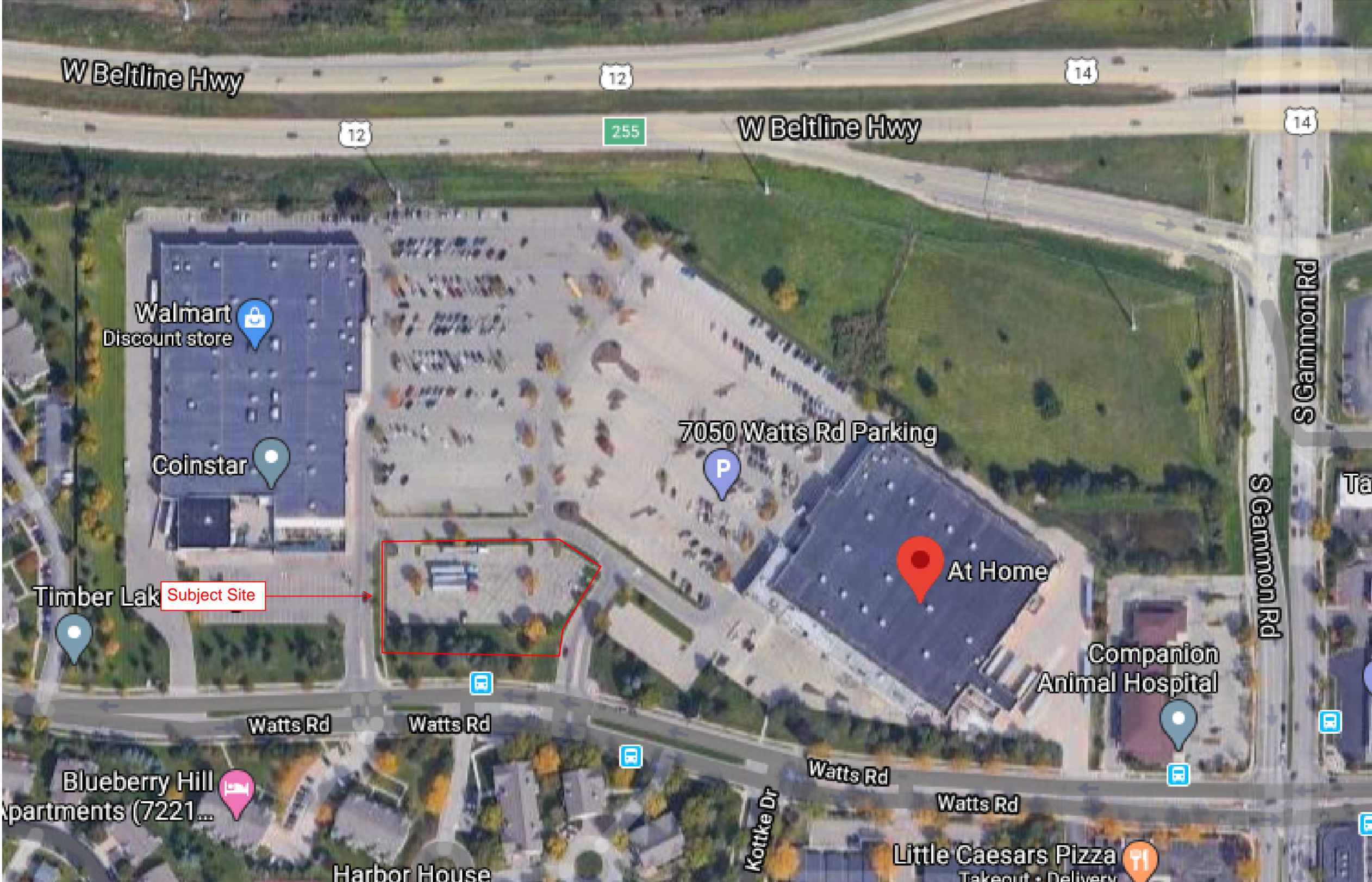


7050 Watts Road - Location Map



EXTERIOR FINISH SCHEDULE	
WOOD SIDING, TRIM, & WOOD SHUTTERS	PRE-STAINED CEDAR, HENRY POOR LUMBER CEDARTONE TWP #1501 STAIN FORMULA
FRONT ENTRANCE DOORS	METAL DOORS (FAUX WOOD) STEELCRAFT "GRAIN-TECH" (MAPLE FINISH)
TRIM, METAL FLASHING & GUTTERS	PAINT #1: SHERWIN WILLIAMS PAINTS, GREEN
DOWNSPOUTS & SPLIT-FACE CMU	PAINT #2: SHERWIN WILLIAMS PAINTS, #2195 "ROADSIDE" FINISH COLOR TO MATCH PRE-STAINED CEDAR
METAL DOORS & FRAMES, DUMPSTER GATES & BOLLARDS	PAINT #3: SHERWIN WILLIAMS PAINTS, GLOSS BLACK
BRICK VENEER	CLAYMEX OLD DENVER
BRICK VENEER (ALTERNATE)	GENERAL SHALE PHOENIX C652
METAL ROOF	METAL SALES 5V-CRIMP, GALVALUME



FRONT ELEVATION (SOUTH)



REAR ELEVATION (NORTH)

EXTERIOR FINISH SCHEDULE	
WOOD SIDING, TRIM, & WOOD SHUTTERS	PRE-STAINED CEDAR, HENRY POOR LUMBER CEDARTONE TWP #1501 STAIN FORMULA
FRONT ENTRANCE DOORS	METAL DOORS (FAUX WOOD) STEELCRAFT "GRAIN-TECH" (MAPLE FINISH)
TRIM, METAL FLASHING & GUTTERS	PAINT #1: SHERWIN WILLIAMS PAINTS, GREEN
DOWNSPOUTS & SPLIT-FACE CMU	PAINT #2: SHERWIN WILLIAMS PAINTS, #2195 "ROADSIDE" FINISH COLOR TO MATCH PRE-STAINED CEDAR
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BRICK VENEER	CLAYMEX OLD DENVER
BRICK VENEER (ALTERNATE)	GENERAL SHALE PHOENIX C652
METAL ROOF	METAL SALES 5V-CRIMP, GALVALUME



RIGHT ELEVATION (EAST)



LEFT ELEVATION (WEST)

