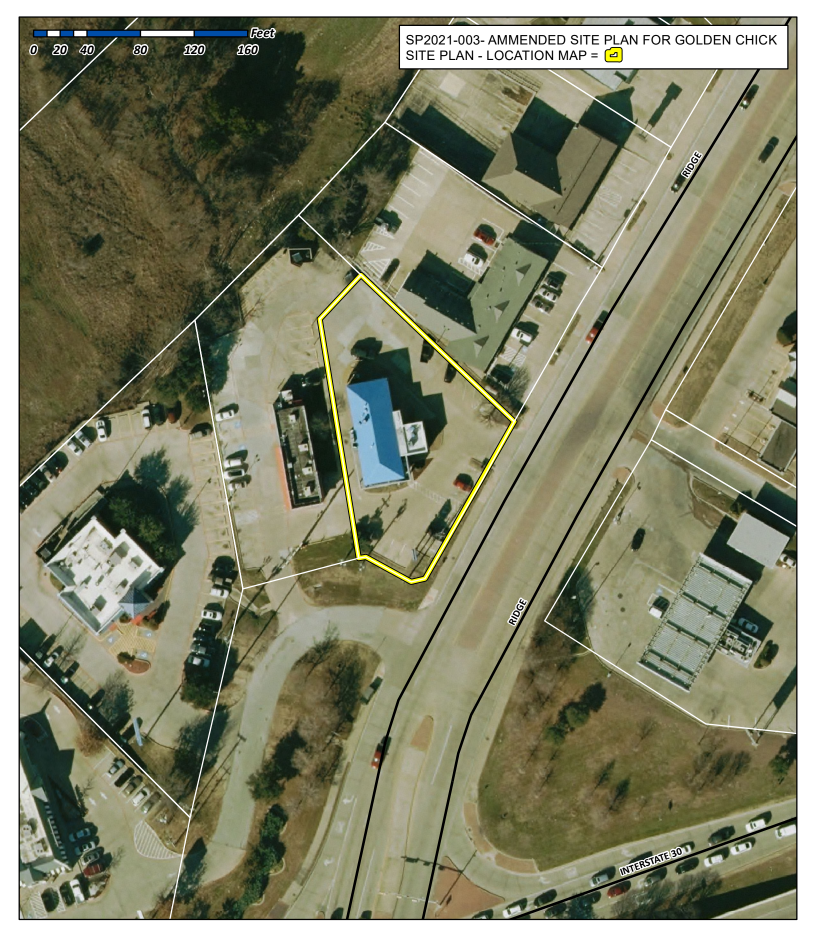
	DEVELOPMENT APPLIC	ATION	PLA	NFF USE ONLY	10000000		
1	Planning and Zoning Department		CITY	<u>E.</u> THE APPLICATION (UNTIL THE PLANNIN NED BELOW.	G DIRECTOR AI	ID CITY ENG	NEER HAVE
	385 S. Goliad Street Rockwall, Texas 75087		DIRE	ECTOR OF PLANNING			1
	Rockwall, Texas 75067		CITY	'ENGINEER:			1997 - 1998 - 1997 - 1998 -
PLEASE CHECK THE	APPROPRIATE BOX BELOW TO INDICATE THE TYPE	OF DEVELOPME	NT RE	QUEST [SELECT ON	NLY ONE BOX	:	
PRELIMINARY FINAL PLAT (\$ REPLAT (\$300 AMENDING OF	ICATION FEES: (\$100.00 + \$15.00 ACRE) ¹ PLAT (\$200.00 + \$15.00 ACRE) ¹ 300.00 + \$20.00 ACRE) ¹ .00 + \$20.00 ACRE) ¹ R MINOR PLAT (\$150.00) ATEMENT REQUEST (\$100.00)	☐ ZON ☐ SPE(☐ PD D OTHER ☐ TREE	ing Ch Cific U Evelo Appli E Rem	LICATION FEES: HANGE (\$200.00 + \$ JSE PERMIT (\$200.0 DPMENT PLANS (\$2 ICATION FEES: OVAL (\$75.00) REQUEST (\$100.00	00 + \$15.00 ÁC 00.00 + \$15.00		
SITE PLAN APPL SITE PLAN (\$2 AMENDED SIT	ICATION FEES: 50.00 + \$20.00 ACRE) ¹ E PLAN/ELEVATIONS/LANDSCAPING PLAN (\$100.00)	NOTES: 1: IN DE MULTIPLY	TERMIN 'ING BY	VING THE FEE, PLEA 7 THE PER ACRE AMOU P TO ONE (1) ACRE.	SE USE THE	EXACT ACRE ESTS ON LES	AGE WHEN S THAN ONE
PROPERTY INF	ORMATION [PLEASE PRINT]						
ADDRES	2608 Ridge Rd., Rockwall, TX		3.14				
SUBDIVISIO	N I-30 & 740 West Addition			LOT	1 Part	BLOCK	
GENERAL LOCATIO	NWC of I-30 @ Ridge Rd.					R	
	LAN AND PLATTING INFORMATION (PLEAS					References to the	
CURRENT ZONIN		CURREN	T USE	Fast Food	Restaura	nt	
PROPOSED ZONIN	G	PROPOSE) USE		and the second		
ACREAG	E LOTS [CURRENT			LOTS (F	ROPOSED		
REGARD TO ITS	<u>D PLATS</u> : BY CHECKING THIS BOX YOU ACKNOWLEDGE T APPROVAL PROCESS, AND FAILURE TO ADDRESS ANY OF DENIAL OF YOUR CASE.	THAT DUE TO THE STAFF'S COMMEN	PASS/ ITS BY	AGE OF <u>HB3167</u> THE THE DATE PROVIDEL	CITY NO LONG O ON THE DEVE	GER HAS FLE ELOPMENT C	EXIBILITY WITH ALENDAR WILL
	ANT/AGENT INFORMATION [PLEASE PRINT/CH			TACT/ORIGINAL SIGN	ATURES ARE R	EQUIRED]	
⊠ OWNER	CCP LJS Rockwall LP		ANT	Good Cluck	LLC		
CONTACT PERSON	-Robert Williams Charles Corso		SON	Rolando R. L	eal		
ADDRESS	8333 Douglas Ave.	ADDR	ESS	1602 Wynn -	Joyce Rd		
	Suite 1500		and managers and			1.564	
CITY, STATE & ZIP	Dallas, TX 75225	CITY, STATE &		Garland, TX	75043		
PHONE	(214)365-4815		ONE	(972)897-86	WELST BUSILEY PRIVACE DO		
E-MAIL	RWilliams@centriccapitalinc.com	E-N	1AIL	RLeal@Leal	res.com		C. State
NOTARY VERIFIC BEFORE ME, THE UNDER STATED THE INFORMATI	CATION [REQUIRED] RSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEAREI ION ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE	D_Charles	les	Covson	[OWNER] 1	HE UNDERS	Signed, who
S	I AM THE OWNER FOR THE PURPOSE OF THIS APPLICATION; AL 	S BEEN PAID TO TH EE THAT THE CITY ALSO AUTHORIZE	E CITY OF RO(D AND	OF ROCKWALL ON THE CKWALL (I.E. "CITY") IS PERMITTED TO REP	AUTHORIZED A	ND PERMITTE	DAY OF
	AND SEAL OF OFFICE ON THIS THE _ T DAY OF _ F	w.	202	A A A A A A A A A A A A A A A A A A A	X-17 My	Commissio February 20	m-Expires - ;
	OWNER'S SIGNATURE CM D. C						
NOTARY PUBLIC IN AND	FOR THE STATE OF TEXAS Samue D, 22	ningh		MY COMMISS	SION EXPIRES	02/2	1606/0

DEVELOPMENT APPLICATION • CITY OF ROCKWALL • 385 SOUTH GOLIAD STREET • ROCKWALL, TX 75087 • [P] (972) 771-7745 • [F] (972) 771-7727





City of Rockwall Planning & Zoning Department 385 S. Goliad Street

Planning & Zoning Departme 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.





CHECKLIST FOR SITE PLAN SUBMITTALS

City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

CASE NUMBER:	REVIEWED BY:	
OVERLAY DISTRICT:	REVIEW DATE:	

1.1 GENERAL INFORMATION FOR ALL PLANS SUBMITTED

Requirements	✓= 0K	N/A	Comments	UDC Reference
Items Necessary for Site Plan Review:				Per Application
✓ Site Plan	X			§03.04, of Art. 11
✓ Landscape Plan	X			-
 ✓ Treescape Plan ✓ Photometric Plan 		X		-
✓ Building Elevations				-
Building Material Sample Board and Color Rendering of Building Elevations			If required the sample board should detail all building materials, with each material clearly labeled and indicating manufacturer info, color, etc. Check with Planning Staff to see which is appropriate for the submitted project.	§03.04.A, of Art. 11
Submittal Requirements	X		Four (4) large (24" x 36") folded copies and one (1) PDF digital copy of each plan is required at the time of submittal.	§03.04.A, of Art. 11
Is the property properly platted?	X		Indicate if the property has been properly platted.	-
Title Block (Project Name, Legal Description and/or Address)	\boxtimes		The title block is to be located in the lower right-hand corner of all sheets and contain the project name, street address, and/or the lot and block designation.	
Case Number	X		The case number should be placed in the lower right-hand corner below the title block of all sheets.	§03.04.A, of Art. 11
Owners (Name, Address, and Phone Number)	X		The owners name, address, and phone number are required to be in the lower right-hand corner left of the title block.	Art. 11
Developer (Name, Address, and Phone Number)	X		The name, address, and phone number of the person or company that prepared the plans are required in the lower right- hand corner left of the title block.	
North Point	X		The north point or north arrow must be facing true north (or straight up) on all plans, unless the scale of the drawings or scope of the project requires a different position.	
Numeric and Graphic Scale	X		The recommended engineering scales are $1" = 20'$, $1" = 40'$, etc with a maximum of $1" = 100'$.	§03.04.A, of Art. 11
Vicinity Map	X		The vicinity map should locate the site relative to the nearest major roadways in a one-half mile radius.	Art. 11
Signature Block	X		Standard signature block with signature space for the Planning & Zoning Chairman and Planning Director.	Art. 11
Date	X		The date that the plans were prepared is required on all submittals.	Art. 11
Proposed Land Use:			Indicate the proposed use for this site. Additionally, indicate the proposed use for all structures.	Art. 11
✓ Commercial	X		Land Uses Permitted in the RO, NS, GR, C, DT, RC & Designated Planned Development District Ordinances.	-
✓ Industrial			Land Uses Permitted in the RT, LI, HI & Designated Planned Development District Ordinances.	-

2.1 SITE PLAN: MISCELLANEOUS AND DENSITY & DIMENSIONAL INFORMATION

DIMENSIONAL INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Total Lot or Site Area (Acreage and Square Footage)	X		If the site is part of a larger tract include a key map showing the entire tract of land and the location of the site being planned.	§03.04.B, of Art. 11

Perimeter Dimensions of the Site			Indicate the perimeter dimensions of the site in feet.	§03.04.B, of Art. 11
Buildings (Square Footage)			Indicate the location and total square footage of all existing and planned buildings on the site.	§03.04.B, of Art. 11
Perimeter Dimensions of all Buildings	X		Indicate the wall lengths of all buildings on the site.	§03.04.B, of Art. 11
Distance Between Buildings			Indicate the distance between all existing and planned buildings located on the site.	§03.04.B, of Art. 11
Distance Between Buildings and Property Lines			Indicate the distance between all property lines and existing and planned buildings located on the site.	§03.04.B, of Art. 11
Indicate all Property Lines			Indicate all existing property lines. If the site plan requires a platting case that will alter the property lines show the proposed changes in a different line weight.	§03.04.B, of Art. 11
Indicate all Building Setbacks		K	Indicate all building setbacks adjacent to right-of-way.	§03.04.B, of Art. 11
Indicate all Easements	X		Additionally, indicate all utilities both existing and proposed.	§03.04.B, of Art. 11
Indicate all Drive/Turning Radii		X		§03.04.B, of Art. 11
Indicate all Drive Widths		K		§03.04.B, of Art. 11
Indicate all Fire Lanes			Indicate and label the widths of all fire lanes existing and proposed for the site.	§03.04.B, of Art. 11
Indicate location of all Fire Hydrants	X			§03.04.B, of Art. 11
Indicate all Sidewalks	Ø		Indicate and label the widths of all sidewalks existing and proposed for the site.	§03.04.B, of Art. 11
Adjacent Street Right-Of-Way	\boxtimes		Reference the City's Master Transportation Plan for right-of- way information.	§03.04.B, of Art. 11
Label all Adjacent Street Name	X.		Label all adjacent existing and proposed street names.	§03.04.B, of Art. 11
Adjacent Street Centerlines			Indicate the street centerline for all existing and proposed streets.	§03.04.B, of Art. 11
Median Breaks in Adjacent Streets		Ď		§03.04.B, of Art. 11

2.2 SITE PLAN: PARKING INFORMATION

2.2 SITE PLAN: PARKING INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Dimension of a Typical Parking Space		\square	See the comment section in Adequate Parking and Maneuvering below.	§05.03, of Art. 06
Parking Table		X	Provide parking table indicating the total number of required parking spaces by use, the total number of required handicapped parking spaces and the total parking provided.	§05.01, of Art. 06
Handicap Parking Spaces Shown				§05.04, of Art. 06
Adequate Parking	\square		Reference Table 3 of Article VI.	Table 5, Art. 06
Adequate Parking and Maneuvering	凶		All parking spaces and aisle dimensions shall conform to the off-street parking requirements in section 2.19 of the City's Standards of Design and Construction (<i>Check w/ the Engineering Department</i>).	§05.03.C, of Art. 06
Adequate Loading Area	۲ <u>۵</u>		Loading spaces shall be a minimum of 12 feet in width, 65 feet in length, and 14 feet in height except as may otherwise be approved by the city engineer (<i>Art. VI 6.5 Loading Requirements</i>).	§06.04, of Art. 06
Adequate Loading Maneuvering	X		It is also the purpose of this Article to require allocation of sufficient off-street/on-site loading facilities by businesses and industry to ensure that the loading and unloading of vehicles will not interfere with traffic flow or block roadways or fire lanes.	§01.02, of Art. 06
Type and Depth of Paving Material		Ď	Indicate the type and depth of the paving material and provide a detail or cut-sheet. All required parking and loading areas shall be constructed of concrete, but may have a surface treatment of brick, stone or other similar material.	§03.02, of Art. 06

2.3 SITE PLAN: SIGNAGE

Requirements

Comments

UDC Reference

NOTE: All signage shall conform to Chapter 32 of the Rockwall Municipal Code of Ordinance, unless otherwise specified in an Overlay District or Planned Development District with specific signage requirements.

N/A

✓= 0K

Proposed	or Existing	Signage
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Indicate the location and type of all proposed and/or existing signage on the site plan. Additionally, provide a detail or cut-sheet showing the elevations, lighting and dimensions of the proposed signage. §06.02.F, of Art. 05

2.4 SITE PLAN: SCREENING				
Requirements	✓= OK	N/A	Comments	UDC Reference
Indicate the Type and Location of any Existing and/or Proposed Fences			Label the height and type of fence proposed or existing.	§08.02.F, of Art. 08
Utility Equipment Screening (Pad or Ground Mounted)			Pad mounted utility equipment, and air conditioning units, shall be screened from horizontal view from any adjacent public street and from any adjacent property. Utility equipment and air conditioning units shall be screened utilizing plantings, berms, or walls matching the main structure.	§01.05.C, of Art. 05
Utility Equipment Screening (Roof Mounted)	凶		All buildings must be designed such that no roof mounted mechanical equipment, HVAC, or satellite dishes shall be visible from any direction.	§01.05.C, of Art. 05
Above Ground Storage Tanks		凶	Aboveground storage tanks shall be screened utilizing walls matching the main structure. Screening plans for above ground storage tanks shall generally conform to the diagram below (i.e. incorporate primary screening – screening wall – and secondary screening) and be approved by the Planning and Zoning Commission in conjunction with a site plan.	§01.05.D, of Art. 05
Dumpster Screening	۲		Trash/Recycling enclosures shall be four (4) sided. These receptacles shall be screened by a minimum six (6) foot, solid masonry dumpster enclosure that utilizes the same masonry materials as the primary building and incorporates an opaque, self-latching gate. Dumpster storage should be located to the rear of the buildings with proper access. Trash dumpster shall not be located in any required parking space and shall allow proper access by service trucks. The minimum enclosure area shall be 12'x10'. A minimum of 6" bollards will be required at potential impact zones and the pad site shall be paved to city standards.	§01.05.B, of Art. 05
Outside Storage		Ň		
Off-Street Loading Dock Screening		Ď	Off-street loading docks must be screened from all public streets and any residential district that abuts or is directly across a public street or alley from the lot. The screening must be at least six feet in height and may be provided by using a masonry fence, berms, plantings or a combination of the above.	801.05 A of
Residential Adjacency Standards			The director may require wing walls, landscape screens, changes in building orientation, and/or other architectural elements to minimize the impact of uses adjacent to residential property within 150 feet (also reference <i>Art. VIII 5.2</i>).	§01.06, of Art. 05

3.1 LANDSCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data			Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	
Impervious Area vs. Landscape/Open Space Area Provided and Required (As Per Zoning District)			Indicate the applicable zoning district percentage of landscaping required and provided, and the impervious area vs. the amount of landscaping and open spaces required and provided.	§01.01.B, of Art. 05
Landscape Table	X.		Provide a landscape table showing plant materials, quantities, size and spacing for existing and proposed landscaping. Complete description of plant materials shown on the plan, including names, locations, qualities, container or caliper sizes at installation, heights, spread, and spacing requirements should also be listed on the plan.	§05.03.B, of Art. 08
Indicate all Landscaping	X		Indicate the locations of all existing and proposed landscaping.	§05.03.B, of Art. 08
Location of Water Courses and Significant Drainage Features			Indicate the locations of all existing and/or proposed water courses and the location of any existing and/or proposed significant drainage features.	-
Indicate all Landscape Buffers	K		Indicate the locations and dimensions of the required landscape buffers.	§05.01, of Art. 08

Acceptable Landscape Materials:				Sec. 04., of Art. 08
✓ Trees allowed in Street Landscape Buffers			Cedar Elm, Texas Red Oak, Homestead Elm, Lace Bark Elm, Bald Cypress, Chinese Pistachio, October Glory Maple, Pecan, Texas Ash, Live Oak, Chinquapin Oak, and Burr Oak (Understory Trees: Texas Redbud, Mexican Plum, Downy Hawthorn, Wax Myrtle, Yaupon, and Deciduous Yaupon)	Appendix C
✓ Trees not allowed in Landscape Buffers		X	Silver Maple, Box Elder, Mimosa, Catalpa, Hackberry, Sugarberry, Honey Locust, Tulip Tree, Chinaberry, Sycamore, Cottonwood, Willows, American Elm, Siberian Elm, Jerusalem Thorn/Petuma, Bois D'Arc, Flowering Crabapple Tree, Ginko Tree, Peach/Plum, Mulberry, Texas Mountain Laurel, Lilac Chaste Tree, and Pine Tree.	Appendix C
Protected Trees (That Will Remain On-Site)		Ľ٤	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Prior to any construction or land development, the developer shall clearly mark all protected and feature trees with an aluminum tag indicating the trees relationship to the treescape plan and flag (i.e. bright fluorescent red vinyl tape). In those instances where a protected tree is so close to the construction area that construction equipment could possibly damage the tree, a protective fence shall be required.	§07.01, of Art. 09
Parking Lot Landscaping	D¥		Complete description of landscaping and screening to be provided in or near off-street parking and loading areas, including the information as to the amount (in sq. ft.) of landscape area to be provided internal to parking areas, the total square footage included in the parking area, and the number and location of required off-street parking and loading spaces.	§05.03.E, of Art. 08
Location of all Site Amenities	D¥.		Identify the size, height, location, and material of proposed seating, lighting, planter's sculptures, water features and landscape paving and other public amenities.	-
Identify Visibility Triangles		\square	Identify visibility triangles on all lots for all driveway intersections and public streets.	§01.08, of Art. 05
Landscape Buffer - Street Trees		ß	Large trees (a species which normally reaches a height of 30 feet or more upon maturity) shall be provided in the required street landscape buffer in numbers equal to one (1) tree for every 50 feet of street frontage.	§05.01, of Art. 08
Tree Locations			Trees must be planted at least five (5) feet from water, sewer and storm sewer lines.	§05.03.E, of Art. 08
Irrigation Requirements Note			Provide note indicating irrigation will meet requirements of UDC.	§05.04, of Art. 08
Hydro mulch (or non-sod option)		Ď	The developer shall establish grass and maintain the seeded area, including watering, until a "Permanent Stand of Grass" is obtained at which time the project will be accepted by the City. A "Stand of Grass" shall consist of 75% to 80% coverage and a minimum of one-inch (1") in height as determined by the City.	Sec. 4.2, Coverage, Engr Standards of Design and Construction
Rights-of-Way & Landscape Buffers		ß	All landscape buffers and public right-of-way located adjacent to a proposed development shall be improved with grass (i.e. sod hydro mulch shall be prohibited in these areas) prior to the issuance of a Certificate of Occupancy (CO).	§05.03.G, of Art. 08

4.1 TREESCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data		DN I	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist
Buildings		X	Indicate the location of all existing or proposed structures, and/or the building pads as shown on the grading plan.	§03.01.A, of Art. 09
Indicate all Site Elevations, Grades, Major Contours and the Limits of Construction		Ď		§03.01.C, of Art. 09

Protected Trees (To Remain On Site)	X	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Such trees shall be marked and a drip line of said tress shall be protected prior to and during all construction, including dirt work.	§03.01.E, of Art. 09
Protected Trees (To be Removed from the Site)		Indicate the location of all protected trees (4" or larger) that are to be removed from the site and the proposed locations of all replacement trees.	§03.01.F, of Art. 09
Treescape Table	凶	Provide a table showing the total inches of trees to be removed and the total inches of trees to be replaced.	§03.01.G, of Art. 09

5.1 PHOTOMETRIC AND LIGHTING PLANS

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Site Data Table		Ď	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist -
Indicate Lighting Levels (in Foot Candles [FC])		Ŗ	Show lighting levels in foot-candles (FC) measured throughout the site and extended to all property lines of the subject property.	§03.03, of Art. 07
Adjacent Property with Common Lot Lines:				
✓ Residential Use			The allowable maximum light intensity measured at the property line of a residential property shall be 0.2 of one foot candle.	§03.03.B, of Art. 07
✓ Commercial Use		X	The allowable maximum light intensity measured at the property line of a non-residential property shall be 0.2 of one foot candle. <i>Subject to requirements in Art. VII 3.3.C.</i>	§03.03.C, of Art. 07
Under-Canopy Lighting			Under canopy lighting (i.e. fuel stations, drive through lanes and covered parking structures) shall not exceed 35 foot candles (with the exception below).	§03.03.E.1, of Art. 07
Lighting for Motor Vehicle Dealerships			Shall not exceed 0.3 of one foot candle within the front yard of the development. The remainder will comply with the 0.2 of one foot candle.	§03.03.E.2, of Art. 07
Lighting in Parking Areas		Ď	The maximum outdoor maintained, computed and measured illumination level within any nonresidential development shall not exceed 20 FC outdoors at any point on the site, with a maximum of 0.2 FC at the property line. (Exceptions: (1) under canopy lighting and (2) motor vehicle dealerships)	§03.03.G, of Art. 07
Building and Pole Mounted Lighting	X		Indicate the location and type of all exterior lighting, including pole mounted, wall-mounted, signage, etc.	§03.03.E, of Art. 07
Indicate the Mounting Height for all Proposed Light Fixtures			No light pole, base or combination thereof shall exceed 30 feet, unless further restricted within an Overlay District.	§03.03.D of Art. 07
Indicate the Wattage of all Light Sources			Provide lighting cut sheets that indicates the wattage for each exterior lighting fixture. Light sources (e.g. light bulbs) shall be oriented down and toward the center of the site or shielded so as to not be visible from the property line.	§03.03.A, of Art. 07
Proposed Light Fixtures		Ň	Provide elevation drawings and/or cut-sheets of proposed light fixtures on/with photometric plan.	§03.03, of Art. 07

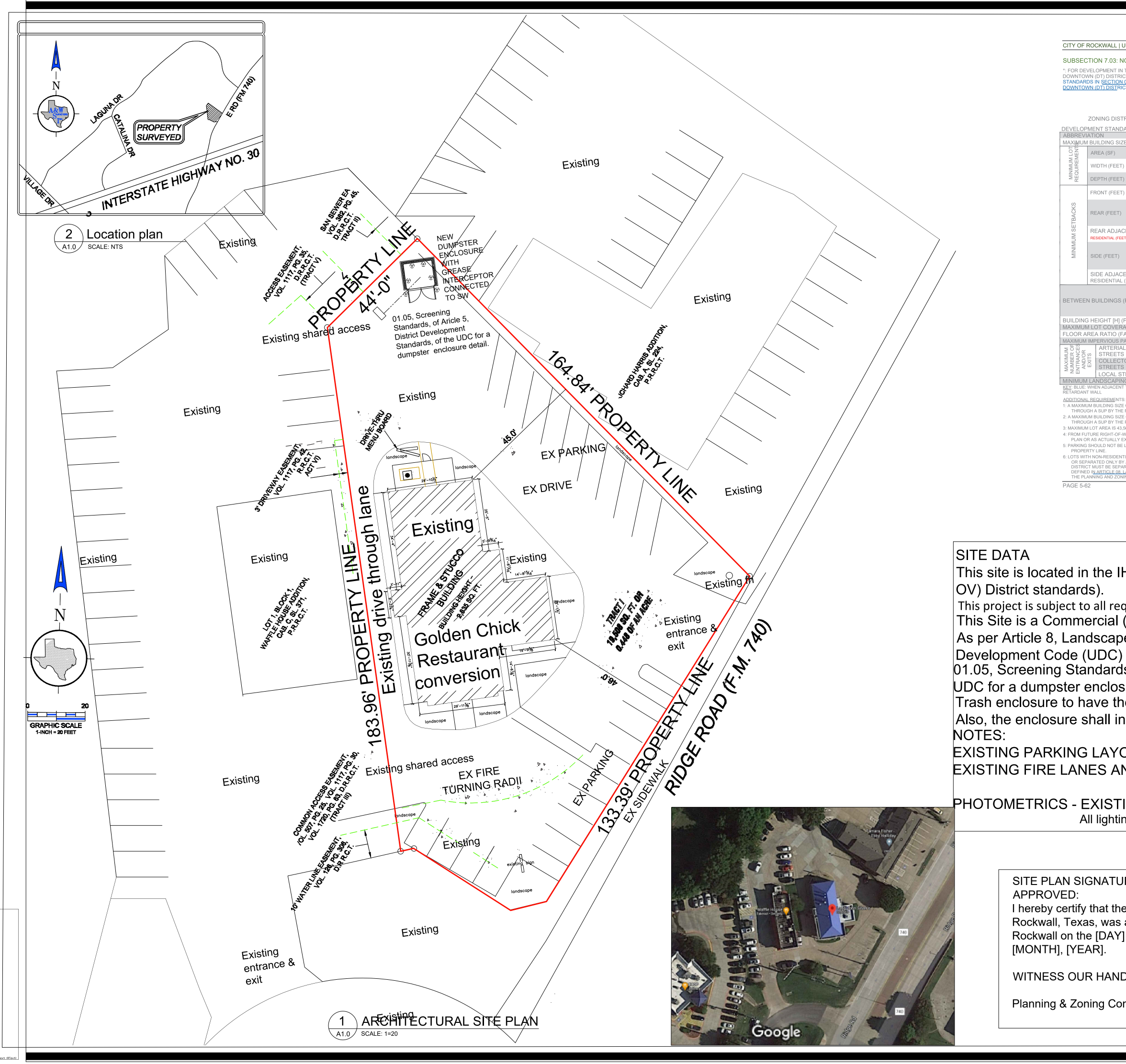
6.1 BUILDING ELEVATIONS: NON-INDUSTRIAL

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Exterior Elevations			<u>North</u> <u>South</u> <u>East</u> <u>West</u> (Circle all that apply)	-
Indicate Exterior Elevations Adjacent to Public Right-of-Way			North South East West (Circle all that apply)	-
Minimum 90% Masonry Requirement OVERLAY DISTRICTS ONLY			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§06.02.C, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement OVERLAY DISTRICTS ONLY			Applies to <u>facades that are visible from a public right-of-way</u> and/or open space.	§06.02.C, of Art. 05
Indicate the Surface Area of Each Facade			Indicate the surface area (square feet) of each façade and the percentage and square footage of each material used on that façade.	§04.01, of Art. 05
Proposed Building Materials	X		Specifications and description of all proposed building materials, on all proposed buildings.	§04.01, of Art. 05
Indicate the Roofing Materials and Color		X		

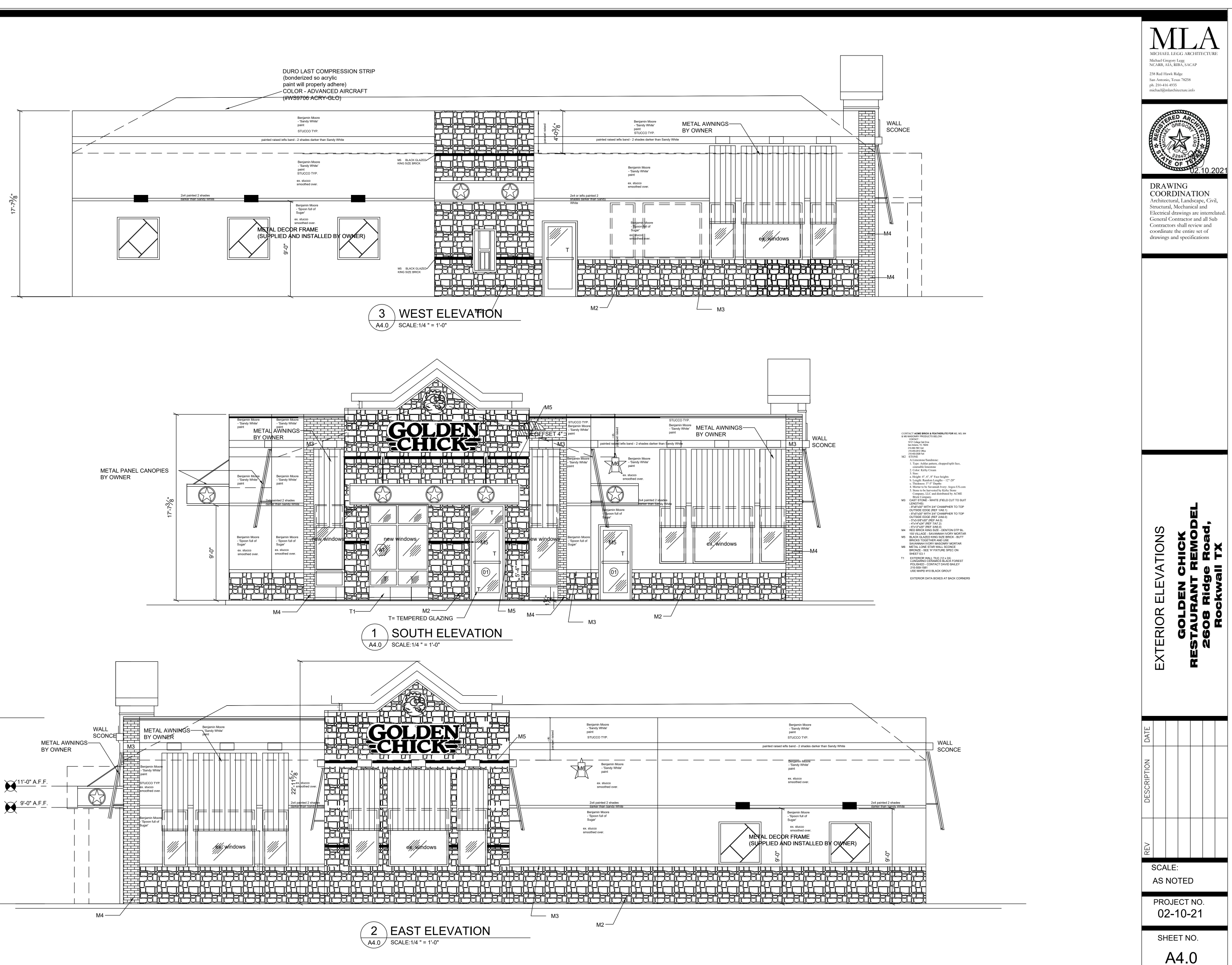
Indicate Parapet Wall Height **(If Applicable, finish the interior side of the parapet wall)	\boxtimes		If applicable indicate the parapet wall by dashing in the top of roof deck. **Projecting elements and parapets that are visible from adjacent properties or public right-of-way shall be finished on the interior side using the same materials as the exterior facing wall.	§04.01, of Art. 05
Indicate all Roof Mounted Mechanical Equipment (If Applicable)			If applicable indicate any proposed roof mounted mechanical equipment and indicate how these will be screened from view.	§01.05.C, of Art. 05
Indicate Any Additional Design Elements Proposed (If Applicable)		X	Indicate any additional design elements for the base, walls, or parapets (such as cornice, arcades, and covered walkways/windows). Be sure to include the location, size, color, and material of any proposed structure.	
Indicate Building Height(s)	Ď.		The height of the building shall be measured from the average elevation of the finished grade along the front of the building to the highest point of the roof or parapet of the building if it is a flat, mansard or shed roof; or to the midpoint of the roof if it is gable, hip or gambrel roof.	§07.03 of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)	Ŕ		 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 25% x L Wall Projection = 25% x H Primary Entry/Arch. Element Width = 2 x (25% x L) Projection Height = 25% x H Primary Entry/Arch. Element Length = 2 x (25% x L) 	§04.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 15% x L Secondary Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§04.01.C.2, of Art. 05

