

- for woodworking or the storage/manufacture of upholstered furniture.
- This lot is not within the 100-YR floodplain according to the DFIRM for Brazos County, Texas and Incorporated areas, Map No. 48041C0205F, effective April 2, 2014.
- Current Zoning of the property is Planned Development-Industrial (PD-I) per Ordinance No.
- Total lot acreage is 2.87 Acres.
- All minimum building setbacks shall be in accordance with the City of Bryan Code of Ordinances.
- Developer/Tenant to submit electrical load information when requesting electrical service from BTU. Contact Line Design @ 821-5770.
- Access gates shall be manually operated and secured with a chain and pad lock.
- There are no paint spraying operations anticipated for this development.

Paving Notes:

- The subgrade beneath the concrete sidewalks shall be compacted and "proof-rolled". Any weak or soft areas identified by the "proof-rolling" shall be removed and replaced.
- 2. A sand leveling course under concrete pavement is NOT permitted.
- Joint sealant material to be Sonneborn SL-1 or approved equal. Curing compound shall be applied uniformly to the concrete after the surface finishing is complete at
- curing compound shall meet the requirements of TxDOT Item 526. All concrete for pavement construction shall be to the minimum depth shown on the plans and shall have a minimum 28-day compressive strength of 4000 PSI. The maximum percentage of fly ash

the rate recommended by the manufacturer. The

replacement of portland cement shall be 20 percent by weight. Contractor shall provide engineer with a proposed pavement expansion and contraction joint plan

Subgrade Stabilization Table:

prior to pavement construction.

PI	= Plas	stici	ty In	dex		LL = Liquid Limit		
If PI >2	0 and	LL	<35,	Then	Lime	Stabilize	Subgrade	

If PI >15 and LL >36, Then Lime Stabilize Subgrade

If PI <5, Then Cement Stabilize Subgrade Acceptable soils other than those defined by the limits above,

Φ	do not require stabilization.							
no – Site	<u>PI</u>	% Required	<u>Material</u>					
	<5	5%	Cement					
Cimino	<25	5%	Lime					
1806	26-33	6%	Lime					
1	34-40	7%	Lime					
	>40	Determined by ASTM C977	Lime					

Construction Notes:

- All proposed sewer cleanouts that are to be placed within a concrete sidewalk shall be set at the same grade as the sidewalk and utilize a flush mount, brass cap, so that there are no tripping hazards.
- All fill subgrade and base material shall be compacted to 98% STD in areas to be paved and 95% STD in all
- All items to be removed during clearing and grubbing. Remove not only the above ground elements, but all underground elements as well. All excavated material shall become the property of the contractor unless otherwise directed by the Owner. All debris must be disposed of off site.
- Prior to grading operations, contractor is to strip the first 6" of soil. Contractor shall proof roll the entire site and remove any unstable materials according to TxDOT Specifications. Select fill is to be used in replacing objectionable material.
- Assure positive drainage across project site to the storm water structures.
- The proposed limestone gravel pavement area shall follow the same detail and specifications as the asphalt parking lot, omitting the prime coat and asphalt-cement wearing surface. Limestone gravel surface shall be rolled smooth to finish grade.
- Each utility contractor is responsible for positioning and trenching of service lines. Mark all lines with utility tape. Utility contractors are responsible for coordinating with paving contractor in placement and installation of any necessary utility conduit prior to subgrade preparation. Lines requiring slope control are to be installed first. All other lines not requiring slope control or elevation shall be installed deepest first. Each contractor is responsible for knowing final determination of installation order.
- Materials and methods for pavement markings shall conform to TxDOT Standard Specifications for Construction of Highways, Streets, and Bridges (current edition), with the following exceptions: 1) Type II marking materials need not be purchased from the Department, and 2) Glass beads may be omitted, but marking material shall be Type II paint-type material.
- Fire Sprinkler System- potable water supply must be protected by testable double check valve assembly, and install as per City Ordinance.
- Potable Water Protection All devices, appurtenances, appliances, and apparatus intended to serve some special function and that connects to the water supply system, shall be provided with protection against backflow and contamination of the water supply system.
- The Contractor shall be responsible for the containment and proper disposal of all liquid and solid waste associated with this project. The Contractor shall use all means necessary to prevent the occurrence of windblown litter from the project site.
- 12. Demolition/Constuction Waste Site is required to provide containment for waste prior to and during demolition/construction. Solid waste roll off boxes and/or metal dumpsters shall be supplied by City to permitted contractor(s) only.
- 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 of ingress and egress on the property adjacent to the PUE to access electric facilities,

