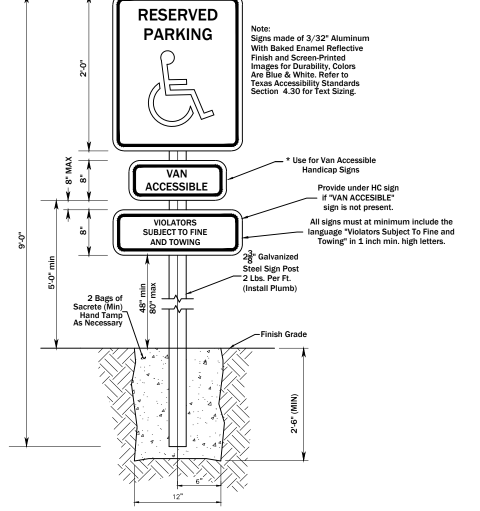


VICINITY MAP

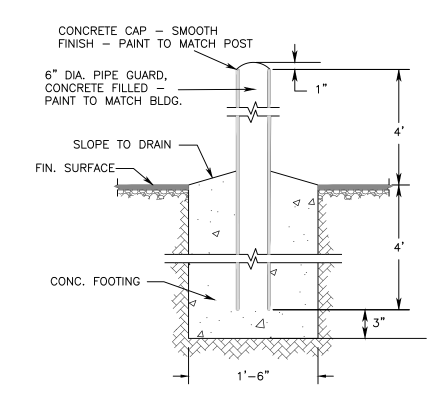


NOTE: INSTALL ONE SIGN PER LOCAL ORDINANCE. "UNAUTHORIZED VEHICLES PARK IN DESIGNATED ACCESSIBLE SPACES NOT DISPLAYING DISTINGUISHED PLACARDS OR LICENSE PLATES ISSUED FOR PERSONS WITH DISABILITIES WILL BE

1. All signs shall maintain heights specified but shall be mounted to the building in lieu of the sign post. 2. The signs shall be installed so that the bottom of each sign base of the signpost or above an adjacent travelway. All 3. The hardware used to attach the signs to the signposts shall

VAN ACCESSIBLE HANDICAP SIGN INSTALLATION DETAIL

6" DIA. PIPE GUARD, CONCRETE FILLED - PAINT TO



NOT TO SCALE 4 OR 8 CUBIC YARD CONTAINER THREE SIDED 6' MINIMUM HEIGHT

TYPICAL BOLLARD

ENCLOSURE WALLS -

1. Single (one four—yard or one eight—yard) dumpster enclosure shall be 12' deep and 12' wide. The minimum width of the gate or doors shall be no less than 12'.

2. Double (two four-yard or two eight-yard) dumpster enclosure gate or doors shall be no less than 24'.

T.979.260.6963 F.979.260.3564 TX. FIRM # F-1443 3204 EARL RUDDER FWY. S COLLEGE STATION, TX 77845 PLAN & DESIGN SPECIALISTS IN

CIVIL ENGINEERING * HYDRAULICS HYDROLOGY * UTILITIES * STREETS SITE PLANS * SUBDIVISIONS

B, B, Drawn By: Checked

FIRE LANE NO PARKING TOW AWAY ZONE *FIRE LN* STRIPING FIRE LANE MARKINGS

All curbs and curb ends designated as firelanes on plans shall be painted red with four inch (4") white lettering stating "FIRE LANE -

NO PARKING - TOW AWAY ZONE". Wording may not be spaced for

From the point the fire lane begins to the point the fire lane ends, including behind all adjacent parking spaces, the fire lane shall be marked with one continuous eight inch (8") red stripe painted on the drive surface behind the parking spaces. All curbing adjoining a fire

wording "FIRE LANE - NO PARKING - TOW AWAY ZONE", painted in

HANDICAP SIGN -

SEE ARCHITECT

PLANS FOR DETAILS

4" WIDE DIAGONAL

STRIPING @ 24" 0.C

LETTER HEIGHT:

STROKE WIDTH

2" MIN

MUST BE PAINTED IN

CAPITAL LETTERS

AND CENTERED IN THE ACCESS AISLE

FIRE LANE

DESIGNATED

ONLY

See Ordinance for additional Information

LEGEND

HC STRIPING DETAIL

than fifteen feet (15') apart.

four inch (4") white letters

PROPERTY LINE SETBACKS **CROSS ACCESS EASEMENT** _-----OVERHEAD POWERLINE SANITARY SEWER PAVEMENT HEAVY DUTY PAVEMENT OUNDATION CONCRETE SIDEWALK

GENERAL CONSTRUCTION NOTES:

PUE to access electric facilities.

1. The contractor is responsible for obtaining all applicable permits for work contemplated on these plans. 2. It is the responsibility of the contractor to schedule a pre-construction meeting with the engineer of record and the regulatory agency inspector prior to 3. It shall be the responsibility of the Contractor to verify the exact location of ALL existing underground utilities. Furthermore, the Contractor shall contact all utility

company representatives a minimum of 48 hours in advance of any excavation. 3.1. Contact Dig Tess @ 1-800-344-8377

3.2. Contact Josh Norton @ ATMOS 979-774-2506 3.3. Contact Dan Augsburger @ Optimum Communications 979-204-8263

3.4. Contact Brandon Charanza @ BTU 979-821-5770

3.5. Contact Mac Ortiz @ Frontier 972-365-9198 3.6. Contact Kris Smith @ MetroNet :kris.smith@metronetinc.com

3.7. Contact Jayson Barfknecht @ COB (Water/Wastewater) 979-209-5959

4. All construction shall be in accordance with the current City of Bryan Standard Specifications for Street Construction, B/CS Unified Technical Specifications, Water and Sewer and Generals, 2012, and BCS Unified Design Details. All inspection shall be performed by the staff of the City Engineer of Bryan. All construction shall be coordinated with the City of Bryan City Engineer. 5. In lieu of using the construction materials indicated in these plans, the Contractor shall obtain written approval from the Engineer & Architect for any

substitution prior to Construction. Requests for changes should include product information and an engineer's seal where applicable. The contractor shall be financially responsible for the engineer's time spent reviewing changes and redesigning based on contractor's requests. 6. Trench Safety Requirements shall be in accordance with O.S.H.A. Standard 29 CFR Part 1926 Subpart P and all federal, state and local regulations. 7. TRENCHING AND BACKFILLING: All trenching and backfilling shall conform to the specifications set out herein. Testing shall be provided by a certified

laboratory, at the Owner's expense, to verify these standards. Any retesting due to substandard work shall be at the expense of the Contractor. Structural areas shall include all sidewalks and shall extend 5' beyond the curb lines of all streets, alleys and parking areas. 8. It is the responsibility of the contractor to comply with all State and Federal Regulations regarding construction activities near energized overhead power lines.

Additionally, the contractor shall coordinate all proposed work and procedures with Bryan Texas Utility (BTU). 9. All materials & labor not identified as a Separate Bid Item shall be considered subsidiary to the item in which it is used. All materials and equipment shall be both furnished and installed unless otherwise noted.

10. The Contractor must provide construction staking from the information provide on these plans. 11. All soil exposed by construction shall receive hydromulch or sod in accordance with the landscape plan.

12. Trenches may not be left open overnight. 13. Adjustment of Water Meters, Valves, Manholes, Irrigation Systems, and any other Public or Private Utility, etc. are not separate pay items. The Price of the adjustment shall be subsidiary to the construction of Sewer Line, Force Main, etc.

14. The contractor shall coordinate with Atmos, Suddenlink Communications, BTU, CSU, and Frontier to adjust the location of existing facilities. 15. Temporary spoil areas will be identified on site by owner. 16. All materials storage and staging shall NOT be within the FEMA Floodplain.