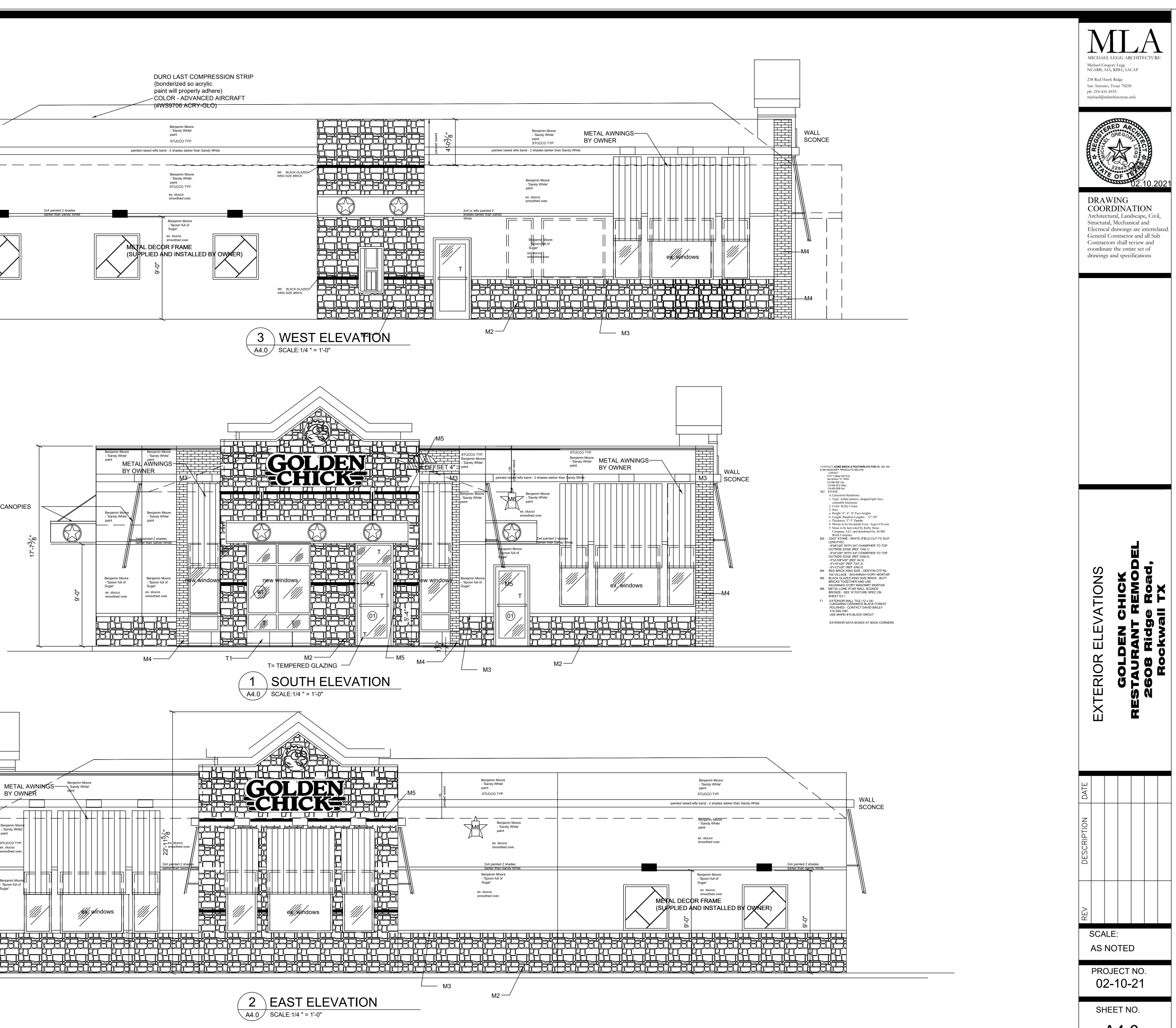
6.2 BUILDING ELEVATIONS: INDUSTRIAL

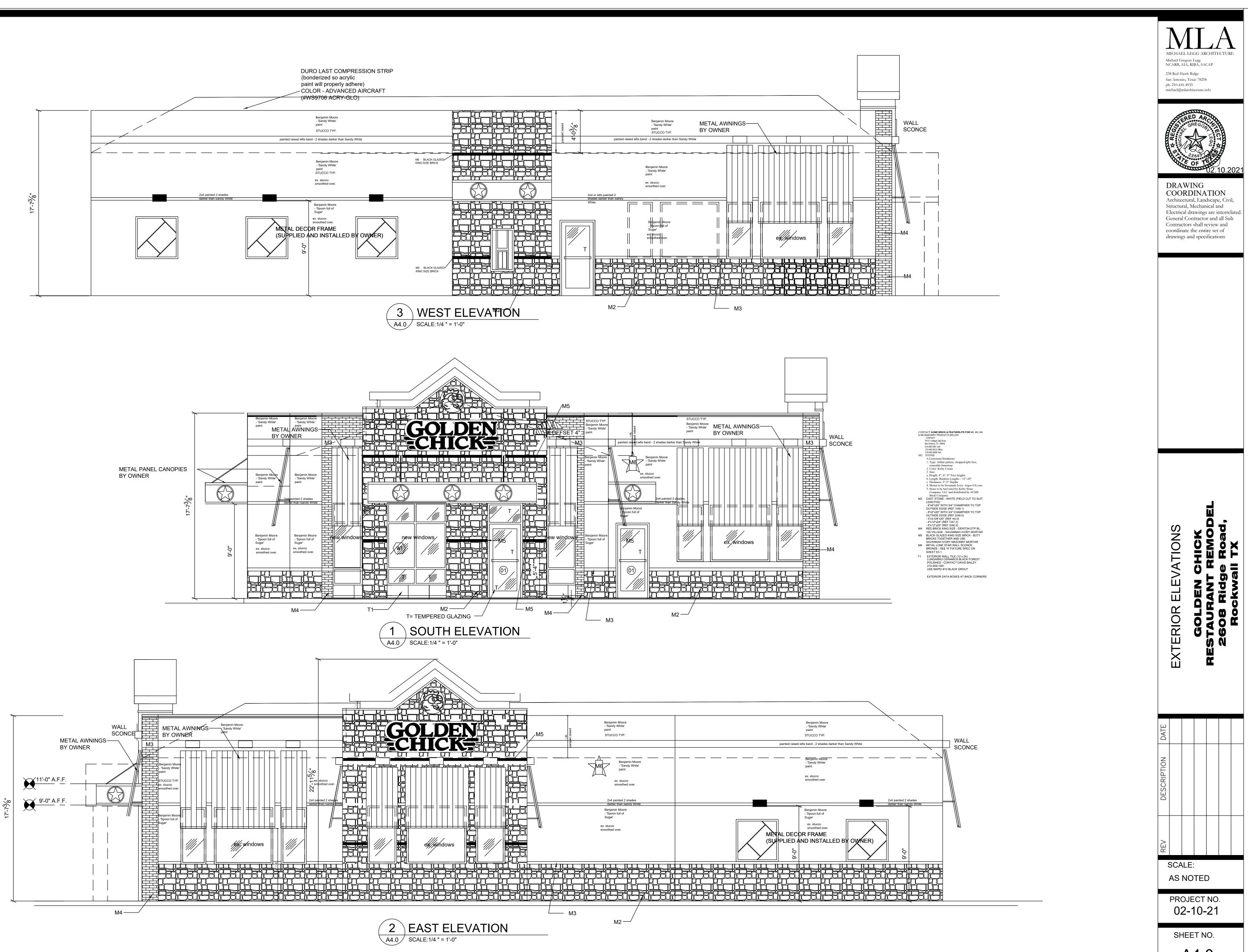
Requirements	✓= 0K	N/A	Comments	UDC Reference
NOTE: Industrial buildings are subject to all the element standards.	ents listed in Se	ection 6.1 E	uilding Elevations: Non-Industrial with the exception of the	following
Minimum 90% Masonry Requirement			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§ §05.01.A.1, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement			Applies to <u>facades</u> that are visible from a public right-of-way and/or open space.	§05.01.A.1.a.1, of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)			 Wall Height [H] = H Wall Length [L] = 4 x H Wall Projection = 25% x H Entry/Arch. Element Length = 33% x L Projection Height = 25% x H Entry/Arch. Element Width = 2 x (25% x H) 	§05.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Entry/Arch. Element Length = 15% x L Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§05.01.C.2, of Art. 05



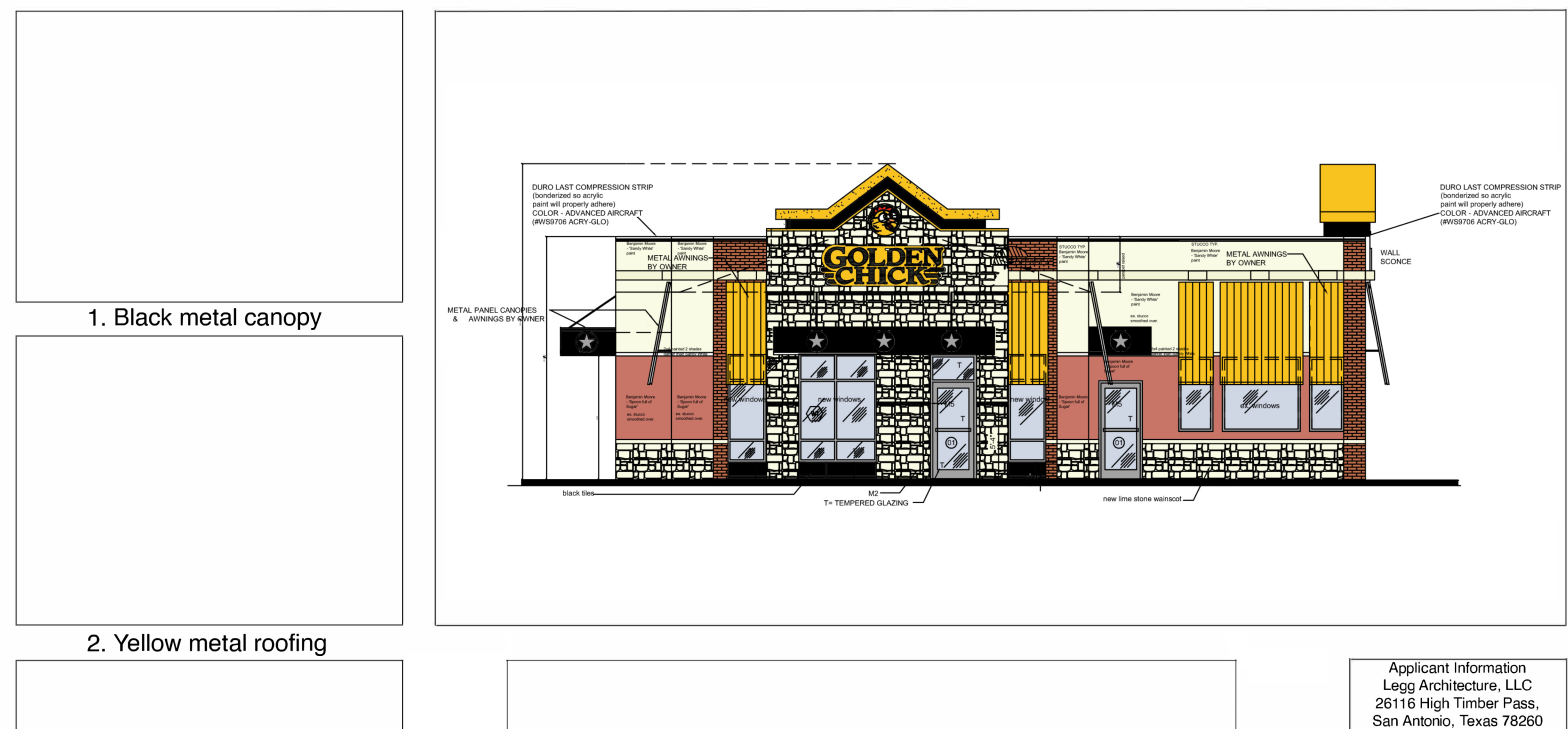
									<u>λ/Γ</u>
UNIFIED	DEVELOPMI	ENT CODE							MICHAEL LEGG ARCHITECTURE
					S () HC	<u> </u>			Michael Gregory Legg NCARB, AIA, RIBA, SACAP 238 Red Hawk Ridge
RICT SEE <u>N 04.08</u> , RICT.		HOOD) DISTRI	TAIL (GR)	(C) DIST	RCIAL	T T	Y INDUSTRIAL (DISTRICT		San Antonio, Texas 78258 ph. 210-416 4935
	RESIDENTIAL-OFFI DISTRICT	NEIGHBORHOOD SERVICES (NS) DIST	GENERAL RETA DISTRICT	CIAL (0	COMMERCIAL DISTRICT	LIGHT INDUSTRIAL DISTRICT	NDUS ⁻ STRIC ⁻		michael@mlarchitecture.info
STRICTS	DIS	NEIGH	DIS	COMMERCIAL	HEAVY CO	GHT IN DIS	HEAVY II		RED AR
DARDS	RO	NS	GR	C C	HC		н Н		GREGO AL
IZE (SF)	N/A	5,000 1	25,000 2 6,000	N/A 10,000	N/A 12,500	N/A 12,500	N/A		
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.)	30	20 W/O FRW 8 ALLEY	ALLEY	ALLEY	ALLEY	10 W/O FRW /	20 + 1/2H>36 W/O FRW 7	1	COORDINATION Architectural, Landscape, Civil, Structural, Mechanical and
ACENT		0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	1/2H>36 W/ FRW & ALLEY		V8 + 1/2H>36 W FRW & ALLEY	7	Electrical drawings are interrelated. General Contractor and all Sub
EET) 6	N/A	20	20 + 1/2H>36	7 20 + 1/2H>36	7 20 + 1/2H>36 15 + 1/2H>36	7 20 + 1/2H>36 7 15 + 1/2H>36	7 50 + 1/2H>36 15 + 1/2H>36	7	Contractors shall review and coordinate the entire set of
	10	5 W/O FRW 0 W/ FRW	10 W/O FRW 0 W/ FRW	10 W/O FRW 0 W/ FRW	W/O FRW 7 1/2H>36 W/	W/O FRW 7	W/O FRW 7 N 8 + 1/2H>36 W	/	drawings and specifications
CENT	20	20		7 20 + 1/2H>36	FRW 7	7 7 20 + 1/2H>36 7	FRW 7		
L (FEET)6)				15 + 1/2H>36	15 + 1/2H>36	25 + 1/2H>36		
S (FEET)	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	W/O FRW 7 1/2H>36 W/		W/O FRW 7 W 16 + 1/2H>136		
(FEET)	36	36	36 8	60 9	FRW 7 60 9	7 60 13	W/ FRW 7 60 13		
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STREETS				1/50 10 , LANDSCAPE F THE BUILDING H			1/50 10 ETARDANT WALL	W/O FRW: WITHOUT FIRE	
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DS,	this [D/	AY] day	of [MO	NTH], [YEAR].				PROJECT NO. 02-10-21
omm	ission,	Chairm	an	Dir	ector of	f Planni	ng and	Zoning	SHEET NO.













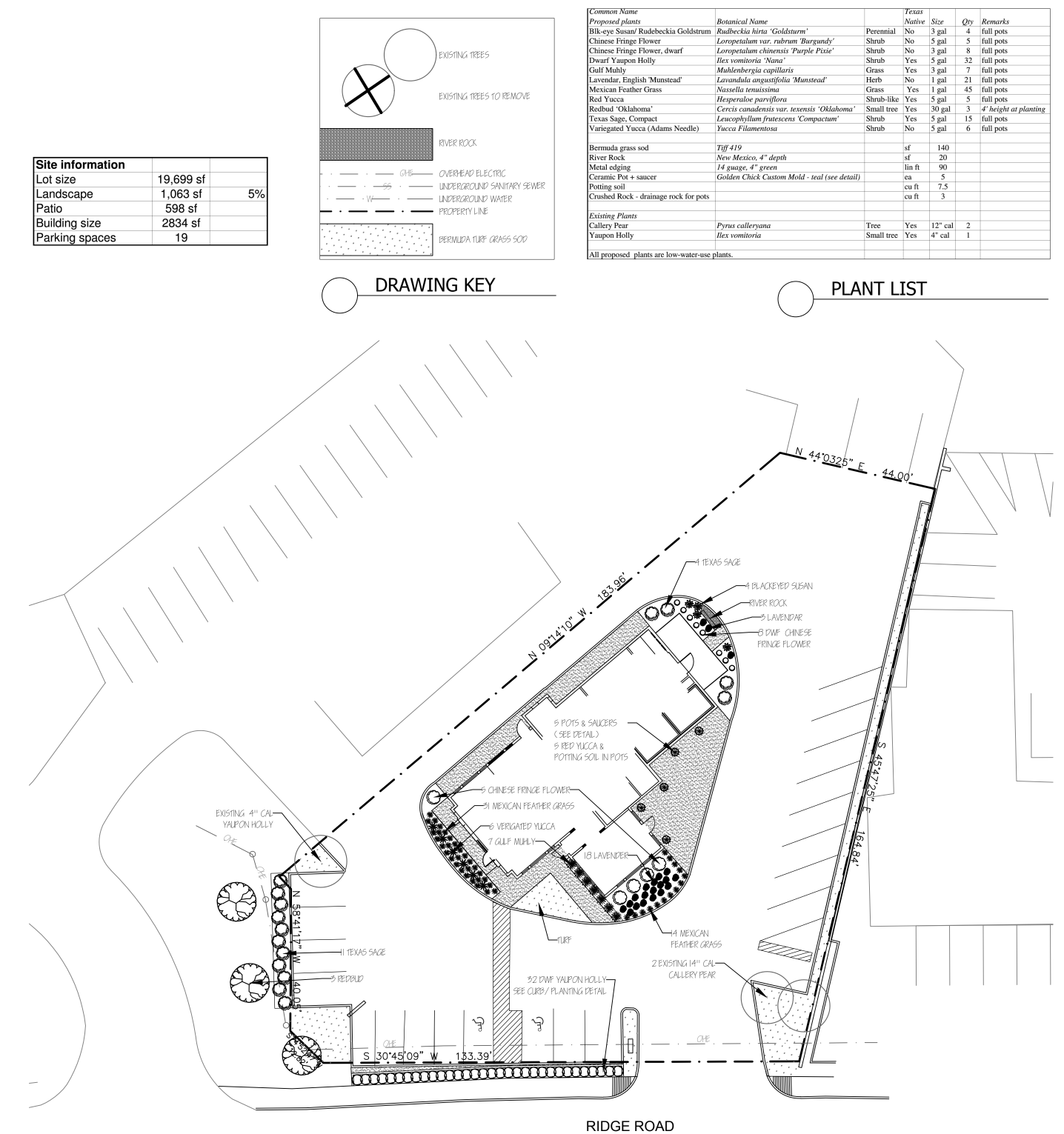
210-416-4935 michael@mlarchitecture.info

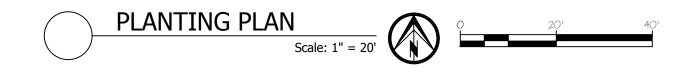
Owner

Mr. Rolando Leal C/O Site Specialists Reality Advisor's LLC.,1207 Eldorado Ave., Dallas, TX 75208 972 897 8602 rlealatlealres.com

Rockwall Golden Chick Remodel Project # 01-10-21

Site information		
Lot size	19,699 sf	
Landscape	1,063 sf	
Patio	598 sf	
Building size	2834 sf	
Parking spaces	19	





Jurisdiction of Project REGULATORY AUTHORITIES:

CITY OF ROCKWALL PLANNING & ZONING 385 S. GOLIAD ST. ROCKWALL, TEXAS 75087 972.771.7745

TEXAS DEPARTMENT OF LICENSING AND REGULATION ELIMINATION OF ARCHITECTURAL BARRIERS E.O. THOMPSON STATE OFFICE BUILDING 920 COLORADO AUSTIN, TEXAS 78701 (512) 463-3211 (512) 475-2886 (FAX)

Landscaping Requirements

CITY OF ROCKWALL TREE PRESERVATION LANDSCAPE ORDINANCE ARTICLE VIII LANDSCAPE STANDARDS

NONCONFORMING SITE

STREET LANDSCAPING (133 LIN FT) BUFFER STRIP ALONG PUBLIC STREET REQUIRED: 10' WIDE PROVIDED: NONE TREES - ONE LARGE TREE + 1 ORNAMENTAL TREE PER 50 LIN FT **REQUIRED: 2.5 LARGE TREES** PROVIDED: NONE - OVER HEAD WIRES & NO SPACE FOR PLANTING TREES A. PLANTING SCREEN FOR PARKING HEADLIGHTS PROVIDED: SHRUB ROW

REQUIRED LANDSCAPING COMMERCIAL

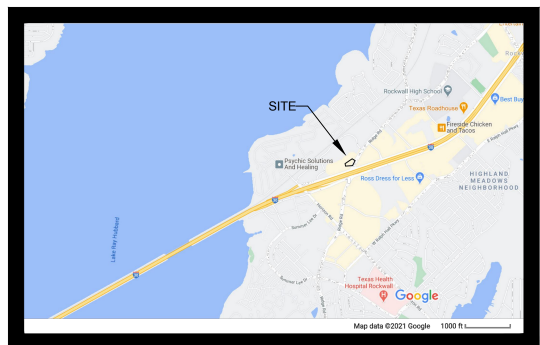
REQUIRED: 20% PROVIDED: 7.5% LANDSCAPE CREDITS RIGHT OF WAY LANDSCAPING + 2.5% PARKING LOT SCREENING + 2.5% XERISCAPING +2.5%

LANDSCAPE DOES NOT OBSTRUCT TRAFFIC VISIBILITY.

Irrigation Requirements

UNDERGROUND AUTOMATIC SPRINKLING SYSTEM PROVIDED. EXISTING IRRIGATION SYSTEM. TO BE VERIFIED THAT THE EXISTING SYSTEM IS INSTALLED ACCORDING TO TCEQ LAWS AND REGULATIONS. THE SYSTEM SHALL INCLUDE A FREEZE-RAIN SENSOR.

Site Location



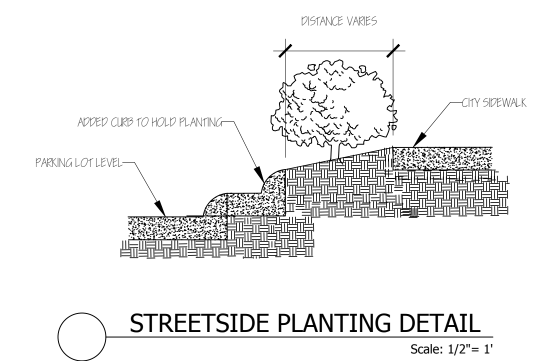
Owner & Professionals Information

OWNER GOLDEN OPERATION CORPORATION 100 COMMONS ROAD, SUITE 7-151, DRIPPING SPRINGS, TEXAS 78620 ATTN: LARRY NELSON, 512-568-1779 ARCHITECT MLA - MICHAEL LEGG ARCHITECT 26116 HIGH TIMBER PASS SAN ANTONIO, TEXAS 78260 ATTN: MICHAEL LEGG, 210-416-4935

LANDSCAPE ARCHITECT FELDMAN DESIGN STUDIOS P.O. BOX 832346, RICHARDSON, TEXAS 75083 ATTN: CAROL FELDMAN, 972-523-4944 CAROL@FELDMANDESIGN.COM

DATE:	- FELDMAN	DESIGN STUDIOS		P.O. Box 832346, Richardson, Texas 75083	Mobile: 972 525-4944	carol@feldmandesion.com		
un of Re	ese en der Ca	th rol tere	e s Fel ed L		rvi s an, dsco	ton	7.	
These drowings have been prepared by or under the supervision of Carol Feldman, Registered Landscape Architect #2080, Licensed Irrigator LI #20245 ANDROR BORD ANDR Seos BIDGE BOAD Seos BIDGE BOAD								
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LANDSCAPE PLANTING PLAN



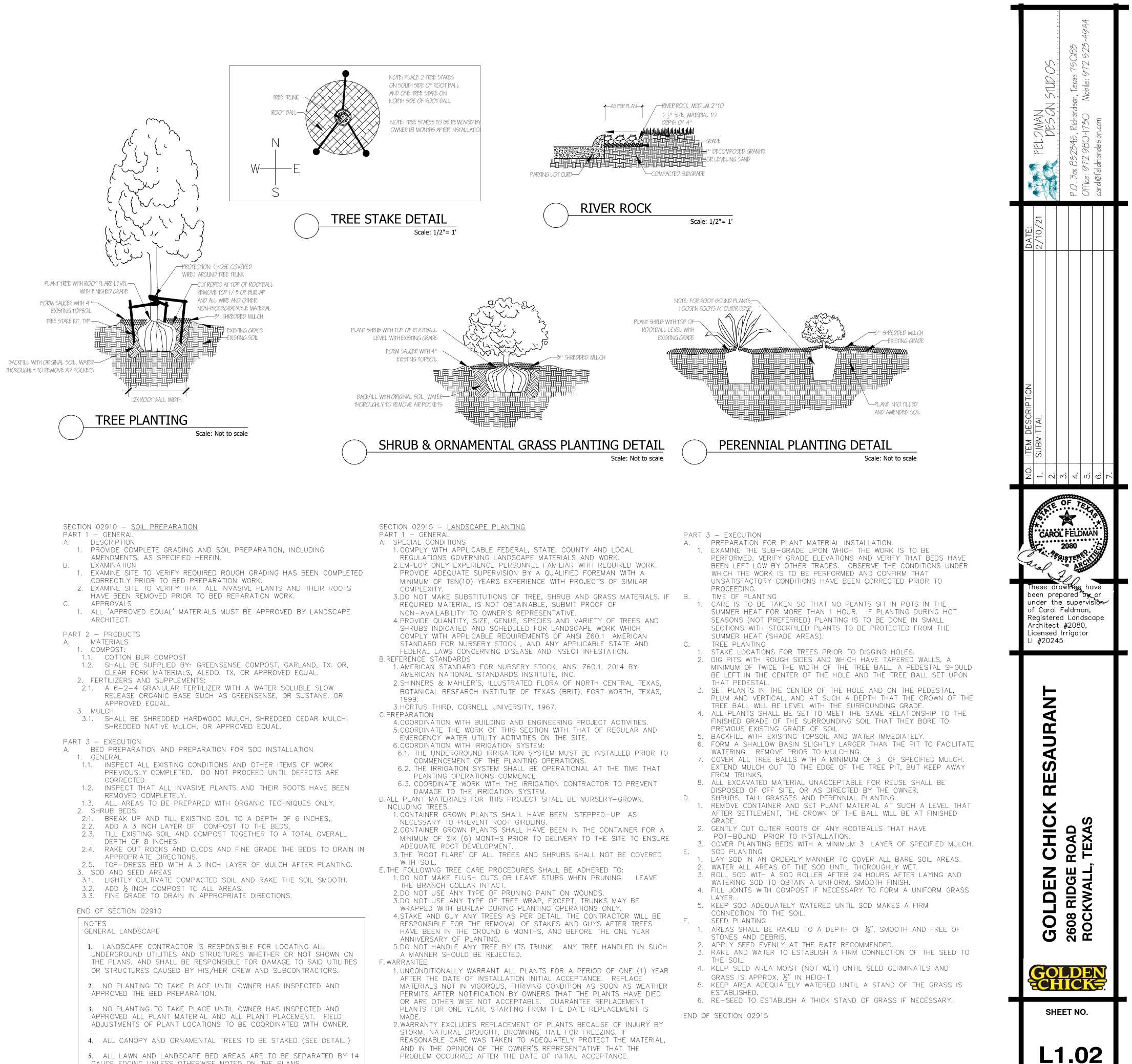


CERAMIC POTS & SAUCERS Not to Scale GOLDEN CHICK CUSTOM MOLD RIPPLE POT 32" TALL X 20" DIAMETER - TEAL COLOR 15" DIAMETER SAUCER (NOT SHOWN)



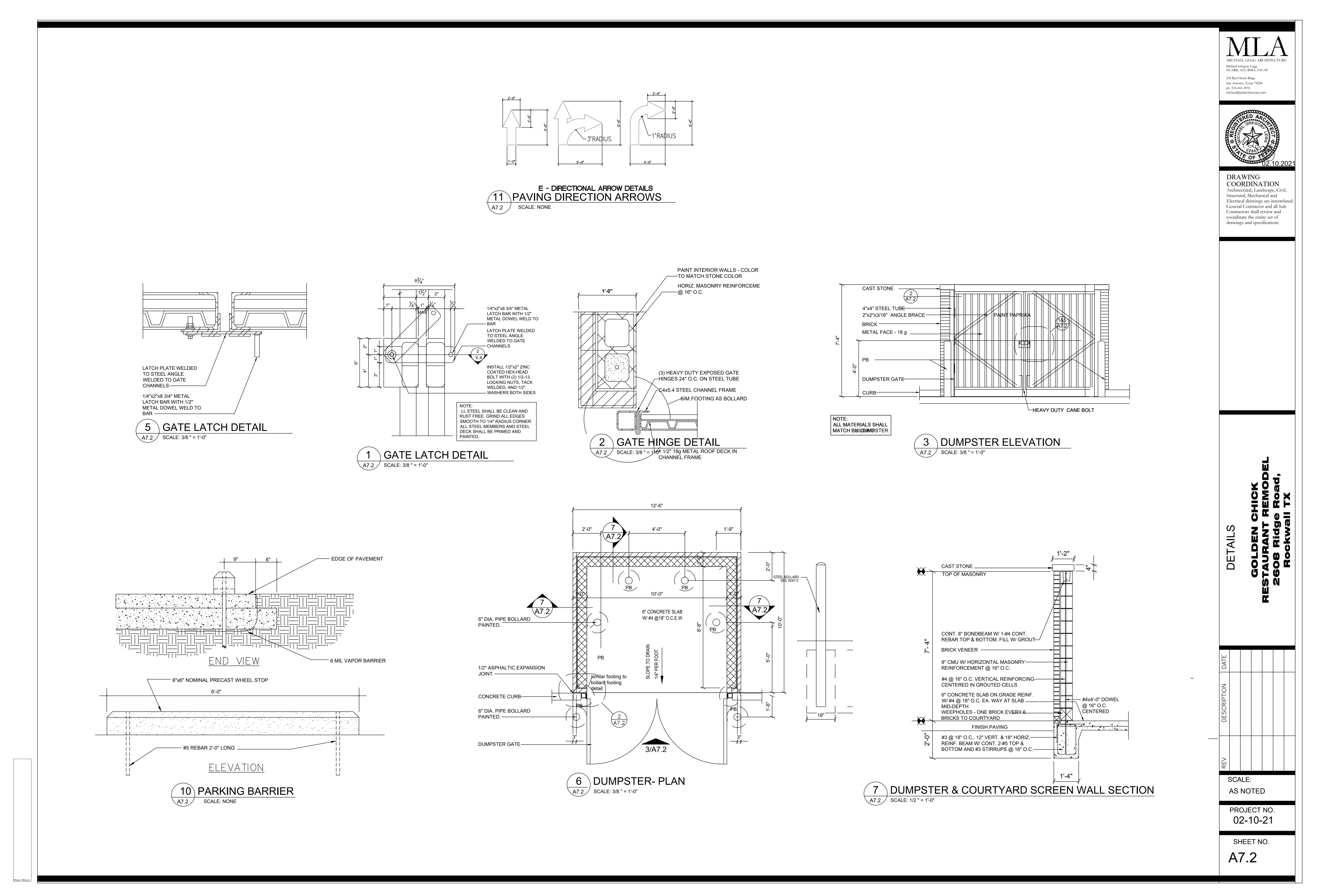
AVAILABLE BY CONTACTING CORPORATE

GOLDEN CHICK, RICHARDSON



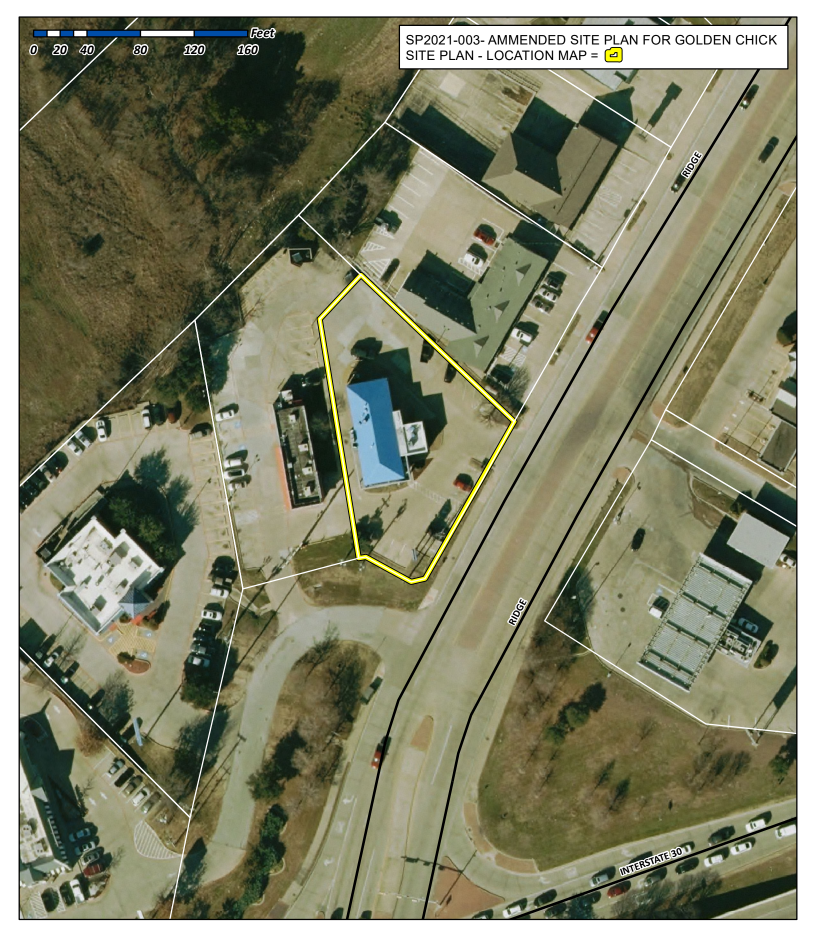
- GAUGE EDGING UNLESS OTHERWISE NOTED ON THE PLANS.

LANDSCAPE DETAILS



	DEVELOPMENT APPLIC	ATION	PLA	NFF USE ONLY	10000000		
1	Planning and Zoning Department		CITY	<u>E.</u> THE APPLICATION (UNTIL THE PLANNIN NED BELOW.	G DIRECTOR AI	ID CITY ENG	NEER HAVE
	385 S. Goliad Street Rockwall, Texas 75087		DIRE	ECTOR OF PLANNING			1
	Rockwall, Texas 75067		CITY	'ENGINEER:			1997 - 1998 - 1997 - 1997 - 1998 - 1997 -
PLEASE CHECK THE	APPROPRIATE BOX BELOW TO INDICATE THE TYPE	OF DEVELOPME	NT RE	QUEST [SELECT ON	NLY ONE BOX	:	
PRELIMINARY FINAL PLAT (\$ REPLAT (\$300 AMENDING OF	ICATION FEES: (\$100.00 + \$15.00 ACRE) ¹ PLAT (\$200.00 + \$15.00 ACRE) ¹ 300.00 + \$20.00 ACRE) ¹ .00 + \$20.00 ACRE) ¹ R MINOR PLAT (\$150.00) ATEMENT REQUEST (\$100.00)	☐ ZON ☐ SPE(☐ PD D OTHER ☐ TREE	ing Ch Cific U Evelo Appli E Rem	LICATION FEES: HANGE (\$200.00 + \$ JSE PERMIT (\$200.0 DPMENT PLANS (\$2 ICATION FEES: OVAL (\$75.00) REQUEST (\$100.00	00 + \$15.00 ÁC 00.00 + \$15.00		
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PROPERTY INF	ORMATION [PLEASE PRINT]						
ADDRES	2608 Ridge Rd., Rockwall, TX		3.14				
SUBDIVISIO	N I-30 & 740 West Addition			LOT	1 Part	BLOCK	
GENERAL LOCATIO	NWC of I-30 @ Ridge Rd.					R	
	LAN AND PLATTING INFORMATION (PLEAS					References to the	
CURRENT ZONIN		CURREN	T USE	Fast Food	Restaura	nt	
PROPOSED ZONIN	G	PROPOSE) USE		and the second		
ACREAG	E LOTS [CURRENT			LOTS (F	ROPOSED		
REGARD TO ITS	<u>D PLATS</u> : BY CHECKING THIS BOX YOU ACKNOWLEDGE T APPROVAL PROCESS, AND FAILURE TO ADDRESS ANY OF DENIAL OF YOUR CASE.	THAT DUE TO THE STAFF'S COMMEN	PASS/ ITS BY	AGE OF <u>HB3167</u> THE THE DATE PROVIDEL	CITY NO LONG O ON THE DEVE	GER HAS FLE ELOPMENT C	EXIBILITY WITH ALENDAR WILL
	ANT/AGENT INFORMATION [PLEASE PRINT/CH			TACT/ORIGINAL SIGN	ATURES ARE R	EQUIRED]	
⊠ OWNER	CCP LJS Rockwall LP		ANT	Good Cluck	LLC		
CONTACT PERSON	-Robert Williams Charles Corso		SON	Rolando R. L	eal		
ADDRESS	8333 Douglas Ave.	ADDR	ESS	1602 Wynn -	Joyce Rd		
	Suite 1500		and managers and			1.564	
CITY, STATE & ZIP	Dallas, TX 75225	CITY, STATE &		Garland, TX	75043		
PHONE	(214)365-4815		ONE	(972)897-86	WELST BUSILEY PRIVACE DO		
E-MAIL	RWilliams@centriccapitalinc.com	E-N	1AIL	RLeal@Leal	res.com		C. State
NOTARY VERIFIC BEFORE ME, THE UNDER STATED THE INFORMATI	CATION [REQUIRED] RSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEAREI ION ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE	D_Charles	les	Covson	[OWNER] 1	HE UNDERS	Signed, who
S	I AM THE OWNER FOR THE PURPOSE OF THIS APPLICATION; AL 	S BEEN PAID TO TH EE THAT THE CITY ALSO AUTHORIZE	E CITY OF RO(D AND	OF ROCKWALL ON THE CKWALL (I.E. "CITY") IS PERMITTED TO REP	AUTHORIZED A	ND PERMITTE	DAY OF
	AND SEAL OF OFFICE ON THIS THE _ T DAY OF _ F	w.	202	A A A A A A A A A A A A A A A A A A A	X-17 My	Commissio February 20	m-Expires - ;
	OWNER'S SIGNATURE CM D. C						
NOTARY PUBLIC IN AND	FOR THE STATE OF TEXAS Samue D, 22	ningh		MY COMMISS	SION EXPIRES	02/2	1606/0

DEVELOPMENT APPLICATION • CITY OF ROCKWALL • 385 SOUTH GOLIAD STREET • ROCKWALL, TX 75087 • [P] (972) 771-7745 • [F] (972) 771-7727





City of Rockwall Planning & Zoning Department 385 S. Goliad Street

Planning & Zoning Departme 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.





