



**FOR ADDISON USE ONLY**  
 Permit Number: W-1213  
 Location: 14643 Dallas Pkwy (Sonly)

**APPLICATION**  
**Right of Way Work Permit-FRANCHISE**

(For Franchise Utility/CTP - Street Cut/Excavation/Lane Closure)

**PLEASE PRINT LEGIBLY**

Date of Application: 8-21-2017  
 Facility Owner Company: Fibernet Direct Company Phone #: 214-665-6868  
 Utility/CTP Representative: David Williams Cell Phone #: 888-519-9188  
 Utility/CTP Representative E-mail: permits@kinetic-eng.com  
 General Contractor: Tekstar Company Phone #: 214-366-7878  
 Site Supervisor Name: Herby Garrison 24-hour Phone #: 972-872-0103  
 Contractor E-mail: \_\_\_\_\_ Site Foreman E-mail: \_\_\_\_\_  
 Work Site Address and Location: 14643 Dallas Pkwy - Southern entry Addison, TX  
 Purpose and general description of work: Bore (Directional)  
 Proposed Start Work Date: 8-28-2017 Estimated Completion Date: 11-28-2017  
 Pavement Cut?  Yes  No Directional Bore/Boring?  Yes  No Excavation?  Yes  No  
 Lane Closure?  Yes  No Other: \_\_\_\_\_  
 Applicant's Printed Name: David Williams Signature: David Williams Position with Company: Design Engineer  
 Applicant's E-mail: Michael.Kuhlenbeck@kinetic-eng.com Applicant's Phone #: 214-773-6918  
 Direct Supervisor's Name: Michael Kuhlenbeck Phone Number: 214-290-5340 Company Name: Kinetic Solutions  
 Supervisor's E-mail: Michael.Kuhlenbeck@kinetic-eng.com

**FOR ADDISON USE ONLY**

Received By: Micene J. Entered?  Yes  No Received Date: 8-22-17  
 Approved By: David Williams Inspector: JE Issue Date: 8/24/17  
 Plans Submitted?  Yes  No  N/A Traffic Control Plan submitted?  Yes  No  N/A Expiration Date: 9/11/17  
 Insurance Provided?  Yes  No  On File Performance/Maintenance Bond?  Yes  No  On File  N/A  
 Fee Paid: NA Receipt #: CTP Processed By: BT  
 Picked Up By: David Williams Company: Kinetic Solutions Date & Time: 8-28-2017 - 1pm

TOWN OF ADDISON INFRASTRUCTURE AND DEVELOPMENT SERVICES DEPARTMENT  
 ATTN.: RIGHT OF WAY PERMIT - DAVE WILDE 972-450-2847  
 16801 WESTGROVE RD. ADDISON, TX 75001-9010  
 PHONE: 972-450-2871 FAX: 972-450-2837



<b>FOR ADDISON USE ONLY</b>	
Permit Number:	<u>W-1213</u>
Location:	<u>14613 DP South Entrance</u>

**APPLICATION**  
**Right of Way Work Permit -FRANCHISE**  
 (For Franchise Utility/CTP - Street Cut/Excavation/Lane Closure)

**Sub-Contractor List**

PLEASE PRINT LEGIBLY

General Contractor's Name: Texstar General Contractor's Phone #: 214-366-7878

**Sub-Contractor #1** Company Name: N/A Address: \_\_\_\_\_

Print Sub-Contractor's Name: \_\_\_\_\_ Sub-Contractor Phone #: \_\_\_\_\_

Sub-Contractor's E-mail: \_\_\_\_\_

Print Site Supervisor's Name: \_\_\_\_\_ Supervisor's Phone #: \_\_\_\_\_

Site Supervisor's E-mail: \_\_\_\_\_

Insurance Provided?  Yes  No  On File

**Sub-Contractor #2** Company Name: N/A Address: \_\_\_\_\_

Print Sub-Contractor's Name: \_\_\_\_\_ Sub-Contractor Phone #: \_\_\_\_\_

Sub-Contractor's E-mail: \_\_\_\_\_

Print Supervisor's Name: \_\_\_\_\_ Supervisor's Phone #: \_\_\_\_\_

Site Supervisor's E-mail: \_\_\_\_\_

Insurance Provided?  Yes  No  On File

**Sub-Contractor #3** Company Name: N/A Address: \_\_\_\_\_

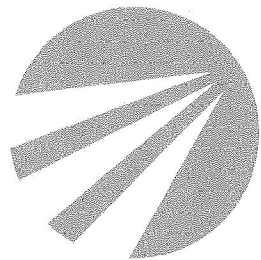
Print Sub-Contractor's Name: \_\_\_\_\_ Sub-Contractor Phone #: \_\_\_\_\_

