

ATTACHMENT A
AGENCY CORRESPONDENCE

ATTACHMENT A.1

USDA NATURAL RESOURCES CONSERVATION SERVICE



Environmental Services, Inc.

21 April 2010

Ms. Laurie N. Kiniry
Natural Resources Conservation Service
US Department of Agriculture
101 South Main
Temple, Texas 76501-6624

**RE: Proposed New Briaroaks Volunteer Fire Department Station:
Burluson, Johnson County, Texas
HJN 100017 EA**

Dear Ms. Kiniry:

The Briaroaks Volunteer Fire Department (Briaroaks VFD) is proposing to construct a new fire and emergency response station within a newly expanded service area in order to provide closer access to the citizens of that area and to cut emergency response times significantly over their current response from their existing station. Funding for the new Briaroaks VFD Station (the proposed project) is being requested from the Federal Emergency Management Agency (FEMA). Environmental reviews are required under FEMA regulations 44 CFR Part 10, and the Council on Environmental Quality Guidelines, 40 CFR Parts 1500 to 1508. This coordination letter is being provided for your agency's response in conformance with NEPA procedures.

The proposed project is located approximately 4.5 miles southeast of Burluson, Texas and consists of the construction of a new fire station along County Road 528 to serve an addition to Briaroaks Fire Department's service area. More precisely, the proposed addition is located at 8200 County Road 528, north latitude 32.5125 and west longitude 97.2572. The proposed fire station location, as well as the existing service area and proposed expansion service area are illustrated in Figure 1. Figure 2 shows an aerial photograph of the project area.

The proposed project is the construction of a new fire station that will be a 90' wide by 60' deep rectangular metal building built on a concrete slab foundation with a brick or stone façade to blend in with the surrounding architecture. The building will be constructed with 3 or 4 apparatus bays on one side and the living quarters, kitchen, etc. on the other side. The apparatus bays will each be able to house one large Engine type vehicle or 2 smaller Brush truck or Rescue vehicles. The station will initially be equipped with one Engine, one brush truck, and a small rescue/command vehicle. The driveways to the building will enter from CR 528 as that is the only access available. Utilities will be extended to the building from CR 528 and would include electric, water, and telephone. The station will utilize an aerobic septic system due to there being no available sewer service in the area. The station will also use propane for some appliances. Propane will come from an on-site storage tank similar in size to a residential tank.

Vegetation on the project site consists mainly of mesquite (*Prosopis glandulosa*), Texas red oak (*Quercus texana*), eastern redcedar (*Juniperus virginiana*), hackberry (*Celtis laevigata*), bois-d-arc (*Maclura pomifera*), little bluestem (*Schizacharium scoparium*), green briar (*Smilax bona-*

CORPORATE HEADQUARTERS

1507 South IH 35 ★ Austin, Texas 78741 ★ 512.328.2430 ★ Fax 512.328.1804 ★ www.horizon-esi.com
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nox), dewberry (*Rubus trivialis*), common ragweed (*Ambrosia sp.*), and broomweed (*Amphiachyris dracunculoides*). No wetlands or waters of the US are present on or adjacent to the subject site. The nearest waterway is approximately 600 to 700 feet east of the subject site and is an ephemeral tributary of Miller Creek. The subject site is not located within the FEMA 100-year flood plain.

Representative on-site photographs are attached.

The project area is located on two soil types, the Gasil fine sandy loam (GfB) and the Silstid loamy fine sand (SfB) (Figure 3) (SCS, 1985). These soils consist of deep, well drained, gently sloping soils on uplands (SCS, 1985). The Gasil soil is well suited for pasture, crops, urban, recreational, and wildlife uses. The Silstid soil is moderately suited for pasture, crops, recreational, and wildlife uses while it is well suited for urban uses (SCS, 1985). The Gasil fine sandy loam soil on the project area is listed as prime farmland soil (SCS, 1985). Less than one acre of this soil type will be affected. Primary uses of these soils in the project area are rural residential and pasture. The subject site is not currently under agricultural use.

In accordance with NEPA and the Farmland Protection Policy Act (FPPA), your determination of impact significance to prime and other important farmlands is requested. Your prompt attention to this matter would be greatly appreciated, as your response is necessary to complete the application process for a Flood Mitigation Assistance Program Grant with FEMA.

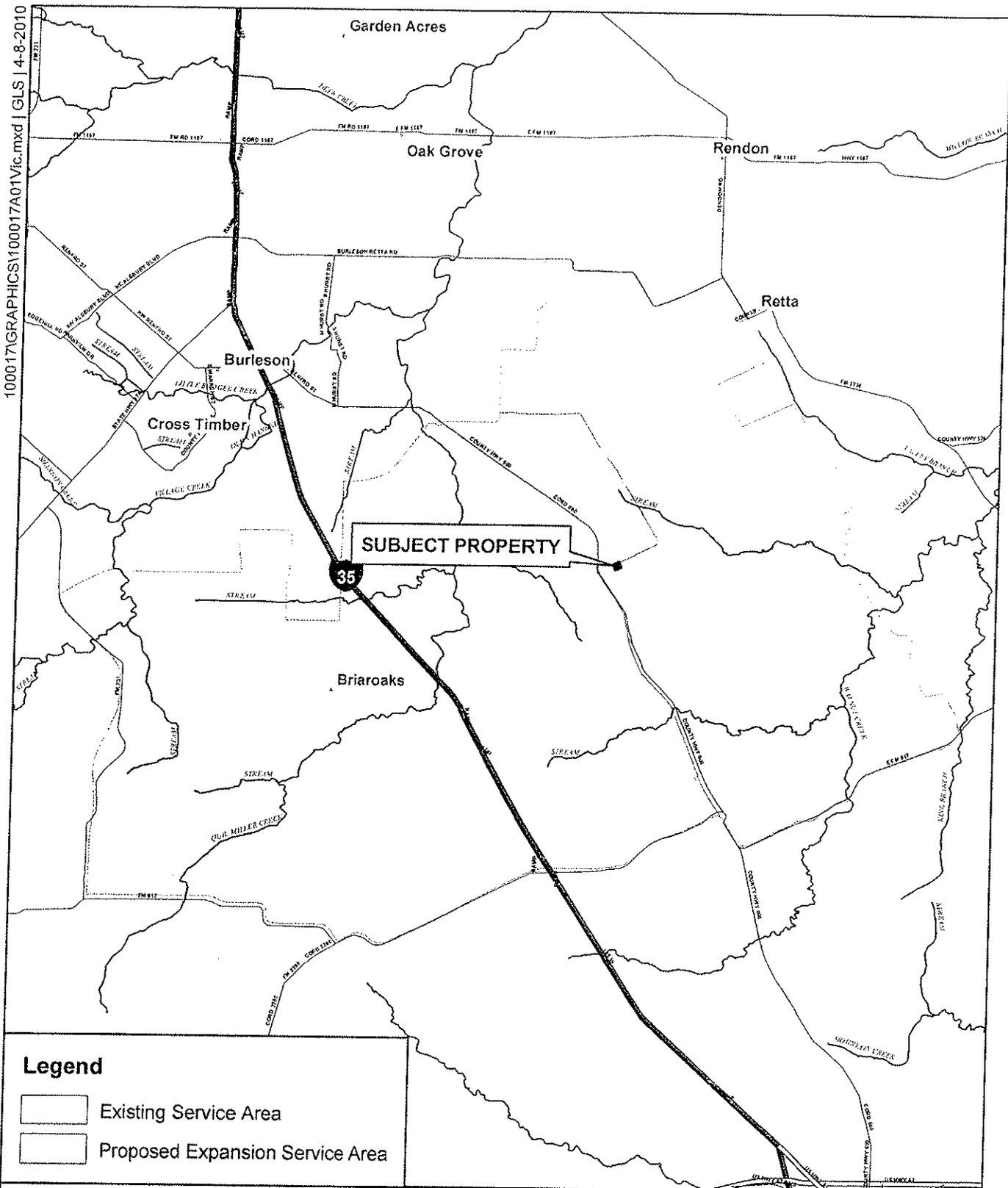
Please call me should you have any questions concerning this project or if I can be of any further assistance.

Sincerely,
For Horizon Environmental Services, Inc.



Lee Sherrod
Vice President

100017\GRAPHICS\100017A01\vic.mxd | GLS | 4-8-2010



Legend

-  Existing Service Area
-  Proposed Expansion Service Area

MAP SOURCE: ESRI, 2004.

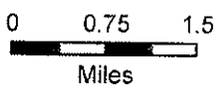


FIGURE 1
 LOCATION MAP
 BRIAR OAKS FIRE STATION
 BURLESON, JOHNSON COUNTY, TEXAS



Legend

 Property Boundary

MAP SOURCE: USDA, 2007

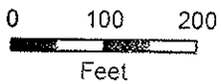
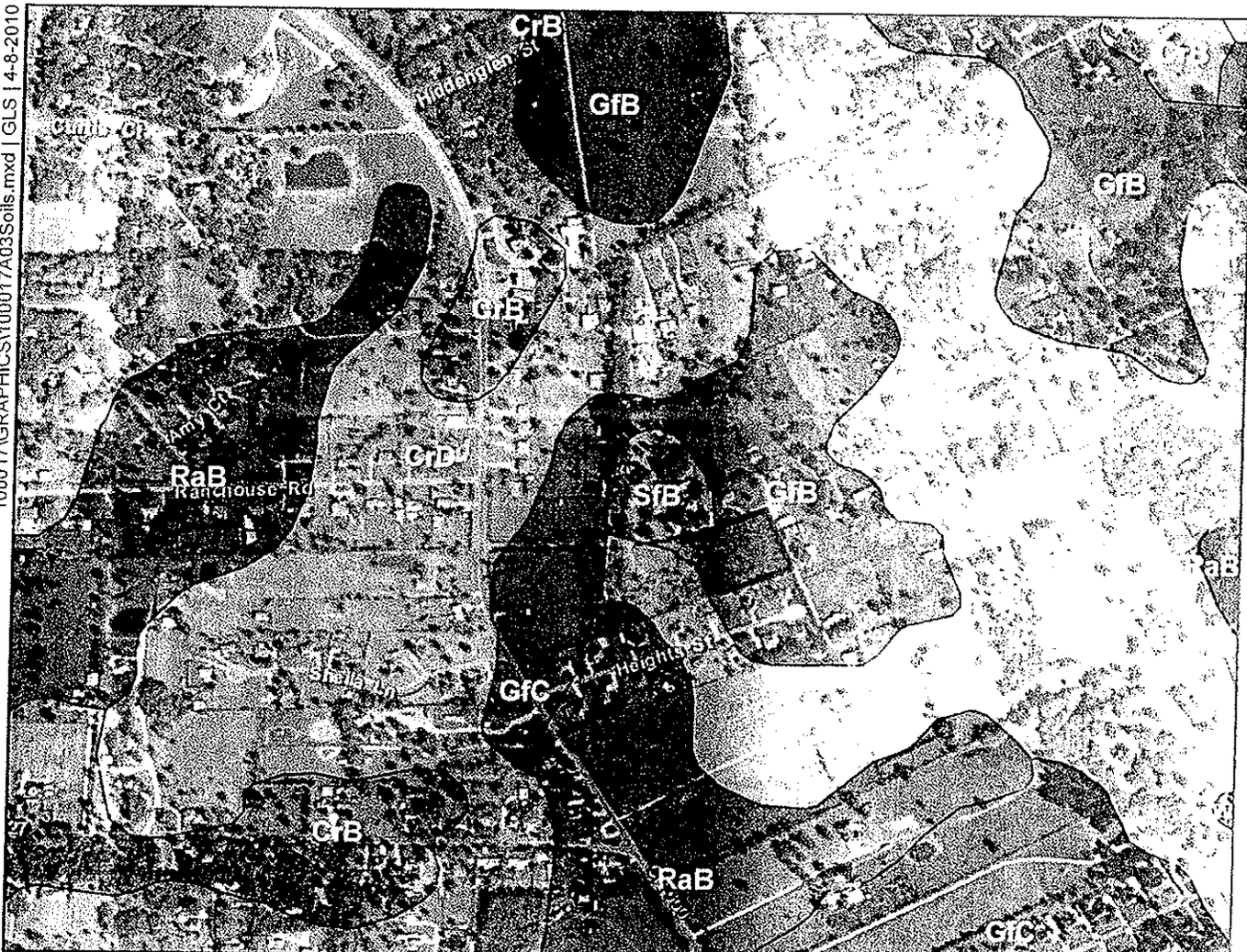


FIGURE 2

2007 AERIAL PHOTOGRAPH
BRIAROAKS FIRE STATION
BURLESON, JOHNSON COUNTY, TEXAS



Legend

 Property Boundary

Soils

-  CrB - Crockett loam, 1 to 3 percent slopes
-  CrD - Crosstell fine sandy loam, 1 to 3 percent slopes
-  GfB - Gasil fine sandy loam, 1 to 3 percent slopes
-  GfC - Gasil fine sandy loam, 3 to 5 percent slopes
-  RaB - Rader fine sandy loam, 0 to 3 percent slopes
-  SfB - Silstid loamy fine sand, , 1 to 3 percent slopes
-  SFD - Silstid loamy fine sand, , 3 to 8 percent slopes

MAP SOURCE: NRCS, 2010.

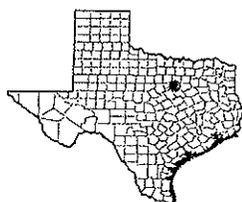


FIGURE 3
 SOILS MAP
 BRIAR OAKS FIRE STATION
 BURLESON, JOHNSON COUNTY, TEXAS

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 21 April 2010			
Name Of Project Briaroaks VFD Fire Station		Federal Agency Involved FEMA			
Proposed Land Use Developed - Public Infrastructure		County And State Johnson, Texas			
PART II (To be completed by NRCS)		Date Request Received By NRCS			
Does the site contain prime, unique, statewide or local important farmland? <i>(If no, the FPPA does not apply – do not complete additional parts of this form).</i>		Yes <input type="checkbox"/>	No <input type="checkbox"/>	Acres Irrigated	Average Farm Size
Major Crop(s)	Farmable Land In Govt. Jurisdiction Acres: %	Amount Of Farmland As Defined in FPPA Acres: %			
Name Of Land Evaluation System Used	Name Of Local Site Assessment System	Date Land Evaluation Returned By NRCS			
PART III (To be completed by Federal Agency)		Alternative Site Rating			
		Site A	Site B	Site C	Site D
A. Total Acres To Be Converted Directly		<1			
B. Total Acres To Be Converted Indirectly		0.0			
C. Total Acres In Site		1	0.0	0.0	0.0
PART IV (To be completed by NRCS) Land Evaluation Information					
A. Total Acres Prime And Unique Farmland					
B. Total Acres Statewide And Local Important Farmland					
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted					
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		0	0	0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 7 CFR 658.5(b))		Maximum Points			
1. Area In Nonurban Use					
2. Perimeter In Nonurban Use					
3. Percent Of Site Being Farmed					
4. Protection Provided By State And Local Government					
5. Distance From Urban Builtup Area					
6. Distance To Urban Support Services					
7. Size Of Present Farm Unit Compared To Average					
8. Creation Of Nonfarmable Farmland					
9. Availability Of Farm Support Services					
10. On-Farm Investments					
11. Effects Of Conversion On Farm Support Services					
12. Compatibility With Existing Agricultural Use					
TOTAL SITE ASSESSMENT POINTS		160	0	0	0
PART VII (To be completed by Federal Agency)					
Relative Value Of Farmland (From Part V)		100	0	0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	0	0	0
TOTAL POINTS (Total of above 2 lines)		260	0	0	0
Site Selected:	Date Of Selection	Was A Local Site Assessment Used? Yes <input type="checkbox"/> No <input type="checkbox"/>			
Reason For Selection:					

United States Department of Agriculture



Natural Resources Conservation Service

101 S. Main Street
Temple, TX 76501-6624
Phone: (254) 742-9826
FAX: (254) 742-9859

May 4, 2010

Horizon Environmental Services, Inc.
1507 South IH35
Austin, Texas 78741

Attention: Lee Sherrod, Vice President

Subject: LNU-Farmland Protection
Proposed New Briaroaks Volunteer Fire Department Station
Burleson, Johnson County, Texas

We have reviewed the information provided concerning the Proposed New Briaroaks Volunteer Fire Department Station in Johnson County, Texas, as outlined in your letter dated April 21, 2010. This review is part of the National Environmental Policy Act (NEPA) evaluation for FEMA. We have evaluated the proposed site as required by the Farmland Protection Policy Act (FPPA).

The proposed project site does contain soils classified as Important Farmland. We completed Parts I, II, III, IV, V of the AD-1006 and are returning it so the appropriate Federal Agency can fill out Parts VI and VII. We request a final copy.

Information and instructions on filling Part VI and Part VII can be obtained from <http://www.nrcs.usda.gov/programs/fppa/> FPPA Rule, 7 CFR 658 -pages 478-479

Thank you for the resource materials you provided. If you have any questions, please contact me at 254-742-9826.

Sincerely,

A handwritten signature in black ink that reads "Micki Yoder".