CHECKLIST FOR SITE PLAN SUBMITTALS

City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

CASE NUMBER:	REVIEWED BY:	
OVERLAY DISTRICT:	REVIEW DATE:	

1.1 GENERAL INFORMATION FOR ALL PLANS SUBMITTED

Requirements	✓= 0K	N/A	Comments	UDC Reference
Items Necessary for Site Plan Review:				Per Application
✓ Site Plan	X			§03.04, of Art. 11
✓ Landscape Plan	X			-
 ✓ Treescape Plan ✓ Photometric Plan 		X		-
✓ Building Elevations				-
Building Material Sample Board and Color Rendering of Building Elevations			If required the sample board should detail all building materials, with each material clearly labeled and indicating manufacturer info, color, etc. Check with Planning Staff to see which is appropriate for the submitted project.	§03.04.A, of Art. 11
Submittal Requirements	X		Four (4) large (24" x 36") folded copies and one (1) PDF digital copy of each plan is required at the time of submittal.	§03.04.A, of Art. 11
Is the property properly platted?	X		Indicate if the property has been properly platted.	-
Title Block (Project Name, Legal Description and/or Address)	\boxtimes		The title block is to be located in the lower right-hand corner of all sheets and contain the project name, street address, and/or the lot and block designation.	
Case Number	X		The case number should be placed in the lower right-hand corner below the title block of all sheets.	§03.04.A, of Art. 11
Owners (Name, Address, and Phone Number)	X		The owners name, address, and phone number are required to be in the lower right-hand corner left of the title block.	Art. 11
Developer (Name, Address, and Phone Number)	X		The name, address, and phone number of the person or company that prepared the plans are required in the lower right- hand corner left of the title block.	
North Point	X		The north point or north arrow must be facing true north (or straight up) on all plans, unless the scale of the drawings or scope of the project requires a different position.	
Numeric and Graphic Scale	X		The recommended engineering scales are $1" = 20'$, $1" = 40'$, etc with a maximum of $1" = 100'$.	§03.04.A, of Art. 11
Vicinity Map	X		The vicinity map should locate the site relative to the nearest major roadways in a one-half mile radius.	Art. 11
Signature Block	X		Standard signature block with signature space for the Planning & Zoning Chairman and Planning Director.	Art. 11
Date	X		The date that the plans were prepared is required on all submittals.	Art. 11
Proposed Land Use:			Indicate the proposed use for this site. Additionally, indicate the proposed use for all structures.	Art. 11
✓ Commercial	X		Land Uses Permitted in the RO, NS, GR, C, DT, RC & Designated Planned Development District Ordinances.	-
✓ Industrial			Land Uses Permitted in the RT, LI, HI & Designated Planned Development District Ordinances.	-

2.1 SITE PLAN: MISCELLANEOUS AND DENSITY & DIMENSIONAL INFORMATION

DIMENSIONAL INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Total Lot or Site Area (Acreage and Square Footage)	X		If the site is part of a larger tract include a key map showing the entire tract of land and the location of the site being planned.	§03.04.B, of Art. 11

Perimeter Dimensions of the Site			Indicate the perimeter dimensions of the site in feet.	§03.04.B, of Art. 11
Buildings (Square Footage)			Indicate the location and total square footage of all existing and planned buildings on the site.	§03.04.B, of Art. 11
Perimeter Dimensions of all Buildings	X		Indicate the wall lengths of all buildings on the site.	§03.04.B, of Art. 11
Distance Between Buildings			Indicate the distance between all existing and planned buildings located on the site.	§03.04.B, of Art. 11
Distance Between Buildings and Property Lines			Indicate the distance between all property lines and existing and planned buildings located on the site.	§03.04.B, of Art. 11
Indicate all Property Lines			Indicate all existing property lines. If the site plan requires a platting case that will alter the property lines show the proposed changes in a different line weight.	§03.04.B, of Art. 11
Indicate all Building Setbacks		K	Indicate all building setbacks adjacent to right-of-way.	§03.04.B, of Art. 11
Indicate all Easements	X		Additionally, indicate all utilities both existing and proposed.	§03.04.B, of Art. 11
Indicate all Drive/Turning Radii		X		§03.04.B, of Art. 11
Indicate all Drive Widths		K		§03.04.B, of Art. 11
Indicate all Fire Lanes			Indicate and label the widths of all fire lanes existing and proposed for the site.	§03.04.B, of Art. 11
Indicate location of all Fire Hydrants	X			§03.04.B, of Art. 11
Indicate all Sidewalks	Ø		Indicate and label the widths of all sidewalks existing and proposed for the site.	§03.04.B, of Art. 11
Adjacent Street Right-Of-Way	\boxtimes		Reference the City's Master Transportation Plan for right-of- way information.	§03.04.B, of Art. 11
Label all Adjacent Street Name	X.		Label all adjacent existing and proposed street names.	§03.04.B, of Art. 11
Adjacent Street Centerlines			Indicate the street centerline for all existing and proposed streets.	§03.04.B, of Art. 11
Median Breaks in Adjacent Streets		Ď		§03.04.B, of Art. 11

2.2 SITE PLAN: PARKING INFORMATION

2.2 SITE PLAN: PARKING INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Dimension of a Typical Parking Space		\square	See the comment section in Adequate Parking and Maneuvering below.	§05.03, of Art. 06
Parking Table		X	Provide parking table indicating the total number of required parking spaces by use, the total number of required handicapped parking spaces and the total parking provided.	§05.01, of Art. 06
Handicap Parking Spaces Shown				§05.04, of Art. 06
Adequate Parking	\square		Reference Table 3 of Article VI.	Table 5, Art. 06
Adequate Parking and Maneuvering	凶		All parking spaces and aisle dimensions shall conform to the off-street parking requirements in section 2.19 of the City's Standards of Design and Construction (<i>Check w/ the Engineering Department</i>).	§05.03.C, of Art. 06
Adequate Loading Area	۲ <u>۵</u>		Loading spaces shall be a minimum of 12 feet in width, 65 feet in length, and 14 feet in height except as may otherwise be approved by the city engineer (<i>Art. VI 6.5 Loading</i> <i>Requirements</i>).	§06.04, of Art. 06
Adequate Loading Maneuvering	X		It is also the purpose of this Article to require allocation of sufficient off-street/on-site loading facilities by businesses and industry to ensure that the loading and unloading of vehicles will not interfere with traffic flow or block roadways or fire lanes.	§01.02, of Art. 06
Type and Depth of Paving Material		Ď	Indicate the type and depth of the paving material and provide a detail or cut-sheet. All required parking and loading areas shall be constructed of concrete, but may have a surface treatment of brick, stone or other similar material.	§03.02, of Art. 06

2.3 SITE PLAN: SIGNAGE

Requirements

Comments

UDC Reference

NOTE: All signage shall conform to Chapter 32 of the Rockwall Municipal Code of Ordinance, unless otherwise specified in an Overlay District or Planned Development District with specific signage requirements.

N/A

✓= 0K

Proposed	or Existing	Signage
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Indicate the location and type of all proposed and/or existing signage on the site plan. Additionally, provide a detail or cut-sheet showing the elevations, lighting and dimensions of the proposed signage. §06.02.F, of Art. 05

2.4 SITE PLAN: SCREENING				
Requirements	✓= OK	N/A	Comments	UDC Reference
Indicate the Type and Location of any Existing and/or Proposed Fences			Label the height and type of fence proposed or existing.	§08.02.F, of Art. 08
Utility Equipment Screening (Pad or Ground Mounted)			Pad mounted utility equipment, and air conditioning units, shall be screened from horizontal view from any adjacent public street and from any adjacent property. Utility equipment and air conditioning units shall be screened utilizing plantings, berms, or walls matching the main structure.	§01.05.C, of Art. 05
Utility Equipment Screening (Roof Mounted)	凶		All buildings must be designed such that no roof mounted mechanical equipment, HVAC, or satellite dishes shall be visible from any direction.	§01.05.C, of Art. 05
Above Ground Storage Tanks		凶	Aboveground storage tanks shall be screened utilizing walls matching the main structure. Screening plans for above ground storage tanks shall generally conform to the diagram below (i.e. incorporate primary screening – screening wall – and secondary screening) and be approved by the Planning and Zoning Commission in conjunction with a site plan.	§01.05.D, of Art. 05
Dumpster Screening	۲		Trash/Recycling enclosures shall be four (4) sided. These receptacles shall be screened by a minimum six (6) foot, solid masonry dumpster enclosure that utilizes the same masonry materials as the primary building and incorporates an opaque, self-latching gate. Dumpster storage should be located to the rear of the buildings with proper access. Trash dumpster shall not be located in any required parking space and shall allow proper access by service trucks. The minimum enclosure area shall be 12'x10'. A minimum of 6" bollards will be required at potential impact zones and the pad site shall be paved to city standards.	§01.05.B, of Art. 05
Outside Storage		Ň		
Off-Street Loading Dock Screening		Ď	Off-street loading docks must be screened from all public streets and any residential district that abuts or is directly across a public street or alley from the lot. The screening must be at least six feet in height and may be provided by using a masonry fence, berms, plantings or a combination of the above.	801.05 A of
Residential Adjacency Standards			The director may require wing walls, landscape screens, changes in building orientation, and/or other architectural elements to minimize the impact of uses adjacent to residential property within 150 feet (also reference <i>Art. VIII 5.2</i>).	§01.06, of Art. 05

3.1 LANDSCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data			Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	
Impervious Area vs. Landscape/Open Space Area Provided and Required (As Per Zoning District)			Indicate the applicable zoning district percentage of landscaping required and provided, and the impervious area vs. the amount of landscaping and open spaces required and provided.	§01.01.B, of Art. 05
Landscape Table	X		Provide a landscape table showing plant materials, quantities, size and spacing for existing and proposed landscaping. Complete description of plant materials shown on the plan, including names, locations, qualities, container or caliper sizes at installation, heights, spread, and spacing requirements should also be listed on the plan.	§05.03.B, of Art. 08
Indicate all Landscaping	X		Indicate the locations of all existing and proposed landscaping.	§05.03.B, of Art. 08
Location of Water Courses and Significant Drainage Features			Indicate the locations of all existing and/or proposed water courses and the location of any existing and/or proposed significant drainage features.	-
Indicate all Landscape Buffers	K		Indicate the locations and dimensions of the required landscape buffers.	§05.01, of Art. 08

Acceptable Landscape Materials:				Sec. 04., of Art. 08
✓ Trees allowed in Street Landscape Buffers			Cedar Elm, Texas Red Oak, Homestead Elm, Lace Bark Elm, Bald Cypress, Chinese Pistachio, October Glory Maple, Pecan, Texas Ash, Live Oak, Chinquapin Oak, and Burr Oak (Understory Trees: Texas Redbud, Mexican Plum, Downy Hawthorn, Wax Myrtle, Yaupon, and Deciduous Yaupon)	Appendix C
✓ Trees not allowed in Landscape Buffers		X	Silver Maple, Box Elder, Mimosa, Catalpa, Hackberry, Sugarberry, Honey Locust, Tulip Tree, Chinaberry, Sycamore, Cottonwood, Willows, American Elm, Siberian Elm, Jerusalem Thorn/Petuma, Bois D'Arc, Flowering Crabapple Tree, Ginko Tree, Peach/Plum, Mulberry, Texas Mountain Laurel, Lilac Chaste Tree, and Pine Tree.	Appendix C
Protected Trees (That Will Remain On-Site)		Ľ٤	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Prior to any construction or land development, the developer shall clearly mark all protected and feature trees with an aluminum tag indicating the trees relationship to the treescape plan and flag (i.e. bright fluorescent red vinyl tape). In those instances where a protected tree is so close to the construction area that construction equipment could possibly damage the tree, a protective fence shall be required.	§07.01, of Art. 09
Parking Lot Landscaping	D¥		Complete description of landscaping and screening to be provided in or near off-street parking and loading areas, including the information as to the amount (in sq. ft.) of landscape area to be provided internal to parking areas, the total square footage included in the parking area, and the number and location of required off-street parking and loading spaces.	§05.03.E, of Art. 08
Location of all Site Amenities	D¥.		Identify the size, height, location, and material of proposed seating, lighting, planter's sculptures, water features and landscape paving and other public amenities.	-
Identify Visibility Triangles		\square	Identify visibility triangles on all lots for all driveway intersections and public streets.	§01.08, of Art. 05
Landscape Buffer - Street Trees		ß	Large trees (a species which normally reaches a height of 30 feet or more upon maturity) shall be provided in the required street landscape buffer in numbers equal to one (1) tree for every 50 feet of street frontage.	§05.01, of Art. 08
Tree Locations			Trees must be planted at least five (5) feet from water, sewer and storm sewer lines.	§05.03.E, of Art. 08
Irrigation Requirements Note			Provide note indicating irrigation will meet requirements of UDC.	§05.04, of Art. 08
Hydro mulch (or non-sod option)		Ď	The developer shall establish grass and maintain the seeded area, including watering, until a "Permanent Stand of Grass" is obtained at which time the project will be accepted by the City. A "Stand of Grass" shall consist of 75% to 80% coverage and a minimum of one-inch (1") in height as determined by the City.	Sec. 4.2, Coverage, Engr Standards of Design and Construction
Rights-of-Way & Landscape Buffers		ß	All landscape buffers and public right-of-way located adjacent to a proposed development shall be improved with grass (i.e. sod hydro mulch shall be prohibited in these areas) prior to the issuance of a Certificate of Occupancy (CO).	§05.03.G, of Art. 08

4.1 TREESCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data		DN I	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist
Buildings			Indicate the location of all existing or proposed structures, and/or the building pads as shown on the grading plan.	§03.01.A, of Art. 09
Indicate all Site Elevations, Grades, Major Contours and the Limits of Construction		Ď		§03.01.C, of Art. 09

Protected Trees (To Remain On Site)	X	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Such trees shall be marked and a drip line of said tress shall be protected prior to and during all construction, including dirt work.	§03.01.E, of Art. 09
Protected Trees (To be Removed from the Site)		Indicate the location of all protected trees (4" or larger) that are to be removed from the site and the proposed locations of all replacement trees.	§03.01.F, of Art. 09
Treescape Table	凶	Provide a table showing the total inches of trees to be removed and the total inches of trees to be replaced.	§03.01.G, of Art. 09

5.1 PHOTOMETRIC AND LIGHTING PLANS

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Site Data Table		Ď	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist -
Indicate Lighting Levels (in Foot Candles [FC])		Ŗ	Show lighting levels in foot-candles (FC) measured throughout the site and extended to all property lines of the subject property.	§03.03, of Art. 07
Adjacent Property with Common Lot Lines:				
✓ Residential Use			The allowable maximum light intensity measured at the property line of a residential property shall be 0.2 of one foot candle.	§03.03.B, of Art. 07
✓ Commercial Use		X	The allowable maximum light intensity measured at the property line of a non-residential property shall be 0.2 of one foot candle. <i>Subject to requirements in Art. VII 3.3.C.</i>	§03.03.C, of Art. 07
Under-Canopy Lighting			Under canopy lighting (i.e. fuel stations, drive through lanes and covered parking structures) shall not exceed 35 foot candles (with the exception below).	§03.03.E.1, of Art. 07
Lighting for Motor Vehicle Dealerships			Shall not exceed 0.3 of one foot candle within the front yard of the development. The remainder will comply with the 0.2 of one foot candle.	§03.03.E.2, of Art. 07
Lighting in Parking Areas	Areas The maximum outdoor maintained, computed and meas illumination level within any nonresidential development not exceed 20 FC outdoors at any point on the site, w maximum of 0.2 FC at the property line. (Exceptions: (1) u		The maximum outdoor maintained, computed and measured illumination level within any nonresidential development shall not exceed 20 FC outdoors at any point on the site, with a maximum of 0.2 FC at the property line. (Exceptions: (1) under canopy lighting and (2) motor vehicle dealerships)	§03.03.G, of Art. 07
Building and Pole Mounted Lighting	X		Indicate the location and type of all exterior lighting, including pole mounted, wall-mounted, signage, etc.	§03.03.E, of Art. 07
Indicate the Mounting Height for all Proposed Light Fixtures		X	No light pole, base or combination thereof shall exceed 30 feet, unless further restricted within an Overlay District.	§03.03.D of Art. 07
Indicate the Wattage of all Light Sources			Provide lighting cut sheets that indicates the wattage for each exterior lighting fixture. Light sources (e.g. light bulbs) shall be oriented down and toward the center of the site or shielded so as to not be visible from the property line.	§03.03.A, of Art. 07
Proposed Light Fixtures		Ň	Provide elevation drawings and/or cut-sheets of proposed light fixtures on/with photometric plan.	§03.03, of Art. 07

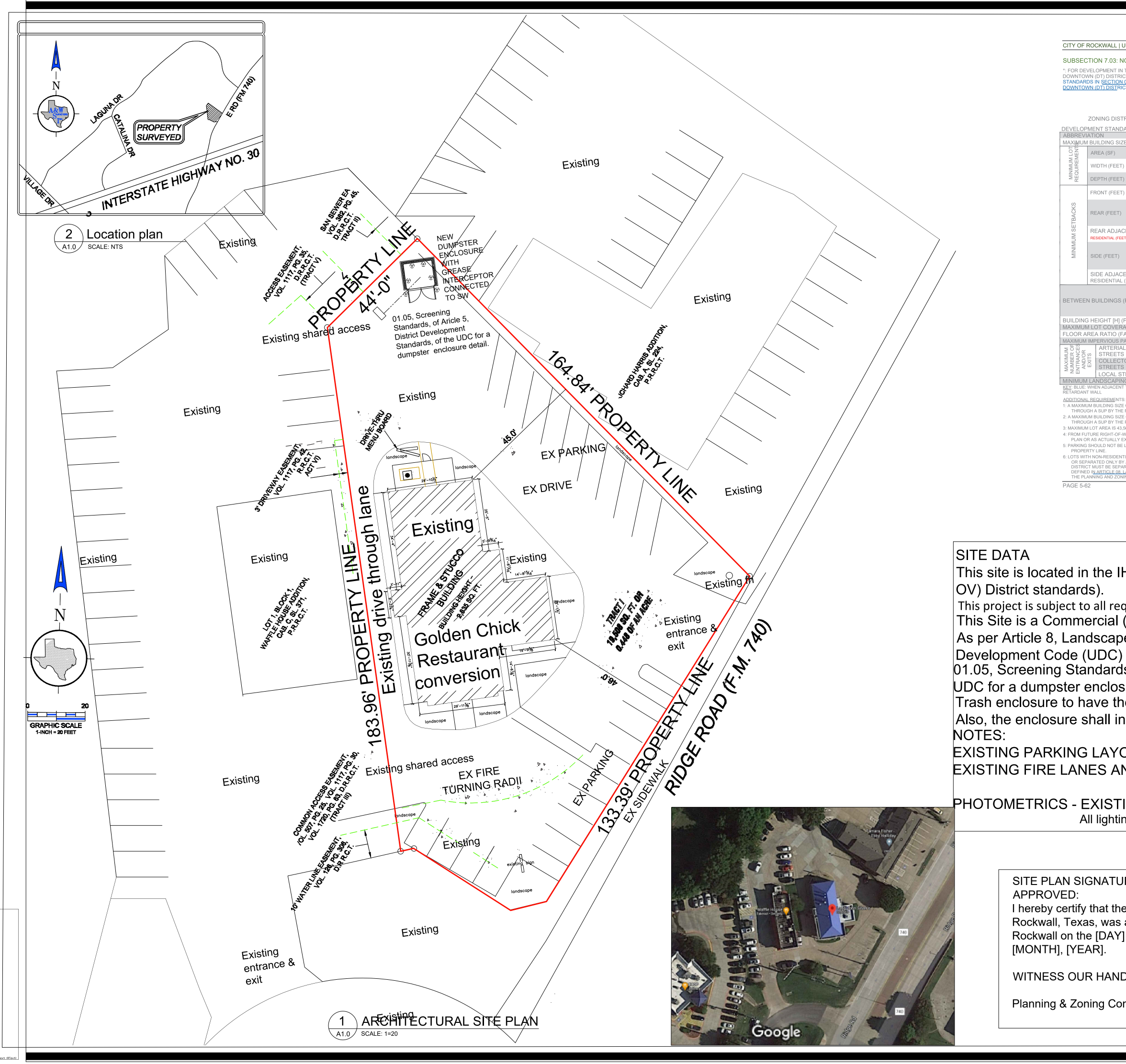
6.1 BUILDING ELEVATIONS: NON-INDUSTRIAL

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Exterior Elevations			<u>North</u> <u>South</u> <u>East</u> <u>West</u> (Circle all that apply)	-
Indicate Exterior Elevations Adjacent to Public Right-of-Way			North South East West (Circle all that apply)	-
Minimum 90% Masonry Requirement OVERLAY DISTRICTS ONLY			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§06.02.C, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement OVERLAY DISTRICTS ONLY			Applies to <u>facades that are visible from a public right-of-way</u> and/or open space.	§06.02.C, of Art. 05
Indicate the Surface Area of Each Facade			Indicate the surface area (square feet) of each façade and the percentage and square footage of each material used on that façade.	§04.01, of Art. 05
Proposed Building Materials	X		Specifications and description of all proposed building materials, on all proposed buildings.	§04.01, of Art. 05
Indicate the Roofing Materials and Color		X		

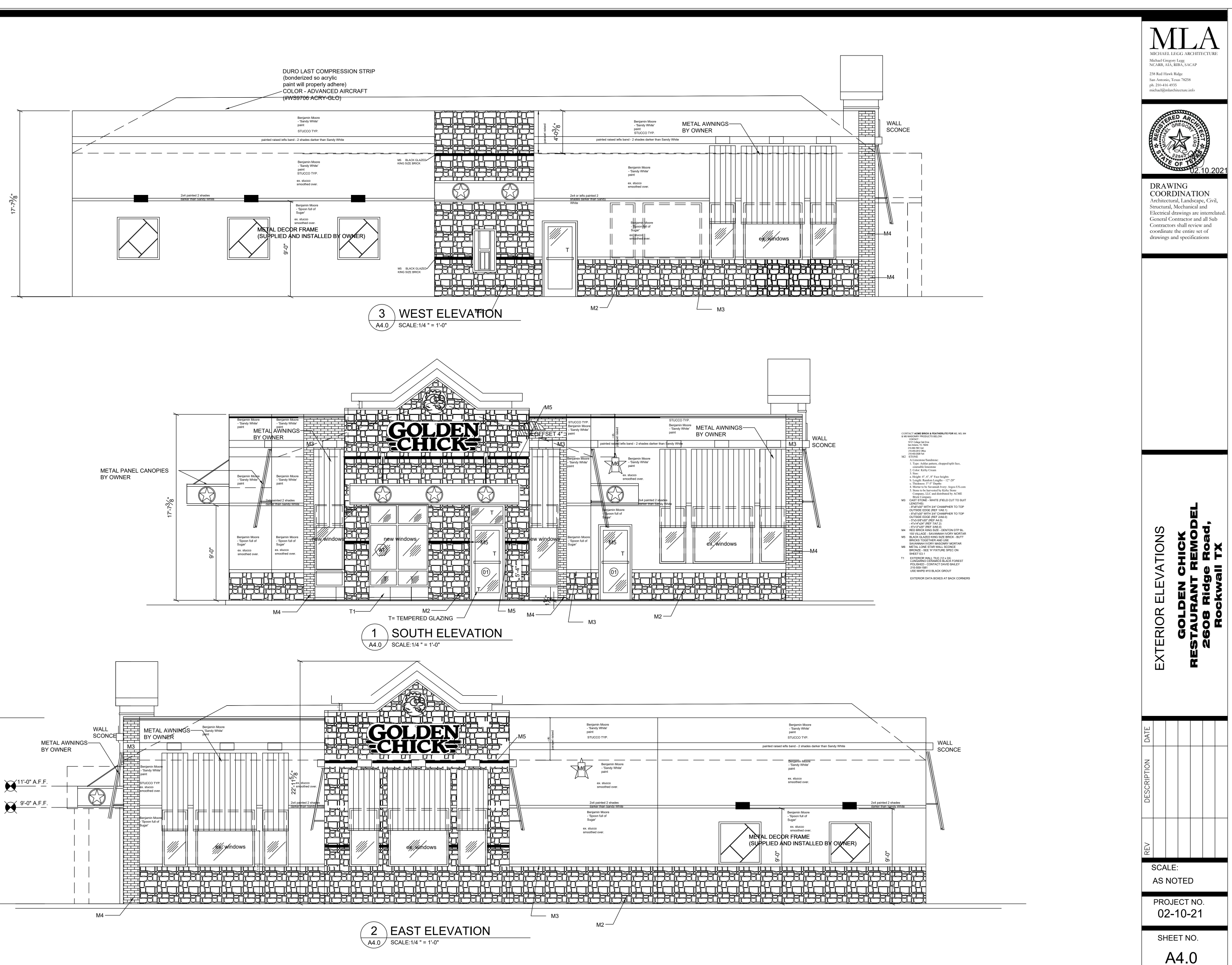
Indicate Parapet Wall Height **(If Applicable, finish the interior side of the parapet wall)	\boxtimes		If applicable indicate the parapet wall by dashing in the top of roof deck. **Projecting elements and parapets that are visible from adjacent properties or public right-of-way shall be finished on the interior side using the same materials as the exterior facing wall.	§04.01, of Art. 05
Indicate all Roof Mounted Mechanical Equipment (If Applicable)			If applicable indicate any proposed roof mounted mechanical equipment and indicate how these will be screened from view.	§01.05.C, of Art. 05
Indicate Any Additional Design Elements Proposed (If Applicable)		X	Indicate any additional design elements for the base, walls, or parapets (such as cornice, arcades, and covered walkways/windows). Be sure to include the location, size, color, and material of any proposed structure.	
Indicate Building Height(s)	Ď.		The height of the building shall be measured from the average elevation of the finished grade along the front of the building to the highest point of the roof or parapet of the building if it is a flat, mansard or shed roof; or to the midpoint of the roof if it is gable, hip or gambrel roof.	§07.03 of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)	Ŕ		 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 25% x L Wall Projection = 25% x H Primary Entry/Arch. Element Width = 2 x (25% x L) Projection Height = 25% x H Primary Entry/Arch. Element Length = 2 x (25% x L) 	§04.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 15% x L Secondary Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§04.01.C.2, of Art. 05

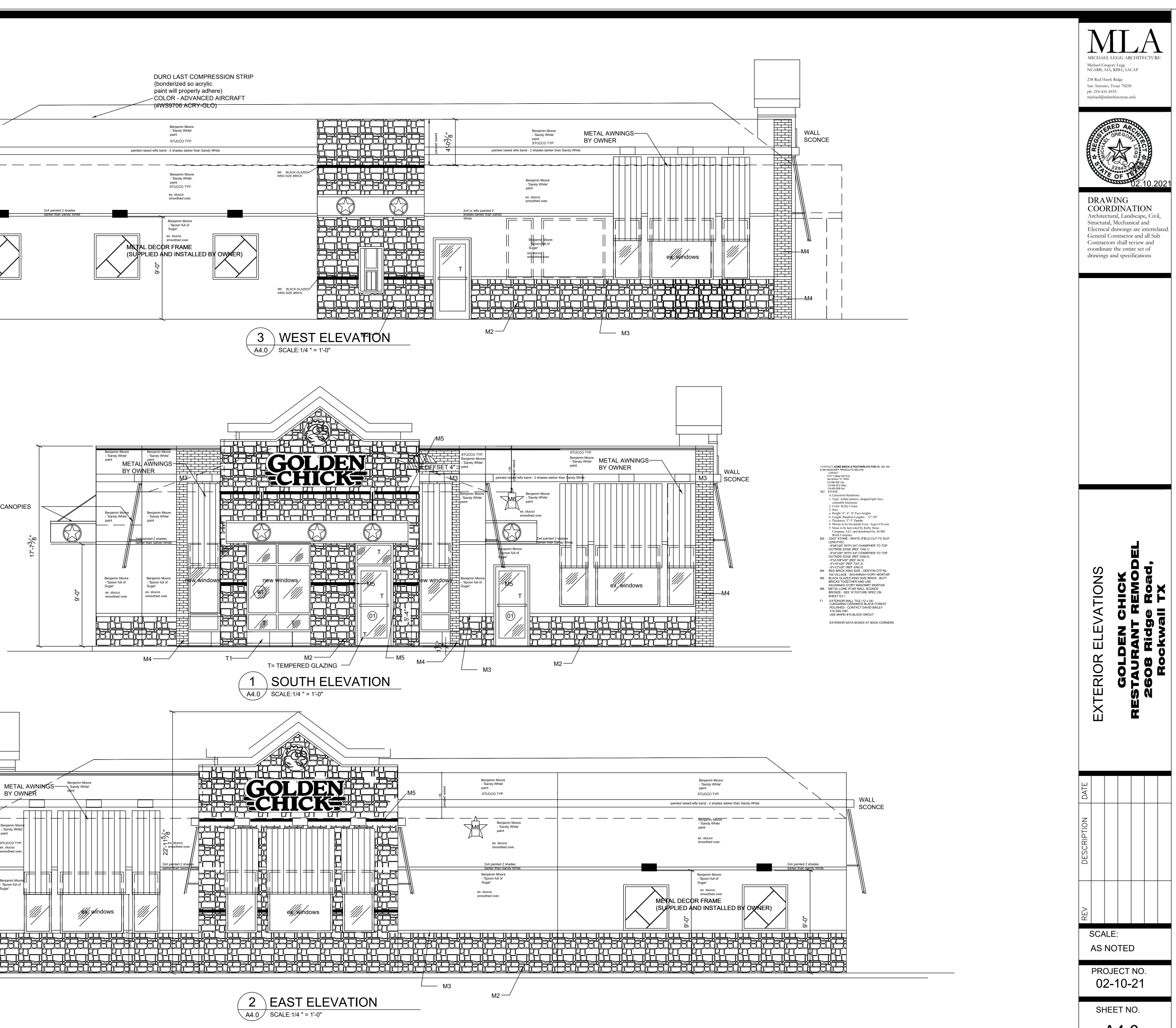
6.2 BUILDING ELEVATIONS: INDUSTRIAL

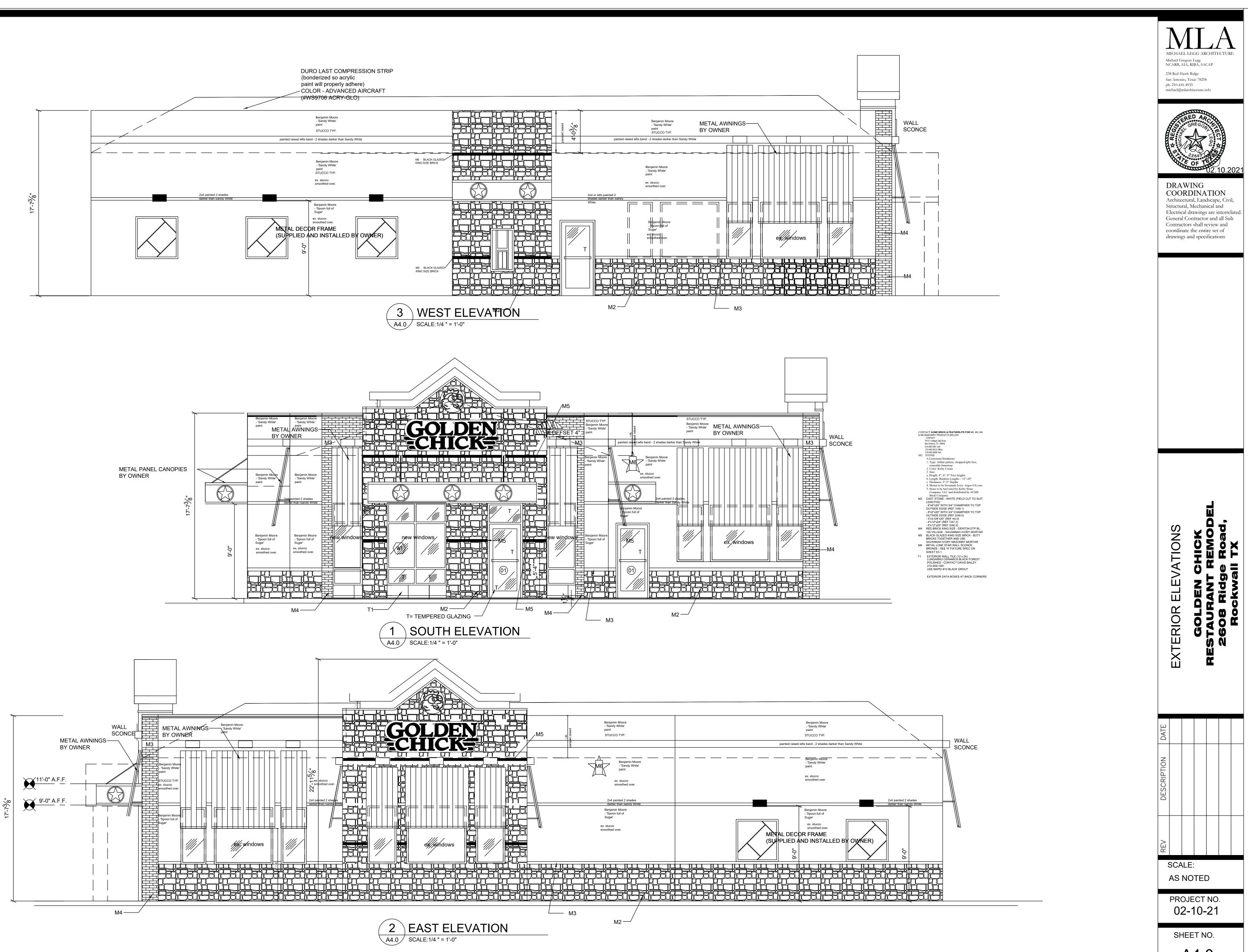
Requirements	✓= 0K	N/A	Comments	UDC Reference
NOTE: Industrial buildings are subject to all the element standards.	ents listed in Se	ection 6.1 E	uilding Elevations: Non-Industrial with the exception of the	following
Minimum 90% Masonry Requirement			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§ §05.01.A.1, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement			Applies to <u>facades</u> that are visible from a public right-of-way and/or open space.	§05.01.A.1.a.1, of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)			 Wall Height [H] = H Wall Length [L] = 4 x H Wall Projection = 25% x H Entry/Arch. Element Length = 33% x L Projection Height = 25% x H Entry/Arch. Element Width = 2 x (25% x H) 	§05.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Entry/Arch. Element Length = 15% x L Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§05.01.C.2, of Art. 05



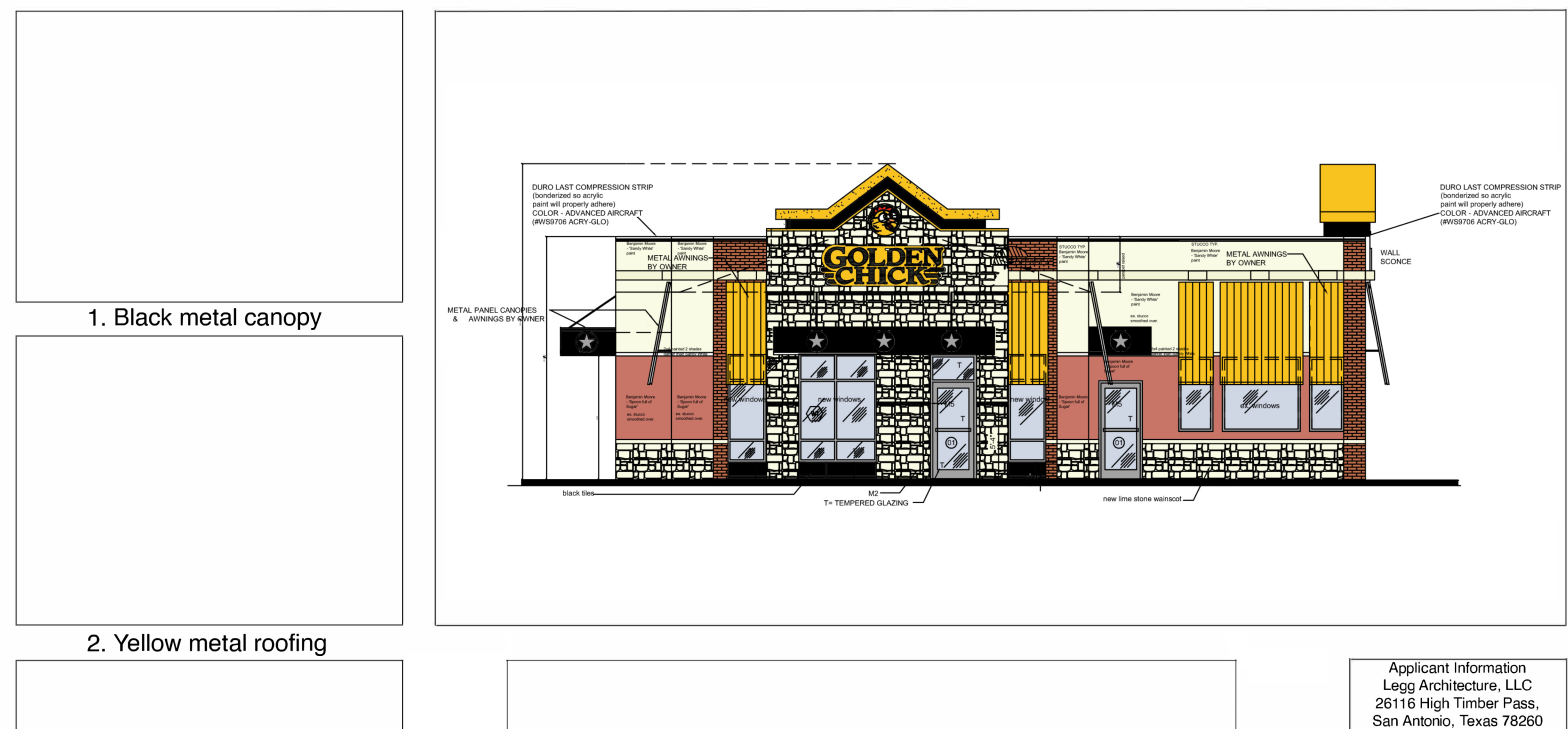
									<u>λ/Γ</u>
UNIFIED	DEVELOPMI	ENT CODE							MICHAEL LEGG ARCHITECTURE
					S () HC	<u> </u>			Michael Gregory Legg NCARB, AIA, RIBA, SACAP 238 Red Hawk Ridge
RICT SEE <u>N 04.08</u> , RICT.		HOOD) DISTRI	TAIL (GR)	(C) DIST	RCIAL	T T	Y INDUSTRIAL (DISTRICT		San Antonio, Texas 78258 ph. 210-416 4935
	RESIDENTIAL-OFFI DISTRICT	NEIGHBORHOOD SERVICES (NS) DIST	GENERAL RETA DISTRICT	CIAL (0	COMMERCIAL DISTRICT	LIGHT INDUSTRIAL DISTRICT	NDUS ⁻ STRIC ⁻		michael@mlarchitecture.info
STRICTS	DIS	NEIGH	DIS	COMMERCIAL	HEAVY CO	GHT IN DIS	HEAVY II		RED AR
DARDS	RO	NS	GR	C C	HC		н Н		GREGO AL
IZE (SF)	N/A	5,000 1	25,000 2 6,000	N/A 10,000	N/A 12,500	N/A 12,500	N/A		
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.)	30	20 W/O FRW 8 ALLEY	ALLEY	ALLEY	ALLEY	10 W/O FRW /	20 + 1/2H>36 W/O FRW 7	1	COORDINATION Architectural, Landscape, Civil, Structural, Mechanical and
ACENT		0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	1/2H>36 W/ FRW & ALLEY		V8 + 1/2H>36 W FRW & ALLEY	7	Electrical drawings are interrelated. General Contractor and all Sub
EET) 6	N/A	20	20 + 1/2H>36	7 20 + 1/2H>36	7 20 + 1/2H>36 15 + 1/2H>36	7 20 + 1/2H>36 7 15 + 1/2H>36	7 50 + 1/2H>36 15 + 1/2H>36	7	Contractors shall review and coordinate the entire set of
	10	5 W/O FRW 0 W/ FRW	10 W/O FRW 0 W/ FRW	10 W/O FRW 0 W/ FRW	W/O FRW 7 1/2H>36 W/	W/O FRW 7	W/O FRW 7 N 8 + 1/2H>36 W	/	drawings and specifications
CENT	20	20		7 20 + 1/2H>36	FRW 7	7 7 20 + 1/2H>36 7	FRW 7		
L (FEET)6)				15 + 1/2H>36	15 + 1/2H>36	25 + 1/2H>36		
S (FEET)	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	15 W/O FRW 0 W/ FRW	W/O FRW 7 1/2H>36 W/		W/O FRW 7 W 16 + 1/2H>136		
(FEET)	36	36	36 8	60 9	FRW 7 60 9	7 60 13	W/ FRW 7 60 13		
RAGE (% (FAR)	0.33	40 N/A 80-85	40 2:1 85-90	60 4:1 85-90	60 4:1	60 2:1	85 4:1		
PARKING AL TS	<mark>○ (%75-80 11</mark> 1/200 10	80-85 1/200 10	85-90 1/200 10	85-90 1/200 10	90-95 1/200 10	90-95 1/200 10	90-95 1/200 10		
TOR S	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10		
STREETS				1/50 10 , LANDSCAPE F THE BUILDING H			1/50 10 ETARDANT WALL	W/O FRW: WITHOUT FIRE	
H-3 H-3 H-3 H-3 H-3 H-3 H-3 H-3 H-3 H-3	ement Distri ind Fe iilding of Arice ame	erlay E erlay E s stipu ict, no ence S Eleva cle 5, [il. masor	District lated b t a Ge Standa ations District	t (Artic by the Use permit in (Artic by the Use permit by the Use peral ards, o apply. t evelo aterials	cle 5 fo Jnified Retail of the U	Develo I (GR) Jnifieo	BOOVE	erlay (IH-30 Code (UDC) ct.	ARCHITECTURAL SITE PLAN GOLDEN CHICK COLDEN
ND	TURI		RADI	IS RET/ S RET					DATE
						shielde	d		NOITE
JRE	BLOC	<					(SP2	2021-001)	DESCR
ie ab s app	e above and foregoing site plan for a development in the City of approved by the Planning & Zoning Commission of the City of] day of SCALE: AS NOTED								
DS,	this [D/	۹Y] day	of [MO	NTH], [YEAR].				PROJECT NO. 02-10-21
omm	ission,	Chairm	an	Dir	ector of	f Planni	ng and	Zoning	SHEET NO.













