

REVIEW BY FORT BEND COUNTY COMMISSIONERS COURT

RG

On this 03 day of JUNE, 2014, Commissioners Court
came on to be heard and reviewed the accompanying notice
of COMCAST, LLC

Job Location MARBLE BEND, ALDEN SPRINGS, UNIVERSITY BOULEVARD, WINDING WATERS LANE

Dated 05/21/14 BOND No. 104865058, Permit No. 84590
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 Statutes. 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
301 JACKSON STREET
RICHMOND, Texas 77469
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 6-2-114
Minutes of Commissioners Court.

Clerk of Commissioners Court
By [Signature]
Deputy

COUNTY OF FORT BEND

Engineering Department

301 JACKSON STREET
RICHMOND, Texas 77469

Johnny Ortega
Permit Administrator

1124 Blume Road
Phone: (281) 633-7500

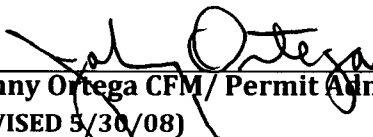
PERMIT APPLICATION REVIEW FORM FOR CABLE, CONDUIT, AND POLE LINE ACTIVITY IN FORT BEND COUNTY

PERMIT NO. 084590

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.

- X (1) Complete Application Form.
- X a. Name of road, street, and/or drainage ditch affected.
- X b. Vicinity map showing course of direction.
- X c. Plans and specifications.
- X (2) Bond:
- District Attorney, approval when applicable.
- X Perpetual bond currently posted.
- No. 104865058
- Amount \$100,000.00
- Performance bond submitted.
- No. _____
- Amount _____
- Cashier's Check.
- No. _____
- Amount _____
- (3) Verbal permission given for emergencies, to start construction before approved in Commissioner's Court.
- Precinct Engineer Acknowledgment _____ Date _____
- Precinct Commissioner Acknowledgment _____ Date _____
- (4) _____
- Drainage District Approval when applicable

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


Johnny Ortega CFM/ Permit Administrator
(REVISED 5/30/08)

05/21/2014
Date

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. JT 1048
PERMIT No. 84590 PCT. No. 4
BOND No. 104865058

Formal notice is hereby given that Comcast
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	Case
	See prints for Scope of Work.					

Along Roads and/or Drainage Ditches

Road or Ditch Name	Distance & Direction From Nearest Intersection	To	Distance
	See prints for Scope of Work		

General Description

See prints for Project Locations and Scope of Work.

The Location and description of the proposed installation and appurtenances 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 2) when construction is complete and ready for final inspection.

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

Violation of requirements shall constitute grounds for job shut down.

COMPANY NAME: Comcast, LLC
AGENT and/or OWNER
David Sangco
(Signature)
NAME & TITLE: David Sangco/Permit Specialist
(Please Print)
DATE: May 20, 2014
ADDRESS: 7033 Airport Blvd.
(Street/P.O. Box)
Houston Texas 77061
City State Zip
TELEPHONE NO: 281-624-3008
(accessible 24 hrs/day, 7 days/week)



7033 Airport Boulevard
Houston, TX. 77061

May 20, 2014

To: Fort Bend County

Dept: Right-of-Way Permit

Re: Comcast ROW
Permit Application

From: David Sangco

Company: Comcast

Dear Sir/Madame,

Attached are 3 sets of Fort Bend County ROW Permit application and Prints showing proposed project location and scope of work. Comcast is proposing to Trench and Bore for New Fiber/Coax placement. Fiber installation starts at Olive Hill Riverstone Sec 1 subdivision and ends at Alden Springs at Riverstone. Coax cable installation starts where Fiber installation ended in Alden Springs at Riverstone and end at Marble Bend at Riverstone Sec1. Please see print for further details.

Please contact me for any questions.

