

URBAN DESIGN COMMISSION APPLICATION CITY OF MADISON

This form may also be completed online at: http://www.cityofmadison.com/planning/documents/UDCapplication.pdf

215 Martin Luther King Jr. Blvd; Room LL-100 PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635 | Facsimile: 608.267.8739

Please complete all sections of the application, including the desired meeting date and the type of action requested.

Date Submitted: November 8, 2017		☐ Informational Prese	ntation
UDC Meeting Date: December 20, 2017	0.0040		
Combined Schedule Plan Commission Date (if applicable): Janua	ry 8, 2018		
Project Address: Proposed Address: 4505 East 7 Project Title (if any): Portillo's Restaurant East Tow		son, WI 53704-3713	
2. This is an application for (a) and a second as a second			
2. This is an application for (Check all that apply to this UDC application) X New Development Alteration to an Existing or Pre		evelopment	
A. Project Type: Project in an Urban Design District* (public hearing-\$300 fee) Project in the Downtown Core District (DC) or Urban M Suburban Employment Center (SEC) or Campus Institute Planned Development (PD) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Multi-Use Site or Planned Residential Completed. B. Signage:	lixed-Use District (U tional District (CI) or		
Comprehensive Design Review* (public hearing-\$300 fee) Signage Exception(s) in an Urban Design District (public hearing-\$300 fee) C. Other: X Please specify: Signage Review: Initial-Final Approval Review:	earing-\$300 fee)		
3. Applicant, Agent & Property Owner Information: Applicant Name: Skip Alexander	Company: CBL Pro	marties*	Marie Control of the
Street Address: 2030 Hamilton Place Blvd.	City/State: Chattan		_{ip:} 37421-6000
100, 100, 0000	•	der@cblproperties.co	
Telephone: (423) 490.8822 Fax: ()	Email: Skip.aickari	der (de corproper ties. o	JIII
Project Contact Person:	Company:		
Street Address:			ip:
Telephone:() Fax:()			
Project Owner (if not applicant) : JC Penney*			
Street Address:	City/State:	Z	ip:
Telephone:()	Email:		
4. Applicant Declarations:			
A. Prior to submitting this application, the applicant is required to discuss the application was discussed with <u>Janine Glaeser</u> on		rban Design Commission staff Portillo's Rep. & DAT	. This
B. The applicant attests that all required materials are included in this submit the application deadline, the application will not be placed on an Urban Desig	tal and understands that in Commission agenda fo	r consideration.	
Name of Applicant Skip Alexander, CBL Properties (Developer)	Relationship to Propert	Authorized Entity By P	roperty Owner
Authorized Signature Authorized Signature	Date 11.03.17		

*CBL Properties, authorized entity by JC Penney (Underlying Land Owner)

5. Submission Requirements

Application: Each submittal must include 14 collated paper copies (11" x 17" max.) and an electronic copy of all application materials. The electronic copy must include individual Adobe Acrobat PDF files compiled either on a non-returnable CD-ROM submitted with the paper copies, or in an e-mail sent to: UDCApplications@cityofmadison.com

The transmittal shall include the name of the project, address, and applicant. Applicants unable to provide the materials electronically should contact the Secretary of the Urban Design Commission at 267-8740 for assistance. For an application to be considered complete and scheduled for a UDC meeting, both the paper copies and electronic copy need to be submitted prior to the application deadline. Late materials will not be accepted. An application is required for each UDC appearance. For projects also requiring Plan Commission approval, applicants must have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be easily read when reduced.

<u>Fees</u>: Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer, Madison, Wisconsin.

<u>Project Plans</u>: The items listed below are minimal application requirements for the type of approval indicated. Please note that the UDC and/or staff may require additional information in order to have a complete understanding of the project.

1.	Info	ormational Presentation
		Locator Map
		Brief Narrative Description of the Project, Site Plan, and 2-dimensional images of proposed buildings or structures. Additional information may provide for a greater level of feedback from the Commission.
		Contextual site information, including photographs and layout of adjacent buildings/structures
		Any and all relevant plans and information on which feedback from the UDC is requested.
2.	Init	ial Approval
	X	Locator Map
	X	Contextual site information, including photographs and layout of adjacent buildings/structures
	X	Site Plan showing location of existing and proposed buildings, walks, drives, bike lanes, bike parking, and existing trees over 18" diameter
	X	Landscape Plan and Plant List
	X	Building Elevations for all building sides
	X	PD text and letter of intent (if applicable)
3.	Fin	al Approval
	X	Locator Map
	X	Site Plan showing location of existing and proposed buildings
	X	Grading Plan
	X	Landscape Plan
	X	Plant List, including scientific name, size at planting, quantity and root condition for each species.
	X	Building Elevations for all building sides, colored with shadow lines, including exterior building materials and colors.
	X	Proposed Signage
	X	Lighting Plan, including fixture cut sheets and photometrics plan
	X	Utility/HVAC equipment location and screening details
	X	PD text and letter of intent (if applicable)
	X	Samples of the exterior building materials (presented at the UDC meeting)





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MADISON MILWAUKEE KENOSHA APPLETON WAUSAU

MADISON REGIONAL OFFICE

161 HORIZON DRIVE, SUITE 101

VERONA, WISCONSIN 53593

P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

MODIFICATION	IS:
Date:	Description:
11-08-17	Land Use - UDC Initial/Final
	Date:

Design/Drawn:	JLF / TKG	10-13-2017	
Approved:	PMP	10-13-2017	
Submitted:		10-13-2017	

SHEET TITLE:

LOCATION MAP



JSD PROJECT NO:



Memorandum / Letter of Intent

www.jsdinc.com

To: City of Madison Plan Commission, Urban Design Commission & City Staff

From: Justin Frahm, JSD Professional Services, Inc.

Re: Portillo's Restaurant – East Towne Mall, 4505 East Towne Blvd. Madison, WI

JSD Project #: 16-7567

Date: November 8, 2017

Skip Alexander, CBL; Wendy Hunter, Hunter Development Group; Peggy Hart, Portillo's;

Walter Sydor, Portillo's; Jarrett Jensen, Jensen & Jensen

City of Madison Staff, Plan Commission & Urban Design Commission:

On behalf of CBL & Associates Properties, Inc, and Portillo's Hot Dogs, LLC, JSD is submitting and requesting an initial-final Urban Design Commission review and subsequent Plan Commission review and approval for the issuance of a Conditional Use Permit and construction of a Portillo's Hot Dogs restaurant at the East Town Mall, in Madison, WI.

CBL and Portillo's are proposing a 9,075 SF restaurant with a drive through vehicle service window to be constructed on an outlot to be subdivided via CSM on an underlying parcel owned by JC Penney northwest of East Towne Mall. The City anticipates the address of the restaurant outlot to be 4505 East Towne Blvd, Madison, WI 53704-3713.

The proposed Portillo's restaurant building will include 209 interior seats and 26 additional seats on the covered, outdoor patio. Hours of operation will typically be 10:30 AM to 11 PM.

Portillo's new freestanding building design will include an upgraded brick structure with accents of clear stainless steel, creating an Art Deco-based diner building. Access to the site will be limited to the interior mall ring road, with no vehicular access to adjacent public right-of-ways. The building entrance will face the parking lot, with drive through circulation circling the building. Parking is provided on site, along with bicycle parking and pedestrian sidewalks connecting to the public sidewalks along East Towne Blvd and existing bus stops, as well as the rear of the JCPenney facility for Mall access. An outdoor patio, accessible from the interior of the restaurant, will provide seasonal outdoor service. Site parking area, foundation and site landscaping will provide screening of the drive through lane, with foundation planting accenting the building design.

CBL and Portillo's have worked together with the City Staff, Development Assistance Team and UDC to review and inform plan development for the proposed site layout/circulation, building design, and sign package. Further, the project information has been presented to Alder Samba Baldeh at a public neighborhood meeting, with attendance of local constituents.

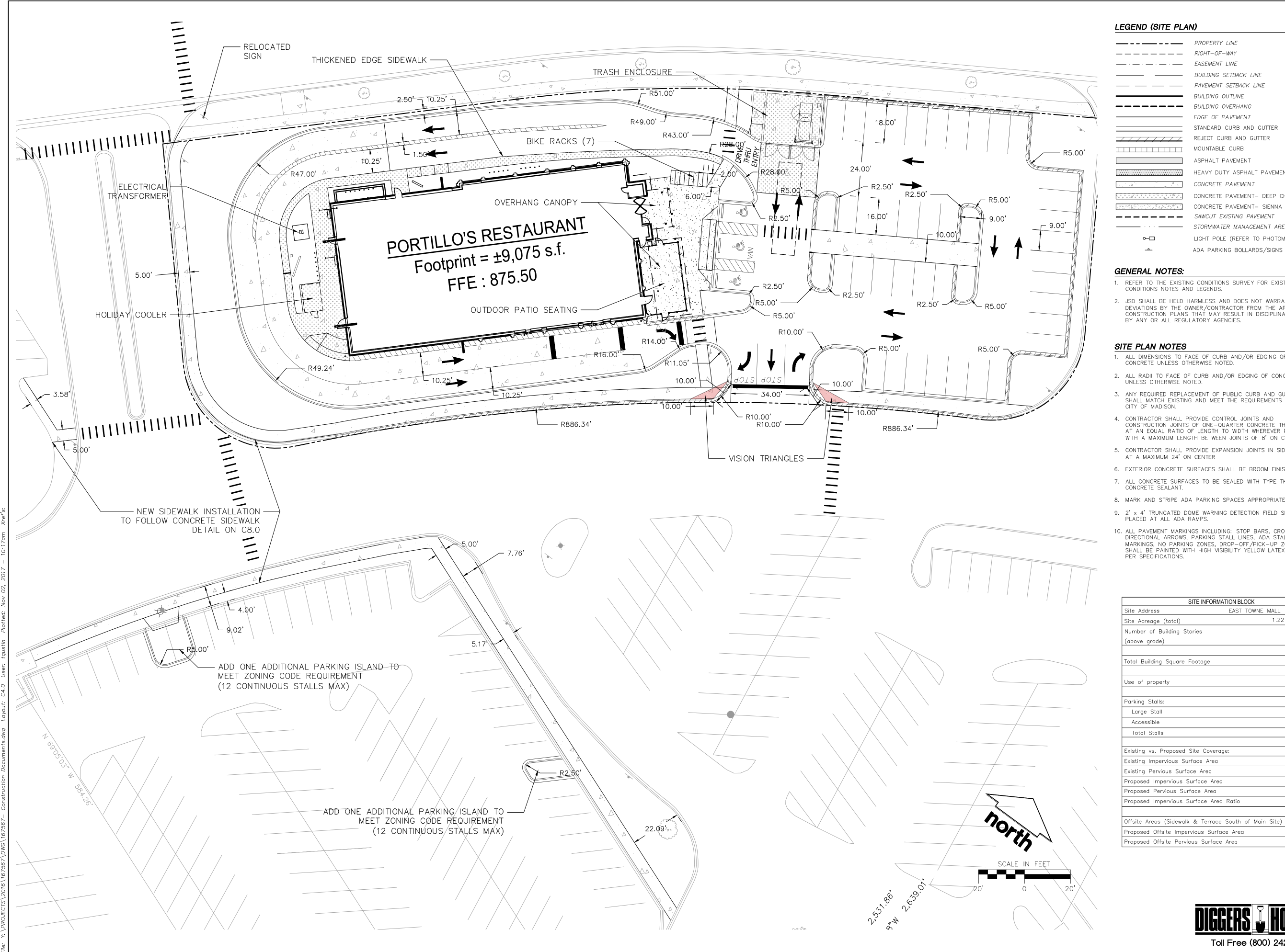
Construction is proposed to start in the spring of 2018, with an opening in fall 2018.

Enclosures

- Letter of Transmittal Land Use Application
- Letter of Transmittal Urban Design Commission Application (Initial & Final Combined Request)
- Land Use Application (Conditional Use Request Vehicular service window)
- Land Use Application Checklist

- Land Use Application Fee (\$700 for Conditional Use \$600 + \$100 for each addt'l acre 2-7)
- Urban Design Commission Application (Initial-Final Combined Request)
- Urban Design Commission Fee (\$300)
- Memorandum / Letter of Intent
- Legal Description of Proposed Parcel
- Pre-Application Notification to Alder
- Development Plans:
 - Ex. A Location Map
 - Ex. B Context Photos
 - C1.0 Title Sheet
 - C2.0 Existing Conditions Survey
 - C3.0 Demolition Plan
 - C4.0 Site Plan
 - C5.0 Grading and Erosion Control Plan
 - C6.0 Utility Plan
 - C7.0 Fire Access Exhibit
 - C8.0 Details
 - C8.1 Details
 - L1.0 Landscape Plan
 - L2.0 Landscape Details Notes and Specifications
 - Photometric Plan
 - Photometric Specifications (2 copies)
 - Architectural Plans
 - o Floor Plans
 - o Roof Plan
 - o Line Elevations w/ Material Callouts
 - Color Elevations w/ Material Callouts
 - Material Board
 - o Renderings
 - Signage Plans
 - o Aerial Site Plan
 - Proposed Site Plan / Locator Map
 - o Site Photographs
 - Building Signage Elevation
 - Building Signage Details
 - o Site Signage Details
- Stormwater Management Memorandum (2 copies)

Additional requests for information and/or questions can be directed to JSD Professional Services, Inc.



LEGEND (SITE PLAN)

PROPERTY LINE — — — — — RIGHT-OF-WAY EASEMENT LINE BUILDING SETBACK LINE PAVEMENT SETBACK LINE BUILDING OUTLINE BUILDING OVERHANG EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER MOUNTABLE CURB ASPHALT PAVEMENT HEAVY DUTY ASPHALT PAVEMENT CONCRETE PAVEMENT CONCRETE PAVEMENT- DEEP CHARCOAL U49 CONCRETE PAVEMENT- SIENNA U37 SAWCUT EXISTING PAVEMENT STORMWATER MANAGEMENT AREA LIGHT POLE (REFER TO PHOTOMETRIC PLAN) ADA PARKING BOLLARDS/SIGNS

GENERAL NOTES:

- 1. REFER TO THE EXISTING CONDITIONS SURVEY FOR EXISTING CONDITIONS NOTES AND LEGENDS.
- 2. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES.

SITE PLAN NOTES

- 1. ALL DIMENSIONS TO FACE OF CURB AND/OR EDGING OF CONCRETE UNLESS OTHERWISE NOTED.
- 2. ALL RADII TO FACE OF CURB AND/OR EDGING OF CONCRETE UNLESS OTHERWISE NOTED.
- 3. ANY REQUIRED REPLACEMENT OF PUBLIC CURB AND GUTTER SHALL MATCH EXISTING AND MEET THE REQUIREMENTS OF THE CITY OF MADISON.
- CONSTRUCTION JOINTS OF ONE-QUARTER CONCRETE THICKNESS AT AN EQUAL RATIO OF LENGTH TO WIDTH WHEREVER POSSIBLE WITH A MAXIMUM LENGTH BETWEEN JOINTS OF 8' ON CENTER
- 5. CONTRACTOR SHALL PROVIDE EXPANSION JOINTS IN SIDEWALKS AT A MAXIMUM 24' ON CENTER
- 6. EXTERIOR CONCRETE SURFACES SHALL BE BROOM FINISHED.
- 7. ALL CONCRETE SURFACES TO BE SEALED WITH TYPE TK-26UV CONCRETE SEALANT.
- 8. MARK AND STRIPE ADA PARKING SPACES APPROPRIATELY.
- 9. 2' x 4' TRUNCATED DOME WARNING DETECTION FIELD SHALL BE PLACED AT ALL ADA RAMPS.
- 10. ALL PAVEMENT MARKINGS INCLUDING: STOP BARS, CROSSWALKS, DIRECTIONAL ARROWS, PARKING STALL LINES, ADA STALL MARKINGS, NO PARKING ZONES, DROP-OFF/PICK-UP ZONES SHALL BE PAINTED WITH HIGH VISIBILITY YELLOW LATEX PAINT PER SPECIFICATIONS.

Site Address	EAST	TOWNE	MALL	MADISON, WI
Site Acreage (total)			1.22	(53,100 SF)
Number of Building Stories				
(above grade)				1
Total Building Square Footage				9,075 SF
Use of property				COMMERCIAL
Parking Stalls:				
Large Stall				38
Accessible				3
Total Stalls				41
Existing vs. Proposed Site Coverage	e:			
Existing Impervious Surface Area				47,540 S.F.
Existing Pervious Surface Area				5,560 S.F.
Proposed Impervious Surface Area				43,710 S.F.
Proposed Pervious Surface Area				9,390 S.F
Proposed Impervious Surface Area	Ratio			4.66





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MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

| PORTILLO'S, EAST

TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

#	Date:	Description:
1	11.08.17	Land Use - UDC Initial/Final
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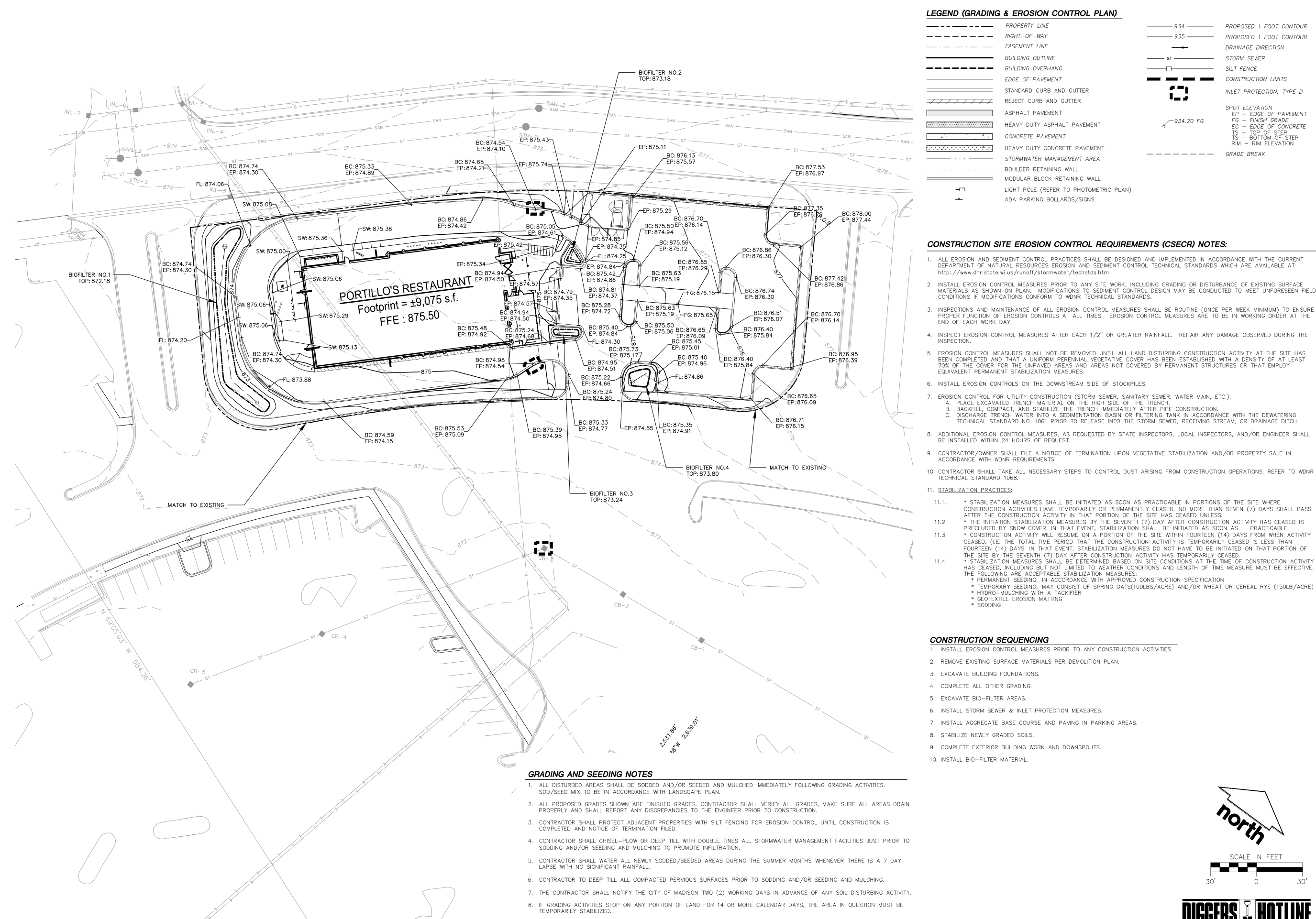
Approved: PMP 10-13-2017 10-13-2017

2,160 S.F.

390 S.F.

SITE PLAN

JSD PROJECT NO:



LEGEND (GRADING & EROSION CONTROL PLAN)

— — — — — RIGHT-OF-WAY EASEMENT LINE BUILDING OUTLINE BUILDING OVERHANG EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER ASPHALT PAVEMENT HEAVY DUTY ASPHALT PAVEMENT CONCRETE PAVEMENT HEAVY DUTY CONCRETE PAVEMENT STORMWATER MANAGEMENT AREA BOULDER RETAINING WALL MODULAR BLOCK RETAINING WALL LIGHT POLE (REFER TO PHOTOMETRIC PLAN)

ADA PARKING BOLLARDS/SIGNS

* STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE

* THE INITIATION STABILIZATION MEASURES BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS CEASED IS PRECLUDED BY SNOW COVER. IN THAT EVENT, STABILIZATION SHALL BE INITIATED AS SOON AS PRACTICABLE. * CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN FOURTEEN (14) DAYS FROM WHEN ACTIVITY CEASED, (I.E. THE TOTAL TIME PERIOD THAT THE CONSTRUCTION ACTIVITY IS TEMPORARILY CEASED IS LESS THAN FOURTEEN (14) DAYS. IN THAT EVENT, STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF

* STABILIZATION MEASURES SHALL BE DETERMINED BASED ON SITE CONDITIONS AT THE TIME OF CONSTRUCTION ACTIVITY HAS CEASED, INCLUDING BUT NOT LIMITED TO WEATHER CONDITIONS AND LENGTH OF TIME MEASURE MUST BE EFFECTIVE.

* TEMPORARY SEEDING; MAY CONSIST OF SPRING OATS(100LBS/ACRE) AND/OR WHEAT OR CEREAL RYE (150LB/ACRE)

AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS CEASED UNLESS:

THE FOLLOWING ARE ACCEPTABLE STABILIZATION MEASURES:

* HYDRO-MULCHING WITH A TACKIFIER

* GEOTEXTILE EROSION MATTING

* SODDING

9. ALL SLOPES 20% OR GREATER SHALL BE TEMPORARY SEEDED, MULCHED, OR OTHER MEANS OF COVER PLACED ON THEM WITHIN

2 WEEKS OF DISTURBANCE.

THE SITE BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS TEMPORARILY CEASED.

* PERMANENT SEEDING; IN ACCORDANCE WITH APPROVED CONSTRUCTION SPECIFICATION

------ 934 ------ PROPOSED 1 FOOT CONTOUR PROPOSED 1 FOOT CONTOUR DRAINAGE DIRECTION STORM SEWER SILT FENCE CONSTRUCTION LIMITS INLET PROTECTION, TYPE D SPOT ELEVATION

∕-934.20 FG

EP - EDGE OF PAVEMENT FG — FINISH GRADE EC — EDGE OF CONCRETE - TOP OF STEP - BOTTOM OF STEP RIM - RIM ELEVATION — — — — — GRADE BREAK

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Professional Services, Inc.

Engineers · Surveyors · Planners

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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

TOWNE MALL

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1	11-08-17	Land Use - UDC Initial/Final
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GRADING & EROSION CONTROL PLAN

Toll Free (800) 242-8511

INSTALL EROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIALS AS SHOWN ON PLAN. MODIFICATIONS TO SEDIMENT CONTROL DESIGN MAY BE CONDUCTED TO MEET UNFORESEEN FIELD 3. INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE 4. INSPECT EROSION CONTROL MEASURES AFTER EACH 1/2" OR GREATER RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE STE. 500, CHATANOOGA, TN 34721 5. EROSION CONTROL MEASURES SHALL NOT BE REMOVED UNTIL ALL LAND DISTURBING CONSTRUCTION ACTIVITY AT THE SITE HAS BEEN COMPLETED AND THAT A UNIFORM PERENNIAL VEGETATIVE COVER HAS BEEN ESTABLISHED WITH A DENSITY OF AT LEAST 70% OF THE COVER FOR THE UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES OR THAT EMPLOY

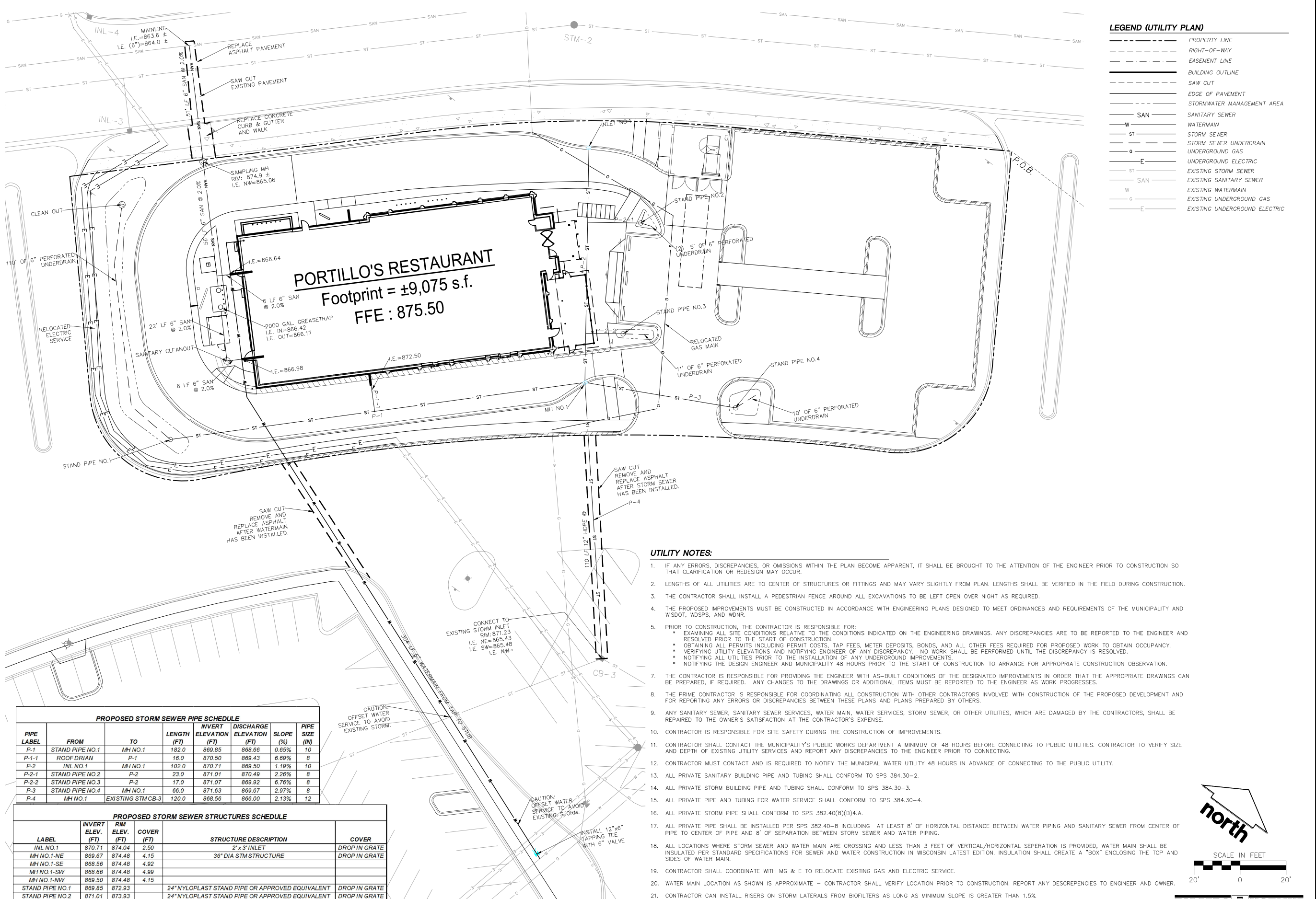
| PORTILLO'S, EAST CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED. NO MORE THAN SEVEN (7) DAYS SHALL PASS

> PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

PLAN	MODIFICATION	IS:
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Design/Drawn:	JLF / TKG	10-13-2017
Approved:	PMP	10-13-2017
Submitted:		10-13-2017
OLIFET TITLE		

JSD PROJECT NO:



871.07 873.99

871.07 874.55

24" NYLOPLAST STAND PIPE OR APPROVED EQUIVALENT | DROP IN GRATI

24" NYLOPLAST STAND PIPE OR APPROVED EQUIVALENT │ DROP IN GRATI SEE SHEET C6.0 FOR LOCATION WITHIN BIOFILTER A. C8.0 FOR DETAIL

STAND PIPE NO.3

STM CLEAN OUT NO.1

STAND PIPE NO.4



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CBL & ASSOCIATES **PROPERTIES**

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

#	Date:	Description:
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Design/Drawn: JLF / TKG 10-13-2017 10-13-2017 10-13-2017

UTILITY PLAN

JSD PROJECT NO:

Toll Free (800) 242-8511





PROPERTY LINE

—— — 500' RADIUS FROM HYDRANT 20' WIDE FIRE LANE

CONCRETE PAVEMENT

City of Madison Fire Department

314 W Dayton Street, Madison, WI 53703-2506
Phone: 608-266-4420 • Fax: 608-267-1100 • E-mail: fire@cityofmadison.com

FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

5. Is any portion of the building to be used for high-piled storage in accordance with IFC Chapter 3206.6 Yes No N/A

b) Is there at least 40 between a nyurant and the buriants.
c) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the Yes X No N/A

d) Are hydrants located in parking lot islands a minimum of $3\frac{1}{2}$ -feet from the hydrant to the curb? \square Yes \square No \square N/A e) Are there no obstructions, including but not limited to: power poles, trees, bushes, fences, posts

Yes No N/A

Attach an additional sheet if further explanation is required for any answers.

This worksheet is based on MGO 34.503 and IFC 2015 Edition Chapter 5 and Appendix D; please see the codes for further information.

Project Address: East Towne Mall, Madison, WI 53704

Contact Name & Phone #:

a) Is the fire lane a minimum unobstructed width of at least 20-feet?

d) Is the grade of the fire lane not more than a slope of 8%?e) Is the fire lane posted as fire lane? (Provide detail of signage.)

3. Is the fire lane obstructed by security gates or barricades? If yes:

6. Is any part of the building greater than 30-feet above the grade plane?

4. Is the Fire lane dead-ended with a length greater than 150-feet?

If yes, does the area for turning around fire apparatus comply with IFC D103?

a) Is the gate a minimum of 20-feet clear opening?

If yes, see IFC 3206.6 for further requirements.

If yes, answer the following questions:

canopy width of tree species)

25% of the perimeter?

b) Is the fire lane unobstructed with a vertical clearance of at least 13½-feet? c) Is the minimum inside turning radius of the fire lane at least 28-feet?

. Is the building completely protected by an NFPA 13 or 13R automatic fire sprinkler system?

If non-sprinklered, fire lanes extend to within 150-feet of all portions of the exterior wall? If sprinklered, fire lanes are within 250-feet of all portions of the exterior wall?

f) Is a roll-able curb used as part of the fire lane? (Provide detail of curb.)
g) Is part of a sidewalk used as part of the required fire lane? (Must support +85,000 lbs.)

b) Is an approved means of emergency operations installed, key vault, padlock or key switch?

a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least

b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature

Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet?

. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants?

f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights?

Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus.

a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants?

b) Is there at least 40' between a hydrant and the building?

located, or grade changes exceeding 1½-feet, within 5-feet of a fire hydrant? *lote: Hydrants shall be installed and in-service prior to combustible construction on the project site.*

. Is the fire lane constructed of concrete or asphalt, designed to support a minimum load of 85,000 lbs?

EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER



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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

STE. 500, CHATANOOGA, TN 34721

Yes No

Yes No N/A

☐ Yes ☐ No ☒ N/A

☐ Yes ☐ No 🗶 N/A

□ Yes □ No X N/A

☐ Yes ☐ No ☒ N/A

 X Yes
 No
 N/A

 X Yes
 No
 N/A

Revised 1/21/2016

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

PLAN MODIFICATIONS: Land Use - UDC Initial/Final

10-13-2017

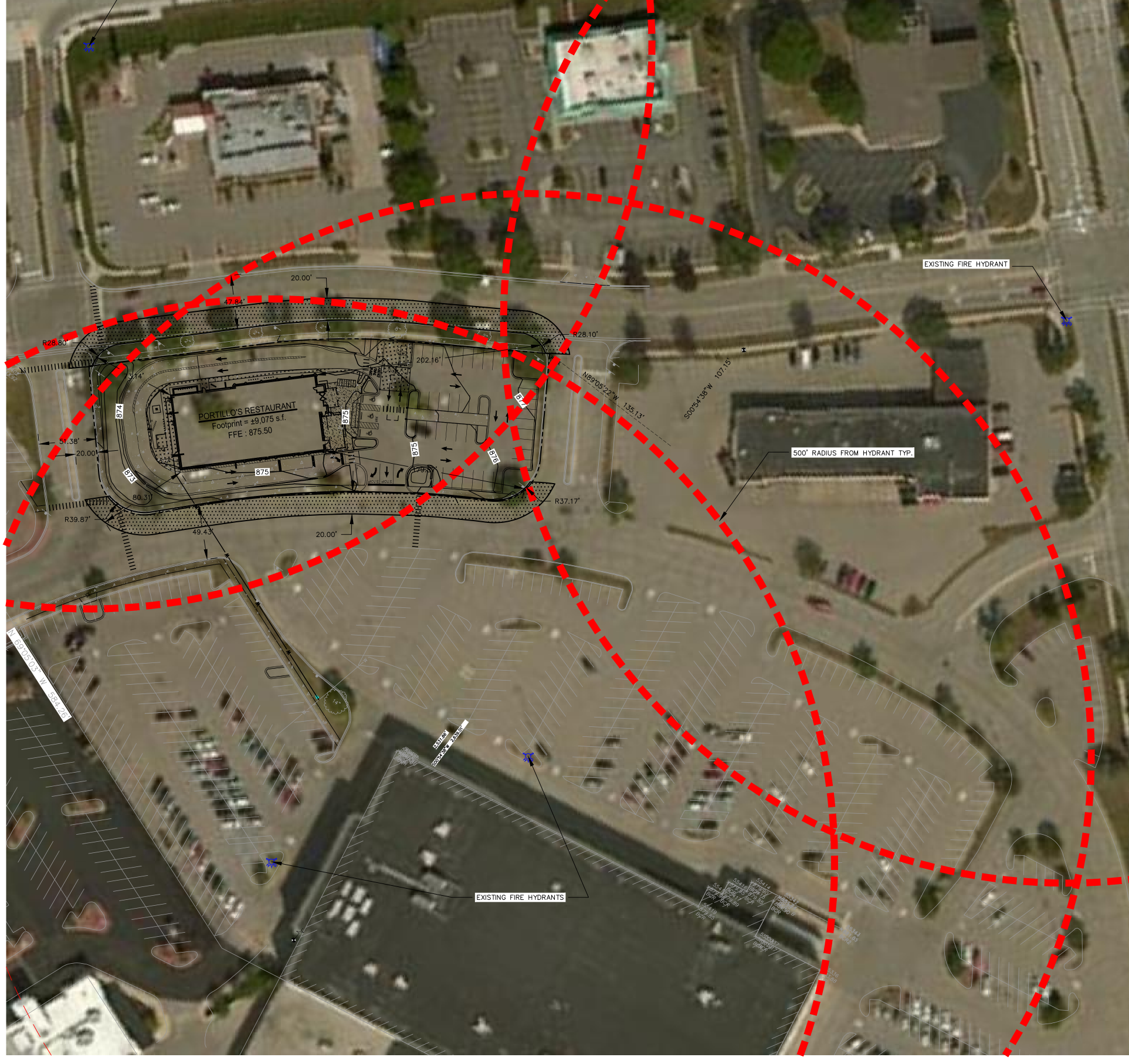
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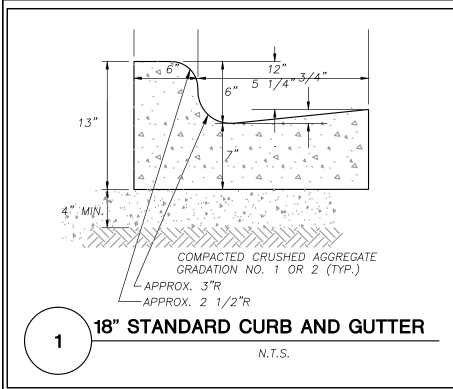
Design/Drawn: JLF / TKG