Fire Lane Striping:

All curbs and curb ends shall be painted red with 4" white lettering stating "FIRE LANE-NO PARKING-TOW AWAY ZONE". The phrases should be spaced 15' apart continuously. Fire Lane linework shown on this Site Plan is used to delineate the location of the fire lane for permitting purposes and is not intended to show required painted Fire Lane Striping.

FIRE LANE IN NO PARKING IN TOW AWAY ZONE Note: Fire lane shall not be painted on Flat work/surface with use of Fire Lane Signage.

Parking Analysis:

Proposed Improvements:

SF Building 21,000 SF Limestone Gravel Yard

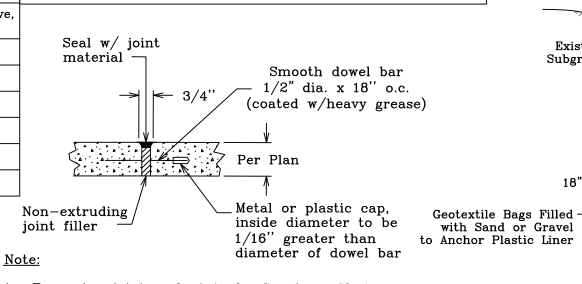
New Required Parking:

6... 1 Space per 1000 SF Building 11... 1 Space per 2000 SF Yard

17... Total Required

New Provided Parking

- 11... Straight in Parking ADA Parking 5... Bay Parking
- 18... Total Provided



1. Expansion joint sealant to be Sonoborn SL-1 or approved equal.

2. Expansion joints shall be spaced at 45' maximum intervals.

Steel-Wheel Rolled Finished -Surface 6" Limestone Aggregate Paving materials and procedures shall meet or Natural Ground exceed requirements set forth in the BCS unified standard specifications for street construction, Typical Limestone Base Pavement Section Prime Coat 6" Limestone Aggregate 1. Paving materials and procedures shall meet Natural Ground or Pavement THE RESIDENCE

Geotextile Bags

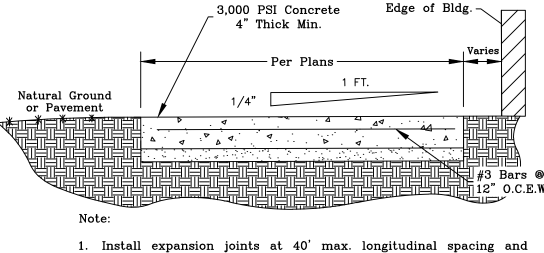
Existing -

exceed requirements set forth in the BCS unified standard specifications for street construction, Typical Asphalt Pavement Section

N.T.S

1 ½" Asphalt Surface Course Type D

Compacted Sub-Grade



install control joints at 5' longitudinal spacing

Compacted Sub-Grade

Typical Sidewalk N.T.S

Crushed Rock Rumble,

8'x8' Bottom Pit Area (Min)

Expand as Needed

Waste Material or

DESIGNATED PARKING ONLY

FIRE LANE

Silt Fence

-Sawcut or Formed Joint

1. Contraction joints shall be spaced at 15' maximum

<u>Contraction Joint Detail</u>

2"x4" Wire Mesh

Fastened to T-post

Sediment Control Fabric

Fastened Securely to

T-post & Wire Mesh

8" of Filter Fabric to Extend

into a Trench and be Anchored

with Compacted Backfill

Allow 2.5' to 5' at Toe of

Slope for Sediment to

Accumulate. Align Fence

Along Slope Contours.

PER PLAN

intervals.

Metal T-post as

Req'd. to Maintain.

Spaced 6' O.C.