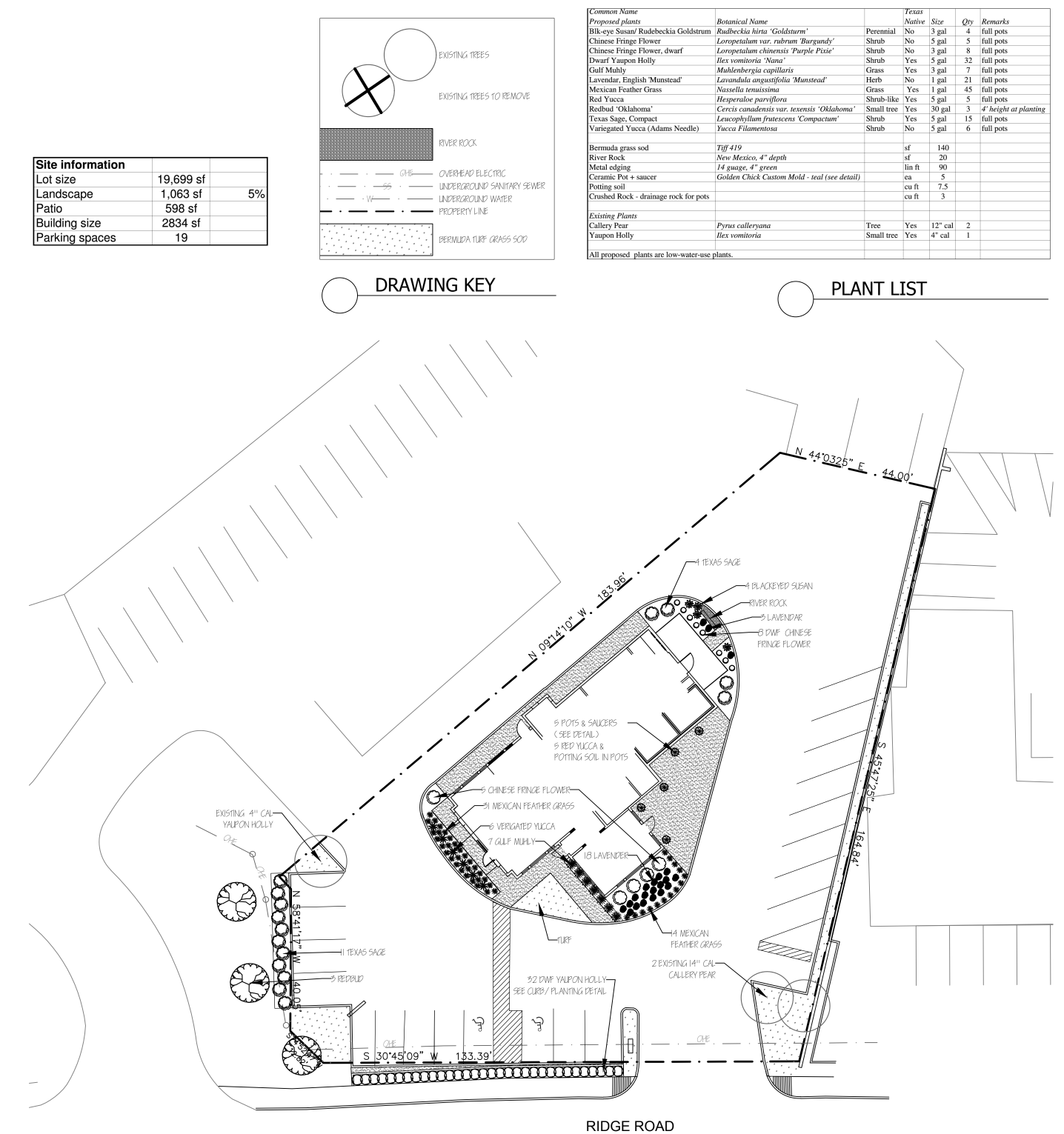
210-416-4935 michael@mlarchitecture.info

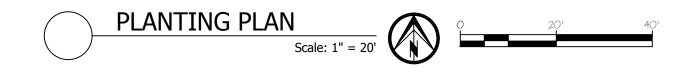
Owner

Mr. Rolando Leal C/O Site Specialists Reality Advisor's LLC.,1207 Eldorado Ave., Dallas, TX 75208 972 897 8602 rlealatlealres.com

Rockwall Golden Chick Remodel Project # 01-10-21

Site information		
Lot size	19,699 sf	
Landscape	1,063 sf	
Patio	598 sf	
Building size	2834 sf	
Parking spaces	19	





Jurisdiction of Project REGULATORY AUTHORITIES:

CITY OF ROCKWALL PLANNING & ZONING 385 S. GOLIAD ST. ROCKWALL, TEXAS 75087 972.771.7745

TEXAS DEPARTMENT OF LICENSING AND REGULATION ELIMINATION OF ARCHITECTURAL BARRIERS E.O. THOMPSON STATE OFFICE BUILDING 920 COLORADO AUSTIN, TEXAS 78701 (512) 463-3211 (512) 475-2886 (FAX)

Landscaping Requirements

CITY OF ROCKWALL TREE PRESERVATION LANDSCAPE ORDINANCE ARTICLE VIII LANDSCAPE STANDARDS

NONCONFORMING SITE

STREET LANDSCAPING (133 LIN FT) BUFFER STRIP ALONG PUBLIC STREET REQUIRED: 10' WIDE PROVIDED: NONE TREES - ONE LARGE TREE + 1 ORNAMENTAL TREE PER 50 LIN FT **REQUIRED: 2.5 LARGE TREES** PROVIDED: NONE - OVER HEAD WIRES & NO SPACE FOR PLANTING TREES A. PLANTING SCREEN FOR PARKING HEADLIGHTS PROVIDED: SHRUB ROW

REQUIRED LANDSCAPING COMMERCIAL

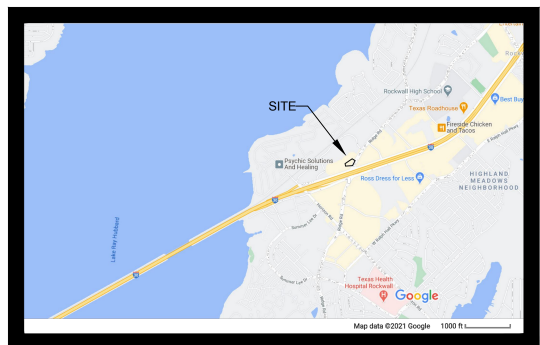
REQUIRED: 20% PROVIDED: 7.5% LANDSCAPE CREDITS RIGHT OF WAY LANDSCAPING + 2.5% PARKING LOT SCREENING + 2.5% XERISCAPING +2.5%

LANDSCAPE DOES NOT OBSTRUCT TRAFFIC VISIBILITY.

Irrigation Requirements

UNDERGROUND AUTOMATIC SPRINKLING SYSTEM PROVIDED. EXISTING IRRIGATION SYSTEM. TO BE VERIFIED THAT THE EXISTING SYSTEM IS INSTALLED ACCORDING TO TCEQ LAWS AND REGULATIONS. THE SYSTEM SHALL INCLUDE A FREEZE-RAIN SENSOR.

Site Location



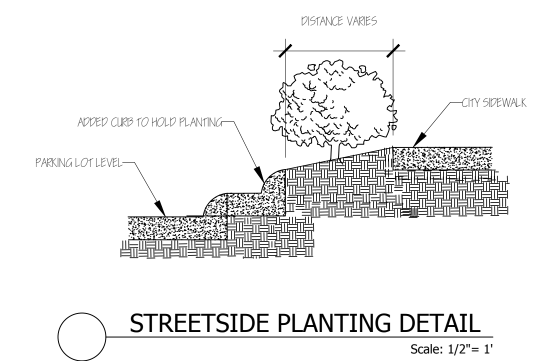
Owner & Professionals Information

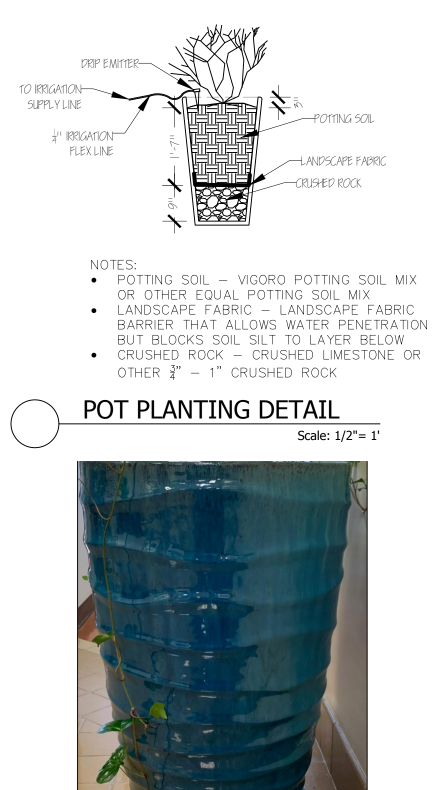
OWNER GOLDEN OPERATION CORPORATION 100 COMMONS ROAD, SUITE 7-151, DRIPPING SPRINGS, TEXAS 78620 ATTN: LARRY NELSON, 512-568-1779 ARCHITECT MLA - MICHAEL LEGG ARCHITECT 26116 HIGH TIMBER PASS SAN ANTONIO, TEXAS 78260 ATTN: MICHAEL LEGG, 210-416-4935

LANDSCAPE ARCHITECT FELDMAN DESIGN STUDIOS P.O. BOX 832346, RICHARDSON, TEXAS 75083 ATTN: CAROL FELDMAN, 972-523-4944 CAROL@FELDMANDESIGN.COM

DATE:	- FELDMAN	DESIGN STUDIOS		P.O. Box 832346, Richardson, Texas 75083	Mobile: 972 525-4944	carol@feldmandesion.com	
un of Re	ese en der Ca	th rol tere	e s Fel ed L		an, dsco	ton	7.
under the supervision of Carol Feldman, Registered Landscape Architect #2080, Licensed Irrigator LI #20245 COLDEN CHICK BESAURAUT Segos BIDGE BOAD Segos BIDGE BOAD Sockwall, TEXAS							
			_			1	

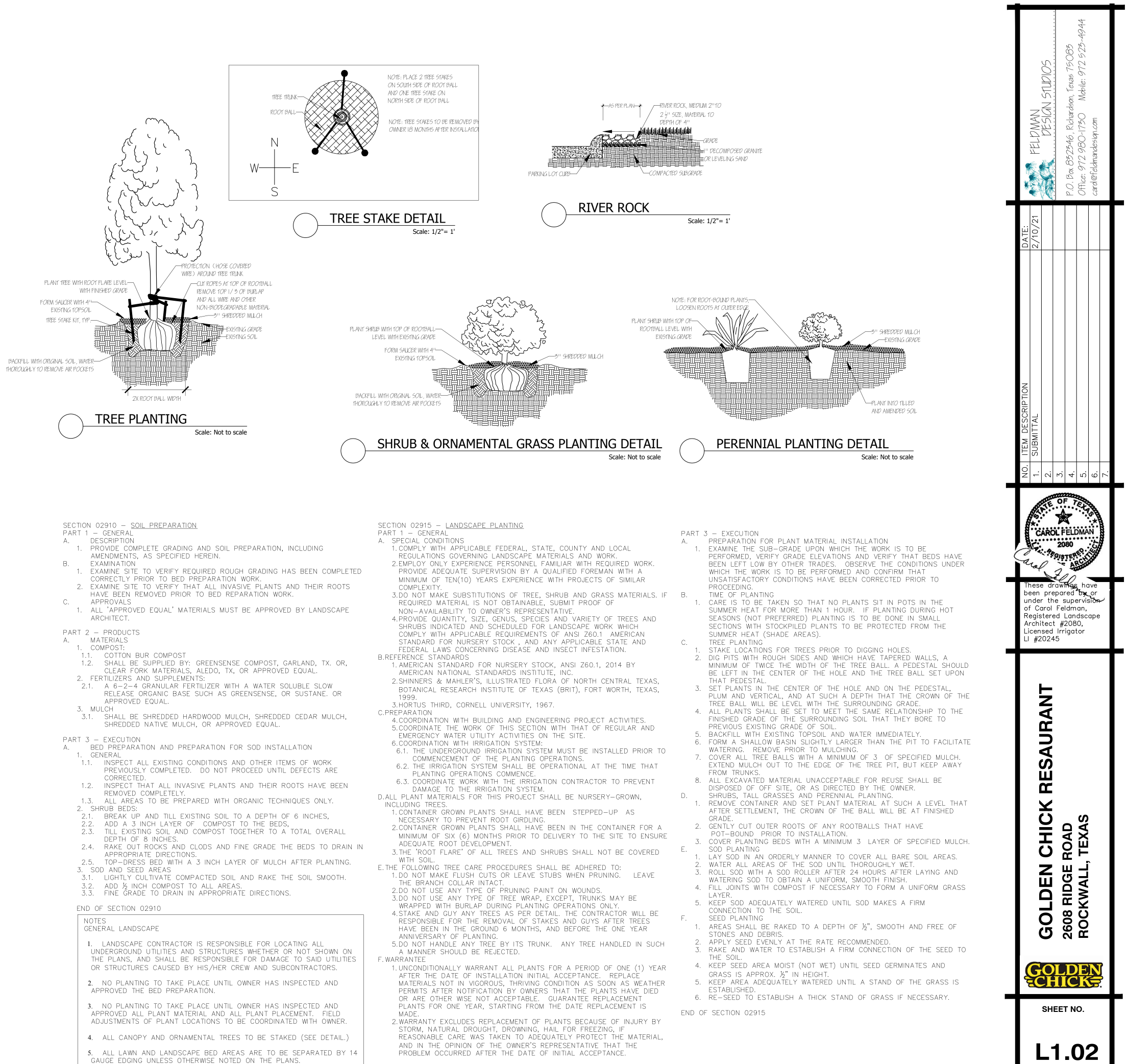
LANDSCAPE PLANTING PLAN



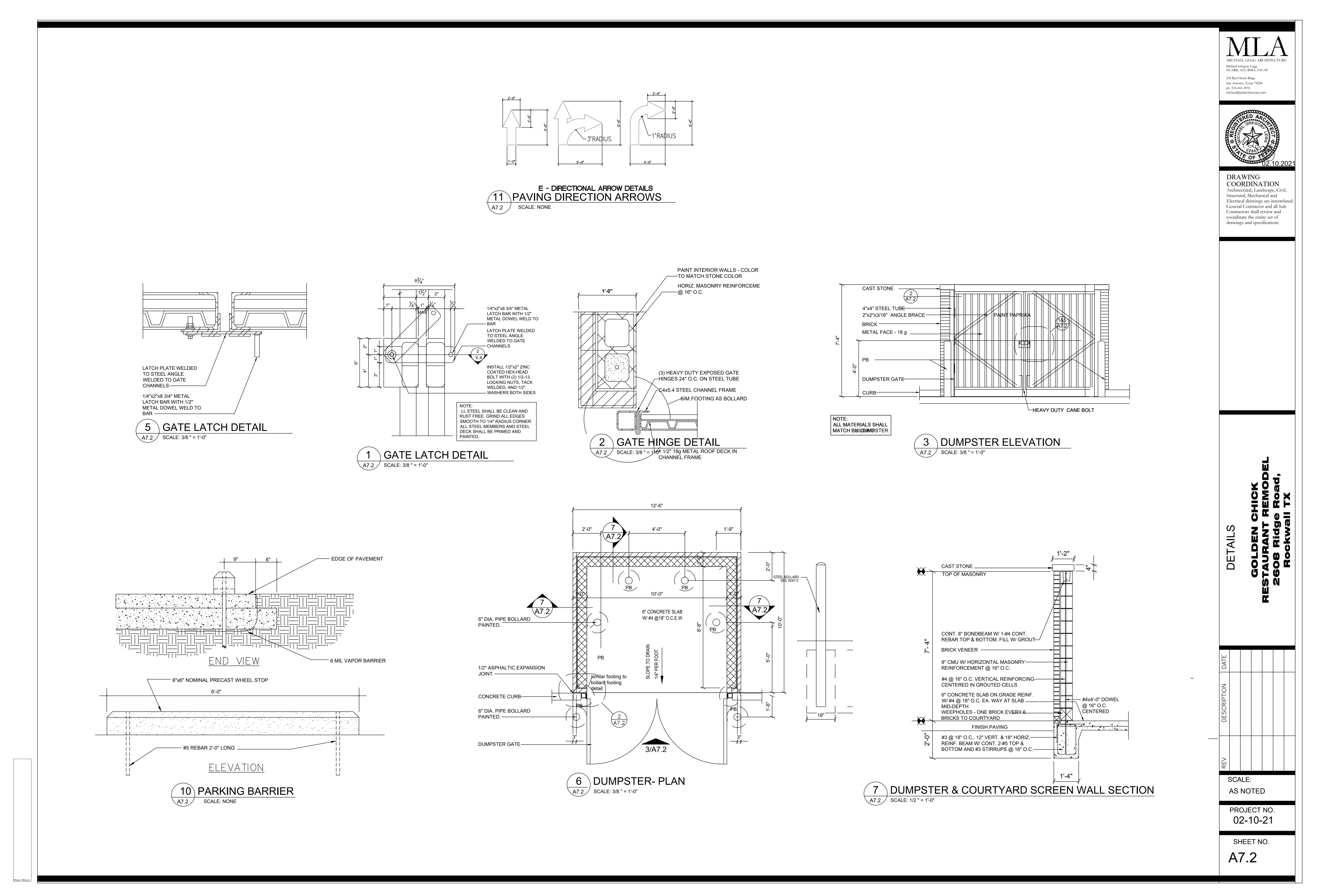


CERAMIC POTS & SAUCERS Not to Scale GOLDEN CHICK CUSTOM MOLD RIPPLE POT 32" TALL X 20" DIAMETER - TEAL COLOR 15" DIAMETER SAUCER (NOT SHOWN) AVAILABLE BY CONTACTING CORPORATE

GOLDEN CHICK, RICHARDSON



LANDSCAPE DETAILS



PROJECT COMMENTS



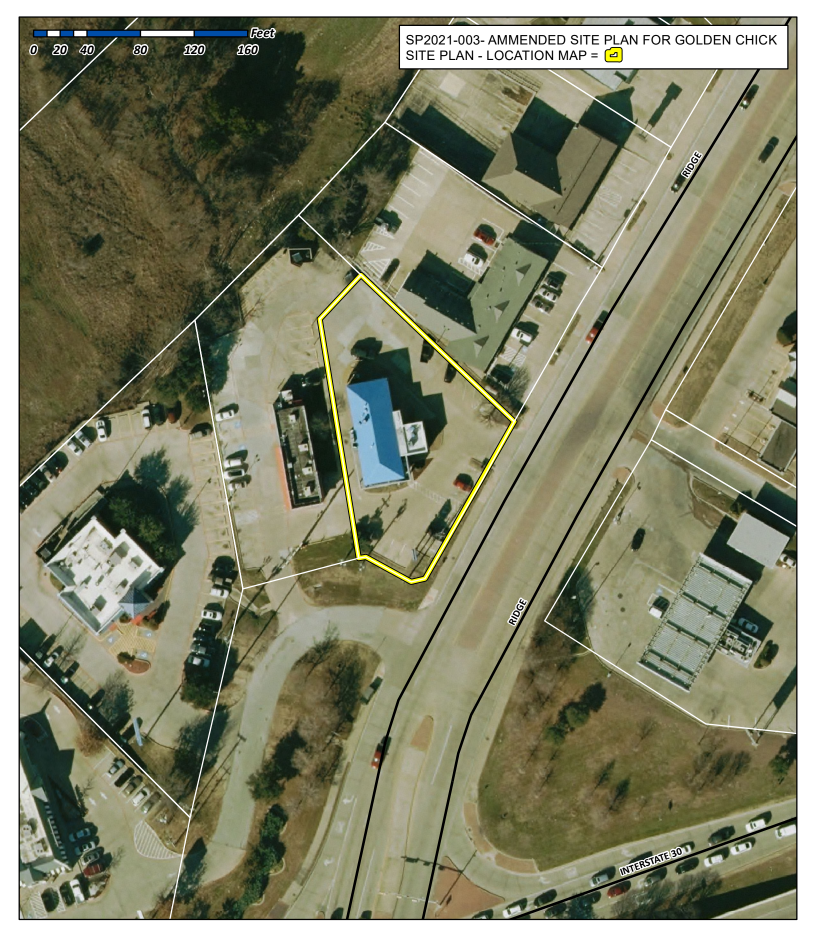
DATE: 2/19/2021

PROJECT NUMBER: PROJECT NAME: SITE ADDRESS/LOCA	TIONS:	SP2021-003 Amended Site Plan for Golden Chick 2608 RIDGE RD		CASE MANAGER: CASE MANAGER PHONE: CASE MANAGER EMAIL:	Henry Lee 972.772.6434 hlee@rockwall.com
CASE CAPTION:	the approvation of L	al of an Amended Site Plan for a Restaura ot 1 of the I-30 740 West Addition, City of H-30 Overlay (IH-30 OV) District and the S	f Good Cluck, LLC on behalf of Charles Corse nt with Drive Through/Drive-In on a 0.448-acre Rockwall, Rockwall County, Texas, zoned Co Scenic Overlay (SOV) District, addressed as 2	e tract of land identified as a mmercial (C) District, situated	e
		REVIEWER			

DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
PLANNING	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
ENGINEERING	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
BUILDING	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
FIRE	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
GIS	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
POLICE	Ryan Miller	02/19/2021	Needs Review
02/19/2021: Unreviewed due to	o inclement weather and power outages.		
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT
PARKS	Ryan Miller	02/19/2021	Approved w/ Comments

	DEVELOPMENT APPLIC	ATION	PLA	NFF USE ONLY	10000000		
1	Planning and Zoning Department		CITY	<u>E.</u> THE APPLICATION (UNTIL THE PLANNIN NED BELOW.	G DIRECTOR AI	ID CITY ENG	NEER HAVE
	385 S. Goliad Street Rockwall, Texas 75087		DIRE	ECTOR OF PLANNING			1
	Rockwall, Texas 75067		CITY	'ENGINEER:			1997 - 1998 - 1997 - 1998 -
PLEASE CHECK THE	APPROPRIATE BOX BELOW TO INDICATE THE TYPE	OF DEVELOPME	NT RE	QUEST [SELECT ON	NLY ONE BOX	:	
PRELIMINARY FINAL PLAT (\$ REPLAT (\$300 AMENDING OF	ICATION FEES: (\$100.00 + \$15.00 ACRE) ¹ PLAT (\$200.00 + \$15.00 ACRE) ¹ 300.00 + \$20.00 ACRE) ¹ .00 + \$20.00 ACRE) ¹ R MINOR PLAT (\$150.00) ATEMENT REQUEST (\$100.00)	□ ZON □ SPE(□ PD D OTHER □ TREE	ing Ch Cific U Evelo Appli E Rem	LICATION FEES: HANGE (\$200.00 + \$ JSE PERMIT (\$200.0 DPMENT PLANS (\$2 ICATION FEES: OVAL (\$75.00) REQUEST (\$100.00	00 + \$15.00 ÁC 00.00 + \$15.00		
SITE PLAN APPL SITE PLAN (\$2 AMENDED SIT	ICATION FEES: 50.00 + \$20.00 ACRE) ¹ E PLAN/ELEVATIONS/LANDSCAPING PLAN (\$100.00)	NOTES: 1: IN DE MULTIPLY	TERMIN 'ING BY	VING THE FEE, PLEA 7 THE PER ACRE AMOU P TO ONE (1) ACRE.	SE USE THE	EXACT ACRE ESTS ON LES	AGE WHEN S THAN ONE
PROPERTY INF	ORMATION [PLEASE PRINT]						
ADDRES	2608 Ridge Rd., Rockwall, TX		3.14				
SUBDIVISIO	N I-30 & 740 West Addition			LOT	1 Part	BLOCK	
GENERAL LOCATIO	NWC of I-30 @ Ridge Rd.					R	
	LAN AND PLATTING INFORMATION (PLEAS					References to the	
CURRENT ZONIN		CURREN	T USE	Fast Food	Restaura	nt	
PROPOSED ZONIN	G	PROPOSE) USE		and the second		
ACREAG	E LOTS [CURRENT			LOTS (F	ROPOSED		
REGARD TO ITS	<u>D PLATS</u> : BY CHECKING THIS BOX YOU ACKNOWLEDGE T APPROVAL PROCESS, AND FAILURE TO ADDRESS ANY OF DENIAL OF YOUR CASE.	THAT DUE TO THE STAFF'S COMMEN	PASS/ ITS BY	AGE OF <u>HB3167</u> THE THE DATE PROVIDEL	CITY NO LONG O ON THE DEVE	GER HAS FLE ELOPMENT C	EXIBILITY WITH ALENDAR WILL
	ANT/AGENT INFORMATION [PLEASE PRINT/CH			TACT/ORIGINAL SIGN	ATURES ARE R	EQUIRED]	
⊠ OWNER	CCP LJS Rockwall LP		ANT	Good Cluck	LLC		
CONTACT PERSON	-Robert Williams Charles Corso		SON	Rolando R. L	eal		
ADDRESS	8333 Douglas Ave.	ADDR	ESS	1602 Wynn -	Joyce Rd		
	Suite 1500		and managers and			1.564	
CITY, STATE & ZIP	Dallas, TX 75225	CITY, STATE &		Garland, TX	75043		
PHONE	(214)365-4815		ONE	(972)897-86	WELST BUSILEY PRIVACE DO		
E-MAIL	RWilliams@centriccapitalinc.com	E-N	1AIL	RLeal@Leal	res.com		C. S. C.
NOTARY VERIFIC BEFORE ME, THE UNDER STATED THE INFORMATI	CATION [REQUIRED] RSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEAREI ION ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE	D_Charles	les	Covson	[OWNER] 1	HE UNDERS	Signed, who
S	I AM THE OWNER FOR THE PURPOSE OF THIS APPLICATION; AL 	S BEEN PAID TO TH EE THAT THE CITY ALSO AUTHORIZE	E CITY OF RO(D AND	OF ROCKWALL ON THE CKWALL (I.E. "CITY") IS PERMITTED TO REP	AUTHORIZED A	ND PERMITTE	DAY OF
	AND SEAL OF OFFICE ON THIS THE _ T DAY OF _ F	w.	202	A A A A A A A A A A A A A A A A A A A	X-17 My	Commissio February 20	m-Expires - ;
	OWNER'S SIGNATURE CM D. C						
NOTARY PUBLIC IN AND	FOR THE STATE OF TEXAS Samue D, 22	ningh		MY COMMISS	SION EXPIRES	02/2	1606/0

DEVELOPMENT APPLICATION • CITY OF ROCKWALL • 385 SOUTH GOLIAD STREET • ROCKWALL, TX 75087 • [P] (972) 771-7745 • [F] (972) 771-7727





City of Rockwall Planning & Zoning Department 385 S. Goliad Street

Planning & Zoning Departme 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.





CHECKLIST FOR SITE PLAN SUBMITTALS

City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

CASE NUMBER:	REVIEWED BY:
OVERLAY DISTRICT:	REVIEW DATE:

1.1 GENERAL INFORMATION FOR ALL PLANS SUBMITTED

Requirements	√= OK	N/A	Comments	UDC Reference
Items Necessary for Site Plan Review:				Per Application
✓ Site Plan	X			§03.04, of Art. 11
✓ Landscape Plan	X			-
 ✓ Treescape Plan ✓ Photometric Plan 		X		-
 ✓ Photometric Plan ✓ Building Elevations 				-
Building Material Sample Board and Color Rendering of Building Elevations	X		If required the sample board should detail all building materials, with each material clearly labeled and indicating manufacturer info, color, etc. Check with Planning Staff to see which is appropriate for the submitted project.	§03.04.A, of Art. 11
Submittal Requirements	\square		Four (4) large (24" x 36") folded copies and one (1) PDF digital copy of each plan is required at the time of submittal.	§03.04.A, of Art. 11
Is the property properly platted?	X		Indicate if the property has been properly platted.	-
Title Block (Project Name, Legal Description and/or Address)	\boxtimes		The title block is to be located in the lower right-hand corner of all sheets and contain the project name, street address, and/or the lot and block designation.	903.04.A, of Art. 11
Case Number	X		The case number should be placed in the lower right-hand corner below the title block of all sheets.	§03.04.A, of Art. 11
Owners (Name, Address, and Phone Number)	X		The owners name, address, and phone number are required to be in the lower right-hand corner left of the title block.	§03.04.A, of Art. 11
Developer (Name, Address, and Phone Number)	X		The name, address, and phone number of the person or company that prepared the plans are required in the lower right- hand corner left of the title block.	
North Point	X		The north point or north arrow must be facing true north (or straight up) on all plans, unless the scale of the drawings or scope of the project requires a different position.	
Numeric and Graphic Scale	X		The recommended engineering scales are $1" = 20'$, $1" = 40'$, etc with a maximum of $1" = 100'$.	§03.04.A, of Art. 11
Vicinity Map	X		The vicinity map should locate the site relative to the nearest major roadways in a one-half mile radius.	Art. 11
Signature Block	X		Standard signature block with signature space for the Planning & Zoning Chairman and Planning Director.	Art. 11
Date	X		The date that the plans were prepared is required on all submittals.	Art. 11
Proposed Land Use:			Indicate the proposed use for this site. Additionally, indicate the proposed use for all structures.	Art. 11
✓ Commercial	X		Land Uses Permitted in the RO, NS, GR, C, DT, RC & Designated Planned Development District Ordinances.	-
✓ Industrial		X	Land Uses Permitted in the RT, LI, HI & Designated Planned Development District Ordinances.	-

2.1 SITE PLAN: MISCELLANEOUS AND DENSITY & DIMENSIONAL INFORMATION

DIMENSIONAL INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Total Lot or Site Area (Acreage and Square Footage)	X		If the site is part of a larger tract include a key map showing the entire tract of land and the location of the site being planned.	§03.04.B, of Art. 11

Perimeter Dimensions of the Site			Indicate the perimeter dimensions of the site in feet.	§03.04.B, of Art. 11
Buildings (Square Footage)			Indicate the location and total square footage of all existing and planned buildings on the site.	§03.04.B, of Art. 11
Perimeter Dimensions of all Buildings	X		Indicate the wall lengths of all buildings on the site.	§03.04.B, of Art. 11
Distance Between Buildings			Indicate the distance between all existing and planned buildings located on the site.	§03.04.B, of Art. 11
Distance Between Buildings and Property Lines			Indicate the distance between all property lines and existing and planned buildings located on the site.	§03.04.B, of Art. 11
Indicate all Property Lines			Indicate all existing property lines. If the site plan requires a platting case that will alter the property lines show the proposed changes in a different line weight.	§03.04.B, of Art. 11
Indicate all Building Setbacks		K	Indicate all building setbacks adjacent to right-of-way.	§03.04.B, of Art. 11
Indicate all Easements	X		Additionally, indicate all utilities both existing and proposed.	§03.04.B, of Art. 11
Indicate all Drive/Turning Radii		X		§03.04.B, of Art. 11
Indicate all Drive Widths		K		§03.04.B, of Art. 11
Indicate all Fire Lanes			Indicate and label the widths of all fire lanes existing and proposed for the site.	§03.04.B, of Art. 11
Indicate location of all Fire Hydrants	X			§03.04.B, of Art. 11
Indicate all Sidewalks	Ø		Indicate and label the widths of all sidewalks existing and proposed for the site.	§03.04.B, of Art. 11
Adjacent Street Right-Of-Way	\boxtimes		Reference the City's Master Transportation Plan for right-of- way information.	§03.04.B, of Art. 11
Label all Adjacent Street Name	X.		Label all adjacent existing and proposed street names.	§03.04.B, of Art. 11
Adjacent Street Centerlines			Indicate the street centerline for all existing and proposed streets.	§03.04.B, of Art. 11
Median Breaks in Adjacent Streets		Ď		§03.04.B, of Art. 11

2.2 SITE PLAN: PARKING INFORMATION

2.2 SITE PLAN: PARKING INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Dimension of a Typical Parking Space		\square	See the comment section in Adequate Parking and Maneuvering below.	§05.03, of Art. 06
Parking Table		۲.	Provide parking table indicating the total number of required parking spaces by use, the total number of required handicapped parking spaces and the total parking provided.	§05.01, of Art. 06
Handicap Parking Spaces Shown				§05.04, of Art. 06
Adequate Parking	\square		Reference Table 3 of Article VI.	Table 5, Art. 06
Adequate Parking and Maneuvering	凶		All parking spaces and aisle dimensions shall conform to the off-street parking requirements in section 2.19 of the City's Standards of Design and Construction (<i>Check w/ the Engineering Department</i>).	§05.03.C, of Art. 06
Adequate Loading Area	۲ <u>۵</u>		Loading spaces shall be a minimum of 12 feet in width, 65 feet in length, and 14 feet in height except as may otherwise be approved by the city engineer (<i>Art. VI 6.5 Loading Requirements</i>).	§06.04, of Art. 06
Adequate Loading Maneuvering	X		It is also the purpose of this Article to require allocation of sufficient off-street/on-site loading facilities by businesses and industry to ensure that the loading and unloading of vehicles will not interfere with traffic flow or block roadways or fire lanes.	§01.02, of Art. 06
Type and Depth of Paving Material		Ď	Indicate the type and depth of the paving material and provide a detail or cut-sheet. All required parking and loading areas shall be constructed of concrete, but may have a surface treatment of brick, stone or other similar material.	§03.02, of Art. 06

2.3 SITE PLAN: SIGNAGE

Requirements

UDC Reference

NOTE: All signage shall conform to Chapter 32 of the Rockwall Municipal Code of Ordinance, unless otherwise specified in an Overlay District or Planned Development District with specific signage requirements.