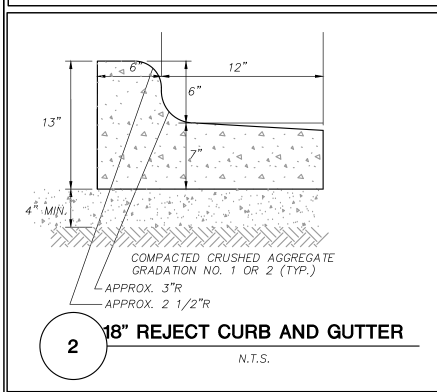
Approved: PMP

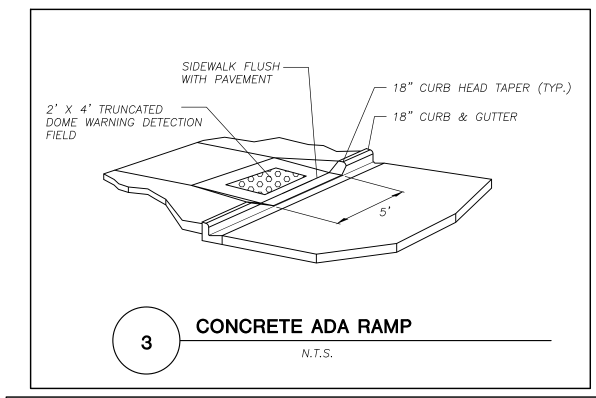
FIRE ACCESS EXHIBIT

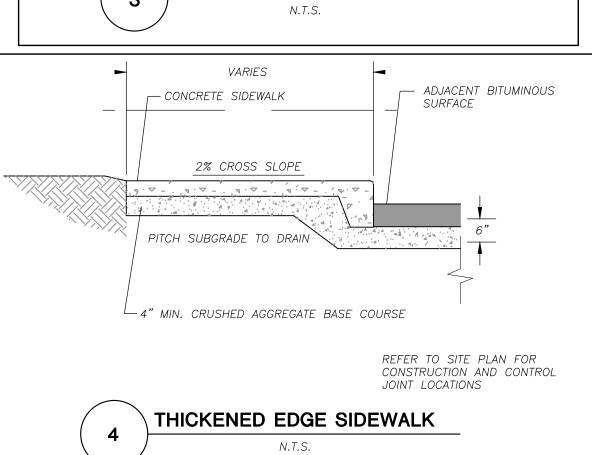
Toll Free (800) 242-8511

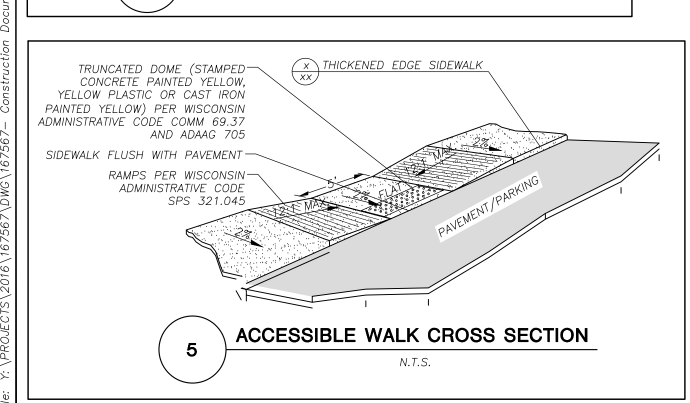


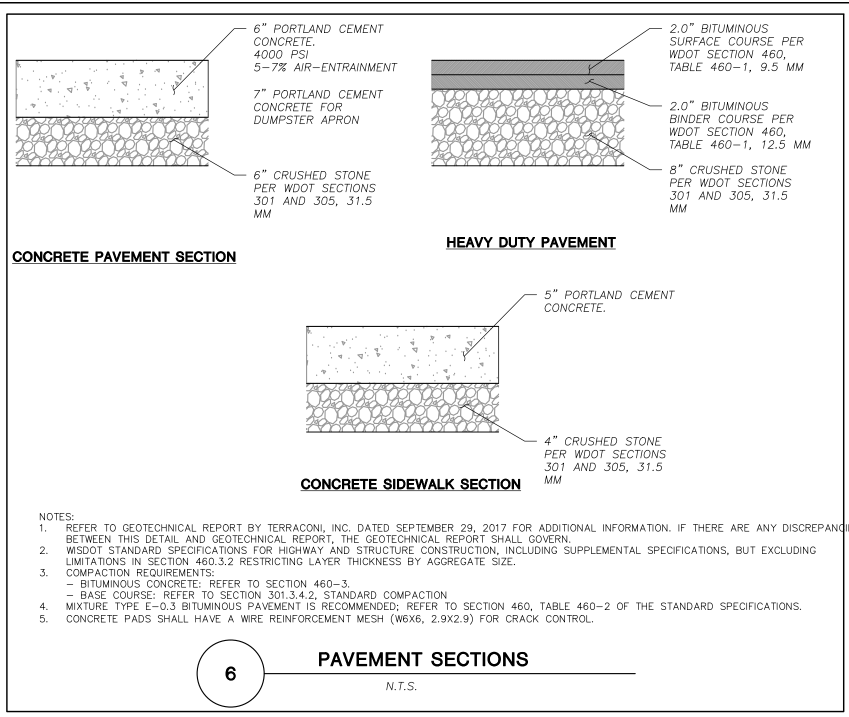


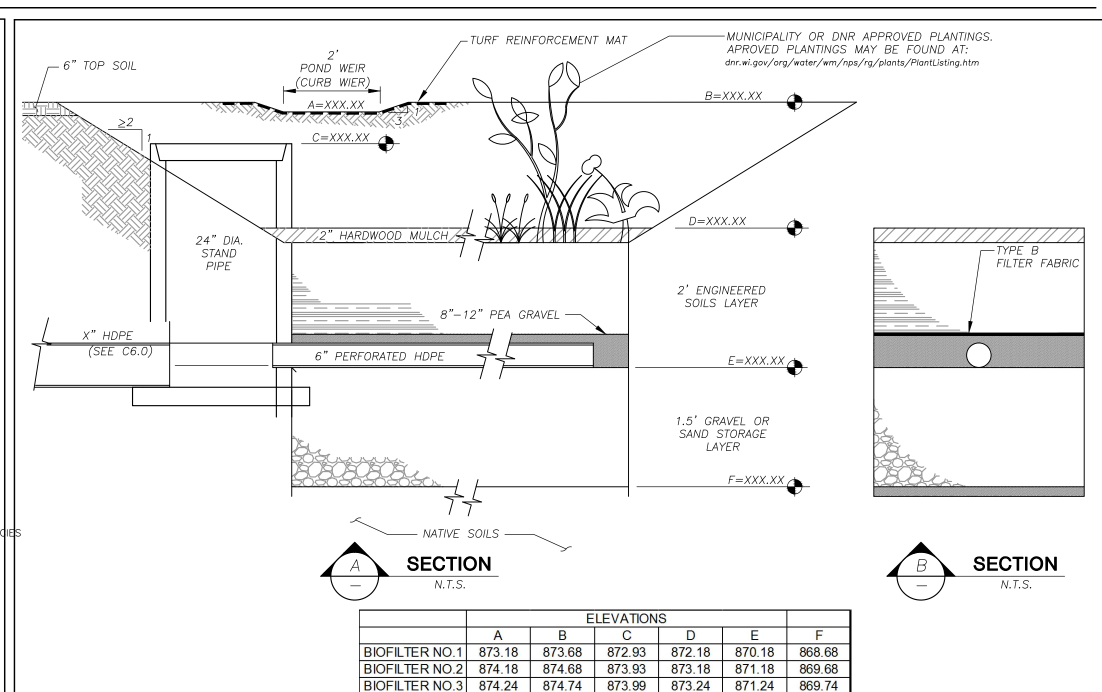












GENERAL NOTES

1. ALL CONSTRUCTION PRACTICES SHALL MEET THE SPECIFICATIONS OF THE WDNR TECHNICAL STANDARD 1004 — BIORETENTION FOR INFILTRATION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A COPY OF THIS STANDARD AND CONSTRUCT THE BIORETENTION DEVICE IN ACCORDANCE WITH THE REQUIREMENTS OUTLINED THEREIN.

2. CONTRACTOR SHALL INSTALL 24" OF ENGINEERED SOIL CONSISTING OF: 40% ASTM C33 SAND, 30% CERTIFIED COMPOST (SEE GENERAL NOTE 3), AND 30% TOPSOIL.

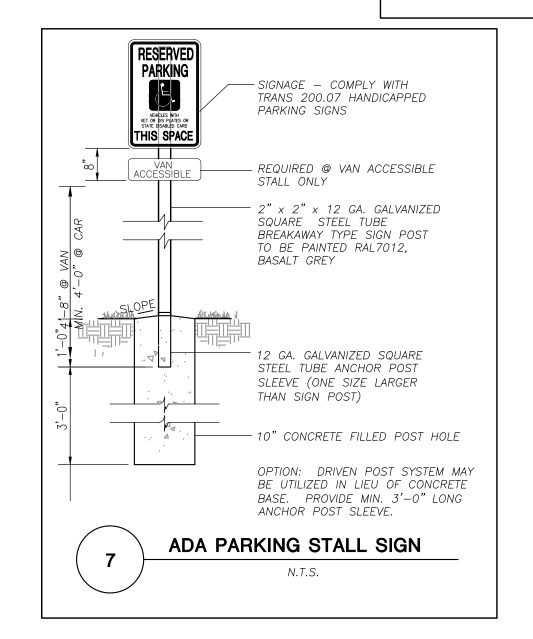
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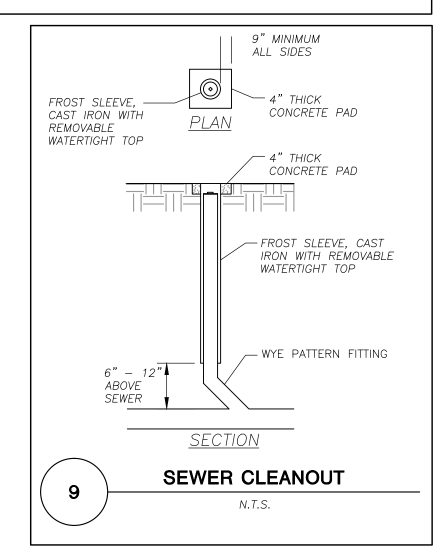
- 3. CERTIFIED COMPOST SHALL CONSIST OF: >40% ORGANIC MATTER, <60% ASH CONTENT, pH OF 6-8, AND MOISTURE CONTENT OF 35-50% BY WEIGHT.
- 4. FILTER FABRIC SHALL BE PLACED ABOVE THE PERFORATED PIPE, BETWEEN THE PEA GRAVEL AND THE ENGINEERED SOIL.
- 5. ANNUAL RYE GRASS SHALL BE SEEDED AT 40 LB/ACRE WITH THE SEED MIX IN THE AREAS SURROUNDING THE BASIN, ON SIDE SLOPES, AND OVER ANY LAND THAT DISCHARGES INTO THE BASIN FOR EROSION CONTROL WHEN BASIN IS BROUGHT ON—LINE. ROOTSTOP AND PLUGS ARE REQUIRED TO ESTABLISH VEGETATION AT THE INVERT OF THE BASIN.
- 6. RUNOFF MUST INFILTRATE WITHIN 48—HOURS. BASINS UNABLE TO MAINTAIN THESE RATES MUST BE DEEP TILLED, REGRADED, AND IF NECESSARY REPLANTED TO RESTORE ORIGINAL INFILTRATION RATES.
- 7. ALL WORK TO BE CONDUCTED IN CONFORMANCE WITH APPLICABLE LOCAL, REGIONAL, AND STATE STORMWATER STANDARDS FOR THE PROJECT SITE AS APPROVED BY THE REGULATORY ENGINEER.
- 8. OWNER OR CONTRACTOR MUST CONSULT LANDSCAPE ARCHITECT OR ECOLOGICAL PLANTING AGENCY FOR APPROPRIATE PLANTS AND PLANTING CONFIGURATIONS.

INFILTRATION DEVICES ARE DESIGNED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES (WDNR), COUNTY, MUNICIPALITY, AND ENGINEERING STANDARD OF CARE. ALL DESIGNATED INFILTRATION AREAS (e.g. RAIN GARDENS, INFILTRATION BASINS, BIORETENTION DEVICES) SHALL BE FENCED PRIOR TO CONSTRUCTION AND REMAIN UNDISTURBED AND PROTECTED DURING THE CONSTRUCTION OF PROPOSED SITE IMPROVEMENTS. PROPOSED BIORETENTION DEVICES SHALL NOT BE CONSTRUCTED UNTIL THE DEVICE'S CONTRIBUTING WATERSHED AREA MEETS ESTABLISHED VEGETATION REQUIREMENTS SET FORTH WITHIN THE RESPECTIVE WDNR TECHNICAL STANDARDS. IF THE LOCATION OF THE INFILTRATION AREA CONFLICTS WITH CONSTRUCTION STAGING AND/OR CONSTRUCTION TRAFFIC AND IS DISTURBED, COMPACTION MITIGATION WILL BE REQUIRED AT THE CONTRACTOR'S EXPENSE.

THE CONTRACTOR IS REQUIRED TO PROVIDE QUALIFIED STAFF FOR INSPECTION AND OBSERVATION OF THE CONSTRUCTION ACTIVITIES RELATING TO ALL JOB SITE REGULATORY COMPLIANCE INCLUDING THE PROTECTION AND CONSTRUCTION OF ALL STORMWATER MANAGEMENT FEATURES. ANY OBSERVATION OF PLAN OR SITE DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.











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MADISON REGIONAL OFFICE

161 HORIZON DRIVE, SUITE 101

VERONA, WISCONSIN 53593

P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT:

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD.,
STE. 500, CHATANOOGA, TN 34721

PROJECT:
PORTILLO'S, EAST
TOWNE MALL

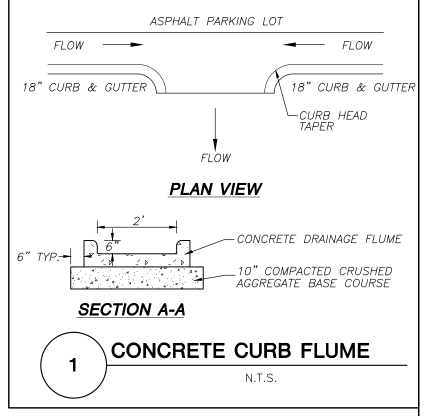
PROJECT LOCATION:
CITY OF MADISON, WI
DANE COUNTY

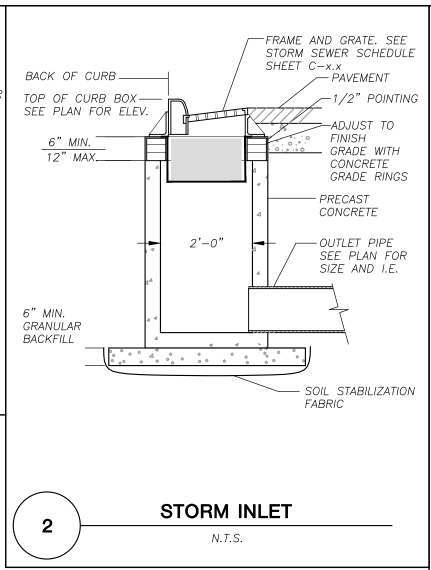
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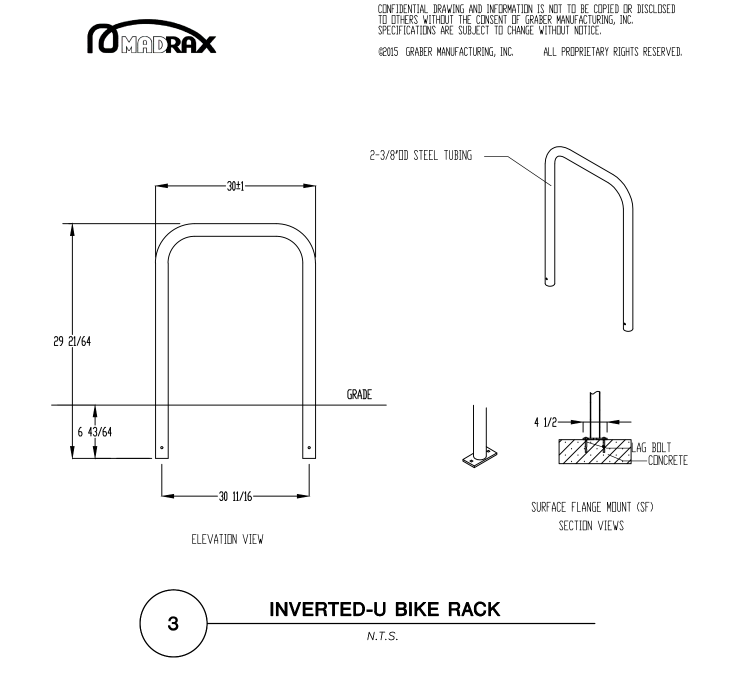
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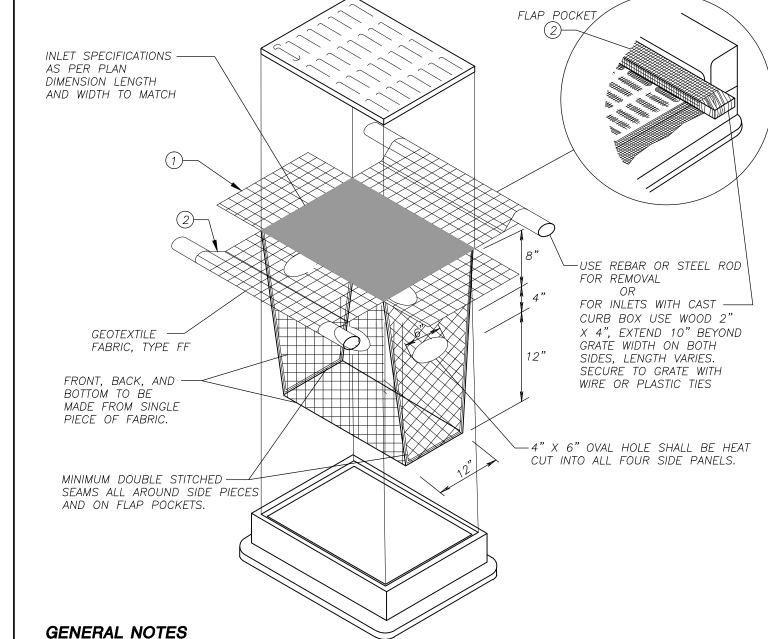
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INLET PROTECTION DEVICES SHALL BE MAINTAINED OR REPLACED AT THE DIRECTION OF THE ENGINEER.

MANUFACTURED ALTERNATIVES APPROVED AND LISTED ON THE DEPARTMENT'S EROSION CONTROL PRODUCT ACCEPTABILITY LIST MAY BE SUBSTITUTED.

WHEN REMOVING OR MAINTAINING INLET PROTECTION, CARE SHALL BE TAKEN SO THAT THE SEDIMENT TRAPPED ON THE GEOTEXTILE FABRIC DOES NOT

FALL INTO THE INLET. ANY MATERIAL FALLING INTO THE INLET SHALL BE REMOVED IMMEDIATELY.

- (1) FINISHED SIZE, INCLUDING FLAP POCKETS WHERE REQUIRED, SHALL EXTEND A MINIMUM OF 10" AROUND THE PERIMETER TO FACILITATE MAINTENANCE OR REMOVAL.
- (2) FLAP POCKETS SHALL BE LARGE ENOUGH TO ACCEPT WOOD 2X4.

INSTALLATION NOTES

DO NOT INSTALL INLET PROTECTION TYPE D IN INLETS SHALLOWER THAN 30", MEASURED FROM THE BOTTOM OF THE INLET TO THE TOP OF THE GRATE.

TRIM EXCESS FABRIC IN THE FLOW LINE TO WITHIN 3" OF THE GRATE.

THE INSTALLED BAG SHALL HAVE A MINIMUM SIDE CLEARANCE, BETWEEN THE INLET WALLS AND THE BAG, MEASURED AT THE BOTTOM OF THE OVERFLOW HOLES, OF 3". WHERE NECESSARY THE CONTRACTOR SHALL CINCH THE BAG, USING PLASTIC ZIP TIES, TO ACHIEVE THE 3" CLEARANCE. THE TIES SHALL BE PLACED AT A MAXIMUM OF 4" FROM THE BOTTOM OF THE BAG.



Professional Services, Inc. Engineers • Surveyors • Planners

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MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION:

CITY OF MADISON, WI DANE COUNTY

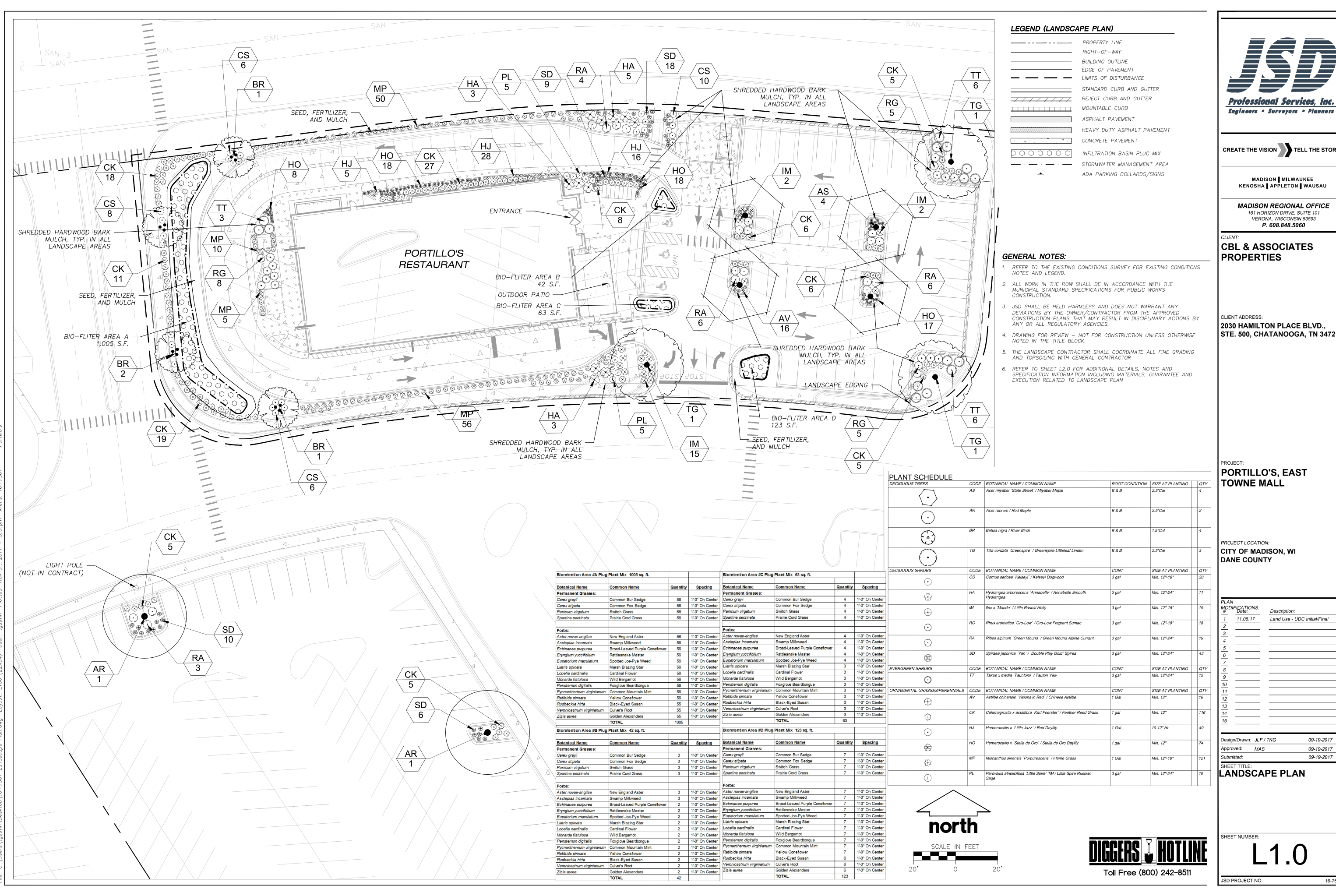
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Appr	oved: PMI	P 10-13-2017

10-13-2017

JSD PROJECT NO:

DETAILS

Toll Free (800) 242-8511



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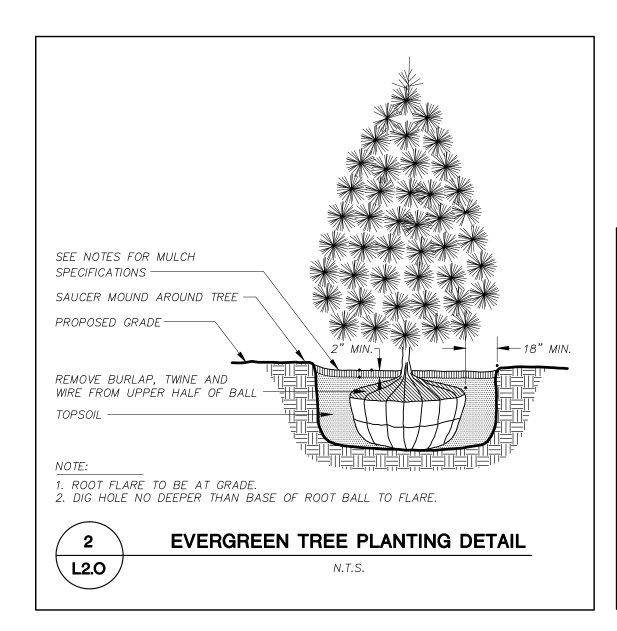
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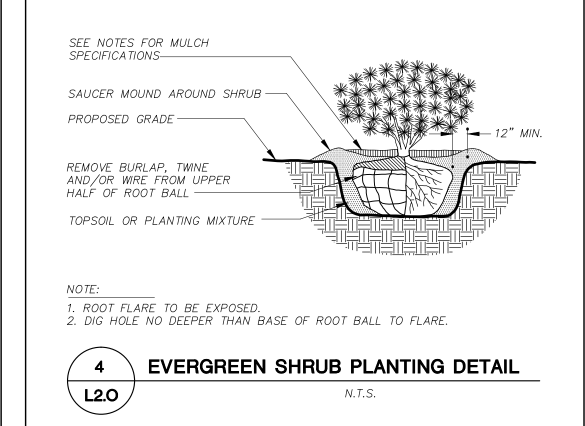
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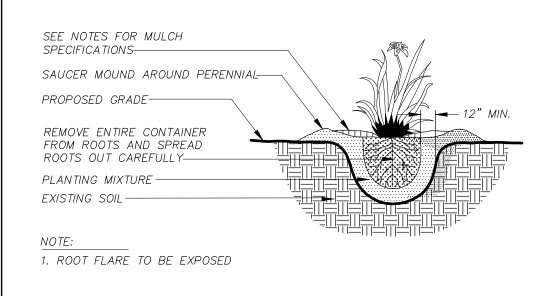
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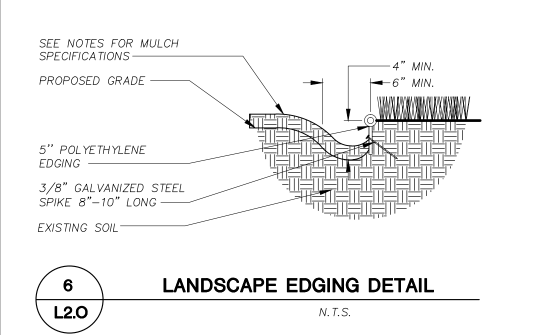
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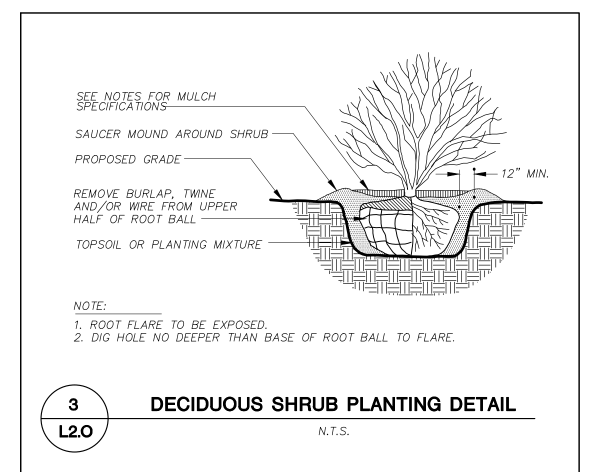














CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

** Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size

MUST be prepared by a registered landscape architect. **

Applicability

The following standards apply to all exterior construction and development activity, including the expansion of existing buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless **all** of the following conditions apply, in which case only the affected areas need to be brought up to compliance:

(a) The area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10) year period.

(b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period.(c) No demolition of a principal building is involved.

(d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.

Landscape Calculations and Distribution

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating landscape points depending on the size of the lot and Zoning District.

(a) For all lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each three hundred (300) square feet of developed area.

Total square footage of developed area 34,634

Total landscape points required 578

(b) For lots larger than five (5) acres, points shall be provided at five (5) points per three hundred (300) square feet for the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional

Total square footage of developed area _____

Five (5) acres = 217,800 square feet

First five (5) developed acres = 3,630 points

Remainder of developed area _____

Total landscape points required

(c) For the Industrial – Limited (IL) and Industrial – General (IG) districts, one (1) point shall be provided per one hundred (100) square feet of developed area.

Total square footage of developed area _____

Total landscape points required _____

10/2013

Tabulation of Points and Credits

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

Plant Type/ Element	Minimum Size at Installation	Points	Credits/ Existing Landscaping		New/ Proposed Landscaping	
			Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2½ inch caliper measured diameter at breast height (dbh)	35			9	315
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35				
Ornamental tree	1 1/2 inch caliper	15			4	60
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10				
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3			140	420
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4			15	60
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2			386	772
Ornamental/ decorative fencing or wall	n/a	4 per 10 lineal ft.				
Existing significant specimen tree	Minimum size: 2 ½ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch dbh. Maximum points per tree: 200				
Landscape furniture for public seating and/or transit connections	* Furniture must be within developed area, publically accessible, and cannot comprise more than 5% of total required points.	5 points per "seat"				
Sub Totals						1,627

Total Number of Points Provided ____1,627

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

GENERAL NOTES

- 1. GENERAL: ALL WORK IN THE R-O-W AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH LOCAL MUNICIPAL REQUIREMENTS. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES. LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE DONE TO UTILITIES. CONTRACTOR MUST CALL 1-800-382-5544 FOR UTILITY LOCATIONS AT LEAST THREE DAYS PRIOR TO DIGGING. HAND DIG AND INSTALL ALL PLANTS THAT ARE NEAR EXISTING UTILITIES. PROTECT PREVIOUSLY INSTALLED WORK OF OTHER TRADES. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- 2. DELIVERY AND HANDLING: DO NOT DELIVER MORE PLANT MATERIALS THAN CAN BE PLANTED IN ONE DAY, UNLESS ADEQUATE, APPROPRIATE AND SECURE STORAGE IS PROVIDED AND APPROVED BY OWNER'S REPRESENTATIVE. AT ALL TIMES, PROTECT ALL PLANT MATERIALS FROM WIND AND DIRECT SUN. DELIVER PLANTS WITH LEGIBLE IDENTIFICATION LABELS. PROTECT PLANTS DURING DELIVERY AND DO NOT PRUNE PRIOR TO DELIVERY. ALL TREES AND SHRUBS SHALL BE PLANTED ON THE DAY OF DELIVERY; IF THIS IS NOT POSSIBLE, PROTECT THE PLANT MATERIALS NOT PLANTED BY STORING THEM IN A SHADED, SECURE AREA, PROTECTING THE ROOT MASS WITH WET SOIL, MULCH, HAY OR OTHER SUITABLE MEDIUM. CONTRACTOR TO KEEP ALL PLANT MATERIALS ADEQUATELY WATERED TO PREVENT ROOT DESICCATION. DO NOT REMOVE CONTAINER GROWN STOCK FROM CONTAINERS BEFORE TIME OF PLANTING. DO NOT PICK UP CONTAINER OR BALLED PLANTS BY STEM OR ROOTS. ALL PLANTS SHALL BE LIFTED AND HANDLED FROM THE BOTTOM OF THE CONTAINER OR BALL. PERFORM ACTUAL PLANTING ONLY WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE IN ACCORDANCE WITH LOCALLY ACCEPTED BEST HORTICULTURAL PRACTICES.
- 3. MATERIALS PLANTS: ALL PLANTS SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1—2004. PLANTS SHALL BE TRUE TO SPECIES AND VARIETY SPECIFIED AND NURSERY GROWN IN ACCORDANCE WITH GOOD HORTICULTURAL PRACTICES UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF THE PROJECT FOR AT LEAST 2 YEARS. PLANTS SHALL BE FRESHLY DUG (DURING THE MOST RECENT FAVORABLE HARVEST SEASON). PLANTS SHALL BE SO TRAINED IN DEVELOPMENT AND APPEARANCE AS TO BE UNQUESTIONABLY SUPERIOR IN FORM, COMPACTNESS, AND SYMMETRY. PLANTS SHALL BE SOUND, HEALTHY, VIGOROUS, WELL BRANCHED AND DENSELY FOLIATED WHEN IN LEAF, AND FREE OF DISEASE AND INSECTS (ADULT EGGS, PUPAE OR LARVAE). THEY SHALL HAVE HEALTHY, WELL—DEVELOPED ROOT SYSTEMS AND SHALL BE FREE FROM PHYSICAL DAMAGE OR OTHER CONDITIONS THAT WOULD PREVENT THRIVING GROWTH. PLANTS SHALL BE OF THE HIGHEST QUALITY, POSSESS TYPICAL GROWTH HABITS AND FORM FOR THEIR SPECIES AND BE FREE OF INJURY. PARKWAY TREES AND PARKING LOT TREES SHALL HAVE A MINIMUM BRANCHING HEIGHT OF SIX (6) FEET ABOVE THE GROUND TO ALLOW ADEQUATE VISUAL AND PHYSICAL CLEARANCE.
- 4. PRUNING: THE CONTRACTOR SHALL PRUNE ALL TREES AND REPAIR ANY INJURIES THAT OCCURRED DURING THE PLANTING PROCESS. DOUBLE LEADERS, DEAD BRANCHES, AND LIMBS DAMAGED OR BROKEN DURING THE PLANTING PROCESS SHALL BE PRUNED. THIS SHALL BE THE ONLY PRUNING ALLOWED AT PLANTING. PRUNING SHALL CONFORM TO AMERICAN STANDARD FOR TREE CARE OPERATIONS, ANSI A300. PRUNE TREES IN ACCORDANCE WITH NAA GUIDELINES. DO NOT TOP TREES. PRUNE SHRUBS ACCORDING TO STANDARD HORTICULTURAL PRACTICES. ON CUTS OVER 3/4" IN DIAMETER AND BRUISES OR SCARS ON BARK, TRACE THE INJURED CAMBIUM LAYER BACK TO LIVING TISSUE AND REMOVE. SMOOTH AND SHAPE WOUNDS SO AS NOT TO RETAIN WATER. TREAT THE AREA WITH AN APPROVED INCONSPICUOUS LATEX BASED ANTISEPTIC TREE PAINT, IF PRUNING OCCURS "IN SEASON". DO NOT PRUNE ANY OAK TREES DURING THE MONTHS FROM APRIL TO OCTOBER.
- 5. CLEANUP: DISPOSED OF EXCESS SOIL. REMOVE ALL CUTTINGS AND WASTE MATERIALS. SOIL, BRANCHES, BINDING AND WRAPPING MATERIALS, REJECTED PLANTS, OR OTHER DEBRIS RESULTING FROM ANY PLANTING SHALL BE PROMPTLY CLEANED UP AND REMOVED. THE WORK AREA SHALL BE KEPT SAFE AND NEAT AT ALL TIMES. UNDER NO CONDITION SHALL THE ACCUMULATION OF SOIL, BRANCHES OR OTHER DEBRIS BE ALLOWED UPON A PUBLIC PROPERTY IN SUCH A MANNER AS TO RESULT IN A PUBLIC SAFETY HAZARD. LIKEWISE, UNDER NO CIRCUMSTANCES SHALL ANY DEBRIS OR INCIDENTAL MATERIALS BE ALLOWED UPON ADJACENT PRIVATE PROPERTY.

LANDSCAPE MATERIAL NOTES

- 1. MATERIALS SOIL: PLANTING SOIL SHALL MEET THESE REQUIREMENTS:
 A. PLANTING AREAS = 24"
 - B. TREE PITS = SEE DETAILS
- 2. PLANTING SOIL TO BE A MINIMUM 24" DEPTH, UNLESS OTHERWISE SPECIFIED AS ABOVE OR ON DETAILS. TOPSOIL TO BE CLEAN, FRIABLE LOAM FROM A LOCAL SOURCE, FREE FROM STONES OR DEBRIS OVER 3/4" IN DIAMETER, AND FREE FROM TOXINS. TOPSOIL SHALL HAVE A PH VALUE BETWEEN 6 AND 7. TOPSOIL AND PLANTING SOIL SHALL BE TESTED TO CONFORM TO THESE SPECIFICATIONS AND SHALL BE AMENDED TO MEET THESE SPECIFICATIONS. PROVIDE TEST RESULTS TO OWNER'S REPRESENTATIVE PRIOR TO PLACEMENTDO NOT PLACE FROZEN OR MUDDY TOPSOIL. APPLY SOIL AMENDMENTS TO ALL LANDSCAPE AREAS PER SOIL TEST.
- 3. MATERIALS SHREDDED HARDWOOD BARK MULCH: ALL PLANTING AREAS LABELED ON PLAN SHALL RECEIVE CERTIFIED WEED FREE SHREDDED HARDWOOD BARK MULCH OVER ALL PLANTING AREAS. SHREDDED HARDWOOD BARK MULCH SIZE & COLOR TO BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. FERTILIZER SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY AND STATE OF WISCONSIN REQUIREMENTS. SHREDDED HARDWOOD BARK MULCH AREAS SHALL NOT RECEIVE WOVEN WEED BARRIER FABRIC.
- 4. MATERIALS TREE & SHRUB RINGS: ALL TREES AND/OR SHRUBS PLANTED IN SEEDED LAWN AREAS TO BE INSTALLED WITH A MINIMUM 5' DIAMETER SHREDDED HARDWOOD BARK MULCH TREE RING SPREAD TO A CONSISTENT DEPTH OF 4 INCHES. ALL TREE RINGS SHOULD BE INSTALLED WITH A 5" DEPTH SHOVEL CUT EDGE, ANGLED 45 DEGREES INTO SOIL AT A 5' DIAMETER ABOUT THE CENTER OF THE TREE PLANTING. A PRE-EMERGENT GRANULAR HERBICIDE WEED-PREVENTER SHOULD BE MIXED WITH MULCH USED TO INSTALL TREE RING AS WELL AS TOPICALLY APPLIED TO FINISHED INSTALLATION OF TREE RING.
- 5. MATERIALS SEED: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL BE SPREAD BY HAND BROADCAST METHOD OR APPROPRIATE SPREADER EQUIPMENT WITH EARTH CARPET'S 'MADISON PARKS' OR EQUIVALENT AS APPROVED BY THE OWNER'S REPRESENTATIVE, INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. IN ADDITION TO LAWN SEED, ANNUAL RYE SHALL BE APPLIED TO ALL DISTURBED AREAS AT A RATE OF 1 1/2 LBS PER 1000 SQUARE FEET. FERTILIZE AND MULCH PER MANUFACTURER'S RECOMMENDATIONS.
- 6. MATERIALS BIORETENTION BASIN/PRAIRIE SEED MIX: AREAS SPECIFIED ON PLAN TO BE BROADCAST SEEDED WITH "DIVERSE PRAIRIE FOR MEDIUM SOILS" SEED MIX, AS PROVIDED BY PRAIRIE NURSERY, P.O. BOX 306, WESTFIELD, WISCONSIN, 53964, TEL. 608—296—3679 (OR APPROVED EQUIVALENT). INSTALL SEED WITH SUPPLEMENTAL MATERIALS AND AMENDMENTS AS RECOMMENDED BY SEED SUPPLIER AND AT RATES AND OPTIMUM TIMES OF THE YEAR AS RECOMMENDED BY THE SEED SUPPLIER TO ENSURE SUCCESSFUL GERMINATION AND SEED/ROOT ZONE GROWTH DEVELOPMENT. REFER TO PRODUCT SPECIFICATIONS AND MANUFACTURERS RECOMMENDATIONS FOR INSTALLATION.
- 7. MATERIALS BIORETENTION BASIN PLUG PLANTINGS: PLUG PLANTINGS TO BE INSTALLED 1'-6" ON CENTER, MIXING SPECIES INTEGRALLY IN FLATS OF 20 AT A TIME. REFER TO WDNR TECHNICAL STANDARDS FOR ROOTSTOCK AND PLUG PLANTINGS FOR BIORETENTION BASINS.

