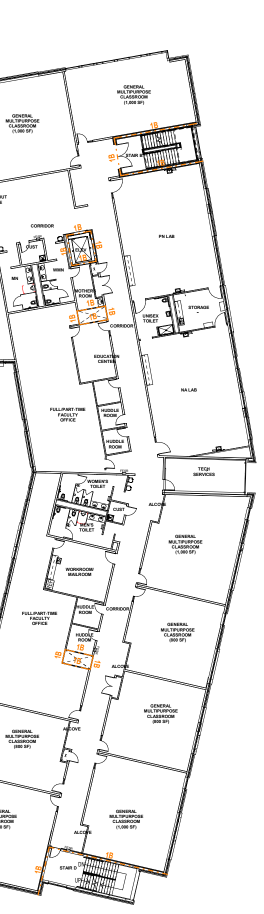
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