N/A

Comments

✓= 0K

Proposed	or Existing	Signage
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Indicate the location and type of all proposed and/or existing signage on the site plan. Additionally, provide a detail or cut-sheet showing the elevations, lighting and dimensions of the proposed signage. §06.02.F, of Art. 05

2.4 SITE PLAN: SCREENING				
Requirements	✓= OK	N/A	Comments	UDC Reference
Indicate the Type and Location of any Existing and/or Proposed Fences			Label the height and type of fence proposed or existing.	§08.02.F, of Art. 08
Utility Equipment Screening (Pad or Ground Mounted)			Pad mounted utility equipment, and air conditioning units, shall be screened from horizontal view from any adjacent public street and from any adjacent property. Utility equipment and air conditioning units shall be screened utilizing plantings, berms, or walls matching the main structure.	§01.05.C, of Art. 05
Utility Equipment Screening (Roof Mounted)	凶		All buildings must be designed such that no roof mounted mechanical equipment, HVAC, or satellite dishes shall be visible from any direction.	§01.05.C, of Art. 05
Above Ground Storage Tanks		凶	Aboveground storage tanks shall be screened utilizing walls matching the main structure. Screening plans for above ground storage tanks shall generally conform to the diagram below (i.e. incorporate primary screening – screening wall and secondary screening) and be approved by the Planning and Zoning Commission in conjunction with a site plan.	§01.05.D, of Art. 05
Dumpster Screening	۲		Trash/Recycling enclosures shall be four (4) sided. These receptacles shall be screened by a minimum six (6) foot, solid masonry dumpster enclosure that utilizes the same masonry materials as the primary building and incorporates an opaque, self-latching gate. Dumpster storage should be located to the rear of the buildings with proper access. Trash dumpster shall not be located in any required parking space and shall allow proper access by service trucks. The minimum enclosure area shall be 12'x10'. A minimum of 6" bollards will be required at potential impact zones and the pad site shall be paved to city standards.	
Outside Storage		Ň		
Off-Street Loading Dock Screening		Ď	Off-street loading docks must be screened from all public streets and any residential district that abuts or is directly across a public street or alley from the lot. The screening must be at least six feet in height and may be provided by using a masonry fence, berms, plantings or a combination of the above.	801.05 A of
Residential Adjacency Standards			The director may require wing walls, landscape screens, changes in building orientation, and/or other architectural elements to minimize the impact of uses adjacent to residential property within 150 feet (also reference <i>Art. VIII 5.2</i>).	§01.06, of Art. 05

3.1 LANDSCAPE PLAN

		_		
Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data			Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist
Impervious Area vs. Landscape/Open Space Area Provided and Required (As Per Zoning District)			Indicate the applicable zoning district percentage of landscaping required and provided, and the impervious area vs. the amount of landscaping and open spaces required and provided.	§01.01.B, of Art. 05
Landscape Table	Xت.		Provide a landscape table showing plant materials, quantities, size and spacing for existing and proposed landscaping. Complete description of plant materials shown on the plan, including names, locations, qualities, container or caliper sizes at installation, heights, spread, and spacing requirements should also be listed on the plan.	§05.03.B, of Art. 08
Indicate all Landscaping	X		Indicate the locations of all existing and proposed landscaping.	§05.03.B, of Art. 08
Location of Water Courses and Significant Drainage Features			Indicate the locations of all existing and/or proposed water courses and the location of any existing and/or proposed significant drainage features.	-
Indicate all Landscape Buffers	X		Indicate the locations and dimensions of the required landscape buffers.	§05.01, of Art. 08

Acceptable Landscape Materials:				Sec. 04., of Art. 08
✓ Trees allowed in Street Landscape Buffers			Cedar Elm, Texas Red Oak, Homestead Elm, Lace Bark Elm, Bald Cypress, Chinese Pistachio, October Glory Maple, Pecan, Texas Ash, Live Oak, Chinquapin Oak, and Burr Oak (Understory Trees: Texas Redbud, Mexican Plum, Downy Hawthorn, Wax Myrtle, Yaupon, and Deciduous Yaupon)	Appendix C
✓ Trees not allowed in Landscape Buffers		X	Silver Maple, Box Elder, Mimosa, Catalpa, Hackberry, Sugarberry, Honey Locust, Tulip Tree, Chinaberry, Sycamore, Cottonwood, Willows, American Elm, Siberian Elm, Jerusalem Thorn/Petuma, Bois D'Arc, Flowering Crabapple Tree, Ginko Tree, Peach/Plum, Mulberry, Texas Mountain Laurel, Lilac Chaste Tree, and Pine Tree.	Appendix C
Protected Trees (That Will Remain On-Site)		Ľ٤	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Prior to any construction or land development, the developer shall clearly mark all protected and feature trees with an aluminum tag indicating the trees relationship to the treescape plan and flag (i.e. bright fluorescent red vinyl tape). In those instances where a protected tree is so close to the construction area that construction equipment could possibly damage the tree, a protective fence shall be required.	§07.01, of Art. 09
Parking Lot Landscaping	Ď		Complete description of landscaping and screening to be provided in or near off-street parking and loading areas, including the information as to the amount (in sq. ft.) of landscape area to be provided internal to parking areas, the total square footage included in the parking area, and the number and location of required off-street parking and loading spaces.	§05.03.E, of Art. 08
Location of all Site Amenities	Ľ۵		Identify the size, height, location, and material of proposed seating, lighting, planter's sculptures, water features and landscape paving and other public amenities.	-
Identify Visibility Triangles		\square	Identify visibility triangles on all lots for all driveway intersections and public streets.	§01.08, of Art. 05
Landscape Buffer - Street Trees		ß	Large trees (a species which normally reaches a height of 30 feet or more upon maturity) shall be provided in the required street landscape buffer in numbers equal to one (1) tree for every 50 feet of street frontage.	§05.01, of Art. 08
Tree Locations			Trees must be planted at least five (5) feet from water, sewer and storm sewer lines.	§05.03.E, of Art. 08
Irrigation Requirements Note			Provide note indicating irrigation will meet requirements of UDC.	§05.04, of Art. 08
Hydro mulch (or non-sod option)		Ď	The developer shall establish grass and maintain the seeded area, including watering, until a "Permanent Stand of Grass" is obtained at which time the project will be accepted by the City. A "Stand of Grass" shall consist of 75% to 80% coverage and a minimum of one-inch (1") in height as determined by the City.	Sec. 4.2, Coverage, Engr Standards of Design and Construction
Rights-of-Way & Landscape Buffers		ß	All landscape buffers and public right-of-way located adjacent to a proposed development shall be improved with grass (i.e. sod hydro mulch shall be prohibited in these areas) prior to the issuance of a Certificate of Occupancy (CO).	§05.03.G, of Art. 08

4.1 TREESCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data		ĽŽI	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist
Buildings			Indicate the location of all existing or proposed structures, and/or the building pads as shown on the grading plan.	§03.01.A, of Art. 09
Indicate all Site Elevations, Grades, Major Contours and the Limits of Construction		Ď		§03.01.C, of Art. 09

Protected Trees (To Remain On Site)	X	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Such trees shall be marked and a drip line of said tress shall be protected prior to and during all construction, including dirt work.	§03.01.E, of Art. 09
Protected Trees (To be Removed from the Site)		Indicate the location of all protected trees (4" or larger) that are to be removed from the site and the proposed locations of all replacement trees.	§03.01.F, of Art. 09
Treescape Table	凶	Provide a table showing the total inches of trees to be removed and the total inches of trees to be replaced.	§03.01.G, of Art. 09

5.1 PHOTOMETRIC AND LIGHTING PLANS

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Site Data Table		Ď	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist -
Indicate Lighting Levels (in Foot Candles [FC])		Ŗ	Show lighting levels in foot-candles (FC) measured throughout the site and extended to all property lines of the subject property.	§03.03, of Art. 07
Adjacent Property with Common Lot Lines:				
✓ Residential Use			The allowable maximum light intensity measured at the property line of a residential property shall be 0.2 of one foot candle.	§03.03.B, of Art. 07
✓ Commercial Use		X	The allowable maximum light intensity measured at the property line of a non-residential property shall be 0.2 of one foot candle. <i>Subject to requirements in Art. VII 3.3.C.</i>	§03.03.C, of Art. 07
Under-Canopy Lighting			Under canopy lighting (i.e. fuel stations, drive through lanes and covered parking structures) shall not exceed 35 foot candles (with the exception below).	§03.03.E.1, of Art. 07
Lighting for Motor Vehicle Dealerships			Shall not exceed 0.3 of one foot candle within the front yard of the development. The remainder will comply with the 0.2 of one foot candle.	§03.03.E.2, of Art. 07
Lighting in Parking Areas		Ď	The maximum outdoor maintained, computed and measured illumination level within any nonresidential development shall not exceed 20 FC outdoors at any point on the site, with a maximum of 0.2 FC at the property line. (Exceptions: (1) under canopy lighting and (2) motor vehicle dealerships)	§03.03.G, of Art. 07
Building and Pole Mounted Lighting	X		Indicate the location and type of all exterior lighting, including pole mounted, wall-mounted, signage, etc.	§03.03.E, of Art. 07
Indicate the Mounting Height for all Proposed Light Fixtures			No light pole, base or combination thereof shall exceed 30 feet, unless further restricted within an Overlay District.	§03.03.D of Art. 07
Indicate the Wattage of all Light Sources			Provide lighting cut sheets that indicates the wattage for each exterior lighting fixture. Light sources (e.g. light bulbs) shall be oriented down and toward the center of the site or shielded so as to not be visible from the property line.	§03.03.A, of Art. 07
Proposed Light Fixtures		Ň	Provide elevation drawings and/or cut-sheets of proposed light fixtures on/with photometric plan.	§03.03, of Art. 07

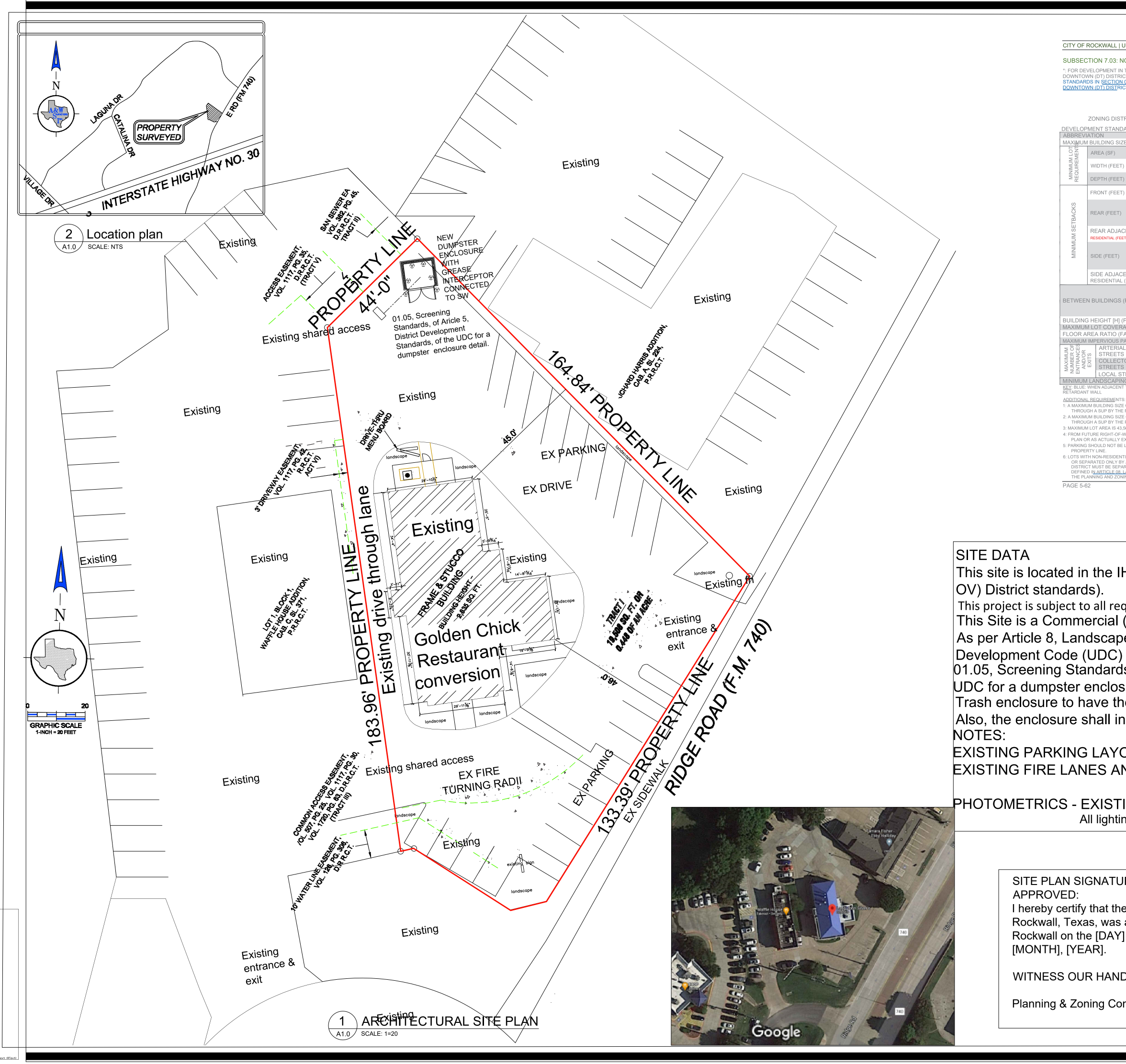
6.1 BUILDING ELEVATIONS: NON-INDUSTRIAL

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Exterior Elevations			<u>North</u> <u>South</u> <u>East</u> <u>West</u> (Circle all that apply)	-
Indicate Exterior Elevations Adjacent to Public Right-of-Way			North South East West (Circle all that apply)	-
Minimum 90% Masonry Requirement OVERLAY DISTRICTS ONLY			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§06.02.C, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement OVERLAY DISTRICTS ONLY			Applies to <u>facades that are visible from a public right-of-way</u> and/or open space.	§06.02.C, of Art. 05
Indicate the Surface Area of Each Facade			Indicate the surface area (square feet) of each façade and the percentage and square footage of each material used on that façade.	§04.01, of Art. 05
Proposed Building Materials	X		Specifications and description of all proposed building materials, on all proposed buildings.	§04.01, of Art. 05
Indicate the Roofing Materials and Color		X		

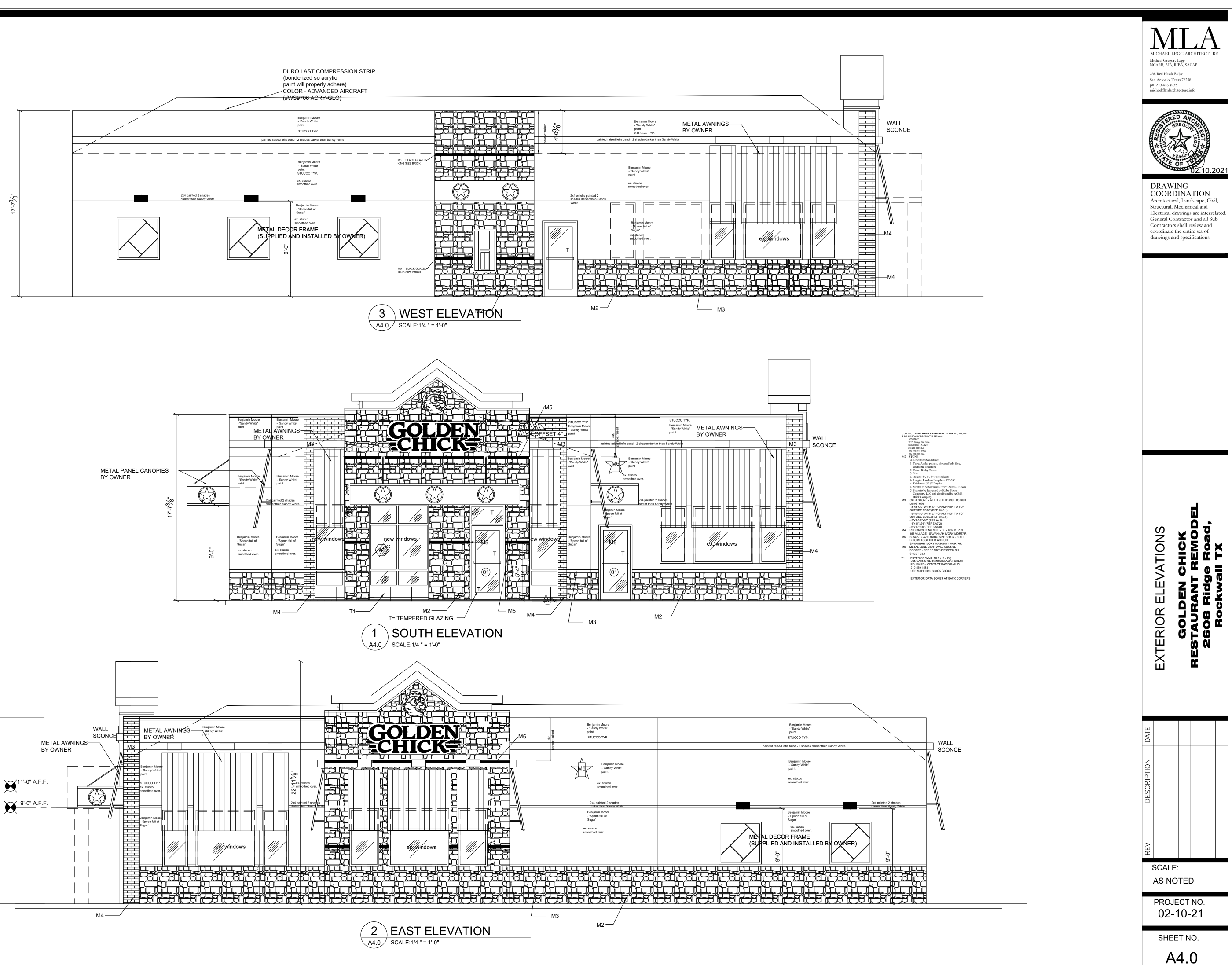
Indicate Parapet Wall Height **(If Applicable, finish the interior side of the parapet wall)	\boxtimes		If applicable indicate the parapet wall by dashing in the top of roof deck. **Projecting elements and parapets that are visible from adjacent properties or public right-of-way shall be finished on the interior side using the same materials as the exterior facing wall.	§04.01, of Art. 05
Indicate all Roof Mounted Mechanical Equipment (If Applicable)			If applicable indicate any proposed roof mounted mechanical equipment and indicate how these will be screened from view.	§01.05.C, of Art. 05
Indicate Any Additional Design Elements Proposed (If Applicable)		X	Indicate any additional design elements for the base, walls, or parapets (such as cornice, arcades, and covered walkways/windows). Be sure to include the location, size, color, and material of any proposed structure.	
Indicate Building Height(s)	Ď.		The height of the building shall be measured from the average elevation of the finished grade along the front of the building to the highest point of the roof or parapet of the building if it is a flat, mansard or shed roof; or to the midpoint of the roof if it is gable, hip or gambrel roof.	§07.03 of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)	Ŕ		 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 25% x L Wall Projection = 25% x H Primary Entry/Arch. Element Width = 2 x (25% x L) Projection Height = 25% x H Primary Entry/Arch. Element Length = 2 x (25% x L) 	§04.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 15% x L Secondary Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§04.01.C.2, of Art. 05

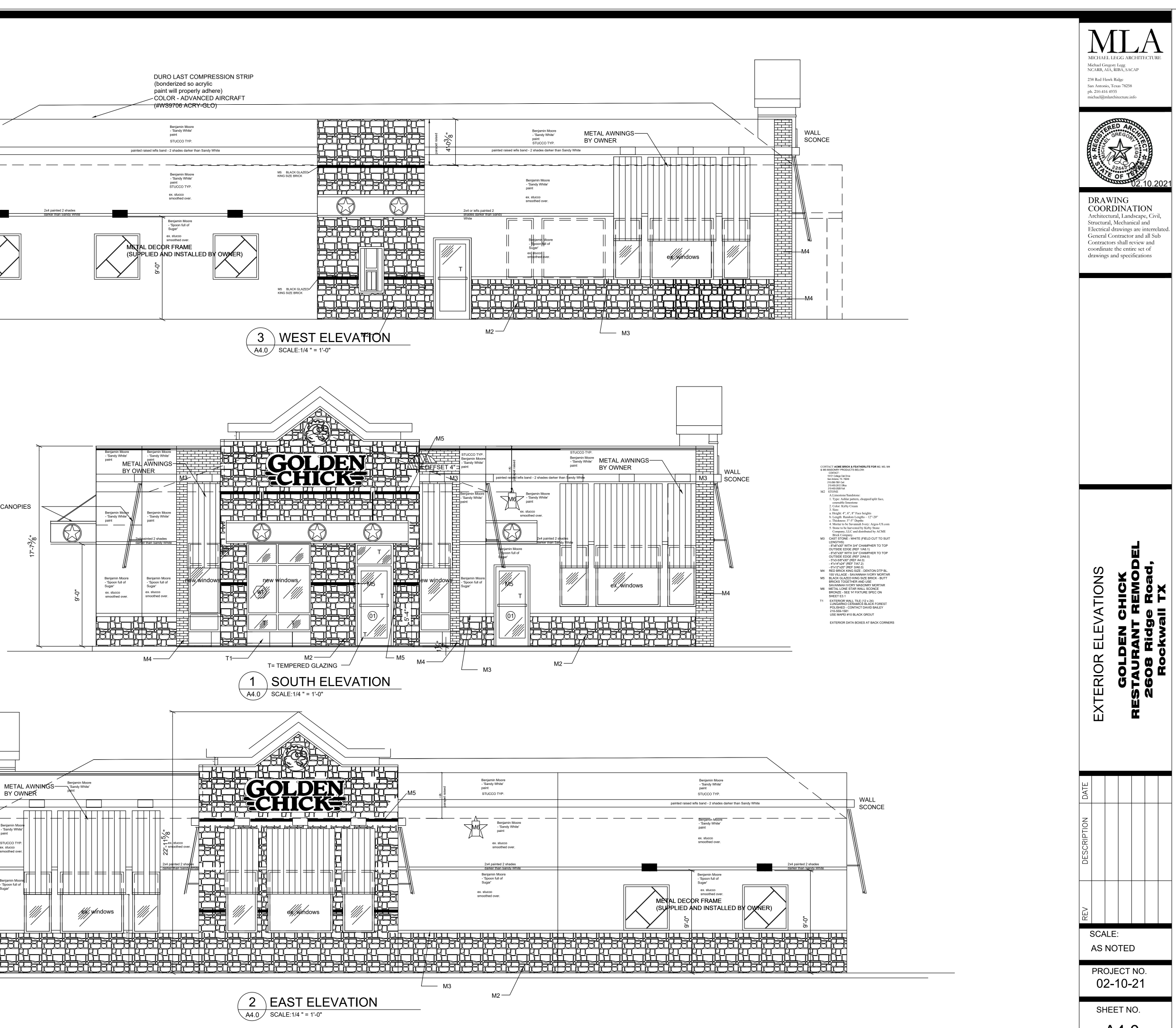
6.2 BUILDING ELEVATIONS: INDUSTRIAL

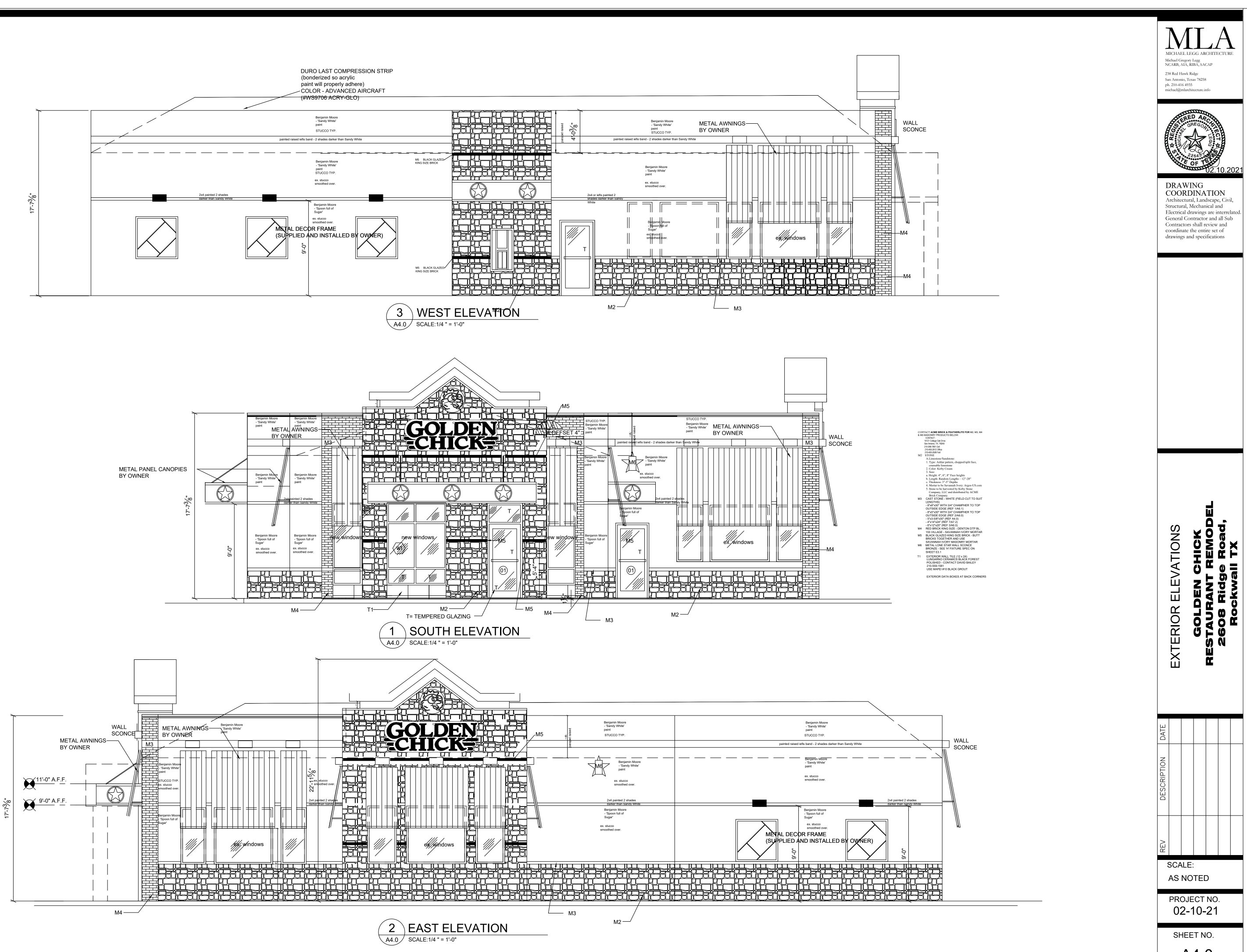
Requirements	√= 0K	N/A	Comments	UDC Reference
NOTE: Industrial buildings are subject to all the elements standards.	ents listed in S	ection 6.1 E	uilding Elevations: Non-Industrial with the exception of the t	following
Minimum 90% Masonry Requirement			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§ §05.01.A.1, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement			Applies to <u>facades that are visible from a public right-of-way</u> and/or open space.	§05.01.A.1.a.1, of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)			 Wall Height [H] = H Wall Length [L] = 4 x H Wall Projection = 25% x H Entry/Arch. Element Length = 33% x L Projection Height = 25% x H Entry/Arch. Element Width = 2 x (25% x H) 	§05.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Entry/Arch. Element Length = 15% x L Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§05.01.C.2, of Art. 05



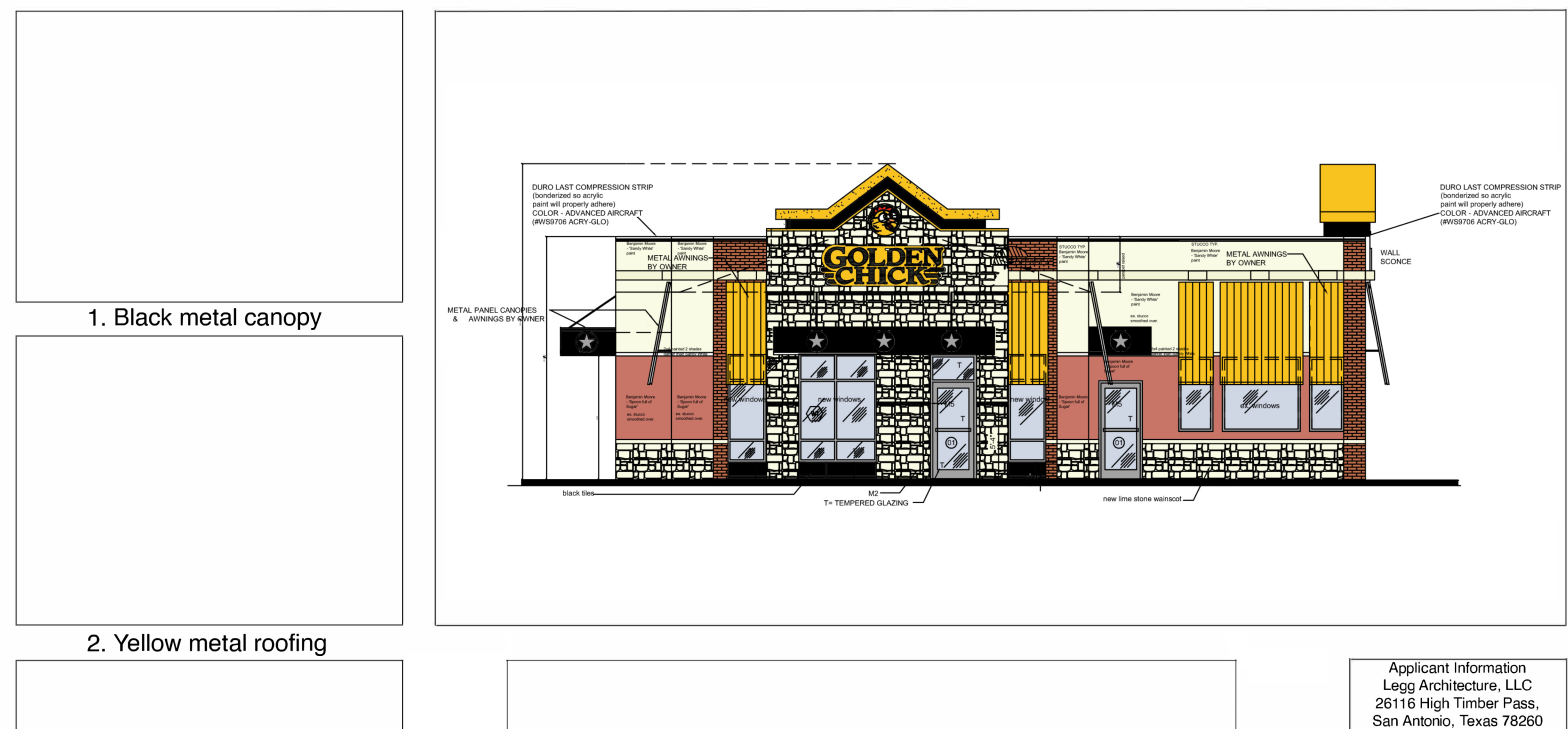
UNIFIE	D DEVELOPMI	ENT CODE							MICHAEL LEGG ARCHITECTURE
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RICT.	RESIDENTIAL-OFFI DISTRICT	NEIGHBORHOOD SERVICES (NS) DIST	GENERAL RET. DISTRICT	IAL (C)	COMMERCIAL	LIGHT INDUSTRIAL DISTRICT	Y INDUSTRIAL (DISTRICT		michael@mlarchitecture.info
	DENT	VICES	DIS	COMMERCIAL		DIS	HEAVY IN DIS		
TRICTS			_	-	НЕАVY				GREGO CHI
IZE (SF)	RO N/A	NS 5,000 1	GR 25,000 2	C N/A	HC N/A	LI N/A	HI N/A		
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		20 W/O FRW 8 ALLEY					50 4 20 + 1/2H>36 W/O FRW 7		COORDINATION Architectural, Landscape, Civil,
)	30	0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	0 W/ FRW & ALLEY	1/2H>36 W/ FRW & ALLEY		W/O FRW 7 V8 + 1/2H>36 W FRW & ALLEY	7	Structural, Mechanical and Electrical drawings are interrelated.
ACENT	N/A	20	20 + 1/2H>36	7 20 + 1/2H>36	20 + 1/2H>36	7 20 + 1/2H>36 7	7 50 + 1/2H>36	, ,	General Contractor and all Sub Contractors shall review and
		5 W/O FRW	10 W/O FRW	10 W/O FRW	15 + 1/2H>36 W/O FRW 7	15 + 1/2H>36 W/O FRW 7	15 + 1/2H>36 W/O FRW 7		coordinate the entire set of drawings and specifications
	10	0 W/ FRW	0 W/ FRW	0 W/ FRW	1/2H>36 W/ FRW 7		V 8 + 1/2H>36 W FRW 7	1	
CENT L (FEET)6	3 20	20	20 + 1/2H>36 ⁻	7 20 + 1/2H>36 ⁻	20 + 1/2H>36	7 20 + 1/2H>36 7	50		
	15 W/O FRW	15 W/O FRW	15 W/O FRW	15 W/O FRW	15 + 1/2H>36 W/O FRW 7	15 + 1/2H>36 W/O FRW 7	25 + 1/2H>36 W/O FRW 7		
6 (FEET)	0 W/ FRW	0 W/ FRW	0 W/ FRW	0 W/ FRW	1/2H>36 W/		W 16 + 1/2H>136 W/ FRW 7		
(FEET) RAGE (%	36 5) 40	36 40	36 8 40	60 9 60	60 9 60	60 13 60	60 13 85		
FAR)	0.33 0.33 0 (% 7 5-80 11	40 N/A 80-85	2:1 85-90	4:1 85-90	4:1 90-95	2:1 90-95	4:1 90-95		
AL S	1/200 10	1/200 10	1/200 10	1/200 10	1/200 10	1/200 10	1/200 10		
TOR S	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10		
STREETS			1/50 10 E ARTICLE 08				1/50 10	W/O FRW: WITHOUT FIRE	
TS:	оv, п: Вl		<u>-</u> 55. UNE-MAL		UVER 00-F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VALL		
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INC	G SITE	NING E LIGH	HTING	RET	AINEI	C			DATE
ing s	shall be	e downv	ward fa	cing an	d fully :	shielde	d		
JRE	BLOC	<					(SP2	2021-001)	DESCRIPT
	proved b	•	•			•		e City of City of	SCALE: AS NOTED
DS,	this [D/	AY] day	of [MO	NTH], [YEAR].				PROJECT NO. 02-10-21
omm	ission,	Chairm	an	Dir	ector of	f Planni	ng and	Zoning	SHEET NO. A1.0













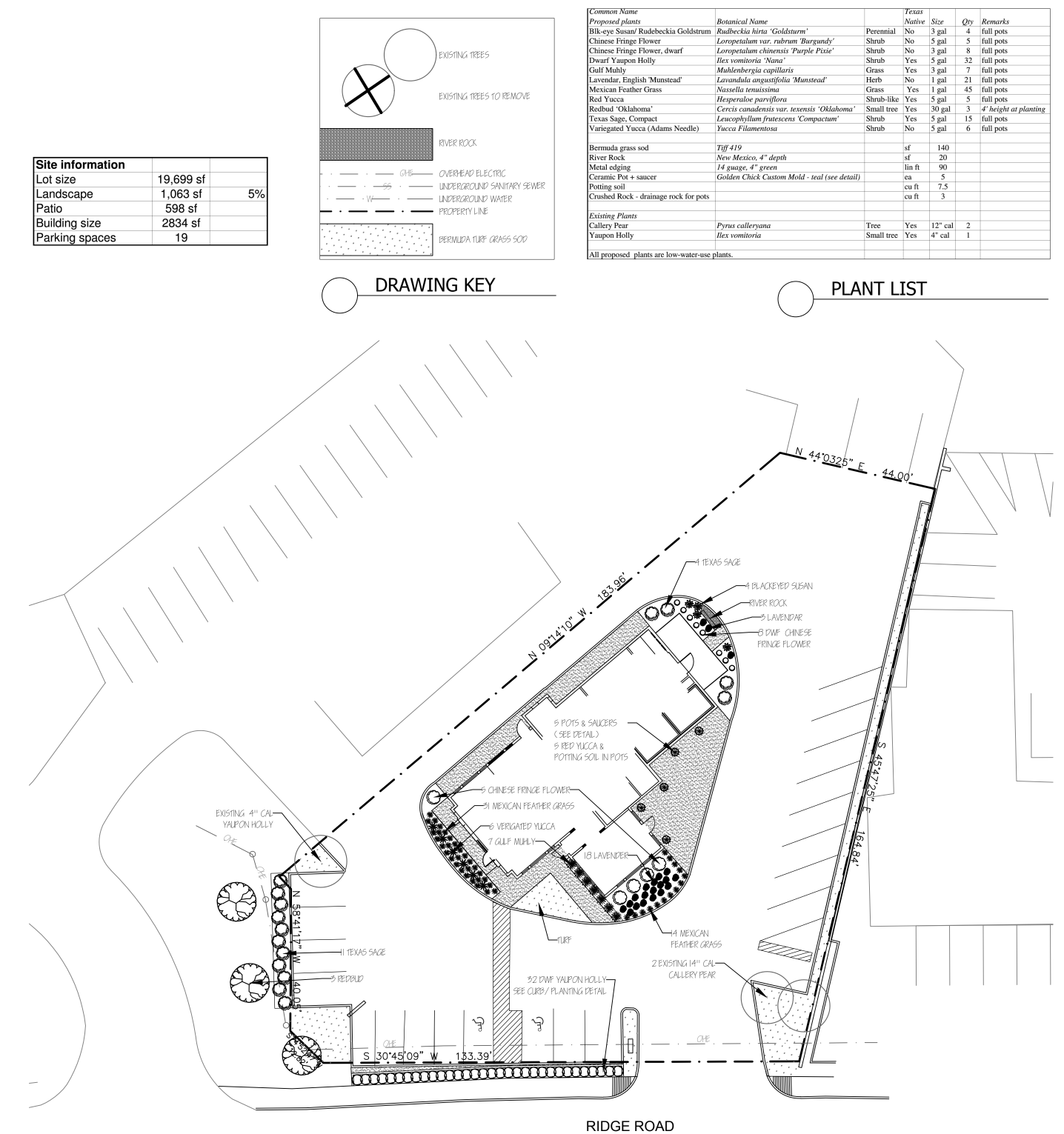
210-416-4935 michael@mlarchitecture.info

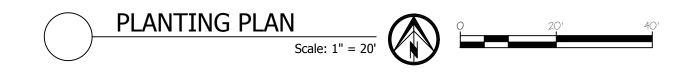
Owner

Mr. Rolando Leal C/O Site Specialists Reality Advisor's LLC.,1207 Eldorado Ave., Dallas, TX 75208 972 897 8602 rlealatlealres.com

Rockwall Golden Chick Remodel Project # 01-10-21

Site information		
Lot size	19,699 sf	
Landscape	1,063 sf	
Patio	598 sf	
Building size	2834 sf	
Parking spaces	19	





Jurisdiction of Project REGULATORY AUTHORITIES:

CITY OF ROCKWALL PLANNING & ZONING 385 S. GOLIAD ST. ROCKWALL, TEXAS 75087 972.771.7745

TEXAS DEPARTMENT OF LICENSING AND REGULATION ELIMINATION OF ARCHITECTURAL BARRIERS E.O. THOMPSON STATE OFFICE BUILDING 920 COLORADO AUSTIN, TEXAS 78701 (512) 463-3211 (512) 475-2886 (FAX)

Landscaping Requirements

CITY OF ROCKWALL TREE PRESERVATION LANDSCAPE ORDINANCE ARTICLE VIII LANDSCAPE STANDARDS

NONCONFORMING SITE

STREET LANDSCAPING (133 LIN FT) BUFFER STRIP ALONG PUBLIC STREET REQUIRED: 10' WIDE PROVIDED: NONE TREES - ONE LARGE TREE + 1 ORNAMENTAL TREE PER 50 LIN FT **REQUIRED: 2.5 LARGE TREES** PROVIDED: NONE - OVER HEAD WIRES & NO SPACE FOR PLANTING TREES A. PLANTING SCREEN FOR PARKING HEADLIGHTS PROVIDED: SHRUB ROW

REQUIRED LANDSCAPING COMMERCIAL

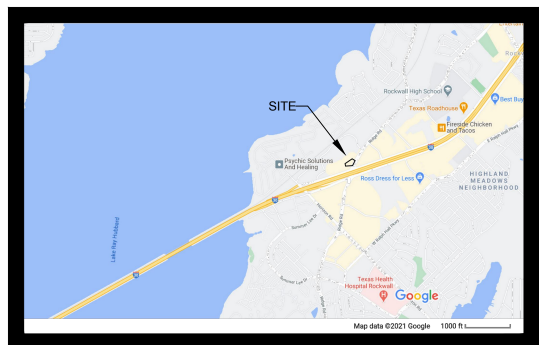
REQUIRED: 20% PROVIDED: 7.5% LANDSCAPE CREDITS RIGHT OF WAY LANDSCAPING + 2.5% PARKING LOT SCREENING + 2.5% XERISCAPING +2.5%

LANDSCAPE DOES NOT OBSTRUCT TRAFFIC VISIBILITY.

