

REVIEW BY FORT BEND COUNTY COMMISSIONERS COURT

Fort Bend County Engineering Department 301 Jackson Suite 401

301 Jackson Suite 401 Richmond, Texas 77469 281.633.7500 Permits@fortbendcountytx.gov

X Right of Way F Commercial D Permit No: 2018-21	riveway Permit
Applicant: AT&T Texas/Byers Engineering Company Job Location Site: 23501 Cinco Ranch Boulevard, Kanada No. Date of Bond: 11/28/	aty, TX 77494
Roads, Streets, Highways, and Drainage Ditches in Fort Be	Cables, Conduits, and Pole Lines, In, Under, Across or Along and County, Texas, Under the Jurisdiction of the sed by the Commissioners Court of Fort Bend County, Texas, County, Texas, to the extent that such order is not
grounds for job shutdown. 2. Written notices are required: a. 48 hours in advance of construction s	ready for final inspection, submit notification to Permit nline.org portal.
On this <u>3rd</u> day of <u>July</u> , <u>2018</u> , Upon Motion of Commission Commissioner	d carried, it is ORDERED, ADJUDGED AND DECREED that said the Commissioners Court of Fort Bend County, Texas, and
By: County Engineer	Presented to Commissioners Court and approved. Date Recorded 7-6-2018 Comm. Court No. 8D
N/A By: Drainage District Engineer/Manager	Clerk of Commissioners Court By: Deputy Deputy

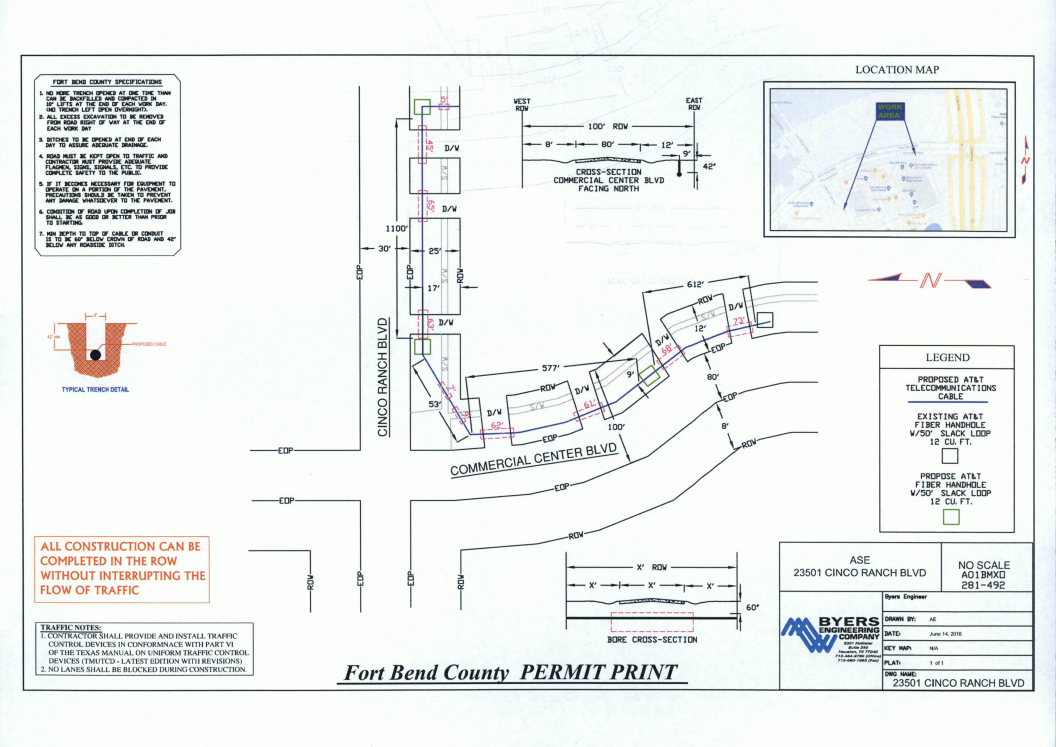


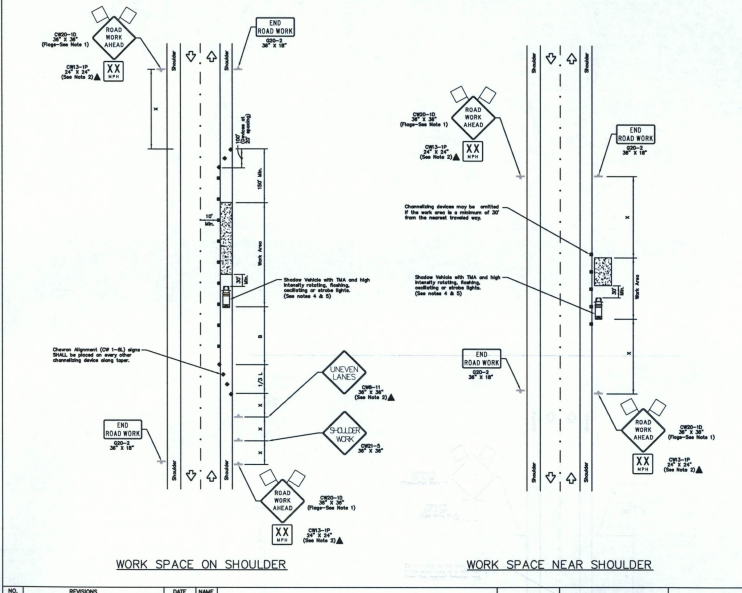
PERMIT APPLICATION REVIEW FORM FOR CABLE, CONDUIT, AND POLE LINE ACTIVITY IN FORT BEND COUNTY

Fort Bend County Engineering Department 301 Jackson Suite 401

Richmond, Texas 77469 281.633.7500 Permits@fortbendcountytx.gov

Kigi	nt of way Permit		
Con	nmercial Driveway	Permit	
Permit No	: 2018-21561		
The following "Notice of Proposed Cable, Cond attachments have been reviewed and the notice Fort Bend County, Texas.			
(1) COMPLETE APPLICATION FORM:			
X a. Name of road, street, and/or	r drainage ditch affe	ected.	
x b. Vicinity map showing course	of directions		
X c. Plans and specifications			
(2) BOND:			
County Attorney, approval whe applicable.	n		
X Perpetual bond currently posted.	Bond No:	Amount: \$50,000.00	
Performance bond submitted.	Bond No:	Amount:	
Cashier's Check	Check No:	Amount:	
(3) DRAINAGE DISTRICT APPROVAL (WHE	:N APPLICABLE):	Date	
We have reviewed this project and agree it n	neets minimum re	quirements.	
Lea Efter		6/22/2018	
Permit Administrator		Date	





TRAFFIC CONTROL PLAN SECTION SHALL BE COMPLETED BY ENGINEER

ROADWAY	POSTED	TAPER LENGTH	SPACING CHANNELIZING DEVICES		SIGN SPACING	BUFFER
			TAPER	TANGENT	a name	a-nuc
CINCO RANCH BLVD	35	245'	35'	70'	160'	120'
	1 4 7					

	LEG	END	
	Type 3 Barricade		Channelizing Devices
中	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
-	Sign	4	Traffic Flow
a	Flog	ПО	Flagger

Posted Formula	Formula	Minimum Desirable Taper Lengths "L"		Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing	Suggested Longitudinal Buffer Space	
		10' Offset	Offset	12' Offset	On a Taper	On a Tangent	Distance	.8.
30	2	150'	165'	180'	30'	60'	120'	90'
35	L= WS	205'	225'	245'	35'	70'	160'	120'
40	60	265'	295'	320'	40'	80'	240'	155'
45		450'	495'	540'	45'	90'	320'	195'
50		500'	550'	600'	50'	100'	400'	240'
55	L=WS	550'	605'	660'	55'	110'	500'	295'
60		600'	660'	720'	60'	120'	600'	350'
65		650'	715'	780'	65'	130'	700'	410'
70		700'	770'	840'	70'	140'	800'	475'
75		750'	825	900,	75'	150'	900'	540'

Conventional Roads Only
 ** Toper lengths have been rounded off.
 L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

NO.	REVISIONS	DATE	NAME
A	UPDATED DEPARTMENT NAME & GENERAL NOTES	4/16/15	BSH
A			
A			
A			
Δ			



PROJECT TITI	A01BMX0	The state of the s
DRAWN BY:	23501 CINCO RANCH BLVD	LA PERSON
	SHEET DESCRIPTION: TRAFFIC CONTROL PLAN	38
SCALE:	SHOULDER WORK	SHEET NO:
DATE: 6-18-18	APPROVED BY:	1/1