CONTRACTOR AND OWNER RESPONSIBILITY NOTES

- 1. GUARANTEE: THE CONTRACTOR SHALL GUARANTEE ALL PLANTS THROUGH ONE (1) YEAR AFTER ACCEPTANCE BY THE OWNER'S REPRESENTATIVE. PLANTS SHALL BE ALIVE AND IN HEALTHY AND FLOURISHING CONDITION AT THE END OF THE GUARANTEE PERIOD. THE CONTRACTOR SHALL REPLACE (AT NO COST TO OWNER) ANY PLANTS THAT ARE DEAD OR NOT IN A VIGOROUS THRIVING CONDITION. REPLACEMENT PLANTS SHALL BE OF THE SAME KIND AND SIZE AS ORIGINALLY SPECIFIED UNLESS OTHERWISE DIRECTED BY OWNER'S REPRESENTATIVE. RESTORE BEDS AS NECESSARY FOLLOWING PLANT REPLACEMENT, INCLUDING BUT NOT LIMITED TO BEDDING, EDGING, MULCH, ETC. REPLACE PLANTS DAMAGED AT TIME OF PLANTING. REPAIR AREAS DISTURBED IN ANY WAY DURING PLANT REPLACEMENT AT NO COST TO OWNER. CONTRACTOR SHALL PROVIDE A TWO (2)—YEAR STRAIGHTENING GUARANTEE FOR ALL TREES.
- 2. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER'S REPRESENTATIVE PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- 3. MAINTENANCE: (CONTRACTOR) FOR ALL PLANTINGS, AND SEEDED LAWN AREAS: THE CONTRACTOR SHALL MAINTAIN ALL PLANTINGS AND LAWN AREAS FOR A MINIMUM TIME PERIOD OF 60 DAYS, UNTIL FINAL ACCEPTANCE BY OWNER'S REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY WATERING PLANTS AND LAWN/TURFGRASS DURING THIS 60 DAY ESTABLISHMENT PERIOD. CONTRACTOR IS RESPONSIBLE FOR THE ESTABLISHMENT OF HEALTHY VIGOROUS PLANT MATERIALS AND LAWN/TURFGRASS GROWTH. CONTRACTOR IS ALSO RESPONSIBLE FOR ANY PRUNING OF PLANT MATERIALS, AND SHAPING AND/OR REPLACEMENT OR SUPPLEMENT OF DEFICIENT SHREDDED HARDWOOD BARK MULCH DURING THIS PERIOD. LONG TERM PLANT MATERIALS AND LAWN/TURFGRASS MAINTENANCE AND ANY PROGRAM FOR SUCH IS THE RESPONSIBILITY OF THE OWNER. ALL PLANTINGS AND LAWN/TURFGRASS AREAS SHALL BE MAINTAINED IN A MANICURED CONDITION UNTIL THE TIME WHEN THE OWNER'S ACCEPTANCE IS GIVEN.
- 4. MAINTENANCE: (OWNER) THE OWNER IS RESPONSIBLE FOR THE CONTINUED MAINTENANCE, REPAIR AND REPLACEMENT OF ALL LANDSCAPING MATERIALS AND WEED BARRIER FABRIC AS NECESSARY FOLLOWING THE ONE (1) YEAR CONTRACTOR GUARANTEE PERIOD.



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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD.,
STE. 500, CHATANOOGA, TN 34721

PROJECT

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION:
CITY OF MADISON, WI
DANE COUNTY

LAN IOD #	I IFICATIONS: Date:	Description:
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Toll Free (800) 242-8511

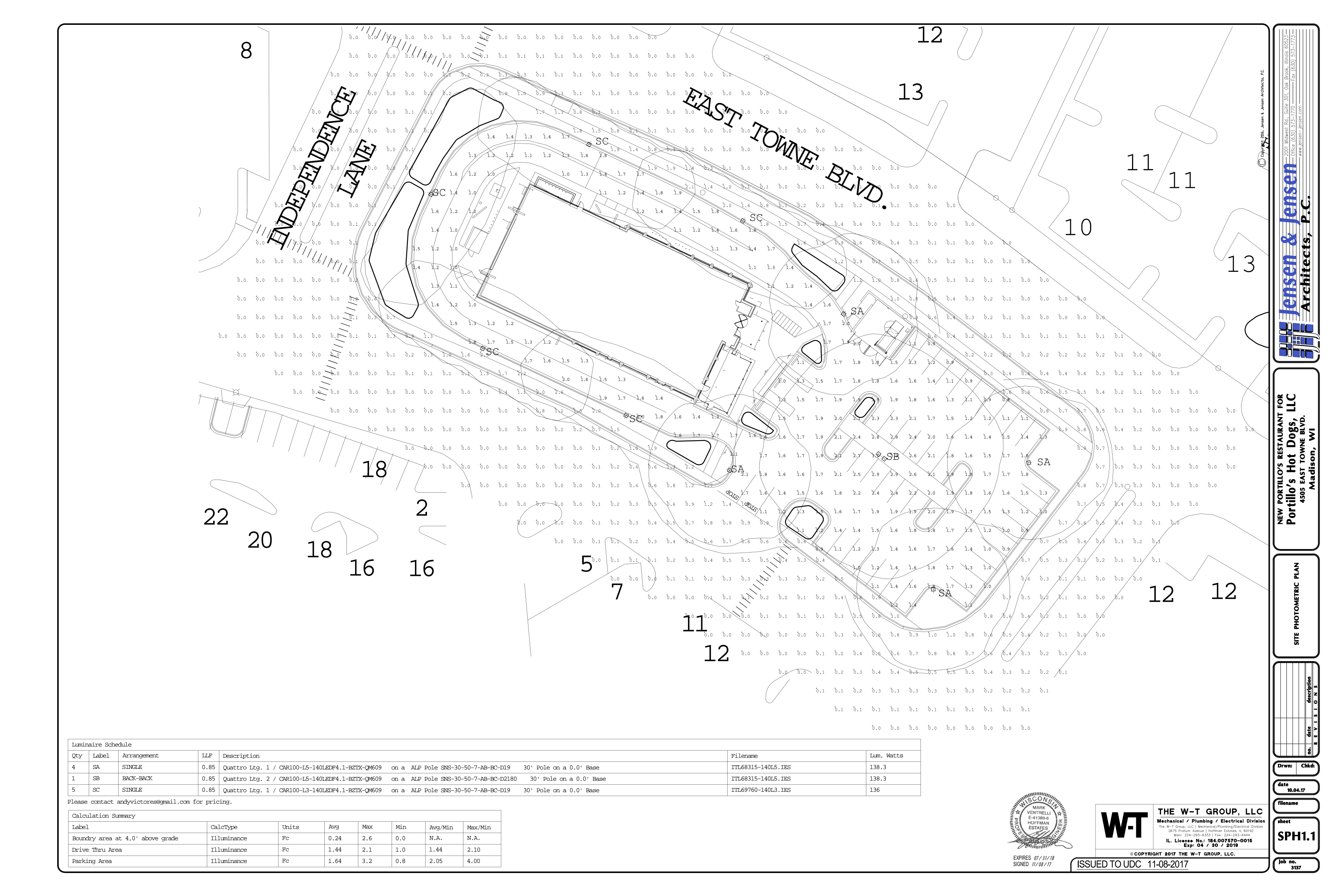
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SPECIFICATIONS

16-7567

09-19-2017



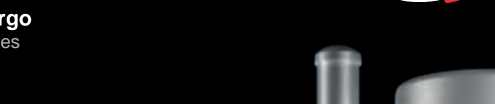




Cargo series











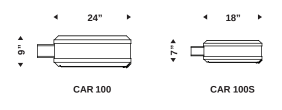
Quattro Lighting











19

CAR 400S

WEIGHT: 37 lbs

E.P.A: 1.6 sq ft

25"

CAR 400



ORH_*

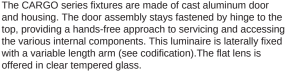


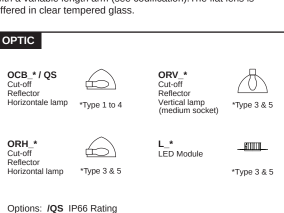


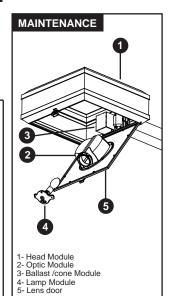




The CARGO series fixtures are made of cast aluminum door and housing. The door assembly stays fastened by hinge to the top, providing a hands-free approach to servicing and accessing the various internal components. This luminaire is laterally fixed with a variable length arm (see codification). The flat lens is



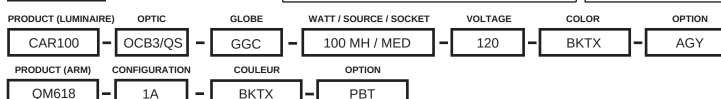




ORDERING INFO

WEIGHT: 50 lbs

E.P.A: 2.2 sq ft



(Medium)

/HS House Shield (Consult Factory)

LENS

MFTAI

GGC: Clear Tempered Flat Glass

GGSC: Clear Glass Sagged Lens (available only CAR400 and CAR400S)

VOLTAGE

SINGLE TAP: 120 / 208 / 240 / 277 / 347 / 480

DUAL TAP: DT1/_* (120-240)

DT2/_* (120-277)

TRI TAP: TT1/_* (120-208-240)

TT2/_* (120-277-347)

QUAD TAP: QT/_* (120-208-240-277)

> * = connected at ___ volts

WATT / SOURCE / SOCKET

50 / 70 / 100 / 150

HALIDE 175 MH MED & MOG (Medium & Mogul) *250 / *400 (*Consult Factory) MOG (Mogul) Options: /EL Electronic Ballast /D_* Step Dimming *6, 8 or 10 hours HIGH 50 / 70 / 100 / 150 **HPS** MED & MOG (Medium & Mogul) PRESSURE *250 / *400 (*Consult Factory) **HPS** MOG (Mogul) SODIUM **CERAMIC** 45 / 60 / 90 / 140 CMH PGZ12 **METAL** 210 / 315 **CMH** PGZ18 HALIDE Options: /D_* Step Dimming *6, 8 or 10 hours LED 55 / 70 **LEDD** (TYPE 3 & 5) 73 / 91 / 106 / 136 **LEDF** (TYPE 3 & 5)

MH

MED

COLOR

WHTX WHITE **RD**TX RED BKTX BLACK **GY**TX GREY **GN**TX GREEN **GND**TX DARK GREEN TANTX BEIGE **BU**TX BLUE

BZTX BRONZE SYSM NU SPARKLE SILVER

OPTIONS

PBT: Button Type Photocell

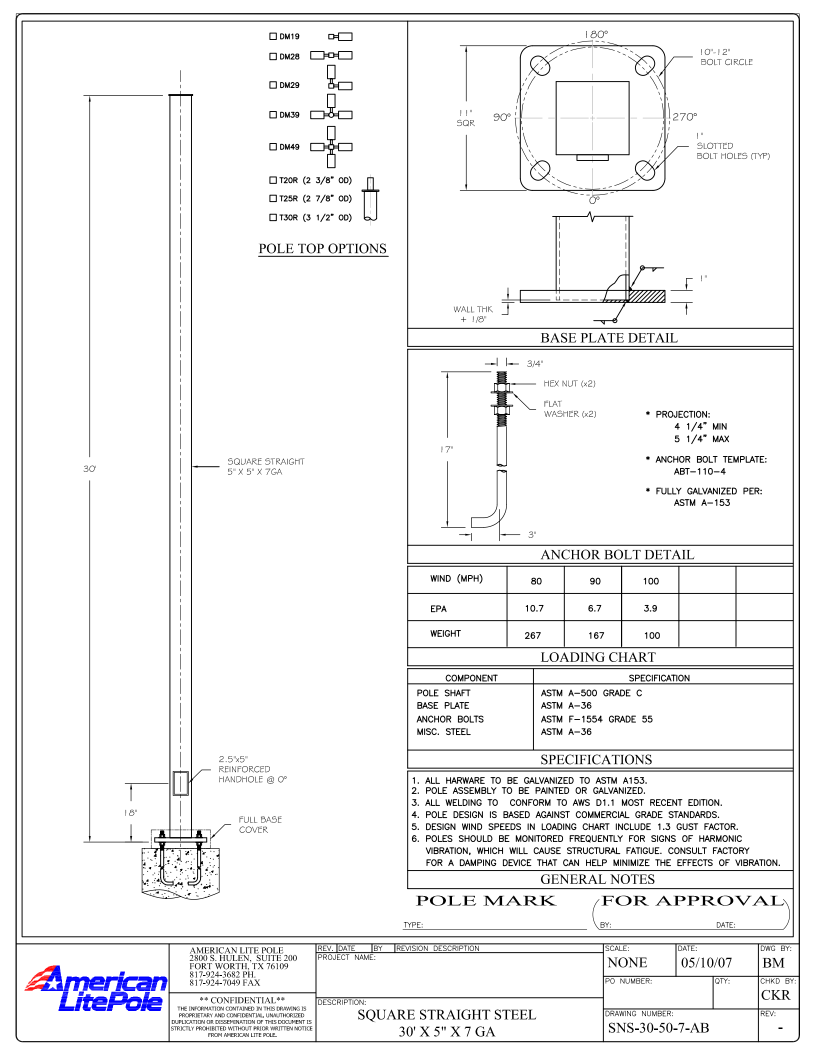
Twist-Lock Photocell Receptacle : Color Accent (only CAR100 & 100S)

Ex.: ARD (Red Accent)

ARMS

QM609: 9 in length arm QM618: 18 in length arm QM624: 24 in length arm

***Many length available, consult Quattro





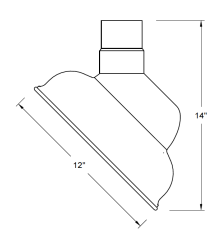
PROJECT: PORTILLO'S HARWOOD HEIGHTS

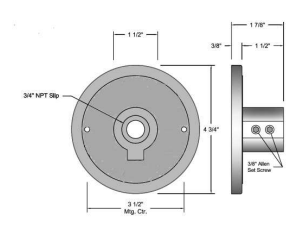
PART NO: GT-12EM-G-GLC

TYPE

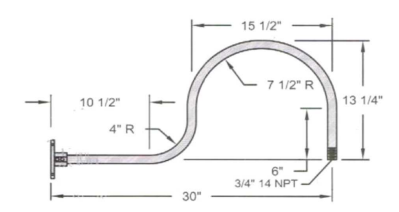
Α







BACK PLATE



GOOSENECK WALL BRACKET

INCLUDES MOUNTING BACK PLATE & HARDWARE

GT-12EM-G-GLC

• HEIGHT: 12"

WIDTH: 12"

LAMPING: (1) 18 WATT LED PAR38

• FINISH: BLACK

MOUTNING: GOOSENECK WALL BRACKET

UL LISTED



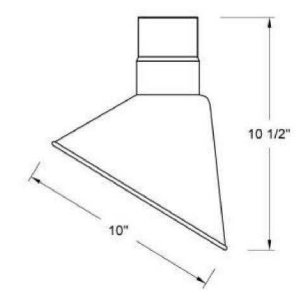
PROJECT: PORTILLO'S HARWOOD HEIGHTS

PART NO: GT=-1018-96-B6 (24)

TYPE

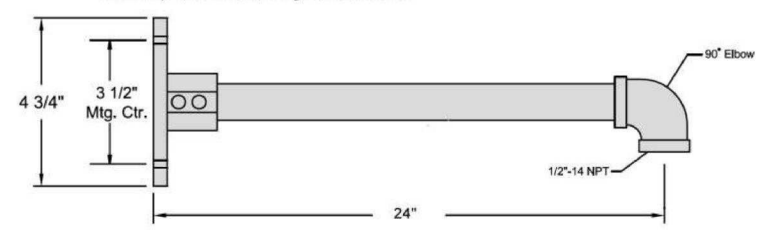
B2





REFLECTOR - Heavy duty, spun shade, aluminum 6061-0 and/or 1100-0, galvanized 22 gauge, steel 20/22 gauge, copper 032/040 and brass 032/040 construction. Dependant on finish.

FINISH -Multi-stage pretreatment procedure using materials of polyester/polished powder coat, baking enamel liquid, raw metals, and galvanized finishes.



GT-1018-96-B6 (24)

EXTERIOR ANGLE SHADE DOWNLIGHT

LAMPING: 17 WATT LED PAR 38



FINISH: GALVANIZED

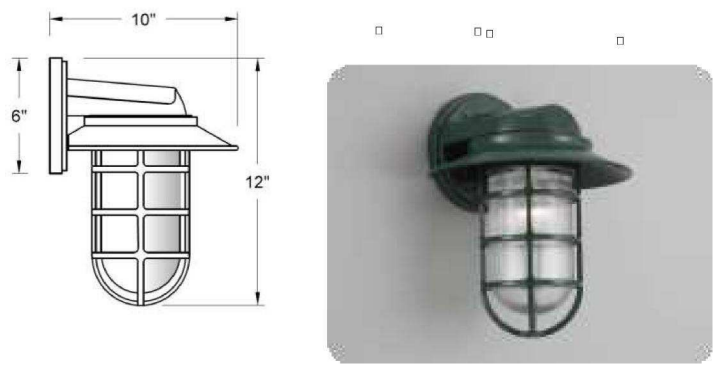


PROJECT: PORTILLO'S HARWOOD HEIGHTS

PART NO: GT-LCGUSSBH-BR47-RIB

TYPE

K



GT-LCGUSSBH-BR47-RIB JAR WALL SCONCE

HEIGHT: 12"WIDTH: 12"

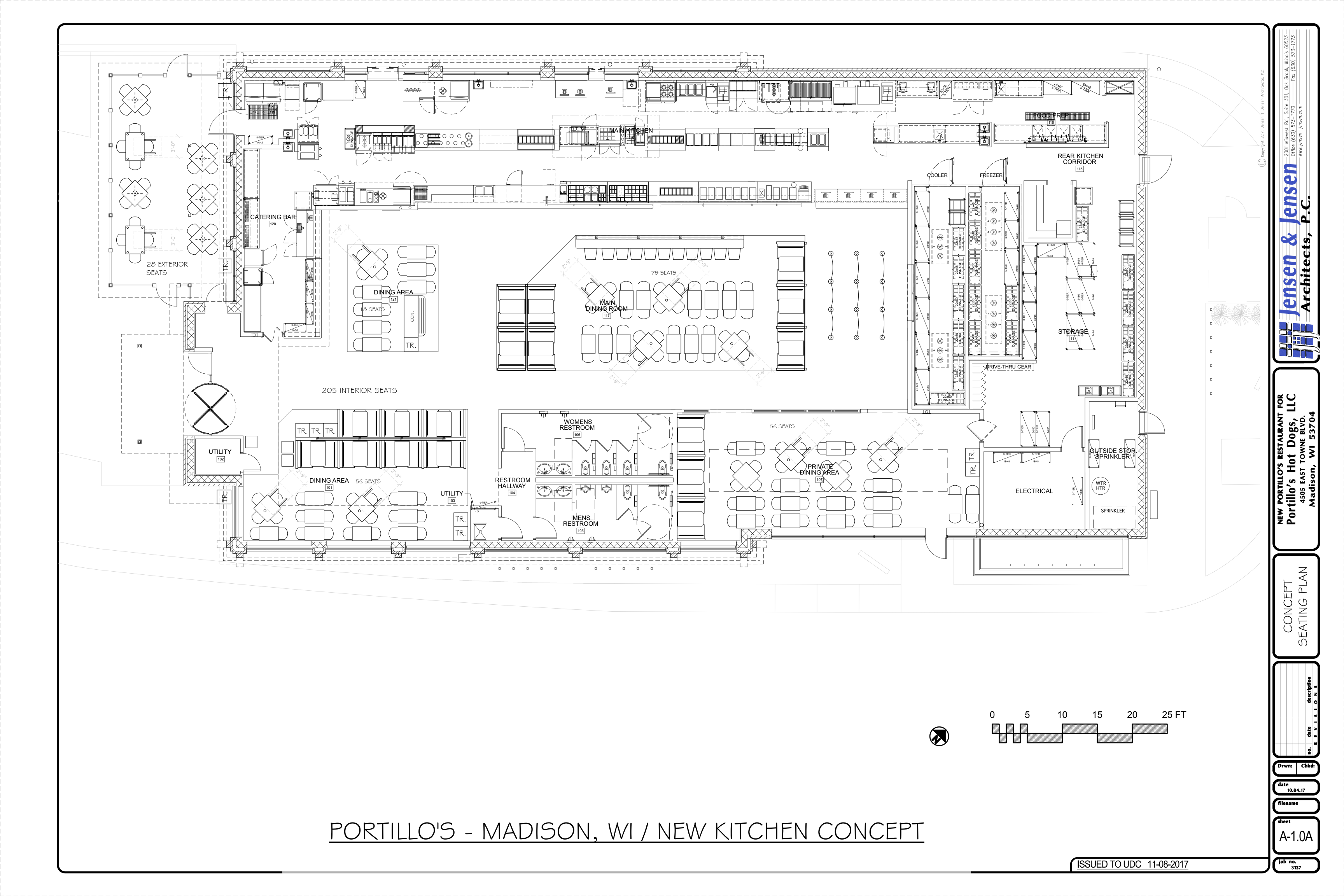
• PROJECTION: 10"

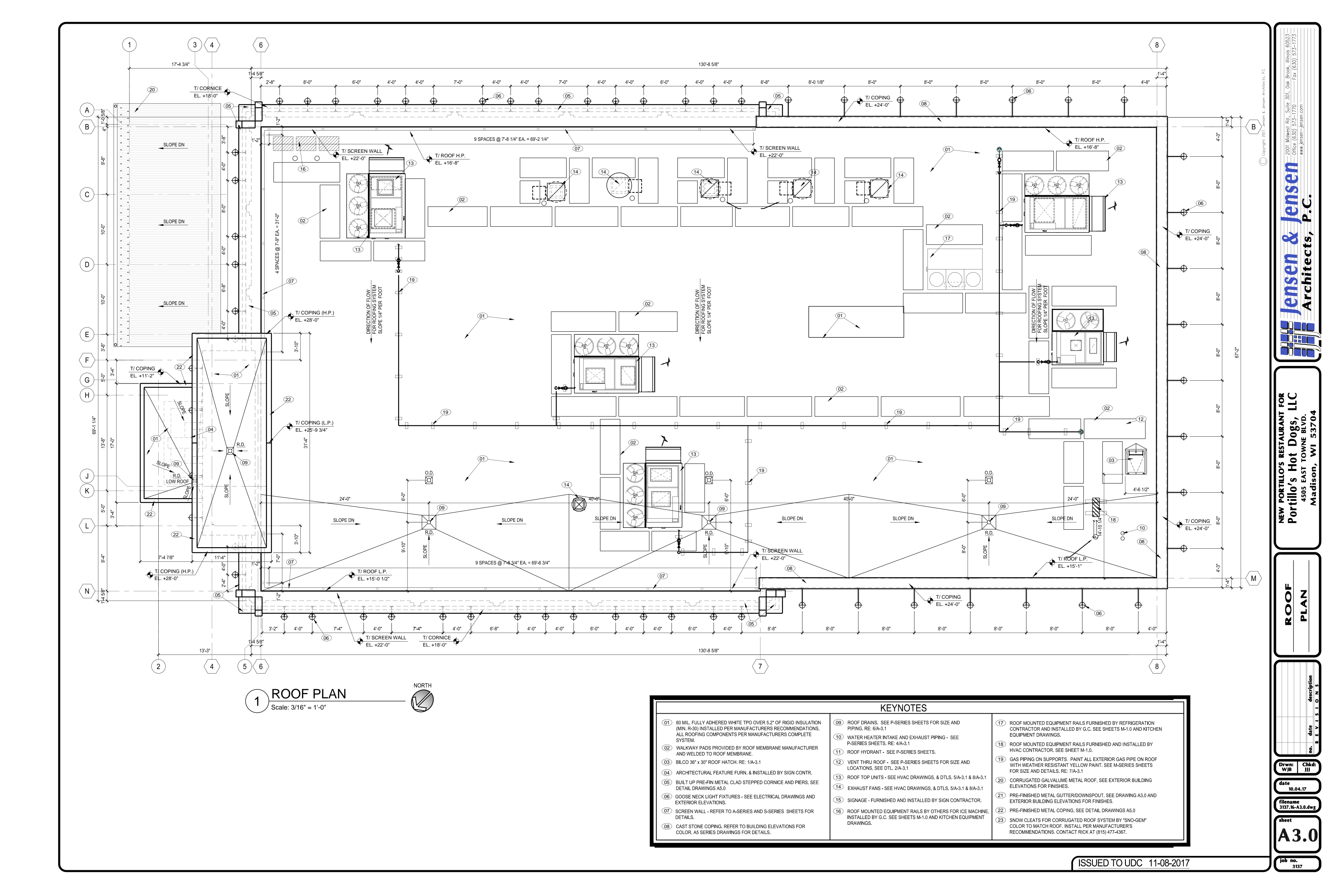
• CANOPY: 6"

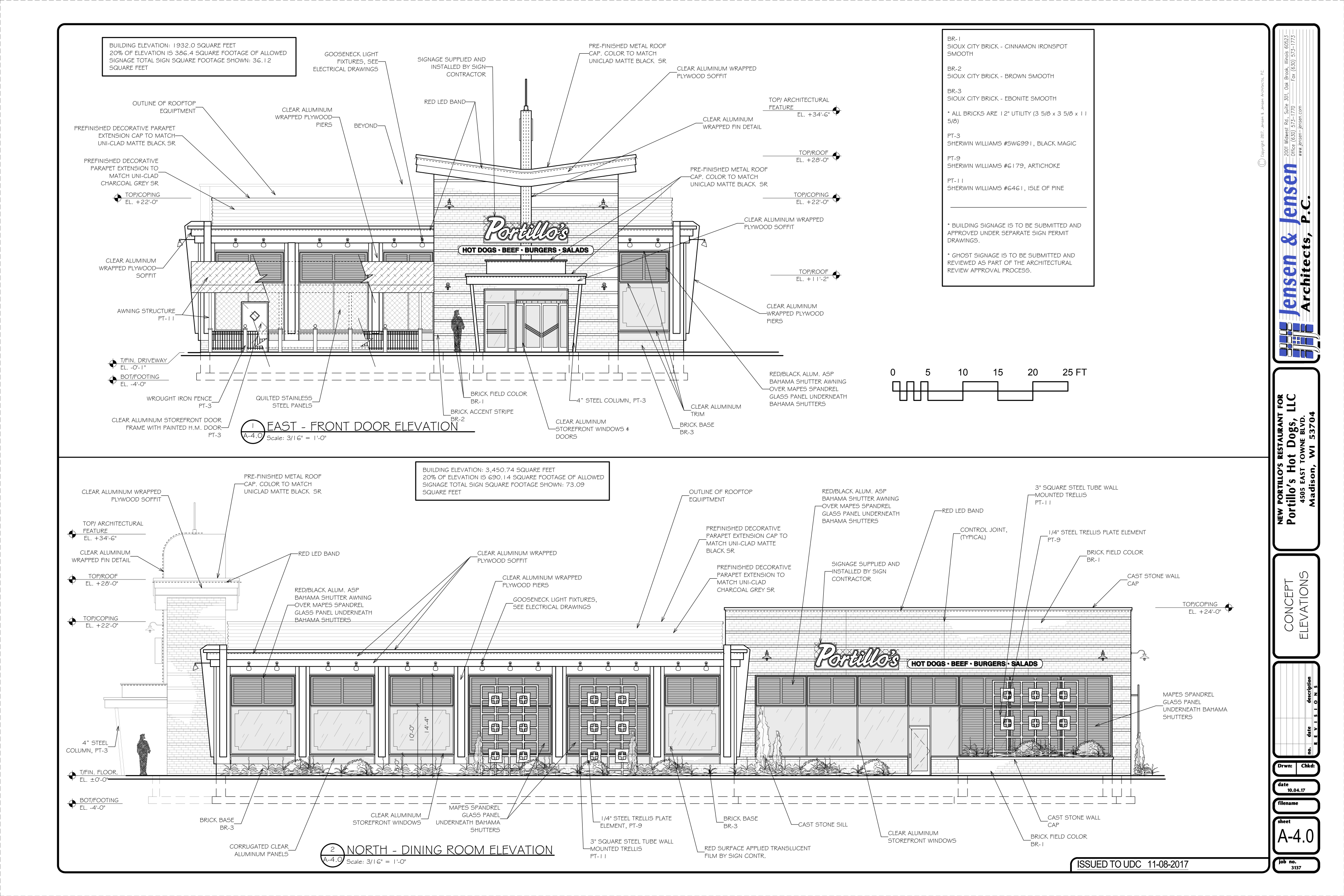
• LAMPING: (1) 10 WATT LED

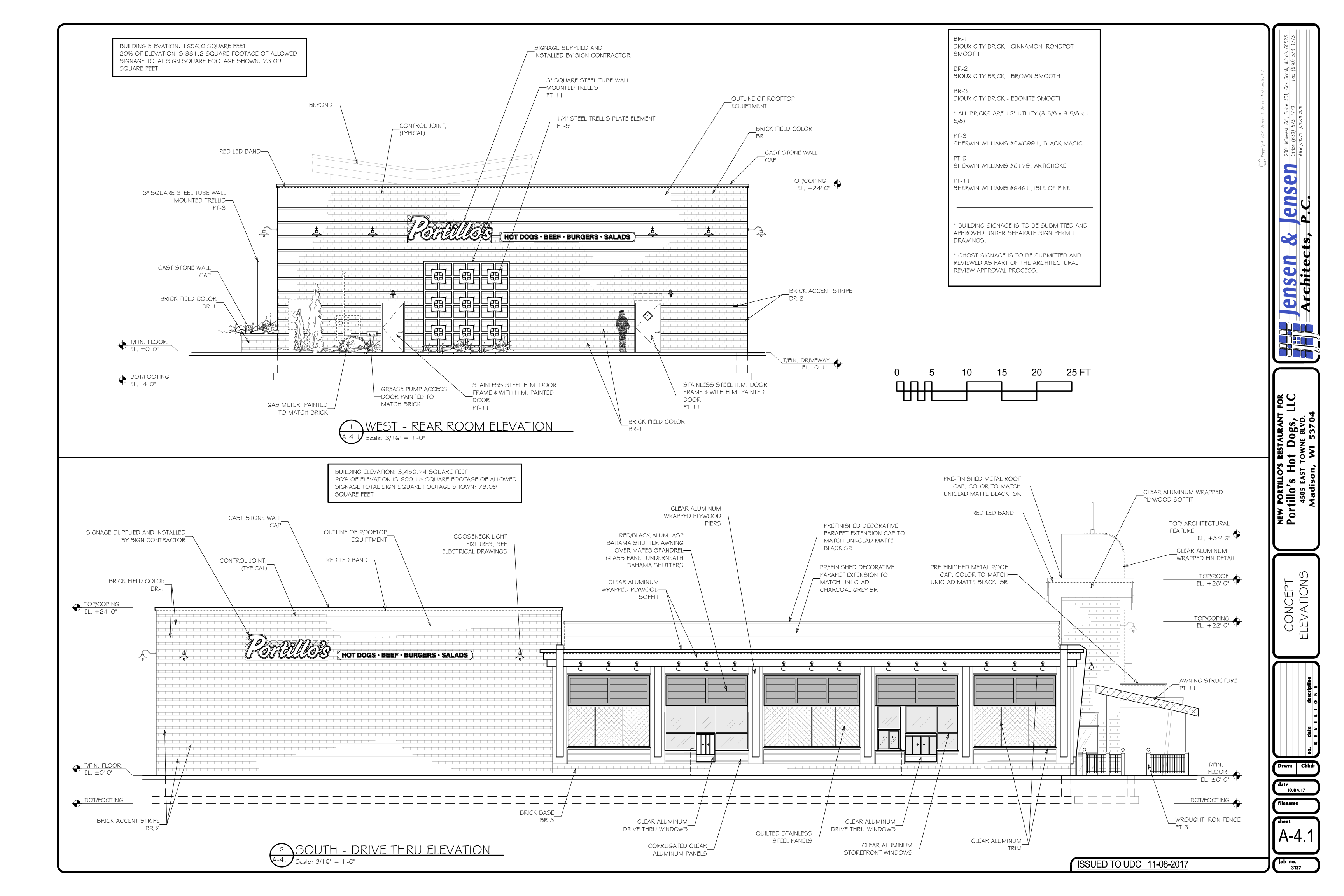
FINISH: RUST

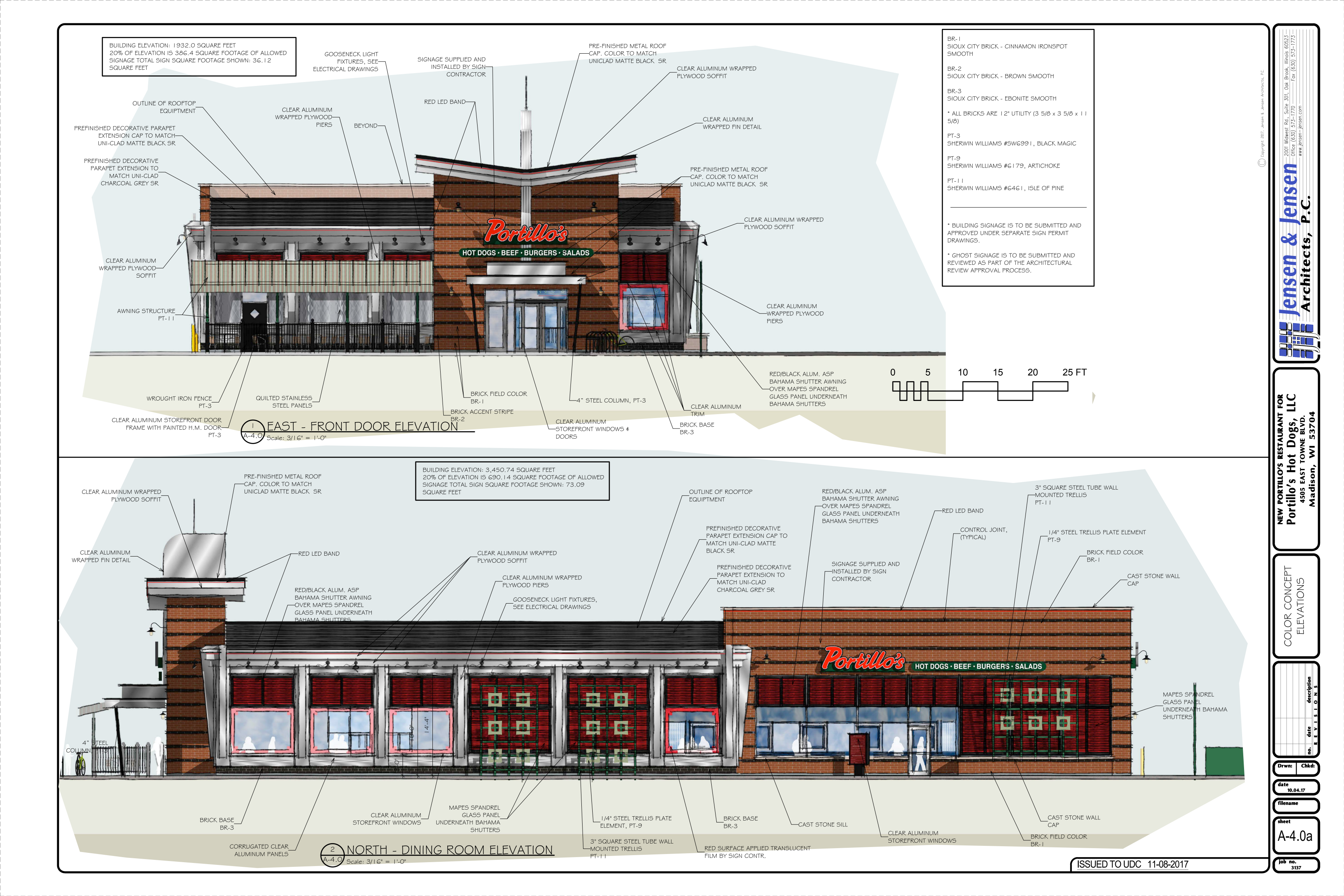
GLASS: CLEAR RIBBED

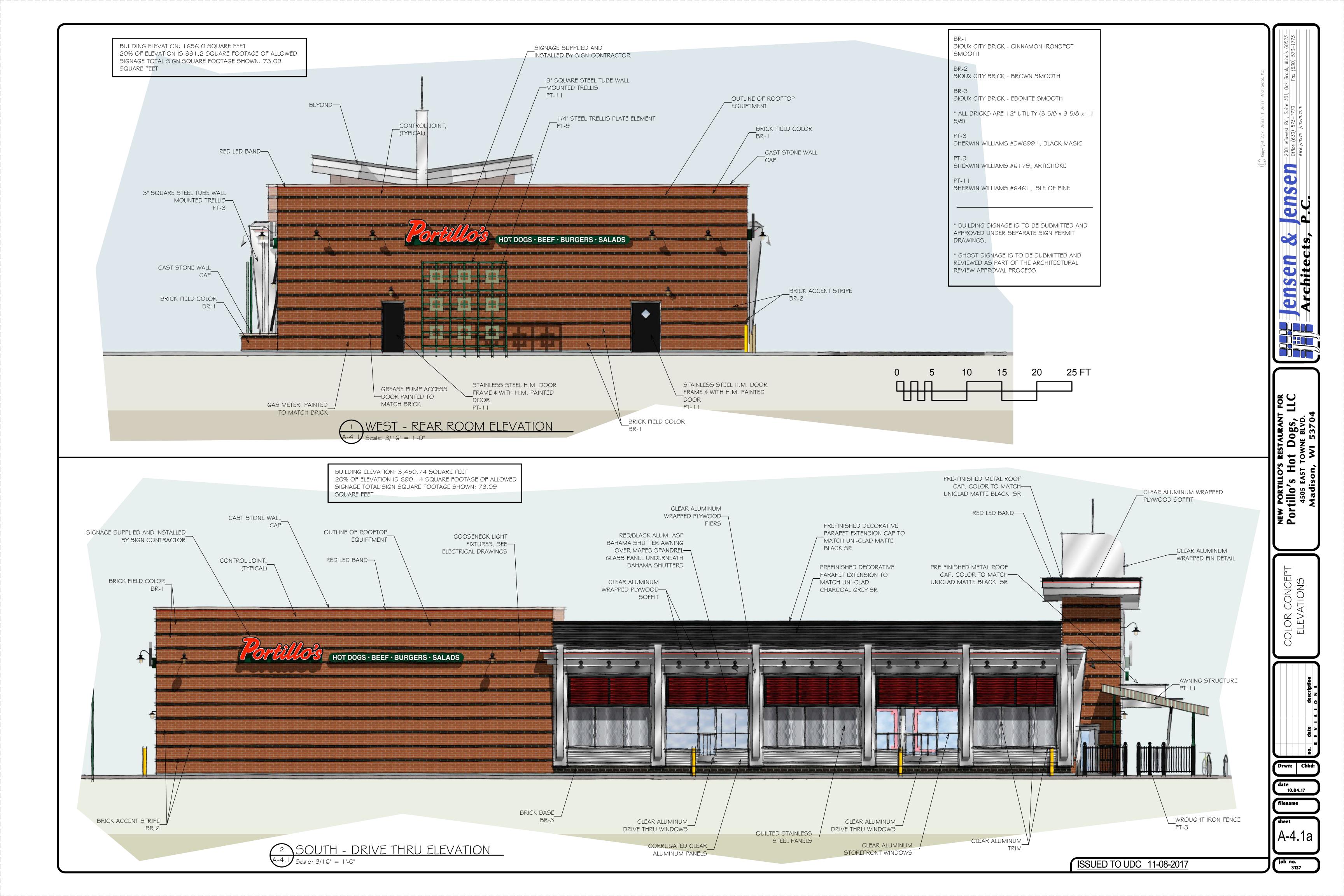














(PT-3) SW6991 "BLACK MAGIC" WROUGHT IRON



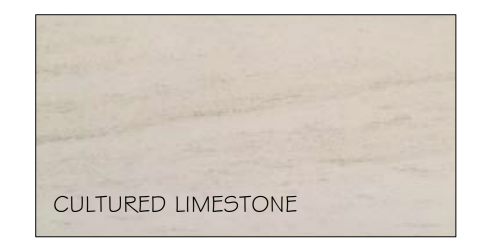
SW6979 "ARTICHOKE"