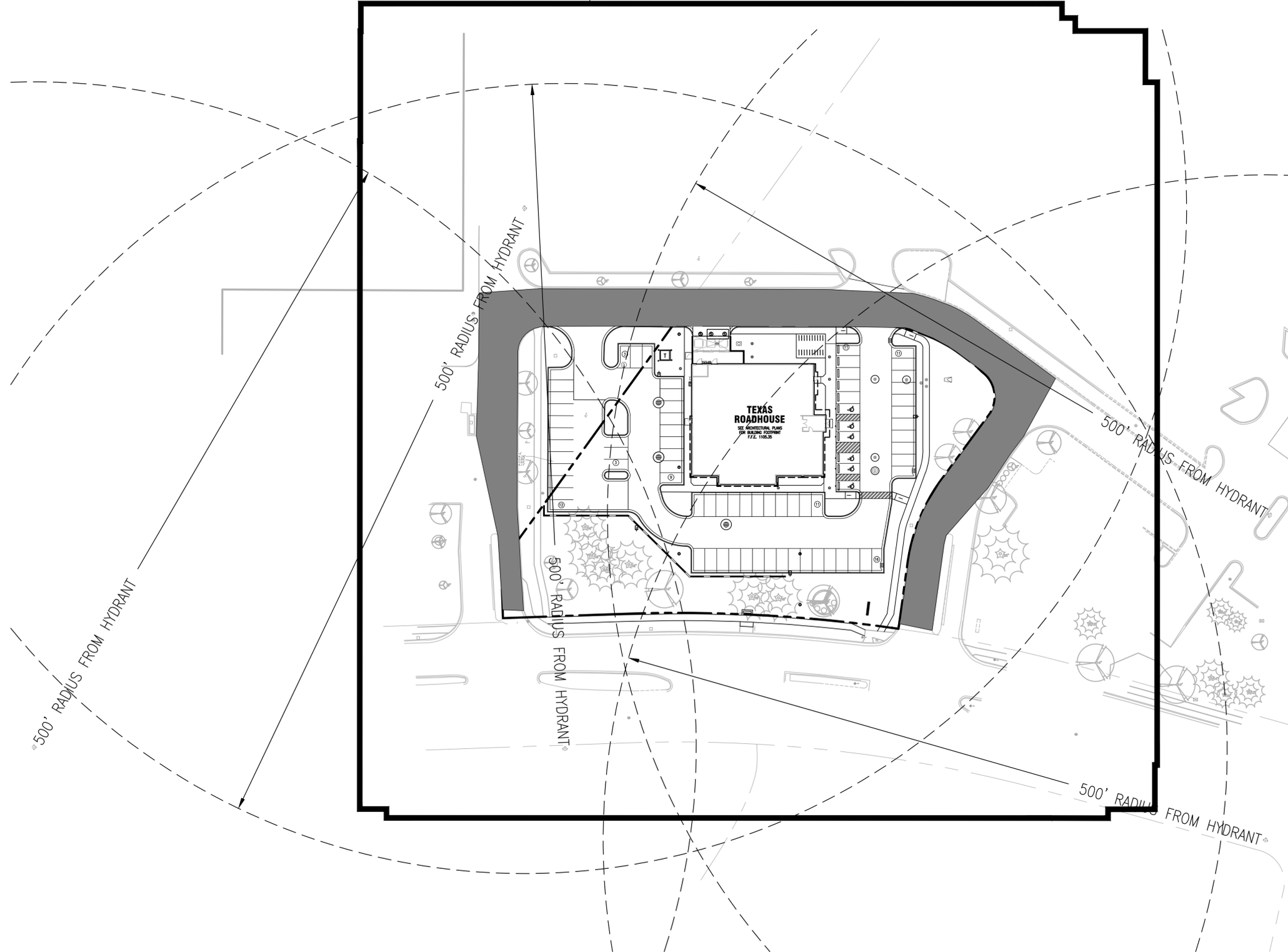




PROPOSED LEGEND:

-  FIRE LANE
-  EXISTING FIRE HYDRANT
-  PROPOSED FIRE DEPARTMENT CONNECTION (FDC)

250' FROM EXTERIOR WALL
(ALL FIRE LANES MUST BE WITHIN THIS AREA
FOR A SPRINKLERED BUILDING)