17. Contractor shall provide parking lot striping in accordance with the layout shown on this plans.

18. All storm sewer, sanitary sewer and waterline being constructed with this site plan will be private. 19. All roof and ground mounted mechanical equipment shall be screened from view or isolated so as not to be visible from any public right-of-way or residential district within 150' of the subject.

20. All backflow devices must be installed and tested upon installation as per city Ordinance 2394. 21. Outdoor lighting shall not exceed 1 lumen at all property lines. Light fixtures in parking lot shall not exceed a maximum height of 24 feet and pedestrian walkway fixtures shall not exceed a maximum height of 12 feet. Outdoor lighting shall also be shielded and provided with cutoff fixtures that are designed to have a cutoff angle of no more than 90 degrees. 22. Cross slope and running slope of curb ramps serving the Accessible Parking shall comply with ICC A117.1 - 2009 Accesssibility Standards. Maximum cross

slope 1:48 (2.08%) and maximum running slope 1:12 (8.33%). 23. The subject property is within the Innovation Corridor Overlay District as defined by Zoning Ordinance Section 130-27(b).

24. Property owner shall have direct responsibility to operate, repair and maintain the private detention facilities. The City of Bryan shall not be responsible for any operation, repair or maintenance of these areas. 25. Where electric facilities are installed, BTU has the right to install, operate, relocate, construct, reconstruct, add to, maintain, inspect, patrol, enlarge, repair, remove and replace said facilities upon, over, under, and across the property included in the PUE, and the right to ingress and egress on property adjacent to the

PROPOSED BUILDING S.F. = 2810 S.F. DINING AREA S.F. = 1050

PARKING LEGEND:

SITE PLAN NOTES:

Name of Project: La Botana Drive Thru

Bryan, Texas 77802

Bryan, Texas 77802

2307 Long Dr

(979) 260-6963

Jorge Luis & Martha M. Diaz

3204 Earl Rudder Fwy. S.

College Station, Texas 77845

Min. = xx gpm

13. All pavement shall have a 6 inch curb unless otherwise noted.

17. Contours associated with construction plans are shown on the

modifications to the dumpster enclosure are made during

construction, the contractor shall notify the Solid Waste

18. Contractor must contact City of Bryan Solid Waste @

14. No part of this property lies within a 1% flood hazard area (100

YEAR FLOOD PLAIN), according to the Brazos County Flood

Insurance Rate Map (FIRM) PANEL NO. 48041C0215F, REVISED

979-209-5900 prior to construction of dumpster enclosure. If any

Avg. = xx gpm

Peak = xxxx gpm

Avg. = xxxxxx GPD

MAX. = xxxxxxxx GPD

3. Address: 1819 San Antonio Street

5. Engineer: Mitchell & Morgan, L.L.P.

Existing Use: Undeveloped-Vacant

Proposed Use: Drive-thru Restaurant

15. Signage shall be permitted separately.

16. Buildings are greater than 30' at eave height.

. Setbacks: Per City of Bryan Ordinances

Zoning: C-3 Commercial

10. Overall Site Area: 0.63 Acres

11. Water Demands:

12. Sanitary Demands:

DATE: 04-02-2014.

grading plan sheets.

Department.

Lot 1, Block 1 of the FORD TRI-MOTOR SUBDIVISION

0.63 ACRES, Vol. 18908/Pg.286

1050 S.F. / 50 S.F. = 21 PARKING SPACES REQUIRED = 29 PARKING SPACES PROVIDED = 30

(INCLUDING 2 ADA & 11 QUEUE SPACES)

8 PARKS MIN + 1 SPACE PER 50 S.F. of DINING AREA

DUMPSTER FENCE ELEVATION

ANTRADO MARALA MORALLA LA LINGUESTA LA

- 2X6 CEDAR TOP PLATE

1X2 CEDAR NAILER -

2X4 TREATED-

2X4 TREATED —

CEDAR FENCE

2X4 TREATED —

LANDSCAPE POST

ON FRONT SIDE

shall be 12' deep and 24' wide. The minimum width of the