4"x4" Min. Trench

Silt Fence and/or

Hay Bales to be

Used in Areas of

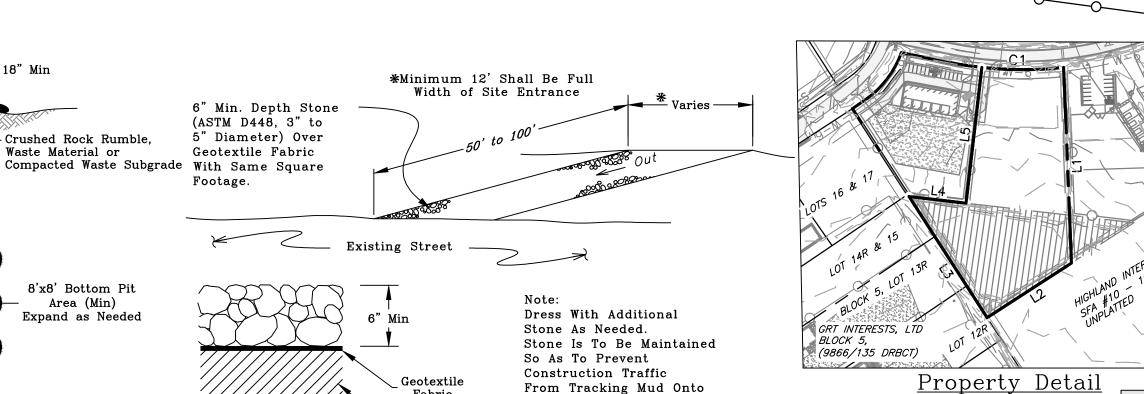
Drainage Flow.

 $\rightarrow | \leftarrow 1/8$ " to 3/8" wide, 3/4" deep

The sign shall be 12" wide by 18" in height stating"FIRE LANE DESIGNATED PARKING ONLY" with a companion sign 12" wide and 6" in height stating "TOW AWAY

- ZONE" and be mounted in the location shown. Sign shall be painted on white background with symbols,
- letters, and border in red.
- Sign shall comply with City of Bryan Ordinance 42-6.

Fire Lane Sign Detail



Adjacent Public Streets.

LINE # | LENGTH | L1 | 429.52' | S 18° 28' 57" E L2 | 220.61' | S 40° 56' 26" W L3 | 315.96' | N 48° 59' 48" W L4 | 125.97' | N 80° 26' 02" | L5 | 299.87' | N 9° 33' 58" W

PROPOSED 423 LF

SILT FENCING

CIMINO DR

20' PUBLIC UTILITY EASEMENT

PROPOSED 5

PROPOSED 1" PVC SERVICE

PROPOSED

CHAINLINK FENCE

15' UTILITY & DRAINAGE

EASEMENT (19211/6)

(26' HMAC ~ 50'ROW)

PROPOSED 6,000 SF

16' SINGLE STORY

BUILDING

FF: 349.50'

W/ 1.5" TIN LEDGE

LIMESTONE

EXISTING

FIRE HYDRAN

TEMPORARY

CONSTRUCTION EXIT

WATER VALVE

CULVER1

PROPOSED

TEMPORARY CONCRETE WASHOU

PROPOSED DUMPSTER PAD

W/ 6' WOOD

ÉNCLOSURE

EXISTING

GUY WIRE

POWER POLE

EXISTING

AERIAL ELECTRIC

CHAINLINK FENCE

PROPOSED 30 LF

SILT FENCING

WATER LINE

EXISTING

SEWER SERVICE

DOUBLE-HUNG

UTILITY & DRAINAGE

EASEMENT

(19211/6)

CHAINLINK GATE

CLEAN-OUT

40' CROSS ACCESS

(19211/6)

Property Detail

CURVE TABLE CURVE # LENGTH | RADIUS CHORD DIRECTION | CHORD LENGTH | TANGENT C1 | 179.92' | 830.00' | 12° 25' 13" | N 73° 48' 27" E 179.57

LINE TABLE

DIRECTION

Site Plan

General Notes:

The topography shown is from field survey data.