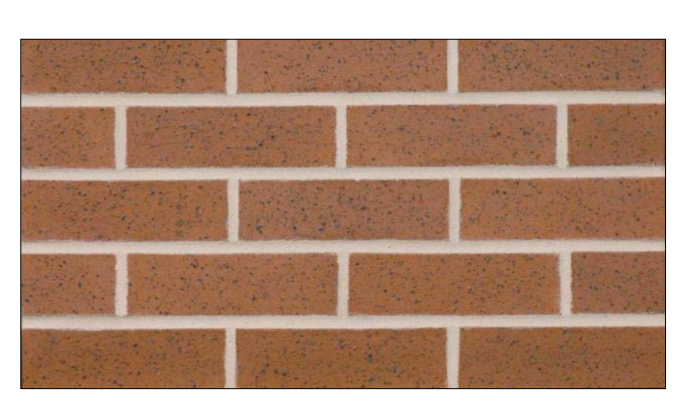
ACCENT PAINT



(PT-11) SW6979 "ARTICHOKE"

ACCENT PAINT





BR-1 SIOUX CITY BRICK - CINNAMON IRONSPOT SMOOTH



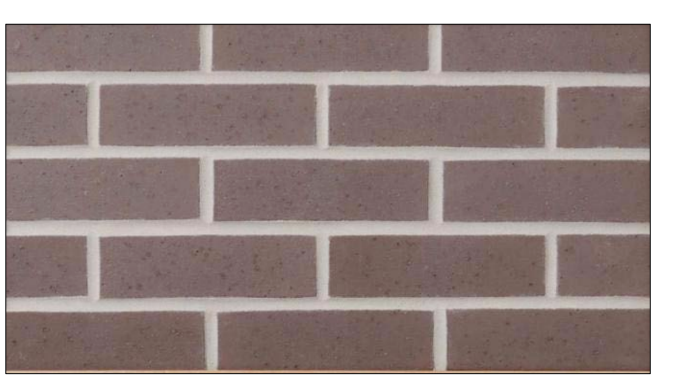
EXTERIOR FINISHES



UNI-CLAD MATTE BLACK SR ALUM. BREAK METAL



UNI-CLAD CHARCOAL GREY SR ALUM. BREAK METAL

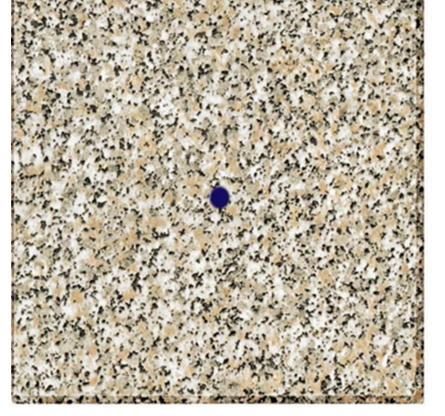


BR-2 SIOUX CITY BRICK - BROWN SMOOTH





BR-3 SIOUX CITY BRICK - EBONITE SMOOTH



RESIN TABLE TOP



BLACK POWDER COATED BLACK ALUMINUM TABLE BASE



ALUMINUM FRAME WITH PVC WRAP CHAIR







job no. 3137

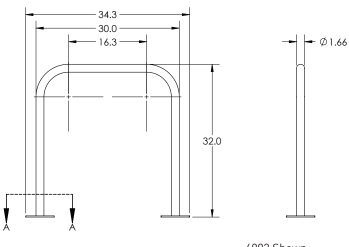


BIKE DOCK

The bike dock is a simple and intuitive design that provides space efficient, high security bike parking. The bike dock accomodates two bikes, supporting them at two points and allowing for u-lock compatibility of both the wheel and bike frame.



6903



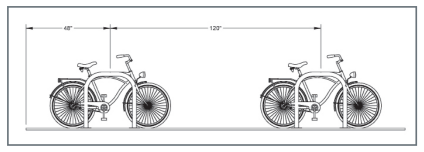
6903 Shown

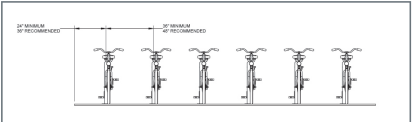
Specific	Specifications - 1.66'' electrowelded steel tubing, 12 gauge								
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement		
6902	2	below grade	17 lbs.	30"	1.66"	32"	68" x 110"		
6903	2	flange mount	19 lbs.	34.3"	6"	32"	68" x 110"		
Specific	Specifications - 2 3/8'' schedule 40 steel pipe, 9 gauge								
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement		
2112	2	below grade	31 lbs.	30"	2.4"	32"	68" x 110"		
2113	2	flange mount	30 lbs.	33.6"	6"	32"	68" x 110"		
Specific	Specifications - 2" X 2" X 3/16" square tubing, 7 gauge								
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement		
2212	2	below grade	38 lbs.	30"	2"	32"	68" x 110"		
2213	2	flange mount	34 lbs.	34"	6"	32"	68" x 110"		

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Bike Dock

Recommended Spacing





Product Details

- 1.66", 12 gauge schedule 40 pipe -- most affordable solution
- 2 3/8", 9 gauge schedule 40 pipe -- larger diameter pipe leaves less space between the lock and rack, which provides better security
- 2" square, 7 gauge schedule 40 pipe -- square tubing resists efforts from thieves using pipe cutters
- Offers 2 points of contact for bike stability
- Meets APBP guidelines



Saris Bike Dock as manufactured by Saris



2 bikes per rack



1.66", 12 gauge 2 3/8" 9 gauge 2" Square, 7 gauge



Powder Coat Galvanized Stainless Steel Thermoplastic



Flange Mount recommended

Temporary Mount: #6263 Permanent Mount: #6260



48" recommended between perpendicular racks 120" recommended between racks (center to center)

Anchors must be purchased separately



Flange Mount

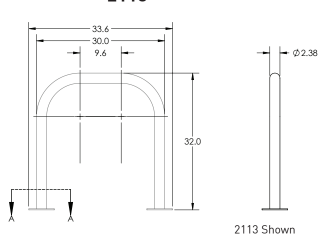


Below Grade Mount

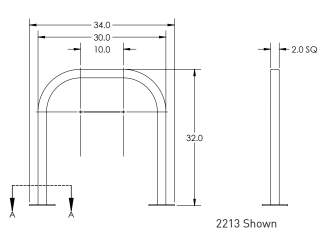


Colors

2113



2213



Downloadable product resources available online:













job no. 3137

job no. 3137

Portillo's Hot Dogs, LL 4505 EAST TOWNE BLVD.

OLOR CONCEPT PERSPECTIVE

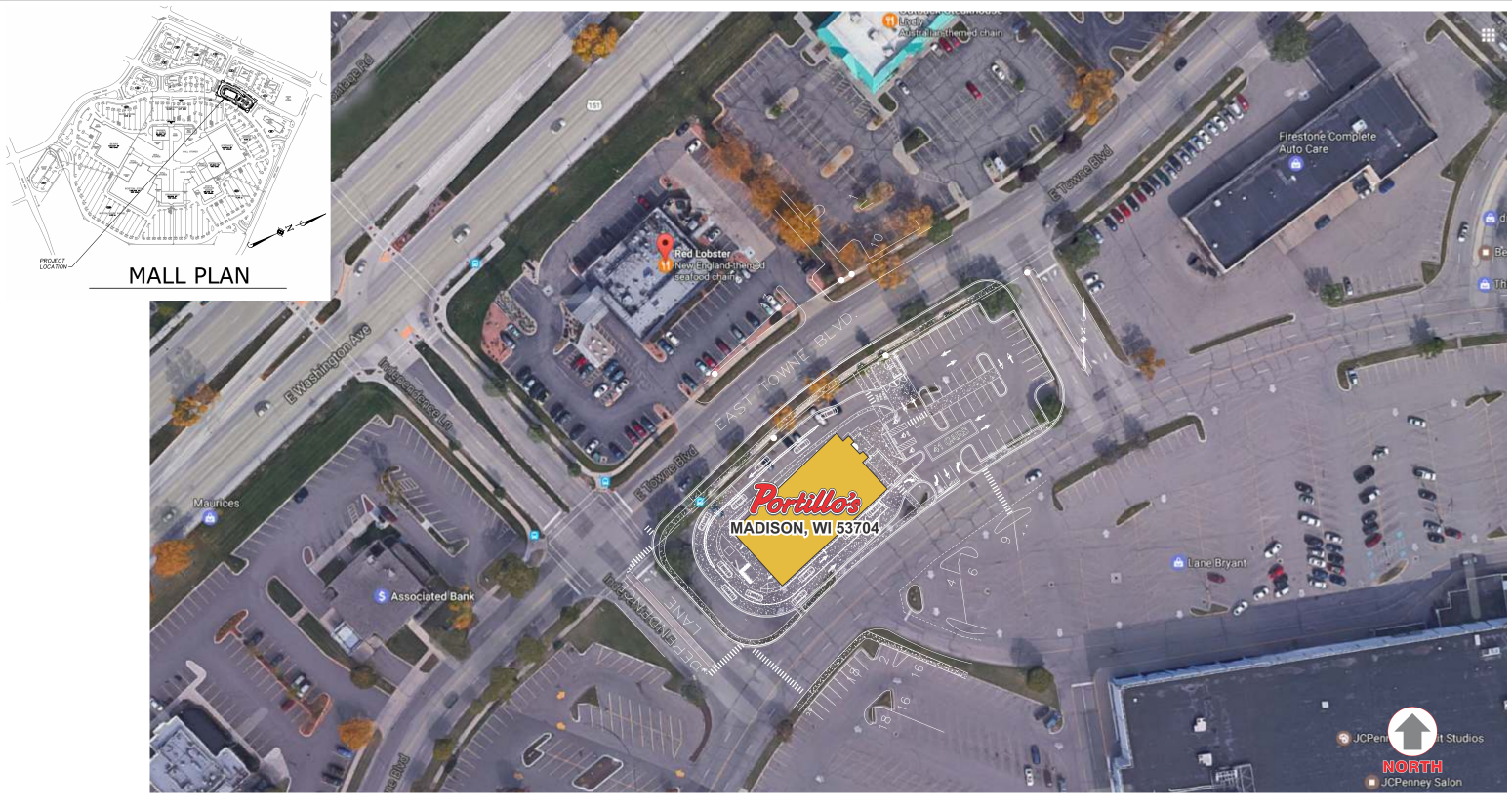




Independance Lane and E. Towne Blvd. Madison, WI 53704

Ground Signs
Building Signs
Menu Board
Directionals





Ariel Site Plan -

OLYIVIPIC_

account representative
R WHITEHEAD

MADISON, WI 53704

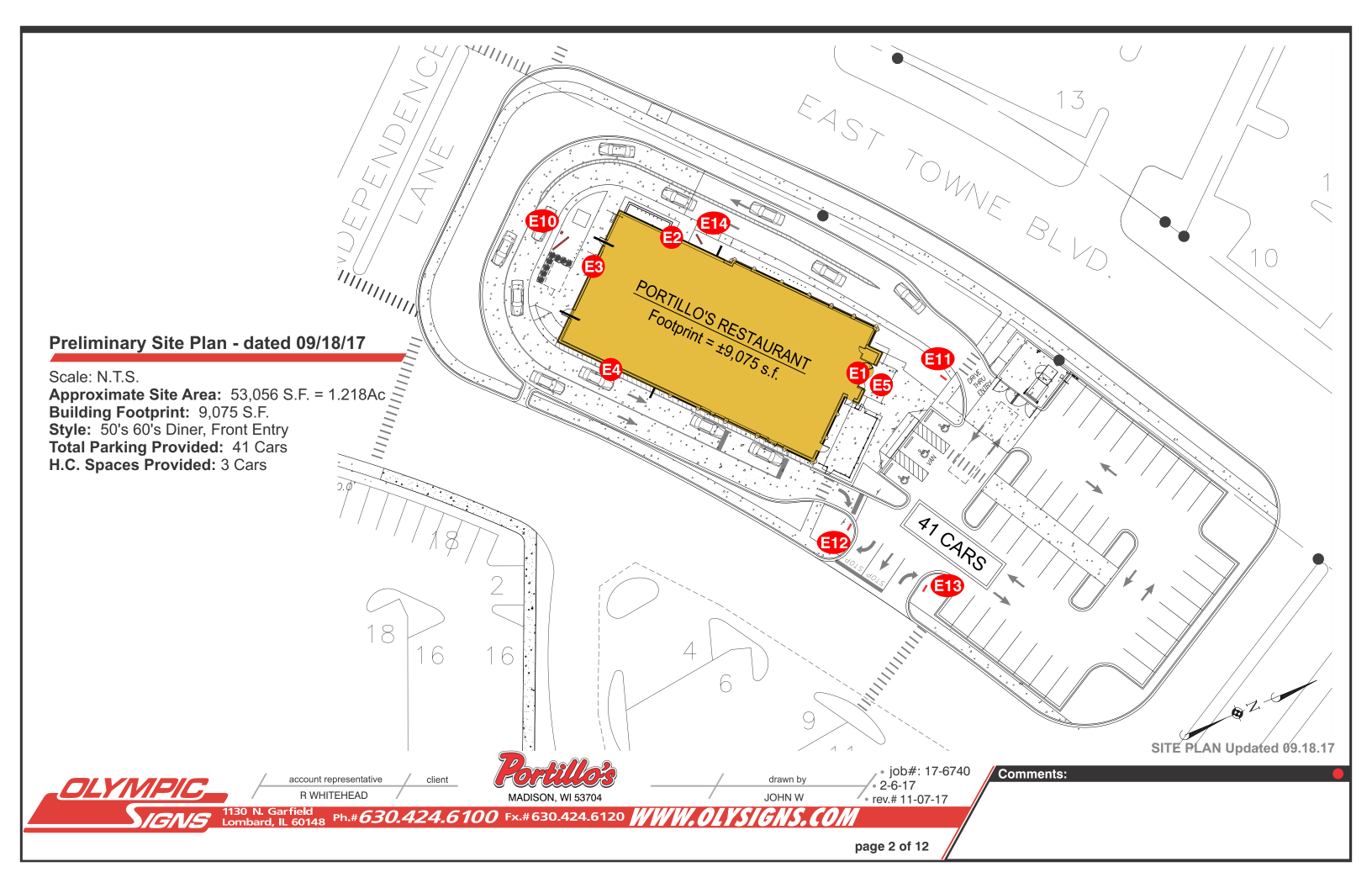
drawn by

• job#: 17-6740 • 2-6-17 • rev.# 11-07-17

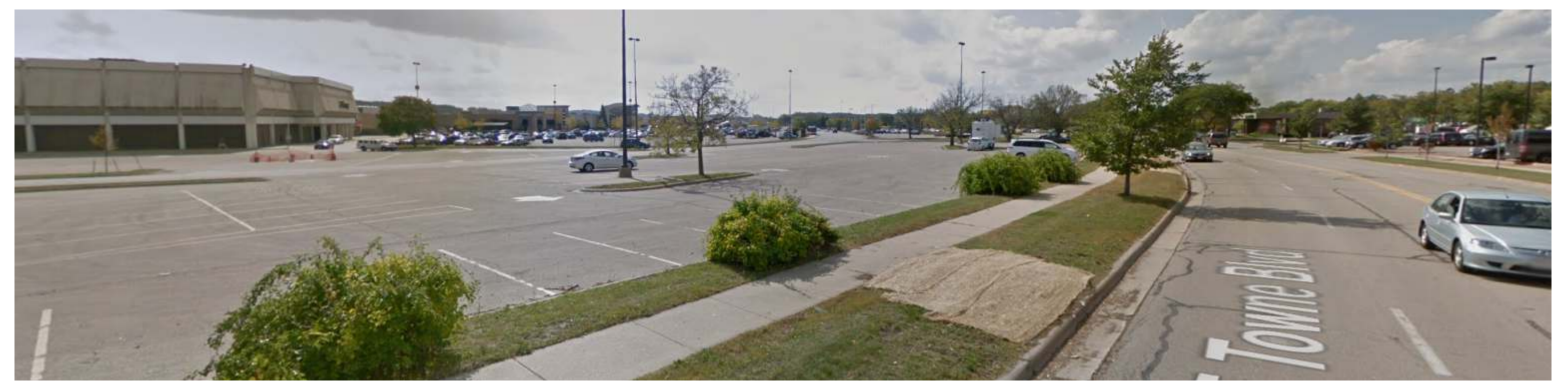
Comments:

Customer's Signature:

1130 N. Garfield Lombard, IL 60148 Ph.# 630.424.6100 Fx.#630.424.6120 WWW.OLYSIGNS.COM







Street Views of Site -

OLYIVIPIC_

account representative

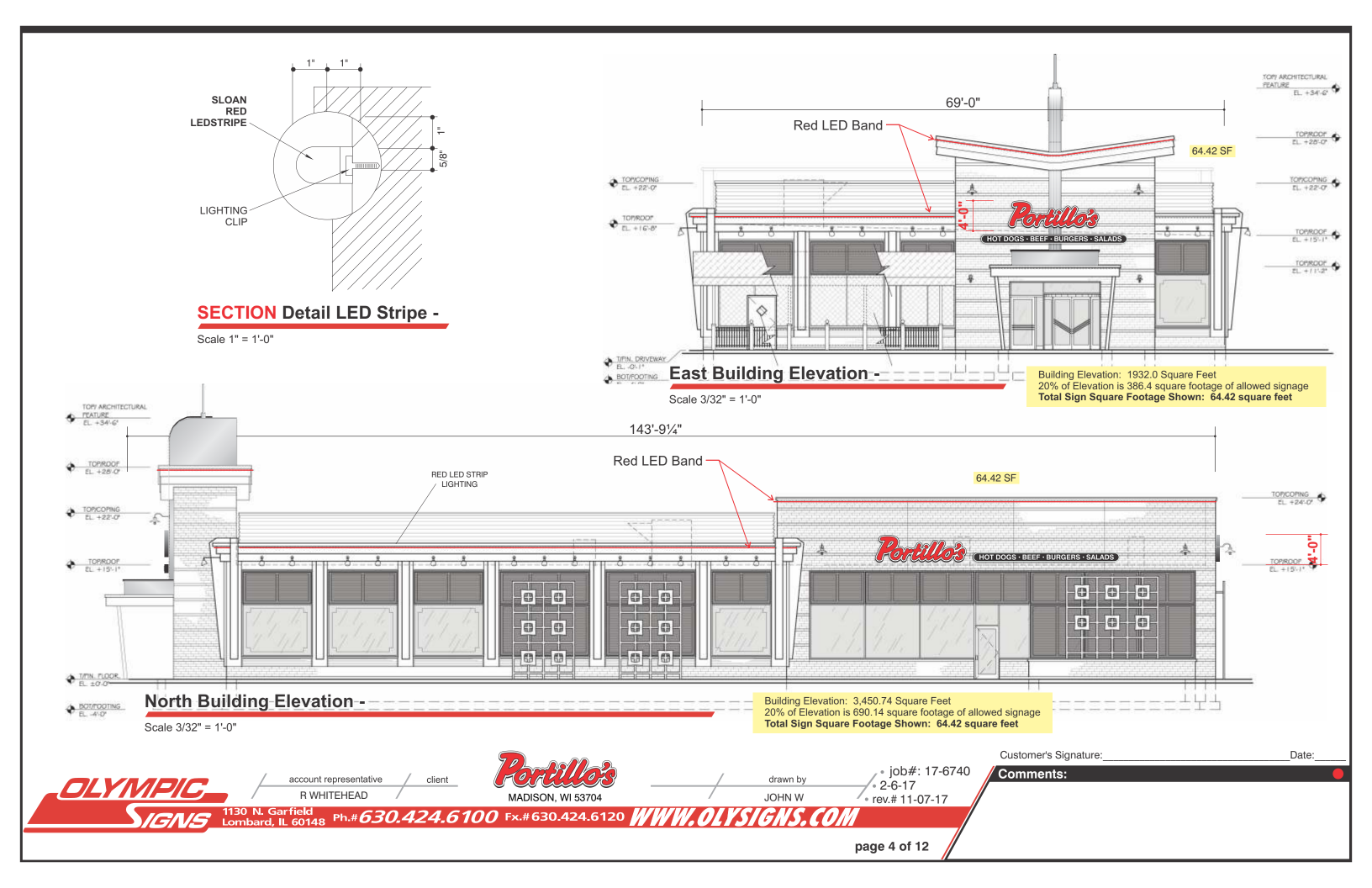
MADISON, WI 53704

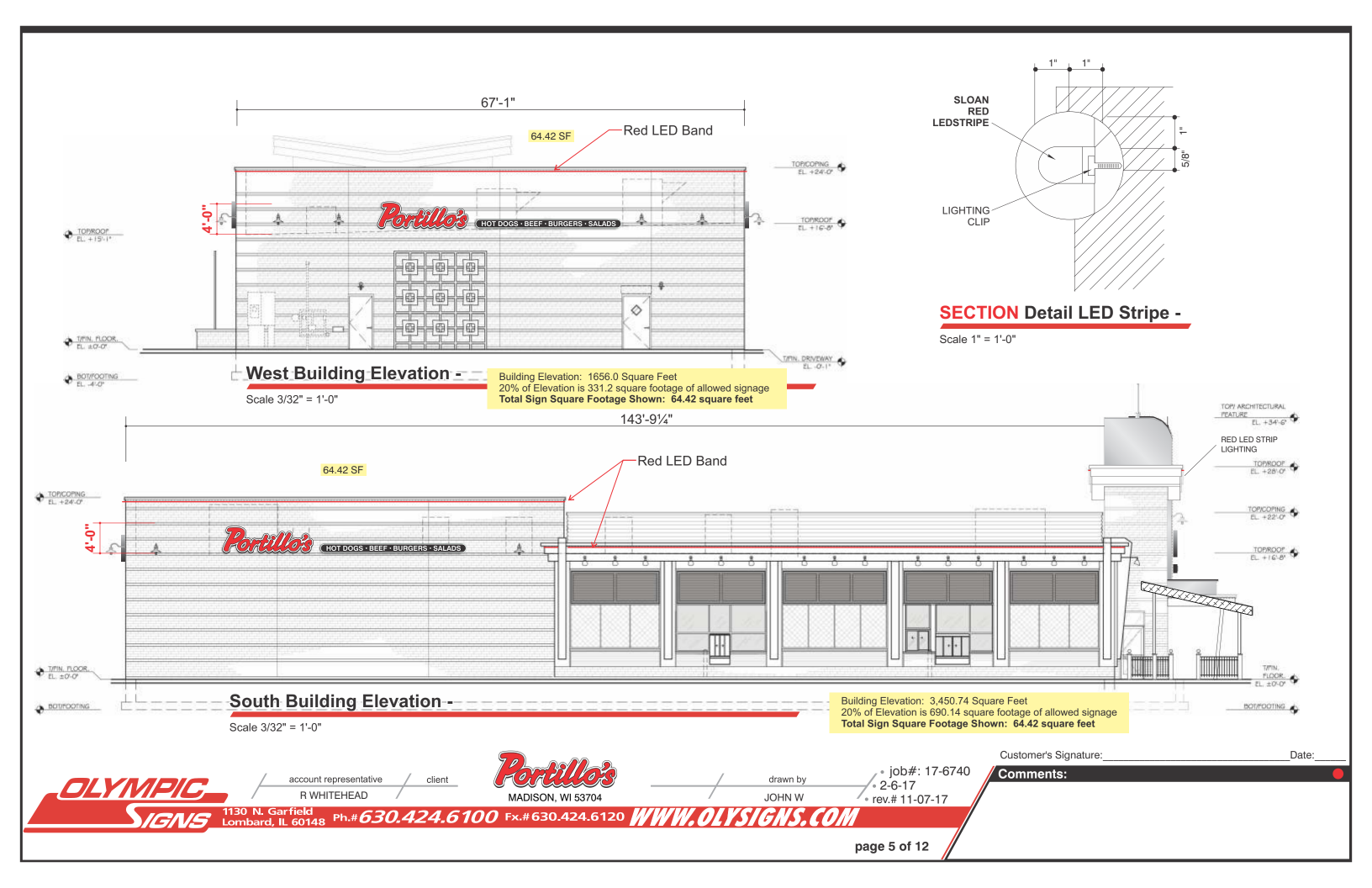
drawn by JOHN W • job#: 17-6740 • 2-6-17 • rev.# 11-07-17

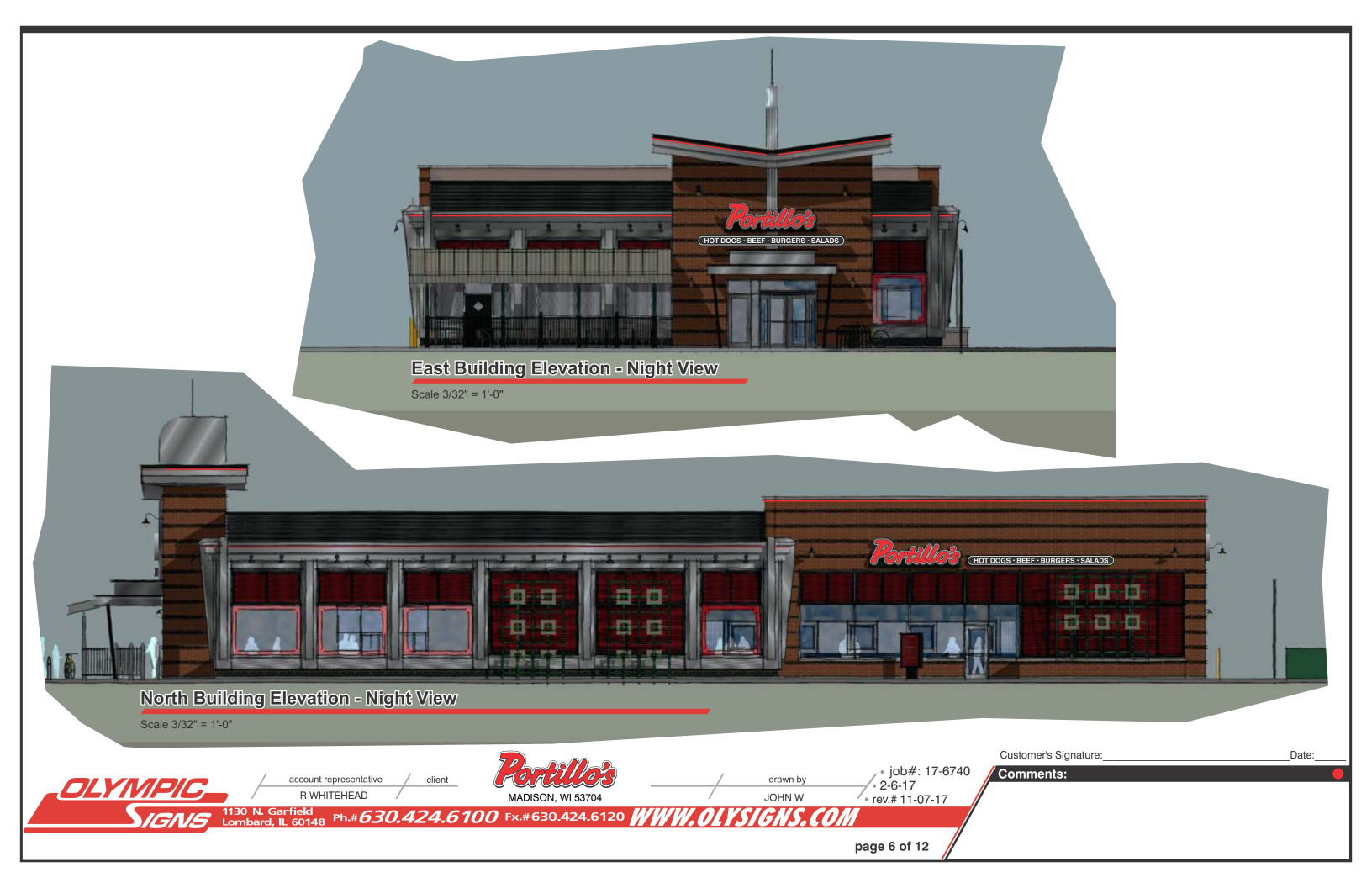
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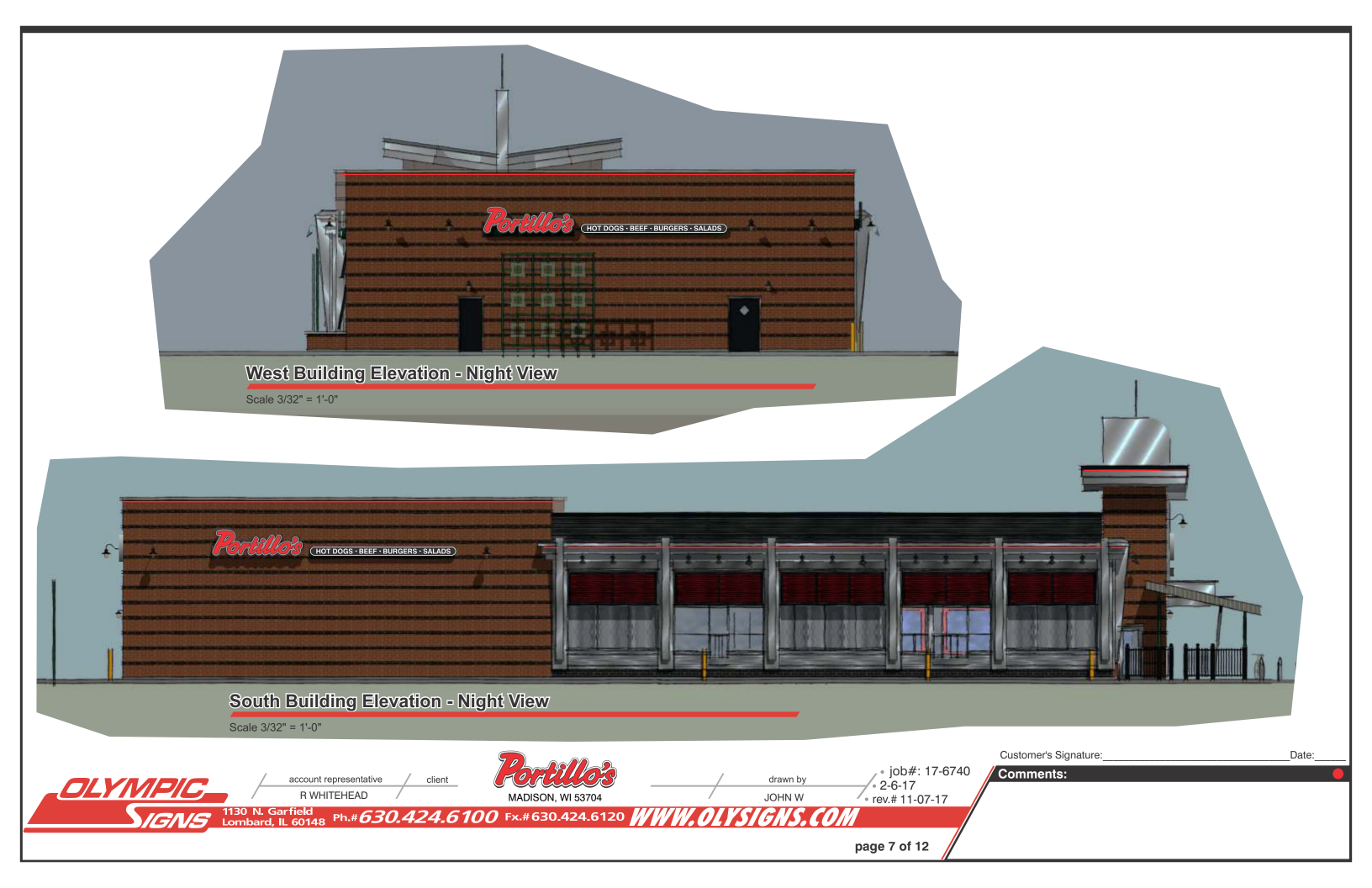
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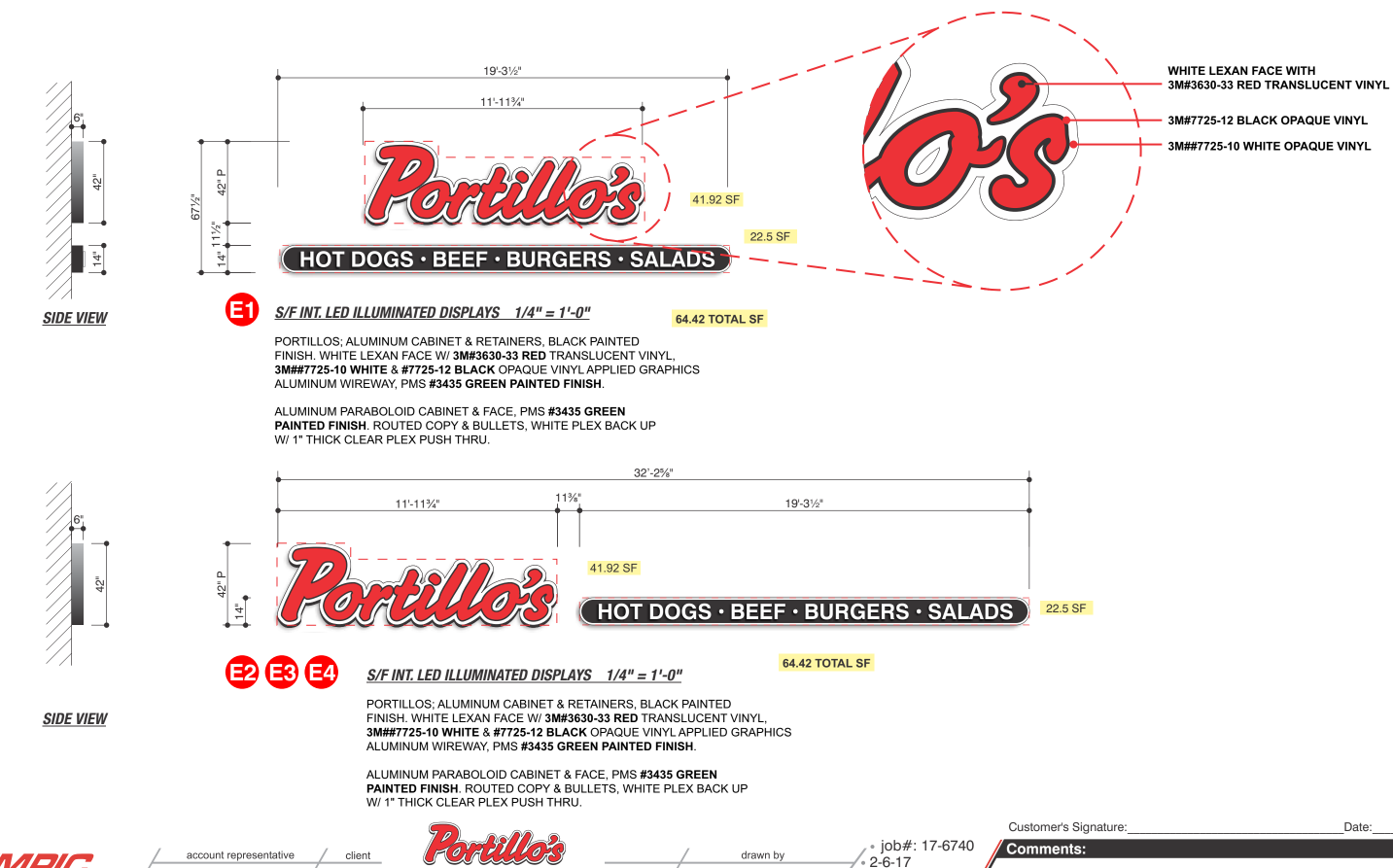
1130 N. Garfield Lombard, IL 60148 Ph.#630.424.6100 Fx.#630.424.6120 WWW.OLYSIGNS.COM











