

REVIEW BY FORT BEND COUNTY COMMISSIONERS COURT

On this 02 day of AUGUST, 2011, before the Fort Bend Commissioners Court came on to be heard and reviewed the accompanying notice of VERIZON COMMUNICATIONS

Job Location SUCCESS CT.

Dated 07/21/11 BOND NO. 82781 Permit No. 83991

to make use of certain Fort Bend County property subject to, "A Revised 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, date the 3rd day of August, 1987, recorded in Volume _____ of the Minutes of the Commissioners Court of Fort Bend County, Texas, to the extent that such order is not inconsistent with Article 1436a, Vernon's Texas Civil Statues. Upon Motion of Commissioner Meyers, seconded by Commissioner Patterson, duly put and carried, it is ORDERED, ADJUGED 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.

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

Mail notices to: Permit Administrator
Fort Bend County Engineering
P.O. Box 1449
Rosenberg, Texas 77471
281-633-7500

3. This permit expires one (1) year from date of permit if construction has not commenced.

By *[Signature]*
County Engineer

By *N/A*
Drainage District Engineer/Manager

Presented to Commissioners Court and approved.
Recorded in Volume 8-2-11
Minutes of Commissioners Court.

Clerk of Commissioners Court
By *[Signature]*
Deputy

**NOTICE OF PROPOSED CABLE, CONDUIT AND/OR POLE LINE ACTIVITY
IN, UNDER, ACROSS OR ALONG ROADS, STREETS, HIGHWAYS AND DRAINAGE DITCHES
IN FORT BEND COUNTY**

APPLICANT'S JOB NO. 4990 - 3P0A0KX
 PERMIT NO. 83991 PCT. NO. 2
 BOND NO. 82781

Formal notice is hereby given that VERIZON proposes to lay, construct, maintain and/or repair cable, conduit and/or pole line, in, under, across, or along roads, streets, highways and drainage ditches in Fort Bend County, as follows:

In, Under, or Across Roads and/or Drainage Ditches

Road or Ditch Name	Distance & Direction From Nearest Intersection	Length of Crossing	Type of Construction			
			Bored	Jacked	Driven	Cased
Success Ct	Approx. 150 feet south of intersection with Summer Park Dr	60 feet	X			

Along Roads and/or Drainage Ditches

Road or Ditch Name	Distance & Direction From Nearest Intersection	To	Distance

General Description

BEGINNING 150 FEET SOUTH OF INTERSECTION WITH SUMMER PARK DR. BORE 60' ACROSS SUCCESS CT. PLACE REMAINING 60' OF CABLE IN CUSTOMER-PROVIDED CONDUIT FROM ROW – TO PROVIDE SERVICE TO NEW STRIP CENTER AT 815 SUMMER PARK DR.

The and description of the proposed installation and appurtances is more fully shown on the attached detail drawings. The laying, construction, maintenance and/or repair of the proposed installation shall be subject to "A Revised Order Regulating the Laying, Construction, Maintenance and/or Repair of Cables, Conduits, and/or 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 Commissioners Court of Fort Bend County, Texas, dated the 3rd day of August, 1987, recorded in Volume 639 of the Minutes of the Commissioners Court of Fort Bend County, Texas.

Written notices are required: 1) 48 hours in advance of start of construction and 24 when construction is complete and ready for final inspection.

Mail To: Permit Administrator/Fort Bend County Engineering
 P. O. Box 1449, Rosenberg, Texas 77471

Violation of requirements shall constitute grounds for job shut down.

COMPANY NAME: VERIZON COMMUNICATIONS

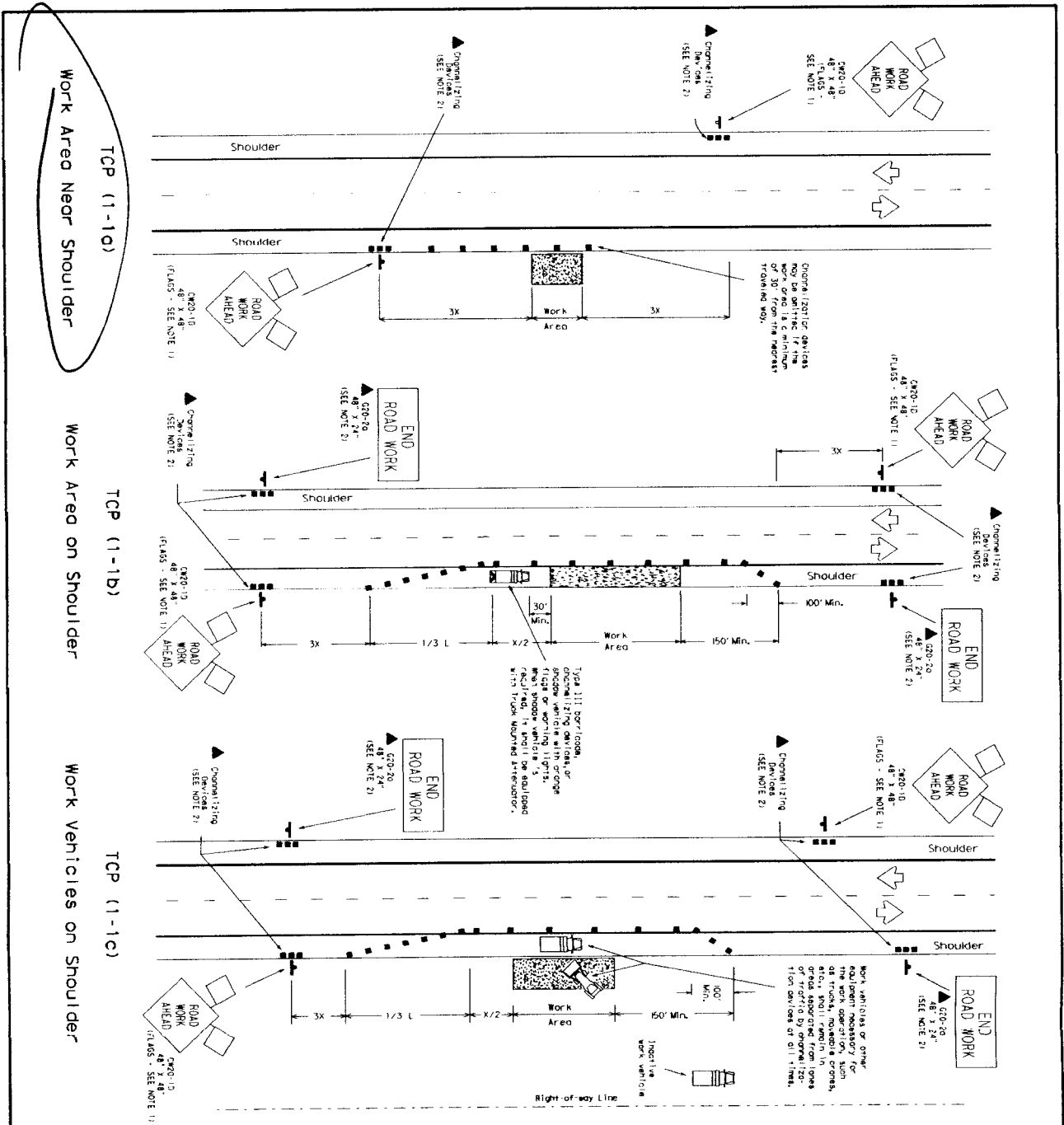
 (Signature)
 NAME & TITLE: DARRIN L. ALBRECHT
SUPERVISOR-NETWORK ENGINEERING

 (Please Print)

DATE: AUGUST 27 2010

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
LEVELS DISPLAYED	DATE:	DN:																																																																																																	
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DISCLAIMER
The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.



STANDARD PLANS
 TEXAS DEPARTMENT OF TRANSPORTATION
 TRAFFIC CONTROL DIVISION

TRAFFIC CONTROL PLAN
 TCP (1-1) - 98

The requirement for shadow vehicles will be listed in the project details notes. Item 507, Description, 509 and 510 for channelizing.

STANDARD ENGINEER DIVISION - 15
 Traffic Control Division
 125 East 11th Street
 Austin, Texas 78701-2413
 Phone (512) 416-3335
 Fax (512) 416-3181
 E-mail: ttd@tdot.state.tx.us

LEGEND

- Type III Barricade
- Channelizing Devices
- Flag
- Heavy Work Vehicle
- Truck Mounted Attenuator
- Traffic Cone
- Portable Channelizer
- Flashing Arrow Panel
- Message Sign
- Flagger
- Sign Post

TABLE 1: Suggested Minimum Spacing of Traffic Control Devices

Device	Forward Spacing	Reverse Spacing	Minimum Spacing	Minimum Spacing
35	150'	150'	30'	60'
40	205'	225'	245'	35'
45	265'	295'	320'	40'
50	450'	495'	540'	45'
55	500'	550'	600'	50'
60	600'	660'	720'	60'
65	650'	715'	780'	65'
70	700'	770'	840'	70'

TABLE 2: Typical Spacing

Device	Spacing	Stationing	Stationing
35	150'	150'	150'
40	205'	225'	245'
45	265'	295'	320'
50	450'	495'	540'
55	500'	550'	600'
60	600'	660'	720'
65	650'	715'	780'
70	700'	770'	840'

GENERAL NOTES:

- Unless otherwise stated in the plans, flags ordered to signs are required.
- All traffic control devices illustrated are required, except those devices with the triangles symbol may be omitted when shown otherwise in the plans.
- On high speed facilities, advance warning signs should be provided (minimum) 35' from the work area or from the beginning of a lane or shoulder taper. On low speed facilities, the advance warning signs should be placed based on the 5' minimum distance.
- Location work vehicles or other equipment should be placed near the right-of-way, the end or beyond on the road shoulder.

Only approved traffic products shall be used. A list of approved products and their sources may be obtained by writing or faxing:

Standard Engineer Division - 15
 Traffic Control Division
 125 East 11th Street
 Austin, Texas 78701-2413
 Phone (512) 416-3335
 Fax (512) 416-3181
 E-mail: ttd@tdot.state.tx.us

SUMMER PARK DR

815 SUMMER PARK DR

*2529078 2423.10 (PP)
 <3P0A0KX> M#11053332
 815 SUMMER PARK DR
 T#12529078
 C3515,151-200 <PP>
 50'-BET OUTDR MS2

*2529077 (PP) →
 <3P0A0KX> M#280450
 120' 2423.10
 AKF 50-24
 C3515,151-200 <PP>

*2529077 →

CPE CONDUIT
 60'

60' BORE

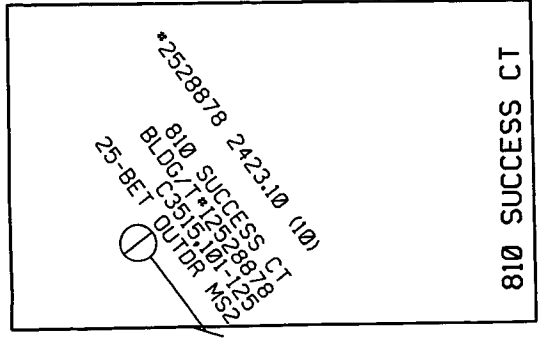
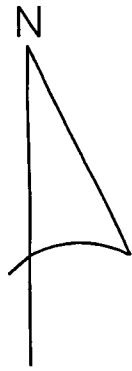
(CO) →

*2528874 →

L-32009
 PD 2

1

*2528875 ←



L-32009
 PD 4

*2528877 →

*2528876 ←

- *2528874 (10) →
 M#280480
 471' 2423.10
 AKF 100-24
 C3515,101-200
- *2528875 (10) ←
 M#280480
 249' 2423.10
 AKF 100-24
 C3515,101-200
- *2528876 (10) ←
 M#280480
 84' 2423.10
 AKF 100-24
 C3515,101-200
- *2528877 (10) →
 M#280425
 158' 2423.10
 AKF 25-24
 C3515,101-125

"THINK SAFETY--WORK SAFELY."

NOTE AREA — BLDG LANDLORD: JIM HOELKER 713-829-9698	DI0501A		VERIZON 9TS		AREA	STATE: TX
			DIVISION: SOUTHWEST		EXCH.: 5483	REM. CD.: 001
	KILOVOLTS	0.00	W.C.: 4990	WO NO.: 3P0A0KX	CONTROL NUMBER:	
	PRIMARY VOLTAGE (JT.USE) (BUR.JT.)		TWP: .	RNG.: .	SEC.: .	SAL: XXX
EXPOSED		DATE: 07/18/11	REV. DATE:	SCALE: 1"=50.00'		
STAFFORD	FILE: WPI	DRWN MDS	ENG MDS	APRVD	PRINT 1 OF 1	

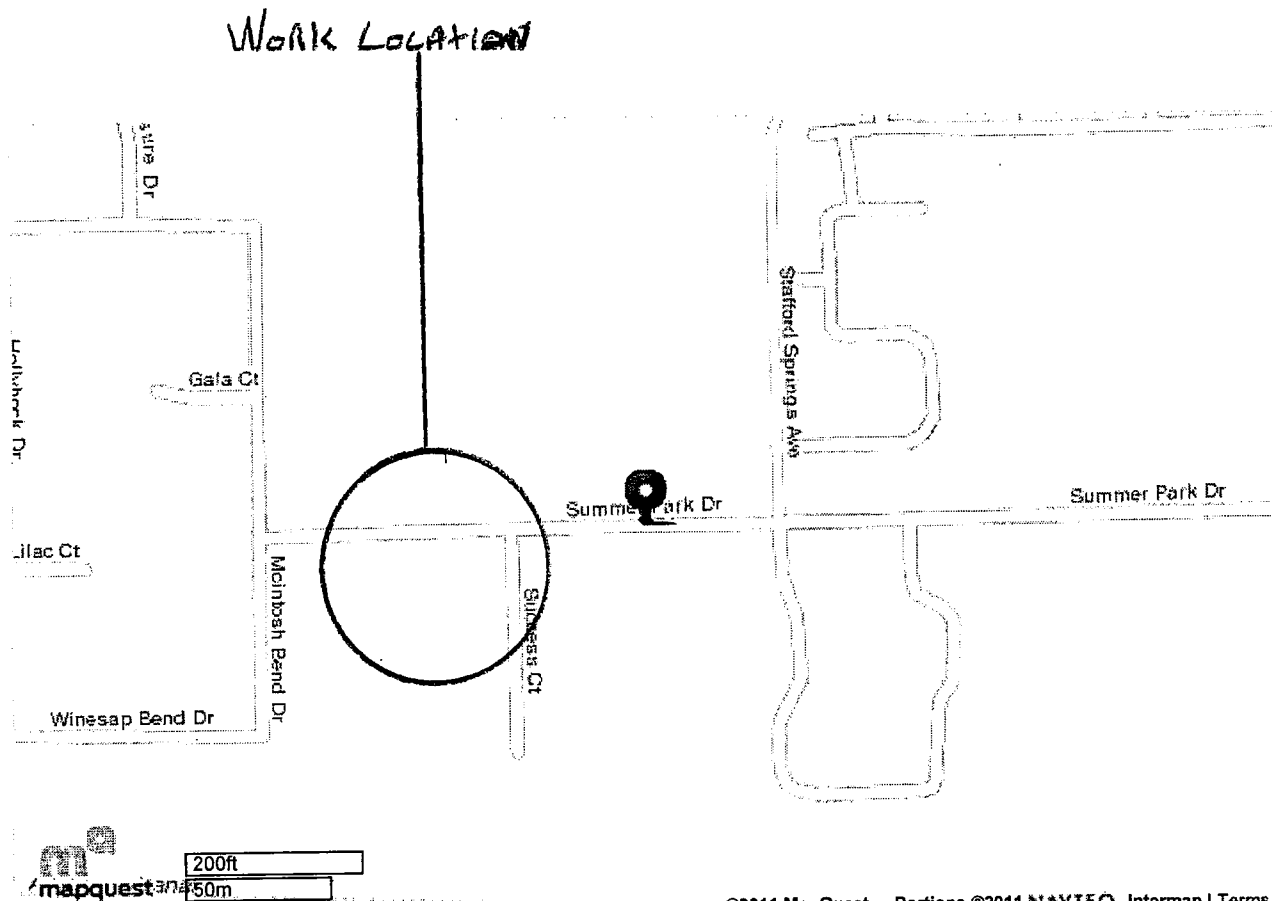


Notes

3P0A0KX-5483-4990

Map of:

[500-1099] Summer Park Dr
Stafford, TX 77477



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