Sub-Contractor's E-mail: \_\_\_\_\_

Print Supervisor's Name: \_\_\_\_\_ Supervisor's Phone #: \_\_\_\_\_

Site Supervisor's E-mail: \_\_\_\_\_

Insurance Provided?  Yes  No  On File



# FIBERNET DIRECT

Reliability Counts.

14643 DALLAS PKWY - SOUTH ENTRY  
ADDISON, TX

DIRECTION OF  
ENGINEERING.

INFORMATION ON THIS DOCUMENT  
IS PROPRIETARY AND SHALL NOT  
BE USED, COPIED, REPRODUCED  
OR DISCLOSED IN WHOLE OR IN  
PART WITHOUT WRITTEN CONSENT  
OF FPL FIBERNET.



FPL FIBERNET, LLC  
8445 FREEPORT PKWY, STE 550  
IRVING, TX 75063  
NOC 1-888-533-4237



KINETIC SOLUTIONS LLC.  
1585 JAMESON RD.  
VAN ALSTYNE TX, 75495  
888-519-9188

UNIT

QTY

REVISIONS/APPROVALS

DATE	DESCRIPTION	INITIAL
6/7/17	ORIGINAL SUBMISSION	KIN
6/14/17	REVISIONS	KIN



Know what's below.  
Call before you dig.

COUNTY: DALLAS

CITY: ADDISON

WASHP:                   

GRADE:                   

SECTION:               

SITE RING:               

TOT BLOCK:           

PROJECT NAME:  
KF17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY

PROJECT ADDRESS:  
14643 DALLAS PARKWAY, ADDISON, TX

OWNER:  
KINETIC SOLUTIONS | 888-519-9188

PROJECT CODE:                   

DESIGNED BY:                   

APPROVED BY:                   

DRAWN BY:                   

PROJECT CODE:                   

APPROVED ORIGINAL ISSUE:

PLOT NO:                   

FILE NO:                   

SCALE:                   

DATE:                   

REV:                   

BY:                   

NO.                   

COVER                   

020



# FIBERNET DIRECT


Reliability Counts.  
**CONTACT SHEET**

DIRECTION OF ENGINEERING.

INFORMATION ON THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF FPL FIBERNET.



Reliability Counts.  
FPL FIBERNET, LLC  
8445 FREEPORT PKWY. STE 550  
IRVING, TX 75063  
NOC 1-888-533-4237



KINETIC SOLUTIONS LLC.  
1585 JAMESON RD.  
VAN ALSTYNE TX. 75495  
888-519-9188

FIBERNET CONTACTS	
FIBERNET MANAGER:	
ROBERT JAMNIK	469-513-5227
BUILDING CONTACTS	
BUILDING CONTACT(S):	
MIKE SHISKO	214-665-6868
BUILDING ENGINEER(S):	
XXXXXXX	XXX-XXX-XXXX
ENGINEERING CONTACTS	
ENGINEERING FIRM:	
KINETIC SOLUTIONS	888-519-9188
ENGINEERING CONTACT:	
CALEB LUDLAM	888-519-9188
CONSTRUCTION CONTACTS	
CONSTRUCTION FIRM:	
TEXSTAR	214-366-7878
CONSTRUCTION CONTACT:	
HARLEY GARRISON	972-872-0103
SPlicing FIRM:	
SAME AS CONSTRUCTION FIRM	XXX-XX-XXX
*CONTACT 48 HOURS PRIOR TO CONSTRUCTION*	

PERMITTING AGENCIES	
CITY OF ADDISON	

UNIT	QTY

REVISIONS/APPROVALS		
DATE	DESCRIPTION	INITIAL
6/7/17	ORIGINAL SUBMISSION	KIN
6/14/17	REVISIONS	KIN

811

Know what's below. Call before you dig.