R WHITEHEAD MADISON, WI 53704

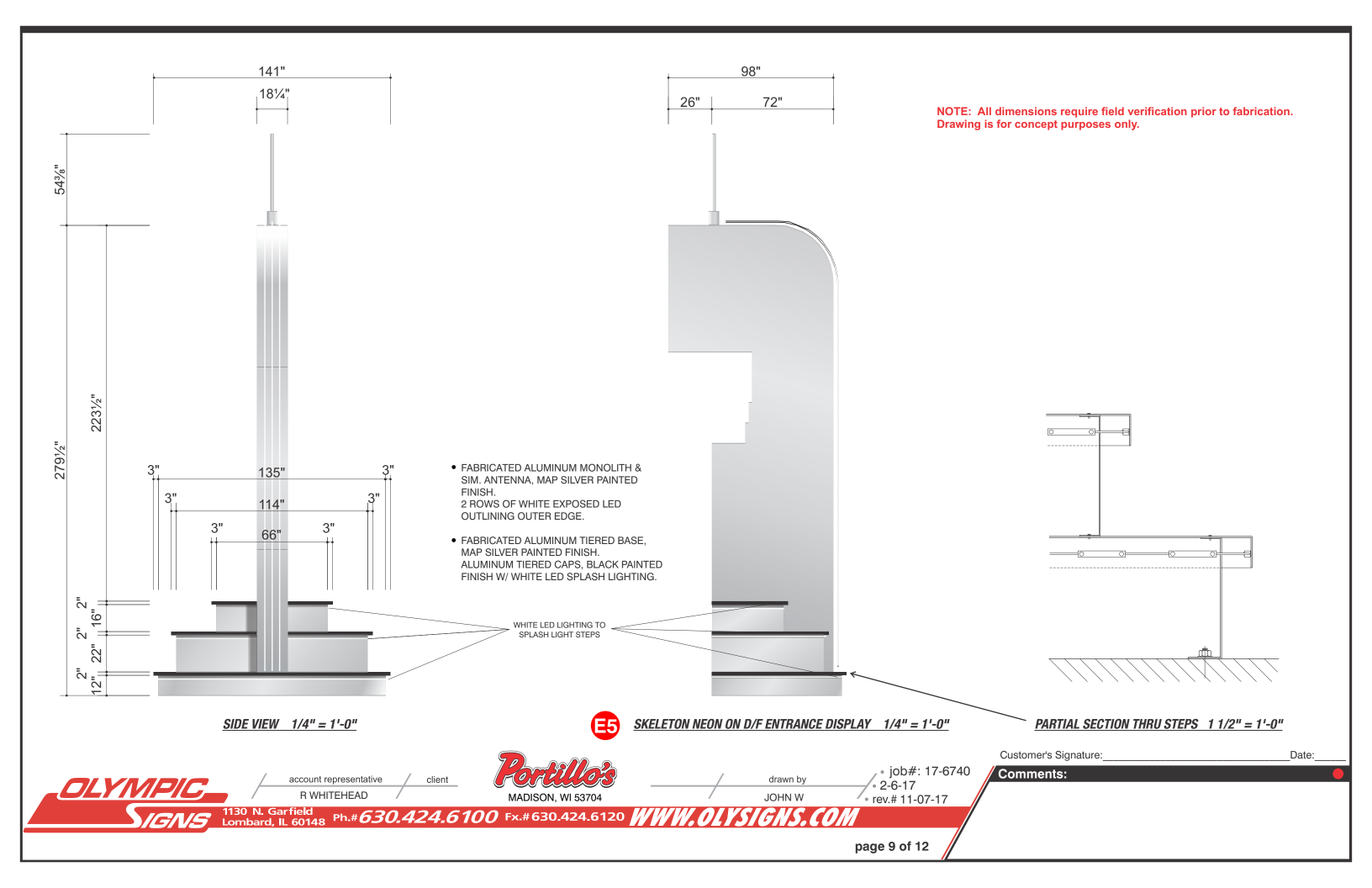
1130 N. Garfield Lombard, IL 60148 Ph.#630.424.6100 Fx.#630.424.6120 WWW.

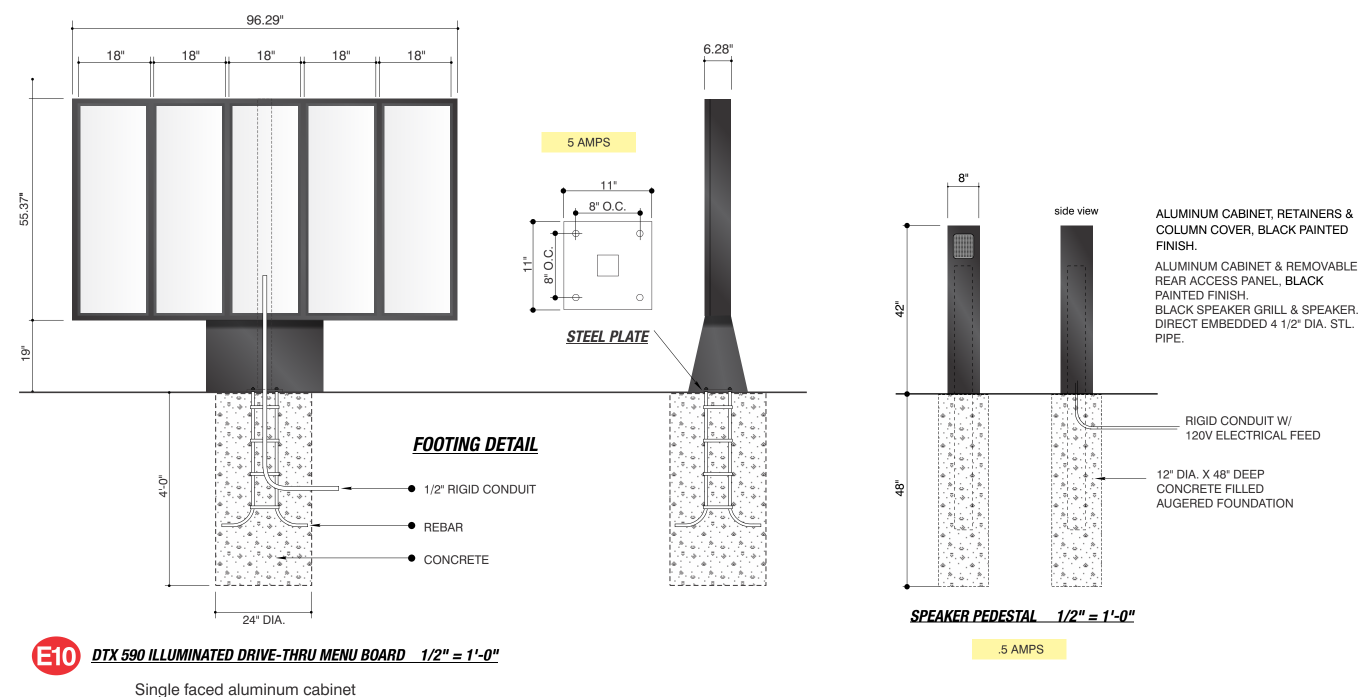
LETTERSETS

page 8 of 12

• rev.# 11-07-17

JOHN W





Single faced aluminum cabinet
Fluorescent illumination
Changeable translucent copy accessed
by hinged doors

account representative

R WHITEHEAD

MADISON, WI 53704

o job#: 17-6740 2-6-17 JOHN W rev.# 11-07-17

Comments:

Customer's Signature:

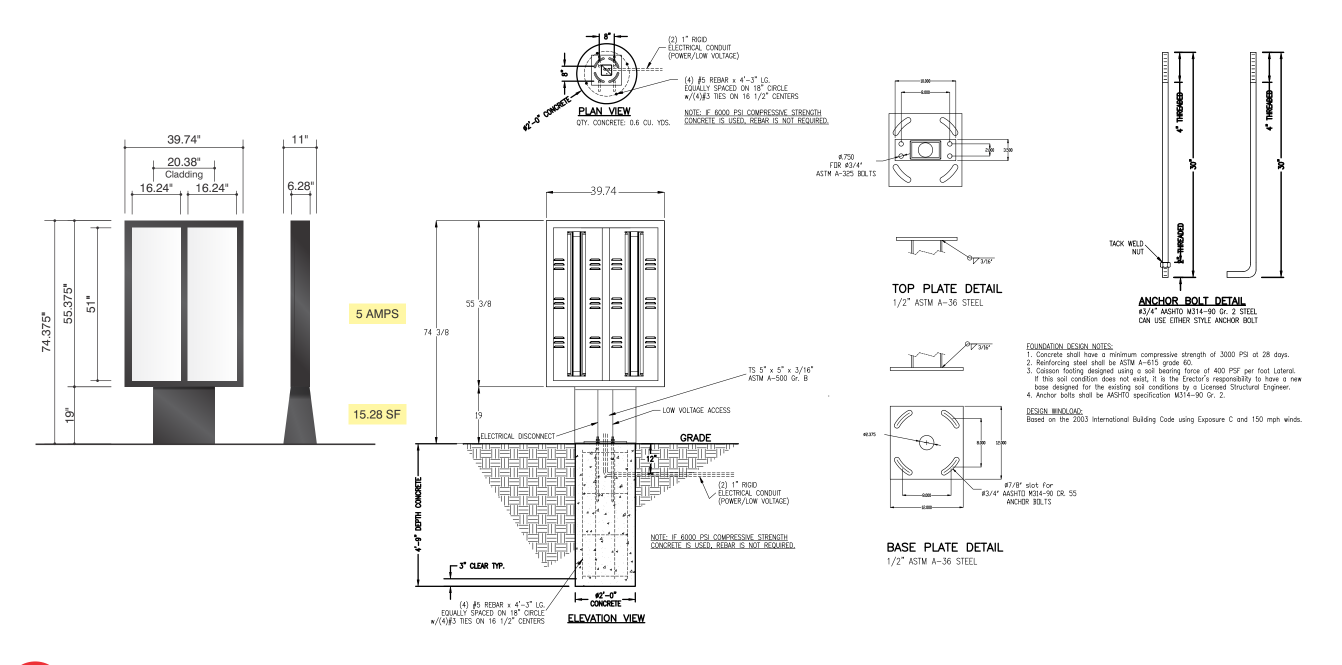
:

Date:

1130 N. Garfield Ph.# 630.424.6100 Fx.#630.424.6120 WWW.OLYS/GNS.COM

page 10 of 12

MENU BOARD



E14 DTP15 ILLUMINATED PRE-SELL DRIVE-THRU MENU BOARD 1/2" = 1'-0"

Single faced aluminum cabinet Fluorescent illumination Changeable translucent copy accessed by hinged doors

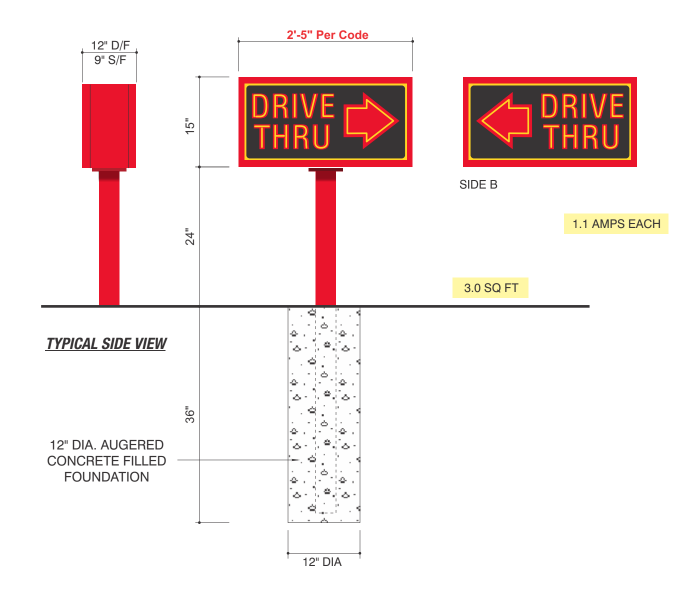


Customer's Signature:______Date:_

Comments:

PRE-SELL MENU

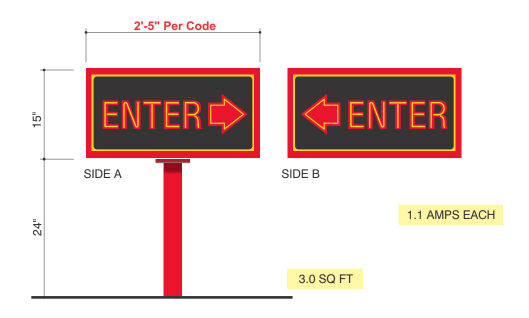
page 11 of 12



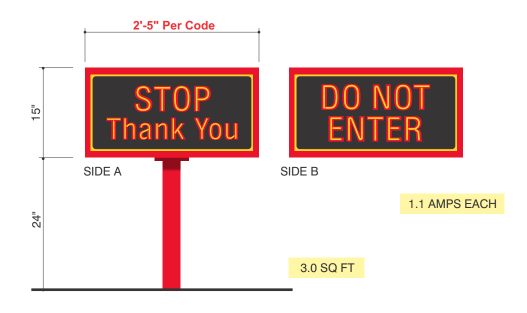
DF INT. LED ILLUMINATED DIRECTIONAL 3/4" = 1'-0"

client

ALUMINUM CABINETS, RETAINERS, SUPPORTS & MOUNTING PLATE, SCARLET RED PAINTED FINISH.
LEXAN FACES W/ BLACK & 005 IVORY VINYL APPLIED GRAPHICS ON INSIDE SURFACE.



E13 DF INT. LED ILLUMINATED DIRECTIONAL 3/4" = 1'-0"



E12 DF INT. LED ILLUMINATED DIRECTIONAL 3/4" = 1'-0"

OLYIVIPIC -

account representative

R WHITEHEAD

MADISON, WI 53704

• job#: 17-6740 • 2-6-17 JOHN W • rev.# 11-07-17

Comments:

Customer's Signature:

1130 N. Garfield Lombard, IL 60148 Ph.#*630.424.6100* Fx.#630.424.6120 **WWW.OLYS/GNS.CO**

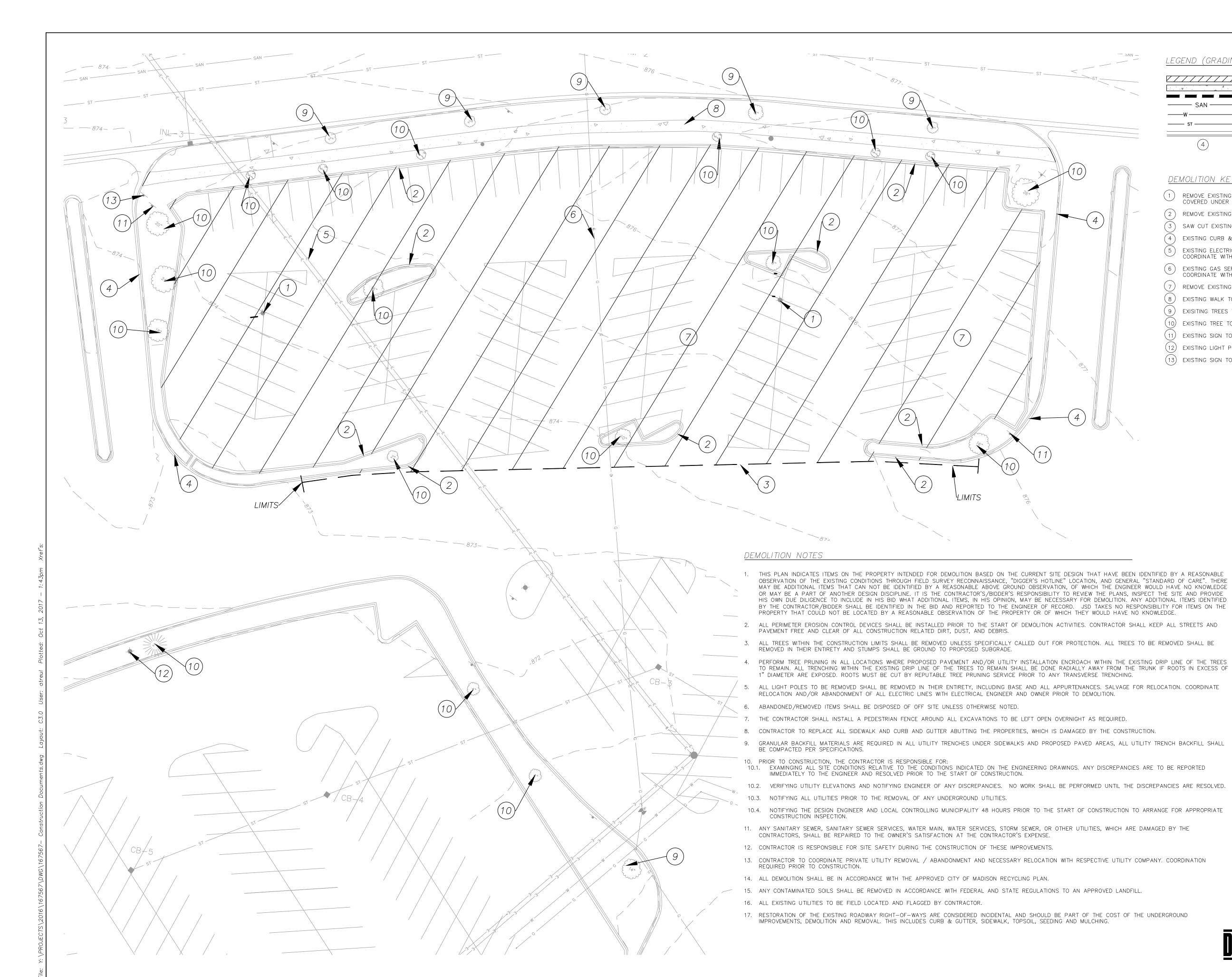
page 12 of 12

DIRECTIONALS

Date:

EXHIBIT A

PROPOSED CONSTRUCTION PLANS



LEGEND (GRADING & EROSION CONTROL)

CONSTRUCTION LIMITS WATERMAIN STORM SEWER STANDARD CURB AND GUTTER DEMOLITION KEY NOTE NUMBER

DEMOLITION KEY NOTES

- 1) REMOVE EXISTING LIGHT POLE AND BASE. COVERED UNDER NOTE 5 BELOW.
- (2) REMOVE EXISTING CURB TO LIMITS SHOWN.
- (3) SAW CUT EXISTING ASPHALT PAVEMENT.
- EXISTING CURB & GUTTER TO REMAIN.
- 5 EXISTING ELECTRIC SERVICE TO BE RELOCATED. COORDINATE WITH MG & E.
- 6 EXISTING GAS SERVICE TO BE RELOCATED. COORDINATE WITH MG & E.
- (7) REMOVE EXISTING ASPHALT PAVEMENT.
- (8) EXISTING WALK TO REMAIN.
- (9) EXISITING TREES TO REMAIN.
- 10) EXISTING TREE TO BE REMOVED.
- (11) EXISTING SIGN TO REMAIN.
- (12) EXISTING LIGHT POLE TO BE RELOCATED.
- (13) EXISTING SIGN TO BE RELOCATED.



Professional Services, Inc. Engineers • Surveyors • Planners

CREATE THE VISION TELL THE STORY

MADISON | MILWAUKEE

KENOSHA APPLETON WAUSAU

MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060

CBL & ASSOCIATES **PROPERTIES**

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

PLAN	N MODIFICAT	FIONS:
#	Date:	Description:
1		
2		
3		_
5		
		_
6		_
7		_
8		_
9		_
10		_
11		_
12		_
13		_
14		_
15		_

Design/Drawn: JLF / TKG 10-13-2017 10-13-2017 10-13-2017

DEMOLITION PLAN

Toll Free (800) 242-8511

IMAGE 1: FROM SITE FACING NORTHEAST TOWARD OUTBACK STEAKHOUSE



IMAGE 4: FROM SITE FACING WEST TOWARD ASSOCIATED BANK LOT



IMAGE 7: FROM SITE FACING SOUTH TOWARD JC PENNY



IMAGE 2: FROM SITE FACING NORTH TOWARD RED LOBSTER



IMAGE 5: FROM SITE FACING EAST TOWARD FIRESTONE AUTO



IMAGE 8: FROM SITE FACING SOUTHWEST TOWARD MALL ENTRANCE



IMAGE 3: FROM SITE FACING NORTHWEST TOWARD ASSOCIATED BANK



IMAGE 6: FROM SITE FACING SOUTHEAST TOWARD JC PENNY LOT



IMAGE 9: FROM SITE FACING SOUTHWEST TOWARD INDEPENDENCE LANE





CREATE THE VISION TELL THE STORY

MADISON █ MILWAUKEE KENOSHA █ APPLETON █ WAUSAU

MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD.,
STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION:
CITY OF MADISON, WI
DANE COUNTY

#	Date:	Description:
1	11-08-17	Land Use - UDC Initial/Final
	11 00 17	Earla Ose ODO IIIIlai/i IIIai
2 3 4 5		
4		
<u>.</u> 5		
- 6		
<u>6</u> 7		
8		
9		
10		
11		-
12		
13		
14		
15		

 Design/Drawn:
 JLF / TKG
 10-13-2017

 Approved:
 PMP
 10-13-2017

 Submitted:
 10-13-2017

SHEET TITLE:

EXISTING SITE IMAGES

HEET NUMBER:

EX. B

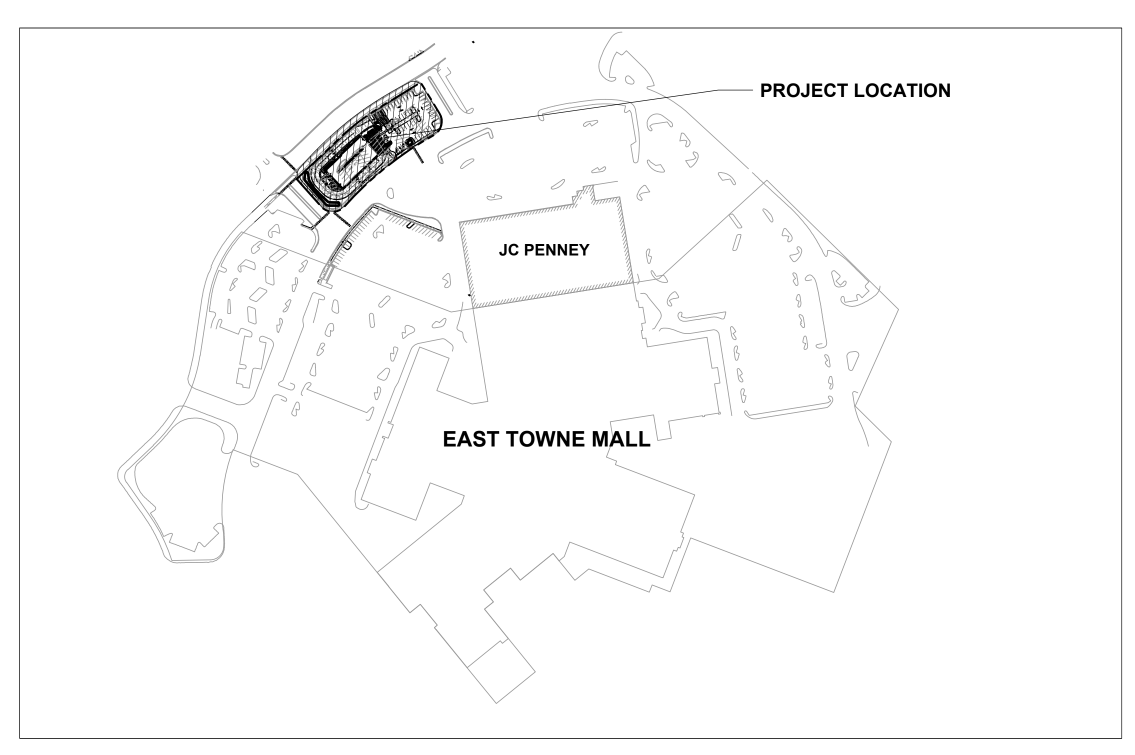
PORTILLO'S EAST TOWNE MALL

CITY OF MADISON, WISCONSIN

NE 1/4, SE 1/4, SECTION 28, TOWNSHIP 08 NORTH, RANGE 10 EAST

DRAWING INDEX

C1.0	TITLE SHEET
C2.0	SURVEY
C3.0	DEMOLITION PLAN
C4.0	SITE PLAN
C5.0	EROSION CONTROL
C6.0	GRADING PLAN
C7.0	UTILITY PLAN
C8.0	DETAILS
C8.1	DETAILS
L1.0	LANDSCAPE PLAN
L2.0	LANDSCAPE DETAILS & NOTES



PROJECT AREA NOT TO SCALE north

PROJECT INFORMATION

OWNER

CBL Properties/Skip Alexander CBL Center, Suite 500, 2030 Hamilton Place Blvd. Chattanooga, TN 37421-6000 P: 423-855-0001

ARCHITECT / INTERIOR DESIGN

Jensen & Jensen Architects/Jarrett Jensen Midwest Plaza Center, 2001 Midwest Road, Suite 301 Oak Brook, IL 60523 P:630-573-1770

CIVIL CONSULTANT JSD Weston/Justin Frahm 7402 Stone Ridge Drive ,Suite 4 Weston, WI 54476 P: 715-298-6330 justin.frahm.@jsdinc.com



CREATE THE VISION TELL THE STORY

MADISON MILWAUKEE KENOSHA MAPPLETON WAUSAU

MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593 P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

AN MODIFICATIONS: Date: Description: Land Use - UDC Initial/Final		
	AN MODIFICATI	ONS:
11-08-17 Land Use - UDC Initial/Final	Date:	Description:
	11-08-17	Land Use - UDC Initial/Final
	<u> </u>	
	<u> </u>	

10-13-2017 10-13-2017 10-13-2017

TITLE SHEET

Toll Free (800) 242-8511

CSM 3989 --- PARCEL BOUNDARY CSM 13722 <u>CSM 3989</u> 20173313829, WITH A CLEAR DATE OF AUGUST 21, 2017 CSM 2104 - 30' WIDE ROADWAY AND PEDESTRIAN EASEMENT, PER DOCUMENT No.'s 1260550, 1266611, 1358664, 1381349, 1660342 AND 1769658. NO DIMENSIOS GIVEN, INTENDED TO BE THE OUTER 30 FEET OF THE PARKING LOT EXTERIOR ROADWAY J.C. PENNY BUILDING

EXISTING CONDITIONS SURVEY

PART OF THE NORTHEAST QUARTER OF THE SOUTHEAST QUARTER SECTION 28, TOWNSHIP 08 NORTH, RANGE 10 EAST, CITY OF MADISON, DANE COUNTY, WISCONSIN.

PK/MAG NAIL FOUND ● 1¼" REBAR FOUND BENCHMARK

SANITARY MANHOLE WATERMAIN OR GASMAIN VALVE HYDRANT STORM MANHOLE

SQUARE CASTED INLET CURB INLET STORM SEWER ACCESS ELECTRIC MANHOLE LIGHT POLE DECIDUOUS TREE HANDICAP PARKING

— - - - — SECTION LINE — — — RIGHT-OF-WAY LINE ---- CENTERLINE

----- PLATTED LOT LINE · · · · · · · · · CHORD LINE -x-x- FENCE LINE

— · — · — EASEMENT LINE CONCRETE CURB & GUTTER

— ST — STORM SEWER ----G---- NATURAL GAS — E — UNDERGROUND ELECTRIC ——FO —— FIBER OPTIC ///////_ BUILDING ---874- INTERMEDIATE CONTOUR 814.29 SPOT ELEVATION

BITUMINOUS PAVEMENT CONCRETE PAVEMENT END OF FLAGGED UTILITIES

1. FIELD WORK PERFORMED BY JSD PROFESSIONAL SERVICES, INC. ON AUGUST 28 AND 30, 2017.

- 2. BEARINGS FOR THIS SURVEY AND MAP ARE REFERENCED TO THE WISCONSIN COUNTY COORDINATE SYSTEM (DANE COUNTY). THE EAST LINE OF THE
- 3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). BENCHMARK IS A BRASS CAP IN CONCRETE MARKING THE EAST QUARTER CORNER OF SECTION 28, T08N, R10E, ELEVATION = 879.55'.
- 4. CONTOUR INTERVAL IS ONE FOOT.
- 5. SPOT ELEVATIONS IN CURBED AREAS REFERENCE THE PAVEMENT EDGE ELEVATIONS.
- 6. SUBSURFACE UTILITIES AND FEATURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFICIAL FEATURES AND APPURTENANCES, LOCATING DIGGERS HOTLINE FIELD MARKINGS AND BY REFERENCE TO UTILITY RECORDS AND MAPS. DIGGER'S HOTLINE TICKET NO. 20173313821 AND
- 7. UTILITY COMPANIES CONTACTED THRU DIGGERS HOTLINE: CITY OF MADISON ENGINEERING MADISON GAS AND ELECTRIC (ELECTRIC AND GAS)
- CHARTER COMMUNICATIONS AMERICAN TRANSMISSION COMPANY AT&T DISTRIBUTION
- CENTURYLINK KMC MADISON METRO SEWERAGE DISTRICT
- 8. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT DIGGERS
- 9. JSD DOES NOT GUARANTEE THAT THE BENCHMARKS LISTED ON THIS MAP HAVE NOT BEEN DISTURBED SINCE THE DATE OF THIS SURVEY AND SHOULD BE VERIFIED PRIOR TO CONSTRUCTION ACTIVITIES.
- 11. THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED.

LEGAL DESCRIPTION

PART OF LOT 1, CERTIFIED SURVEY MAP NO. 13722, RECORDED IN VOLUME 90 OF DANE COUNTY CERTIFIED SURVEY MAPS ON PAGES 215-223 AS DOCUMENT NUMBER 5071049, CITY OF MADISON, DANE COUNTY, WISCONSIN MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE EAST QUARTER OF SECTION 28, AFORESAID; THENCE SOUTH 00 DEGREES 54 MINUTES 38 SECONDS WEST ALONG THE EAST LINE OF THE SOUTHEAST QUARTER OF SAID SECTION A DISTANCE OF 107.15 FEET; THENCE NORTH 89 DEGREES 05 MINUTES 22 SECONDS WEST, 135.13 FEET TO A POINT ON THE SOUTHEASTERLY RIGHT-OF-WAY LINE OF EAST TOWNE BOULEVARD, SAID POINT BEING THE POINT OF BEGINNING; THENCE SOUTH 31 DEGREES 20 MINUTES 27 SECONDS EAST, 94.56 FEET TO A POINT OF CURVE; THENCE SOUTHWESTERLY 65.30 FEET ALONG AN ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 40.50 FEET, THE CHORD BEARS SOUTH 14 DEGREES 50 MINUTES 53 SECONDS WEST, 58.45 FEET TO A POINT OF REVERSE CURVE; THENCE SOUTHWESTERLY 299.37 FEET ALONG AN ARC OF A CURVE TO THE LEFT, HAVING A RADIUS OF 885.34 FEET, THE CHORD BEARS SOUTH 51 DEGREES 21 MINUTES 00 SECONDS WEST, 297.94 FEET TO A POINT OF REVERSE CURVE; THENCE SOUTHWESTERLY 68.30 FEET ALONG AN ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 40.50 FEET, THE CHORD BEARS SOUTH 89 DEGREES 58 MINUTES 30 SECONDS WEST, 60.49 FEET; THENCE NORTH 41 DEGREES 42 MINUTES 47 SECONDS WEST, 96.00 FEET TO THE SOUTHEASTERLY RIGHT-OF-WAY LINE OF EAST TOWNE BOULEVARD; THENCE NORTH 46 DEGREES 22 MINUTES 53 SECONDS EAST ALONG SAID RIGHT-OF-WAY LINE, 155.40 FEET TO A POINT OF CURVE; THENCE NORTHEASTERLY 126.72 FEET ALONG AN ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 126.72 FEET, THE CHORD BEARS NORTH 52 DEGREES 26 MINUTES 43 SECONDS EAST, 126.49 FEET; THENCE NORTH 58 DEGREES 30 MINUTES 52 SECONDS EAST, 129.07 FEET TO THE POINT OF BEGINNING.

SAID PARCEL CONTAINS 53,380 SQUARE FEET OR 1.225 ACRES.

TAX KEY NO: 251/0810-273-0097-0

SURVEYOR'S CERTIFICATE

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

JOHN KREBS, S-1878 PROFESSIONAL LAND SURVEYOR

SANITARY SEWER MANHOLES					
STRUCT. ID	RIM ELEVATION	INVERT	ELEVATION	PIPE SIZE	PIPE TYPE
SAN-1	878.66	NE	867.84	8"	VCP
		W	868.16	8"	VCP
		SW	867.82	8"	VCP
SAN-2	876.20	NE	865.40	8"	VCP
		W	865.74	8"	VCP
		SW	865.40	8"	VCP
SAN-3	874.20	NE	862.85	8"	VCP
		W	862.90	8"	VCP
		SW	865.85	8"	VCP

DATE

STORM SEWER MANHOLES					
STRUCT. ID	RIM ELEVATION	INVERT	ELEVATION	PIPE SIZE	PIPE T
CB-1	871.72	NE	865.75	30"	RCP
		SW	865.67	30"	RCP
CB-2	871.46	NE	865.57	30"	RCP
		SW	865.54	30"	RCP
CB-3	871.23	NE	865.43	30"	RCP
		SW	865.48	30"	RCP
CB-4	870.53	NE	864.73	30"	RCP
		SW	864.66	30"	RCP
CB-6	869.39	CENTER	864.19	30"	RCP
STM-1	878.78	NE	871.65	48"	RCP
		E	*	12"	RCP
		W	*	12"	RCP
		SW	871.64	48"	RCP
STM-2	876.50	NE	869.45	48"	RCP
		SW	869.45	48"	RCP
STM-3	874.38	NE	*	48"	RCP
		W	*	30"	RCP
		C/W	*	60"	PCD

STORM SEWER INLETS						
INLET ID	RIM ELEVATION	INVERT	ELEVATION	PIPE SIZE	PIPE '	
INL-1	877.83	W	875.76	12"	RC	
INL-2	877.84	Ε	875.79	12"	RC	
INL-3	873.65	NW	871.50	12"	RC	
INL-4	873.30	SW	871.30	12"	RC	
INL-5	872.90	N	870.90	12"	RC	
		NE	870.70	12"	RC	
		SW	870.45	12"	RC	
INL-6	872.97	SW	869.72	12"	RC	
		NE	869.67	18"	RC	
INI -7	872 65	F	870.65	12"	RC	

BENCHMARKS				
BENCH MARK	ELEVATION	DESCRIPTION		
BM-1	879.55	CONCRETE MONUMENT AT THE EAST QUARTER CORNER OF SECTION 28-08-10		
BM-2	876.20	3/4" REBAR EAST OF SITE		

*JSD DOES NOT GUARANTEE THAT THE BENCHMARK ELEVATIONS LISTED ON THIS MAP HAVE NOT BEEN DISTURBED SINCE THE DATE OF THIS SURVEY AND SHOULD BE VERIFIED PRIOR TO CONSTRUCTION ACTIVITIES.