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ISSUE/REVISION RECORD

DATE	DESCRIPTION
09/24/20	DEVELOPER REVIEW
10/06/20	PERMIT SUBMITTAL

PROFESSIONAL IN CHARGE
KERI WILLIAMS
PROFESSIONAL ENGINEER
LICENSE NO. 42288

PROJECT MANAGER
MATTHEW H. BUDDÉ

QUALITY CONTROL
EDWARD GOSS

DRAWN BY
MATTHEW H. BUDDÉ

PROJECT NAME

TEXAS ROADHOUSE

MADISON WISCONSIN

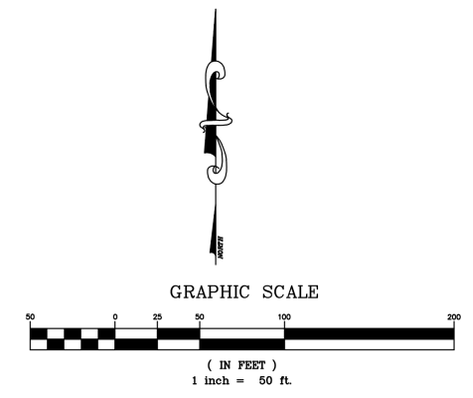
**7050 WATTS ROAD
MADISON, WI 53719**



PROJECT NUMBER
20191059.0

SHEET TITLE
**FIRE ACCESS AND
FIRE HYDRANT
EXHIBIT**

SHEET NUMBER





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

Project Address: 7050 WATTS ROAD

Contact Name & Phone #: JENNIFER MOWEN, 630-207-7946

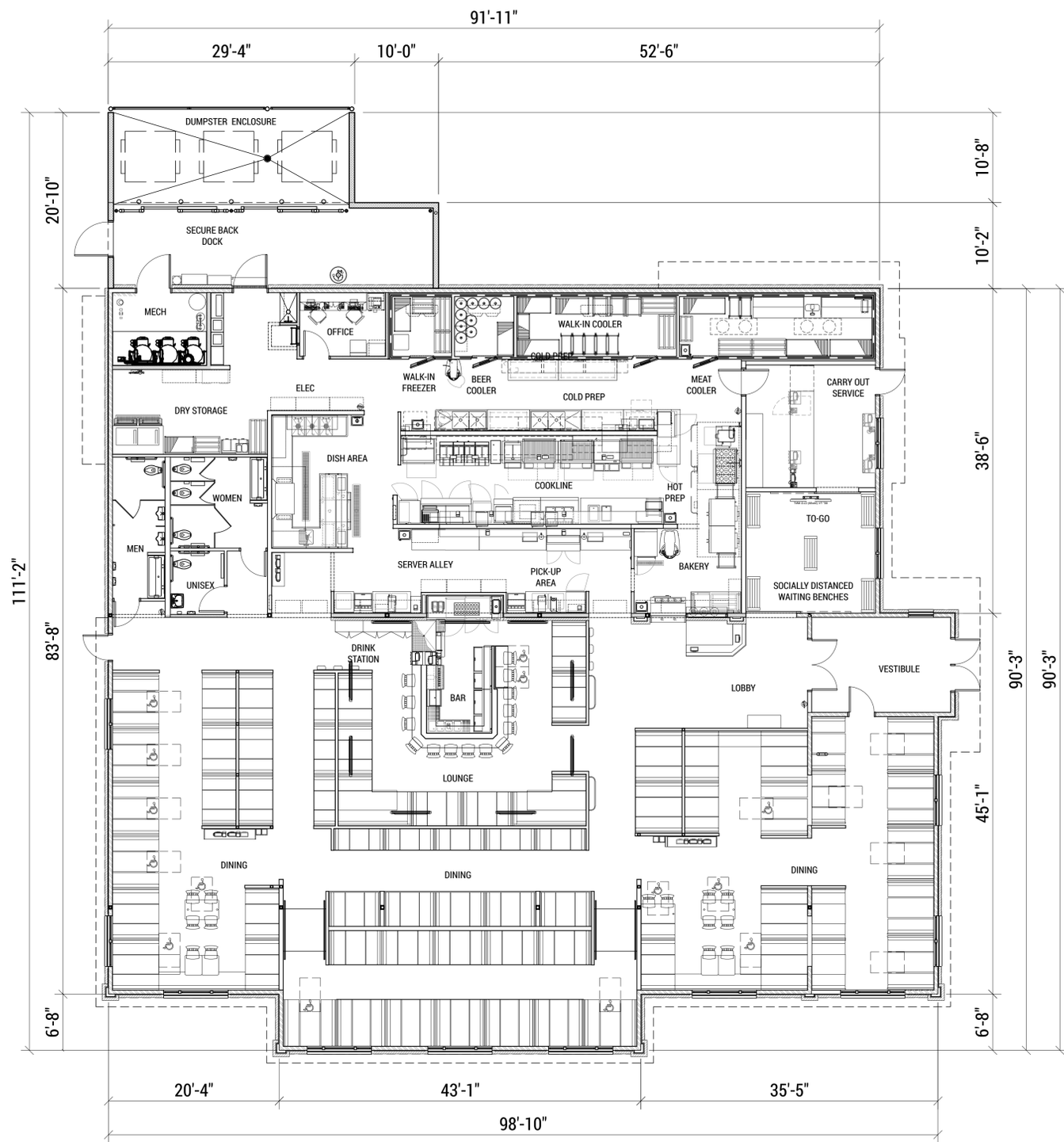
FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

