



**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: 2017-15492

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:

- | | |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | a. Name of road, street, and/or drainage ditch affected. |
| <input checked="" type="checkbox"/> | b. Vicinity map showing course of directions |
| <input checked="" type="checkbox"/> | c. Plans and specifications |

(2) BOND:

- | | | | |
|-------------------------------------|--|---|---------------------|
| <input type="checkbox"/> | County Attorney, approval when applicable. | | |
| <input checked="" type="checkbox"/> | Perpetual bond currently posted. | Bond No: [REDACTED] | Amount: \$50,000.00 |
| <input type="checkbox"/> | Performance bond submitted. | Bond No: _____ | Amount: _____ |
| <input type="checkbox"/> | Cashier's Check | Check No: _____ | Amount: _____ |

(3) DRAINAGE DISTRICT APPROVAL (WHEN APPLICABLE):

Drainage District Approval

Date

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

Charly O. [Signature]

Permit Administrator

9/7/17

Date



**REVIEW BY FORT BEND COUNTY
COMMISSIONERS COURT**

**Fort Bend County
Engineering Department**
301 Jackson Suite 401
Richmond, Texas 77469
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Permit No: 2017-15492

Applicant: En-Touch Systems, Inc./GCP Technologies

Job Location Site: Boss Gaston Road and W Bellfort Street, Sugar Land, TX 77498

Bond No. **Date of Bond:** 3/18/2005 **Amount:** \$50,000.00

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 inconsistant 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 September, 2017, 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

Presented to Commissioners Court and approved.