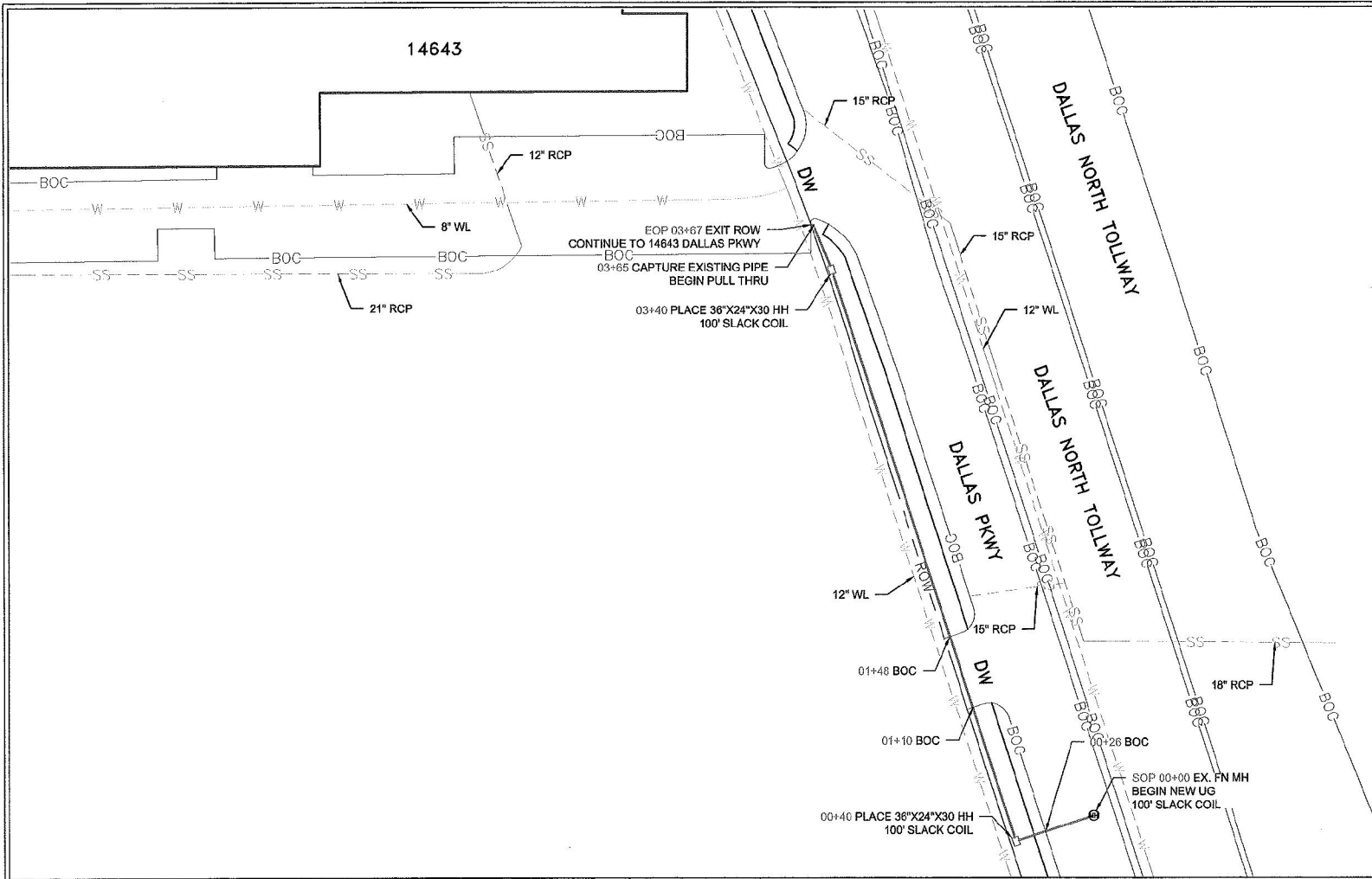
COUNTY: DALLAS  
CITY: ADDISON  
WARRANT: \_\_\_\_\_  
RANGE: \_\_\_\_\_  
SECTION: \_\_\_\_\_

SITE RING: \_\_\_\_\_ TOT BLDG ID: \_\_\_\_\_

PROJECT NAME: KFN17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
PROJECT ADDRESS: 14643 DALLAS PARKWAY, ADDISON, TX  
DEP. ENG: KINETIC SOLUTIONS | 888-519-9188 | DEP. FIRM #:  
PROJECT CODE: \_\_\_\_\_ DRAWN BY: KINETIC

APPROVED ORIGINAL ISSUE:

FILE NAME: KFN17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
SCALE: N.T.S. PAGE: 004 OF: 020



DIRECTION OF ENGINEERING.