Micki Yoder/NRCS
State Resources Inventory Coordinator
Temple, Texas

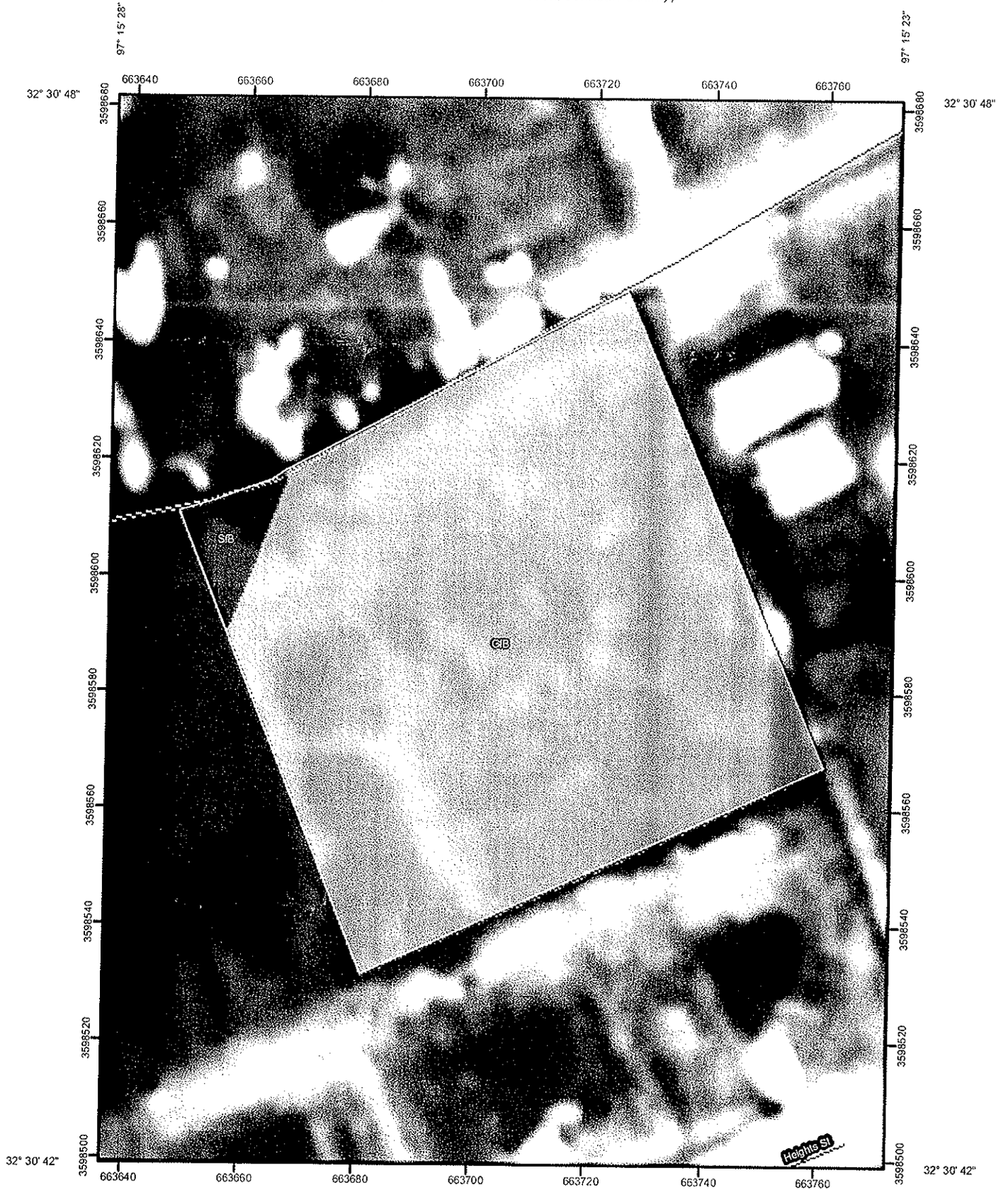
Enclosure

FARMLAND CONVERSION IMPACT RATING

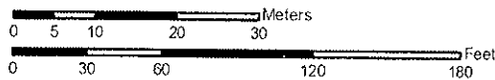
PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 4/21/2010				
Name of Project Proposed New Briaroaks Fire Department Station		Federal Agency Involved FEMA				
Proposed Land Use fire station		County and State Johnson County, Texas				
PART II (To be completed by NRCS)		Date Request Received By NRCS 4/28/2010				
Does the site contain prime, unique, statewide or local important farmland? <i>(If no, the FPPA does not apply - do not complete additional parts of this form)</i>		YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>	Acres Irrigated 1,907	Average Farm Size 121	
Major Crop(s) Improved Bermudagrass	Farmable Land In Govt. Jurisdiction Acres: 278,876 % 59.9	Amount of Farmland As Defined in FPPA Acres: 277,615 %59.6				
Name of Land Evaluation System Used LESA	Name of State or Local Site Assessment System N/A	Date Land Evaluation Returned by NRCS 5/4/2010				
PART III (To be completed by Federal Agency)		Alternative Site Rating				
		Site A	Site B	Site C	Site D	
A. Total Acres To Be Converted Directly		1.0				
B. Total Acres To Be Converted Indirectly		1.0				
C. Total Acres In Site		2.0				
PART IV (To be completed by NRCS) Land Evaluation Information						
A. Total Acres Prime And Unique Farmland		1.8				
B. Total Acres Statewide Important or Local Important Farmland		0.2				
C. Percentage Of Farmland in County Or Local Govt. Unit To Be Converted		<1				
D. Percentage Of Farmland in Govt. Jurisdiction With Same Or Higher Relative Value		7.5				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value of Farmland To Be Converted (Scale of 0 to 100 Points)		100.0				
PART VI (To be completed by Federal Agency) Site Assessment Criteria <i>(Criteria are explained in 7 CFR 658.5 b. For Corridor project use form NRCS-CPA-106)</i>		Maximum Points	Site A	Site B	Site C	Site D
1. Area In Non-urban Use		(15)				
2. Perimeter In Non-urban Use		(10)				
3. Percent Of Site Being Farmed		(20)				
4. Protection Provided By State and Local Government		(20)				
5. Distance From Urban Built-up Area		(15)				
6. Distance To Urban Support Services		(15)				
7. Size Of Present Farm Unit Compared To Average		(10)				
8. Creation Of Non-farmable Farmland		(10)				
9. Availability Of Farm Support Services		(5)				
10. On-Farm Investments		(20)				
11. Effects Of Conversion On Farm Support Services		(10)				
12. Compatibility With Existing Agricultural Use		(10)				
TOTAL SITE ASSESSMENT POINTS		160				
PART VII (To be completed by Federal Agency)						
Relative Value Of Farmland (From Part V)		100	100			
Total Site Assessment (From Part VI above or local site assessment)		160				
TOTAL POINTS (Total of above 2 lines)		260				
Site Selected:		Date Of Selection	Was A Local Site Assessment Used? YES <input type="checkbox"/> NO <input type="checkbox"/>			
Reason For Selection:						
Name of Federal agency representative completing this form:					Date:	

(See Instructions on reverse side)

Farmland Classification—Johnson County, Texas
(Proposed Briaroaks Fire station, Johnson County)



Map Scale: 1:871 if printed on A size (8.5" x 11") sheet.



MAP LEGEND

 Area of Interest (AOI)	 Prime farmland if subsoiled, completely removing the root inhibiting soil layer
 Soils	 Prime farmland if irrigated and the product of (soil erodibility) x C (climate factor) does not exceed 60
 Area of Interest (AOI)	 Prime farmland if irrigated and reclaimed of excess salts and sodium
 Soils Map Units	 Farmland of statewide importance
 Soil Ratings	 Farmland of local importance
 Not prime farmland	 Farmland of unique importance
 All areas are prime farmland	 Not rated or not available
 Prime farmland if drained	 Cities
 Prime farmland if protected from flooding or not frequently flooded during the growing season	 Water Features
 Prime farmland if irrigated	 Oceans
 Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season	 Streams and Canals
 Prime farmland if irrigated and drained	 Transportation
 Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season	 Rails
 Prime farmland if irrigated and drained	 Interstate Highways
 Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season	

	US Routes
	Major Roads
	Local Roads

MAP INFORMATION

Map Scale: 1:871 if printed on A size (8.5" x 11") sheet.
The soil surveys that comprise your AOI were mapped at 1:20,000.
Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>
Coordinate System: UTM Zone 14N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Johnson County, Texas
Survey Area Data: Version 7, Oct 27, 2009
Date(s) aerial images were photographed: 1995

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

STEPS IN THE PROCESSING THE FARMLAND AND CONVERSION IMPACT RATING FORM

- Step 1 - Federal agencies (or Federally funded projects) involved in proposed projects that may convert farmland, as defined in the Farmland Protection Policy Act (FPPA) to nonagricultural uses, will initially complete Parts I and III of the form. For Corridor type projects, the Federal agency shall use form NRCS-CPA-106 in place of form AD-1006.
- Step 2 - Originator (Federal Agency) will send one original copy of the form together with appropriate scaled maps indicating location(s) of project site(s), to the Natural Resources Conservation Service (NRCS) local Field Office or USDA Service Center and retain a copy for their files. (NRCS has offices in most counties in the U.S. The offices can usually be found in the Phone Book under U.S. Government, Department of Agriculture. A list of field offices is available from the NRCS State Conservationist and State Office in each State.)
- Step 3 - NRCS will, within 10 working days after receipt of the completed form, make a determination as to whether the site(s) of the proposed project contains prime, unique, statewide or local important farmland. (When a site visit or land evaluation system design is needed, NRCS will respond within 30 working days. In the event NRCS fails to complete a response within the required period, the agency may proceed as though the site were not farmland.)
- Step 4 - For sites where farmland covered by the FPPA will be converted by the proposed project, NRCS will complete Parts II, IV and V of the form.
- Step 5 - NRCS will return the original copy of the form to the Federal agency involved in the project, and retain a file copy for NRCS records.
- Step 6 - The Federal agency involved in the proposed project will complete Parts VI and VII of the form.
- Step 7 - The Federal agency involved in the proposed project will make a determination as to whether the proposed conversion is consistent with the FPPA and the agency's internal policies.

INSTRUCTIONS FOR COMPLETING THE FARMLAND CONVERSION IMPACT RATING FORM

(For Federal Agency)

Part I: When completing the "County And State" questions, list all the local governments that are responsible for local land use controls where site(s) are to be evaluated.

Part III: When completing item B (Total Acres To Be Converted Indirectly), include the following:

1. Acres not being directly converted but that would no longer be capable of being farmed after the conversion, because the conversion would restrict access to them.
2. Acres planned to receive services from an infrastructure project as indicated in the project justification (e.g. highways, utilities) that will cause a direct conversion.

Part VI: Do not complete Part VI if a State or Local site assessment is used.

Assign the maximum points for each site assessment criterion as shown in § 658.5(b) of CFR. In cases of corridor-type project such as transportation, powerline and flood control, criteria #5 and #6 will not apply and will, be weighted zero, however, criterion #8 will be weighed a maximum of 25 points and criterion #11 a maximum of 25 points.

Federal agencies may assign relative weights among the 12 site assessment criteria other than those shown on the FPPA rule. In all cases where other weights are assigned, relative adjustments must be made to maintain the maximum total points at 160. For project sites where the total points equal or exceed 160, FPPA suggests the agency consider alternative actions, as appropriate, that could reduce adverse impacts (e.g. Alternative Sites).

In rating alternative sites, Federal agencies shall consider each of the criteria and assign points within the limits established in the FPPA rule. Sites most suitable for protection under these criteria will receive the highest total scores, and sites least suitable, the lowest scores.

Part VII: In computing the "Total Site Assessment Points" where a State or local site assessment is used and the total maximum number of points is other than 160, adjust the site assessment points to a base of 160.

Example: if the Site Assessment maximum is 200 points, and the alternative Site "A" is rated 180 points:

$$\frac{\text{Total points assigned Site A}}{\text{Maximum points possible}} = \frac{180}{200} \times 160 = 144 \text{ points for Site A}$$

For assistance in completing this form or FPPA process, contact the local NRCS Field Office or USDA Service Center.

NRCS employees, consult the FPPA Manual and/or policy for additional instructions to complete the AD-1006 form.

ATTACHMENT A.2
US ARMY CORPS OF ENGINEERS



Environmental Services, Inc.

21 April 2010

Steve Swihart
U.S. Army Corps of Engineers
P.O. Box 17300
Fort Worth, Texas 76102-0300

**RE: Proposed New Briaroaks Volunteer Fire Department Station:
Burleson, Johnson County, Texas
HJN 100017 EA**

Dear Mr. Swihart:

The Briaroaks Volunteer Fire Department (Briaroaks VFD) is proposing to construct a new fire and emergency response station within a newly expanded service area in order to provide closer access to the citizens of that area and to cut emergency response times significantly over their current response from their existing station. Funding for the new Briaroaks VFD Station (the proposed project) is being requested from the Federal Emergency Management Agency (FEMA). Environmental reviews are required under FEMA regulations 44 CFR Part 10, and the Council on Environmental Quality Guidelines, 40 CFR Parts 1500 to 1508. This coordination letter is being provided for your agency's response in conformance with NEPA procedures.

The proposed project is located approximately 4.5 miles southeast of Burleson, Texas and consists of the construction of a new fire station along County Road 528 to serve an addition to Briaroaks Fire Department's service area. More precisely, the proposed addition is located at 8200 County Road 528, north latitude 32.5125 and west longitude 97.2572. The proposed fire station location, as well as the existing service area and proposed expansion service area are illustrated in Figure 1. Figure 2 shows an aerial photograph of the project area.

The proposed project is the construction of a new fire station that will be a 90' wide by 60' deep rectangular metal building built on a concrete slab foundation with a brick or stone façade to blend in with the surrounding architecture. The building will be constructed with 3 or 4 apparatus bays on one side and the living quarters, kitchen, etc. on the other side. The apparatus bays will each be able to house one large Engine type vehicle or 2 smaller Brush truck or Rescue vehicles. The station will initially be equipped with one Engine, one brush truck, and a small rescue/command vehicle. The driveways to the building will enter from CR 528 as that is the only access available. Utilities will be extended to the building from CR 528 and would include electric, water, and telephone. The station will utilize an aerobic septic system due to there being no available sewer service in the area. The station will also use propane for some appliances. Propane will come from an on-site storage tank similar in size to a residential tank.

Vegetation on the project site consists mainly of mesquite (*Prosopis glandulosa*), Texas red oak (*Quercus texana*), eastern redcedar (*Juniperus virginiana*), hackberry (*Celtis laevigata*), bois-d-arc (*Maclura pomifera*), little bluestem (*Schizacharium scoparium*), green briar (*Smilax bona-nox*), dewberry (*Rubus trivialis*), common ragweed (*Ambrosia sp.*), and broomweed (*Amphiachyris dracunculoides*).

CORPORATE HEADQUARTERS

1507 South IH 35 ★ Austin, Texas 78741 ★ 512.328.2430 ★ Fax 512.328.1804 ★ www.horizon-esi.com
Certified HUB/DBE/SBE

No wetlands or waters of the US are present on or adjacent to the subject site. The nearest waterway is approximately 600 to 700 feet east of the subject site and is an ephemeral tributary of Miller Creek. The subject site is not located within the FEMA 100-year flood plain.

Representative on-site photographs are attached.

As part of the NEPA evaluation process, we request your determination of Section 404 jurisdiction on the subject site. Please respond by letter at your earliest convenience. Your prompt attention to this matter would be greatly appreciated, as your letter is necessary to complete the environmental review process associated with Briar Oaks' application for a grant from FEMA.

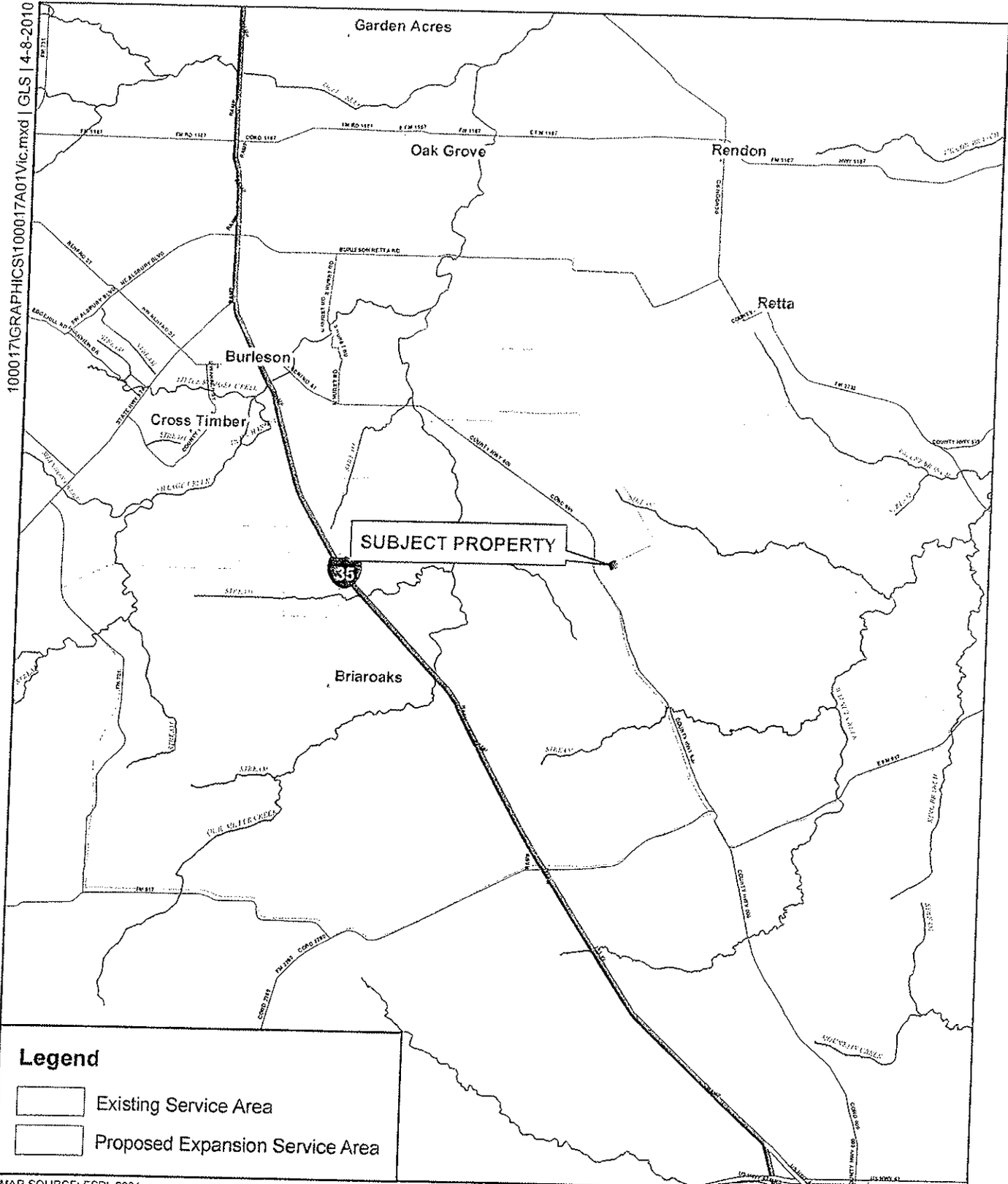
Please call me should you have any questions concerning this project or if I can be of any further assistance.