Irrigation Requirements

UNDERGROUND AUTOMATIC SPRINKLING SYSTEM PROVIDED. EXISTING IRRIGATION SYSTEM. TO BE VERIFIED THAT THE EXISTING SYSTEM IS INSTALLED ACCORDING TO TCEQ LAWS AND REGULATIONS. THE SYSTEM SHALL INCLUDE A FREEZE-RAIN SENSOR.

Site Location



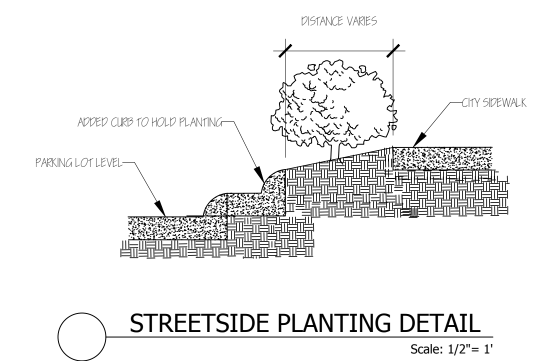
Owner & Professionals Information

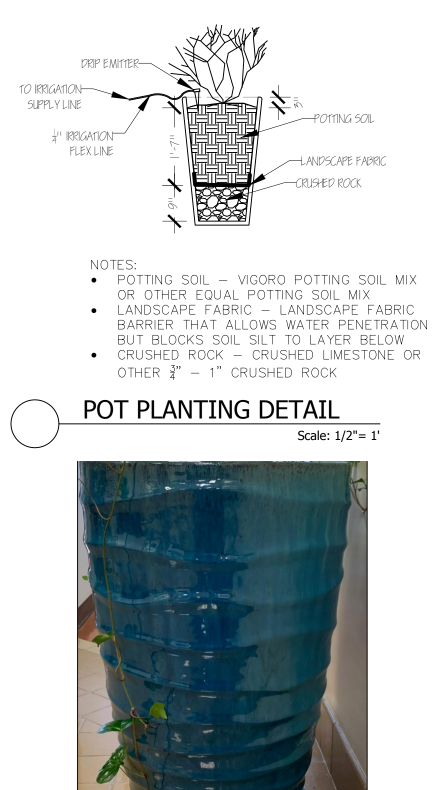
OWNER GOLDEN OPERATION CORPORATION 100 COMMONS ROAD, SUITE 7-151, DRIPPING SPRINGS, TEXAS 78620 ATTN: LARRY NELSON, 512-568-1779 ARCHITECT MLA - MICHAEL LEGG ARCHITECT 26116 HIGH TIMBER PASS SAN ANTONIO, TEXAS 78260 ATTN: MICHAEL LEGG, 210-416-4935

LANDSCAPE ARCHITECT FELDMAN DESIGN STUDIOS P.O. BOX 832346, RICHARDSON, TEXAS 75083 ATTN: CAROL FELDMAN, 972-523-4944 CAROL@FELDMANDESIGN.COM

NO. ITEM DESCRIPTION DATE:	1. SUBMITTAL	2. DESIGN STUDIOS	3.	4. P.O. Box 832346, Richardson, Texas 75083	5. Mobile: 972 525-4944	6. carol@feldmandesion.com	7.
The un of Re Ar	ese en der Ca egis chit	th tere tect sed	par Fel ed L #2 Irri	ags ed dmo	ha h	ve or ion	
under the supervision of Carol Feldman, Registered Landscape Architect #2080, Licensed Irrigator LI #20245 COLDEN CHICK RESAURATION Seos BIDGE BOAD Soos BID							
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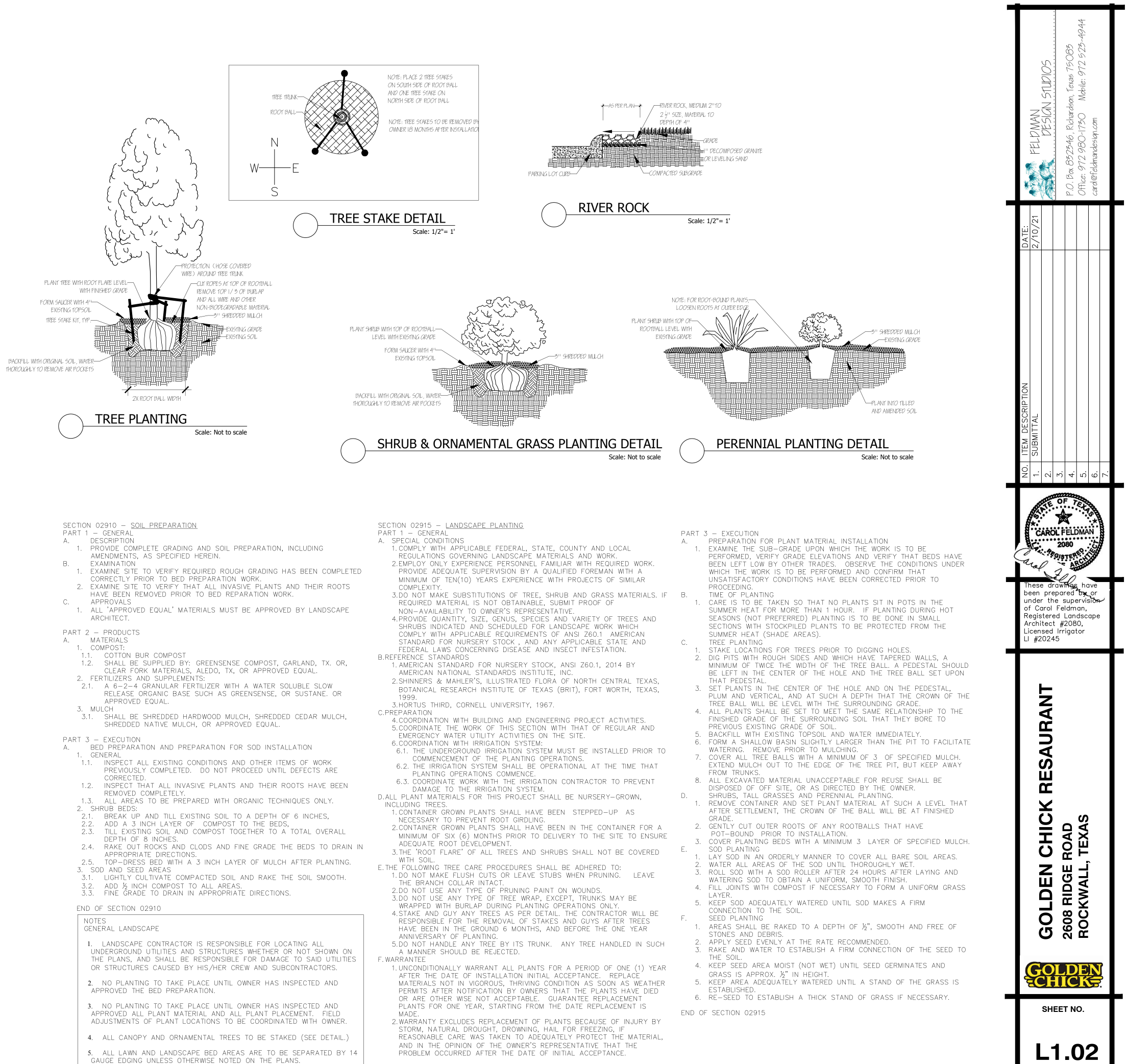
LANDSCAPE PLANTING PLAN



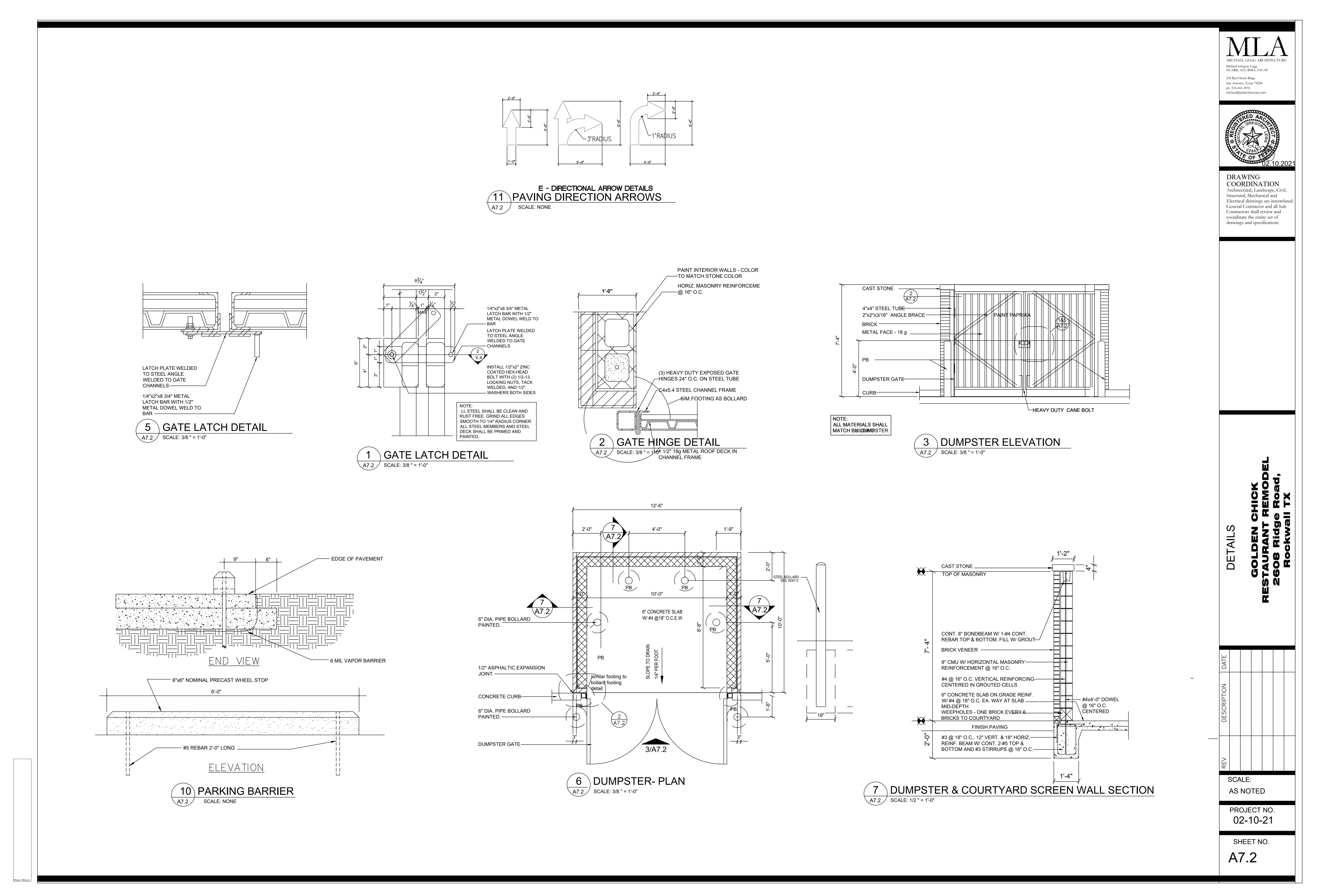


CERAMIC POTS & SAUCERS Not to Scale GOLDEN CHICK CUSTOM MOLD RIPPLE POT 32" TALL X 20" DIAMETER - TEAL COLOR 15" DIAMETER SAUCER (NOT SHOWN) AVAILABLE BY CONTACTING CORPORATE

GOLDEN CHICK, RICHARDSON



LANDSCAPE DETAILS





CITY OF ROCKWALL

PLANNING AND ZONING COMMISSION CASE MEMO

PLANNING AND ZONING DEPARTMENT 385 S. GOLIAD STREET • ROCKWALL, TX 75087 PHONE: (972) 771-7745 • EMAIL: PLANNING@ROCKWALL.COM

TO:	Planning and Zoning Commission
DATE:	March 9, 2021
APPLICANT:	Juan Maldonado
CASE NUMBER:	Z2021-004; Specific Use Permit (SUP) for a Residential Infill for 418 Perch Road

SUMMARY

Hold a public hearing to discuss and consider a request by Juan Maldonado for the approval of a Specific Use Permit (SUP) for Residential Infill in an Established Subdivision for the purpose of constructing a single-family home on a 0.1150-acre parcel of land identified as Lot 890, Block E, Rockwall Lake Estates #1 Addition, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 75 (PD-75) for Single-Family 7 (SF-7) District land uses, addressed as 418 Perch Road, and take any action necessary.

BACKGROUND

According to the Rockwall Central Appraisal District (RCAD), a 609 SF single-family home was constructed on the subject property in 1955. On April 23, 1968, the subject property was platted as Lot 890 of the Rockwall Lake Properties Development No. 1 Addition. On February 17, 2009, the subject property was annexed into the City of Rockwall by *Ordinance No. 09-07*. On September 21, 2009, the City Council rezoned the subject property from an Agricultural (AG) District to Planned Development District 75 (PD-75) [*Ordinance No. 09-37*] for Single-Family 7 (SF-7) District land uses. On January 4, 2016, the City Council amended Planned Development District 75 (PD-75) with Ordinance No. 16-01, which made minor changes to the *Consideration of a Special Request* section of the ordinance. On January 21, 2021, the City of Rockwall issued a demolition permit [*RES2021-316*] to allow for the demolition of the existing 609 SF single-family home.

PURPOSE

The applicant is requesting the approval of a Specific Use Permit (SUP) for the purpose of constructing a single-family home on the subject property in accordance with Subsection 02.03(B)(11), *Residential Infill in or Adjacent to an Established Subdivision*, of Article 04, *Permissible Uses*, of the Unified Development Code (UDC).

ADJACENT LAND USES AND ACCESS

The subject property is located at 418 Perch Road. The land uses adjacent to the subject property are as follows:

- North: Directly north of the subject property are four (4) parcels of land, two (2) vacant parcels (425 & 437 Bass Road) and two (2) parcels with single-family homes (436 Perch Road and 451 Bass Road). All four (4) properties are zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) District land uses. Beyond this is Bass Road, which is identified as a R2 (*i.e. residential, two* [2] lane, undivided roadway) on the City's Master Thoroughfare Plan contained in the OURHometown Vision 2040 Comprehensive Plan. North of this are several parcels of land with single-family homes zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) District land uses.
- <u>South</u>: Directly south of the subject property is the intersection of Sunfish Road and Perch Road, which are both identified as a R2 (*i.e. residential, two [2] lane, undivided roadway*) on the City's Master Thoroughfare Plan contained in the OURHometown Vision 2040 Comprehensive Plan. Beyond this are several parcels of land with single-family homes zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) District land uses.

- <u>East</u>: Directly east of the subject property is Perch Road, which is identified as a R2 (*i.e. residential, two* [2] lane, undivided roadway) on the City's Master Thoroughfare Plan contained in the OURHometown Vision 2040 Comprehensive Plan. East of this are several parcels of land with single-family homes zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) land uses.
- <u>West</u>: Directly west of the subject property Sunfish Road, which is identified as a R2 (*i.e. residential, two* [2] lane, undivided roadway) on the City's Master Thoroughfare Plan contained in the OURHometown Vision 2040 Comprehensive Plan. Beyond this is a 0.115-acre parcel of vacant land zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) District land uses. Beyond this is Bass Road, which is identified as a R2 (*i.e. residential, two* [2] lane, undivided roadway) on the City's Master Thoroughfare Plan contained in the OURHometown Vision 2040 Comprehensive Plan. West of this are several parcels of land with single-family homes zoned Planned Development District 75 (PD-75) for Single Family 7 (SF-7) District land uses.

CHARACTERISTICS OF THE REQUEST AND CONFORMANCE TO THE CITY'S CODES

Article 13, *Definitions*, of the Unified Development Code (UDC) defines *Residential Infill in or Adjacent to an Established Subdivision* as "(t)he new development of a single-family home or duplex on an existing vacant or undeveloped parcel of land or the redevelopment of a developed parcel of land for a new single-family home or duplex within an established subdivision that is mostly or entirely built-out." An *established subdivision* is further defined in Subsection 02.03(B) (11) of Article 04, *Permissible Uses*, of the UDC as "...a subdivision that consists of five (5) or more lots, that is 90% developed, and that has been in existence for more than ten (10) years." In this case, the subject property is located within the Lake Rockwall Estates East Subdivision. This subdivision has been in existence for more than ten (10) years. In the case, the subject property is located within the Lake Rockwall Estates East Subdivision. This subdivision has been in existence for more than ten (10) years, consists of more than five (5) lots, and is more than 90% of the developable lots are developed. The *Permissible Use Charts* contained in Article 04, *Permissible Uses*, of the UDC, requires a Specific Use Permit (SUP) for *Residential Infill in or Adjacent to an Established Subdivision* in all single-family zoning districts, the Two-Family (2F) District, the Downtown (DT) District, and the Residential-Office (RO) District. This property, being in Planned Development District 75 (PD-75) for Single-Family 7 (SF-7) District land uses, requires a Specific Use Permit (SUP).

In addition, Subsection 02.03(B)(11) of Article 04, *Permissible Uses*, of the UDC states that, "...the Planning and Zoning Commission and City Council shall consider the proposed size, location, and architecture of the home compared to the existing housing ... [and] (a)ll housing proposed under this section [*i.e. Residential Infill in or Adjacent to an Established Subdivision*] shall be constructed to be architecturally and visually similar or complimentary to the existing housing ..." The following is a summary of observations concerning the housing on Perch Road and Sunfish Road compared to the house proposed by the applicant:

Housing Design and Characteristics	Existing Housing on Perch Road, Sunfish Road, and the Subject Property	Proposed Housing			
Building Height	One (1) & Two (2) Story	One (1) Story			
Building Orientation	All of the homes are oriented toward the street they are built along.	The front elevation of the home will face southeast towards Perch Road.			
Year Built	1975-2015	N/A			
Building SF on Property	894 SF – 2,848 SF	2,245			
Building Architecture	Single-Family Homes	Comparable Architecture to the Surrounding Single-Family Homes			
Building Setbacks:					
Front	The front yard setbacks are 12-25-Feet	20-Feet			
Side	The side yard setbacks are 0-32-Feet.	5-Feet & 6-Feet			
Rear	The rear yard setbacks are greater than ten (10) feet.	10-Feet			
Building Materials	Brick and Siding	Brick			
Paint and Color	Red, Blonde, Grey, White, & Green	N/A			
Roofs	Composite Shingles	Composite Shingle			
Driveways/Garages	All garages are flat-front entry.	The garage will be a flat-front entry).			

According to Section 04, *Residential Parking*, of Article 06, *Parking and Loading*, of the Unified Development Code (UDC), "(i)n single-family or duplex districts, parking garages must be located at least 20-feet behind the front façade for front entry

garages ..." In this case, the applicant is proposing to put the garage 11-feet, 9-inches in front of the front façade of the singlefamily home, and if approved the Planning and Zoning Commission and City Council will be waiving this requirement. Staff should note that this waiver has been approved in the Lake Rockwall Estates Subdivision in the past.

According to the *Lot Dimensional Requirements* within Planned Development District 75 (PD-75) [*Ordinance No. 16-01*] the minimum side yard setback adjacent to a street is 20-feet. In this case, the applicant is proposing a six (6) foot side yard setback. Typically, these types of request are sent to the Board of Adjustments (BOA); however, Planned Development District 75 (PD-75) allows the City Council to consider a special request to the standards of *Ordinance No. 16-01* pending the request does not relate to land use. According to Planned Development District 75 (PD-75), "(t)he City Council may consider special requests in the Lake Rockwall Estates Subdivision (*i.e. Area 1 and Area 2 as depicted in Exhibit 'B' [the concept plan] of this ordinance*). Such requests may include, but not necessarily be limited to the use of alternate building materials, reductions in the building setbacks, exceptions to the fencing requirements, or other requests submitted for consideration to the Planning and Zoning Department." In this case, should the Planning and Zoning Commission and City Council choose to grant the applicant's request, the exception would allow for a reduction of 14-feet in the required setback. Staff should note that based on the aerial images very few if any homes meet the required 20-foot building setback.

With the exception of the items noted above, the proposed single-family home meets all of the density and dimensional requirements for the Single-Family 7 (SF-7) District as stipulated by Planned Development District 75 (PD-75) and the Unified Development Code (UDC). For the purpose of comparing the proposed home to the existing single-family housing located adjacent to or in the vicinity of the *subject property*, staff has provided photos of the properties along Perch Road and Sunfish Road. The proposed building elevations have also been provided in the attached packet. The approval of this request is a discretionary decision for the City Council pending a recommendation from the Planning and Zoning Commission and a finding that the proposed house will not have a negative impact on the existing subdivision.

NOTIFICATIONS

On February 23, 2021, staff mailed 196 notices to property owners and occupants within 500-feet of the subject property. Staff also notified the Lynden Park Homeowner's Associations (HOAs), which was the only HOA's/Neighborhood Organization within 1,500-feet of the subject property participating in the Neighborhood Notification Program. Additionally, staff posted a sign on the subject property, and advertised the public hearings in the Rockwall Herald Banner as required by the Unified Development Code (UDC). At the time this report was drafted, staff had received no notices in regard to the applicant's request.

CONDITIONS OF APPROVAL

If the Planning and Zoning Commission chooses to recommend approval of the applicant's request for a <u>Specific Use Permit</u> (<u>SUP</u>) for Residential Infill in an Established Subdivision, then staff would propose the following conditions of approval:

- (1) The applicant shall be responsible for maintaining compliance with the operational conditions contained in the Specific Use Permit (SUP) ordinance and which are detailed as follows:
 - (a) Development of the *Subject Property* shall generally conform to the <u>Residential Plot Plan</u> as depicted in *Exhibit 'B'* of the draft ordinance.
 - (b) Construction of a single-family home on the *Subject Property* shall generally conform to the *Building Elevations* depicted in *Exhibit 'C'* of the draft ordinance; and,
 - (c) Once construction of the single-family home has been completed, inspected, and accepted by the City, the Specific Use Permit (SUP) shall expire, and no further action by the property owner shall be required.
- (2) Any construction resulting from the approval of this Specific Use Permit (SUP) shall conform to the requirements set forth by the Unified Development Code (UDC), the International Building Code (IBC), the Rockwall Municipal Code of Ordinances, city adopted engineering and fire codes and with all other applicable regulatory requirements administered and/or enforced by the state and federal government.

PROJECT COMMENTS



DATE: 2/24/2021

PROJECT NUMBER:	Z2021-004
PROJECT NAME:	SUP for Residential Infill at 418 Perch Road
SITE ADDRESS/LOCATIONS:	418 PERCH RD

CASE MANAGER: CASE MANAGER PHONE: CASE MANAGER EMAIL: Henry Lee 972.772.6434 hlee@rockwall.com

CASE CAPTION: Hold a public hearing to discuss and consider a request by Juan Maldonado for the approval of a Specific Use Permit (SUP) for Residential Infill in an Established Subdivision for the purpose of constructing a single-family home on a 0.1150-acre parcel of land identified as Lot 890, Block E, Rockwall Lake Estates #1 Addition, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 75 (PD-75) for Single-Family 7 (SF-7) District land uses, addressed as 418 Perch Road, and take any action necessary.

DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT	
	Ryan Miller	02/18/2021	Approved w/ Comments	

02/18/2021: Please address the following comments (M= Mandatory Comments; I = Informational Comments)

I.1 This request is for the approval of a Specific Use Permit (SUP) for Residential Infill in an Established Subdivision for the purpose of constructing a single-family home on a

0.1150-acre parcel of land identified as Lot 890, Block E, Rockwall Lake Estates #1 Addition, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 75 (PD-75) for Single-Family 7 (SF-7) District land uses, and addressed as 418 Perch Road.

I.2 For questions or comments concerning this case please contact Henry Lee in the Planning Department at (972) 771-7745 or email hlee@rockwall.com.

M.3 For reference, include the case number (Z2021-004) in the lower right-hand corner of all pages on future submittals.

I.4 According to Subsection 02.03(B)(11), Residential Infill in or Adjacent to an Established Subdivision, of Article 05, District Development Standards, of the Unified Development Code (UDC), an Established Subdivision is defined as any subdivision that [1] consists of five (5) or more lots, [2] that is 90% or more developed, and [3] that has been in existence for more than ten (10) years. In this case, the subject property is located within the Lake Rockwall Estate Subdivision, which is 90% or more developed and has been in existence for more than ten (10) years.

I.5 Subsection 02.03(B)(11), Residential Infill in or Adjacent to an Established Subdivision, of Article 05, District Development Standards, of the Unified Development Code (UDC), states that "(i)n reviewing the Specific Use Permit (SUP), the Planning and Zoning Commission and City Council shall consider the proposed size, location, and architecture of the home compared to the existing housing in the Established Subdivision ... {and} all housing proposed under this section shall be constructed to be architecturally and visually similar or complimentary to the existing housing in the Established Subdivision."

M.6 According to Subsection 04.01(B), Lots Less Than Five Acres, of Article 06, Parking and Loading, garages located in single family districts must be located 20-feet behind the front façade of the building. In this case the garage is located 11'9" in front of the front façade; this would require a waiver to the Unified Development Code.

M.7 The dimensional requirements found within Planned Development District 75 state that the side yard setback when adjacent to a road is 20-feet. In this case the setback is 6-feet; this would be another waiver to the request.

M.8 Please review the attached Draft Ordinance prior to the February 23, 2021 Planning and Zoning Commission Work Session meeting, and provide staff with your markups by no later than March 2, 2021.

I.9 Staff has identified the aforementioned items necessary to continue the submittal process. Please make these revisions and corrections, and provide any additional information that is requested. Revisions for this case will be due on March 2, 2021; however, it is encouraged for applicants to submit revisions as soon as possible to give staff ample time to review the case prior to the March 9, 2021 Planning and Zoning Commission Public Hearing Meeting. The Planning and Zoning Commission Mork Session Meeting for this case will be held on February 23, 2021.

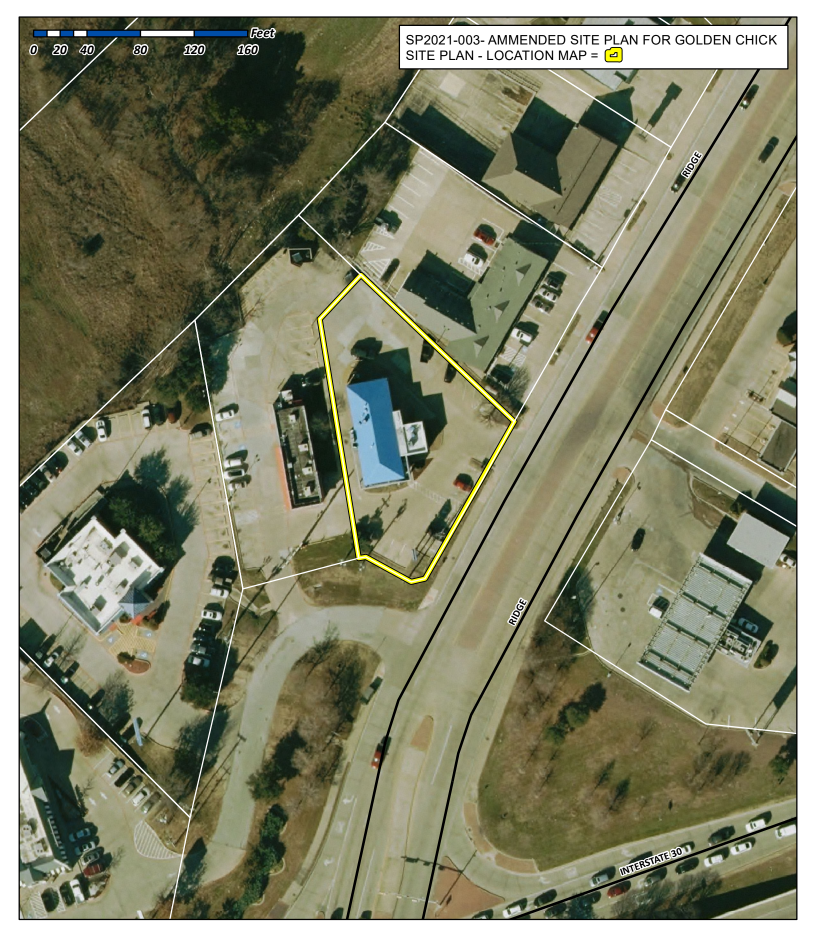
I.10 The projected City Council meeting dates for this case will be March 15, 2021 (1st Reading) and April 5, 2021 (2nd Reading).

DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT	
ENGINEERING	Sarah Johnston	02/18/2021	Needs Review	
02/18/2021: Unreviewed due t	o inclement weather and power outages.			
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT	
BUILDING	Rusty McDowell	02/18/2021	Approved	
02/18/2021: Unreviewed due t	o inclement weather and power outages.			
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT	
FIRE	Ariana Kistner	02/18/2021	Approved	
02/18/2021: Unreviewed due t	o inclement weather and power outages.			
DEPARTMENT	REVIEWER	DATE OF REVIEW	STATUS OF PROJECT	
GIS	Lance Singleton	02/18/2021	Approved	
013	Earlie Olligieton			
	o inclement weather and power outages.			
	5			
02/18/2021: Unreviewed due t	5	DATE OF REVIEW	STATUS OF PROJECT	
02/18/2021: Unreviewed due t 02/22/2021: Approved	o inclement weather and power outages.	DATE OF REVIEW 02/18/2021	STATUS OF PROJECT N/A	
02/18/2021: Unreviewed due t 02/22/2021: Approved DEPARTMENT POLICE	o inclement weather and power outages. REVIEWER			
02/18/2021: Unreviewed due t 02/22/2021: Approved DEPARTMENT POLICE	o inclement weather and power outages. REVIEWER Henry Lee			

02/18/2021: No comments

	DEVELOPMENT APPLIC	CATION		FF USE ONLY -			
	City of Rockwall Planning and Zoning Department 385 S. Goliad Street		NOT CITY SIGN	E: THE APPLICAT	TION IS NOT CONSI INING DIRECTOR A	DERED ACCE	PTED BY THE INEER HAVE
	 Rockwall, Texas 75087 			ENGINEER:			
PLEASE CHECK TH	E APPROPRIATE BOX BELOW TO INDICATE THE TYPE	OF DEVELOPME	VT REC	OUEST ISELEC		<i>(</i>]·	************************************
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PROPERTY INF	ORMATION [PLEASE PRINT]						
ADDRES	2608 Ridge Rd., Rockwall, TX				- The second second		
SUBDIVISIO	I-30 & 740 West Addition			LOT	1 Part	BLOCK	
GENERAL LOCATIO	NWC of I-30 @ Ridge Rd.					云。尺寸	
ZONING, SITE P	LAN AND PLATTING INFORMATION [PLEA	SE PRINT]					
CURRENT ZONIN		CURRENT	USE	Fast Foo	d Restaura	ant	
PROPOSED ZONIN	G	PROPOSED	USE		d Restaura		
ACREAG	E LOTS [CURREN	T]			S [PROPOSED]		
RESULT IN THE L	<u>D PLATS</u> : BY CHECKING THIS BOX YOU ACKNOWLEDGE APPROVAL PROCESS, AND FAILURE TO ADDRESS ANY OF DENIAL OF YOUR CASE.	STAFF S COMMEN	SBYI	GE OF <u>HB3167</u> THE DATE PROVI	THE CITY NO LON DED ON THE DEVE	ELOPMENT C	EXIBILITY WITH ALENDAR WILL
OWNER/APPLIC	ANT/AGENT INFORMATION [PLEASE PRINT/CI	HECK THE PRIMARY	CONT	ACT/ORIGINAL S	IGNATURES ARE F	REQUIRED]	
M OWNER	CCP LJS Rockwall LP	APPLICA	NT	Good Clu			
CONTACT PERSON	-Robert Williams Charles Corso	5 🗸	280	Rolando R	. Leal		
ADDRESS	8333 Douglas Ave. Suite 1500	ADDRE	SS ·	1602 Wyn	n Joyce Rd		
CITY, STATE & ZIP	Dallas, TX 75225	CITY, STATE & 2		Garland, T	X 75043		
PHONE	(214)365-4815	PHO		972)897-8	Contraction and the second		
E-MAIL	RWilliams@centriccapitalinc.com	E-M/		RLeal@Lea	CONTRACTOR AND A DESCRIPTION OF A DESCRI		
NOTARY VERIFIC BEFORE ME, THE UNDER STATED THE INFORMATION	CATION [REQUIRED] SIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARE ON ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE	D Charl		Covsor		HE UNDERS	IGNED, WHO
INFORMATION CONTAINED SUBMITTED IN CONJUNCTI	AM THE OWNER FOR THE PURPOSE OF THIS APPLICATION; AL , TO COVER THE COST OF THIS APPLICATION, HA , 20 BY SIGNING THIS APPLICATION, I AGRE O WITHIN THIS APPLICATION TO THE PUBLIC. THE CITY IS ON WITH THIS APPLICATION, IF SUCH REPRODUCTION IS ASSO AND SEAL OF OFFICE ON THIS THE DAY OF	E THAT THE CITY O	F ROCK	WALL (I.E "CITY"	EUSTHE STAUTHORIZED AN EPRODUCE ANY C EVELOVINFORMAT MY		DAY OF D TO PROVIDE INFORMATION 120413 hTExptres -
	OWNER'S SIGNATURE CMA D. C						
	TOR THE STATE OF TEXAS Samue D, 20	ninsa		MY COMM	IISSION EXPIRES	02/20	15021

DEVELOPMENT APPLICATION & CITY OF ROCKWALL * 385 SOUTH GOLIAD STREET * ROCKWALL, TX 75087 * [P] (972) 771-7745 * [F] (972) 771-7727





City of Rockwall Planning & Zoning Department 385 S. Goliad Street

Planning & Zoning Departme 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.