CURVE TABLE					
CURVE	LENGTH	RADIUS	DELTA	CHORD	CHORD BEARING
C-1	65.30'	40.50'	92*22'40"	58.45'	S14*50'53"W
C-2	299.37	885.34	19*22'26"	297.94	S51°21'00"W
C-3	68.30'	40.50'	96*37'26"	60.49'	S89*58'30"W
C-4	126.72	603.56	12°01'46"	126.49	N52°26'43"E



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KENOSHA APPLETON WAUSAU

P. 608.848.5060

MADISON MILWAUKEE

MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593

CBL & ASSOCIATES PROPERTIES, INC

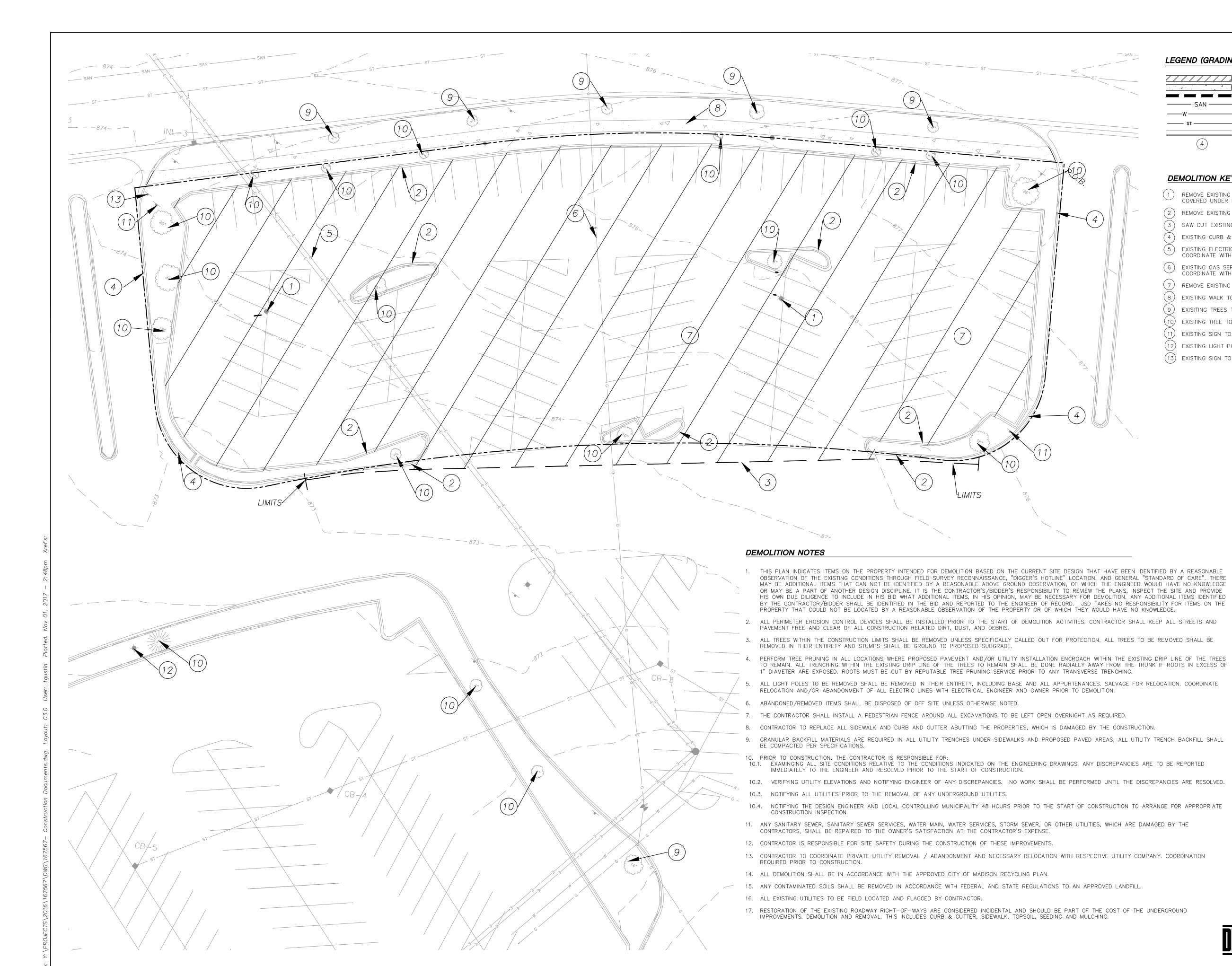
2030 HAMILTON PLACE BLVD., STE. 500, CHATAGOONA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON DANE COUNTY, WISCONSIN



EXISTING CONDITIONS SURVEY



LEGEND (GRADING & EROSION CONTROL)

WATERMAIN STORM SEWER STANDARD CURB AND GUTTER DEMOLITION KEY NOTE NUMBER

DEMOLITION KEY NOTES

- 1) REMOVE EXISTING LIGHT POLE AND BASE. COVERED UNDER NOTE 5 BELOW.
- (2) REMOVE EXISTING CURB TO LIMITS SHOWN.
- (3) SAW CUT EXISTING ASPHALT PAVEMENT.
- EXISTING CURB & GUTTER TO REMAIN.
- (5) EXISTING ELECTRIC SERVICE TO BE RELOCATED.
- COORDINATE WITH MG & E.
- 6 EXISTING GAS SERVICE TO BE RELOCATED. COORDINATE WITH MG & E.
- (7) REMOVE EXISTING ASPHALT PAVEMENT.
- (8) EXISTING WALK TO REMAIN. (9) EXISITING TREES TO REMAIN.
- 10) EXISTING TREE TO BE REMOVED.
- (11) EXISTING SIGN TO REMAIN.
- (12) EXISTING LIGHT POLE TO BE RELOCATED.
- (13) EXISTING SIGN TO BE RELOCATED.



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P. 608.848.5060

CBL & ASSOCIATES **PROPERTIES**

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

PROJECT:

PORTILLO'S, EAST TOWNE MALL

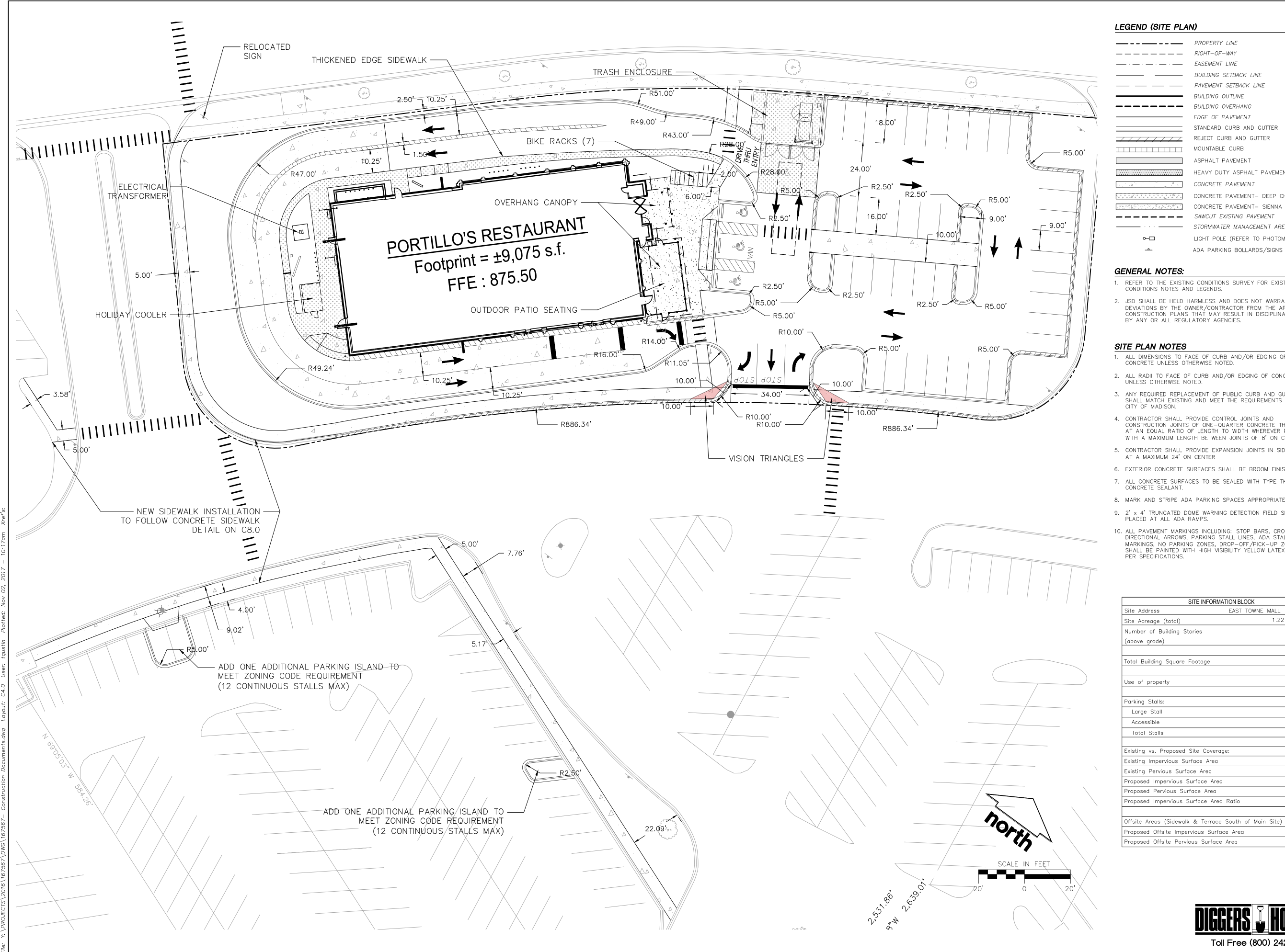
PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

11-08-17	Land Use - UDC Initial/Final
	Land USE - UDC Initial/Final
	·

Design/Drawn: JLF / TKG 10-13-2017 10-13-2017 10-13-2017

DEMOLITION PLAN

Toll Free (800) 242-8511



LEGEND (SITE PLAN)

PROPERTY LINE — — — — — RIGHT-OF-WAY EASEMENT LINE BUILDING SETBACK LINE PAVEMENT SETBACK LINE BUILDING OUTLINE BUILDING OVERHANG EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER MOUNTABLE CURB ASPHALT PAVEMENT HEAVY DUTY ASPHALT PAVEMENT CONCRETE PAVEMENT CONCRETE PAVEMENT- DEEP CHARCOAL U49 CONCRETE PAVEMENT- SIENNA U37 SAWCUT EXISTING PAVEMENT STORMWATER MANAGEMENT AREA LIGHT POLE (REFER TO PHOTOMETRIC PLAN) ADA PARKING BOLLARDS/SIGNS

GENERAL NOTES:

- 1. REFER TO THE EXISTING CONDITIONS SURVEY FOR EXISTING CONDITIONS NOTES AND LEGENDS.
- 2. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES.

SITE PLAN NOTES

- 1. ALL DIMENSIONS TO FACE OF CURB AND/OR EDGING OF CONCRETE UNLESS OTHERWISE NOTED.
- 2. ALL RADII TO FACE OF CURB AND/OR EDGING OF CONCRETE UNLESS OTHERWISE NOTED.
- 3. ANY REQUIRED REPLACEMENT OF PUBLIC CURB AND GUTTER SHALL MATCH EXISTING AND MEET THE REQUIREMENTS OF THE CITY OF MADISON.
- CONSTRUCTION JOINTS OF ONE-QUARTER CONCRETE THICKNESS AT AN EQUAL RATIO OF LENGTH TO WIDTH WHEREVER POSSIBLE WITH A MAXIMUM LENGTH BETWEEN JOINTS OF 8' ON CENTER
- 5. CONTRACTOR SHALL PROVIDE EXPANSION JOINTS IN SIDEWALKS AT A MAXIMUM 24' ON CENTER
- 6. EXTERIOR CONCRETE SURFACES SHALL BE BROOM FINISHED.
- 7. ALL CONCRETE SURFACES TO BE SEALED WITH TYPE TK-26UV CONCRETE SEALANT.
- 8. MARK AND STRIPE ADA PARKING SPACES APPROPRIATELY.
- 9. 2' x 4' TRUNCATED DOME WARNING DETECTION FIELD SHALL BE PLACED AT ALL ADA RAMPS.
- 10. ALL PAVEMENT MARKINGS INCLUDING: STOP BARS, CROSSWALKS, DIRECTIONAL ARROWS, PARKING STALL LINES, ADA STALL MARKINGS, NO PARKING ZONES, DROP-OFF/PICK-UP ZONES SHALL BE PAINTED WITH HIGH VISIBILITY YELLOW LATEX PAINT PER SPECIFICATIONS.

Site Address	EAST	TOWNE	MALL	MADISON, WI
Site Acreage (total)			1.22	(53,100 SF)
Number of Building Stories				
(above grade)				1
Total Building Square Footage				9,075 SF
Use of property				COMMERCIAL
Parking Stalls:				
Large Stall				38
Accessible				3
Total Stalls				41
Existing vs. Proposed Site Coverage	e:			
Existing Impervious Surface Area				47,540 S.F.
Existing Pervious Surface Area				5,560 S.F.
Proposed Impervious Surface Area				43,710 S.F.
Proposed Pervious Surface Area				9,390 S.F
Proposed Impervious Surface Area	Ratio			4.66





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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

| PORTILLO'S, EAST

TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

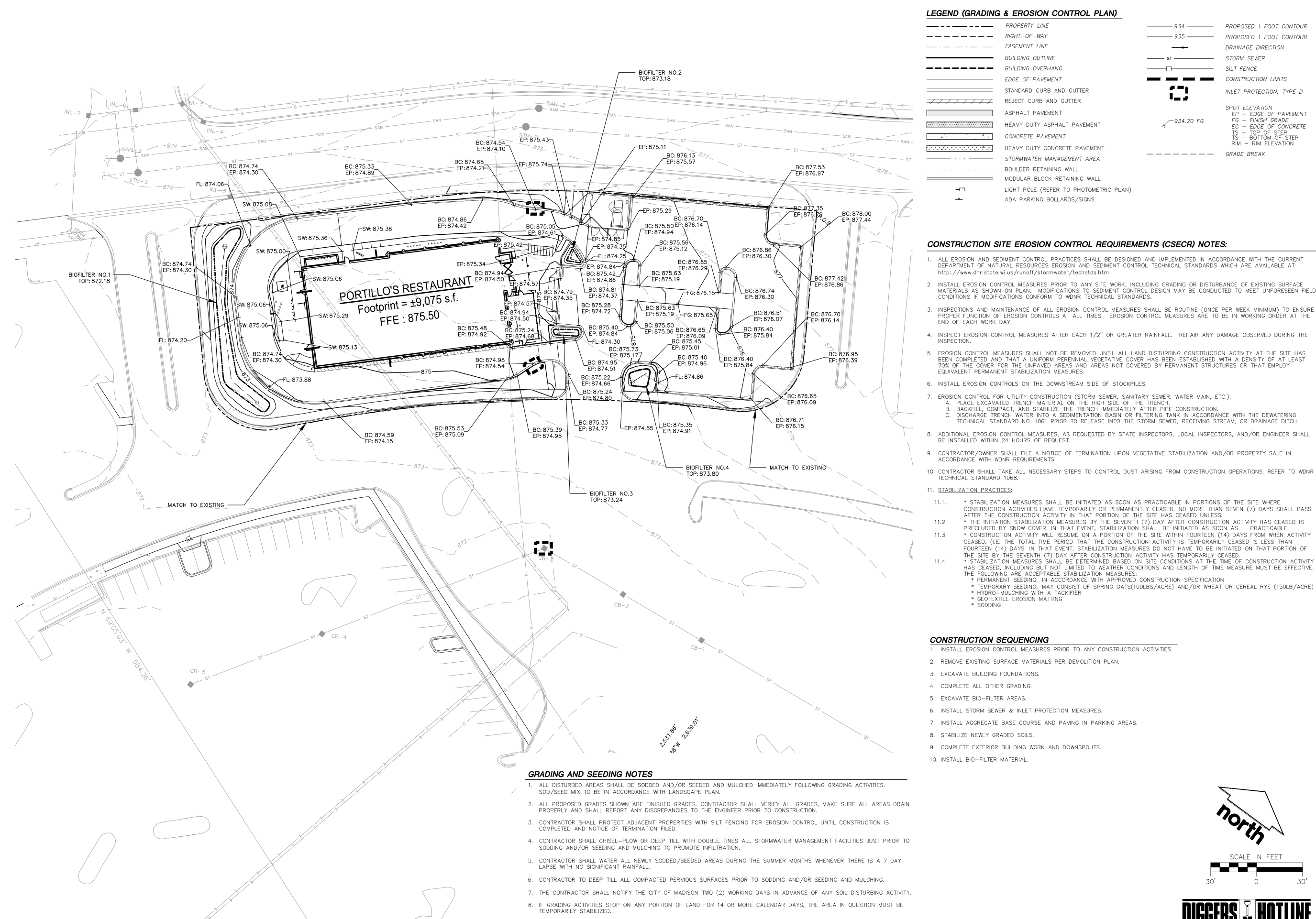
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Approved: PMP 10-13-2017 10-13-2017

2,160 S.F.

390 S.F.

SITE PLAN



LEGEND (GRADING & EROSION CONTROL PLAN)

— — — — — RIGHT-OF-WAY EASEMENT LINE BUILDING OUTLINE BUILDING OVERHANG EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER ASPHALT PAVEMENT HEAVY DUTY ASPHALT PAVEMENT CONCRETE PAVEMENT HEAVY DUTY CONCRETE PAVEMENT STORMWATER MANAGEMENT AREA BOULDER RETAINING WALL MODULAR BLOCK RETAINING WALL LIGHT POLE (REFER TO PHOTOMETRIC PLAN)

ADA PARKING BOLLARDS/SIGNS

* STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE

* THE INITIATION STABILIZATION MEASURES BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS CEASED IS PRECLUDED BY SNOW COVER. IN THAT EVENT, STABILIZATION SHALL BE INITIATED AS SOON AS PRACTICABLE. * CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN FOURTEEN (14) DAYS FROM WHEN ACTIVITY CEASED, (I.E. THE TOTAL TIME PERIOD THAT THE CONSTRUCTION ACTIVITY IS TEMPORARILY CEASED IS LESS THAN FOURTEEN (14) DAYS. IN THAT EVENT, STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF

* STABILIZATION MEASURES SHALL BE DETERMINED BASED ON SITE CONDITIONS AT THE TIME OF CONSTRUCTION ACTIVITY HAS CEASED, INCLUDING BUT NOT LIMITED TO WEATHER CONDITIONS AND LENGTH OF TIME MEASURE MUST BE EFFECTIVE.

* TEMPORARY SEEDING; MAY CONSIST OF SPRING OATS(100LBS/ACRE) AND/OR WHEAT OR CEREAL RYE (150LB/ACRE)

AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS CEASED UNLESS:

THE FOLLOWING ARE ACCEPTABLE STABILIZATION MEASURES:

* HYDRO-MULCHING WITH A TACKIFIER

* GEOTEXTILE EROSION MATTING

* SODDING

9. ALL SLOPES 20% OR GREATER SHALL BE TEMPORARY SEEDED, MULCHED, OR OTHER MEANS OF COVER PLACED ON THEM WITHIN

2 WEEKS OF DISTURBANCE.

THE SITE BY THE SEVENTH (7) DAY AFTER CONSTRUCTION ACTIVITY HAS TEMPORARILY CEASED.

* PERMANENT SEEDING; IN ACCORDANCE WITH APPROVED CONSTRUCTION SPECIFICATION

------ 934 ------ PROPOSED 1 FOOT CONTOUR PROPOSED 1 FOOT CONTOUR DRAINAGE DIRECTION STORM SEWER SILT FENCE CONSTRUCTION LIMITS INLET PROTECTION, TYPE D SPOT ELEVATION

∕-934.20 FG

EP - EDGE OF PAVEMENT FG — FINISH GRADE EC — EDGE OF CONCRETE - TOP OF STEP - BOTTOM OF STEP RIM - RIM ELEVATION — — — — — GRADE BREAK

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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

TOWNE MALL

#_	Date:	Description:
1	11-08-17	Land Use - UDC Initial/Final
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GRADING & EROSION CONTROL PLAN

Toll Free (800) 242-8511

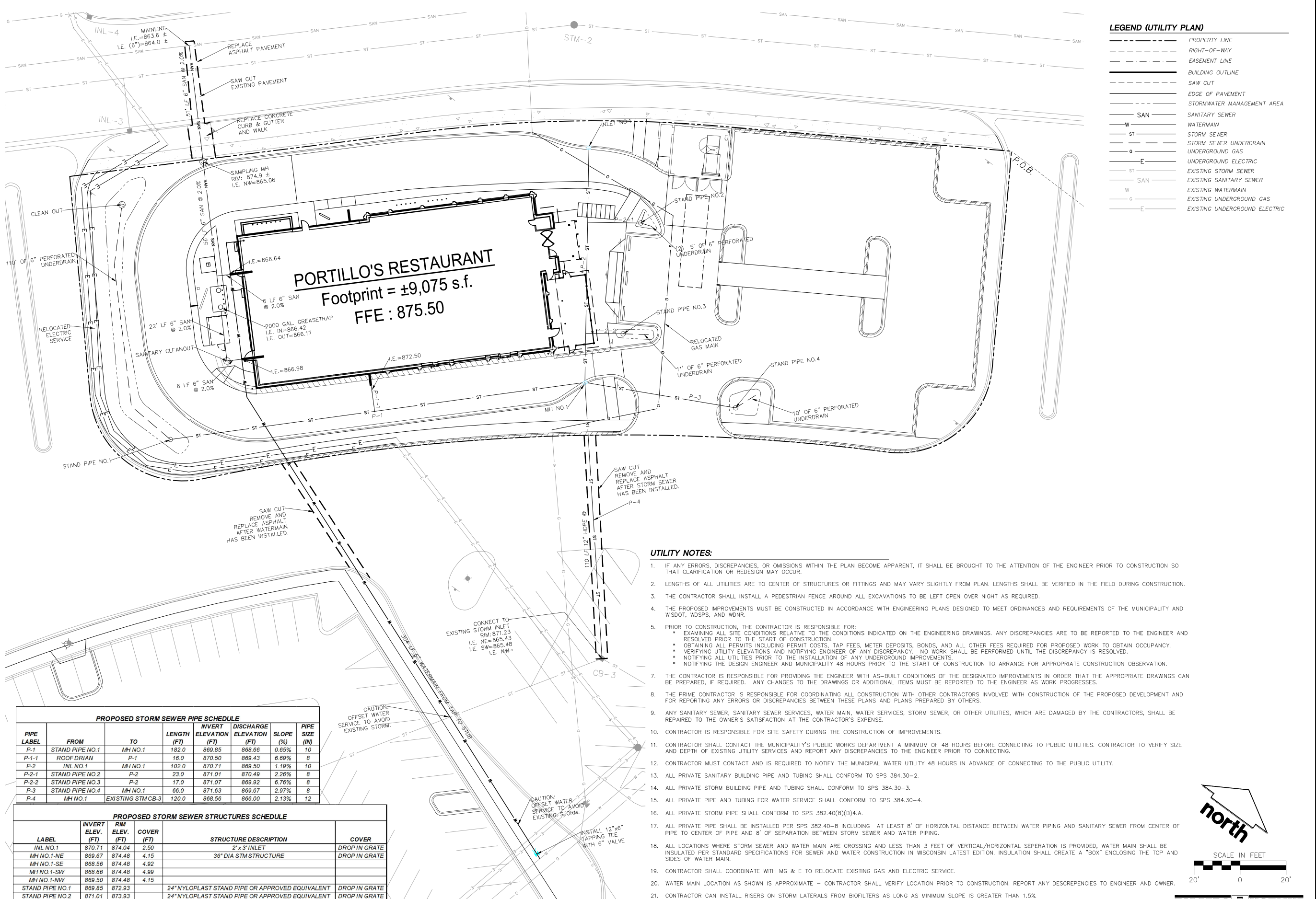
INSTALL EROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, INCLUDING GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIALS AS SHOWN ON PLAN. MODIFICATIONS TO SEDIMENT CONTROL DESIGN MAY BE CONDUCTED TO MEET UNFORESEEN FIELD 3. INSPECTIONS AND MAINTENANCE OF ALL EROSION CONTROL MEASURES SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ENSURE PROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. EROSION CONTROL MEASURES ARE TO BE IN WORKING ORDER AT THE 4. INSPECT EROSION CONTROL MEASURES AFTER EACH 1/2" OR GREATER RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE STE. 500, CHATANOOGA, TN 34721 5. EROSION CONTROL MEASURES SHALL NOT BE REMOVED UNTIL ALL LAND DISTURBING CONSTRUCTION ACTIVITY AT THE SITE HAS BEEN COMPLETED AND THAT A UNIFORM PERENNIAL VEGETATIVE COVER HAS BEEN ESTABLISHED WITH A DENSITY OF AT LEAST 70% OF THE COVER FOR THE UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES OR THAT EMPLOY

| PORTILLO'S, EAST CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED. NO MORE THAN SEVEN (7) DAYS SHALL PASS

> PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

PLAN	MODIFICATION	IS:
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Design/Drawn:	JLF / TKG	10-13-2017
Approved:	PMP	10-13-2017
Submitted:		10-13-2017
OLIFET TITLE		



871.07 873.99

871.07 874.55

24" NYLOPLAST STAND PIPE OR APPROVED EQUIVALENT | DROP IN GRATI

24" NYLOPLAST STAND PIPE OR APPROVED EQUIVALENT │ DROP IN GRATI SEE SHEET C6.0 FOR LOCATION WITHIN BIOFILTER A. C8.0 FOR DETAIL

STAND PIPE NO.3

STM CLEAN OUT NO.1

STAND PIPE NO.4



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CBL & ASSOCIATES **PROPERTIES**

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

#	Date:	Description:
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Design/Drawn: JLF / TKG 10-13-2017 10-13-2017 10-13-2017

UTILITY PLAN

JSD PROJECT NO:

Toll Free (800) 242-8511





PROPERTY LINE

—— — 500' RADIUS FROM HYDRANT 20' WIDE FIRE LANE

CONCRETE PAVEMENT

City of Madison Fire Department

314 W Dayton Street, Madison, WI 53703-2506
Phone: 608-266-4420 • Fax: 608-267-1100 • E-mail: fire@cityofmadison.com

FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

5. Is any portion of the building to be used for high-piled storage in accordance with IFC Chapter 3206.6 Yes No N/A

b) Is there at least 40 between a nyurant and the buriants.
c) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the Yes X No N/A

d) Are hydrants located in parking lot islands a minimum of $3\frac{1}{2}$ -feet from the hydrant to the curb? \square Yes \square No \square N/A e) Are there no obstructions, including but not limited to: power poles, trees, bushes, fences, posts

Yes No N/A

Attach an additional sheet if further explanation is required for any answers.

This worksheet is based on MGO 34.503 and IFC 2015 Edition Chapter 5 and Appendix D; please see the codes for further information.

Project Address: East Towne Mall, Madison, WI 53704

Contact Name & Phone #:

a) Is the fire lane a minimum unobstructed width of at least 20-feet?

d) Is the grade of the fire lane not more than a slope of 8%?e) Is the fire lane posted as fire lane? (Provide detail of signage.)

3. Is the fire lane obstructed by security gates or barricades? If yes:

6. Is any part of the building greater than 30-feet above the grade plane?

4. Is the Fire lane dead-ended with a length greater than 150-feet?

If yes, does the area for turning around fire apparatus comply with IFC D103?

a) Is the gate a minimum of 20-feet clear opening?

If yes, see IFC 3206.6 for further requirements.

If yes, answer the following questions:

canopy width of tree species)

25% of the perimeter?

b) Is the fire lane unobstructed with a vertical clearance of at least 13½-feet? c) Is the minimum inside turning radius of the fire lane at least 28-feet?

. Is the building completely protected by an NFPA 13 or 13R automatic fire sprinkler system?

If non-sprinklered, fire lanes extend to within 150-feet of all portions of the exterior wall? If sprinklered, fire lanes are within 250-feet of all portions of the exterior wall?

f) Is a roll-able curb used as part of the fire lane? (Provide detail of curb.)
g) Is part of a sidewalk used as part of the required fire lane? (Must support +85,000 lbs.)

b) Is an approved means of emergency operations installed, key vault, padlock or key switch?

a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least

b) Is the near edge of the aerial apparatus fire lane between 15' and 30' from the building? c) Are there any overhead power or utility lines located across the aerial apparatus fire lane? d) Are there any tree canopies expected to grow across the aerial fire lane? (Based on mature

Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet?

. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants?

f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights?

Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus.

a) Is the fire lane at least 26' wide for at least 20-feet on each side of the hydrants?

b) Is there at least 40' between a hydrant and the building?

located, or grade changes exceeding 1½-feet, within 5-feet of a fire hydrant? *lote: Hydrants shall be installed and in-service prior to combustible construction on the project site.*

. Is the fire lane constructed of concrete or asphalt, designed to support a minimum load of 85,000 lbs?

EDGE OF PAVEMENT STANDARD CURB AND GUTTER REJECT CURB AND GUTTER



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CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS: 2030 HAMILTON PLACE BLVD.,

STE. 500, CHATANOOGA, TN 34721

Yes No

Yes No N/A

☐ Yes ☐ No ☒ N/A

☐ Yes ☐ No 🗶 N/A

□ Yes □ No X N/A

☐ Yes ☐ No ☒ N/A

 X Yes
 No
 N/A

 X Yes
 No
 N/A

Revised 1/21/2016

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION: CITY OF MADISON, WI DANE COUNTY

PLAN MODIFICATIONS: Land Use - UDC Initial/Final

10-13-2017

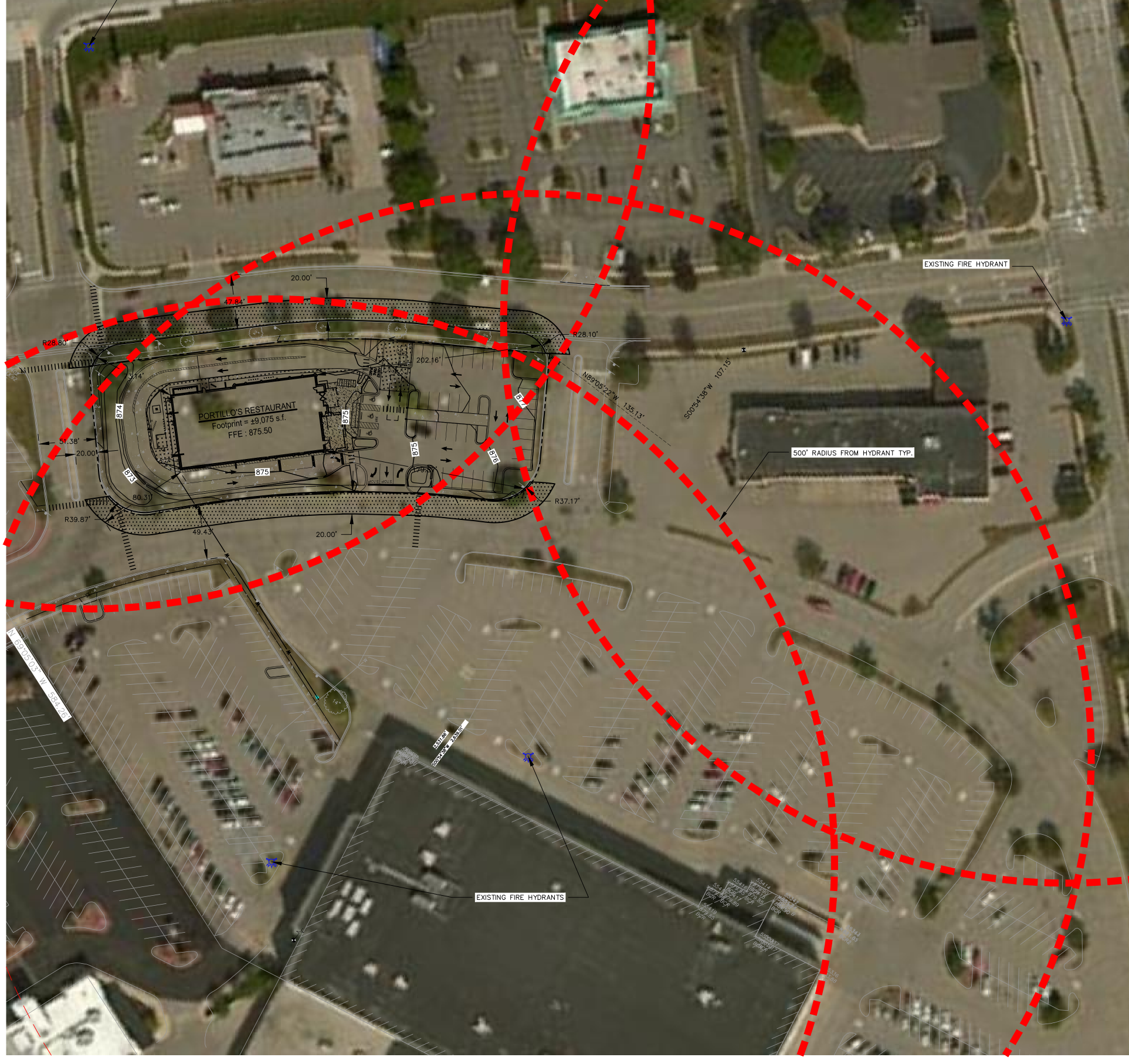
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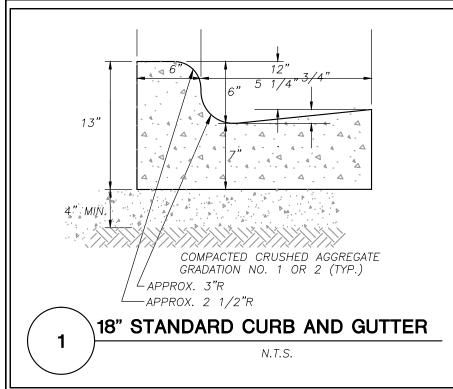
Design/Drawn: JLF / TKG

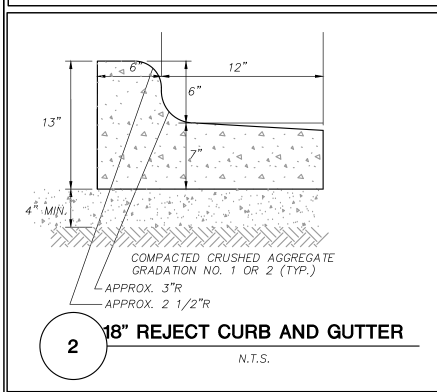
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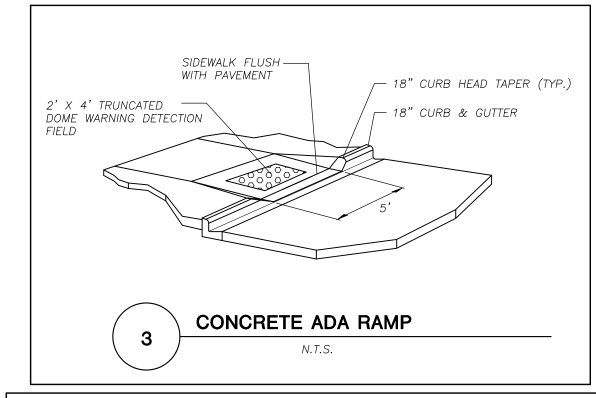
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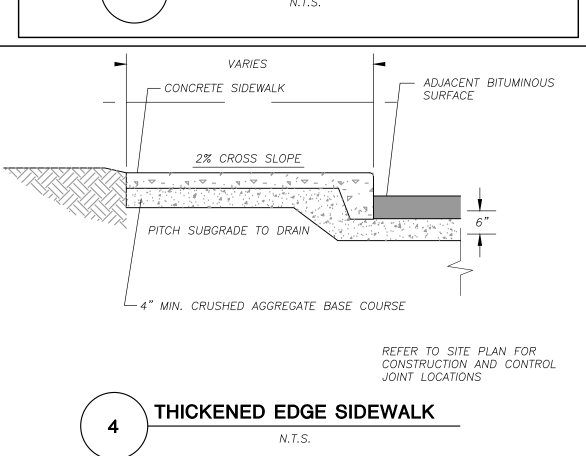
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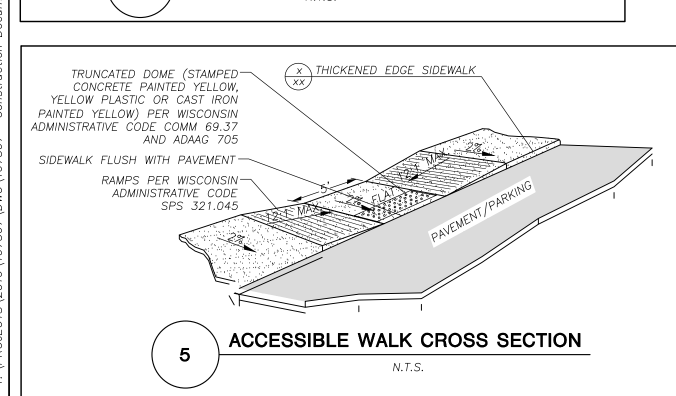


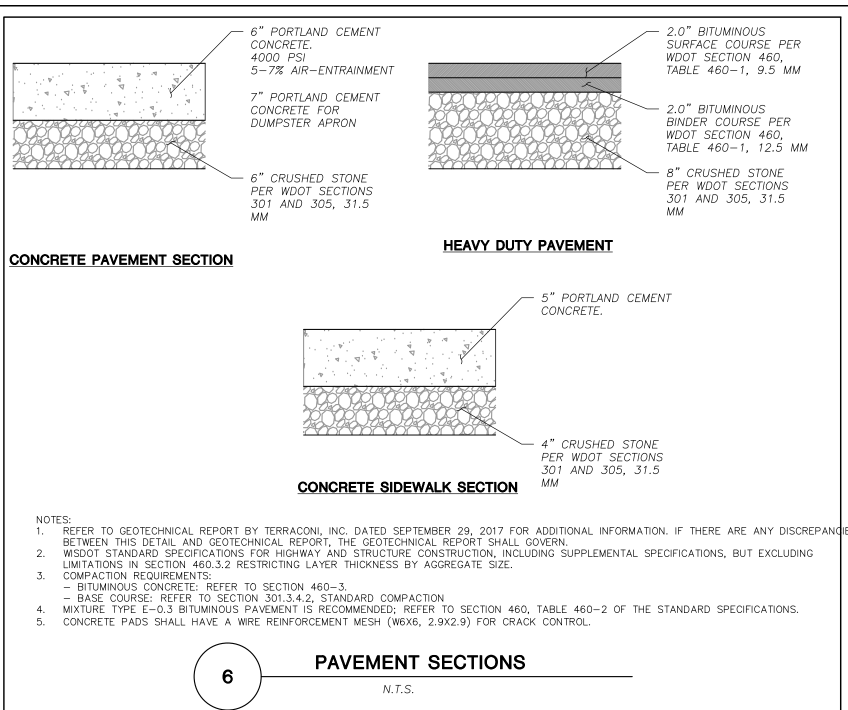


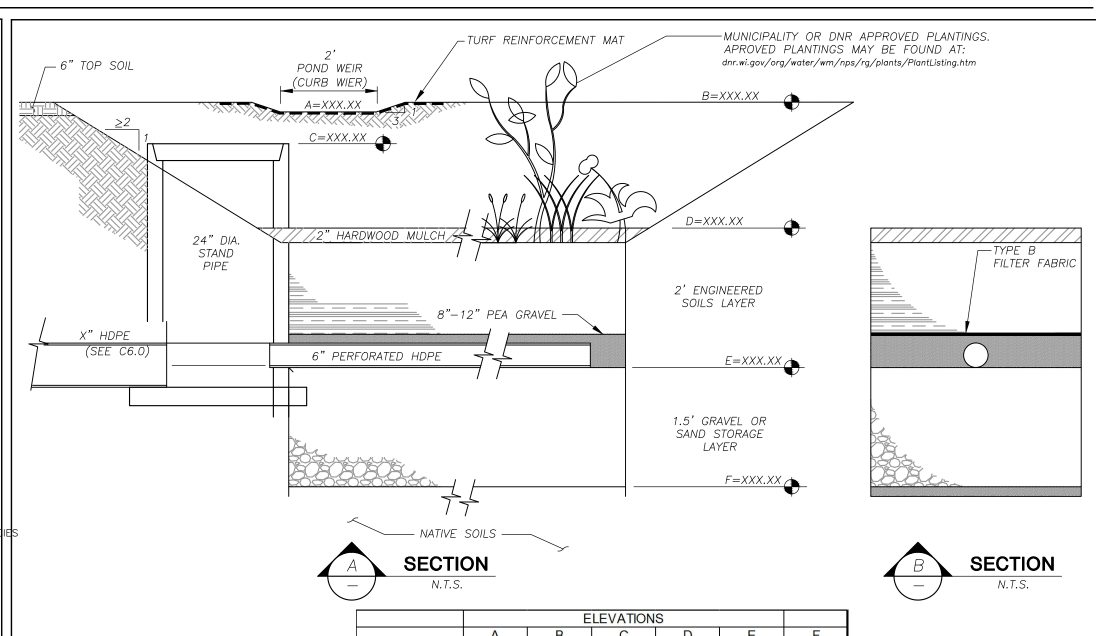












A B C D E F BIOFILTER NO.1 873.18 873.68 872.93 872.18 870.18 868.68 BIOFILTER NO.2 874.18 874.68 873.93 873.18 871.18 869.68 BIOFILTER NO.3 874.24 874.74 873.99 873.24 871.24 869.74 BIOFILTER NO.4 874.80 875.30 874.55 873.80 871.80 870.30

GENERAL NOTES

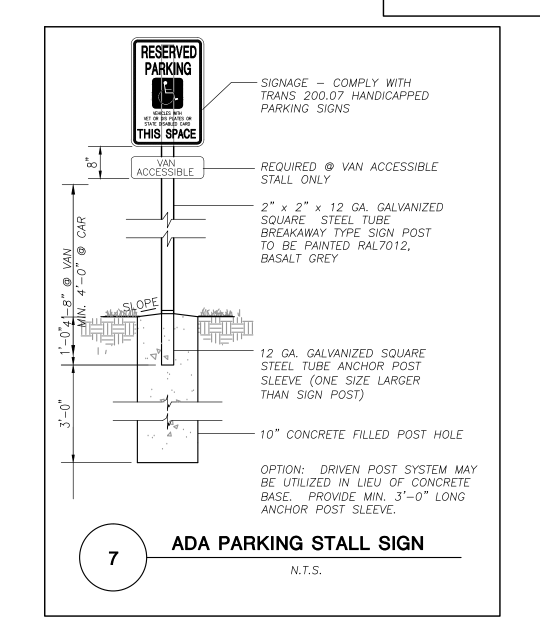
1. ALL CONSTRUCTION PRACTICES SHALL MEET THE SPECIFICATIONS OF THE WDNR TECHNICAL STANDARD 1004 — BIORETENTION FOR INFILTRATION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A COPY OF THIS STANDARD AND CONSTRUCT THE BIORETENTION DEVICE IN ACCORDANCE WITH THE REQUIREMENTS OUTLINED THEREIN.