Sincerely,
For Horizon Environmental Services, Inc.



C. Lee Sherrod
Vice President

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MAP SOURCE: ESRI, 2004.

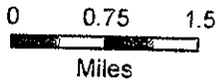


FIGURE 1
 LOCATION MAP
 BRIAR OAKS FIRE STATION
 BURLESON, JOHNSON COUNTY, TEXAS



Legend

 Property Boundary

MAP SOURCE: USDA, 2007

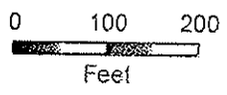


FIGURE 2

2007 AERIAL PHOTOGRAPH
BRIAROAKS FIRE STATION
BURLESON, JOHNSON COUNTY, TEXAS



Photo 1: Typical Site Photograph



Photo 2: Typical Site Photograph



DEPARTMENT OF THE ARMY
FORT WORTH DISTRICT, CORPS OF ENGINEERS
P.O. BOX 17300
FORT WORTH, TEXAS 76102-0300

May 7, 2010

Planning, Environmental, and Regulatory Division
Regulatory Branch

SUBJECT: Project Number SWF-2010-00212, Briaroaks Volunteer Fire Station

Mr. C. Lee Sherrod
Horizon Environmental Services, Incorporated
1507 South Interstate Highway 35
Austin, TX 78741

Dear Mr. Sherrod:

Thank you for your letter received April 29, 2010 concerning a proposal by Briaroaks Volunteer Fire Department to construct a new fire and emergency response station within a newly expanded service area located at 8200 County Road 528 and approximately 4.5 miles southeast of the City of Burleson, Johnson County, Texas. This project has been assigned Project Number SWF-2010-00212. Please include this number in all future correspondence concerning this project.

Mr. Scott Kelly has been assigned as the regulatory project manager for your request and will be evaluating it as expeditiously as possible.

You may be contacted for additional information about your request. For your information, please reference the Fort Worth District Regulatory Branch homepage at <http://www.swf.usace.army.mil/regulatory> and particularly guidance on submittals at <http://www.swf.usace.army.mil/pubdate/enviro/regulatory/introduction/submittal.pdf>, and mitigation at http://www.usace.army.mil/CECW/Pages/final_cmr.aspx that may help you supplement your current request or prepare future requests.

If you have any questions about the evaluation of your submittal or would like to request a copy of one of the documents referenced above, please contact Mr. Scott Kelly at the address above or telephone (817) 886-1662 and refer to your assigned project number. Please note that it is unlawful to start work without a Department of the Army permit if one is required.

Please help the Regulatory Program improve its service by completing the survey on the following website: <http://per2.nwp.usace.army.mil/survey.html>.

Stephen L Brooks
Chief, Regulatory Branch



DEPARTMENT OF THE ARMY
FORT WORTH DISTRICT, CORPS OF ENGINEERS
P.O. BOX 17300
FORT WORTH, TEXAS 76102-0300

May 10, 2010

Planning, Environmental, and Regulatory Division
Regulatory Branch

SUBJECT: Project Number SWF-2010-00212, Briaroaks Volunteer Fire Station

Mr. C. Lee Sherrod
Horizon Environmental Services, Incorporated
1507 South Interstate Highway 35
Austin, Texas 78741

Dear Mr. Sherrod:

Thank you for your letter received April 29, 2010, concerning the proposal by Briaroaks Volunteer Fire Department to construct a new fire and emergency response station within a newly expanded service area located at 8200 County Road 528 and approximately 4.5 miles southeast of the City of Burleson, Johnson County, Texas. This project has been assigned Project Number SWF-2010-00212. Please include this number in all future correspondence concerning this project.

Under Section 404 of the Clean Water Act the U.S. Army Corps of Engineers (USACE) regulates the discharge of dredged and fill material into waters of the United States, including wetlands. USACE responsibility under Section 10 of the Rivers and Harbors Act of 1899 is to regulate any work in, or affecting, navigable waters of the United States. Based on your description of the proposed work, and other information available to us, we have determined this project will not involve activities subject to the requirements of Section 404 or Section 10. Therefore, it will not require Department of the Army authorization. The USACE based this decision on a preliminary jurisdictional determination that there are no waters of the United States within the project site.

Thank you for your interest in our nation's water resources. If you have any questions concerning our regulatory program, please contact Mr. Scott Kelly at the address above or telephone (817) 886-1662 and refer to your assigned project number.

Please help the Regulatory Program improve its service by completing the survey on the following website: <http://per2.nwp.usace.army.mil/survey.html>.

Sincerely,

for Stephen L Brooks
Chief, Regulatory Branch

ATTACHMENT A.3

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



Environmental Services, Inc.

21 April 2010

Texas Commission on Environmental Quality
P.O. Box 13087
Austin, Texas 78711-3087

**RE: Proposed New Briaroaks Volunteer Fire Department Station:
Burleson, Johnson County, Texas
HJN 100017 EA**

Dear Sirs:

The Briaroaks Volunteer Fire Department (Briaroaks VFD) is proposing to construct a new fire and emergency response station within a newly expanded service area in order to provide closer access to the citizens of that area and to cut emergency response times significantly over their current response from their existing station. Funding for the new Briaroaks VFD Station (the proposed project) is being requested from the Federal Emergency Management Agency (FEMA). Environmental reviews are required under FEMA regulations 44 CFR Part 10, and the Council on Environmental Quality Guidelines, 40 CFR Parts 1500 to 1508. This coordination letter is being provided for your agency's' response in conformance with NEPA procedures.

The proposed project is located approximately 4.5 miles southeast of Burleson, Texas and consists of the construction of a new fire station along County Road 528 to serve an addition to Briaroaks Fire Department's service area. More precisely, the proposed addition is located at 8200 County Road 528, north latitude 32.5125 and west longitude 97.2572. The proposed fire station location, as well as the existing service area and proposed expansion service area are illustrated in Figure 1. Figure 2 shows an aerial photograph of the project area.

The proposed project is the construction of a new fire station that will be a 90' wide by 60' deep rectangular metal building built on a concrete slab foundation with a brick or stone façade to blend in with the surrounding architecture. The building will be constructed with 3 or 4 apparatus bays on one side and the living quarters, kitchen, etc. on the other side. The apparatus bays will each be able to house one large Engine type vehicle or 2 smaller Brush truck or Rescue vehicles. The station will initially be equipped with one Engine, one brush truck, and a small rescue/command vehicle. The driveways to the building will enter from CR 528 as that is the only access available. Utilities will be extended to the building from CR 528 and would include electric, water, and telephone. The station will utilize an aerobic septic system due to there being no available sewer service in the area. The station will also use propane for some appliances. Propane will come from an on-site storage tank similar in size to a residential tank.

Vegetation on the project site consists mainly of mesquite (*Prosopis glandulosa*), Texas red oak (*Quercus texana*), eastern redcedar (*Juniperus virginiana*), hackberry (*Celtis laevigata*), bois-d-arc (*Maclura pomifera*), little bluestem (*Schizacharium scoparium*), green briar (*Smilax bonanox*), dewberry (*Rubus trivialis*), common ragweed (*Ambrosia sp.*), and broomweed (*Amphiachyris dracunculoides*). No wetlands or waters of the US are present on or adjacent to the subject site. The nearest waterway is approximately 600 to 700 feet east of the subject site

CORPORATE HEADQUARTERS

1507 South IH 35 ★ Austin, Texas 78741 ★ 512.328.2430 ★ Fax 512.328.1804 ★ www.horizon-esi.com
Certified HUB/DBE/SBE

and is an ephemeral tributary of Miller Creek. The subject site is not located within the FEMA 100-year flood plain.

Representative on-site photographs are attached.

Please review the attached figures and information concerning the proposed project to determine if the project is consistent with your agency's environmental regulations or policies. Please respond by letter at your earliest convenience. Your prompt attention to this matter would be greatly appreciated, as your signed concurrence letter is necessary to complete the environmental review process associated with Briaroaks' application for a grant from FEMA.

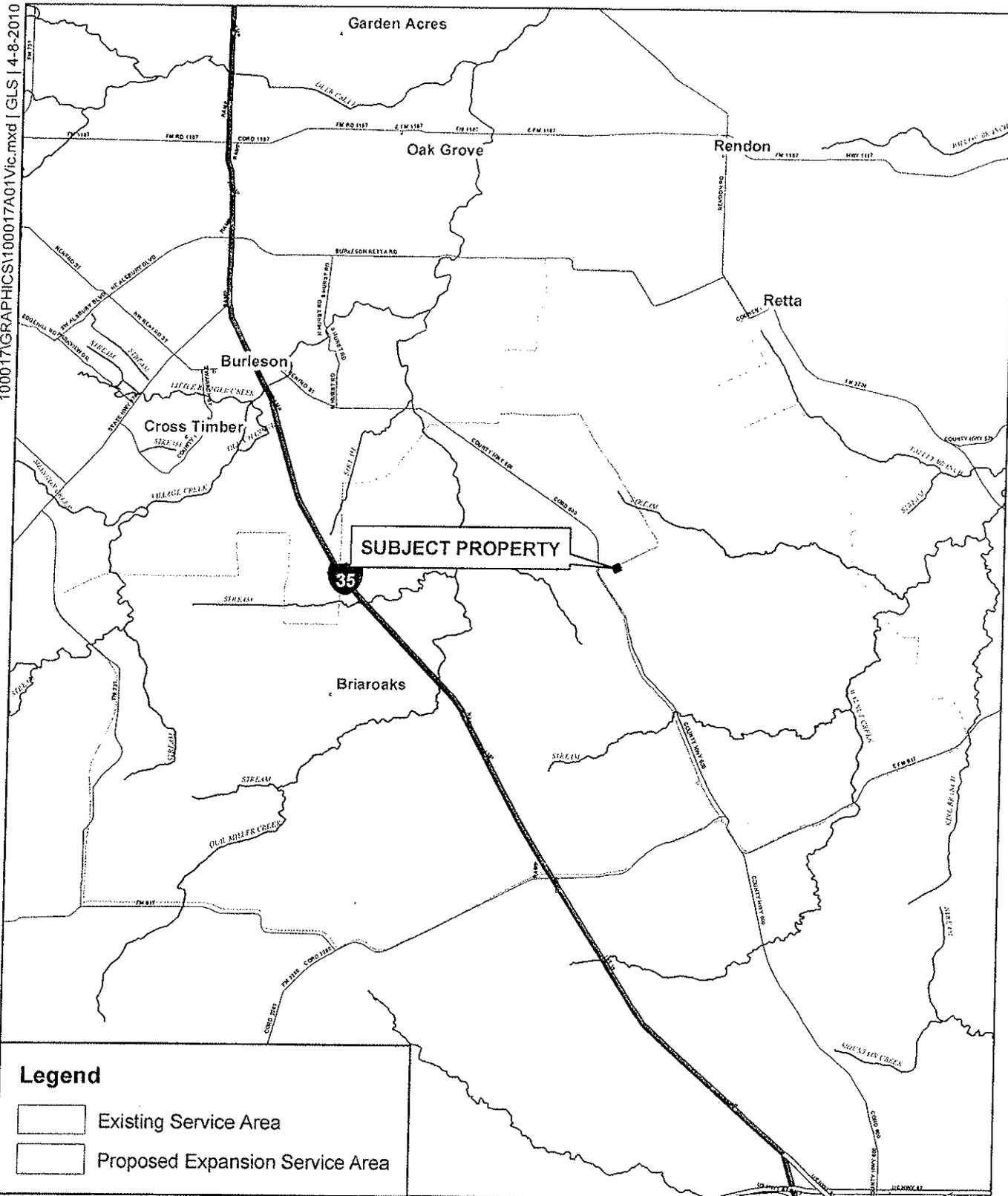
Please call me should you have any questions concerning this project or if I can be of any further assistance.

Sincerely,
For Horizon Environmental Services, Inc.



C. Lee Sherrod
Vice President

100017\GRAPHICS\100017A01\vic.mxd | GLS | 4-8-2010



MAP SOURCE: ESRI, 2004.

Legend

-  Existing Service Area
-  Proposed Expansion Service Area

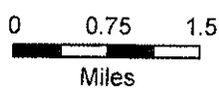


FIGURE 1
 LOCATION MAP
 BRIAR OAKS FIRE STATION
 BURLESON, JOHNSON COUNTY, TEXAS



Legend

 Property Boundary

MAP SOURCE USDA, 2007

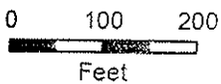


FIGURE 2

2007 AERIAL PHOTOGRAPH
BRIAROAKS FIRE STATION
BURLESON, JOHNSON COUNTY, TEXAS

Bryan W. Shaw, Ph.D., *Chairman*
Buddy Garcia, *Commissioner*
Carlos Rubinstein, *Commissioner*
Mark R. Vickery, P.G., *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

May 5, 2010

Mr. Scott Flesher, Environmental Specialist
Horizon Environmental Services, Inc.
1507 South IH 35
Austin, TX 78741

Re: TCEQ Grant and Texas Review and Comment System (TRACS) #2010-255, City of Burleson, Johnson County - Propsoed New Briaroaks Volunteer Fire Department Station: HJN 100017 EA

Dear Mr. Flesher:

The Texas Commission on Environmental Quality (TCEQ) has reviewed the above-referenced project and offers following comments:

A review of the project for General Conformity impact in accordance with 40 CFR Part 93 and Title 30, Texas Administrative Code § 101.30 indicates that the proposed project is located in Johnson County, which is currently classified as a moderate ozone nonattainment area. Therefore, General Conformity rules apply.

The two criteria pollutants of concern as precursors to ozone formation are volatile organic compounds (VOCs) and nitrogen oxides (NO_x). An increase of 100 tons per year for VOCs or NO_x, resulting from the proposed project, could trigger general conformity analysis. However, the emissions from the proposed project are expected to be well below the 100 tons per year significance level. Therefore, a general conformity analysis will not be required.

Although any demolition, construction, rehabilitation or repair project will produce dust and particulate emissions, these actions should pose no significant impact upon air quality standards. Any minimal dust and particulate emissions should be easily controlled by the construction contractors using standard dust mitigation techniques.

We do not anticipate significant long term environmental impacts from this project as long as construction and waste disposal activities associated with it are completed in accordance with applicable local, state, and federal environmental permits and regulations. We recommend that the applicant take necessary steps to insure that best management practices are utilized to control runoff from construction sites to prevent detrimental impact to surface and ground water.

Thank you for the opportunity to review this project. If you have any questions, please call Ms. Tangela Niemann at (512) 239-3786.

Sincerely,

A handwritten signature in black ink, appearing to read "Jim Harrison".

Jim Harrison, Director
Intergovernmental Relations Division

ATTACHMENT A.4
TEXAS GENERAL LAND OFFICE



Environmental Services, Inc.

21 April 2010

Tammy S. Brooks
Program Specialist, Coastal Coordination
Texas General Land Office
P. O. Box 12873
Austin, Texas 78711-2873

**RE: Proposed New Briaroaks Volunteer Fire Department Station:
Burleson, Johnson County, Texas
HJN 100017 EA**

Dear Ms. Brooks:

The Briaroaks Volunteer Fire Department (Briaroaks VFD) is proposing to construct a new fire and emergency response station within a newly expanded service area in order to provide closer access to the citizens of that area and to cut emergency response times significantly over their current response from their existing station. Funding for the new Briaroaks VFD Station (the proposed project) is being requested from the Federal Emergency Management Agency (FEMA). Environmental reviews are required under FEMA regulations 44 CFR Part 10, and the Council on Environmental Quality Guidelines, 40 CFR Parts 1500 to 1508. This coordination letter is being provided for your agency's response in conformance with NEPA procedures.

The proposed project is located approximately 4.5 miles southeast of Burleson, Texas and consists of the construction of a new fire station along County Road 528 to serve an addition to Briaroaks Fire Department's service area. More precisely, the proposed addition is located at 8200 County Road 528, north latitude 32.5125 and west longitude 97.2572. The proposed fire station location, as well as the existing service area and proposed expansion service area are illustrated in Figure 1. Figure 2 shows an aerial photograph of the project area.

The proposed project is the construction of a new fire station that will be a 90' wide by 60' deep rectangular metal building built on a concrete slab foundation with a brick or stone façade to blend in with the surrounding architecture. The building will be constructed with 3 or 4 apparatus bays on one side and the living quarters, kitchen, etc. on the other side. The apparatus bays will each be able to house one large Engine type vehicle or 2 smaller Brush truck or Rescue vehicles. The station will initially be equipped with one Engine, one brush truck, and a small rescue/command vehicle. The driveways to the building will enter from CR 528 as that is the only access available. Utilities will be extended to the building from CR 528 and would include electric, water, and telephone. The station will utilize an aerobic septic system due to there being no available sewer service in the area. The station will also use propane for some appliances. Propane will come from an on-site storage tank similar in size to a residential tank.

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Certified HUB/DBE/SBE

Vegetation on the project site consists mainly of mesquite (*Prosopis glandulosa*), Texas red oak (*Quercus texana*), eastern redcedar (*Juniperus virginiana*), hackberry (*Celtis laevigata*), bois-d-arc (*Maclura pomifera*), little bluestem (*Schizacharium scoparium*), green briar (*Smilax bonanox*), dewberry (*Rubus trivialis*), common ragweed (*Ambrosia sp.*), and broomweed (*Amphiachyris dracunculoides*). No wetlands or waters of the US are present on or adjacent to the subject site. The nearest waterway is approximately 600 to 700 feet east of the subject site and is an ephemeral tributary of Miller Creek. The subject site is not located within the FEMA 100-year flood plain.