CHECKLIST FOR SITE PLAN SUBMITTALS

City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

CASE NUMBER:	REVIEWED BY:	
OVERLAY DISTRICT:	REVIEW DATE:	

1.1 GENERAL INFORMATION FOR ALL PLANS SUBMITTED

Requirements	✓= 0K	N/A	Comments	UDC Reference
Items Necessary for Site Plan Review:				Per Application
✓ Site Plan	X			§03.04, of Art. 11
✓ Landscape Plan	X			-
 ✓ Treescape Plan ✓ Photometric Plan 		X		-
✓ Building Elevations				-
Building Material Sample Board and Color Rendering of Building Elevations			If required the sample board should detail all building materials, with each material clearly labeled and indicating manufacturer info, color, etc. Check with Planning Staff to see which is appropriate for the submitted project.	§03.04.A, of Art. 11
Submittal Requirements	X		Four (4) large (24" x 36") folded copies and one (1) PDF digital copy of each plan is required at the time of submittal.	§03.04.A, of Art. 11
Is the property properly platted?	X		Indicate if the property has been properly platted.	-
Title Block (Project Name, Legal Description and/or Address)	\boxtimes		The title block is to be located in the lower right-hand corner of all sheets and contain the project name, street address, and/or the lot and block designation.	
Case Number	X		The case number should be placed in the lower right-hand corner below the title block of all sheets.	§03.04.A, of Art. 11
Owners (Name, Address, and Phone Number)	X		The owners name, address, and phone number are required to be in the lower right-hand corner left of the title block.	Art. 11
Developer (Name, Address, and Phone Number)	X		The name, address, and phone number of the person or company that prepared the plans are required in the lower right- hand corner left of the title block.	
North Point	X		The north point or north arrow must be facing true north (or straight up) on all plans, unless the scale of the drawings or scope of the project requires a different position.	
Numeric and Graphic Scale	X		The recommended engineering scales are $1" = 20'$, $1" = 40'$, etc with a maximum of $1" = 100'$.	§03.04.A, of Art. 11
Vicinity Map	X		The vicinity map should locate the site relative to the nearest major roadways in a one-half mile radius.	Art. 11
Signature Block	X		Standard signature block with signature space for the Planning & Zoning Chairman and Planning Director.	Art. 11
Date	X		The date that the plans were prepared is required on all submittals.	Art. 11
Proposed Land Use:			Indicate the proposed use for this site. Additionally, indicate the proposed use for all structures.	Art. 11
✓ Commercial	X		Land Uses Permitted in the RO, NS, GR, C, DT, RC & Designated Planned Development District Ordinances.	-
✓ Industrial			Land Uses Permitted in the RT, LI, HI & Designated Planned Development District Ordinances.	-

2.1 SITE PLAN: MISCELLANEOUS AND DENSITY & DIMENSIONAL INFORMATION

DIMENSIONAL INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Total Lot or Site Area (Acreage and Square Footage)	X		If the site is part of a larger tract include a key map showing the entire tract of land and the location of the site being planned.	§03.04.B, of Art. 11

Perimeter Dimensions of the Site			Indicate the perimeter dimensions of the site in feet.	§03.04.B, of Art. 11
Buildings (Square Footage)			Indicate the location and total square footage of all existing and planned buildings on the site.	§03.04.B, of Art. 11
Perimeter Dimensions of all Buildings	X		Indicate the wall lengths of all buildings on the site.	§03.04.B, of Art. 11
Distance Between Buildings			Indicate the distance between all existing and planned buildings located on the site.	§03.04.B, of Art. 11
Distance Between Buildings and Property Lines			Indicate the distance between all property lines and existing and planned buildings located on the site.	§03.04.B, of Art. 11
Indicate all Property Lines			Indicate all existing property lines. If the site plan requires a platting case that will alter the property lines show the proposed changes in a different line weight.	§03.04.B, of Art. 11
Indicate all Building Setbacks		K	Indicate all building setbacks adjacent to right-of-way.	§03.04.B, of Art. 11
Indicate all Easements	X		Additionally, indicate all utilities both existing and proposed.	§03.04.B, of Art. 11
Indicate all Drive/Turning Radii		X		§03.04.B, of Art. 11
Indicate all Drive Widths		K		§03.04.B, of Art. 11
Indicate all Fire Lanes			Indicate and label the widths of all fire lanes existing and proposed for the site.	§03.04.B, of Art. 11
Indicate location of all Fire Hydrants	X			§03.04.B, of Art. 11
Indicate all Sidewalks	Ø		Indicate and label the widths of all sidewalks existing and proposed for the site.	§03.04.B, of Art. 11
Adjacent Street Right-Of-Way	\boxtimes		Reference the City's Master Transportation Plan for right-of- way information.	§03.04.B, of Art. 11
Label all Adjacent Street Name	X.		Label all adjacent existing and proposed street names.	§03.04.B, of Art. 11
Adjacent Street Centerlines			Indicate the street centerline for all existing and proposed streets.	§03.04.B, of Art. 11
Median Breaks in Adjacent Streets		Ď		§03.04.B, of Art. 11

2.2 SITE PLAN: PARKING INFORMATION

2.2 SITE PLAN: PARKING INFORMATION				
Requirements	✓= OK	N/A	Comments	UDC Reference
Dimension of a Typical Parking Space		\square	See the comment section in Adequate Parking and Maneuvering below.	§05.03, of Art. 06
Parking Table		۲.	Provide parking table indicating the total number of required parking spaces by use, the total number of required handicapped parking spaces and the total parking provided.	§05.01, of Art. 06
Handicap Parking Spaces Shown				§05.04, of Art. 06
Adequate Parking	\square		Reference Table 3 of Article VI.	Table 5, Art. 06
Adequate Parking and Maneuvering	凶		All parking spaces and aisle dimensions shall conform to the off-street parking requirements in section 2.19 of the City's Standards of Design and Construction (<i>Check w/ the Engineering Department</i>).	§05.03.C, of Art. 06
Adequate Loading Area	۲ <u>۵</u>		Loading spaces shall be a minimum of 12 feet in width, 65 feet in length, and 14 feet in height except as may otherwise be approved by the city engineer (<i>Art. VI 6.5 Loading Requirements</i>).	§06.04, of Art. 06
Adequate Loading Maneuvering	X		It is also the purpose of this Article to require allocation of sufficient off-street/on-site loading facilities by businesses and industry to ensure that the loading and unloading of vehicles will not interfere with traffic flow or block roadways or fire lanes.	§01.02, of Art. 06
Type and Depth of Paving Material		Ď	Indicate the type and depth of the paving material and provide a detail or cut-sheet. All required parking and loading areas shall be constructed of concrete, but may have a surface treatment of brick, stone or other similar material.	§03.02, of Art. 06

2.3 SITE PLAN: SIGNAGE

Requirements

Comments

UDC Reference

NOTE: All signage shall conform to Chapter 32 of the Rockwall Municipal Code of Ordinance, unless otherwise specified in an Overlay District or Planned Development District with specific signage requirements.

N/A

✓= 0K

Proposed	or Existing	Signage
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Indicate the location and type of all proposed and/or existing signage on the site plan. Additionally, provide a detail or cutsheet showing the elevations, lighting and dimensions of the proposed signage.

2.4 SITE PLAN: SCREENING				
Requirements	✓= OK	N/A	Comments	UDC Reference
Indicate the Type and Location of any Existing and/or Proposed Fences			Label the height and type of fence proposed or existing.	§08.02.F, of Art. 08
Utility Equipment Screening (Pad or Ground Mounted)			Pad mounted utility equipment, and air conditioning units, shall be screened from horizontal view from any adjacent public street and from any adjacent property. Utility equipment and air conditioning units shall be screened utilizing plantings, berms, or walls matching the main structure.	§01.05.C, of Art. 05
Utility Equipment Screening (Roof Mounted)	凶		All buildings must be designed such that no roof mounted mechanical equipment, HVAC, or satellite dishes shall be visible from any direction.	§01.05.C, of Art. 05
Above Ground Storage Tanks		凶	Aboveground storage tanks shall be screened utilizing walls matching the main structure. Screening plans for above ground storage tanks shall generally conform to the diagram below (i.e. incorporate primary screening – screening wall – and secondary screening) and be approved by the Planning and Zoning Commission in conjunction with a site plan.	§01.05.D, of Art. 05
Dumpster Screening	۲		Trash/Recycling enclosures shall be four (4) sided. These receptacles shall be screened by a minimum six (6) foot, solid masonry dumpster enclosure that utilizes the same masonry materials as the primary building and incorporates an opaque, self-latching gate. Dumpster storage should be located to the rear of the buildings with proper access. Trash dumpster shall not be located in any required parking space and shall allow proper access by service trucks. The minimum enclosure area shall be 12'x10'. A minimum of 6" bollards will be required at potential impact zones and the pad site shall be paved to city standards.	§01.05.B, of Art. 05
Outside Storage		Ň		
Off-Street Loading Dock Screening		Ď	Off-street loading docks must be screened from all public streets and any residential district that abuts or is directly across a public street or alley from the lot. The screening must be at least six feet in height and may be provided by using a masonry fence, berms, plantings or a combination of the above.	801.05 A of
Residential Adjacency Standards			The director may require wing walls, landscape screens, changes in building orientation, and/or other architectural elements to minimize the impact of uses adjacent to residential property within 150 feet (also reference <i>Art. VIII 5.2</i>).	§01.06, of Art. 05

3.1 LANDSCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data			Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	
Impervious Area vs. Landscape/Open Space Area Provided and Required (As Per Zoning District)			Indicate the applicable zoning district percentage of landscaping required and provided, and the impervious area vs. the amount of landscaping and open spaces required and provided.	§01.01.B, of Art. 05
Landscape Table	X		Provide a landscape table showing plant materials, quantities, size and spacing for existing and proposed landscaping. Complete description of plant materials shown on the plan, including names, locations, qualities, container or caliper sizes at installation, heights, spread, and spacing requirements should also be listed on the plan.	§05.03.B, of Art. 08
Indicate all Landscaping	X		Indicate the locations of all existing and proposed landscaping.	§05.03.B, of Art. 08
Location of Water Courses and Significant Drainage Features			Indicate the locations of all existing and/or proposed water courses and the location of any existing and/or proposed significant drainage features.	-
Indicate all Landscape Buffers	K		Indicate the locations and dimensions of the required landscape buffers.	§05.01, of Art. 08

Acceptable Landscape Materials:				Sec. 04., of Art. 08
✓ Trees allowed in Street Landscape Buffers			Cedar Elm, Texas Red Oak, Homestead Elm, Lace Bark Elm, Bald Cypress, Chinese Pistachio, October Glory Maple, Pecan, Texas Ash, Live Oak, Chinquapin Oak, and Burr Oak (Understory Trees: Texas Redbud, Mexican Plum, Downy Hawthorn, Wax Myrtle, Yaupon, and Deciduous Yaupon)	Appendix C
✓ Trees not allowed in Landscape Buffers		X	Silver Maple, Box Elder, Mimosa, Catalpa, Hackberry, Sugarberry, Honey Locust, Tulip Tree, Chinaberry, Sycamore, Cottonwood, Willows, American Elm, Siberian Elm, Jerusalem Thorn/Petuma, Bois D'Arc, Flowering Crabapple Tree, Ginko Tree, Peach/Plum, Mulberry, Texas Mountain Laurel, Lilac Chaste Tree, and Pine Tree.	Appendix C
Protected Trees (That Will Remain On-Site)		Ľ٤	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Prior to any construction or land development, the developer shall clearly mark all protected and feature trees with an aluminum tag indicating the trees relationship to the treescape plan and flag (i.e. bright fluorescent red vinyl tape). In those instances where a protected tree is so close to the construction area that construction equipment could possibly damage the tree, a protective fence shall be required.	§07.01, of Art. 09
Parking Lot Landscaping	D¥		Complete description of landscaping and screening to be provided in or near off-street parking and loading areas, including the information as to the amount (in sq. ft.) of landscape area to be provided internal to parking areas, the total square footage included in the parking area, and the number and location of required off-street parking and loading spaces.	§05.03.E, of Art. 08
Location of all Site Amenities	D¥.		Identify the size, height, location, and material of proposed seating, lighting, planter's sculptures, water features and landscape paving and other public amenities.	-
Identify Visibility Triangles		\square	Identify visibility triangles on all lots for all driveway intersections and public streets.	§01.08, of Art. 05
Landscape Buffer - Street Trees		ß	Large trees (a species which normally reaches a height of 30 feet or more upon maturity) shall be provided in the required street landscape buffer in numbers equal to one (1) tree for every 50 feet of street frontage.	§05.01, of Art. 08
Tree Locations			Trees must be planted at least five (5) feet from water, sewer and storm sewer lines.	§05.03.E, of Art. 08
Irrigation Requirements Note			Provide note indicating irrigation will meet requirements of UDC.	§05.04, of Art. 08
Hydro mulch (or non-sod option)		Ď	The developer shall establish grass and maintain the seeded area, including watering, until a "Permanent Stand of Grass" is obtained at which time the project will be accepted by the City. A "Stand of Grass" shall consist of 75% to 80% coverage and a minimum of one-inch (1") in height as determined by the City.	Sec. 4.2, Coverage, Engr Standards of Design and Construction
Rights-of-Way & Landscape Buffers		ß	All landscape buffers and public right-of-way located adjacent to a proposed development shall be improved with grass (i.e. sod hydro mulch shall be prohibited in these areas) prior to the issuance of a Certificate of Occupancy (CO).	§05.03.G, of Art. 08

4.1 TREESCAPE PLAN

Requirements	√= 0K	N/A	Comments	UDC Reference
Provide Site Data		DN I	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist
Buildings		X	Indicate the location of all existing or proposed structures, and/or the building pads as shown on the grading plan.	§03.01.A, of Art. 09
Indicate all Site Elevations, Grades, Major Contours and the Limits of Construction		Ď		§03.01.C, of Art. 09

Protected Trees (To Remain On Site)	X	Indicate the location and provide a description by type and size of all existing protected trees (4" or larger) proposed to be retained. Such trees shall be marked and a drip line of said tress shall be protected prior to and during all construction, including dirt work.	§03.01.E, of Art. 09
Protected Trees (To be Removed from the Site)		Indicate the location of all protected trees (4" or larger) that are to be removed from the site and the proposed locations of all replacement trees.	§03.01.F, of Art. 09
Treescape Table	凶	Provide a table showing the total inches of trees to be removed and the total inches of trees to be replaced.	§03.01.G, of Art. 09

5.1 PHOTOMETRIC AND LIGHTING PLANS

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Site Data Table		Ď	Provide the same site data information required in Section 2.1 Site Plan: Miscellaneous and Density and Dimensional Requirements of this checklist.	See Sec. 2.1 of this checklist -
Indicate Lighting Levels (in Foot Candles [FC])		Ŗ	Show lighting levels in foot-candles (FC) measured throughout the site and extended to all property lines of the subject property.	§03.03, of Art. 07
Adjacent Property with Common Lot Lines:				
✓ Residential Use			The allowable maximum light intensity measured at the property line of a residential property shall be 0.2 of one foot candle.	§03.03.B, of Art. 07
✓ Commercial Use		X	The allowable maximum light intensity measured at the property line of a non-residential property shall be 0.2 of one foot candle. <i>Subject to requirements in Art. VII 3.3.C.</i>	§03.03.C, of Art. 07
Under-Canopy Lighting			Under canopy lighting (i.e. fuel stations, drive through lanes and covered parking structures) shall not exceed 35 foot candles (with the exception below).	§03.03.E.1, of Art. 07
Lighting for Motor Vehicle Dealerships			Shall not exceed 0.3 of one foot candle within the front yard of the development. The remainder will comply with the 0.2 of one foot candle.	§03.03.E.2, of Art. 07
Lighting in Parking Areas		Ď	The maximum outdoor maintained, computed and measured illumination level within any nonresidential development shall not exceed 20 FC outdoors at any point on the site, with a maximum of 0.2 FC at the property line. (Exceptions: (1) under canopy lighting and (2) motor vehicle dealerships)	§03.03.G, of Art. 07
Building and Pole Mounted Lighting	X		Indicate the location and type of all exterior lighting, including pole mounted, wall-mounted, signage, etc.	§03.03.E, of Art. 07
Indicate the Mounting Height for all Proposed Light Fixtures			No light pole, base or combination thereof shall exceed 30 feet, unless further restricted within an Overlay District.	§03.03.D of Art. 07
Indicate the Wattage of all Light Sources			Provide lighting cut sheets that indicates the wattage for each exterior lighting fixture. Light sources (e.g. light bulbs) shall be oriented down and toward the center of the site or shielded so as to not be visible from the property line.	§03.03.A, of Art. 07
Proposed Light Fixtures		Ň	Provide elevation drawings and/or cut-sheets of proposed light fixtures on/with photometric plan.	§03.03, of Art. 07

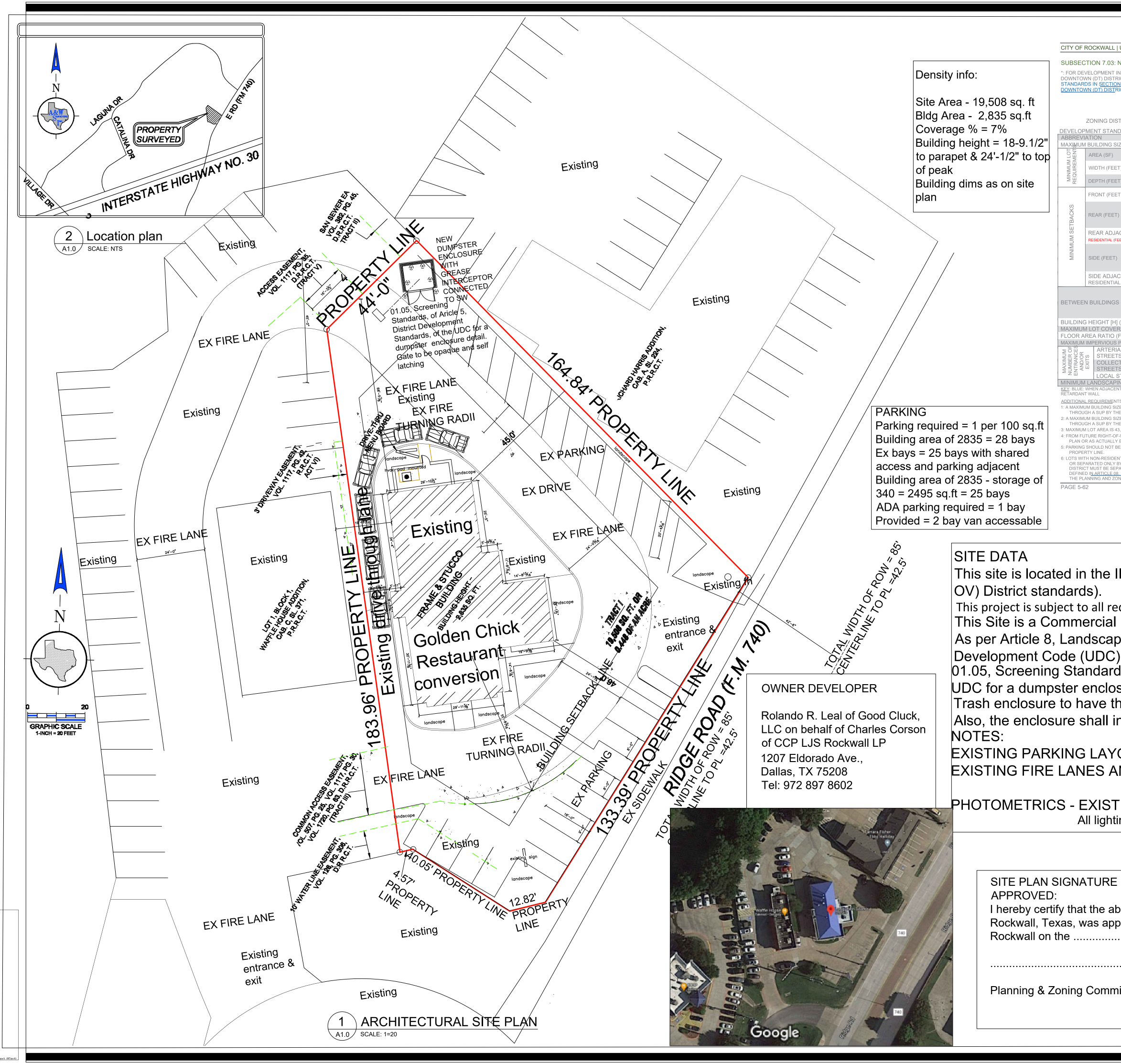
6.1 BUILDING ELEVATIONS: NON-INDUSTRIAL

Requirements	✓= 0K	N/A	Comments	UDC Reference
Provide Exterior Elevations			<u>North</u> <u>South</u> <u>East</u> <u>West</u> (Circle all that apply)	-
Indicate Exterior Elevations Adjacent to Public Right-of-Way			North South East West (Circle all that apply)	-
Minimum 90% Masonry Requirement OVERLAY DISTRICTS ONLY			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§06.02.C, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement OVERLAY DISTRICTS ONLY			Applies to <u>facades that are visible from a public right-of-way</u> and/or open space.	§06.02.C, of Art. 05
Indicate the Surface Area of Each Facade			Indicate the surface area (square feet) of each façade and the percentage and square footage of each material used on that façade.	§04.01, of Art. 05
Proposed Building Materials	X		Specifications and description of all proposed building materials, on all proposed buildings.	§04.01, of Art. 05
Indicate the Roofing Materials and Color		X		

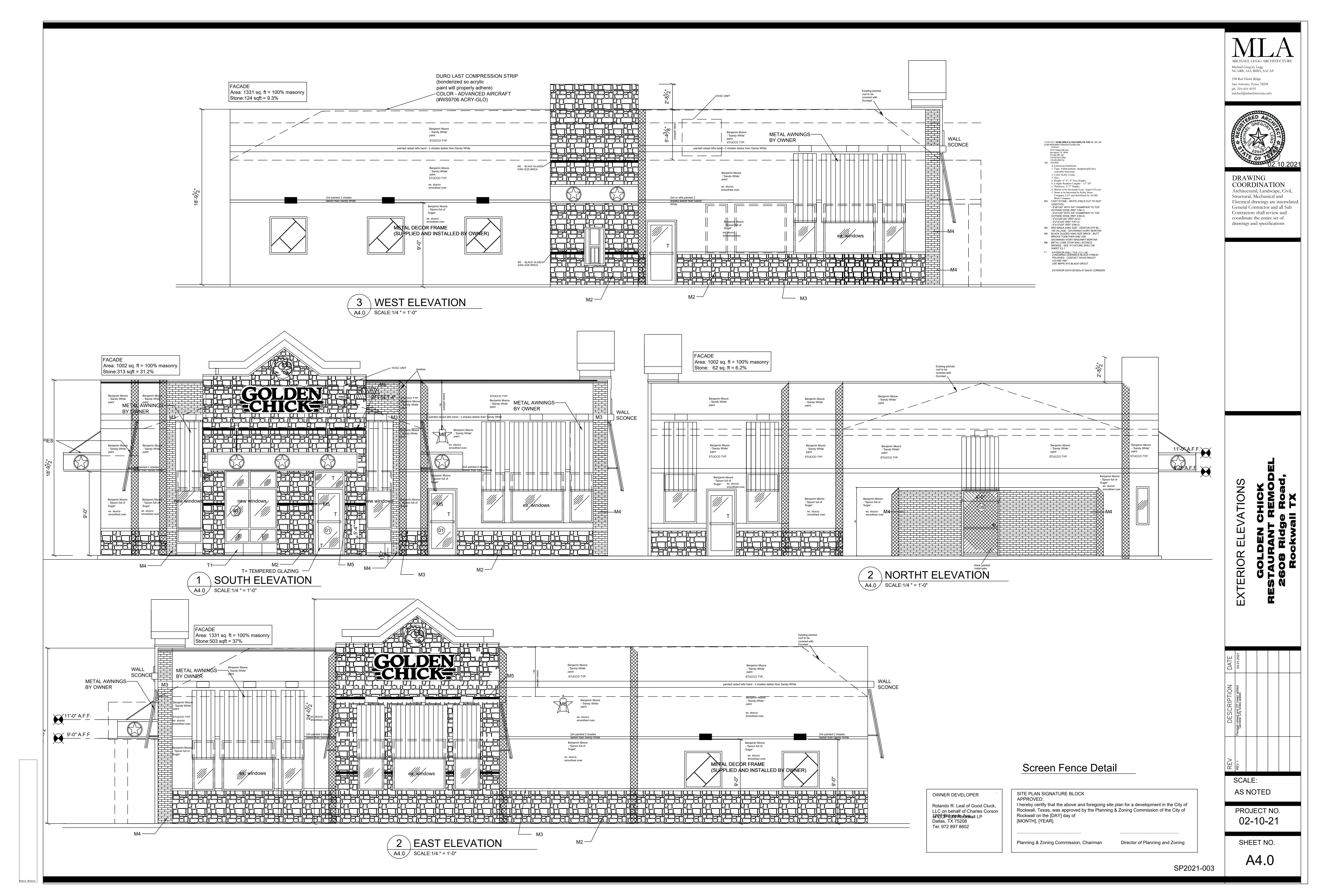
Indicate Parapet Wall Height **(If Applicable, finish the interior side of the parapet wall)	\boxtimes		If applicable indicate the parapet wall by dashing in the top of roof deck. **Projecting elements and parapets that are visible from adjacent properties or public right-of-way shall be finished on the interior side using the same materials as the exterior facing wall.	§04.01, of Art. 05
Indicate all Roof Mounted Mechanical Equipment (If Applicable)			If applicable indicate any proposed roof mounted mechanical equipment and indicate how these will be screened from view.	§01.05.C, of Art. 05
Indicate Any Additional Design Elements Proposed (If Applicable)		X	Indicate any additional design elements for the base, walls, or parapets (such as cornice, arcades, and covered walkways/windows). Be sure to include the location, size, color, and material of any proposed structure.	
Indicate Building Height(s)	Ď.		The height of the building shall be measured from the average elevation of the finished grade along the front of the building to the highest point of the roof or parapet of the building if it is a flat, mansard or shed roof; or to the midpoint of the roof if it is gable, hip or gambrel roof.	§07.03 of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)	Ŕ		 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 25% x L Wall Projection = 25% x H Primary Entry/Arch. Element Width = 2 x (25% x L) Projection Height = 25% x H Primary Entry/Arch. Element Length = 2 x (25% x L) 	§04.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Secondary Entry/Arch. Element Length = 15% x L Secondary Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§04.01.C.2, of Art. 05

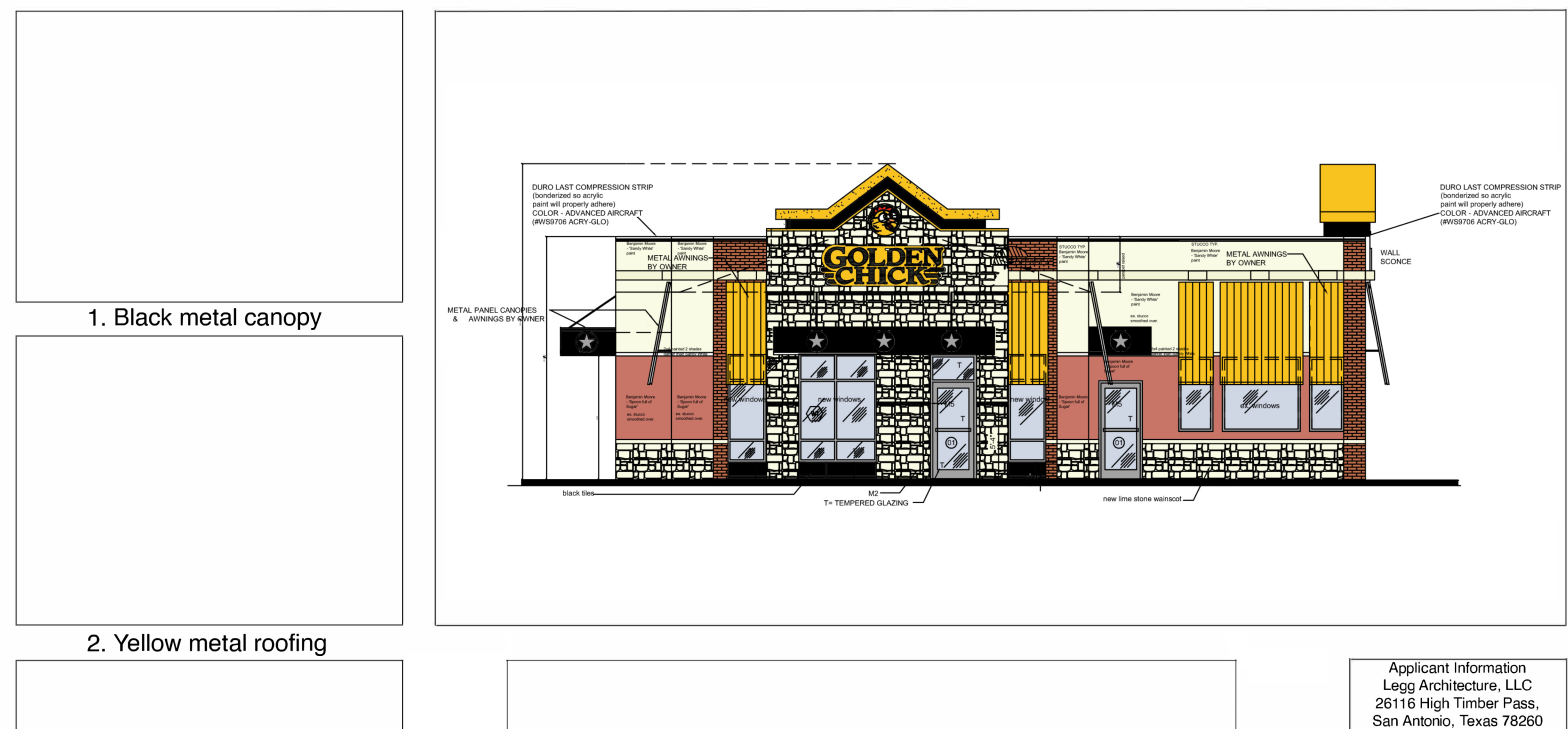
6.2 BUILDING ELEVATIONS: INDUSTRIAL

Requirements	✓= 0K	N/A	Comments	UDC Reference
NOTE: Industrial buildings are subject to all the element standards.	ents listed in Se	ection 6.1 E	uilding Elevations: Non-Industrial with the exception of the	following
Minimum 90% Masonry Requirement			Exterior walls should consist of 90% masonry materials excluding doors and windows.	§ §05.01.A.1, of Art. 05
Indicate Amount and Location of the Minimum 20% Stone Requirement			Applies to <u>facades</u> that are visible from a public right-of-way and/or open space.	§05.01.A.1.a.1, of Art. 05
Minimum Standards for Articulation:				
Primary Facades (i.e. facades visible from a public ROW, open space/green space, public/private park, and or residential zoning district or residentially used property)			 Wall Height [H] = H Wall Length [L] = 4 x H Wall Projection = 25% x H Entry/Arch. Element Length = 33% x L Projection Height = 25% x H Entry/Arch. Element Width = 2 x (25% x H) 	§05.01.C.1, of Art. 05
Secondary Facades			 Wall Height [H] = H Wall Length [L] = 3 x H Entry/Arch. Element Length = 15% x L Entry/Arch. Element Width = 15% x H Projection Height = 15% x H 	§05.01.C.2, of Art. 05



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EET) 6	N/A	20 5 W/O FRW	20 + 1/2H>36 · 10 W/O FRW	20 + 1/2H>36	7 20 + 1/2H>36 15 + 1/2H>36		50 + 1/2H>36 15 + 1/2H>36	7	Contractors shall review and coordinate the entire set of drawings and specifications
	10	0 W/ FRW	0 W/ FRW	0 W/ FRW	W/O FRW 7 1/2H>36 W/ FRW 7	W/O FRW 7 1/2H>36 W/ FR\ 7	W/O FRW 7 V8 + 1/2H>36 W FRW 7	1	chawings and specifications
CENT L (FEET)	3 20	20	20 + 1/2H>36 ⁻	′20 + 1/2H>36			7 50		
G (FEET)	15 W/O FRW	15 W/O FRW	15 W/O FRW	15 W/O FRW	15 + 1/2H>36 W/O FRW 7	W/O FRW 7	25 + 1/2H>36 W/O FRW 7		
(FEET)	0 W/ FRW 36	0 W/ FRW 36	0 W/ FRW 36 8	0 W/ FRW 60 9	1/2H>36 W/ FRW 7 60 9	1/2H>36 W/ FR\ 7 60 13	V 16 + 1/2H>136 W/ FRW 7 60 13		
RAGE (% FAR)	6) 40 0.33	40 N/A	40 2:1	60 4:1	60 4:1	60 2:1	85 4:1		
PARKING AL S	6 (%75-80 11 1/200 10	80-85 1/200 10	85-90 1/200 10	85-90 1/200 10	90-95 1/200 10	90-95 1/200 10	90-95 1/200 10		
TOR S STREET	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10	1/100 10		
NG (%)			1/50 10 E <u>ARTICLE 08</u> 1/2H>36: ONE-HAL				1/50 10 ETARDANT WALL	W/O FRW: WITHOUT FIRE	
quir (C)) Bu ds, c sure	ement Distri Ind Fe Ilding of Aric e deta	s stipu ict, no ence S Eleva cle 5, I il. masor	lated b t a Ge Standa ations Distric	y the L eneral ards, o apply t evelo aterials	Unified Retai of the U	Develo I (GR) Jnifieo	opment Distri d ndards in buil	s, of the	ARCHITECTURAL SITE PLAN GOLDEN CHICK RESTAURANT REMODEL 2608 Ridge Road, Rockwall TX
			D AS RADII		AINE	D			DATE 3.03.202
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issic	on, Cha	irman		Directo	or of Pla	anning a	ind Zon		PROJECT NO. 02-10-21 SHEET NO. A1.0
								SP2021-003	





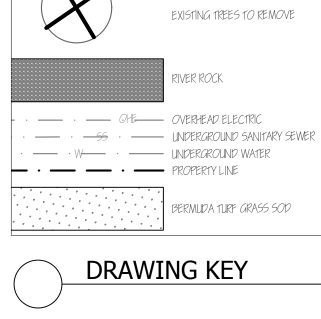


210-416-4935 michael@mlarchitecture.info

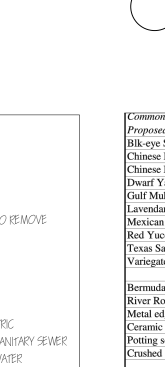
Owner

Mr. Rolando Leal C/O Site Specialists Reality Advisor's LLC.,1207 Eldorado Ave., Dallas, TX 75208 972 897 8602 rlealatlealres.com

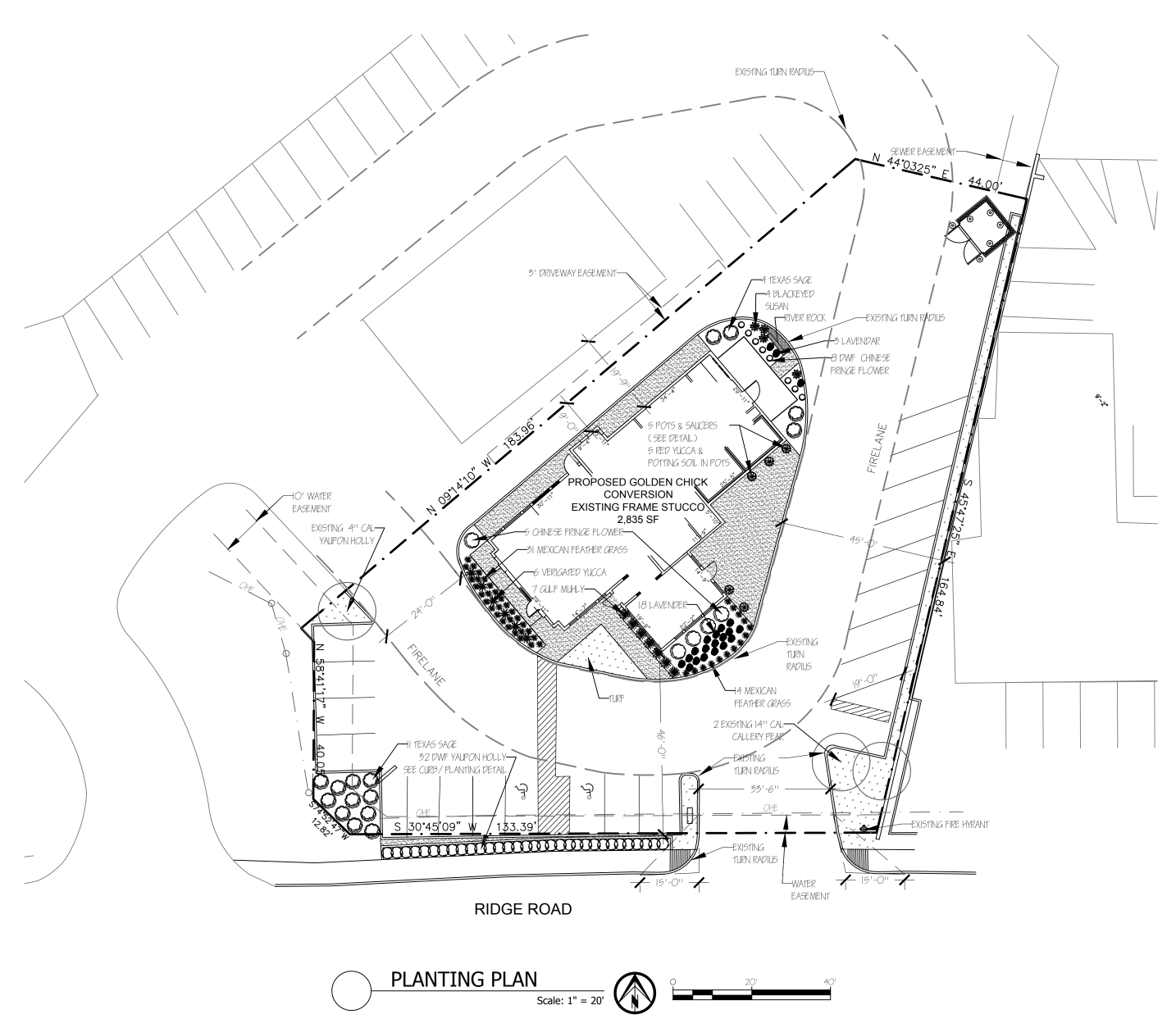
Rockwall Golden Chick Remodel Project # 01-10-21