1. 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?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A
2. Is the fire lane constructed of concrete or asphalt, designed to support a minimum load of 85,000 lbs? a) Is the fire lane a minimum unobstructed width of at least 20-feet? 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? 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.) 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.)	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes	<input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input checked="" type="checkbox"/> No <input type="checkbox"/> No <input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input checked="" type="checkbox"/> N/A <input type="checkbox"/> N/A
3. Is the fire lane obstructed by security gates or barricades? If yes: a) Is the gate a minimum of 20-feet clear opening? b) Is an approved means of emergency operations installed, key vault, padlock or key switch?	<input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A
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?	<input type="checkbox"/> Yes <input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No <input type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A
5. Is any portion of the building to be used for high-piled storage in accordance with IFC Chapter 3206.6 If yes, see IFC 3206.6 for further requirements.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A
6. Is any part of the building <u>greater than 30-feet</u> above the grade plane? If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the building and covering at least 25% of the perimeter? 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 canopy width of tree species) e) Does the aerial apparatus fire lane have a minimum unobstructed width of 26-feet? f) Is the space between the aerial lane and the building free of trees exceeding 20' in heights?	<input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes <input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A
7. Are all portions of the required fire lanes within 500-feet of at least (2) hydrants? <i>Note: Distances shall be measured along the path of the hose lay as it comes off the fire apparatus.</i> 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? c) Are the hydrant(s) setback no less than 5-feet nor more than 10-feet from the curb or edge of the street or fire lane? d) Are hydrants located in parking lot islands a minimum of 3½-feet from the hydrant to the curb? e) Are there no obstructions, including but not limited to: power poles, trees, bushes, fences, posts located, or grade changes exceeding 1½-feet, within 5-feet of a fire hydrant?	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No <input type="checkbox"/> No	<input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A <input type="checkbox"/> N/A

Note: Hydrants shall be installed and in-service prior to combustible construction on the project site.

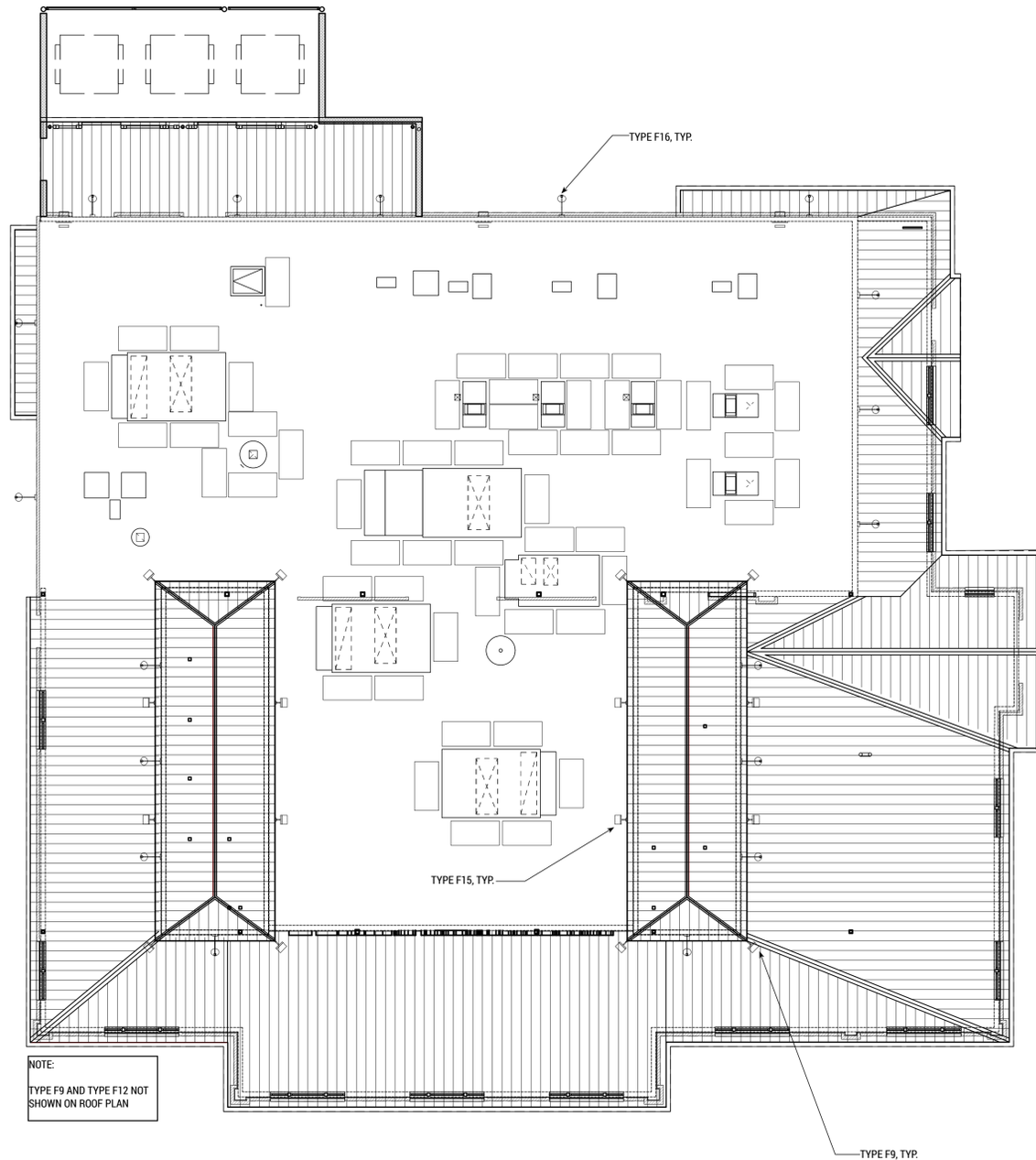
Attach an additional sheet if further explanation is required for any answers.