Representative on-site photographs are attached.

Please review the attached figures and information concerning the proposed project to determine if the project is consistent with your agency's environmental regulations or policies. Please respond by letter at your earliest convenience. Your prompt attention to this matter would be greatly appreciated, as your signed concurrence letter is necessary to complete the environmental review process associated with Briaroaks' application for a grant from FEMA.

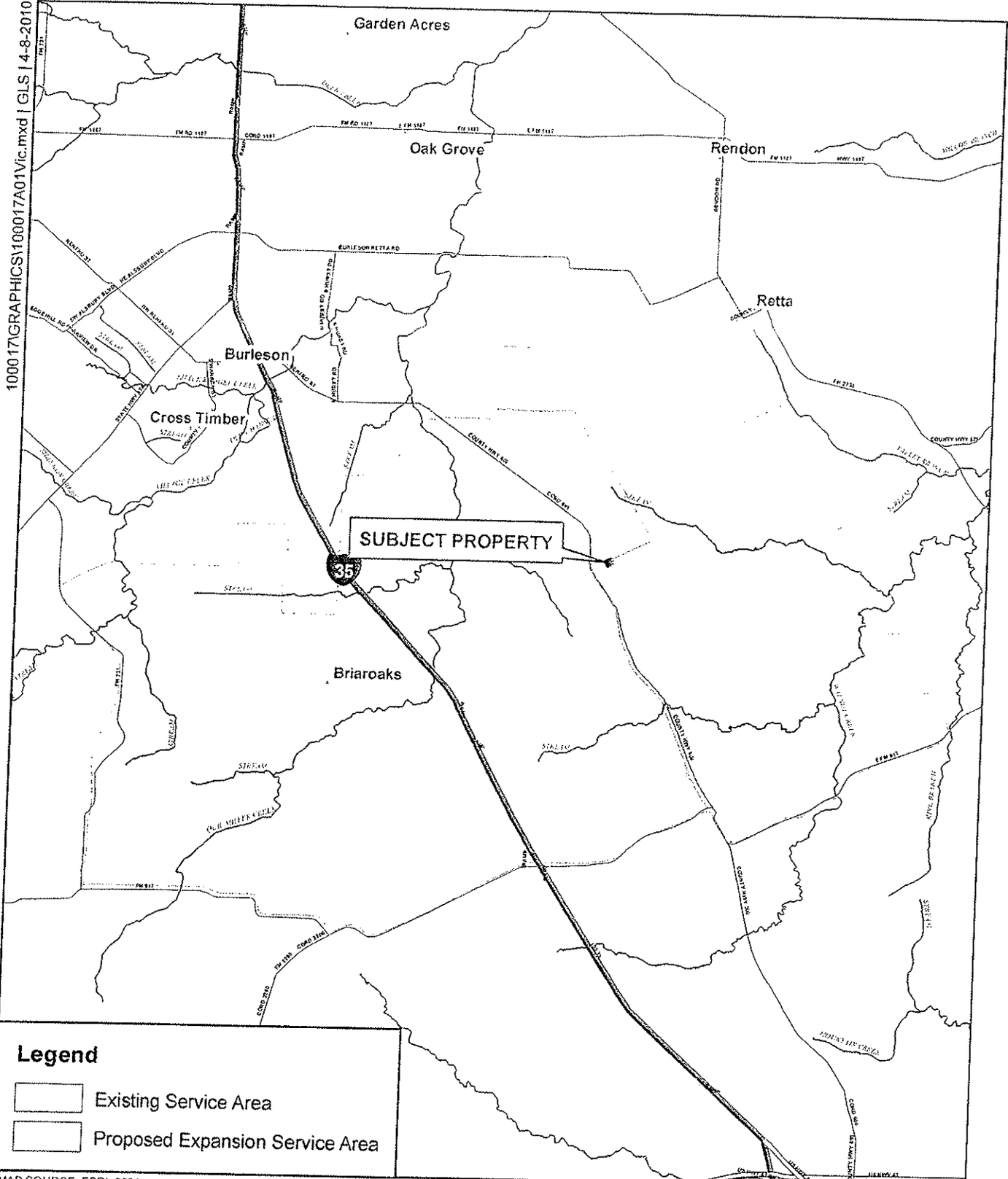
Please call me should you have any questions concerning this project or if I can be of any further assistance.

Sincerely,
For Horizon Environmental Services, Inc.



C. Lee Sherrod
Vice President

100017\GRAPHICS\100017A01\vic.mxd | GLS | 4-8-2010



Legend

-  Existing Service Area
-  Proposed Expansion Service Area

MAP SOURCE: ESRI, 2004.

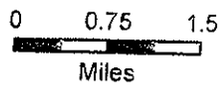


FIGURE 1
 LOCATION MAP
 BRIAR OAKS FIRE STATION
 BURLESON, JOHNSON COUNTY, TEXAS

100017\GRAPHICS\100017A02aer07.mxd | GLS | 4-8-2010



Legend

 Property Boundary

MAP SOURCE: USDA, 2007

0 100 200
Feet



FIGURE 2

2007 AERIAL PHOTOGRAPH
BRIAROAKS FIRE STATION
BURLESON, JOHNSON COUNTY, TEXAS

Horizon
Environmental Services, Inc.

ATTACHMENT A.5
US FISH AND WILDLIFE SERVICE



U.S. Fish & Wildlife Service

Endangered Species List

[Back to Start](#)

List of species by county for Texas:

Counties Selected: Johnson

Select one or more counties from the following list to view a county list:

- Anderson
- Andrews
- Angelina
- Aransas
- Archer

[View County List](#)

Johnson County

<u>Common Name</u>	<u>Scientific Name</u>	<u>Species Group</u>	<u>Listing Status</u>	<u>Species Image</u>	<u>Species Distribution Map</u>	<u>Critical Habitat</u>	<u>More Info</u>
bald eagle	<i>Haliaeetus leucocephalus</i>	Birds	DM				P
black-capped Vireo	<i>Vireo atricapilla</i>	Birds	E				P
golden-cheeked warbler (=wood)	<i>Dendroica chrysoparia</i>	Birds	E				P
whooping crane	<i>Grus americana</i>	Birds	E, EXPN				P

ATTACHMENT A.6
TEXAS PARKS AND WILDLIFE DEPARTMENT

Lee Sherrod

From: Lee Sherrod
Sent: Tuesday, April 27, 2010 2:13 PM
To: 'Texas Natural Diversity Database'
Subject: RE: New Brairoaks Fire Station, Johnson County, Texas
Attachments: 100017A01Vic.pdf

Please provide an EOR for the Burleson Quad in Johnson County. The one acre site for the new fire station is located approximately 4.5 miles southeast of Burleson, Texas at 8200 County Road 528, north latitude 32.5125 and west longitude 97.2572.

Thank you,

C. Lee Sherrod
Vice President
Horizon Environmental Services, Inc.™
1507 South IH 35
Austin, TX 78741
(512)328-2430
(512)328-1804 fax
(512)431-3562 cell
lee_sherrod@horizon-esi.com
www.horizon-esi.com



Please consider the environment before printing this e-mail.

From: Texas Natural Diversity Database [txndd@tpwd.state.tx.us]
Sent: Monday, May 03, 2010 3:54 PM
To: Lee Sherrod
Subject: RE: New Briaroaks Fire Station, Johnson County, Texas
Attachments: sherrod_20100427_251.zip

Hi Lee,

With the coordinates and the map attachment, I was able to determine your site was less than a mile from the southeast corner of the quad, so I exported the four-quad area for you. Even so, this is an area where we have little public information documentation, and thus, no records of occurrence were found for these four quads. However, as always, lack of data does not imply lack of occurrence and rights of way can support rare resources and remnant habitats, including potential native prairie remnants.

The Texas Natural Diversity Database (TXNDD) includes federal, and state listed and tracked Threatened, Endangered, and Rare species. The attached .zip file contains documents that will guide you in appropriate use, restrictions, and shapefile interpretation of Texas NDD data as well as a request for adding data to the TXNDD. Also included is a shapefile of the T&E and Rare species element occurrences, information the TXNDD has available presently, within and touching the requested quads along with a companion EO **report**; areas where EO data are absent **do not mean** absence of occurrence for Threatened, Endangered, and Rare species. An EO **list** is included, buffered to approximately 10 miles from the requested quad boundaries to notify you of other potential federal, and state listed and tracked Threatened, Endangered, and Rare species within the area. To round out your review, please use the pertinent TPWD Annotated County lists of Rare Species; webpage address found below. For questions on these county lists please contact Celeste Brancel at celeste.brancel@tpwd.state.tx.us or (512)389-8021.

***Absence of information in an area does not mean absence of occurrence.** Given the small proportion of public versus private land in Texas, the TXNDD does not include a representative inventory of rare resources in the state. Data from the TXNDD do not provide a definitive statement as to the presence, absence, or condition of special species, natural communities, or other significant features within your project area. These data cannot substitute for an on-site evaluation by qualified biologists.*

TPWD Annotated County Lists: http://www.tpwd.state.tx.us/landwater/land/maps/gis/ris/endangered_species/
 USFWS species lists: http://ecos.fws.gov/tess_public/servlet/gov.doi.tess_public.servlets.EntryPage
 USFWS CRITICAL HABITAT: <http://criticalhabitat.fws.gov/>

There is a one week turn-around due to the number of requests that we receive. Thank you for your patience.

Dorinda Scott, Texas Natural Diversity Database
 Wildlife Diversity Program
 Texas Parks and Wildlife Department
 4200 Smith School Road
 Austin, TX 78744
dorinda.scott@tpwd.state.tx.us
 512/389-8723 (direct)
 512/389-8758 (fax)
www.tpwd.state.tx.us
 Texas Natural Diversity Database requests use:
txndd@tpwd.state.tx.us

ATTACHMENT A.7
TEXAS HISTORICAL COMMISSION



Environmental Services, Inc.

12 February 2010

Mr. Ed Baker
Texas Historical Commission
P.O. Box 12276
Austin, Texas 78711-2276

ANTIQUITIES CODE OF TEXAS REVIEW
NO SURVEY REQUIRED
PROJECT MAY PROCEED

by _____
for Mark Wolfe
Executive Director, THC

Date _____

Track# _____

RECEIVED

FEB 12 2010

TEXAS HISTORICAL COMMISSION

RE: Initial SHPO Consultation
Briaroaks Volunteer Fire Department
Burlson, Johnson County, Texas
Section 106 Consultation (FEMA)
HJN 100017 EA

CONCUR

by William A. Austin
for Mark Wolfe
State Historic Preservation Officer

Date 2/25/10

Track# _____

Dear Mr. Baker:

The Briaroaks Volunteer Fire Department is proposing to develop a vacant 1.0-acre lot near the city of Burlson in Johnson County, Texas (Project Area; maps enclosed). The proposed development, located at 8200 County Road (CR) 528, consists of a new fire station measuring 90.0 feet wide by 60.0 feet deep. Although the property is currently privately-owned, the project will be funded by a Federal Emergency Management Agency (FEMA) grant. As such, the project falls under the regulations of Section 106 of the National Historic Preservation Act (NHPA) of 1966, as amended. The Briaroaks Volunteer Fire Department has contracted with Horizon Environmental Services, Inc. (Horizon) to secure all applicable environmental clearances for the undertaking. This letter represents Horizon's initial consultation with your office.

Archival Research

Archival research conducted via the Internet at the Texas Historical Commission's (THC's) *Texas Archeological Sites Atlas* (Atlas) website indicated the presence of no previously recorded archeological sites or cemeteries within a 1.0-mile perimeter of the Project Area (map enclosed). No previously recorded archeological sites or cemeteries, including any listed on the National Register of Historic Places (NRHP) or formally designated as State Archeological Landmarks (SALs), are located within or immediately adjacent to the boundaries of the Project Area. According to the *Atlas*, no formal cultural resources surveys have been conducted within the boundaries of the Project.

Prehistoric archeological sites are commonly found in upland areas and alluvial terraces near stream/river channels or drainages. Based on the fact that the Project Area is not located near any extant water sources, it is Horizon's opinion that there exists a generally low potential for prehistoric cultural resources within the Project Area.

CORPORATE HEADQUARTERS

1507 South IH 35 ★ Austin, Texas 78741 ★ 512.328.2430 ★ Fax 512.328.1804 ★ www.horizon-esi.com



Environmental Services, Inc.

In regard to historic-era resources, no standing structures are visible within the boundaries of the Project Area. A general field assessment of the Project Area conducted by Horizon field personnel failed to identify any standing structures or historic debris within the Project Area. According to the Fire Chief of the Briaroaks Volunteer Fire Department, the Project Area has been owned by the same family for numerous decades and has never had anything constructed on it. Based on the field assessment and the informant information, it is Horizon's opinion that there also exists a generally low potential for historic-era cultural resources within the boundaries of the Project Area.

Recommendations

Based on the assessed low potential for significant prehistoric or historic cultural resources within the boundaries of the Project Area, it is Horizon's opinion that the undertaking will have no impact on significant cultural resources and that no further investigations are warranted within the Project Area. Horizon therefore recommends that cultural resources clearance be granted for the undertaking.

On behalf of the Briaroaks Volunteer Fire Department, Horizon is requesting documented consultation with your office in compliance with Section 106 of the NHPA. Should you concur with Horizon's recommendations, please sign below and return. Should you have any questions, please do not hesitate to call me at (512) 328-2430.

Sincerely,

Russ Brownlow, MA, RPA
Principal / Cultural Resources Director
Horizon Environmental Services, Inc.

Concurrence / Date

Enclosures (3)

ATTACHMENT B
ON-SITE PHOTOGRAPHS

ATTACHMENT B
ON-SITE PHOTOGRAPHS



Photo 1: Typical Site Photograph



Photo 2: Typical Site Photograph

ATTACHMENT C

JOHNSON COUNTY THREATENED OR ENDANGERED SPECIES LISTS



U.S. Fish & Wildlife Service

Endangered Species List

[Back to Start](#)

List of species by county for Texas:

Counties Selected: Johnson

Select one or more counties from the following list to view a county list:

- Anderson
- Andrews
- Angelina
- Aransas
- Archer

[View County List](#)

Johnson County

<u>Common Name</u>	<u>Scientific Name</u>	<u>Species Group</u>	<u>Listing Status</u>	<u>Species Image</u>	<u>Species Distribution Map</u>	<u>Critical Habitat</u>	<u>More Info</u>
bald eagle	<i>Haliaeetus leucocephalus</i>	Birds	DM				P
black-capped Vireo	<i>Vireo atricapilla</i>	Birds	E				P
golden-cheeked warbler (=wood)	<i>Dendroica chrysoparia</i>	Birds	E				P
whooping crane	<i>Grus americana</i>	Birds	E, EXPN				P

JOHNSON COUNTY

BIRDS

		Federal Status	State Status
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	DL	T
year-round resident and local breeder in west Texas, nests in tall cliff eyries; also, migrant across state from more northern breeding areas in US and Canada, winters along coast and farther south; occupies wide range of habitats during migration, including urban, concentrations along coast and barrier islands; low-altitude migrant, stopovers at leading landscape edges such as lake shores, coastlines, and barrier islands.			
Arctic Peregrine Falcon	<i>Falco peregrinus tundrius</i>	DL	
migrant throughout state from subspecies' far northern breeding range, winters along coast and farther south; occupies wide range of habitats during migration, including urban, concentrations along coast and barrier islands; low-altitude migrant, stopovers at leading landscape edges such as lake shores, coastlines, and barrier islands.			
Bald Eagle	<i>Haliaeetus leucocephalus</i>	DL	T
found primarily near rivers and large lakes; nests in tall trees or on cliffs near water; communally roosts, especially in winter; hunts live prey, scavenges, and pirates food from other birds			
Black-capped Vireo	<i>Vireo atricapilla</i>	LE	E
oak-juniper woodlands with distinctive patchy, two-layered aspect; shrub and tree layer with open, grassy spaces; requires foliage reaching to ground level for nesting cover; return to same territory, or one nearby, year after year; deciduous and broad-leaved shrubs and trees provide insects for feeding; species composition less important than presence of adequate broad-leaved shrubs, foliage to ground level, and required structure; nesting season March-late summer			
Golden-cheeked Warbler	<i>Dendroica chrysoparia</i>	LE	E
juniper-oak woodlands; dependent on Ashe juniper (also known as cedar) for long fine bark strips, only available from mature trees, used in nest construction; nests are placed in various trees other than Ashe juniper; only a few mature junipers or nearby cedar brakes can provide the necessary nest material; forage for insects in broad-leaved trees and shrubs; nesting late March-early summer			
Henslow's Sparrow	<i>Ammodramus henslowii</i>		
wintering individuals (not flocks) found in weedy fields or cut-over areas where lots of bunch grasses occur along with vines and brambles; a key component is bare ground for running/walking			
Interior Least Tern	<i>Sterna antillarum athalassos</i>	LE	E
subspecies is listed only when inland (more than 50 miles from a coastline); nests along sand and gravel bars within braided streams, rivers; also know to nest on man-made structures (inland beaches, wastewater treatment plants, gravel mines, etc); eats small fish and crustaceans, when breeding forages within a few hundred feet of colony			
Peregrine Falcon	<i>Falco peregrinus</i>	DL	T

JOHNSON COUNTY

BIRDS

Federal Status State Status

both subspecies migrate across the state from more northern breeding areas in US and Canada to winter along coast and farther south; subspecies (*F. p. anatum*) is also a resident breeder in west Texas; the two subspecies' listing statuses differ, *F.p. tundrius* is no longer listed in Texas; but because the subspecies are not easily distinguishable at a distance, reference is generally made only to the species level; see subspecies for habitat.

Western Burrowing Owl *Athene cunicularia hypugaea*

open grasslands, especially prairie, plains, and savanna, sometimes in open areas such as vacant lots near human habitation or airports; nests and roosts in abandoned burrows

White-faced Ibis *Plegadis chihi* T

prefers freshwater marshes, sloughs, and irrigated rice fields, but will attend brackish and saltwater habitats; nests in marshes, in low trees, on the ground in bulrushes or reeds, or on floating mats

Whooping Crane *Grus americana* LE E

potential migrant via plains throughout most of state to coast; winters in coastal marshes of Aransas, Calhoun, and Refugio counties

FISHES

Federal Status State Status

Sharpnose shiner *Notropis oxyrinchus* C

endemic to Brazos River drainage; also, apparently introduced into adjacent Colorado River drainage; large turbid river, with bottom a combination of sand, gravel, and clay-mud

Smalleye shiner *Notropis buccula* C

endemic to upper Brazos River system and its tributaries (Clear Fork and Bosque); apparently introduced into adjacent Colorado River drainage; medium to large prairie streams with sandy substrate and turbid to clear warm water; presumably eats small aquatic invertebrates

MAMMALS

Federal Status State Status

Gray wolf *Canis lupus* LE E

extirpated; formerly known throughout the western two-thirds of the state in forests, brushlands, or grasslands

Plains spotted skunk *Spilogale putorius interrupta*

catholic; open fields, prairies, croplands, fence rows, farmyards, forest edges, and woodlands; prefers wooded, brushy areas and tallgrass prairie

Red wolf *Canis rufus* LE E

extirpated; formerly known throughout eastern half of Texas in brushy and forested areas, as well as coastal prairies

JOHNSON COUNTY

MOLLUSKS

Federal Status State Status

Pistolgrip *Tritogonia verrucosa*
stable substrate, rock, hard mud, silt, and soft bottoms, often buried deeply; east and central Texas, Red through San Antonio River basins

Rock pocketbook *Arcidens confragosus*
mud, sand, and gravel substrates of medium to large rivers in standing or slow flowing water, may tolerate moderate currents and some reservoirs, east Texas, Red through Guadalupe River basins

Texas fawnsfoot *Truncilla macrodon* T
little known; possibly rivers and larger streams, and intolerant of impoundment; flowing rice irrigation canals, possibly sand, gravel, and perhaps sandy-mud bottoms in moderate flows; Brazos and Colorado River basins

REPTILES

Federal Status State Status

Brazos water snake *Nerodia harteri* T
upper Brazos River drainage; in shallow water with rocky bottom and on rocky portions of banks

Texas garter snake *Thamnophis sirtalis annectens*
wet or moist microhabitats are conducive to the species occurrence, but is not necessarily restricted to them; hibernates underground or in or under surface cover; breeds March-August

Texas horned lizard *Phrynosoma cornutum* T
open, arid and semi-arid regions with sparse vegetation, including grass, cactus, scattered brush or scrubby trees; soil may vary in texture from sandy to rocky; burrows into soil, enters rodent burrows, or hides under rock when inactive; breeds March-September

Timber/Canebrake rattlesnake *Crotalus horridus* T
swamps, floodplains, upland pine and deciduous woodlands, riparian zones, abandoned farmland; limestone bluffs, sandy soil or black clay; prefers dense ground cover, i.e. grapevines or palmetto

Occurrence List for Surrounding Quads

<u>Scientific Name:</u>	<u>Common Name:</u>	<u>Occurrence Number:</u>	<u>State Status:</u>	<u>Federal Status:</u>	<u>Eo Id:</u>
<i>Rookery</i>		340			549
<i>Schizachyrium scoparium-sorghastrum nutans series</i>	Little Bluestem-indiangrass Series	31			3061
<i>Schizachyrium scoparium-sorghastrum nutans series</i>	Little Bluestem-indiangrass Series	103			7212
<i>Schizachyrium scoparium-sorghastrum nutans series</i>	Little Bluestem-indiangrass Series	104			5905
<i>Thamnophis sirtalis annectens</i>	Texas Garter Snake	17			3396

ATTACHMENT D
ENVIRONMENTAL DATA BASE SEARCH REPORT



Environmental Data Search

for the site

**Briar Oaks Fire Station
County Road 528, Briar Oaks, TX**

100017-EA

performed for

Horizon Environmental Services

2/9/2010

HESS7541

www.TelALL.net

(800) 583-0004 by fax (888) 756-7647

Preface

This document of environmental concerns near County Road 528, Briar Oaks, TX reports findings of the TelALL data search, prepared on the request of Horizon Environmental Services.

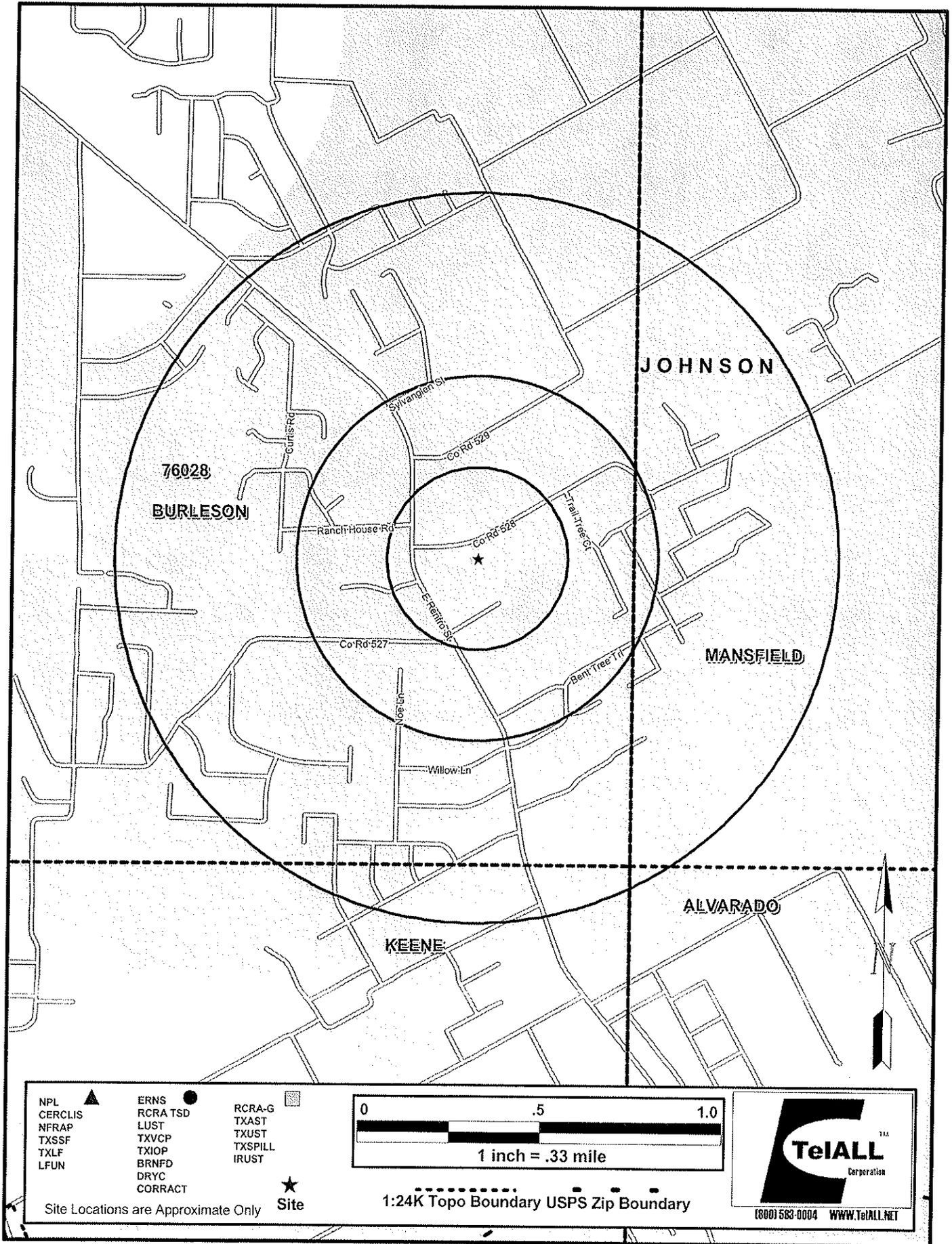
TelALL Corporation (TelALL) has designed this document to comply with the AAI and ASTM standard E 1527 - 05 (Accuracy and Completeness) and has used all available resources, but makes no claim to the entirety or accuracy of the cited government, state, or tribal records. Our databases are updated at least every 90 days or as soon as possible after publication by the referenced agencies. The following fields of governmental, state, and tribal databases may not represent all known, unknown, or potential sources of contamination to the referenced site. Many different variables effect the outcome of the following document. TelALL maintains extremely high standards, and stringent procedures that are used to search the referenced data. However, TelALL reserves the right at any time to amend any information related to this report. If there is a need for further information regarding this report, or for any customer support please call TelALL at 800 583-0004 for assistance.

This report is divided into the following components:

- MAP** Identified geocodeable findings relative to this data search.
- SUMMARY 1** Sorting of the identified sites by distance from the subject site.
- FINAL** A description of each database and a detailed explanation of findings.

Sources

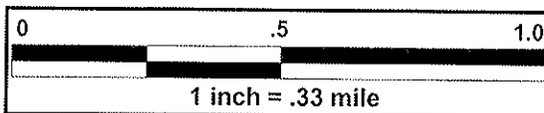
Database	Acronym	Last Updated	Minimum Search Distance	Findings
National Priority List	NPL	12/1/2009	1	0
Comprehensive Environmental Response, Compensation, and Liability Information System	CERCLIS	12/1/2009	0.5	0
No Further Remedial Action Planned	NFRAP	12/1/2009	0.5	0
Resource Conservation and Recovery Information System - Treatment Storage or Disposal Corrective Action	RCRA TSD	1/1/2010	1	0
Resource Conservation and Recovery Information System - Generators	CORRACT	1/1/2010	1	0
Emergency Response Notification System	RCRA-G	1/1/2010	0.25	0
Texas Voluntary Cleanup Program	ERNS	11/1/2009	0.25	0
Innocent Owner/Operator Program	TXVCP	1/1/2010	0.5	0
Texas State Superfund	TXIOP	1/1/2010	0.5	0
TCEQ Solid Waste Facilities	TXSSF	11/1/2009	1	0
Unauthorized and Unpermitted Landfill Sites	TXLF	12/1/2009	1	0
Leaking Underground Storage Tanks	LFUN	12/1/2009	0.5	2
Texas Underground Storage Tanks	TXLUST	11/1/2009	0.5	0
Texas Above Ground Storage Tanks	TXUST	11/1/2009	0.25	0
Texas Spills List	TXAST	11/1/2009	0.25	0
Brownfield	TXSPILL	12/1/2009	0.25	0
Dry Cleaner	BRNFD	1/1/2010	0.5	0
Indian Reservation Underground Storage Tanks	DRYC	11/1/2009	0.5	0
	IRUST	11/1/2009	0.25	0



- | | | |
|--|--|--|
| NPL
CERCLIS
NFRAP
TXSSF
TXLF
LFUN | ERNS
RCRA TSD
LUST
TXVCP
TXIOP
BRNFD
DRYC
CORRACT | RCRA-G
TXAST
TXUST
TXSPILL
IRUST |
|--|--|--|

Site Locations are Approximate Only

★ Site

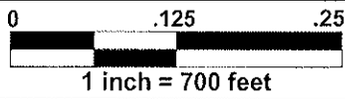


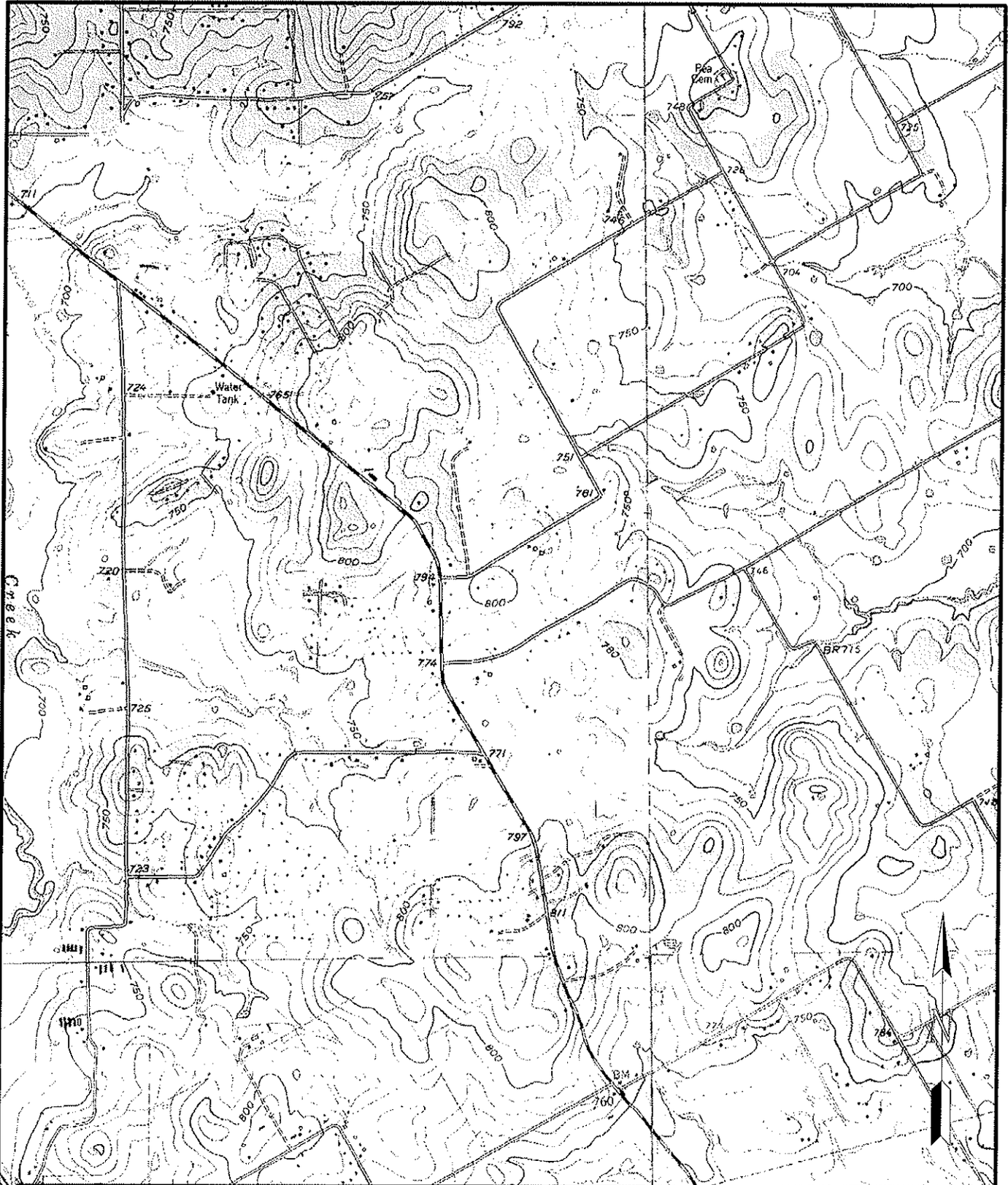
1:24K Topo Boundary USPS Zip Boundary

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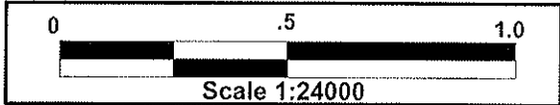


2004 NAIP Photograph
(Infrared Image)





To identify the map date and or revision date
please call TRNIS at 512-463-8337.



Current USGS 7.5 Minute Topographic Map

Sites Sorted By Distance from Center

Distance/Direction	Database	Site Number	Address	City/State	Site Name
		IRUST			NO FINDINGS WITHIN 1/4 MILE.
		NPL			NO FINDINGS WITHIN ONE MILE.
		CERCLIS			NO FINDINGS WITHIN 1/2 MILE.
		NFRAP			NO FINDINGS WITHIN 1/2 MILE.
		TXVCP			NO FINDINGS WITHIN 1/2 MILE.
		ERNS			NO FINDINGS WITHIN 1/4 MILE.
		CORRACT			NO FINDINGS WITHIN ONE MILE.
		TXAST			NO FINDINGS WITHIN 1/4 MILE.
		RCRA-G			NO FINDINGS WITHIN 1/4 MILE.
		RCRA TSD			NO FINDINGS WITHIN ONE MILE.
		TXUST			NO FINDINGS WITHIN 1/4 MILE.
		TXLUST			NO FINDINGS WITHIN 1/2 MILE.
		TXLF			NO FINDINGS WITHIN ONE MILE.
		TXSSF			NO FINDINGS WITHIN ONE MILE.
		TXSPILL			NO FINDINGS WITHIN 1/4 MILE.
		TXIOP			NO FINDINGS WITHIN 1/2 MILE.
		BRNFD			NO FINDINGS WITHIN 1/2 MILE.
		DRYC			NO FINDINGS WITHIN 1/2 MILE.
Site Location Unknown					
		LFUN	unknown 0.2 Mi W OF CR 528/CR 608 INTX ON N SI	JOHNSON	JAMES T HALLMARK
		LFUN	unknown 0.5 MI S OF CR 528/CR 600 INTX, E OF CR	JOHNSON	DORRIS GRAY

Distances given are tenths of a statute mile.

NPLNational Priority List

NPL is a priority subset of the CERCLIS list. (See CERCLIS, below) The Cerclis list was created by the Comprehensive Environmental Response, Compensation and Liability Acts (CERCLA) need to track contaminated sites. CERCLA was enacted on 12/11/80, and amended by the Superfund Amendments and Reauthorization Act of 1986. These acts established broad authority for the government to respond to problems posed by the release, or threat of release of hazardous substances, pollutants, or contaminants. CERCLA also imposed liability on those responsible for releases and provided the authority for the government to undertake enforcement and abatement action against responsible parties. Institutional/Engineering Controls searched. Delisted NPL sites are included.

Source: United States Environmental Protection Agency (EPA)

Database: NPL

Site: No findings within one mile.

Distance: 0

Address

Zip Code

City:

CERCLISComprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS is the official repository for site and non-site specific Superfund data in support of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). It contains information on hazardous waste site assessment and remediation from 1983 to the present. CERCLIS information is used to report official Superfund accomplishments to Congress and the public, assist EPA Regional and Headquarters managers in evaluating the status and progress of site cleanup actions, track Superfund Comprehensive Accomplishments Plan (SCAP), and communicate planned activities and budgets. Institutional/Engineering Controls searched.

Source: United States Environmental Protection Agency (EPA)

Database: CERCLIS

Site: No findings within 1/2 mile.

Distance: 0

Address

Zip Code

City:

NFRAP

No Further Remedial Action Planned

NFRAP Sites indicate a CERCLIS site that was designated "No further remedial action planned" by the EPA February 1995. Institutional/Engineering Controls searched.

Source: United States Environmental Protection Agency (EPA)

Database: NFRAP
Site: No findings within 1/2 mile.
Distance: 0
Address
Zip Code
City:

RCRA TSD

Resource Conservation and Recovery Information System - Treatment Storage or Disposal

Resource Conservation and Recovery Information System (RCRIS) Under the Resource Conservation and Recovery Act (RCRA), generators, transporters, treaters, storers, and disposers of hazardous waste as defined by the federally recognized hazardous waste are required to provide information concerning their activities to state environmental agencies, who in turn provide the information to regional and national U.S. EPA offices. The RCRA TSD (Treatment Storage or Disposal) is a subset of the RCRIS list. RCRA TSD tracks facilities that fall under the Treatment Storage or Disposal classification.

Source: United States Environmental Protection Agency (EPA)

Database: RCRA TSD
Site: No findings within one mile.
Distance: 0
Address
Zip Code
City:

CORRACT

Corrective Action

CORRACT lists RCRIS (Resource Conservation and Recovery Information System) sites that are currently under corrective action. Institutional/Engineering Controls searched.

Source: United States Environmental Protection Agency (EPA)

Database: CORRACT
Site: No findings within one mile.
Distance: 0
Address
Zip Code
City:

RCRA-G

Resource Conservation and Recovery Information System - Generators

Resource Conservation and Recovery Information System (RCRIS) Under the Resource Conservation and Recovery Act (RCRA), generators, transporters, treaters, storers, and disposers of hazardous waste as defined by the federally recognized hazardous waste, are required to provide information concerning their activities to state environmental agencies, who in turn provide the information to regional and national U.S. EPA offices. The RCRA-G (Generators) list is a subset of the RCRIS list. RCRA-G tracks facilities that fall under the generators or transporters classification.

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS (CESQG) produce less than 100 kg per month of hazardous waste. SMALL QUANTITY GENERATORS (SQG) produce at least 100 kg per month but less than 1000 kg per month of hazardous waste. LARGE QUANTITY GENERATORS (LQG) produce at least 1000 kg per month of hazardous waste. Source: United States Environmental Protection Agency (EPA)

Database: RCRA-G
Site: No findings within 1/4 mile.
Distance: 0
Address
Zip Code
City:

ERNSEmergency Response Notification System

ERNS supports the release notification requirements of section 103 of the Comprehensive Environmental Response Compensation, and Liability Act (CERCLA), as amended; section 311 of the Clean Water Act; and sections 300.51 and 300.65 of the National Oil and Hazardous Substances Contingency Plan. Additionally, ERNS serves as a mechanism to document and verify incident-location information as initially reported, and is utilized as a direct source of easily accessible data, needed for analyzing oil and hazardous substances spills.

Source: National Response Center (NRC)

Database: ERNS

Site: No findings within 1/4 mile.

Distance: 0

Address

Zip Code

City:

TXVCPTexas Voluntary Cleanup Program

Created under HB 2296, The Voluntary Cleanup Program (VCP) was established on 09/01/95 to provide administrative, technical, and legal reasons to promote the cleanup of tainted sites in Texas. Since future lenders and landowners get protection from liability to the State of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate deals at those sites are removed. As a result, many unused or under used sites may be restored to economically productive or community beneficial uses. After cleanup, the parties get a certificate of completion from the TCEQ which states that all lenders and future land owners who are not PRP's are free from all liability to the State. Institutional/Engineering Controls searched.

Parts of the above description were taken from the TCEQ/VCP Website (<http://www.TCEQ.state.tx.us/permitting/remed/vcp/>).

The investigation phases are listed as INVESTIGATION, REMEDIATION, POST-CLOSURE, and COMPLETE. Contaminant Categories (PERC and BTEX). Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXVCP

Site: No findings within 1/2 mile.

Distance: 0

Address

Zip Code

City:

TXIOPInnocent Owner/Operator Program

The TX IOP, created by House Bill 2776 of the 75th Leg, provides a cert. to an innocent owner or operator if their property is contaminated as a result of a release or migration of contaminants from a source or sources not loc. on the prop., and they did not cause or contribute to the source or sources of contamination. Like the TxVCP Prog., the IOP can be used as a redevelopment tool or as a tool to add value to a contaminated prop. by providing an Innocent Owner/Operator Certificate (IOC). However, unlike the VCP release of liability, IOCs are not trans. to future owners/oper's. Future owners/oper's are eligible to enter the IOP and may rec. an IOC only after they become an owner or operator of the site.

*The above description were taken from the TCEQ/IOP Website
(<http://www.TCEQ.state.tx.us/permitting/remed/vcp/iop.html>).
Source: Texas Commission on Environmental Quality (TCEQ)*

Database: TXIOP

Site: No findings within 1/2 mile.

Distance: 0

Address

Zip Code

City:

TXSSFTexas State Superfund

The Texas State Superfund database is a list of sites that the State of Texas has identified for investigation or remediation. Texas State Superfund sites are reviewed for potential upgrading to Comprehensive Environmental Response, Compensation, and Liability Information System status by the federal Environmental Protection Agency. Institutional/Engineering Controls searched.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXSSF

Site: No findings within one mile.

Distance: 0

Address

Zip Code

City:

TXLF

TCEQ Solid Waste Facilities

Texas Commission on Environmental Quality (TCEQ) Requires municipalities and counties to report known active and inactive landfills. Texas Landfills is a listing of solid waste facilities registered and tracked by the TCEQ Solid waste division. The facilities tracked include solid waste disposal sites as well as transfer stations and processing stations.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXLF

Site: No findings within one mile.

Distance: 0

Address

Zip Code

City:

LFUN

Unauthorized and Unpermitted Landfill Sites

Unauthorized sites have no permit and are considered abandoned. All information about these sites was compiled by Southwest Texas State University under contract with TCEQ and is based on a search of publicly available records.

Source: Texas Commission on Environmental Quality (TCEQ)

1 Database: LFUN ***Not mapped***
Site: James T Hallmark
Distance: Site Location Unknown
Address 0.2 MI W OF CR 528/CR 608 INTX ON N SIDE OF CR 528
Zip Code
City: JOHNSON

Site ID: 2279 - Approximate Date of first use: 32905- Approximate date of last use: 1991. The owners name is unknown. no prp is listed. Site Acres: 18. Contains Household waste. Contains Construction Demolition Materials. Contains tires. Inspection notes: water well & several homes located w/in 0.5 mi. TCEQ 31609 Size: 875'X875'

2 Database: LFUN ***Not mapped***
Site: Dorris Gray
Distance: Site Location Unknown
Address 0.5 MI S OF CR 528/CR 600 INTX, E OF CR 600
Zip Code
City: JOHNSON

Site ID: 2277 - Approximate Date of first use: 1988- Approximate date of last use: 1991. Owners name: Dorris Gray - no prp is listed. Site Acres: 3. Contains Household waste. Contains Construction Demolition Materials. Contains tires. Inspection notes: Ms Dorris issued a \$3,000 fine. She is a developer. TCEQ 31338

TXLUST

Leaking Underground Storage Tanks

State lists of leaking underground storage tank sites. Section 9003(h) of Subtitle I of RCRA gives EPA and states, under cooperative agreements with EPA, authority to clean up releases from UST systems or require owners and operators to do so.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXLUST
Site: No findings within 1/2 mile.
Distance: 0
Address
Zip Code
City:

TXUST

Texas Underground Storage Tanks

Underground Storage Tanks - Permitted underground storage tanks tracked and maintained by the Texas Commission on Environmental Quality (TCEQ).

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXUST
Site: No findings within 1/4 mile.
Distance: 0
Address
Zip Code
City:

TXAST

Texas Above Ground Storage Tanks

Aboveground Storage Tanks - Permitted aboveground storage tanks tracked and maintained by the Texas Commission on Environmental Quality (TCEQ).

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXAST

Site: No findings within 1/4 mile.

Distance: 0

Address

Zip Code

City:

TXSPILL

Texas Spills List

Texas Commission on Environmental Quality (TCEQ) tracks cases where emergency response is needed for cleanup of toxic substances.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXSPILL

Site: No findings within 1/4 mile.

Distance: 0

Address

Zip Code

City:

BRNFD

Brownfield

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Institutional/Engineering Controls searched.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: BRNFD

Site: No findings within 1/2 mile.

Distance: 0

Address

Zip Code

City:

DRYC

Dry Cleaner

House Bill 1366 requires all dry cleaning drop stations and facilities in Texas to register with Texas Commission on Environmental Quality (TCEQ) and implement new performance standards at their facilities as appropriate. It also requires distributors of dry cleaning solvents to collect fees on the sale of dry cleaning solvents at certain facilities.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: DRYC

Site: No findings within 1/2 mile.

Distance: 0

Address

Zip Code

City:

IRUST

Indian Reservation Underground Storage Tanks

All Appropriate Inquiries (AAI) rule has requested that Underground Storage Tanks on Indian Land be included in any ESA that is affected. Permitted Underground Storage Tanks on Indian Land are tracked and maintained by the EPA.

Source: United States Environmental Protection Agency (EPA)

Database: IRUST

Site: No findings within 1/4 mile.

Distance: 0

Address

Zip Code

City:

TelALL Zip Index

The following zip codes, are the zip codes that TelALL used for generating the preceding report. The information is provided to help our customers make the most thorough data evaluation possible. Lat/Lon. info is provided to assist in locating sites. Lat/Lon info that is listed as "0" indicates that the site has not been geocoded. This does not indicate that the site is an orphan or was not evaluated by TelALL's research personnel.



Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE	
76028	DRYC	ABC CLEANERS	315 NW RENFRO ST	BURLESON	32.545662	-97.32843	
		BURLESON CLEANERS	141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348	
		DRY CLEAN SUPER CENTER	550 NE ALSBURY BLVD	BURLESON	32.560384	-97.329823	
		JET CLEANERS	780 NW ALSBURY BLVD STE A	BURLESON			
		KENS KLEANERS	811 NE ALSBURY BLVD STE 200	BURLESON	32.563305	-97.322707	
		OLDE TOWNE CLEANERS	139 W ELLISON ST	BURLESON	32.541871	-97.321568	
	ERNS	VALET CLEANERS	333 SW WILSHIRE BLVD STE K	BURLESON	32.541223	-97.331122	
			829 VALLEY TERRACE	BURLESON	32.52942	-97.296915	
	NFRAP		829 VALLEY TERRACE	BURLESON	32.52942	-97.296915	
			INTERSECTION OF TRACKS AND RE	BURLESON			
	RCRA-G		RV RANCH	2301 SOUTH INTERSTATED HWY 35	BURLESON		
			UNIDENTIFIED SAND PITS	TEAGUE RD (FM 1073) 1.7 MI N	RENDON		
	TXAST		GRAND LIFT SYSTEMS INC	HWY 174 SOUTH	BURLESON	32.517923	-97.352279
			HOME DEPOT USA INC	300 NW JOHN JONES DR	BURLESON	32.525722	-97.350829
			HOME DEPOT USA INC NO 8438	300 NW JOHN JONES	BURLESON	32.525722	-97.350829
			KWS MANUFACTURING COMPAN	3041 CONVEYOR DR	BURLESON	32.460868	-97.3361089
			MARTIN SPROCKET & GEAR INC	555 N BURLESON BLVD	BURLESON	32.55239	-97.320735
			NTB 767	1075 WILSHIRE BLVD	BURLESON	32.526860	-97.3420808
			TARGET STORE 1922	200 NW JOHN JONES DRIVE	BURLESON	32.539383	-97.3610423
			WAL-MART STORES TEXAS LLC	951 SW WILSHIRE BLVD	BURLESON	32.527863	-97.338085
			WESTBROOK NAVIGATOR LLC DB	631 MOCKINGBIRD LN	BURLESON	32.500744	-97.3801866
			CACTUS 120 XTO ENERGY	General Delivery	BURLESON	32.5403	-97.323
			CHARLES BOUNDS CHEVROLET	1601 SW WILSHIRE	BURLESON	32.511623	-97.355668
			CITY OF BURLESON	1675 E JOHN JONES	BURLESON		
				1675 E JOHN JONES	BURLESON		
			CONATSER CONST	EDISON & HERITAGE	CROWLEY		
		EASTSIDE SERVICE CENTER	213 BURLESON BLVD	BURLESON	32.541416	-97.313636	
		FUEL FARM	13725 STONE RD	BURLESON	32.593539	-97.308937	
			13725 STONE RD	BURLESON	32.593539	-97.308937	
		GENE HARRIS PETROLEUM	12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337	
		HUGULEY MEMORIAL HOSPITAL	11801 SOUTH FWY	BURLESON	32.585828	-97.320319	
		JERRY SHAW	1040 S BURLESON BLVD	BURLESON	32.526449	-97.309568	
		KODA RATHOLE	2875 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642	
		LIQUID STONE	221 CENTRE DR	BURLESON	32.552489	-97.319009	
		LOWES OF BURLESON TX 0514	920 N BURLESON BLVD	BURLESON	32.559319	-97.318875	
		LYNN SMITH CHEVROLET	925 N BURLESON	BURLESON	32.560308	-97.319801	
		METROPLEX CRANE PARTNERS	645 E RENFRO ST	BURLESON	32.539325	-97.30712	
			645 E RENFRO ST	BURLESON	32.539325	-97.30712	
		NATIONSRENT	400 NE WILSHIRE	BURLESON	32.550253	-97.322294	



Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXAST	NL JONES TRUCKING	3205 FM 731	BURLESON	32.4744	-97.3386
		SOUTHTOWN FORD	850 N BURLESON BLVD	BURLESON	32.558204	-97.318902
		STEED	HIDDEN CREEK PKWY	BURLESON	32.518838	-97.25967
		TIMBERCHASE DEVELOPMENT	300 SE HIDDEN CREEK PKWY	BURLESON		
		UNIVERSAL FOREST PRODUCTS	320 N BURLESON BLVD	BURLESON	32.551847	-97.318852
	TXIOP	100 Southwest Wilshire Boulevard	100 Southwest Wilshire Boulevard	Burleson	32.54484	-97.328338
		Inland Western Property	100 SW Wilshire Boulevard	Burleson	32.54484	-97.328338
		Minyards Grocery Store	120 Northwest Wilshire Boulevard	Burleson	32.544835	-97.327762
	TXLF	CITY OF BURLESON TRANSFER S	430 N BURLESON BLVD BURLESON, JOHNSON		32.55	-97.32
			430 N BURLESON BLVD BURLESON, JOHNSON		32.55	-97.32
	TXLUST	REESE CLYDE & REESE JOE E L	2 MILE E OF GARDEN ACRES DRIVE	TARRANT	32.6	-97.28
		7 ELEVEN 163115475	633 SW JOHNSON	BURLESON	32.534912	-97.334505
		BENNETTS GROCERY	1465 E RENFRO	BURLESON	32.535082	-97.285838
		BURLESON ISD	1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
		BURLESON SHAMROCK	117 SW WILSHIRE	BURLESON	32.544886	-97.328039
		BURLY FENCE & HARDWARE INC	754 N BURLESON BLVD	BURLESON	32.556676	-97.318938
		CHEVRON STATION 164476	13051 S IH 35	BURLESON	32.5666	-97.318
		CITGO STATION FAST & FAIR 5	100 N BURLESON BLVD	BURLESON	32.543358	-97.314751
		CITY OF BURLESON	124 SW HASKEW	BURLESON	32.542807	-97.326747
		DEWEYS GROCERY	12255 RENDON RD	BURLESON	32.577106	-97.24147
		DIAMOND SHAMROCK 942	100 W RENDON CROWLEY RD	BURLESON	32.577885	-97.322371
		DUKES 35	101 N BURLESON RD	BURLESON	32.54332	-97.315292
		E Z MART LEWIS FOOD STORE	704 OAK GROVE	BURLESON	32.491	-97.340084
		E Z SERVE	141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348
		FORMER NCS STORE 739	700 SW WILSHIRE	BURLESON	32.534381	-97.336219
		HALEYS ONE STOP	2635 S IH 35	BURLESON	32.4991	-97.2642
		HILLTOP GROCERY	HWY 731 SOUTH & FM 803	BURLESON		
		IH 35 PIT STOP	213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
		INDUSTRIAL FABRICATORS	1425 S BURLESON BLVD	BURLESON	32.514894	-97.302718
		KOUNTRY FOOD STORE	3162 S IH 35 W	BURLESON	32.4907	-97.2609
		KWIK STOP	2849 BURLESON RETTA RD	BURLESON	32.560557	-97.269536
		MCCLOUDS 7 FINA STATION	241 E WILSHIRE	BURLESON	32.530245	-97.339655
		MOBIL	141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
		NOLA DUNN ELEMENTARY SCHO	201 S DOBSON ST	BURLESON	32.54	-97.319
		PHILLIPS 66 STATION	201 N BURLESON BLVD	BURLESON	32.5453	-97.316389
		ROBERTS CUT RATE	ADJACENT TO ABANDONED SERVIC	BURLESON		
		SOUTHTOWN FORD INC LESSEE	850 N IH 35	BURLESON	32.536579	-97.312037
		SPEEDY BEE	12201 RENDON RD	BURLESON	32.57964	-97.241415
		SW UNION CONF CORP OF SDA	777 S BURLESON BLVD	BURLESON	32.523924	-97.307855
		TEXACO STATION	100 SW WILSHIRE	BURLESON	32.545059	-97.327762
	TEXAS FILL-UP	100 N BURLESON BLVD	BURLESON	32.543358	-97.314751	
	THOMAS CONVEYOR CO	555 S IH 35	BURLESON	32.563061	-97.318264	
	TOWN & COUNTRY 164 FINA	440 SW WILSHIRE	BURLESON	32.539403	-97.332593	
	TRIPLE A WASTE SYSTEMS INC	12300 SOUTH FWY	FORT WORTH	32.579995	-97.319111	
	UTILITY LINE	ADJACENT TO 213 N BURLESON RD	BURLESON	32.546503	-97.317001	
	TXSPILL	CHESAPEAKE ENERGY MARKET	GENERIC INCIDENT ZIP CODE 76028	BURLESON	0	0
		CITY OF BURLESON	1900 BLOCK OF I-35 (SOUTHBOUND	BURLESON	32.536579	-97.312037
		COVENANT TRANSPORT INC	GENERIC INCIDENT ZIP CODE 76028	BURLESON	0	0
		DMJ PROPERTIES LTD	TIGER FARMS MARKET		0	0
		ELWYN JONES	200 YDS N. OF COUNTY RD. 714, .25	BURLESON		

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXSPILL	JOHNNY AMMONS	7505 HUDSON CEMETARY RD KENN	BURLESON		
		MARTEN TRANSPORT INC	GENERIC INCIDENT ZIP CODE 76028	BURLESON	0	0
		MARY ROBINSON HALLEY MAIN S	300 BLOCK E RENFRO, BURLESON,	BURLESON		
		MISSION PETROLEUM CARRIERS	--- 5595 HWY 1187, FT WORTH, TX, 7		0	0
		Oak Grove Airport Industrial Park	1100 E Rendon Crowley Rd	Burleson	32.5828	-97.315
		ONCOR ELECTRIC DELIVERY CO	GENERIC INCIDENT ZIP CODE 76028	BURLESON	0	0
		PALM HARBOR MANUFACTURING	GENERIC INCIDENT ZIP CODE 76028	BURLESON	0	0
		RENDON FIRE DEPT.	6400 RENDON, NEW HOPE	BURLESON	32.608065	-97.23241
		SAFETY KLEEN	TANK #312 TANK FARM #1	DENTON		
		State Farm	428 SW Johnson Ave	Burleson	32.536823	-97.33218
	TXUST	Tonya Nixon-Bowen	County roads 920,1016,602,528,401 &	Burleson		
		295 CO BURLESON	206 W RENFRO ST	BURLESON	32.542816	-97.323687
		917 SHELL	3290 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
			3290 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
		A & M KWIK STOP	2849 BURLESON RETTA RD	BURLESON	32.560557	-97.269536
			2849 BURLESON RETTA RD	BURLESON	32.560557	-97.269536
			2849 BURLESON RETTA RD	BURLESON	32.560557	-97.269536
		BEER BARN	835 N BURLESON BLVD	BURLESON	32.559653	-97.319809
			835 N BURLESON BLVD	BURLESON	32.559653	-97.319809
			835 N BURLESON BLVD	BURLESON	32.559653	-97.319809
		BEER CITY	898 NE ALSBURY BLVD	BURLESON	32.563099	-97.320423
			898 NE ALSBURY BLVD	BURLESON	32.563099	-97.320423
			898 NE ALSBURY BLVD	BURLESON	32.563099	-97.320423
			898 NE ALSBURY BLVD	BURLESON	32.563099	-97.320423
		BENNETT GRO & STA	1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
			1465 E RENFRO	BURLESON	32.535082	-97.285838
		BIG COUNTRY MART	4624 E FM 1187	BURLESON	32.5795	-97.2741
			4624 E FM 1187	BURLESON	32.5795	-97.2741
			4624 E FM 1187	BURLESON	32.5795	-97.2741
		BIG WILLY 1	12400 SOUTH FWY	BURLESON	32.578918	-97.318537
			12400 SOUTH FWY	BURLESON	32.578918	-97.318537
		BIG WILLYS JUNCTION	216 NW RENFRO ST	BURLESON	32.544563	-97.326989
		BILL RICE AUTO REPAIR	2400 FM 731	BURLESON	32.4986	-97.3381
			2400 FM 731	BURLESON	32.4986	-97.3381
			2400 FM 731	BURLESON	32.4986	-97.3381
		BURLESON BLVD MOBIL	141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
			141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
			141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
			141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
			141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
			141 N BURLESON BLVD	BURLESON	32.544026	-97.315627
		BURLESON CAR WASH & OIL CHA	537 SW WILSHIRE BLVD	BURLESON	32.537566	-97.333737
	537 SW WILSHIRE BLVD	BURLESON	32.537566	-97.333737		
BURLESON CHEVRON 101104	141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348		

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXUST	BURLESON CHEVRON 101104	141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348
			141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348
			141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348
			141 SW WILSHIRE BLVD	BURLESON	32.544521	-97.328348
		BURLESON FAST STOP	101 S BURLESON BLVD	BURLESON	32.543236	-97.314684
			101 S BURLESON BLVD	BURLESON	32.543236	-97.314684
		BURLESON ISD TRANSPORTATIO	1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
			1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
			1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
			1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
			1160 SW WILSHIRE BLVD	BURLESON	32.525694	-97.343477
		BURLESON SHAMROCK	117 SW WILSHIRE	BURLESON	32.544886	-97.328039
			117 SW WILSHIRE	BURLESON	32.544886	-97.328039
			117 SW WILSHIRE	BURLESON	32.544886	-97.328039
		BURLESON STOP	700 SW WILSHIRE BLVD	BURLESON	32.534381	-97.336219
			700 SW WILSHIRE BLVD	BURLESON	32.534381	-97.336219
			700 SW WILSHIRE BLVD	BURLESON	32.534381	-97.336219
		BURLEY FENCE & HARDWARE C STORE 9	754 N BURLESON BLVD	BURLESON	32.556676	-97.318938
			701 NE ALSBURY BLVD	BURLESON	32.562348	-97.32621
			701 NE ALSBURY BLVD	BURLESON	32.562348	-97.32621
			701 NE ALSBURY BLVD	BURLESON	32.562348	-97.32621
			701 NE ALSBURY BLVD	BURLESON	32.562348	-97.32621
		CIRCLE J FOOD STORE	633 SW JOHNSON AVE	BURLESON	32.534912	-97.334505
			633 SW JOHNSON AVE	BURLESON	32.534912	-97.334505
			633 SW JOHNSON AVE	BURLESON	32.534912	-97.334505
			633 SW JOHNSON AVE	BURLESON	32.534912	-97.334505
			633 SW JOHNSON AVE	BURLESON	32.534912	-97.334505
		CLOSED SERVICE STATION	212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
		C-STORE 1	100 N BURLESON BLVD	BURLESON	32.543358	-97.314751
			100 N BURLESON BLVD	BURLESON	32.543358	-97.314751
			100 N BURLESON BLVD	BURLESON	32.543358	-97.314751
			100 N BURLESON BLVD	BURLESON	32.543358	-97.314751
		DEWEYS GROCERY	12255 RENDON RD	BURLESON	32.577106	-97.24147
			12255 RENDON RD	BURLESON	32.577106	-97.24147
		DIAMOND SHAMROCK 942	100 W RENDON CROWLEY RD	BURLESON	32.577885	-97.322371
			100 W RENDON CROWLEY RD	BURLESON	32.577885	-97.322371
			100 W RENDON CROWLEY RD	BURLESON	32.577885	-97.322371
			100 W RENDON CROWLEY RD	BURLESON	32.577885	-97.322371
		DJs CORNER FOOD STORE	440 SW WILSHIRE BLVD	BURLESON	32.539403	-97.332593
			440 SW WILSHIRE BLVD	BURLESON	32.539403	-97.332593
			440 SW WILSHIRE BLVD	BURLESON	32.539403	-97.332593
			440 SW WILSHIRE BLVD	BURLESON	32.539403	-97.332593
		DONS GROCERY & FOOD STORE	8433 CR 523	BURLESON	32.4982	-97.2342
			8433 CR 523	BURLESON	32.4982	-97.2342

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXUST	Ds FOOD MART	1200 SW WILSHIRE BLVD	BURLESON	32.524911	-97.344213
			1200 SW WILSHIRE BLVD	BURLESON	32.524911	-97.344213
		DUKES 35	101 N BURLESON RD	BURLESON	32.54332	-97.315292
			101 N BURLESON RD	BURLESON	32.54332	-97.315292
			101 N BURLESON RD	BURLESON	32.54332	-97.315292
		ELK FOOD MART	473 E RENFRO ST	BURLESON	32.542731	-97.311102
			473 E RENFRO ST	BURLESON	32.542731	-97.311102
			473 E RENFRO ST	BURLESON	32.542731	-97.311102
			473 E RENFRO ST	BURLESON	32.542731	-97.311102
		EQUIPMENT STORAGE FACILITY	124 SW HASKEW ST	BURLESON	32.542807	-97.326747
		EXPRESS CONCRETE	348 MEMORIAL PLZ	BURLESON	32.539329	-97.31082
		E-Z MART	704 OAK GROVE	BURLESON	32.491	-97.340084
			704 OAK GROVE	BURLESON	32.491	-97.340084
		FORMER CONVENIENCE STORE	13001 OAK GROVE RD S	BURLESON	32.566892	-97.298814
			13001 OAK GROVE RD S	BURLESON	32.566892	-97.298814
			13001 OAK GROVE RD S	BURLESON	32.566892	-97.298814
			13001 OAK GROVE RD S	BURLESON	32.566892	-97.298814
		FORMER STOP N GO MARKET	337 NW RENFRO	BURLESON	32.54672	-97.329682
			337 NW RENFRO	BURLESON	32.54672	-97.329682
			337 NW RENFRO	BURLESON	32.54672	-97.329682
		GARDEN ACRES	700 OAK GROVE RD	BURLESON	32.59815	-97.30886
			700 OAK GROVE RD	BURLESON	32.59815	-97.30886
			700 OAK GROVE RD	BURLESON	32.59815	-97.30886
		GENERAL EXCAV & EQUIP	RT 6	BURLESON		
			RT 6	BURLESON		
		HALEYS ONE STOP SHOP	2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
			2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
			2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
			2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
			2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
			2635 S INTERSTATE 35 W	BURLESON	32.4991	-97.2642
		HERBERTS AUTO REPAIR	305 NW NEWTON	BURLESON	32.543266	-97.33248
		HILLTOP GROCERY	FM 731	BURLESON	32.5185	-97.346
			FM 731	BURLESON	32.5185	-97.346
		HOPES 101103	201 N BURLESON BLVD	BURLESON	32.5453	-97.316389
			201 N BURLESON BLVD	BURLESON	32.5453	-97.316389
			201 N BURLESON BLVD	BURLESON	32.5453	-97.316389
			201 N BURLESON BLVD	BURLESON	32.5453	-97.316389
		HUGULEY MEMORIAL HOSPITAL	11801 SOUTH FWY	BURLESON	32.585828	-97.320319
		IH 35 PIT STOP	213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
			213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
			213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
			213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
			213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
			213 N BURLESON BLVD	BURLESON	32.546503	-97.317001
		INDUSTRIAL FABRICATORS	1425 S BURLESON BLVD	BURLESON	32.514894	-97.302718
			1425 S BURLESON BLVD	BURLESON	32.514894	-97.302718

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXUST	INTER COUNTY CONCRETE	303 MEMORIAL PLZ	BURLESON	32.53928	-97.312295
		JERRY SHAW	1040 S BURLESON BLVD	BURLESON	32.526449	-97.309568
			1040 S BURLESON BLVD	BURLESON	32.526449	-97.309568
		JOHNS FURNITURE	1240 S BURLESON BLVD	BURLESON	32.518575	-97.305913
			1240 S BURLESON BLVD	BURLESON	32.518575	-97.305913
		K-JIMS FOOD STORE	776 NE ALSBURY BLVD	BURLESON	32.562963	-97.32413
			776 NE ALSBURY BLVD	BURLESON	32.562963	-97.32413
			776 NE ALSBURY BLVD	BURLESON	32.562963	-97.32413
			776 NE ALSBURY BLVD	BURLESON	32.562963	-97.32413
		KOUNTRY FOOD STORE	3162 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
			3162 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
			3162 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
			3162 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
		KWIK STOP	RT 4	BURLESON		
			RT 4	BURLESON		
			RT 4	BURLESON		
		MACS DRIVE IN GROC	309 RENFRO	BURLESON	32.543379	-97.314677
			309 RENFRO	BURLESON	32.543379	-97.314677
		MACS GENERAL STORE	12324 RENDON RD	BURLESON	32.574092	-97.241622
			12324 RENDON RD	BURLESON	32.574092	-97.241622
			12324 RENDON RD	BURLESON	32.574092	-97.241622
		MCCLLOUD 7	241 E WILSHIRE	BURLESON	32.530245	-97.339655
			241 E WILSHIRE	BURLESON	32.530245	-97.339655
			241 E WILSHIRE	BURLESON	32.530245	-97.339655
		MCPHEES MOBIL	627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
			627 SW WILSHIRE BLVD	BURLESON	32.535799	-97.335041
		MIMIS STORE	2501 E RENFRO RD	BURLESON	32.521	-97.2653
			2501 E RENFRO RD	BURLESON	32.521	-97.2653
			2501 E RENFRO RD	BURLESON	32.521	-97.2653
			2501 E RENFRO RD	BURLESON	32.521	-97.2653
		MUFFLER & RADIATOR REPAIR	2400 SW WILSHIRE BLVD	BURLESON	32.503449	-97.362562
			2400 SW WILSHIRE BLVD	BURLESON	32.503449	-97.362562
			2400 SW WILSHIRE BLVD	BURLESON	32.503449	-97.362562
			2400 SW WILSHIRE BLVD	BURLESON	32.503449	-97.362562
		MURPHY USA 5627	921 SW WILSHIRE BLVD	BURLESON	32.530137	-97.339176
			921 SW WILSHIRE BLVD	BURLESON	32.530137	-97.339176
		OAK GROVE AIRPORT	FM 1187 E	FORT WORTH	32.580374	-97.319299
			FM 1187 E	FORT WORTH	32.580374	-97.319299
			FM 1187 E	FORT WORTH	32.580374	-97.319299
		PRECINCT ONE GARAGE	800 E RENDON CROWLEY RD	BURLESON	32.579965	-97.306375
			800 E RENDON CROWLEY RD	BURLESON	32.579965	-97.306375
			800 E RENDON CROWLEY RD	BURLESON	32.579965	-97.306375
		QUICKTRIP 956	213 NW RENFRO ST	BURLESON	32.544454	-97.32702

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXUST	QUICKTRIP 956	213 NW RENFRO ST	BURLESON	32.544454	-97.32702
			213 NW RENFRO ST	BURLESON	32.544454	-97.32702
		RACETRAC 324	271 SW WILSHIRE BLVD	BURLESON	32.542319	-97.330288
			271 SW WILSHIRE BLVD	BURLESON	32.542319	-97.330288
			271 SW WILSHIRE BLVD	BURLESON	32.542319	-97.330288
			271 SW WILSHIRE BLVD	BURLESON	32.542319	-97.330288
		RACETRAC 68	775 NE ALSBURY BLVD	BURLESON	32.563011	-97.324308
			775 NE ALSBURY BLVD	BURLESON	32.563011	-97.324308
			775 NE ALSBURY BLVD	BURLESON	32.563011	-97.324308
		RAS 6 8909	212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
			212 W ELLISON	BURLESON	32.541781	-97.324203
		RENDON MINIT MARKET	5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
			5595 E FM 1187	BURLESON	32.5797	-97.2431
		RENDON SHELL	12201 RENDON RD	BURLESON	32.57964	-97.241415
			12201 RENDON RD	BURLESON	32.57964	-97.241415
			12201 RENDON RD	BURLESON	32.57964	-97.241415
			12201 RENDON RD	BURLESON	32.57964	-97.241415
			12201 RENDON RD	BURLESON	32.57964	-97.241415
		RETTA GROCERY	14165 RENDON RD	BURLESON	32.551669	-97.237356
			14165 RENDON RD	BURLESON	32.551669	-97.237356
		RICHEY EXCAVATING & TRUCKIN	3120 S INTERSTATE 35 W	BURLESON	32.4907	-97.2609
		ROBERTS CUT-RATE	INTERSTATE 35	BURLESON	32.536579	-97.312037
			INTERSTATE 35	BURLESON	32.536579	-97.312037
			INTERSTATE 35	BURLESON	32.536579	-97.312037
			INTERSTATE 35	BURLESON	32.536579	-97.312037
		S W UNION CONF CORP OF SDA	777 S BURLESON BLVD	BURLESON	32.523924	-97.307855
			777 S BURLESON BLVD	BURLESON	32.523924	-97.307855
		SIMS RENTALS	254 SW WILSHIRE	BURLESON	32.54251	-97.329999
		SNAPPY JACKS	US HWY 81 & HWY 917	BURLESON		
			US HWY 81 & HWY 917	BURLESON		
			US HWY 81 & HWY 917	BURLESON		
			US HWY 81 & HWY 917	BURLESON		
		SOUTH FREEWAY FAST STOP	12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
			12901 SOUTH FWY	BURLESON	32.580501	-97.319337
		SOUTHTOWN FORD	850 N BURLESON BLVD	BURLESON	32.558204	-97.318902
		SOUTHTOWN FORD INC LESSEE	850 N BURLESON BLVD	BURLESON	32.558204	-97.318902