EXISTING

WATER METER

All utilities shown are taken from the best available information based on construction utility documents obtained by J4 Engineering from City and Independent agencies and/or above ground field evidence. Shown positions may not represent as-built conditions.

The contractor shall be responsible for verifying the exact location of all existing underground utilities, whether shown on these plans or not. Notification of the utility companies 48 hours in advance of construction is required.

4. Contractor is responsible for field verifying existing and proposed grades prior to any construction and reporting any inconsistencies to the Owner.

Normal Domestic Wastewater is anticipated to be discharged from this

All construction shall be in accordance with the current BCS Standard Specifications, Details, and Design Guidelines for Water, Sewer, Streets, and Drainage, unless otherwise

It is the intent of these plans to comply with all City of Bryan guidelines, details & specifications.

> Owner/Developer: GRT Interests, LLC P.O. BOX 663 Bryan Tx, 77808

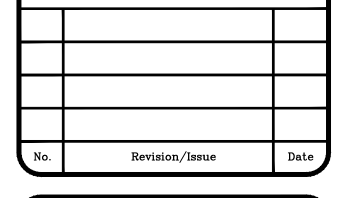
Paul Williams Land Surveying Co. 1851 Briarcrest Dr. Bryan Tx, 77802 RPLS #5743

Surveyor:

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Released for Review





Firm# 9951

oject Name and Address:

1806 Cimino Dr

Carrabba Industrial Park Ph 11 Block 1, Lot 6R - 2.87 AC Bryan, Brazos County, Texas

December 2024 As Noted

Expansion Joint Detail

Concrete Washout

Plan View

Construction Exit Detail

- Subgrade

Grading Notes:

- Fill material used to achieve grade in areas to receive pavement or within the street right-of-way shall be compacted to at least 98% of the maximum dry density as determined by the standard proctor test, (ASTM D698), at a moisture content from optimum moisture content to 4% above the optimum moisture content. Areas outside of the street right-of-way shall be compacted to 95% of the maximum dry density.
- 2. ADA ramp slopes shall not exceed 1v:12h.
- 3. Structural backfill for utility or storm drain trenches is required whenever the trench is within 5' of pavement or sidewalk.
- The contractor shall follow the general intent of the grading plans. minor adjustments to the actual elevations shown on the grading plan may be required to match existing ground elevations and structures. The proposed contour lines shown are approximate only, the design grade spot elevations should be used for construction of the site work.
- The contractor shall salvage all topsoil and replace it on all disturbed areas. all parking lot islands and areas adjacent to parking and sidewalk areas shall receive 6" sandy loam topsoil prior to placement of grass sod or hydromulch.
- 3. The contractor shall field verify and locate all existing utilities on site prior to demolition.
- The contractor shall install all erosion and sediment control devices, as shown, prior to commencing demolition work.
- Should any existing utilities not shown or shown incorrectly on this plan be found on site, the contractor shall contact the design engineer immediately to discuss any possible conflicts before proceeding with any work in that area.

Landscape Notes:

- All disturbed area to be seeded with Bermuda Grass except where Bermuda Grass Sod is called for on the plans.
- Replacement of dead landscaping shall occur within 90 days of notification. Replacement material must be of similar character as the dead landscaping. Failure to replace dead landscaping, as required by the zoning official or his or her designee, shall constitute a violation of this article subject to the general penalty provisions of City Code section 1-14.
- All trees shall be provided as container grown trees.
- All landscaping plant material shall be guaranteed for a period of one year from the date of installation by contractor. After one year, the owner will be responsible for maintenance of all landscaping.
- Plant material shown here is represented at its mature size. Plants to be installed will be significantly smaller than those shown and should not be expected to reach maturity for several years dependant on growing conditions.
- Contractor is to seed all disturbed areas left unpaved and guarantee coverage of vegetation until establishment of grass. Grass type shall be Bermuda grass or Rye/Bermuda mixture.
- Plant material will be watered by hose bibs located at building corners.
- Plantings for parking lot screening (Crepe Myrtles) shall be planted a maximum of 3 feet from the edge of parking lot pavement. No plantings shall be placed directly over existing water/sewer lines.
- To ensure the growth of trees in end islands, a minimum 24-inch soil depth and 250 cubic feet of appropriate planting medium is required per tree, with topsoil mounded to a center height.
- 10. Outdoor storage yards are excluded from the disturbed area landscaping calculations per the PD Ordinance.