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



FLOOR PLAN





ROOF PLAN



CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

Project Location / Address 7050 Watts Road, Madison, WI
Name of Project Texas Roadhouse
Owner / Contact Owner: A. Dettman (At Home) / Contact: Jennifer Mowen (Agent for Texas Roadhouse)
Contact Phone 630-207-7946 Contact Email jmowen@greenbergfarrow.com

**** 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 29,280 SF

Total landscape points required 480 POINTS

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

Total square footage of developed area N/A

Five (5) acres = 217,800 square feet

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

Remainder of developed area N/A

Total landscape points required N/A

- (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 N/A

Total landscape points required N/A

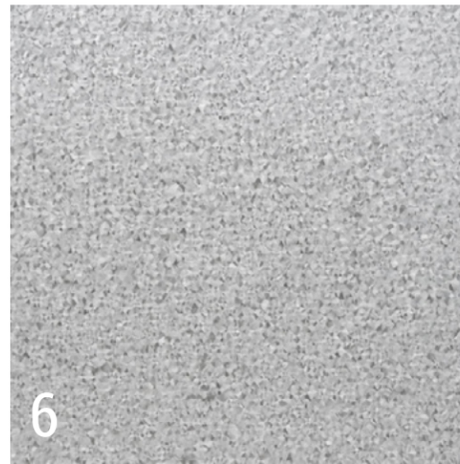
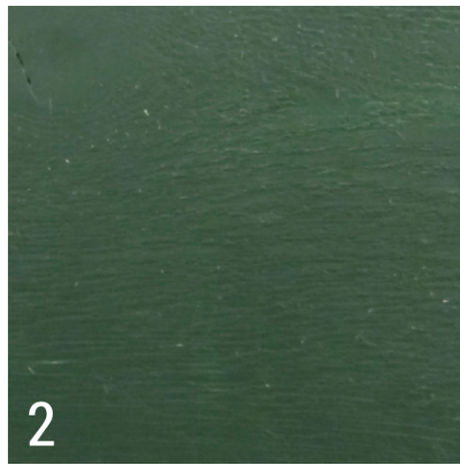
Tabulation of Points and Credits

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	6	210	10	350
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35	6	210		
Ornamental tree	1 1/2 inch caliper	15				
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10			15	150
Shrub, deciduous	#3 gallon container size, Min. 12”-24”	3	5	15	74	222
Shrub, evergreen	#3 gallon container size, Min. 12”-24”	4			57	228
Ornamental grasses/ perennials	#1 gallon container size, Min. 8”-18”	2				
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				435		950