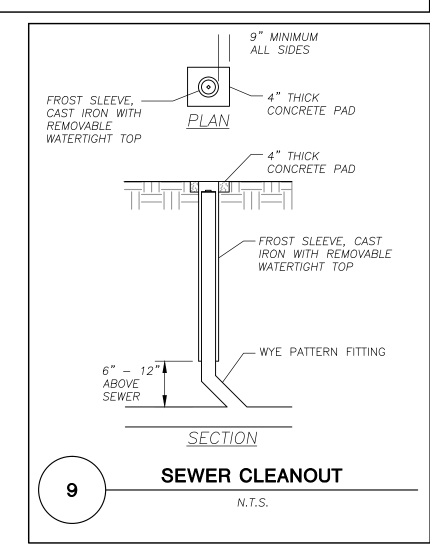
- 2. CONTRACTOR SHALL INSTALL 24" OF ENGINEERED SOIL CONSISTING OF: 40% ASTM C33 SAND, 30% CERTIFIED COMPOST (SEE GENERAL NOTE 3), AND 30% TOPSOIL.
- 3. CERTIFIED COMPOST SHALL CONSIST OF: >40% ORGANIC MATTER, <60% ASH CONTENT, pH OF 6-8, AND MOISTURE CONTENT OF 35-50% BY WEIGHT.
- 4. FILTER FABRIC SHALL BE PLACED ABOVE THE PERFORATED PIPE, BETWEEN THE PEA GRAVEL AND THE ENGINEERED SOIL.
- 5. ANNUAL RYE GRASS SHALL BE SEEDED AT 40 LB/ACRE WITH THE SEED MIX IN THE AREAS SURROUNDING THE BASIN, ON SIDE SLOPES, AND OVER ANY LAND THAT DISCHARGES INTO THE BASIN FOR EROSION CONTROL WHEN BASIN IS BROUGHT ON—LINE. ROOTSTOP AND PLUGS ARE REQUIRED TO ESTABLISH VEGETATION AT THE INVERT OF THE BASIN.
- 6. RUNOFF MUST INFILTRATE WITHIN 48—HOURS. BASINS UNABLE TO MAINTAIN THESE RATES MUST BE DEEP TILLED, REGRADED, AND IF NECESSARY REPLANTED TO RESTORE ORIGINAL INFILTRATION RATES.
- 7. ALL WORK TO BE CONDUCTED IN CONFORMANCE WITH APPLICABLE LOCAL, REGIONAL, AND STATE STORMWATER STANDARDS FOR THE PROJECT SITE AS APPROVED BY THE REGULATORY ENGINEER.
- 8. OWNER OR CONTRACTOR MUST CONSULT LANDSCAPE ARCHITECT OR ECOLOGICAL PLANTING AGENCY FOR APPROPRIATE PLANTS AND PLANTING CONFIGURATIONS.

INFILTRATION DEVICES ARE DESIGNED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES (WDNR), COUNTY, MUNICIPALITY, AND ENGINEERING STANDARD OF CARE. ALL DESIGNATED INFILTRATION AREAS (e.g. RAIN GARDENS, INFILTRATION BASINS, BIORETENTION DEVICES) SHALL BE FENCED PRIOR TO CONSTRUCTION AND REMAIN UNDISTURBED AND PROTECTED DURING THE CONSTRUCTION OF PROPOSED SITE IMPROVEMENTS. PROPOSED BIORETENTION DEVICES SHALL NOT BE CONSTRUCTED UNTIL THE DEVICE'S CONTRIBUTING WATERSHED AREA MEETS ESTABLISHED VEGETATION REQUIREMENTS SET FORTH WITHIN THE RESPECTIVE WDNR TECHNICAL STANDARDS. IF THE LOCATION OF THE INFILTRATION AREA CONFLICTS WITH CONSTRUCTION STAGING AND/OR CONSTRUCTION TRAFFIC AND IS DISTURBED, COMPACTION MITIGATION WILL BE REQUIRED AT THE CONTRACTOR'S EXPENSE.

THE CONTRACTOR IS REQUIRED TO PROVIDE QUALIFIED STAFF FOR INSPECTION AND OBSERVATION OF THE CONSTRUCTION ACTIVITIES RELATING TO ALL JOB SITE REGULATORY COMPLIANCE INCLUDING THE PROTECTION AND CONSTRUCTION OF ALL STORMWATER MANAGEMENT FEATURES. ANY OBSERVATION OF PLAN OR SITE DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER OF RECORD PRIOR TO CONSTRUCTION.











CREATE THE VISION TELL THE STORY

MADISON MILWAUKEE
KENOSHA APPLETON WAUSAU

MADISON REGIONAL OFFICE

161 HORIZON DRIVE, SUITE 101

VERONA, WISCONSIN 53593

P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT:

CLIENT ADDRESS:
2030 HAMILTON PLACE BLVD.,

STE. 500, CHATANOOGA, TN 34721

ROJECT:

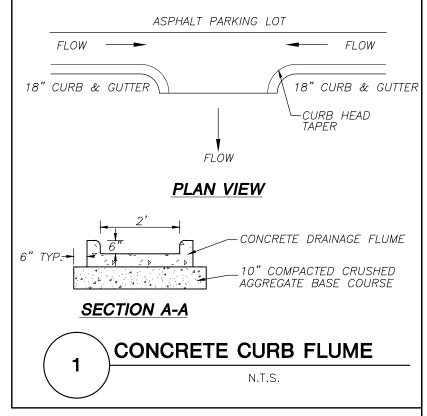
PORTILLO'S, EAST TOWNE MALL

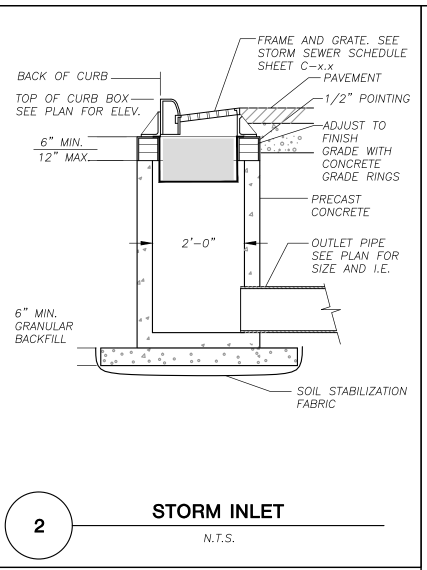
PROJECT LOCATION:
CITY OF MADISON, WI
DANE COUNTY

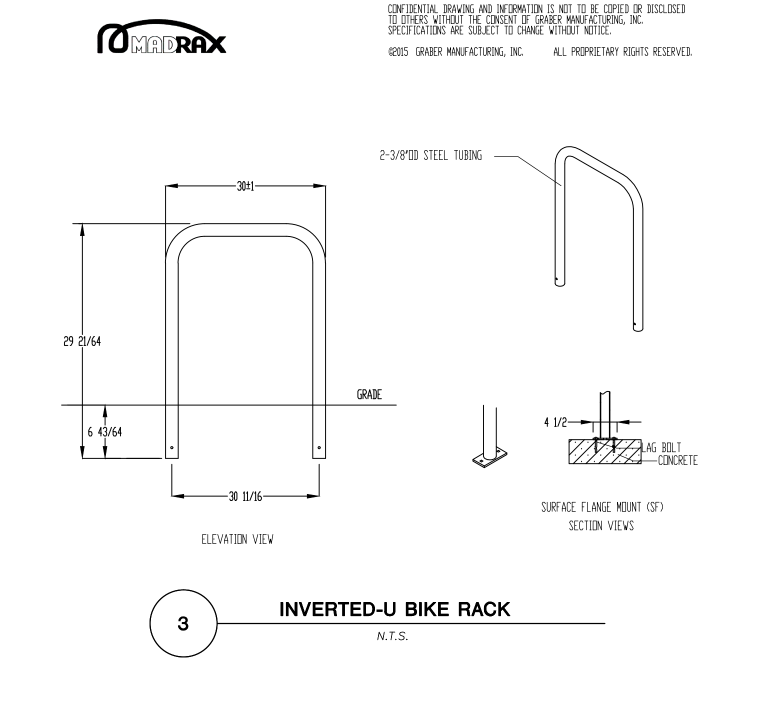
Date:	Description:
11-08-17	Land Use - UDC Initial/Final
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oproved: PMF	10-13-201
ubmitted:	10-13-201

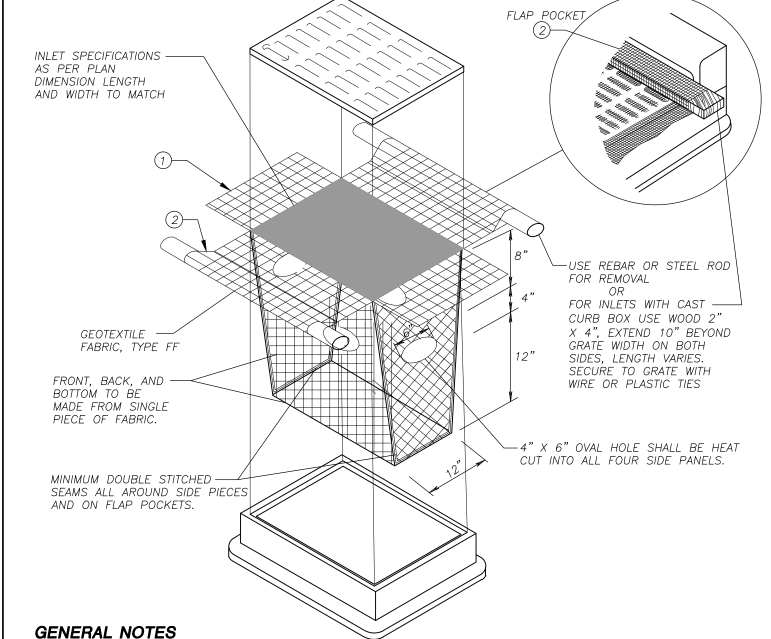
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INLET PROTECTION DEVICES SHALL BE MAINTAINED OR REPLACED AT THE DIRECTION OF THE ENGINEER.

MANUFACTURED ALTERNATIVES APPROVED AND LISTED ON THE DEPARTMENT'S EROSION CONTROL PRODUCT ACCEPTABILITY LIST MAY BE SUBSTITUTED.

WHEN REMOVING OR MAINTAINING INLET PROTECTION, CARE SHALL BE TAKEN SO THAT THE SEDIMENT TRAPPED ON THE GEOTEXTILE FABRIC DOES NOT

FALL INTO THE INLET. ANY MATERIAL FALLING INTO THE INLET SHALL BE REMOVED IMMEDIATELY.

- 1) FINISHED SIZE, INCLUDING FLAP POCKETS WHERE REQUIRED, SHALL EXTEND A MINIMUM OF 10" AROUND THE PERIMETER TO FACILITATE MAINTENANCE OR REMOVAL.
- ② FLAP POCKETS SHALL BE LARGE ENOUGH TO ACCEPT WOOD 2X4.

INSTALLATION NOTES

DO NOT INSTALL INLET PROTECTION TYPE D IN INLETS SHALLOWER THAN 30", MEASURED FROM THE BOTTOM OF THE INLET TO THE TOP OF THE GRATE.

TRIM EXCESS FABRIC IN THE FLOW LINE TO WITHIN 3" OF THE GRATE.

THE INSTALLED BAG SHALL HAVE A MINIMUM SIDE CLEARANCE, BETWEEN THE INLET WALLS AND THE BAG, MEASURED AT THE BOTTOM OF THE OVERFLOW HOLES, OF 3". WHERE NECESSARY THE CONTRACTOR SHALL CINCH THE BAG, USING PLASTIC ZIP TIES, TO ACHIEVE THE 3" CLEARANCE. THE TIES SHALL BE PLACED AT A MAXIMUM OF 4" FROM THE BOTTOM OF THE BAG.





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STE. 500, CHATANOOGA, TN 34721

PORTILLO'S, EAST

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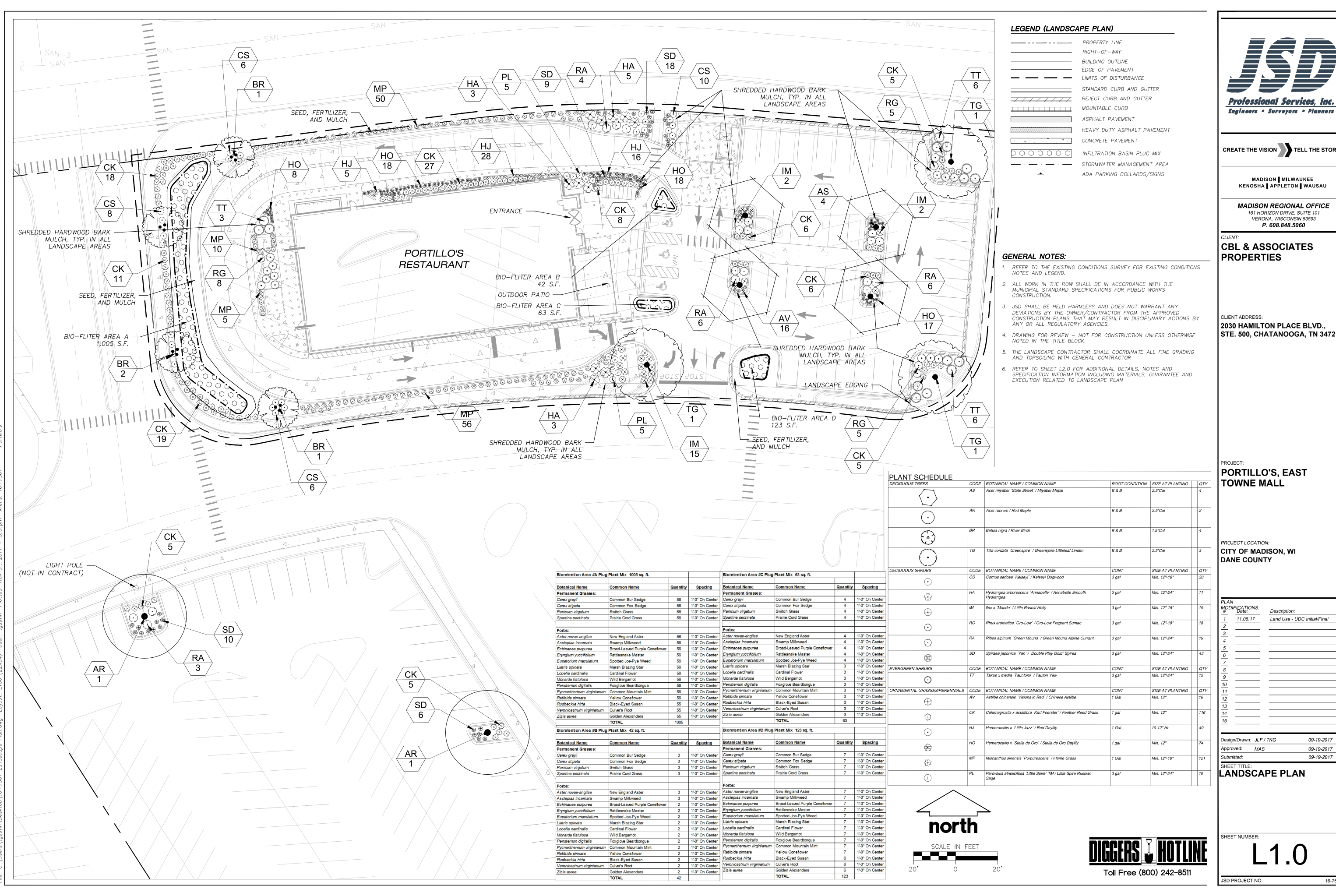
DETAILS

SHEET NUMBER:

JSD PROJECT NO:

C8.1

Toll Free (800) 242-8511



Professional Services, Inc.

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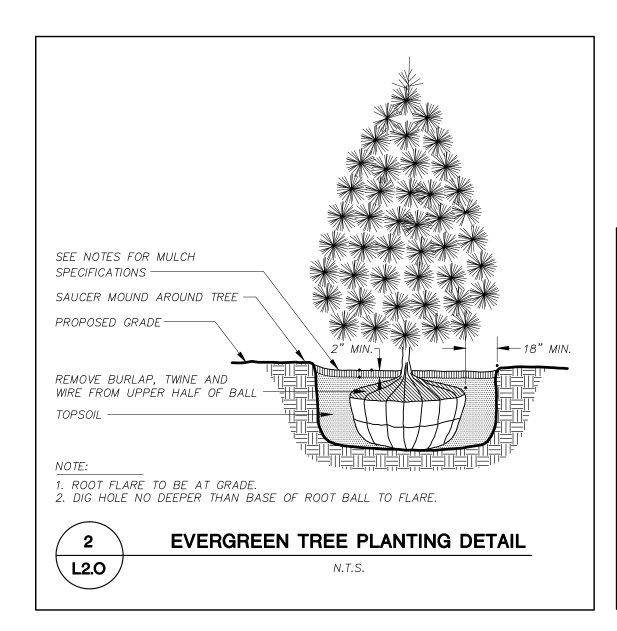
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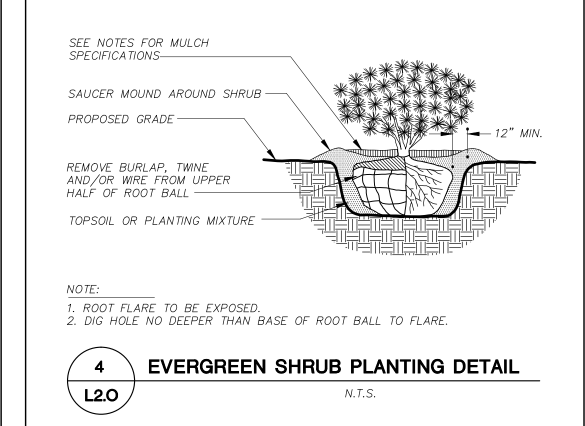
MADISON REGIONAL OFFICE 161 HORIZON DRIVE, SUITE 101 VERONA, WISCONSIN 53593

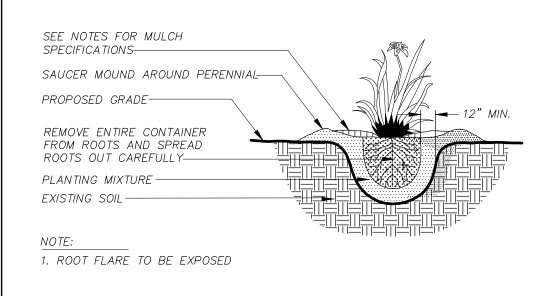
2030 HAMILTON PLACE BLVD., STE. 500, CHATANOOGA, TN 34721

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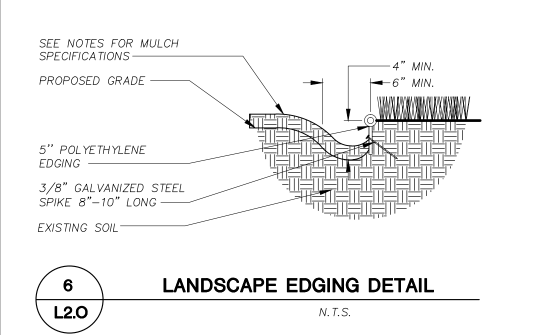
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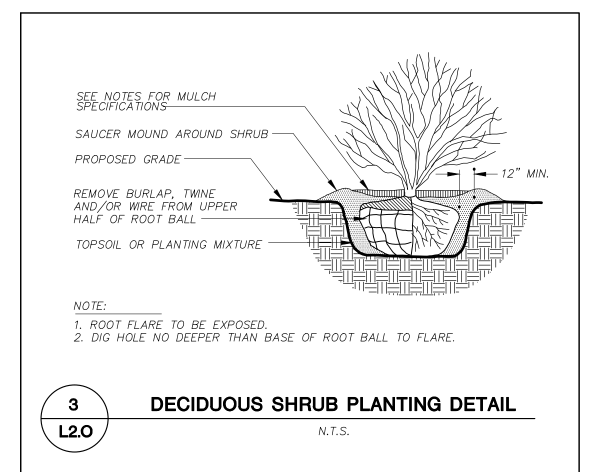














CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

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

Applicability

The following standards apply to all exterior construction and development activity, including the expansion of existing buildings, structures and parking lots, except the construction of detached single-family and two-family dwellings and their accessory structures. The entire development site must be brought up to compliance with this section unless **all** of the following conditions apply, in which case only the affected areas need to be brought up to compliance:

(a) The area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10) year period.

(b) Gross floor area is only increased by ten percent (10%) during any ten-(10) year period.(c) No demolition of a principal building is involved.

(d) Any displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.

Landscape Calculations and Distribution

Required landscaped areas shall be calculated based upon the total developed area of the property. Developed area is defined as that area within a single contiguous boundary which is made up of structures, parking, driveways and docking/loading facilities, but excluding the area of any building footprint at grade, land designated for open space uses such as athletic fields, and undeveloped land area on the same zoning lot. There are three methods for calculating landscape points depending on the size of the lot and Zoning District.

(a) For all lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each three hundred (300) square feet of developed area.

Total square footage of developed area 34,634

Total landscape points required 578

(b) For lots larger than five (5) acres, points shall be provided at five (5) points per three hundred (300) square feet for the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional

Total square footage of developed area _____

Five (5) acres = 217,800 square feet

First five (5) developed acres = 3,630 points

Remainder of developed area _____

Total landscape points required

(c) For the Industrial – Limited (IL) and Industrial – General (IG) districts, one (1) point shall be provided per one hundred (100) square feet of developed area.

Total square footage of developed area _____

Total landscape points required _____

10/2013

Tabulation of Points and Credits

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

Dlant Tyme/Floret	Minimum Size at	t Points	Credits/ Existing Landscaping		New/ Proposed Landscaping	
Plant Type/ Element	Installation	Points	Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2½ inch caliper measured diameter at breast height (dbh)	35			9	315
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35				
Ornamental tree	1 1/2 inch caliper	15			4	60
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10				
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3			140	420
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4			15	60
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2			386	772
Ornamental/ decorative fencing or wall	n/a	4 per 10 lineal ft.				
Existing significant specimen tree	Minimum size: 2 ½ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch dbh. Maximum points per tree: 200				
Landscape furniture for public seating and/or transit connections	* Furniture must be within developed area, publically accessible, and cannot comprise more than 5% of total required points.	5 points per "seat"				
Sub Totals						1,627

Total Number of Points Provided ____1,627

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

GENERAL NOTES

- 1. GENERAL: ALL WORK IN THE R-O-W AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH LOCAL MUNICIPAL REQUIREMENTS. JSD SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER/CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY ANY OR ALL REGULATORY AGENCIES. LOCATE ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE DONE TO UTILITIES. CONTRACTOR MUST CALL 1-800-382-5544 FOR UTILITY LOCATIONS AT LEAST THREE DAYS PRIOR TO DIGGING. HAND DIG AND INSTALL ALL PLANTS THAT ARE NEAR EXISTING UTILITIES. PROTECT PREVIOUSLY INSTALLED WORK OF OTHER TRADES. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- 2. DELIVERY AND HANDLING: DO NOT DELIVER MORE PLANT MATERIALS THAN CAN BE PLANTED IN ONE DAY, UNLESS ADEQUATE, APPROPRIATE AND SECURE STORAGE IS PROVIDED AND APPROVED BY OWNER'S REPRESENTATIVE. AT ALL TIMES, PROTECT ALL PLANT MATERIALS FROM WIND AND DIRECT SUN. DELIVER PLANTS WITH LEGIBLE IDENTIFICATION LABELS. PROTECT PLANTS DURING DELIVERY AND DO NOT PRUNE PRIOR TO DELIVERY. ALL TREES AND SHRUBS SHALL BE PLANTED ON THE DAY OF DELIVERY; IF THIS IS NOT POSSIBLE, PROTECT THE PLANT MATERIALS NOT PLANTED BY STORING THEM IN A SHADED, SECURE AREA, PROTECTING THE ROOT MASS WITH WET SOIL, MULCH, HAY OR OTHER SUITABLE MEDIUM. CONTRACTOR TO KEEP ALL PLANT MATERIALS ADEQUATELY WATERED TO PREVENT ROOT DESICCATION. DO NOT REMOVE CONTAINER GROWN STOCK FROM CONTAINERS BEFORE TIME OF PLANTING. DO NOT PICK UP CONTAINER OR BALLED PLANTS BY STEM OR ROOTS. ALL PLANTS SHALL BE LIFTED AND HANDLED FROM THE BOTTOM OF THE CONTAINER OR BALL. PERFORM ACTUAL PLANTING ONLY WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE IN ACCORDANCE WITH LOCALLY ACCEPTED BEST HORTICULTURAL PRACTICES.
- 3. MATERIALS PLANTS: ALL PLANTS SHALL CONFORM TO THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1—2004. PLANTS SHALL BE TRUE TO SPECIES AND VARIETY SPECIFIED AND NURSERY GROWN IN ACCORDANCE WITH GOOD HORTICULTURAL PRACTICES UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCALITY OF THE PROJECT FOR AT LEAST 2 YEARS. PLANTS SHALL BE FRESHLY DUG (DURING THE MOST RECENT FAVORABLE HARVEST SEASON). PLANTS SHALL BE SO TRAINED IN DEVELOPMENT AND APPEARANCE AS TO BE UNQUESTIONABLY SUPERIOR IN FORM, COMPACTNESS, AND SYMMETRY. PLANTS SHALL BE SOUND, HEALTHY, VIGOROUS, WELL BRANCHED AND DENSELY FOLIATED WHEN IN LEAF, AND FREE OF DISEASE AND INSECTS (ADULT EGGS, PUPAE OR LARVAE). THEY SHALL HAVE HEALTHY, WELL—DEVELOPED ROOT SYSTEMS AND SHALL BE FREE FROM PHYSICAL DAMAGE OR OTHER CONDITIONS THAT WOULD PREVENT THRIVING GROWTH. PLANTS SHALL BE OF THE HIGHEST QUALITY, POSSESS TYPICAL GROWTH HABITS AND FORM FOR THEIR SPECIES AND BE FREE OF INJURY. PARKWAY TREES AND PARKING LOT TREES SHALL HAVE A MINIMUM BRANCHING HEIGHT OF SIX (6) FEET ABOVE THE GROUND TO ALLOW ADEQUATE VISUAL AND PHYSICAL CLEARANCE.
- 4. PRUNING: THE CONTRACTOR SHALL PRUNE ALL TREES AND REPAIR ANY INJURIES THAT OCCURRED DURING THE PLANTING PROCESS. DOUBLE LEADERS, DEAD BRANCHES, AND LIMBS DAMAGED OR BROKEN DURING THE PLANTING PROCESS SHALL BE PRUNED. THIS SHALL BE THE ONLY PRUNING ALLOWED AT PLANTING. PRUNING SHALL CONFORM TO AMERICAN STANDARD FOR TREE CARE OPERATIONS, ANSI A300. PRUNE TREES IN ACCORDANCE WITH NAA GUIDELINES. DO NOT TOP TREES. PRUNE SHRUBS ACCORDING TO STANDARD HORTICULTURAL PRACTICES. ON CUTS OVER 3/4" IN DIAMETER AND BRUISES OR SCARS ON BARK, TRACE THE INJURED CAMBIUM LAYER BACK TO LIVING TISSUE AND REMOVE. SMOOTH AND SHAPE WOUNDS SO AS NOT TO RETAIN WATER. TREAT THE AREA WITH AN APPROVED INCONSPICUOUS LATEX BASED ANTISEPTIC TREE PAINT, IF PRUNING OCCURS "IN SEASON". DO NOT PRUNE ANY OAK TREES DURING THE MONTHS FROM APRIL TO OCCURS.
- 5. CLEANUP: DISPOSED OF EXCESS SOIL. REMOVE ALL CUTTINGS AND WASTE MATERIALS. SOIL, BRANCHES, BINDING AND WRAPPING MATERIALS, REJECTED PLANTS, OR OTHER DEBRIS RESULTING FROM ANY PLANTING SHALL BE PROMPTLY CLEANED UP AND REMOVED. THE WORK AREA SHALL BE KEPT SAFE AND NEAT AT ALL TIMES. UNDER NO CONDITION SHALL THE ACCUMULATION OF SOIL, BRANCHES OR OTHER DEBRIS BE ALLOWED UPON A PUBLIC PROPERTY IN SUCH A MANNER AS TO RESULT IN A PUBLIC SAFETY HAZARD. LIKEWISE, UNDER NO CIRCUMSTANCES SHALL ANY DEBRIS OR INCIDENTAL MATERIALS BE ALLOWED UPON ADJACENT PRIVATE PROPERTY.

LANDSCAPE MATERIAL NOTES

- 1. MATERIALS SOIL: PLANTING SOIL SHALL MEET THESE REQUIREMENTS:
 A. PLANTING AREAS = 24"
 - B. TREE PITS = SEE DETAILS
- 2. PLANTING SOIL TO BE A MINIMUM 24" DEPTH, UNLESS OTHERWISE SPECIFIED AS ABOVE OR ON DETAILS. TOPSOIL TO BE CLEAN, FRIABLE LOAM FROM A LOCAL SOURCE, FREE FROM STONES OR DEBRIS OVER 3/4" IN DIAMETER, AND FREE FROM TOXINS. TOPSOIL SHALL HAVE A PH VALUE BETWEEN 6 AND 7. TOPSOIL AND PLANTING SOIL SHALL BE TESTED TO CONFORM TO THESE SPECIFICATIONS AND SHALL BE AMENDED TO MEET THESE SPECIFICATIONS. PROVIDE TEST RESULTS TO OWNER'S REPRESENTATIVE PRIOR TO PLACEMENTDO NOT PLACE FROZEN OR MUDDY TOPSOIL. APPLY SOIL AMENDMENTS TO ALL LANDSCAPE AREAS PER SOIL TEST.
- 3. MATERIALS SHREDDED HARDWOOD BARK MULCH: ALL PLANTING AREAS LABELED ON PLAN SHALL RECEIVE CERTIFIED WEED FREE SHREDDED HARDWOOD BARK MULCH OVER ALL PLANTING AREAS. SHREDDED HARDWOOD BARK MULCH SIZE & COLOR TO BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. FERTILIZER SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY AND STATE OF WISCONSIN REQUIREMENTS. SHREDDED HARDWOOD BARK MULCH AREAS SHALL NOT RECEIVE WOVEN WEED BARRIER FABRIC.
- 4. MATERIALS TREE & SHRUB RINGS: ALL TREES AND/OR SHRUBS PLANTED IN SEEDED LAWN AREAS TO BE INSTALLED WITH A MINIMUM 5' DIAMETER SHREDDED HARDWOOD BARK MULCH TREE RING SPREAD TO A CONSISTENT DEPTH OF 4 INCHES. ALL TREE RINGS SHOULD BE INSTALLED WITH A 5" DEPTH SHOVEL CUT EDGE, ANGLED 45 DEGREES INTO SOIL AT A 5' DIAMETER ABOUT THE CENTER OF THE TREE PLANTING. A PRE-EMERGENT GRANULAR HERBICIDE WEED-PREVENTER SHOULD BE MIXED WITH MULCH USED TO INSTALL TREE RING AS WELL AS TOPICALLY APPLIED TO FINISHED INSTALLATION OF TREE RING.
- 5. MATERIALS SEED: DISTURBED LAWN AREAS LABELED ON PLAN AS SUCH, SHALL BE SPREAD BY HAND BROADCAST METHOD OR APPROPRIATE SPREADER EQUIPMENT WITH EARTH CARPET'S 'MADISON PARKS' OR EQUIVALENT AS APPROVED BY THE OWNER'S REPRESENTATIVE, INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. IN ADDITION TO LAWN SEED, ANNUAL RYE SHALL BE APPLIED TO ALL DISTURBED AREAS AT A RATE OF 1 1/2 LBS PER 1000 SQUARE FEET. FERTILIZE AND MULCH PER MANUFACTURER'S RECOMMENDATIONS.
- 6. MATERIALS BIORETENTION BASIN/PRAIRIE SEED MIX: AREAS SPECIFIED ON PLAN TO BE BROADCAST SEEDED WITH "DIVERSE PRAIRIE FOR MEDIUM SOILS" SEED MIX, AS PROVIDED BY PRAIRIE NURSERY, P.O. BOX 306, WESTFIELD, WISCONSIN, 53964, TEL. 608—296—3679 (OR APPROVED EQUIVALENT). INSTALL SEED WITH SUPPLEMENTAL MATERIALS AND AMENDMENTS AS RECOMMENDED BY SEED SUPPLIER AND AT RATES AND OPTIMUM TIMES OF THE YEAR AS RECOMMENDED BY THE SEED SUPPLIER TO ENSURE SUCCESSFUL GERMINATION AND SEED/ROOT ZONE GROWTH DEVELOPMENT. REFER TO PRODUCT SPECIFICATIONS AND MANUFACTURERS RECOMMENDATIONS FOR INSTALLATION.
- 7. MATERIALS BIORETENTION BASIN PLUG PLANTINGS: PLUG PLANTINGS TO BE INSTALLED 1'-6" ON CENTER, MIXING SPECIES INTEGRALLY IN FLATS OF 20 AT A TIME. REFER TO WDNR TECHNICAL STANDARDS FOR ROOTSTOCK AND PLUG PLANTINGS FOR BIORETENTION BASINS.