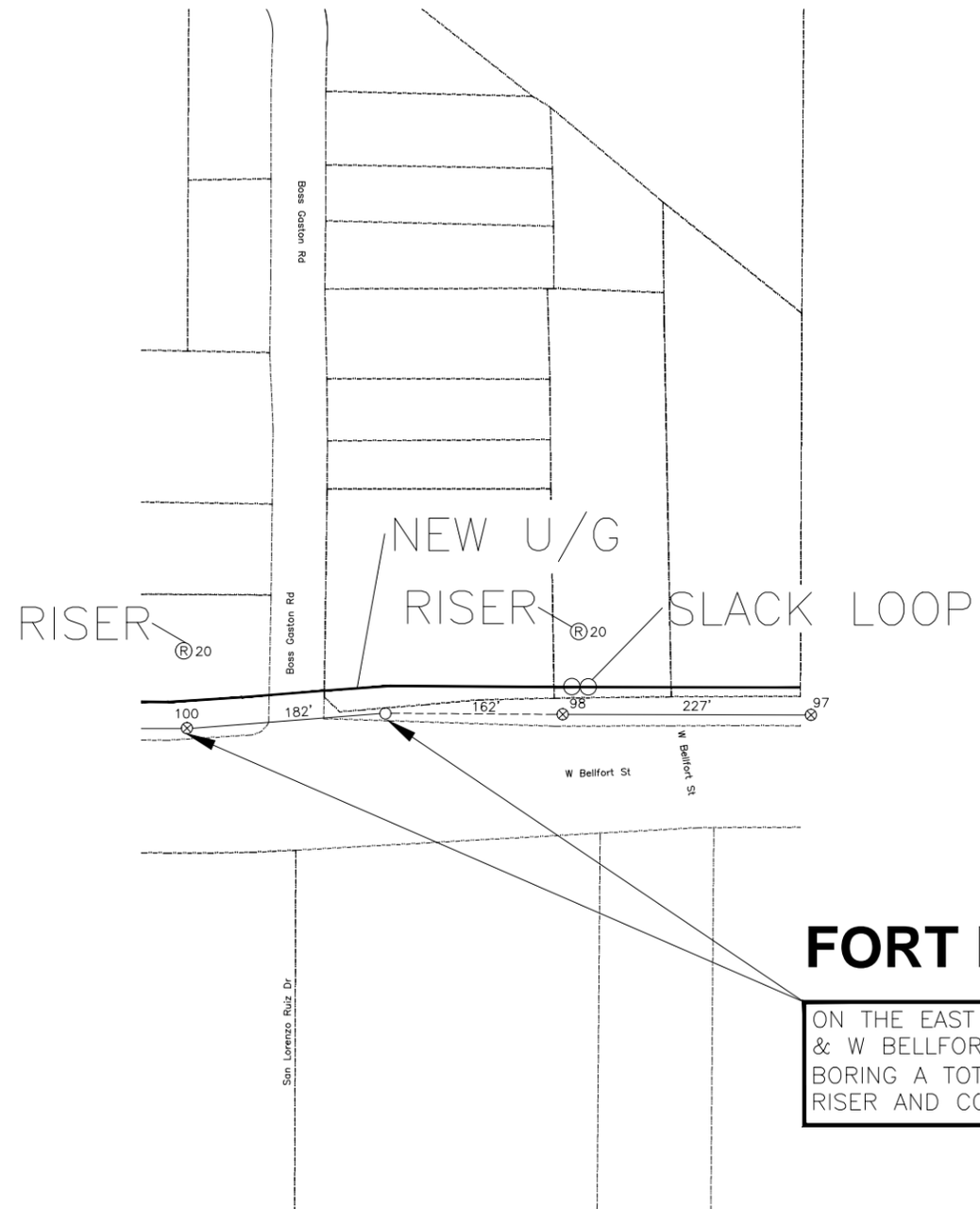
By: *Chandy O. AM*
County Engineer

Date Recorded _____ Comm. Court No. _____

Clerk of Commissioners Court

By: N/A
Drainage District Engineer/Manager

By: _____
Deputy



FORT BEND COUNTY

ON THE EAST SIDE OF INTERSECTION BOSS GASTON RD & W BELLFORT ST PLACE FIBER OPTIC CABLE BY BORING A TOTAL OF 182' TO RISER POLE, CABLE TO RISER AND CONTINUE ALONG AERIAL ROUTE TO TIE IN.



QC BY:
QC DATE:

FACILITIES LEGEND					
STRAND	—	EXISTING	—	HANDHOLE	⊞
CONDUIT/BOC	—	PEDESTAL	□	ATTACH.	●
BORE	—	VAULT	∇	POLE	⊗
TRENCH	—	LOCK BOX	■		
FIBER	—	MANHOLE	⊕		

BLOCK LEGEND	
FIBER SPLICE	⊞
SLACK LOOP	⊗

PERMIT
EnTouch - Job - Aliana - Imperial
GCP TECHNOLOGIES
8/14/2017

SCALE: NTS

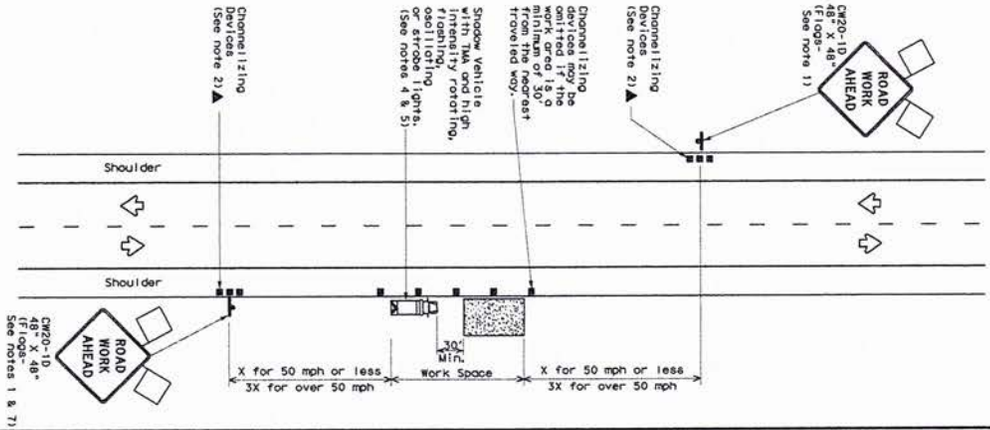
GCP Technologies
 5300 Hollister St Ste 440
 Houston, Texas 77040
 713-462-4730
 www.gcpotech.com

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DATE: FILE:

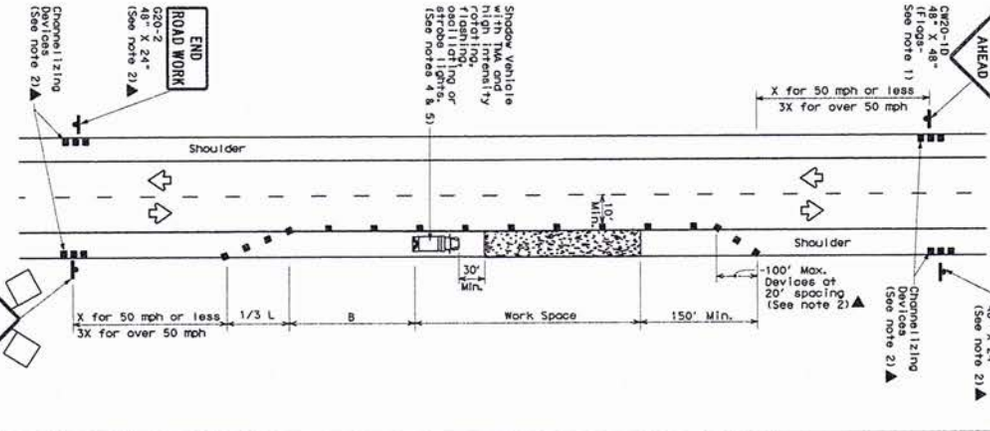
WORK SPACE NEAR SHOULDER
Conventional Roads

TCP (1-1A)



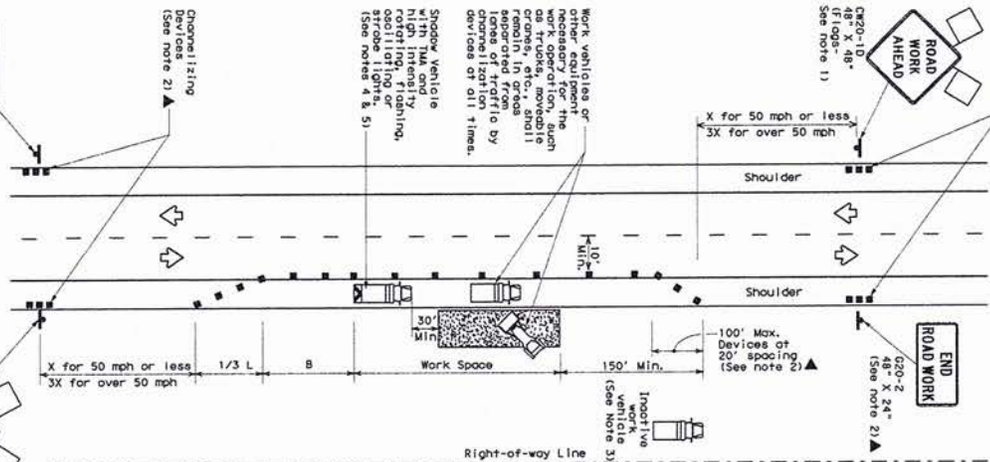
WORK SPACE ON SHOULDER
Conventional Roads

TCP (1-1B)



WORK VEHICLES ON SHOULDER
Conventional Roads

TCP (1-1C)



LEGEND

	Type 3 Barricade		Channelizing Devices
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
	Sign		Traffic Flow
	Flag		Flagpole

Posted Speed	Minimum Spacing of Devices	Suggested Maximum Spacing of Devices	Minimum Spacing of Devices	Suggested Maximum Spacing of Devices
30	10'	11'	12'	12'
35	10'	11'	12'	12'
40	10'	11'	12'	12'
45	10'	11'	12'	12'
50	10'	11'	12'	12'
55	10'	11'	12'	12'
60	10'	11'	12'	12'
65	10'	11'	12'	12'
70	10'	11'	12'	12'
75	10'	11'	12'	12'

* Conventional Roads Only
** Tower lengths have been rounded off.
† Length of Taper (FT) † Width of Offset (FT) † Spaced Speed (MPH)

TYPICAL USAGE

MOBILE	SHORT DURATION	INTERMEDIATE DURATION	LONG TERM
✓	✓	✓	✓

GENERAL NOTES

- Flags attached to signs where shown are REQUIRED.
- All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when approved by the District Engineer for the project.
- Positive work vehicles or other equipment should be parked near the right-of-way line and not parked on the paved shoulder.
- A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting traffic flow. The shadow vehicle should be positioned as far longer as possible in place. Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle with TMA.
- Additional Shadow Vehicles with TMAs may be positioned off the paved shoulder to provide additional advance warning of work areas.
- See 107.15 for shoulder work on divided highways, expressways and freeways.
- CH21-5 "SHOULDER WORK" signs may be used in place of CH20-10 "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.

For construction or maintenance contract work, specific project requirements for shadow vehicles can be found in the project manual, "Traffic Control Plan".

Texas Department of Transportation
Traffic Operations Division

TRAFFIC CONTROL PLAN
CONVENTIONAL ROAD
SHOULDER WORK

TCP (1-1)-12

2-24	2-12	REVISED	1983
4-85	2-12	REVISED	1985
4-88	2-12	REVISED	1988
5-91	2-12	REVISED	1991
5-93	2-12	REVISED	1993
5-95	2-12	REVISED	1995
5-97	2-12	REVISED	1997
5-99	2-12	REVISED	1999
5-01	2-12	REVISED	2001
5-03	2-12	REVISED	2003
5-05	2-12	REVISED	2005
5-07	2-12	REVISED	2007
5-09	2-12	REVISED	2009
5-11	2-12	REVISED	2011
5-13	2-12	REVISED	2013
5-15	2-12	REVISED	2015