(ISTING TREES



All prop



		Texas			
Botanical Name		Native	Size	Qty	Remarks
Rudbeckia hirta 'Goldsturm'	Perennial	No	3 gal	4	full pots
Loropetalum var. rubrum 'Burgundy'	Shrub	No	5 gal	5	full pots
Loropetalum chinensis 'Purple Pixie'	Shrub	No	5 gal	8	full pots
Ilex vomitoria 'Nana'	Shrub	Yes	5 gal	32	full pots
Muhlenbergia capillaris	Grass	Yes	3 gal	7	full pots
Lavandula angustifolia 'Munstead'	Herb	No	1 gal	21	full pots
Nassella tenuissima	Grass	Yes	1 gal	45	full pots
Hesperaloe parviflora	Shrub-like	Yes	5 gal	5	full pots
Leucophyllum frutescens 'Compactum'	Shrub	Yes	5 gal	15	full pots
Yucca Filamentosa	Shrub	No	5 gal	6	full pots
Tiff 419		sf	140		
New Mexico, 4" depth		sf	20		
14 guage, 4" green		lin ft	90		
Golden Chick Custom Mold - teal (see detail)		ea	5		
		cu ft	7.5		
		cu ft	3		
Pyrus calleryana	Tree	Yes	12" cal	2	
Ilex vomitoria	Small tree	Yes	4" cal	1	
	Rudbeckia hirta 'Goldsturm' Loropetalum var. rubrum 'Burgundy' Loropetalum chinensis 'Purple Pixie' Ilex vomitoria 'Nana' Muhlenbergia capillaris Lavandula angustifolia 'Munstead' Nassella tenuissima Hesperaloe parviflora Leucophyllum frutescens 'Compactum' Yucca Filamentosa Tiff 419 New Mexico, 4" depth 14 guage, 4" green Golden Chick Custom Mold - teal (see detail) Pyrus calleryana	Rudbeckia hirta 'Goldsturm'PerennialLoropetalum var. rubrum 'Burgundy'ShrubLoropetalum chinensis 'Purple Pixie'ShrubIlex vomitoria 'Nana'ShrubMuhlenbergia capillarisGrassLavandula angustifolia 'Munstead'HerbNassella tenuissimaGrassHesperaloe parvifloraShrub-likeLeucophyllum frutescens 'Compactum'ShrubYucca FilamentosaShrubTiff 419Image and the second secon	Rudbeckia hirta 'Goldsturm'PerennialNoLoropetalum var. rubrum 'Burgundy'ShrubNoLoropetalum chinensis 'Purple Pixie'ShrubNoIlex vomitoria 'Nana'ShrubYesMuhlenbergia capillarisGrassYesLavandula angustifolia 'Munstead'HerbNoNassella tenuissimaGrassYesHesperaloe parvifloraShrub-likeYesYucca FilamentosaShrubNoTiff 419sfsfNew Mexico, 4" depthsfin ftGolden Chick Custom Mold - teal (see detail)eaPyrus calleryanaTreeYes	Rudbeckia hirta 'Goldsturm'PerennialNo3 galLoropetalum var. rubrum 'Burgundy'ShrubNo5 galLoropetalum chinensis 'Purple Pixie'ShrubNo5 galIlex vomitoria 'Nana'ShrubYes5 galMuhlenbergia capillarisGrassYes3 galLavandula angustifolia 'Munstead'HerbNo1 galNassella tenuissimaGrassYes5 galHesperaloe parvifloraShrub-likeYes5 galLeucophyllum frutescens 'Compactum'ShrubYes5 galYucca FilamentosaShrubNo5 galTiff 419sf2014 guage, 4" greenlin ftGolden Chick Custom Mold - teal (see detail)ea5Pyrus calleryanaTreeYes12" cal	Rudbeckia hirta 'Goldsturm'PerennialNo3 gal4Loropetalum var. rubrum 'Burgundy'ShrubNo5 gal5Loropetalum chinensis 'Purple Pixie'ShrubNo5 gal8Ilex vomitoria 'Nana'ShrubYes5 gal32Muhlenbergia capillarisGrassYes3 gal7Lavandula angustifolia 'Munstead'HerbNo1 gal21Nassella tenuissimaGrassYes1 gal45Hesperaloe parvifloraShrub-likeYes5 gal5Leucophyllum frutescens 'Compactum'ShrubYes5 gal6Tiff 419sf14014140New Mexico, 4" depthsf2014 guage, 4" green11n ft90Golden Chick Custom Mold - teal (see detail)ea55Pyrus calleryanaTreeYes12" cal2

PLANT LIST

Site information		
Lot size	19,508 sf	
Landscape	1,063 sf	5%
Patio	598 sf	
Building size	2835 sf	
Parking spaces	25	

SITE PLAN SIGN/ APPROVED:
I hereby certify that
Rockwall, Texas, v
Rockwall on the

.

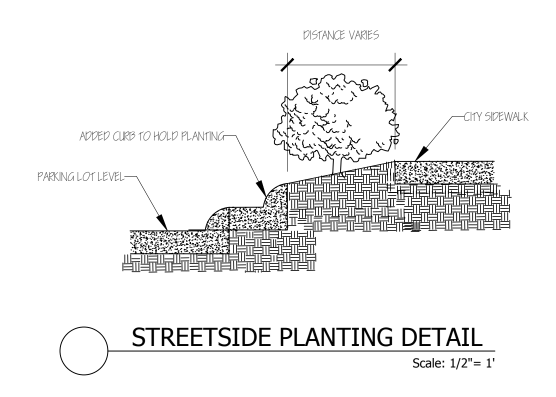
Planning & Zoning Commission, Chairman

JRE BLOCK e above and foregoing site plan for a development in the City of approved by the Planning & Zoning Commission of the City of	GOLDEN 2608 RIDGE ROCKWALL
Oggeneration Oggeneration Oggeneration Oggeneration	A CHICK RESAURANT E ROAD L, TEXAS
Site Location	These drawings have been prepared by or under the supervision of Carol Feldman, Registered Landscape Architect #2080, Licensed Irrigator LI #20245
LANDSCAPE DOES NOT OBSTRUCT TRAFFIC VISIBILITY. Irrigation Requirements UNDERGROUND AUTOMATIC SPRINKLING SYSTEM PROVIDED. EXISTING IRRIGATION SYSTEM. TO BE VERIFIED THAT THE EXISTING SYSTEM IS INSTALLED ACCORDING TO TCEQ LAWS AND REGULATIONS. THE SYSTEM SHALL INCLUDE A FREEZE-RAIN SENSOR.	CAROL FELDMAN
REQUIRED: 2.5 LARGE TREES PROVIDED: NONE - OVER HEAD WIRES & NO SPACE FOR PLANTING TREES A. PLANTING SCREEN FOR PARKING HEADLIGHTS PROVIDED: SHRUB ROW REQUIRED LANDSCAPING COMMERCIAL REQUIRED: 20% PROVIDED: 7.5% LANDSCAPE CREDITS RIGHT OF WAY LANDSCAPING + 2.5% PARKING LOT SCREENING + 2.5% XERISCAPING +2.5%	NO. ITEM DESCRIF 1. SUBMITTAL 2. REVISED PER 3. 4. 6. 6.
ELIMINATION OF ARCHITECTURAL BARRIERS E.O. THOMPSON STATE OFFICE BUILDING 920 COLORADO AUSTIN, TEXAS 78701 (512) 463-3211 (512) 475-2886 (FAX) Landscaping Requirements CITY OF ROCKWALL TREE PRESERVATION LANDSCAPE ORDINANCE ARTICLE VIII LANDSCAPE STANDARDS NONCONFORMING SITE STREET LANDSCAPING (133 LIN FT) BUFFER STRIP ALONG PUBLIC STREET REQUIRED: 10' WIDE PROVIDED: NONE TREES - ONE LARGE TREE + 1 ORNAMENTAL TREE PER 50 LIN FT REQUIRED: 2.5 LARGE TREES	R COMMENTS
Jurisdiction of Project REGULATORY AUTHORITIES: CITY OF ROCKWALL PLANNING & ZONING 385 S. GOLIAD ST. ROCKWALL, TEXAS 75087 972.771.7745 TEXAS DEPARTMENT OF LICENSING AND REGULATION	DATE: 2/10/21 3/3/21
	FELDMAN FELDMAN DESIGN STUDIOS P.O. Box 832346, Richardson, Texas 75085 Mobile: 972 525-4944 card@feldmandesign.com

Director of Planning and Zoning

L1.01





SECTION 02910 - SOIL PREPARATION PART 1 – GENERAL

- DESCRIPTION
- 1. PROVIDE COMPLETE GRADING AND SOIL PREPARATION, INCLUDING AMENDMENTS, AS SPECIFIED HEREIN. EXAMINATION
- EXAMINE SITE TO VERIFY REQUIRED ROUGH GRADING HAS BEEN COMPLETED CORRECTLY PRIOR TO BED PREPARATION WORK. 2. EXAMINE SITE TO VERIFY THAT ALL INVASIVE PLANTS AND THEIR ROOTS
- HAVE BEEN REMOVED PRIOR TO BED REPARATION WORK. APPROVALS
- 1. ALL 'APPROVED EQUAL' MATERIALS MUST BE APPROVED BY LANDSCAPE ARCHITECT.

PART 2 – PRODUCTS MATERIALS

- 1. COMPOST: 1.1. COTTON BUR COMPOST
- 1.2. SHALL BE SUPPLIED BY: GREENSENSE COMPOST, GARLAND, TX. OR, CLEAR FORK MATERIALS, ALEDO, TX, OR APPROVED EQUAL.
- 2. FERTILIZERS AND SUPPLEMENTS: 2.1. A 6-2-4 GRANULAR FERTILIZER WITH A WATER SOLUBLE SLOW RELEASE ORGANIC BASE SUCH AS GREENSENSE, OR SUSTANE. OR APPROVED EQUAL.
- 3. MULCH 3.1. SHALL BE SHREDDED HARDWOOD MULCH, SHREDDED CEDAR MULCH, SHREDDED NATIVE MULCH, OR APPROVED EQUAL.

PART 3 - EXECUTION A. BED PREPARATION AND PREPARATION FOR SOD INSTALLATION

- 1. GENERAL 1.1. INSPECT ALL EXISTING CONDITIONS AND OTHER ITEMS OF WORK
- PREVIOUSLY COMPLETED. DO NOT PROCEED UNTIL DEFECTS ARE CORRECTED
- 1.2. INSPECT THAT ALL INVASIVE PLANTS AND THEIR ROOTS HAVE BEEN REMOVED COMPLETELY.
- 1.3. ALL AREAS TO BE PREPARED WITH ORGANIC TECHNIQUES ONLY.
- 2. SHRUB BEDS: 2.1. BREAK UP AND TILL EXISTING SOIL TO A DEPTH OF 6 INCHES,
- 2.2. ADD A 3 INCH LAYER OF COMPOST TO THE BEDS, 2.3. TILL EXISTING SOIL AND COMPOST TOGETHER TO A TOTAL OVERALL
- DEPTH OF 8 INCHES. 2.4. RAKE OUT ROCKS AND CLODS AND FINE GRADE THE BEDS TO DRAIN IN
- APPROPRIATE DIRECTIONS.
- 2.5. TOP-DRESS BED WITH A 3 INCH LAYER OF MULCH AFTER PLANTING. 3. SOD AND SEED AREAS
- 3.1. LIGHTLY CULTIVATE COMPACTED SOIL AND RAKE THE SOIL SMOOTH. 3.2. ADD 为 INCH COMPOST TO ALL AREAS.
- 3.3. FINE GRADE TO DRAIN IN APPROPRIATE DIRECTIONS.

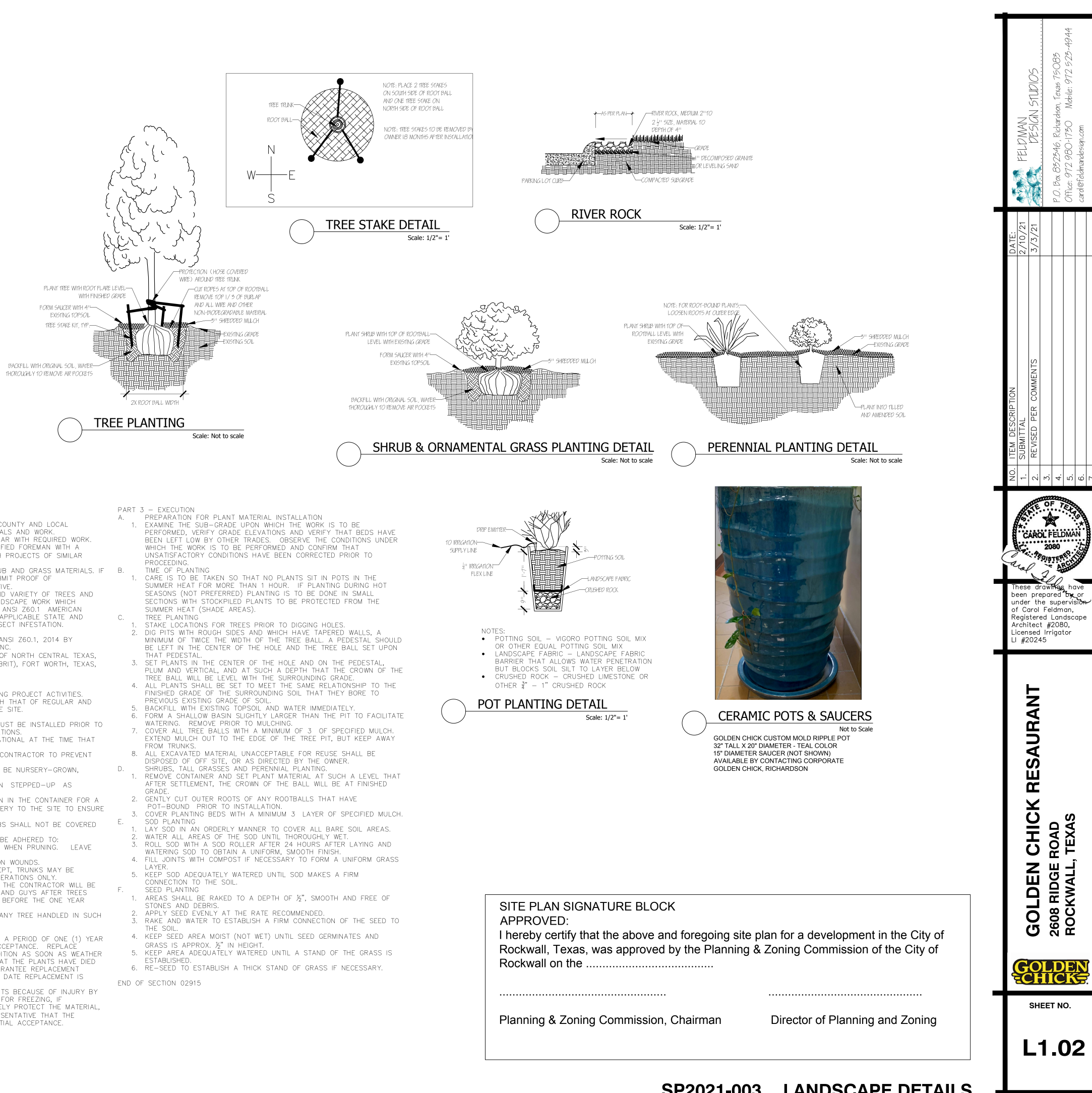
END OF SECTION 02910

NOTES GENERAL LANDSCAPE

- 1. LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UNDERGROUND UTILITIES AND STRUCTURES WHETHER OR NOT SHOWN ON THE PLANS, AND SHALL BE RESPONSIBLE FOR DAMAGE TO SAID UTILITIES OR STRUCTURES CAUSED BY HIS/HER CREW AND SUBCONTRACTORS.
- 2. NO PLANTING TO TAKE PLACE UNTIL OWNER HAS INSPECTED AND APPROVED THE BED PREPARATION.
- 3. NO PLANTING TO TAKE PLACE UNTIL OWNER HAS INSPECTED AND APPROVED ALL PLANT MATERIAL AND ALL PLANT PLACEMENT. FIELD ADJUSTMENTS OF PLANT LOCATIONS TO BE COORDINATED WITH OWNER.
- 4. ALL CANOPY AND ORNAMENTAL TREES TO BE STAKED (SEE DETAIL.)
- 5. ALL LAWN AND LANDSCAPE BED AREAS ARE TO BE SEPARATED BY 14 GAUGE EDGING UNLESS OTHERWISE NOTED ON THE PLANS.

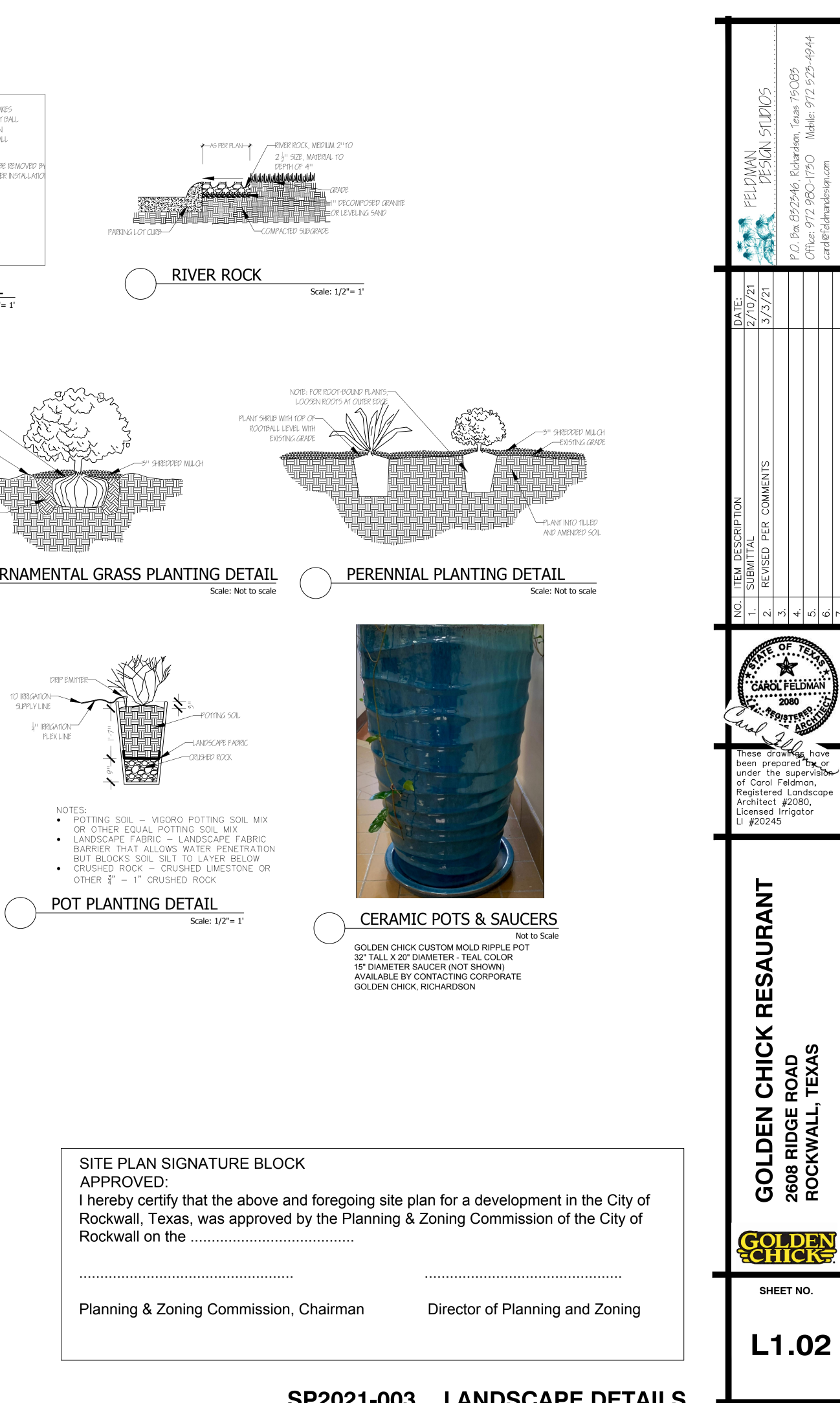
SECTION 02915 - LANDSCAPE PLANTING PART 1 – GENERAL A. SPECIAL CONDITIONS

- 1. COMPLY WITH APPLICABLE FEDERAL, STATE, COUNTY AND LOCAL REGULATIONS GOVERNING LANDSCAPE MATERIALS AND WORK. 2. EMPLOY ONLY EXPERIENCE PERSONNEL FAMILIAR WITH REQUIRED WORK. PROVIDE ADEQUATE SUPERVISION BY A QUALIFIED FOREMAN WITH A
- COMPLEXITY. 3.DO NOT MAKE SUBSTITUTIONS OF TREE, SHRUB AND GRASS MATERIALS. IF B.
- REQUIRED MATERIAL IS NOT OBTAINABLE, SUBMIT PROOF OF NON-AVAILABILITY TO OWNER'S REPRESENTATIVE
- 4. PROVIDE QUANTITY, SIZE, GENUS, SPECIES AND VARIETY OF TREES AND SHRUBS INDICATED AND SCHEDULED FOR LANDSCAPE WORK WHICH
- STANDARD FOR NURSERY STOCK, AND ANY APPLICABLE STATE AND FEDERAL LAWS CONCERNING DISEASE AND INSECT INFESTATION. B.REFERENCE STANDARDS
- 1. AMERICAN STANDARD FOR NURSERY STOCK, ANSI Z60.1, 2014 BY AMERICAN NATIONAL STANDARDS INSTITUTE, INC. 2.SHINNERS & MAHLER'S, ILLUSTRATED FLORA OF NORTH CENTRAL TEXAS, BOTANICAL RESEARCH INSTITUTE OF TEXAS (BRIT), FORT WORTH, TEXAS,
- 1999. 3.HORTUS THIRD, CORNELL UNIVERSITY, 1967. C.PREPARATION
- 4. COORDINATION WITH BUILDING AND ENGINEERING PROJECT ACTIVITIES. 5. COORDINATE THE WORK OF THIS SECTION WITH THAT OF REGULAR AND
- EMERGENCY WATER UTILITY ACTIVITIES ON THE SITE. 6.COORDINATION WITH IRRIGATION SYSTEM:
- 6.1. THE UNDERGROUND IRRIGATION SYSTEM MUST BE INSTALLED PRIOR TO COMMENCEMENT OF THE PLANTING OPERATIONS.
- 6.2. THE IRRIGATION SYSTEM SHALL BE OPERATIONAL AT THE TIME THAT PLANTING OPERATIONS COMMENCE.
- 6.3. COORDINATE WORK WITH THE IRRIGATION CONTRACTOR TO PREVENT DAMAGE TO THE IRRIGATION SYSTEM. D.ALL PLANT MATERIALS FOR THIS PROJECT SHALL BE NURSERY-GROWN,
- INCLUDING TREES. 1. CONTAINER GROWN PLANTS SHALL HAVE BEEN STEPPED-UP AS
- NECESSARY TO PREVENT ROOT GIRDLING. 2. CONTAINER GROWN PLANTS SHALL HAVE BEEN IN THE CONTAINER FOR A
- MINIMUM OF SIX (6) MONTHS PRIOR TO DELIVERY TO THE SITE TO ENSURE ADEQUATE ROOT DÉVELOPMENT.
- 3. THE 'ROOT FLARE' OF ALL TREES AND SHRUBS SHALL NOT BE COVERED WITH SOIL. E. THE FOLLOWING TREE CARE PROCEDURES SHALL BE ADHERED TO:
- 1. DO NOT MAKE FLUSH CUTS OR LEAVE STUBS WHEN PRUNING. LEAVE THE BRANCH COLLAR INTACT 2.DO NOT USE ANY TYPE OF PRUNING PAINT ON WOUNDS.
- 3.DO NOT USE ANY TYPE OF TREE WRAP, EXCEPT, TRUNKS MAY BE WRAPPED WITH BURLAP DURING PLANTING OPERATIONS ONLY.
- 4. STAKE AND GUY ANY TREES AS PER DETAIL. THE CONTRACTOR WILL BE RESPONSIBLE FOR THE REMOVAL OF STAKES AND GUYS AFTER TREES HAVE BEEN IN THE GROUND 6 MONTHS, AND BEFORE THE ONE YEAR
- ANNIVERSARY OF PLANTING. 5.DO NOT HANDLE ANY TREE BY ITS TRUNK. ANY TREE HANDLED IN SUCH A MANNER SHOULD BE REJECTED.
- F. WARRANTEE 1. UNCONDITIONALLY WARRANT ALL PLANTS FOR A PERIOD OF ONE (1) YEAR AFTER THE DATE OF INSTALLATION INITIAL ACCEPTANCE. REPLACE MATERIALS NOT IN VIGOROUS, THRIVING CONDITION AS SOON AS WEATHER PERMITS AFTER NOTIFICATION BY OWNERS THAT THE PLANTS HAVE DIED OR ARE OTHER WISE NOT ACCEPTABLE. GUARANTEE REPLACEMENT
- PLANTS FOR ONE YEAR, STARTING FROM THE DATE REPLACEMENT IS MADE 2. WARRANTY EXCLUDES REPLACEMENT OF PLANTS BECAUSE OF INJURY BY STORM, NATURAL DROUGHT, DROWNING, HAIL FOR FREEZING, IF REASONABLE CARE WAS TAKEN TO ADEQUATELY PROTECT THE MATERIAL,
- AND IN THE OPINION OF THE OWNER'S REPRESENTATIVE THAT THE PROBLEM OCCURRED AFTER THE DATE OF INITIAL ACCEPTANCE

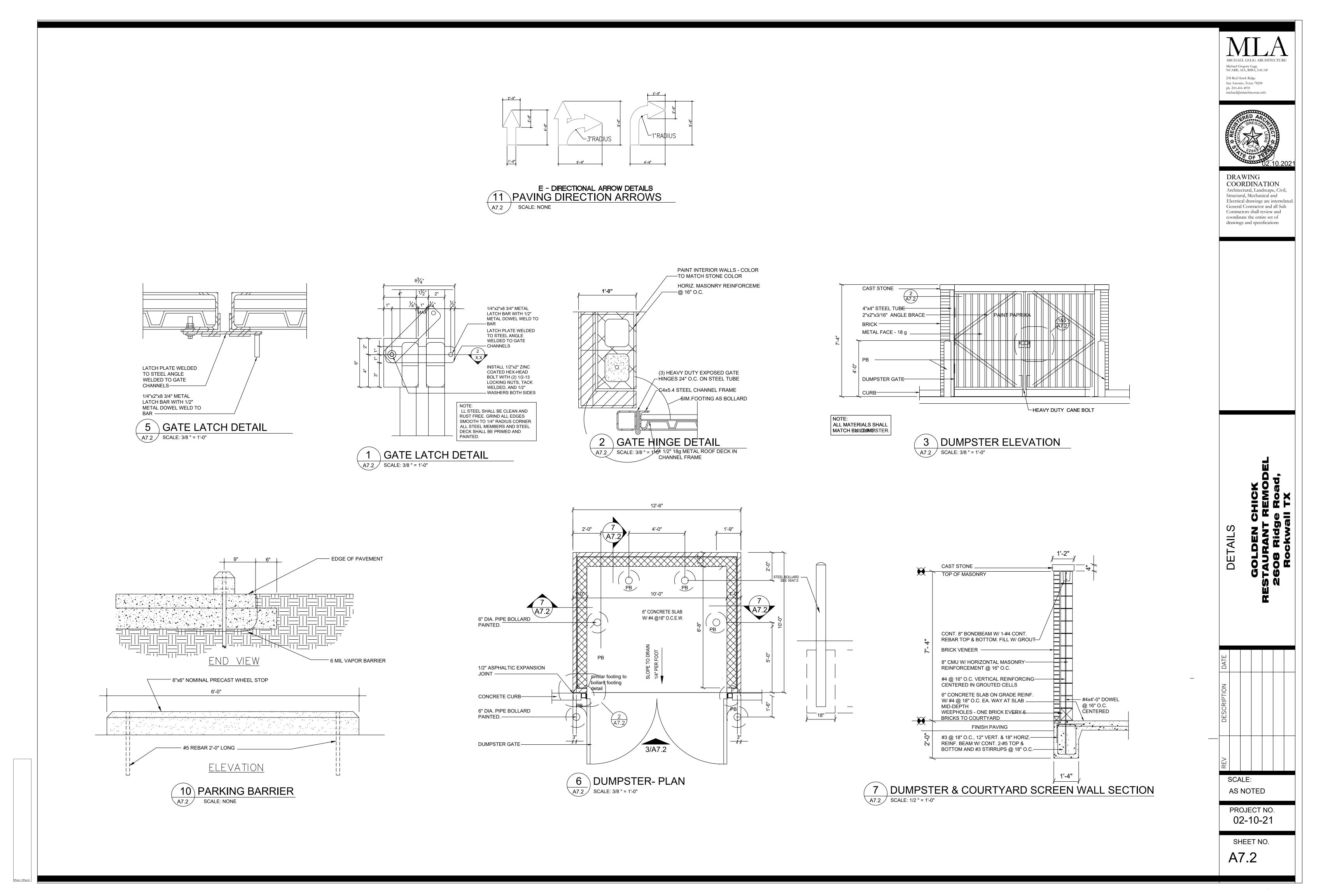


MINIMUM OF TEN(10) YEARS EXPERIENCE WITH PROJECTS OF SIMILAR

COMPLY WITH APPLICABLE REQUIREMENTS OF ANSI Z60.1 AMERICAN



SP2021-003 LANDSCAPE DETAILS



SYLVANIA Luminaires Square Light



Product Features

The Square Light luminaires are environmentally preferable LED alternatives to traditional luminaires, offering up to 91% in energy savings. Ideal in place of traditional luminaires, or as new installations, the Square Light series is offered with four mounting options for illuminating building exteriors, outdoor corridors, canopies, and stairwells.

The luminaire allows for easy installation. SYLVANIA luminaires assure optimum light engine performance for extended service and rated life (\geq 150,000 hours L₇₀).

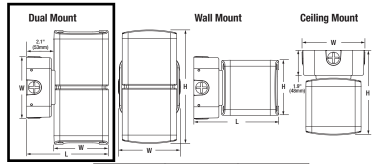
Wattage Comparison Chart

Traditional Source	Traditional System Wattage	LED System Wattage	Energy Savings
23W CFL	23	13	43%
42W CFL	46	13	72%
100W Inc	100	13	87%
150W Inc	50	13	91%
35W HPS	45	13	71%
50W HPS	62	13	79%
150W Inc	150	26	83%
50W HPS	62	26	58%
70W HPS	91	26	71%

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			<u> </u>		

Catalog #	Туре
Project	
Notes	
Date	
Prepared by	

Dimensions



L	W	Н
6.4" (162mm)	4.9" (124mm)	9" (228mm)
6.4" (162mm)	4.9" (124mm)	4.9" (124mm)
4.9" (124mm)	4.9" (124mm)	6.9" (175mm)
4.9" (124mm)	4.9" (124mm)	46" (1168mm)
	6.4" (162mm) 4.9" (124mm)	6.4" (162mm) 4.9" (124mm) 6.4" (162mm) 4.9" (124mm) 4.9" (124mm) 4.9" (124mm)

Specifications

Weight: WM: 4.4 lbs (2kg)	D٨
CM: 4.6 lbs (2.1kg)	PN

DM: 7.1 lbs (3.2kg) PM: 5.1 lbs (2.3kg)

Construction: Die Cast aluminum housing with powder coat paint. The standard color is bronze.

LED System: LED system with a life rating of >150,000 hours at L_{70} @ 25°C. Luminaire efficacy up to 109 LPW.

Electrical: Offered in 13 or 26 watts, the luminaire is designed to operate through the 120-277 V_{AC} universal voltage range. The LED driver is a constant current device. The power factor is \geq 90% and THD is \leq 20%.

Color Characteristics: CRI >70; CCT of 4000K or 5000K.

Optics: UV resistant tempered glass lens.

Installation: Luminaire can be pendant mounted (PM), wall mounted (WM/DM), or ceiling mounted (CM). Please note mounting in ordering guide.

Operating Temperature: -40° F to $+104^{\circ}$ F (-40° C to $+40^{\circ}$ C).

Listings: cULus listed to UL1598 rated for wet locations.

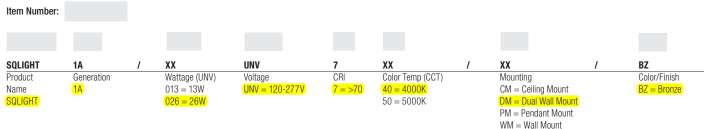
Warranty: Standard 5-year luminaire warranty (LEDLUM002).

Note: Specifications subject to change without notice. IES files available online.





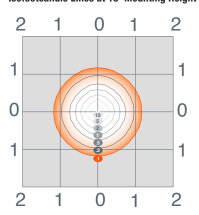
*See page 2 for DLC listings





Photometric Data

SQRLIGHT1A/013UNV740/WM/BZ Isofootcandle Lines at 15' Mounting Height



For other mounting heights apply the following multipliers:

Mounting Height	10'	12'	15'	18'	20'	
Multiplier	2.25	1.56	1.00	0.69	0.56	

Ordering Information

Item	Ordering	Power	Input		Color Temp)				BUG	
Number	Abbreviation	(W)	Voltage	CRI	(CCT)	Lumens	LPW*	Mounting	Distribution	Rating	DLC**
60208	SQLIGHT1A/013UNV740/WM/BZ	13	120-277	>70	4000K	1390	109	Wall Mount	Type V S	B2-U1-G0	Std
60209	SQLIGHT1A/013UNV750/WM/BZ	13	120-277	>70	5000K	1390	109	Wall Mount	Type V S	B2-U1-G0	Std
60210	SQLIGHT1A/026UNV740/DM/BZ	26	120-277	>70	4000K	2750	105	Dual Direction/Wall Mount	Type V S	B1-U4-G3	-
60211	SQLIGHT1A/026UNV750/DM/BZ	26	120-277	>70	5000K	2750	105	Dual Direction/Wall Mount	Type V S	B1-U4-G3	-
60212	SQLIGHT1A/013UNV740/CM/BZ	13	120-277	>70	4000K	1390	109	Ceiling Mount	Type V S	B2-U1-G0	Std
60213	SQLIGHT1A/013UNV750/CM/BZ	13	120-277	>70	5000K	1390	109	Ceiling Mount	Type V S	B2-U1-G0	Std
60214	SQLIGHT1A/013UNV740/PM/BZ	13	120-277	>70	4000K	1390	109	Pendant Mount	Type V S	B2-U1-G0	Std
60215	SQLIGHT1A/013UNV750/PM/BZ	13	120-277	>70	5000K	1390	109	Pendant Mount	Type V S	B2-U1-G0	Std

*LPW per LM79 report **Std for DLC Standard

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



/sylvania







March 17, 2021

- TO: Rolando Leal Good Cluck LLC 1602 Wynn Joyce Road Garland, Texas 75043
- FROM: Henry Lee City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, TX 75087

SUBJECT: SP2021-003; Amended Site Plan for a Golden Chick on Ridge Road

Rolando Leal:

This letter serves to notify you that the above referenced case that you submitted for consideration by the City of Rockwall, was approved by the Planning and Zoning Commission on March 9, 2021. The following is a record of all recommendations, voting records and conditions of approval:

Staff Recommendations

- (1) All staff comments provided by the Planning, Engineering and Fire Department must be addressed prior to the submittal of a building permit;
- (2) All proposed landscape plantings in TXDOT Right-of-Way (ROW) must be approved by TXDOT;
- (3) Any construction resulting from the approval of this Amended Site Plan shall conform to the requirements set forth by the Unified Development Code (UDC), the International Building Code (IBC), the Rockwall Municipal Code of Ordinances, city adopted engineering and fire codes and with all other applicable regulatory requirements administered and/or enforced by the state and federal government

Planning and Zoning Commission

On March 9, 2021, the Planning and Zoning Commission approved a motion to recommend approval of the Site Plan by a vote of 5-0, with Commissioners Deckard and Womble absent.

Should you have any questions or concerns regarding your zoning case, please feel free to contact me a (972) 771-7745.

Sincere Henry Lee

Planner