CONTRACTOR AND OWNER RESPONSIBILITY NOTES

- 1. GUARANTEE: THE CONTRACTOR SHALL GUARANTEE ALL PLANTS THROUGH ONE (1) YEAR AFTER ACCEPTANCE BY THE OWNER'S REPRESENTATIVE. PLANTS SHALL BE ALIVE AND IN HEALTHY AND FLOURISHING CONDITION AT THE END OF THE GUARANTEE PERIOD. THE CONTRACTOR SHALL REPLACE (AT NO COST TO OWNER) ANY PLANTS THAT ARE DEAD OR NOT IN A VIGOROUS THRIVING CONDITION. REPLACEMENT PLANTS SHALL BE OF THE SAME KIND AND SIZE AS ORIGINALLY SPECIFIED UNLESS OTHERWISE DIRECTED BY OWNER'S REPRESENTATIVE. RESTORE BEDS AS NECESSARY FOLLOWING PLANT REPLACEMENT, INCLUDING BUT NOT LIMITED TO BEDDING, EDGING, MULCH, ETC. REPLACE PLANTS DAMAGED AT TIME OF PLANTING. REPAIR AREAS DISTURBED IN ANY WAY DURING PLANT REPLACEMENT AT NO COST TO OWNER. CONTRACTOR SHALL PROVIDE A TWO (2)—YEAR STRAIGHTENING GUARANTEE FOR ALL TREES.
- 2. CONTRACTOR IS RESPONSIBLE FOR STAKING THE PLANT MATERIALS FOR REVIEW BY OWNER'S REPRESENTATIVE PRIOR TO DIGGING AND PLACEMENT AND SHALL COORDINATE ALL FINE GRADING AND RESTORATION WITH THE GRADING CONTRACTOR.
- 3. MAINTENANCE: (CONTRACTOR) FOR ALL PLANTINGS, AND SEEDED LAWN AREAS: THE CONTRACTOR SHALL MAINTAIN ALL PLANTINGS AND LAWN AREAS FOR A MINIMUM TIME PERIOD OF 60 DAYS, UNTIL FINAL ACCEPTANCE BY OWNER'S REPRESENTATIVE. THE CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY WATERING PLANTS AND LAWN/TURFGRASS DURING THIS 60 DAY ESTABLISHMENT PERIOD. CONTRACTOR IS RESPONSIBLE FOR THE ESTABLISHMENT OF HEALTHY VIGOROUS PLANT MATERIALS AND LAWN/TURFGRASS GROWTH. CONTRACTOR IS ALSO RESPONSIBLE FOR ANY PRUNING OF PLANT MATERIALS, AND SHAPING AND/OR REPLACEMENT OR SUPPLEMENT OF DEFICIENT SHREDDED HARDWOOD BARK MULCH DURING THIS PERIOD. LONG TERM PLANT MATERIALS AND LAWN/TURFGRASS MAINTENANCE AND ANY PROGRAM FOR SUCH IS THE RESPONSIBILITY OF THE OWNER. ALL PLANTINGS AND LAWN/TURFGRASS AREAS SHALL BE MAINTAINED IN A MANICURED CONDITION UNTIL THE TIME WHEN THE OWNER'S ACCEPTANCE IS GIVEN.
- 4. MAINTENANCE: (OWNER) THE OWNER IS RESPONSIBLE FOR THE CONTINUED MAINTENANCE, REPAIR AND REPLACEMENT OF ALL LANDSCAPING MATERIALS AND WEED BARRIER FABRIC AS NECESSARY FOLLOWING THE ONE (1) YEAR CONTRACTOR GUARANTEE PERIOD.



CREATE THE VISION TELL THE STORY

MADISON MILWAUKEE KENOSHA APPLETON WAUSAU

MADISON REGIONAL OFFICE

161 HORIZON DRIVE, SUITE 101

VERONA, WISCONSIN 53593

P. 608.848.5060

CBL & ASSOCIATES PROPERTIES

CLIENT ADDRESS:

2030 HAMILTON PLACE BLVD.,
STE. 500, CHATANOOGA, TN 34721

PROJECT

PORTILLO'S, EAST TOWNE MALL

PROJECT LOCATION:
CITY OF MADISON, WI
DANE COUNTY

LAN IOD #	I IFICATIONS: Date:	Description:
1	11.08.17	Land Use - UDC Initial/Final
2		
<u>2</u> 3_		
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esig	n/Drawn: JL	= / TKG 09-19-2017
ppro	oved: MA	S 09-19-2017

SHEET TITLE:
LANDSCAPE DETAILS,
NOTES, AND

Toll Free (800) 242-8511

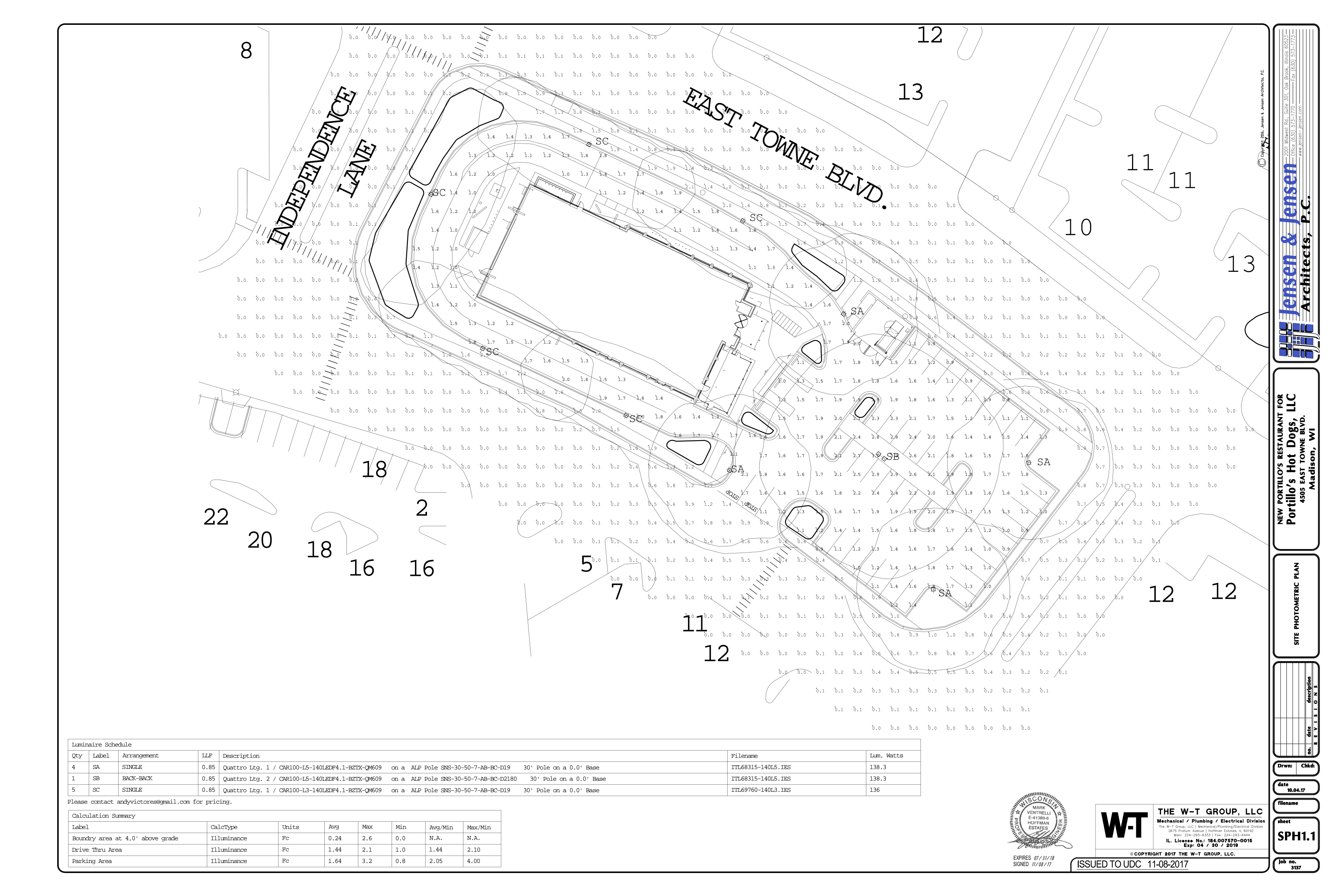
SPECIFICATIONS

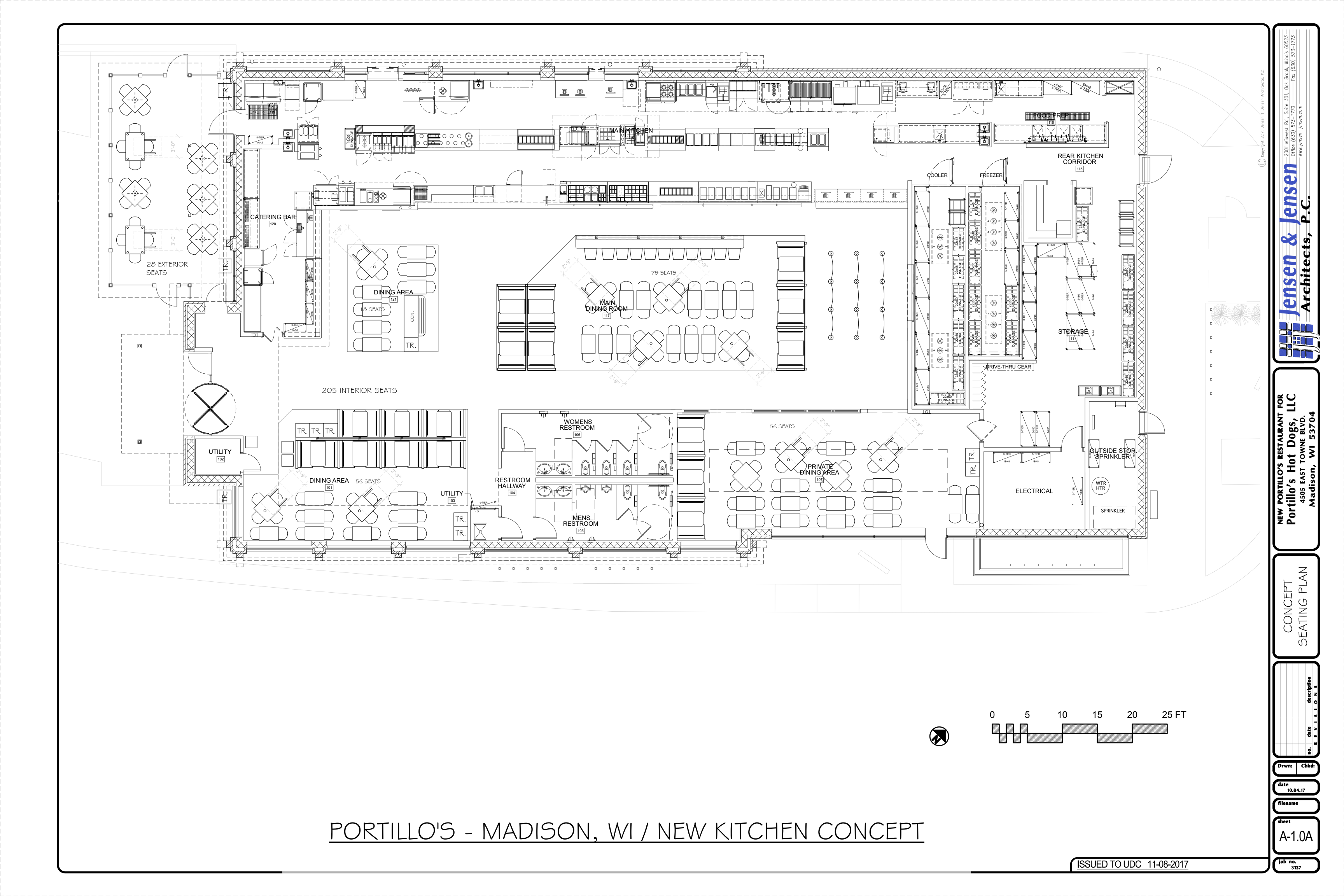
L2.C

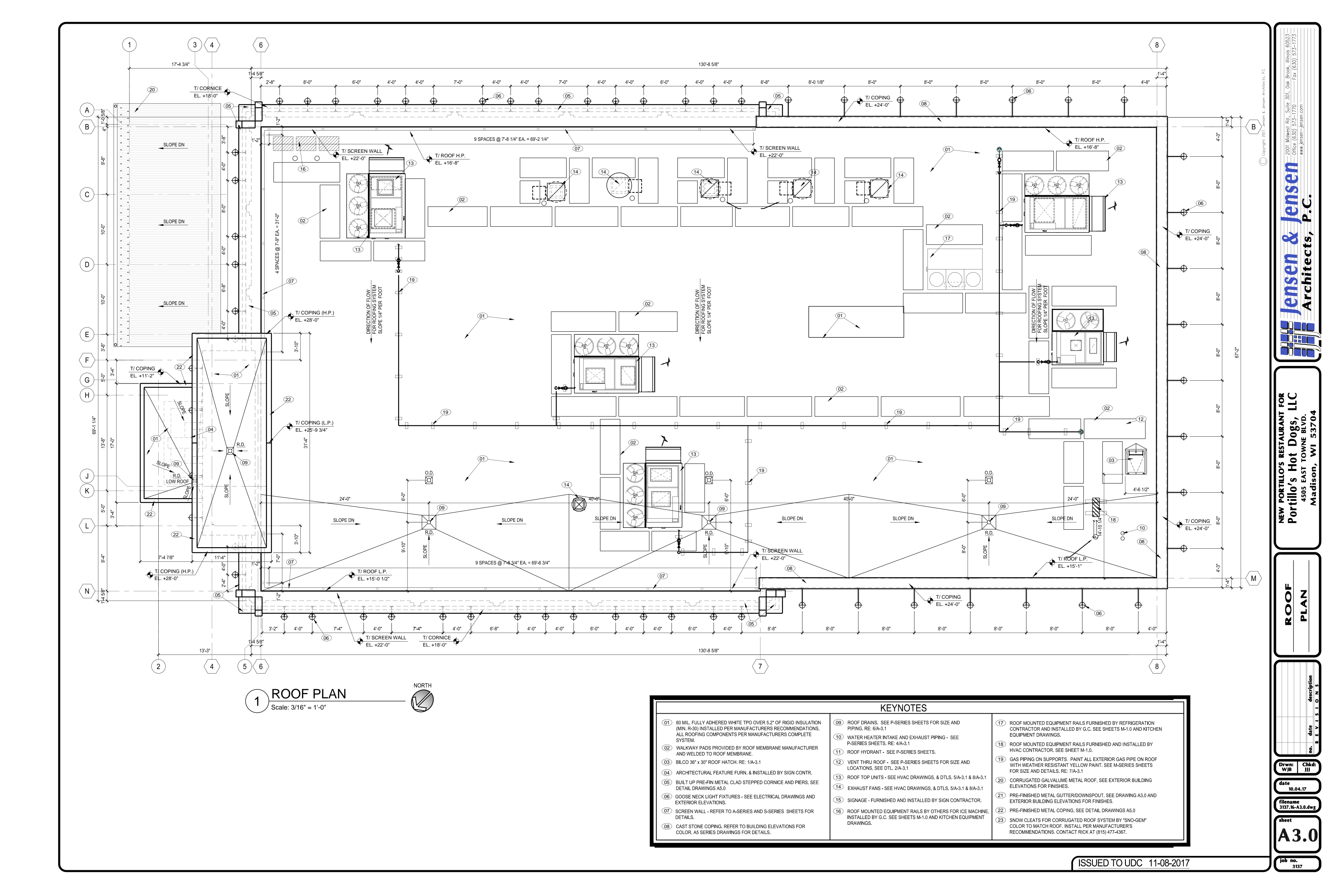
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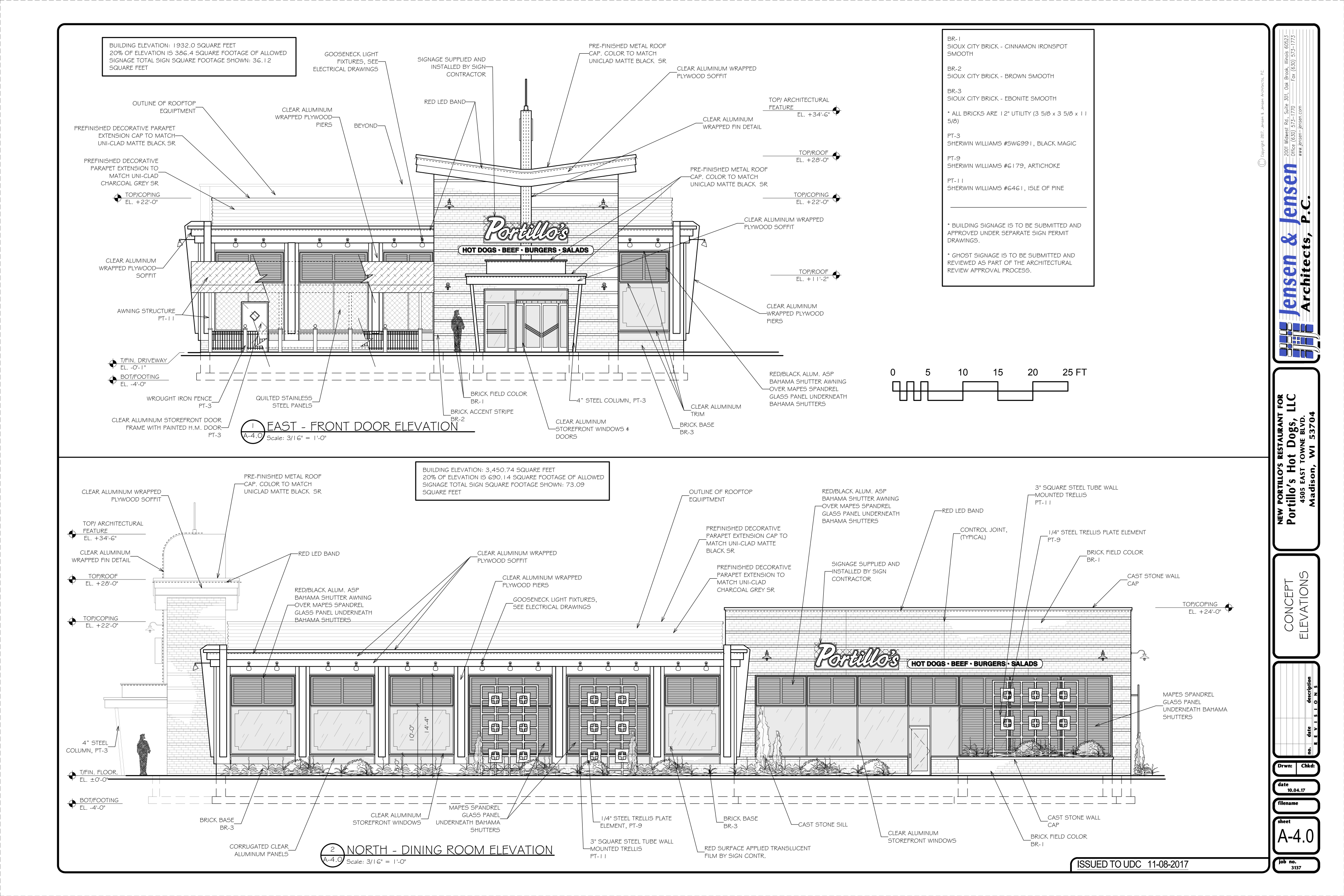
16-7567

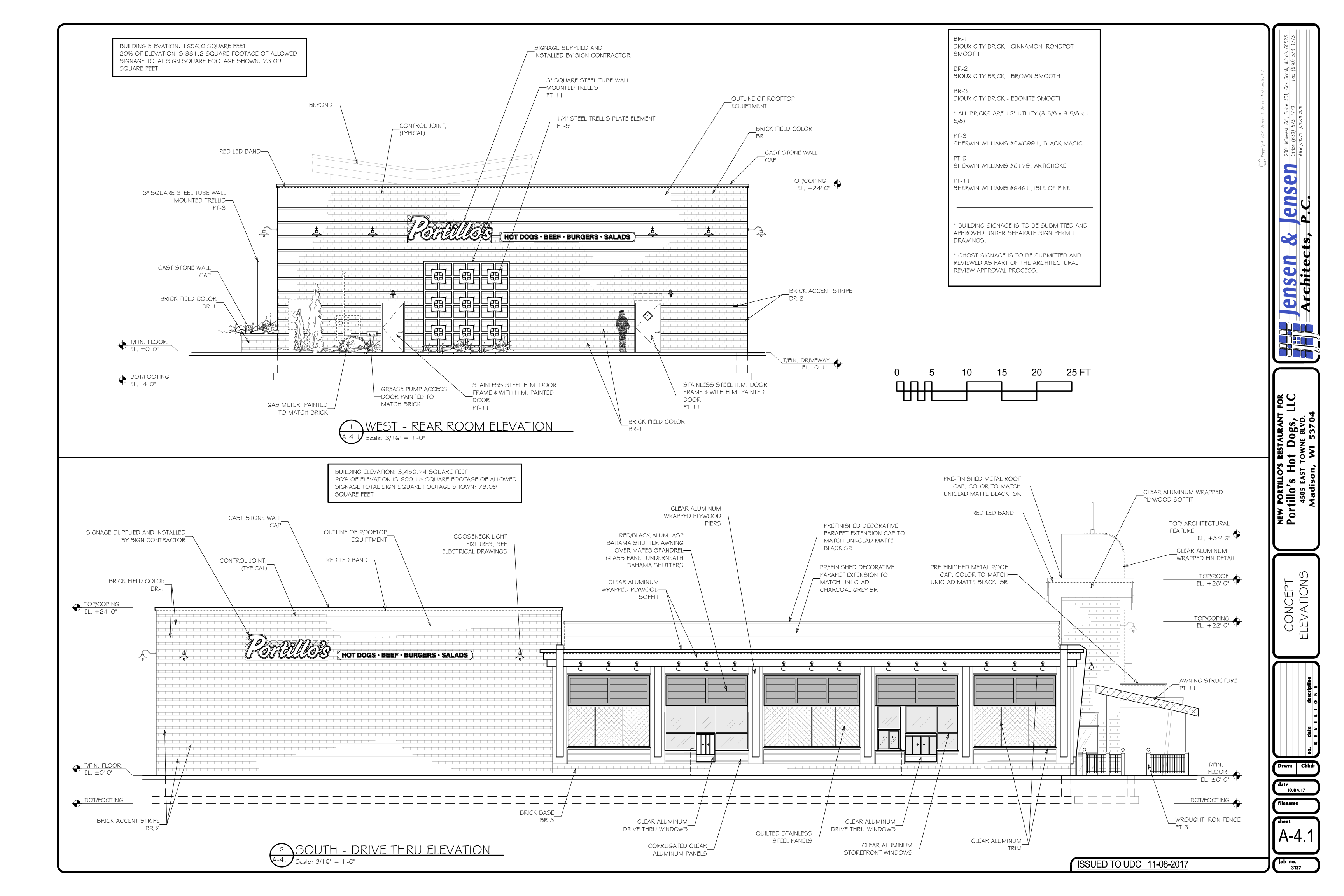
09-19-2017

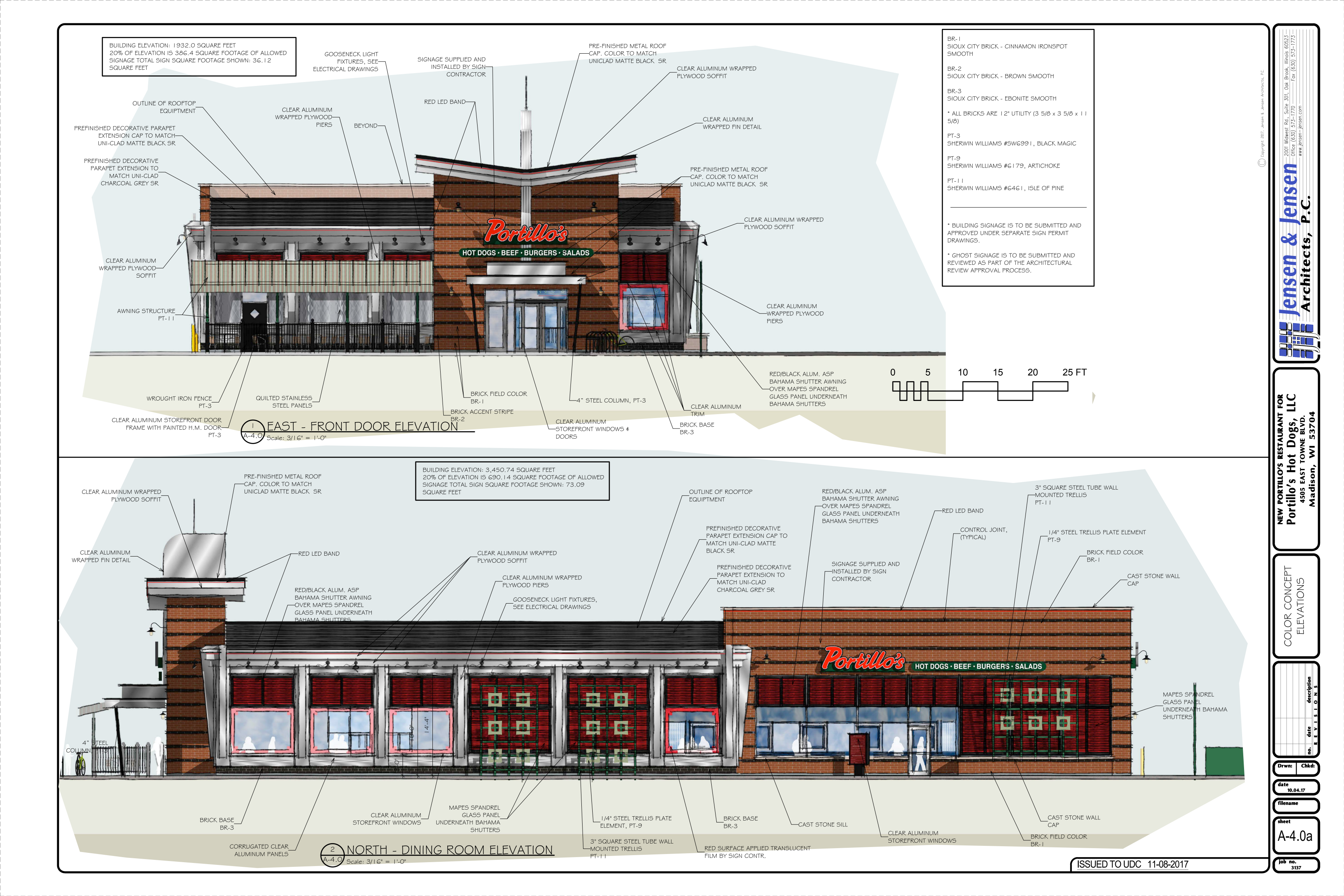


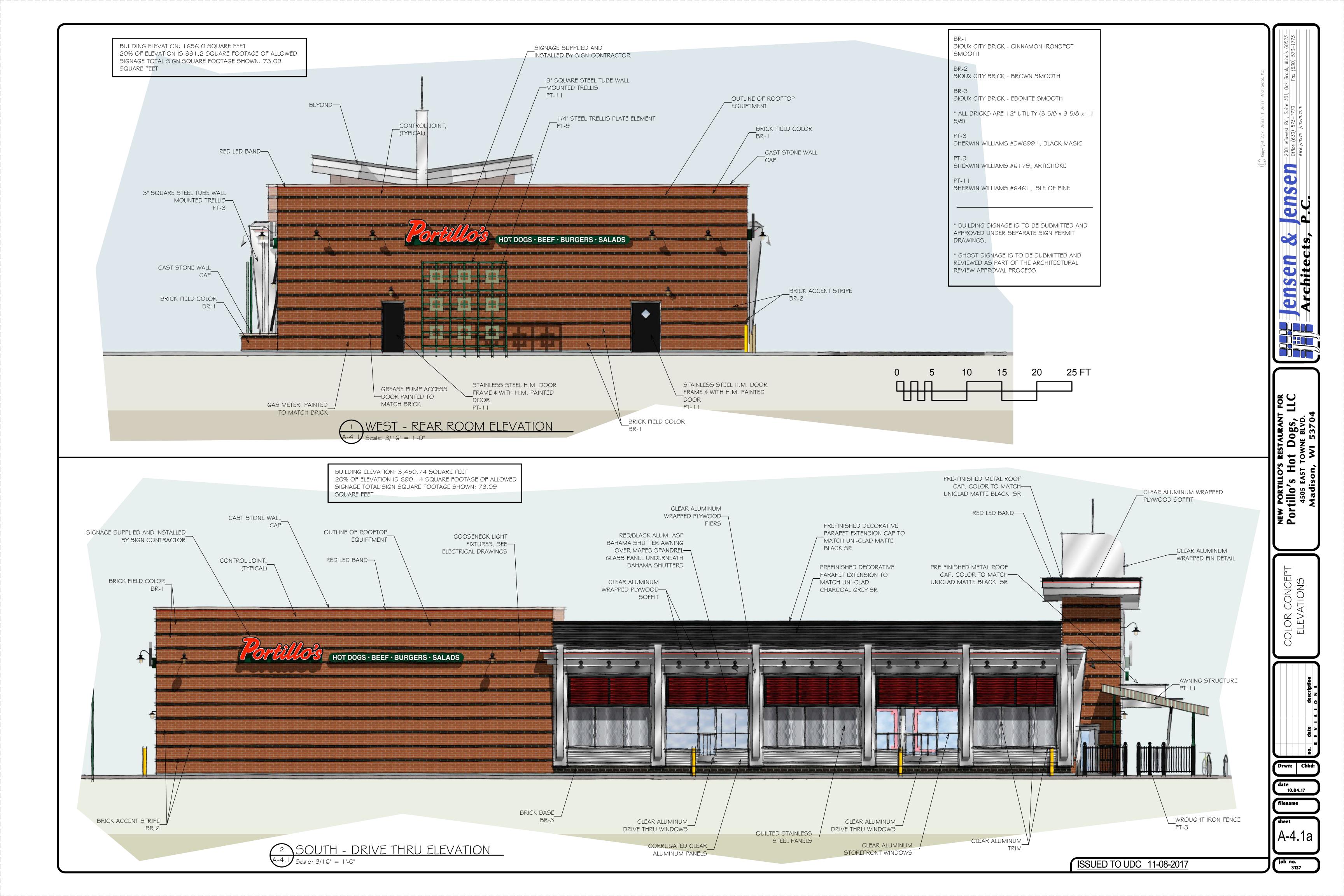














(PT-3) SW699 I "BLACK MAGIC" WROUGHT IRON



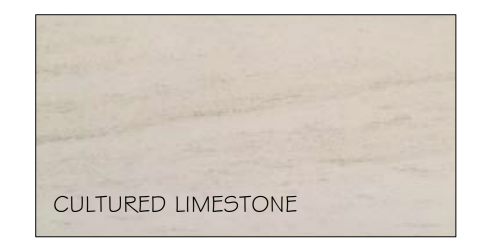
(PT-9) SW6979 "ARTICHOKE"

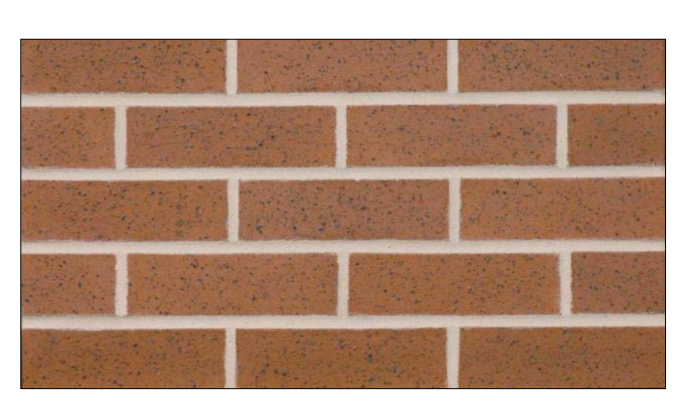
ACCENT PAINT



(PT-11) SW6979 "ARTICHOKE"

ACCENT PAINT





BR- I SIOUX CITY BRICK - CINNAMON IRONSPOT SMOOTH



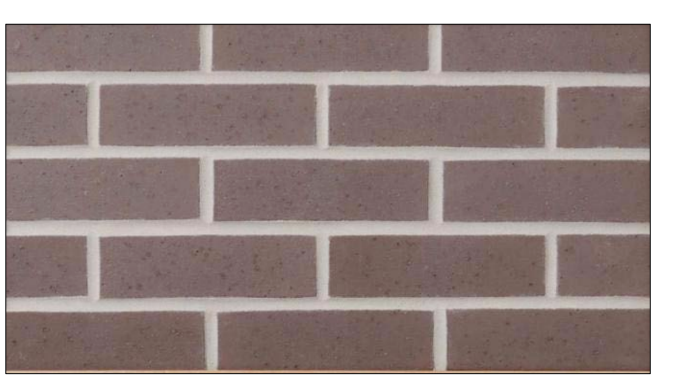
EXTERIOR FINISHES



UNI-CLAD MATTE BLACK SR ALUM. BREAK METAL



UNI-CLAD CHARCOAL GREY SR ALUM. BREAK METAL

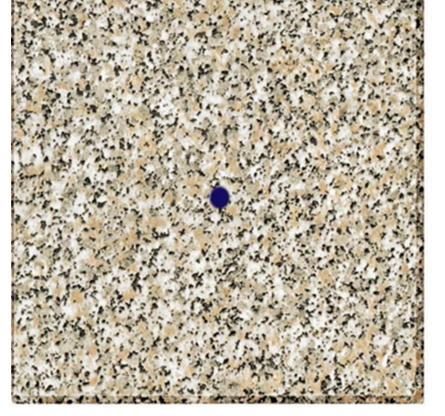


BR-2 SIOUX CITY BRICK - BROWN SMOOTH





BR-3 SIOUX CITY BRICK - EBONITE SMOOTH



RESIN TABLE TOP



BLACK POWDER COATED
BLACK ALUMINUM TABLE BASE



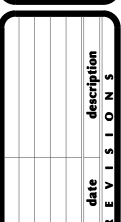
ALUMINUM FRAME WITH PVC WRAP CHAIR



ISSUED TO UDC 11-08-2017

rtillo's Hot Dogs, LLC 4505 EAST TOWNE BLVD.

MATERIAL



Drwn: Chkd:

date 10.04.17

> sheet MAT-1

job no. 3137

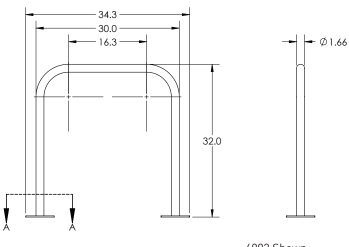


BIKE DOCK

The bike dock is a simple and intuitive design that provides space efficient, high security bike parking. The bike dock accomodates two bikes, supporting them at two points and allowing for u-lock compatibility of both the wheel and bike frame.



6903



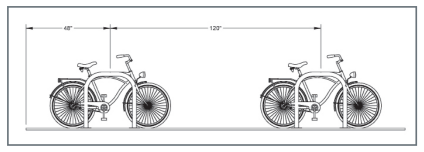
6903 Shown

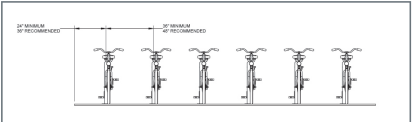
Specifications - 1.66" electrowelded steel tubing, 12 gauge								
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement	
6902	2	below grade	17 lbs.	30"	1.66"	32"	68" x 110"	
6903	2	flange mount	19 lbs.	34.3"	6"	32"	68" x 110"	
Specific	Specifications - 2 3/8'' schedule 40 steel pipe, 9 gauge							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement	
2112	2	below grade	31 lbs.	30"	2.4"	32"	68" x 110"	
2113	2	flange mount	30 lbs.	33.6"	6"	32"	68" x 110"	
Specific	Specifications - 2" X 2" X 3/16" square tubing, 7 gauge							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement	
2212	2	below grade	38 lbs.	30"	2"	32"	68" x 110"	
2213	2	flange mount	34 lbs.	34"	6"	32"	68" x 110"	

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Bike Dock

Recommended Spacing





Product Details

- 1.66", 12 gauge schedule 40 pipe -- most affordable solution
- 2 3/8", 9 gauge schedule 40 pipe -- larger diameter pipe leaves less space between the lock and rack, which provides better security
- 2" square, 7 gauge schedule 40 pipe -- square tubing resists efforts from thieves using pipe cutters
- Offers 2 points of contact for bike stability
- Meets APBP guidelines



Saris Bike Dock as manufactured by Saris



2 bikes per rack



1.66", 12 gauge 2 3/8" 9 gauge 2" Square, 7 gauge



Powder Coat Galvanized Stainless Steel Thermoplastic



Flange Mount recommended

Temporary Mount: #6263 Permanent Mount: #6260



48" recommended between perpendicular racks 120" recommended between racks (center to center)

Anchors must be purchased separately



Flange Mount

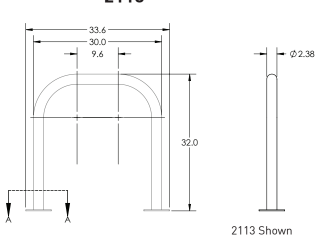


Below Grade Mount

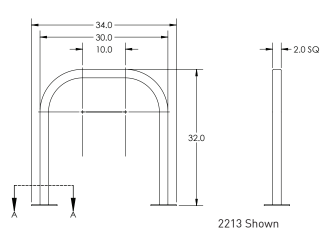


Colors

2113



2213



Downloadable product resources available online:







