



REVIEW BY FORT BEND COUNTY
COMMISSIONERS COURT

Fort Bend County
Engineering Department
301 Jackson Suite 401
Richmond, Texas 77469
281.633.7500
Permits@fortbendcountytexas.gov

☒

Right of Way Permit

☐

Commercial Driveway Permit

Permit No: 2018-21133

Applicant: RAC INDUSTRIES, LLC

Job Location Site: FM 2759/Crabb River Road, Richmond, TX 77469

Bond No. Not Required **Date of Bond:** _____ **Amount:** _____

The above applicant came to make use of certain Fort Bend County property subject to, "The Order Regulating the Laying, Construction, Maintenance, and Repair of Buried Cables, Conduits, and Pole Lines, In, Under, Across or Along Roads, Streets, Highways, and Drainage Ditches in Fort Bend County, Texas, Under the Jurisdiction of the Commissioners Court of Fort Bend County, Texas," as passed by the Commissioners Court of Fort Bend County, Texas, of the Minutes of the Commissioners Court of Fort Bend County, Texas, to the extent that such order is not inconsistent with Chapter 181, Vernon's Texas Statutes and Codes Annotated.

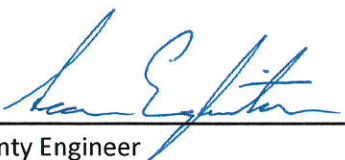
Notes:

1. Evidence of review by the Commissioners Court must be kept on the job site and failure to do so constitutes grounds for job shutdown.
2. Written notices are required:
 - a. 48 hours in advance of construction start up, and
 - b. When construction is completed and ready for final inspection, submit notification to Permit Administrator thru MyGovernmentOnline.org portal.
3. This permit expires one (1) year from date of permit if construction has not commenced.

On this 12th day of June, 2018, Upon Motion of Commissioner _____, seconded by Commissioner _____, duly put and carried, it is ORDERED, ADJUDGED AND DECREED that said notice of said above purpose is hereby acknowledged by the Commissioners Court of Fort Bend County, Texas, and that said notice be placed on record according to the regulation order thereof.

Signature

By:


County Engineer

N/A

By:

Drainage District Engineer/Manager

Presented to Commissioners Court and approved.

Date Recorded _____ Comm. Court No. _____

Clerk of Commissioners Court

By:

Deputy



**PERMIT APPLICATION REVIEW FORM FOR
CABLE, CONDUIT, AND POLE LINE ACTIVITY
IN FORT BEND COUNTY**

**Fort Bend County
Engineering Department**
301 Jackson Suite 401
Richmond, Texas 77469
281.633.7500
Permits@fortbendcountytx.gov

- ☒ **Right of Way Permit**
☐ **Commercial Driveway Permit**

Permit No: 2018-21133

The following "Notice of Proposed Cable, Conduit, and/or Pole Line activity in Fort Bend County" and accompanying attachments have been reviewed and the notice conforms to appropriate regulations set by Commissioner's Court of Fort Bend County, Texas.

(1) COMPLETE APPLICATION FORM:

- | | |
|---|--|
| X | a. Name of road, street, and/or drainage ditch affected. |
| X | b. Vicinity map showing course of directions |
| X | c. Plans and specifications |

(2) BOND:

- ☐ County Attorney, approval when applicable.
- ☐ Perpetual bond currently posted. Bond No: _____ Amount: _____
- ☐ Performance bond submitted. Bond No: Not Required Amount: _____
- ☐ Cashier's Check

(3) DRAINAGE DISTRICT APPROVAL (WHEN APPLICABLE):

Drainage District Approval

Date

We have reviewed this project and agree it meets minimum requirements.



Permit Administrator

6/5/2018

Date

CRABB RIVER ROAD AT F.M. 2759
WATERLINE RELOCATION

KEY MAP: 60602

FT. BEND COUNTY, TEXAS

VICINITY MAP

NOT TO SCALE

ZIP CODE: 77458

ALL ON-SITE UNDERGROUND PIPING TO BE INSPECTED BY THE MUD OPERATOR PRIOR TO BACKFILLING. CONTACT MARY HLAIVACK WITH SE ENVIRONMENTAL, LLC FOR INSPECTIONS AND THE BUILDERS SERVICES DEPARTMENT AT (832) 490-1610.

THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGES TO EXISTING UTILITIES DUE TO DAMAGE CAUSED DURING CONSTRUCTION. CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY DISCREPANCIES ON THE PLANS.

STOP!
CALL BEFORE YOU DIG
TEXAS ONE CALL SYSTEM
1-800-248-0845
(at least 72 hours prior to digging)

POST SECOND-COUNTY ENGINEER.

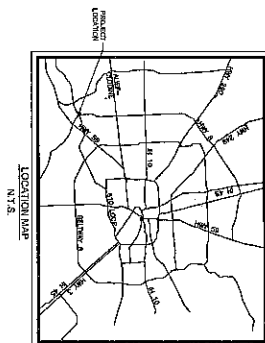
ENGINEER: *Mark D. Stebbins, PE, Inc.*
Firm: Stebbins, Inc., Inc.
DATE: *6/1/18*

THESE SIGNATURES ARE VOID IF CONSTRUCTION
HAS NOT COMMENCED WITHIN (1) YEAR FROM DATE OF
APPROVAL.

APPROVED: *[Signature]*
Firm: Stebbins, Inc., Inc.
DATE: *6/4/18*

Second-County Coordinator

BLACKLINE ENGINEERING CORPORATION 1000 N. 10TH ST. SUITE 100 WILLOW PARK, ILLINOIS 60090	7/24/85 10:11 AM	APPROVED CITY OF INDIANAPOLIS
7/24/85 10:11 AM	TERESA DEL CORTI MANAGER MELLY P. GONZALEZ, CITY ENGINEER	5/12/85 DATE
DATE 7/24/85	SHEET NO. 1 OF 1 SHEETS	APP

[illegible]

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

WATER DISTRIBUTION SYSTEM
GENERAL CONSTRUCTION NOTES

4. The water column position must be checked

2. An argument claiming that society is wrong, the latest TEDs' argument often also includes a claim that the current system is wrong. This claim is often made in the form of a distribution of wealth. Most claim it is unfair that some people have more money than others. The negative or normative claim that our present society is wrong usually follows the pattern, "the system is wrong because it is unfair that some people have more money than others." Goodwin and the Public Health Agency also argue, at a minimum, that TEDs "are not organizing for public health systems."

3. All ready-to-eat pizza and related products

4. The only paper for this in Polish either systems dealt with the additional conditions for the use of the system in the case of a system of the type of the one described in the text on page 2 of the enclosed letter of 25.12.1972, and the system of the type of the one described in the text on page 2 of the enclosed letter of 25.12.1972.

ground surface, as reported by AD and GJ (1994).

The authors thank the following people for their assistance during the course of this work: J. A. B. Smith, R. G. W. Norrish, and D. H. Williams.

This work was supported by the National Science Foundation, Grant No. CHE-60-9784.

Received May 10, 1961

Revised July 10, 1961

JAC-2477

© 1961 Interscience, Inc.

μ = the mean number of the input is a
 σ = the average that pressure during the
 with (each)

[illegible] $\bar{P}$ = the average local purchase during the 10 years (adj.);

2. The system must be designed to maintain a minimum pressure of 25 psig at 94 °F within the distribution network at flow rates of at least 1.5 gpm per service line connection. The system is intended to protect piping equipment. It must be designed to maintain a minimum pressure of 25 psig under combined line and branch load conditions and requires 10 to 150 GPM of flow.

11. Pursuant to 39 USC §1804(d)(1), officers conducting and other holding the title of

12. Pursuant to the 1988 Act, 25% sufficient cause and benefits in mass agricultural employment report and retention criteria for the company.

49 of the control point.

[illegible]

12. Formed in 20 Dec 87 04:40(0) [0], position

[illegible]

Accounting profit beyond 1,000 feet was distributed
with SO TAC (2010-2013).

1000000

BLACKLIN
ENGINEERING
1816 N. York State Ave.
Hickory, NC 28602
(800) 441-0009



100

CRAAB RIVER ROAD
FM 2759
WATERLINE RELOCAT

GENERAL NOTES

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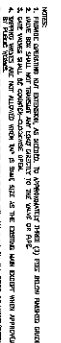
PORT: N/A			
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N/A

SHEET 2 OF 9



2. THRUST BLOCK



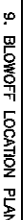
NOTES



5. 2" BLOWOFF VALVE ASSEMBLY

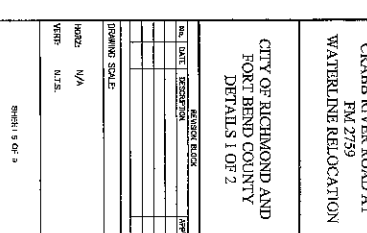


7. WATER LINE CASING



10. AIR RELEASE VALVE

1

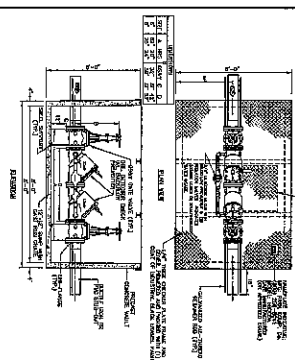


CITY OF RICHMOND AND
FORT BEND COUNTY
DETAILS 1 OF 2

UNRECORDED MAY 18
UNRECORDED MAY 18

DRAFTED BY:
DRAFTED BY:

APPROVED:
 DATE: 4/4/18
 DIVISION CHIEF



1. DOUBLE CHECK DETECTOR ASSEMBLY

NOTE: DETECTOR IS TO BE INSTALLED IN TRENCH AS SHOWN.

1. DETECTOR SHALL BE INSTALLED IN TRENCH AS SHOWN.

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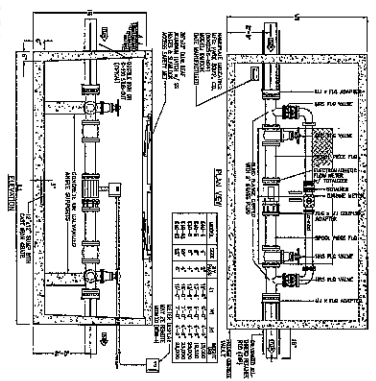
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2. ELECTROMAGNETIC WATER METER WITH METERED BY-PASS

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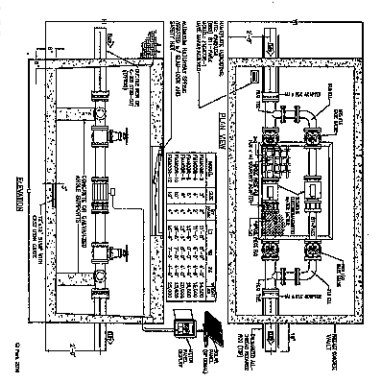
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3. FIRE/DOMESTIC WATER METER ASSEMBLY 3" THRU 12"

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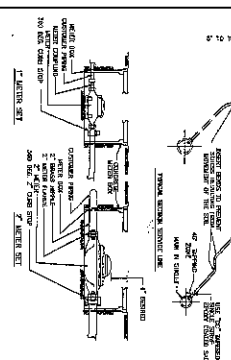
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4. RESIDENTIAL WATER METER AND SERVICE LINE

NOTE: DETECTOR IS TO BE INSTALLED IN TRENCH AS SHOWN.

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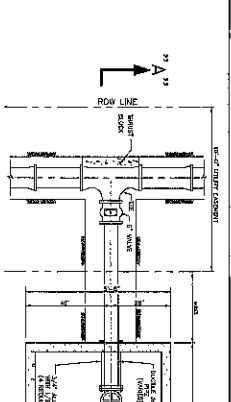
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5. TYPICAL FIRE SERVICE METER

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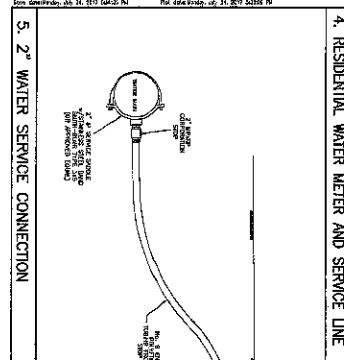
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6. 2" WATER SERVICE CONNECTION

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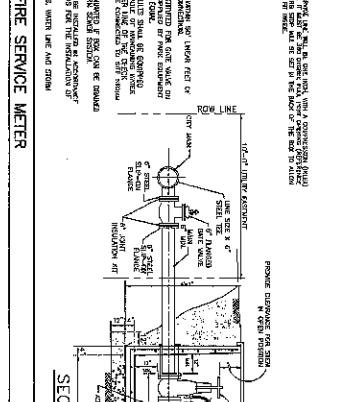
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7. TYPICAL FIRE SERVICE METER

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BLACKLINE ENGINEERING

1015 S. W. 10TH AVE.

MIAMI, FL 33135

WWW.BLACKLINEENGINEERING.COM

CITY OF RICHMOND AND PORT BEND COUNTY

WATERLINE RELOCATION

CRABB RIVER ROAD AT FM 2759

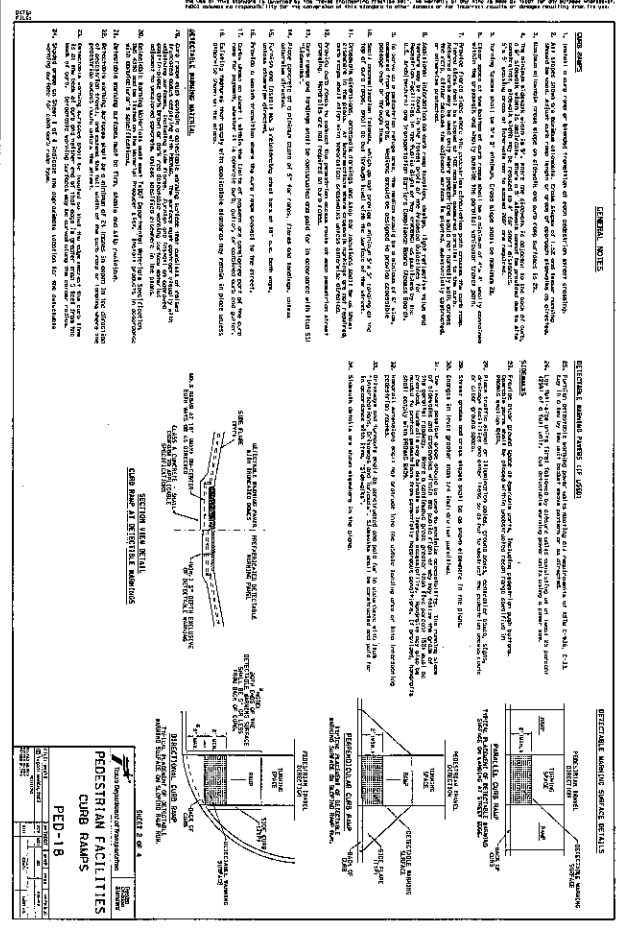
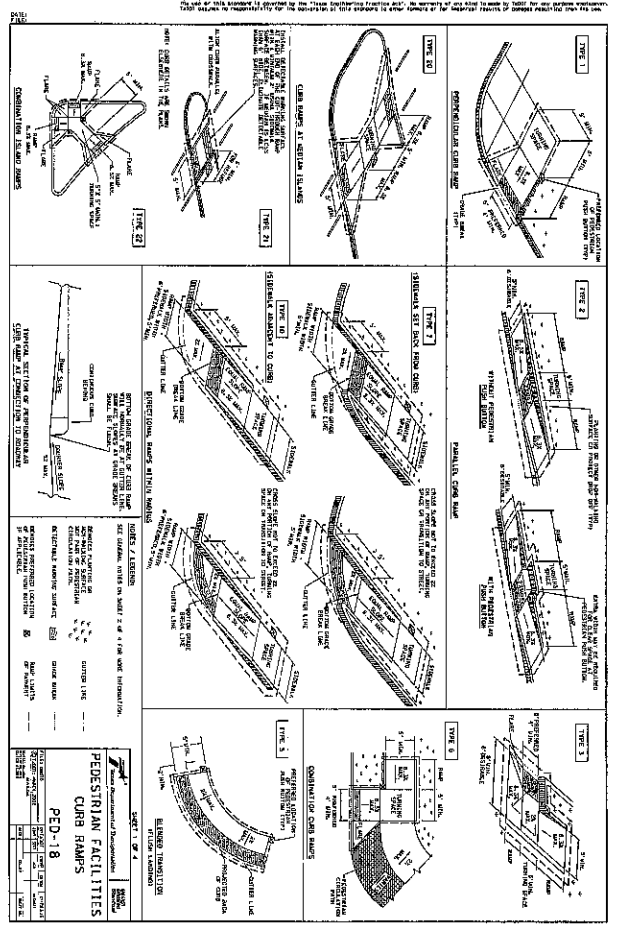
DETAILS 7 OF 2

REVISIONS

NO.	DATE	DESCRIPTION
1	4/4/18	ISSUED FOR PERMIT

APPROVED BY: J. M. BLACKLINE

DATE: 4/4/18

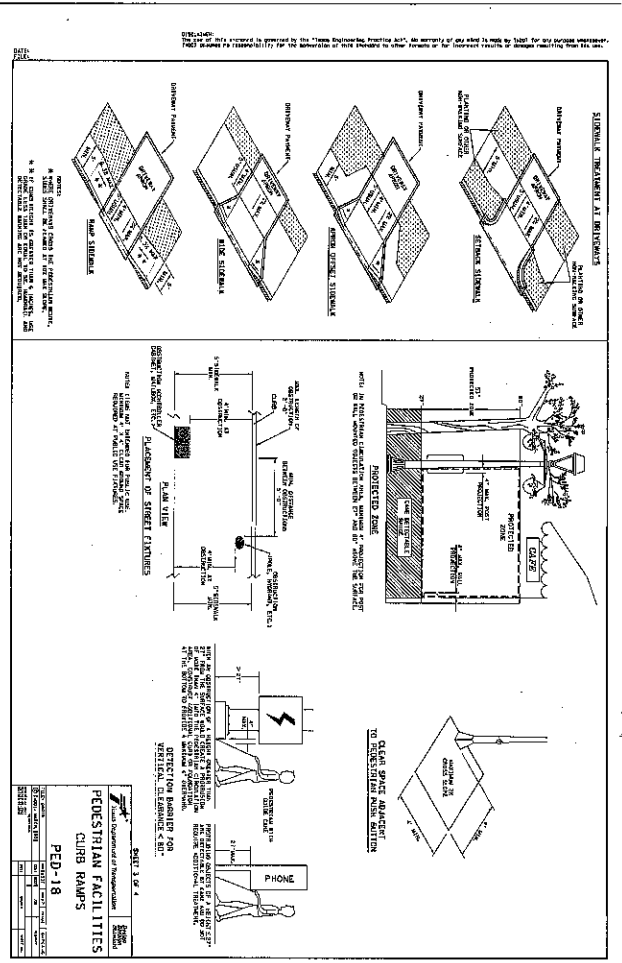
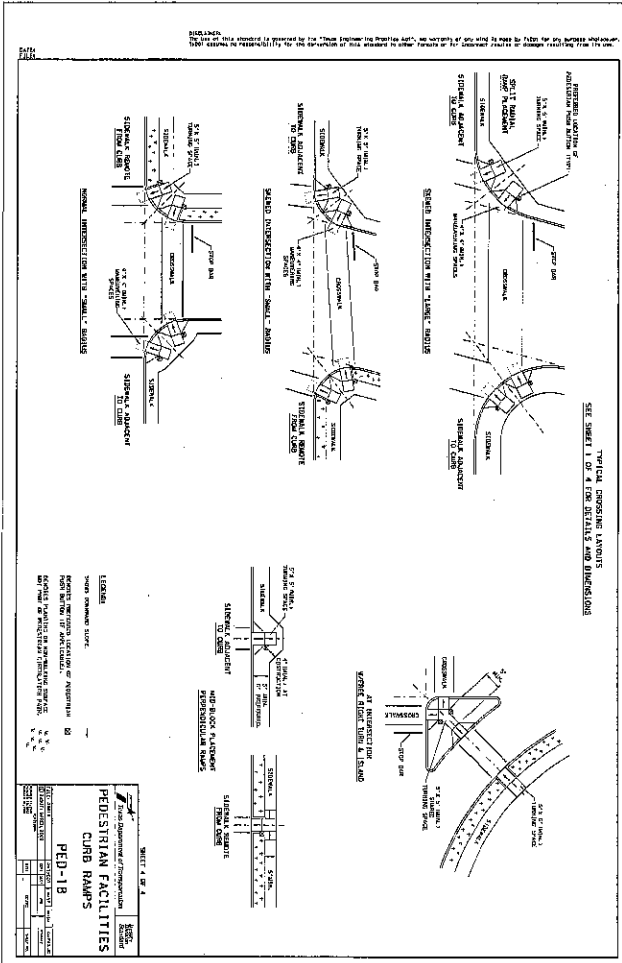


APPROVED: _____
 DATE: 6/4/18
 PROJECT: CRABB RIVER ROAD AT WATERLINE RELOCATION
 SHEET: PED-18

BLACKLINE
 ENGINEERING
 1000 N. 10TH AVE. SUITE 100
 DENVER, CO 80202
 WWW.BLACKLINEENGINEERING.COM

CRABB RIVER ROAD AT
 WATERLINE RELOCATION
 PM 2759
 TYPICAL PED-18
 DETAILS 1 OF 2

INSET 8 OF 11



APPROVED: _____
 DATE: 4/4/8

BLACKLINE ENGINEERING 10101 N. W. 10th Ave. Suite 100 Fort Worth, Texas 76177 (817) 342-1000		CRAB RIVER ROAD AT FM 2759 WATERLINE RELOCATION TxDOT PED-18 DETAILS 2 OF 2
SHEET NO. 2 OF 2	DRAWN BY: J. M. BLACKLINE CHECKED BY: J. M. BLACKLINE APPROVED BY: J. M. BLACKLINE	DATE: 4/4/8