Total Number of Points Provided 1385

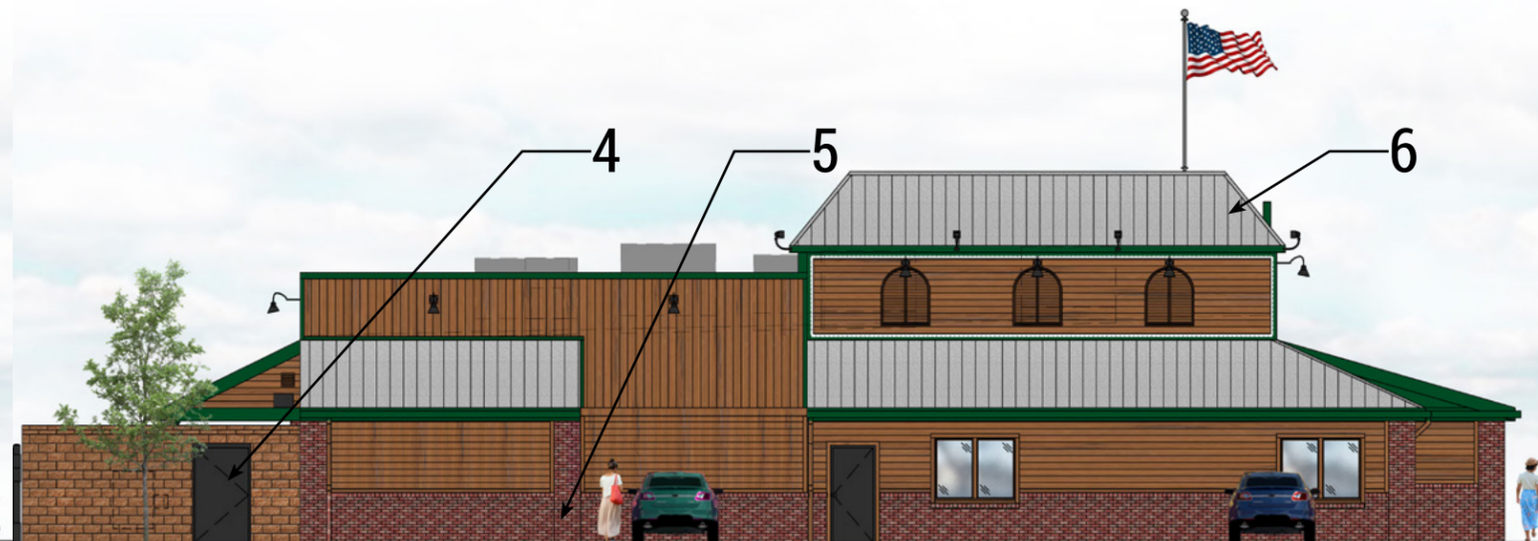
* As determined by ANSI, ANLA- American standards for nursery stock. For each size, minimum plant sizes shall conform to the specifications as stated in the current American Standard for Nursery Stock.



EXTERIOR FINISH SCHEDULE		
1	WOOD SIDING, TRIM, & WOOD SHUTTERS	PRE-STAINED CEDAR, HENRY POOR LUMBER CEDARTONE TWP #1501 STAIN FORMULA
2	TRIM, METAL FLASHING & GUTTERS	PAINT #1: SHERWIN WILLIAMS PAINTS, GREEN
3	DOWNSPOUTS & SPLIT-FACE CMU	PAINT #2: SHERWIN WILLIAMS PAINTS, #2195 "ROADSIDE" FINISH COLOR TO MATCH PRE-STAINED CEDAR
4	METAL DOORS & FRAMES, DUMPSTER GATES & BOLLARDS	PAINT #3: SHERWIN WILLIAMS PAINTS, GLOSS BLACK
5	BRICK VENEER	CLAYMEX OLD DENVER
6	METAL ROOF	METAL SALES 5V-CRIMP, GALVALUME



FRONT ELEVATION (SOUTH)



LEFT ELEVATION (WEST)