Database count for 76028

DRYC	7	ERNS	4	NFRAP	1
RCRA-G	9	TXAST	29	TXIOP	3
TXLF	3	TXLUST	34	TXSPILL	16
TXUST	268	TXVCP	5		

FACZIP	DATABASE	SITENAME	ADDRESS	CITY	LATITUDE	LONGITUDE
76028	TXUST	SOUTHTOWN FORD INC LESSEE	850 N BURLESON BLVD	BURLESON	32.558204	-97.318902
			850 N BURLESON BLVD	BURLESON	32.558204	-97.318902
		SPINKS PROPERTY	13000 OAK GROVE RD S	BURLESON	32.566925	-97.298902
			13000 OAK GROVE RD S	BURLESON	32.566925	-97.298902
		SUNNY MART 4	5950 RETTA MANSFIELD RD	BURLESON	32.552968	-97.234354
			5950 RETTA MANSFIELD RD	BURLESON	32.552968	-97.234354
			5950 RETTA MANSFIELD RD	BURLESON	32.552968	-97.234354
		TERRY MCCOY	6250 RETTA-MANSFIELD RD	BURLESON	32.555876	-97.228425
			6250 RETTA-MANSFIELD RD	BURLESON	32.555876	-97.228425
		TEXACO	100 SW WILSHIRE	BURLESON	32.545059	-97.327762
			100 SW WILSHIRE	BURLESON	32.545059	-97.327762
			100 SW WILSHIRE	BURLESON	32.545059	-97.327762
			100 SW WILSHIRE	BURLESON	32.545059	-97.327762
		TEXAS BEST SMOKEHOUSE II	3313 S INTERSTATE 35 W	BURLESON	32.534743	-97.311431
			3313 S INTERSTATE 35 W	BURLESON	32.534743	-97.311431
		THOMAS CONVEYOR	555 S BURLESON BLVD	BURLESON	32.518765	-97.305123
			555 S BURLESON BLVD	BURLESON	32.518765	-97.305123
			555 S BURLESON BLVD	BURLESON	32.518765	-97.305123
		TIGER FARMS MARKET	1411 SW WILSHIRE BLVD	BURLESON	32.5238	-97.345
			1411 SW WILSHIRE BLVD	BURLESON	32.5238	-97.345
	TIGER MART 18	210 SW WILSHIRE BLVD	BURLESON	32.543229	-97.3294	
		210 SW WILSHIRE BLVD	BURLESON	32.543229	-97.3294	
	TOTE-A-BAG PWI 386	RT 3	BURLESON			
		RT 3	BURLESON			
		RT 3	BURLESON			
	VINES DRIVE INN 4	738 N BURLESON BLVD	BURLESON	32.556323	-97.318941	
		738 N BURLESON BLVD	BURLESON	32.556323	-97.318941	
	WAL-MART STORE 220	620 SW WILSHIRE	BURLESON	32.535979	-97.33503	
	WAL-MART SUPERCENTER 220	951 SW WILSHIRE BLVD	BURLESON	32.529578	-97.339687	
	TXVCP	Burleson Plaza/Comet Cleaners	676 Southwest Wilshire Boulevard	Burleson	32.534948	-97.3357185
		CVS Pharmacy #5464	1493 Southwest Wilshire Boulevard	Burleson	32.516652	-97.348293
		KWS Manufacturing Company, Inc.	3041 Conveyor Drive	Burleson	32.460868	-97.3361089
		QuikTrip No. 956	115 and 117 SW Wilshire Boulevard	Burleson	32.544796	-97.3275696
		Spinks Industries Site	1100 East Rendon Crowley Road	Burleson	32.579119	-97.300357



Order Form

Email to: Order@TelALL.net
 Fax to: 888.756.7647

From: Greg Sherrod
 Horizon Environmental Services
 1507 South I-35
 Austin, TX 78741
 Tel: 512.328.2430
 Fax: 512.328.1804

Phase I Support Services

24 Hour Service on Most Products

Order Online
www.TelALL.net

Site Information

Map of approximate site area included for increased accuracy.

Project Name: _____ Project #: _____
 Street Address: _____
 City, County, State, Zip: _____
 Latitude/Longitude: _____
 Cross Street/Special Instructions: _____

*For same day service please order before noon C.S.T. *Call for approximate aerial coverage *Some services available nationwide

- TelALL AAI, ASTM Radius Data Search / Historical Aerial Photo Combo Package**
 *Save with TelALL's most popular package **\$144**
- TelALL AAI, ASTM Radius Data Search** *Recent aerial photo included
 *AAI, ASTM search distances with color map included *USGS topo map included **\$98**
- Extra Quarter Option** *Add an extra quarter mile to our radius search or combo *Great for larger properties
 *Use with the AAI, ASTM radius search or combo to add a 1/4 mile to all databases. (adds +1.76 sq. mi. of total search area!) **\$56**
- TelALL Custom Boundary Data Search** *Recent aerial photo included *USGS topo map included
 *ASTM distances from actual property boundaries *Great for large or irregular sites **Call /Quote**
- TelALL Historical Aerial Photography Search** *Call or check online for approximate aerial coverage
 *Up to 7 decades searched *Same day service **\$64**
- TelALL New Aerial**
 *High resolution aerial photos of your site that are days old *Quick turnaround time *Multiple photos sent on CD **Call /Quote**
- TelALL NEPA Check**
 *Flood map, Wetlands map, Parks, Preserves, Historic sites, Endangered species **\$98**
- Chain of Title Search** *Parcel number required
 *Current lien information included *Up to 50 years searched *Single deed coverage **\$243**
- Current Lien Search**
 *Current title information included *Parcel number required *Single deed coverage **\$138**

Other TelALL Services

*Some services available nationwide

- | | |
|---|--|
| <input type="checkbox"/> City Directories (\$60 p/hour - address required) | <input type="checkbox"/> Water Well Search 1/2 Mile \$165 |
| <input type="checkbox"/> NWI Wetland Map \$25 | <input type="checkbox"/> Historical Topographic Maps \$35 |
| <input type="checkbox"/> Aquifer Structure \$35 | <input type="checkbox"/> FEMA Flood Insurance Map \$20 |
| <input type="checkbox"/> USGS Topo Map (7.5 min) \$15 | <input type="checkbox"/> Geologic Atlas Map \$20 |
| <input type="checkbox"/> Oil and Gas Review (\$40 p/hour \$65 for location map) | <input type="checkbox"/> RecentPhoto (2009 doqq) \$15 |
| <input type="checkbox"/> Sanborn Maps (findings \$139/no findings \$45) | <input type="checkbox"/> Soil Survey Map \$20 |

Shipping Options

*Everything will be sent digitally free of charge unless hardcopies are requested

*Next Day Shipping \$25 if no Account # is Provided

- Internet Delivery** *Free
 E-Mail: _____
- Fedex** Overnight AM Delivery Overnight PM Delivery 2nd Day
 Account # _____
- U.P.S.** Overnight AM Delivery Overnight PM Delivery 2nd Day
 Account #: _____
- Lone Star Overnight**
 Account #: _____

Payment

*If preferred, we can take payment information over the phone

PO #: _____

VISA - MC - AMEX (Circle one)

Card # _____

Expiration _____ / _____

Name on Card _____

Questions? Call Toll-Free 800.583.0004,
 or Email Us at Sales@TelALL.net

**PHASE I ENVIRONMENTAL SITE ASSESSMENT
SITE RECONNAISSANCE CHECKLIST**

Project Name: Briar Oaks Fire Station Job No.: 100017 Date: 2/4/10
 Address: _____ Acreage: ±1.8 acres
 Legal Description: Provided in the Phase I ESA report. Photographs: X Yes No
 Site Contact: _____ Inspectors: Scott Flesher

***** SITE FEATURES *****

		Adjacent								
1) Land Use:	Site	N	S	E	W	4) Topography:	7) Site Access:		Yes	No
Vacant	X				X	X	Flat			
Single Resident.		X	X	X			Rolling	Locked Fence		
Multiple Resident.							Steep	Security		
Commercial								Open	X	
Industrial								Denied		
2) Vegetation:		5) Sewage Treatment:			8) Water Supply:					
Sparse		X			None		X		None	
None					Municipal				Well	
X Dense					Private				Municipal	
Void/Dead Areas					Unknown				Unknown	
3) Buildings Present:		Yes	X	No	6) Local Drainage Features:					
Occupied:		Yes		No	Ditches		Lakes			
Evidence of Previous Structures:		Yes		No	Creek		Ponds			
Accessed:		Yes		No	Bayou		Seeps			
					Storm Drainage		Springs			

***** ON-SITE ENVIRONMENTAL OBSERVATIONS *****

9) Aboveground Storage Tanks:					21) Stained Soil or Pavement:				
Observed	X	Not Observed		N/A	Observed	X	Not Observed		N/A
10) Underground Storage Tanks:					22) Stressed Vegetation:				
Observed	X	Not Observed		N/A	Observed	X	Not Observed		N/A
11) Vent Pipes/Fill Pipes:					23) Waste/Debris Piles:				
Observed	X	Not Observed		N/A	Observed	X	Not Observed		N/A
12) Odors:					24) Evidence of Potential Solid Waste Disposal:				
Observed	X	Not Observed		N/A	Observed	X	Not Observed		N/A
13) Standing Surface Water:					25) Septic System:				
Observed	X	Not Observed		N/A	Observed	X	Not Observed		N/A
14) Pools of Liquid:					26) Potential ACMs:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
15) Storage Drums (5+ gallon capacity):					27) Potential Lead-based Paint:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
16) Hazardous Substance/Petroleum Products Containers:					28) Interior: Heating/Cooling Facilities:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
17) Unidentified Substance Containers:					29) Interior: Stains or Corrosion:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
18) Electric/Hydraulic Equipment – Potential PCBs:					30) Interior: Drains/Sumps:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
19) Pits, Ponds, or Lagoons:					31) Wastewater Discharge:				
Observed	X	Not Observed		N/A	Observed		Not Observed	X	N/A
	On-site		Adjacent Property		On-site		Adjacent Property		
20) Electrical Transformers/Capacitors (PCBs?):					32) Easements:				
X	Observed		Not Observed	N/A	Pipeline		Water		Sewer
X	On-site		Adjacent Property		Electric		Other:		

*** SITE USE ***

Percent of Total Acreage:			
Buildings:	0	Pavement:	0
Parking:	0	Concrete:	0
Streets:	0	Asphalt:	0
Other:	0		
		Cleared Not Used:	0
		Uncleared Not Used:	100
		Cleared Used:	0

Comments:

1. _____
 2. _____
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 22. _____
 23. _____
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 26. _____
 27. _____
 28. _____
 29. _____
 30. _____
 31. _____
 32. _____
- Other: _____

Documented by: Scott Flesher
Scott Flesher, Environmental Specialist

Date: 2/4/2010

Reviewed by: C. Lee Sherrrod
C. Lee Sherrrod, Vice President

Date: 2/8/10

Site Details

Facility Name:
James T Hallmark

Facility ID: U2279

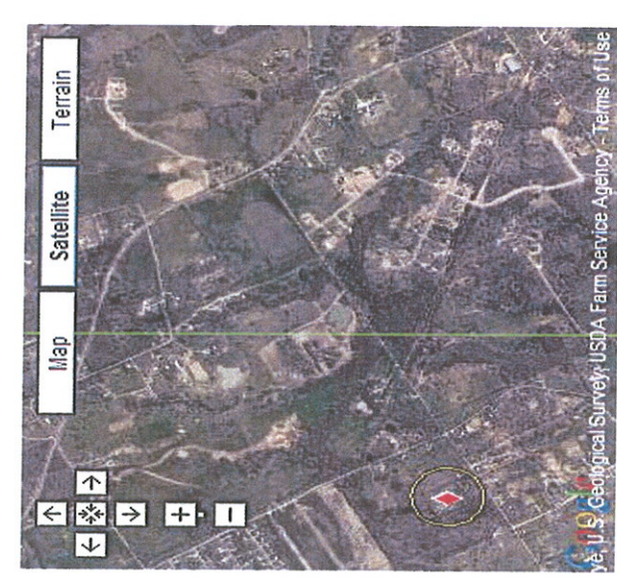
Type: U

Status: Closed

Permit: Unauthorized

Public or Private: Public

Closed: 1/1/1991 (Date estimated)



Location Information
County: Johnson
NCTCOG Location Description: .2 miles W of FM 608 and N of FM 528
Lat: 32.52743 Long: -97.22579 Accuracy: 2 <i>Meters and bounds are not available for this site.</i>
More Information
Land Units: A-84 Tract 2 Acres: 17 Affidavit Public: No
Inventory Status: site visit 4/05/01



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Site Details

Facility Name:
 James T Hallmark

Facility ID: U2279

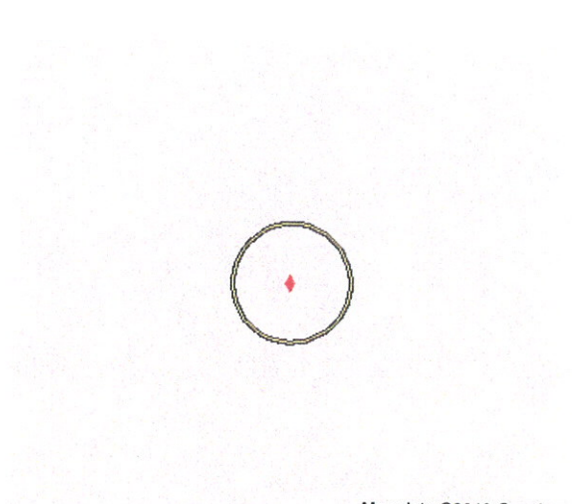
Type: U

Status: Closed

Permit: Unauthorized

Public or Private: Public

Closed: 1/1/1991 (Date estimated)



Map data ©2010 Google -

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County: Johnson NCTCOG Location Description: .2 miles W/of FM 608 and N/of FM 528 Lat: 32.52743 Long: -97.22579 Accuracy: 2 <i>Metes and bounds are not available for this site.</i>
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 North Central Texas Council of Governments | 616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888
 Main Operator: (817) 640-3300 | Fax: (817) 640-7806

datagoq

NUMBER	DATABASE	DISTANCE	NS	EW	NAME
1	LFUN	99			James T Hallmark
2	LFUN	99			Dorris Gray

datagoq

ADDRESS	CITY	ZIPCODE	STATE	LATITUDE
0.2 mi W of CR 528/CR 608 intx on N side of CR 528	Johnson		TX	
0.5 mi S of CR 528/CR 600 intx, E of CR 600	Johnson		TX	

datagoq

LONGITUDE

datagoq

INFO1

Site ID: 2279 - Approximate Date of first use: 32905- Approximate date of last use: 1991. The owners name is un

Site ID: 2277 - Approximate Date of first use: 1988- Approximate date of last use: 1991. Owners name: Dorris Gr

datagoq

INFO2 INFO3

Contains Household waste. Contains Construction Demolition Materials. Contains tires.
Contains Household waste. Contains Construction Demolition Materials. Contains tires.

datagoq

INFO4

Inspection notes: water well & several homes located w/in 0.5 mi.

Inspection notes: Ms Dorris issued a \$3,000 fine. She is a developer.

INFO5

TCEQ 31609 Size: 875'X875'

TCEQ 31338

datagoq

ID
LFUN2279
LFUN2277

ATTACHMENT E
PUBLIC COORDINATION

PUBLIC NOTICE

The Briaroaks Fire Department is proposing to construct a new fire station located at 8200 County Road 528 southeast of Burleson, in Johnson County, Texas. The Department has been approved for funding assistance through the Department of Homeland Security, Federal Emergency Management Agency (FEMA). Part of the funding process requires preparation of an Environmental Assessment (EA) under the National Environmental Policy Act. The EA procedure requires public input on the proposed project from potentially affected citizens and other interested parties. You have been identified as a potentially affected party who's residence is in close proximity to the proposed fire station.

A public forum regarding the new fire station will be held on Monday, March 8, 2010 at the Briaroaks Fire Station located at 515 Ward Lane, Burleson, Texas from 6:30 to 8:00 pm. The purpose of the forum will be to provide information on the project and to solicit comments or concerns from the interested public. Persons that are unable to attend the public forum can submit their comments in writing to: Bryan Jamison, Fire Chief, Briaroaks Fire Department, 515 Ward Lane, Burleson, Texas, 76028. Public comments will be received until March 26, 2010.

Requests to be placed on the mailing list for future notices should also be sent to this address.

FOR FURTHER INFORMATION CONTACT: Chief Bryan Jamison, Briaroaks Fire Department at (817) 295-9539 or via email: bovfd@airmail.net

BRIAROAKS VOLUNTEER FIRE DEPARTMENT, INC.

515 Ward Lane
Burleson, Texas, 76028

Phone (817) 295-9539
Fax (817) 295-7774
Email bovfd@airmail.net

April 27, 2010

TO: Horizon Environmental

ATTN: Lee Sherrod

FROM: Briaroaks Volunteer Fire Department

SUBJECT: Public Forum related to EA

On March 8th, 2010, at 6:30 PM, a public forum was held at the Briaroaks Fire Station located at 515 Ward Lane, Burleson, Texas, 76028. Invitation letters were sent to all residences located in the vicinity of 8200 CR 528 (the proposed future site of Briaroaks station 2). 12 residents from the area were present at the meeting (see attached sign-in sheet). Chief Bryan Jamison presented information concerning the proposed project to the attendees and solicited input regarding any environmental or other concerns they might have. Information was provided concerning the construction project and possible impacts, including noise and traffic) to the local area. All of the attendees were grateful and enthusiastic that Briaroaks was building a fire station in their neighborhood. There were very few concerns and none were related to possible increased noise from emergency vehicles. Residents were more concerned with the safety of firefighters and advised the department of two roadway curves in the area with limited sight distance. The citizens were advised that we were aware of the curves and had already begun talks with the County Commissioner for precinct 3 about putting up additional warning signs of approaching fire trucks. Overall, the residents were excited and happy to see a fire station being built near their homes.

If you need any additional information, please don't hesitate to contact me.

Bryan Jamison

Bryan Jamison, Fire Chief
Briaroaks Volunteer Fire Department