INFORMATION ON THIS DOCUMENT IS PROPRIETARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF FPL FIBERNET

**FIBERNET DIRECT**  
Reliability Counts.

FPL FIBERNET, LLC  
8445 FREEMONT PKWY, STE 650  
IRVING, TX 75063  
NOC 1-888-553-4237

**KINETIC SOLUTIONS LLC.**  
1585 JAMESON RD.  
VAN ALSTYNE TX. 75495  
888-519-9188

UNIT	QTY

REVISIONS/APPROVALS

DATE	DESCRIPTION	INITIAL
6/7/17	ORIGINAL SUBMISSION	KIN
6/14/17	REVISIONS	KIN

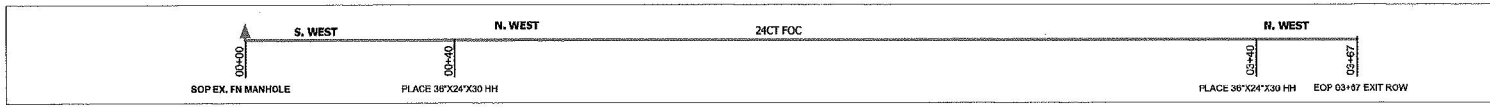
811

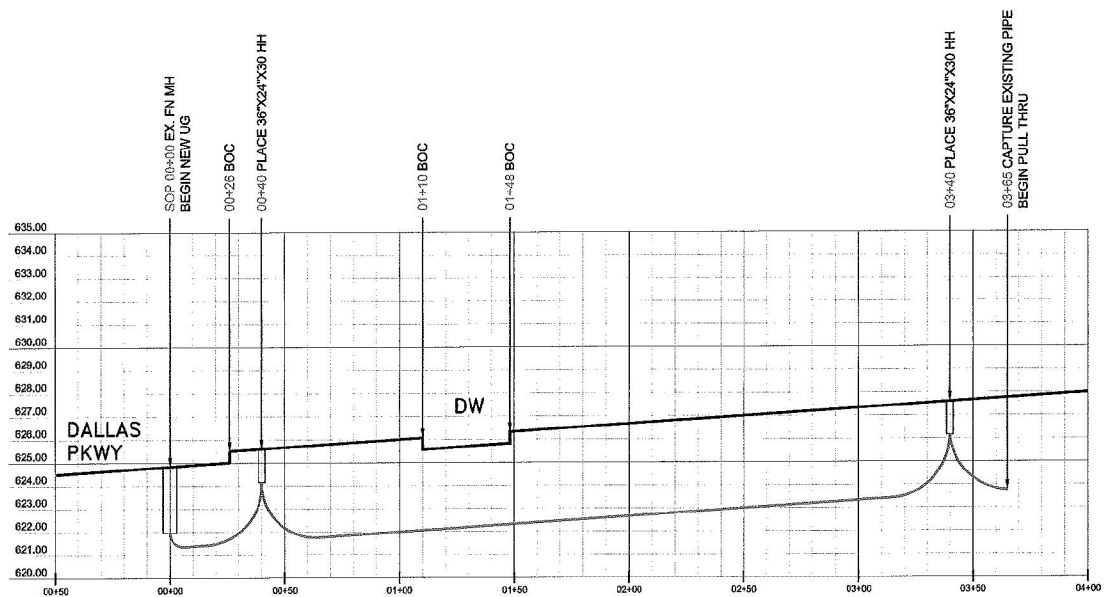
Know what's below.  
Call before you dig.

COUNTY: DALLAS  
CITY: ADDISON  
TOWNSHIP:                        
ROUTE:                              
SECTION:                        

SITE NAME:                      TOT BLDG ID:                      

PROJECT NAME: KFN17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
PROJECT ADDRESS: 14643 DALLAS PARKWAY, ADDISON, TX  
OWNER: KINETIC SOLUTIONS | 888-519-9188 | PROJECT CODE:                      | DRAWN BY: KINETIC  
APPROVED ORIGINAL ISSUE:  
FILE NAME: KFN17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
SHEET: N.T.S. | PAGE: 009 | OF: 020





DIRECTION OF ENGINEERING.

INFORMATION ON THIS DOCUMENT IS PRELIMINARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF FPL FIBERNET

**FIBERNET DIRECT**  
Reliability Counts.  
FPL FIBERNET, LLC  
8445 FREEMONT PKWY, STE 500  
IRVING, TX 75063  
NOC 1-866-653-4237

**KINETIC SOLUTIONS LLC.**  
1585 JAMESON RD.  
VAN ALSTYNE TX. 75495  
888-519-9188

UNIT	QTY

REVISIONS/APPROVALS

DATE	DESCRIPTION	INITIAL
6/7/17	ORIGINAL SUBMISSION	KIN
6/14/17	REVISIONS	KIN

**811**  
Know what's below. Call before you dig.

COUNTY: DALLAS  
CITY: ADDISON  
WARRANT#: \_\_\_\_\_  
RANGE: \_\_\_\_\_  
SECTION: \_\_\_\_\_

SITE NAME: \_\_\_\_\_ TOTAL BLOO ID: \_\_\_\_\_

PROJECT NAME: KFN17003\_14843 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
PROJECT ADDRESS: 14843 DALLAS PARKWAY, ADDISON, TX  
DRAWING: KINETIC SOLUTIONS | 688-519-9188 | APPBY: \_\_\_\_\_  
PROJECT CODE: \_\_\_\_\_ DRAWN BY: KINETIC

APPROVED ORIGINAL ISSUE:  
FILE NAME: KFN17003\_14843 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
SCALE: N.T.S. | PAGE: 010 | OF: 020

RAKE OFF	QTY	RAKE OFF	QTY	RAKE OFF	QTY
PULL THRU EXISTING CONDUIT	2'	48CT FIBER		PLACE HH 36"X24"X30"	2
TRENCH AND PLACE CONDUIT		72CT FIBER		PLACE HH 48"X36"X30"	
DIRECTIONAL BORE AND PLACE CONDUIT	365'	216CT FIBER		PLACE PED	
AERIAL OVERLASH		PLACE (3) 1.25" HDPE	365'	PLACE MH	
AERIAL NEW BUILD		24CT FIBER	1600'	PULL BOX 48"X36"X48"	
R&R CONCRETE SIDEWALK	__ SQ. FT.	R&R CONCRETE PAVEMENT	__ SQ. FT.	R&R ASPHALT PAVEMENT	__ SQ. FT.

M&S #	ITEM	QTY	M&S #	ITEM	QTY	M&S #	ITEM	QTY
0-998-001-161	1/4" STRAND		0-998-001-165	GROUND ROD 5/8" x 8' COPPER CLAD	2	0-998-001-117	FTTB BATTERIES	
0-998-000-106	48 CT FIBER OPTIC CABLE		0-998-000-409	GROUND ROD CLAMP COPPER	2	0-998-000-689	DIRECTIONAL FIBER TAG	5
0-998-000-272	450 B ENCLOSURE		0-998-000-317	COTT MARKER		0-998-000-128	216 COUNT FIBER OPTIC CABLE	
0-998-000-227	LOCATE WIRE	367	0-998-000-318	COTT FINK MARKER		0-998-000-109	144 COUNT FIBER OPTIC CABLE	
0-998-000-412	2"x10" STEEL RISER GUARD		0-998-000-626	DUCT COUPLER 1.5"		0-998-000-309	30"x48"x36" HAND HOLE (HEAVY DUTY)	
0-998-000-358	1.5" HDPE CONDUIT 2 CHAMBER		0-998-000-670	AREIAL ENCLOSURE BRACKET		0-998-001-636	INNERDUCT, PLENUM, 1 1/4"	367
0-998-000-305	24"x36"x30" HANDHOLE	2	0-998-000-423	GUY GUARDS		0-998-001-151	4 COUNT FIBER OPTIC CABLE PLENUM	500
0-998-001-971	2" RISER BOOT		0-998-001-162	ANCHOR 5/8" x 66"		0-998-001-095	FDP 144 CT	
0-998-000-316	LASHING WIRE STAINLESS STEEL (ROLLS)		0-998-000-427	450D ENCLOSURE		0-998-001-163	FDP 216 CT	
0-998-001-141	SNOW SHOE PLASTIC 16"		0-998-001-160	96 COUNT FIBER OPTIC CABLE		0-998-000-642	1.25" PLENUM INNERDUCT	
0-998-000-600	FIBER TUBES/WRAP AROUND TAG	12	0-998-500-073	FTTB PRIMARY CABINE	1	0-998-000-788	3 CELL MAXCELL	
0-998-001-913	FDP 24 CT	1	0-998-001-116	FTTB POWER UPS		0-998-000-294	3/4" x 53" ROCK ANCHOR	
0-998-000-865	24 CT FOC	1600				0-998-000-426	600D ENCLOSURE	1

DIRECTION OF  
ENGINEERING.

INFORMATION ON THIS DOCUMENT  
IS PROPRIETARY AND SHALL NOT  
BE REPRODUCED, COPIED, REPHRASED  
OR DISCLOSED IN WHOLE OR IN  
PART WITHOUT WRITTEN CONSENT  
OF FPL FIBERNET



Reliability Counts.  
FPL FIBERNET, LLC  
8445 FREEPORT PKWY, STE 500  
IRVING, TX 75063  
NOC 1-888-659-4237



KINETIC SOLUTIONS LLC.  
1585 JAMESON RD.  
VAN ALSTYNE TX. 75495  
888-519-9188

UNIT QTY

REVISIONS/APPROVALS

DATE	DESCRIPTION	INITIAL
8/7/17	ORIGINAL SUBMISSION	KIN
8/14/17	REVISIONS	KIN

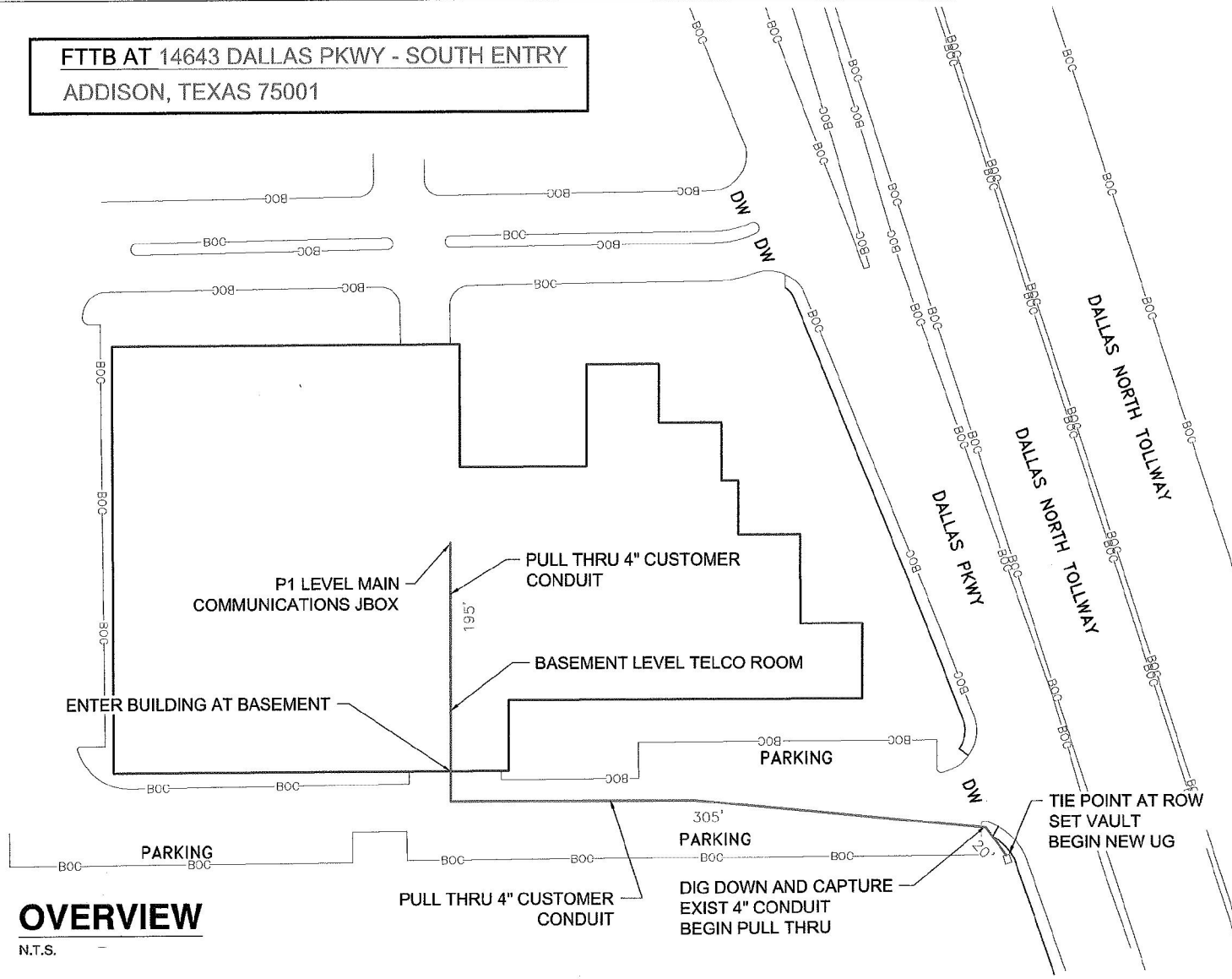


Know what's below.  
Call before you dig.

COUNTY: DALLAS  
CITY: ADDISON  
NUMBER:  
RANGE:  
SECTION:

SITE NAME: TOT BLDG ID:  
PROJECT NAME: R/F170003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
PROPERTY ADDRESS: 14643 DALLAS PARKWAY, ADDISON, TX  
DRAWN BY: KIN  
PROJECT CODE: KINETIC  
APPROVED ORIGINAL ISSUE:  
FILE NAME: R/F170003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
SCALE: N.T.S. PAGE: 011 OF: 020

**FTTB AT 14643 DALLAS PKWY - SOUTH ENTRY**  
**ADDISON, TEXAS 75001**



**OVERVIEW**  
 N.T.S.

DIRECTION OF ENGINEERING.

INFORMATION ON THIS DOCUMENT IS PRELIMINARY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISSEMINATED IN ANY MANNER WITHOUT WRITTEN CONSENT OF FPL FIBERNET

**FIBERNET DIRECT**  
 Reliability Counts.

FPL FIBERNET, LLC  
 8445 FREEPORT PKWY, STE 550  
 IRVING, TX 75063  
 NOC 1-800-550-4237

**KINETIC SOLUTIONS LLC.**  
 1585 JAMESON RD.  
 VAN ALSTYNE TX. 75495  
 888-519-9188

UNIT	QTY

REVISIONS/APPROVALS

DATE	DESCRIPTION	INITIAL
8/1/17	ORIGINAL SUBMISSION	KIN
9/14/17	REVISIONS	RN

**811** COUNTY: DALLAS  
 CITY: ADDISON  
 TOWNSHIP:   
 RANGE:   
 SECTION:   
 Know what's below. Call before you dig.

SITE RIN: TGT BLDG ID:

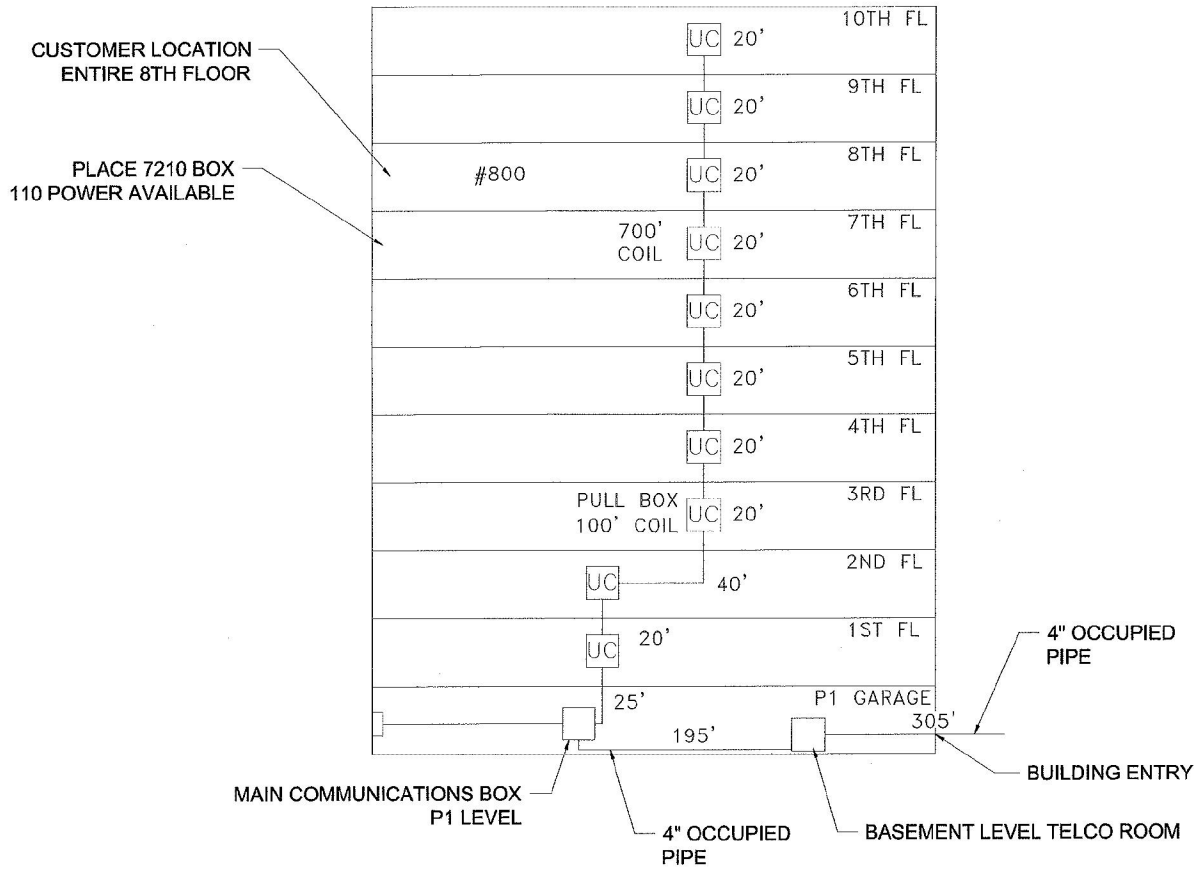
PROJECT NAME: KFN17003\_14643 DALLAS PARKWAY, DALLAS, SOUTH ENTRY  
 PROJECT ADDRESS: 14643 DALLAS PARKWAY  
 DRAWING: KINETIC SOLUTIONS | DSP P12 | APPR BY: 888-519-9188  
 PROJECT CODE: | DRAWN BY: KINETIC

APPROVED ORIGINAL ISSUE:

FILE NAME: I:\N17003\_14643 DALLAS PARKWAY, DALLAS, SOUTH ENTRY  
 SCALE: N.T.S. P12: 001 P13: 008



**FTTB AT 14643 DALLAS PKWY - SOUTH ENTRY**  
**ADDISON, TEXAS 75001**



**RISER SCHEMATIC**

N.T.S.

DIRECTION OF  
ENGINEERING.

INFORMATION ON THIS DOCUMENT IS  
PROPERTY AND SHALL NOT BE  
REPRODUCED, REPRODUCED OR  
TRANSMITTED IN ANY FORM OR BY ANY  
MEANS WITHOUT WRITTEN CONSENT OF FIBER  
DIRECT



FPL FIBER NET, LLC  
 8445 FREEPORT PKWY, STE 500  
 IRVING, TX 75038  
 NOC 1-888-553-4237

KINETIC SOLUTIONS LLC  
 1585 JAMESON RD.  
 VAN ALSTYNE TX. 75495  
 888-519-9188

UNIT	QTY

REVISIONS/APPROVALS		
DATE	DESCRIPTION	INITIAL
6/1/17	ORIGINAL SUBMISSION	KIN
6/14/17	REVISIONS	KIN

811 logo

COUNTY: DALLAS  
 CITY: ADDISON  
 NUMBER: \_\_\_\_\_  
 RANGE: \_\_\_\_\_  
 SECTION: \_\_\_\_\_

Know what's below.  
 Call before you dig.

SITE RING: \_\_\_\_\_ TOT BLDG: \_\_\_\_\_

PROJECT NAME: K-N17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
 PROJECT ADDRESS: 14643 DALLAS PARKWAY  
 DRAWING: KINETIC SOLUTIONS | 888-519-9188 | APPY BY: \_\_\_\_\_  
 PROJECT CODE: \_\_\_\_\_ DRAWN BY: KINETIC

APPROVED ORIGINAL ISSUE:

FILE NAME: K-N17003\_14643 DALLAS PARKWAY\_DALLAS\_SOUTH ENTRY  
 SCALE: N.T.S. PAGE: 002 OF: 008