 $\begin{array}{ccc} & = & 21,344 \text{ SF} \\ \text{Net Total} = & 21,344 \text{ SF} \end{array}$

Crassifolia

Lagerstroemia

800 SF

900 SF

1,700 SF

Size

1½" cal.

Landscape Analysis:

Disturbed Area Building, Parking, & Pavement

Net Total =

| Qty. | Common Name | Botanical Name |

Cedar Elm

Crepe Myrtle

Construction Activities:

Building & Pavement

21,344 SF @ 7.5%

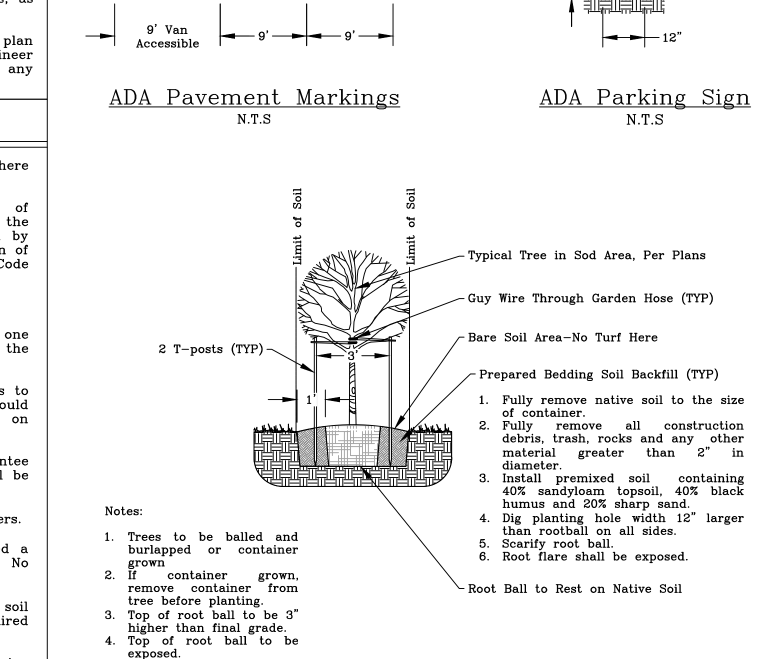
Non-Canopy Trees

Canopy Trees 4 @ 200 SF

9 @ 100 ŠF

Requirements:

Provided:



0.080" Alum

Green Lettering.

Arrow & Border

White Symbol on

Blue Square

White Background

3,000 PSI Concrete

Case to be Centered

on ADA Parking Space Per Plans

Background

_ 2" Galv. Steel Pipe

Required on Plans

ADA symbol

-painted blue

(TYP)

Tree Staking & Planting

Cut/Fill Report

2024-11-21 12:02:14 Generated:

CAD Tech By user:

Firefox

4" Wide Stripe

Painted White

2' 0.C. for

Access Aisle

4" Wide Stripe Painted White

for Stalls (TYP)

NO PARKING

J:\2024\24-060 1806 Cimino\J:\2024\24-060 1806 Cimino\1806 Cimino - Site **Drawing:** Plan.dwg

Volume	Summary	ımmary							
Name	Type	Cut Factor	Fill Factor	2d Area (Sq. Ft.)	Cut (Cu. Yd.)	Fill (Cu. Yd.)	Net (Cu. Yd.)		
Cut- Fill	full	1.000	1.000	28088.64	11.02	1977.21	1966.19 <fill></fill>		
Totals									
				2d Area (Sq. Ft.)	Cut (Cu. Yd.)	Fill (Cu. Yd.)	Net (Cu. Yd.)		
Total				28088.64	11.02	1977.21	1966.19 <fill></fill>		

* Value adjusted by cut or fill factor other than 1.0

Note: Cut/Fill Calculations and made from existing grade to proposed grade. Pavement, Sidewalks, Select Fill, etc are not subtracted from fill amounts.

Solid Waste Notes:

Legend

Existing

Pavement

Proposed HMAC

Pavement

Existing

Concrete

Pavement

Concrete

Pavement

Proposed Yard

Proposed -

Concrete

Sidewalk

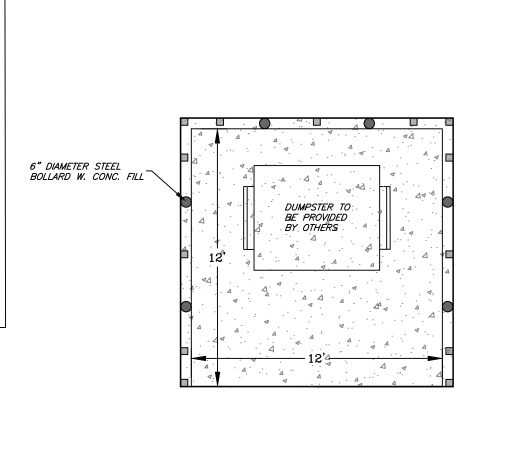
Proposed

Grass

*

HMAC

- Before enclosure construction/modification begins contact Solid Waste, at (979)209-5900 for an on-site review
- 2. If any changes are made to the enclosure plan during the construction phase please contact Solid Waste to review modifications.
- Dumpster containment areas shall use 8" concrete, reinforced with #5 bars at 12" OCEW and the pad shall extend an additional 10' in front of the containment
- The dumpster containment area shall be surrounded on three sides with a screen constructed to a height of six feet.
- 5. An all-weather access route (i.e. parking lots, loading docks, private roads, alleys, etc.) capable of supporting the container and the collection truck must be constructed and will be maintained and repaired at the business owner's expense.
- 6. The pad, screening and doors will be constructed and maintained at the property owner's expense



resistant cedar or pressure 2. Pickets are to be 1x6, dog-eared, fastened $w/1 \frac{1}{2}$ galv. screws, min 3. Rails are to be 2x4 fastened w/ 3" galv. screws, min. 3 per 4. Post are to be 4x4, placed 6' O.C., & set in 3,000 PSI concrete. 5. Screening fence & post are to be placed outside dumpster pad. Clearance

1. All lumber shall be weather

-*349* ---

349.25, TP/TW →

348.79, FL

349.25, TP

<u>Dumpster Enclosure – Plan</u> _{N.T.S.}

CIMINO DR

(26' HMAC ~ 50'ROW)

349.13, FL-

FF=349.43'

350.40, TP

PROPOSED 2

349.00, EG-

349.25, TP/TW

LANDSCAPE BERM

<u>Dumpster Enclosure</u>

Grading & Landscape Plan

General Notes:

- Refer to Final Plat for all lo dimensions and bearings.
- The topography shown is from field survey data.
- All dimension are to back of curb or edge of pavement, unless otherwise noted.
- It is the intent of these plans to comply with all City of Bryan guidelines, specifications, & details.
- The topography shown is from field survey data. Contractor is responsible for field verifying existing and proposed

grades prior to any construction

and reporting any inconsistencies to the Owner.

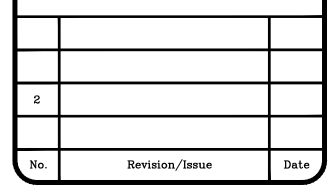
- All proposed elevations shown are finished grade.
- All construction shall be in accordance with the current BCS Standard Specifications, Details, and Design Guidelines for Water, Sewer, Streets, and Drainage, unless otherwise noted.
- 10. See Sheet C1 General Notes

Existing Grade PĞ – Proposed Grade TW - Top of Walk TP - Top of Pavement FL - Flow Line

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979-739-0567 www.J4Engineering.com Firm# 9951

Project Name and Address:

1806 Cimino Dr

Carrabba Industrial Park Ph 11 Block 1, Lot 6R - 2.87 AC Bryan, Brazos County, Texas

December 2024 As Noted