Thanks,

David Sangco

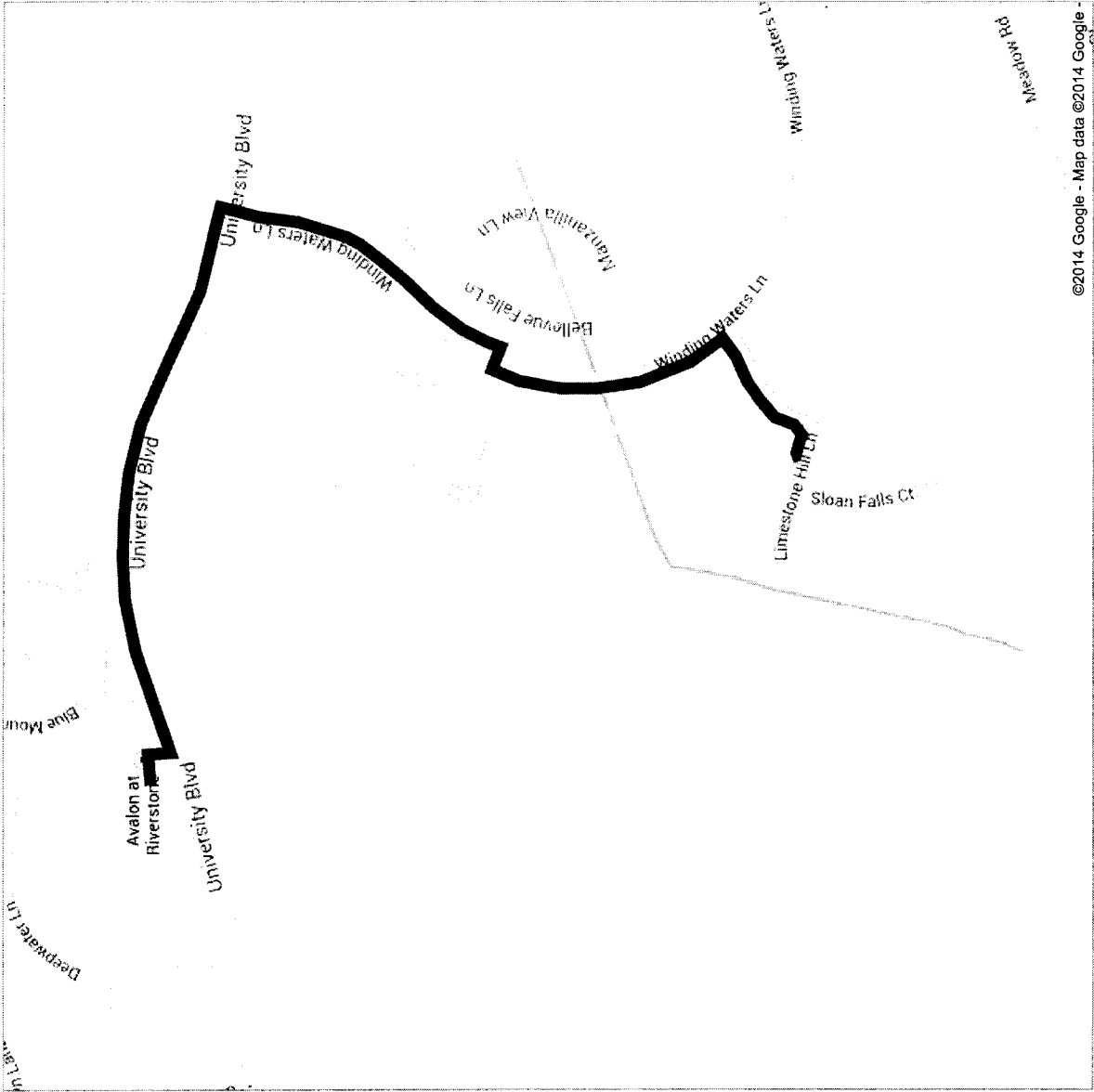
281-624-3008 O

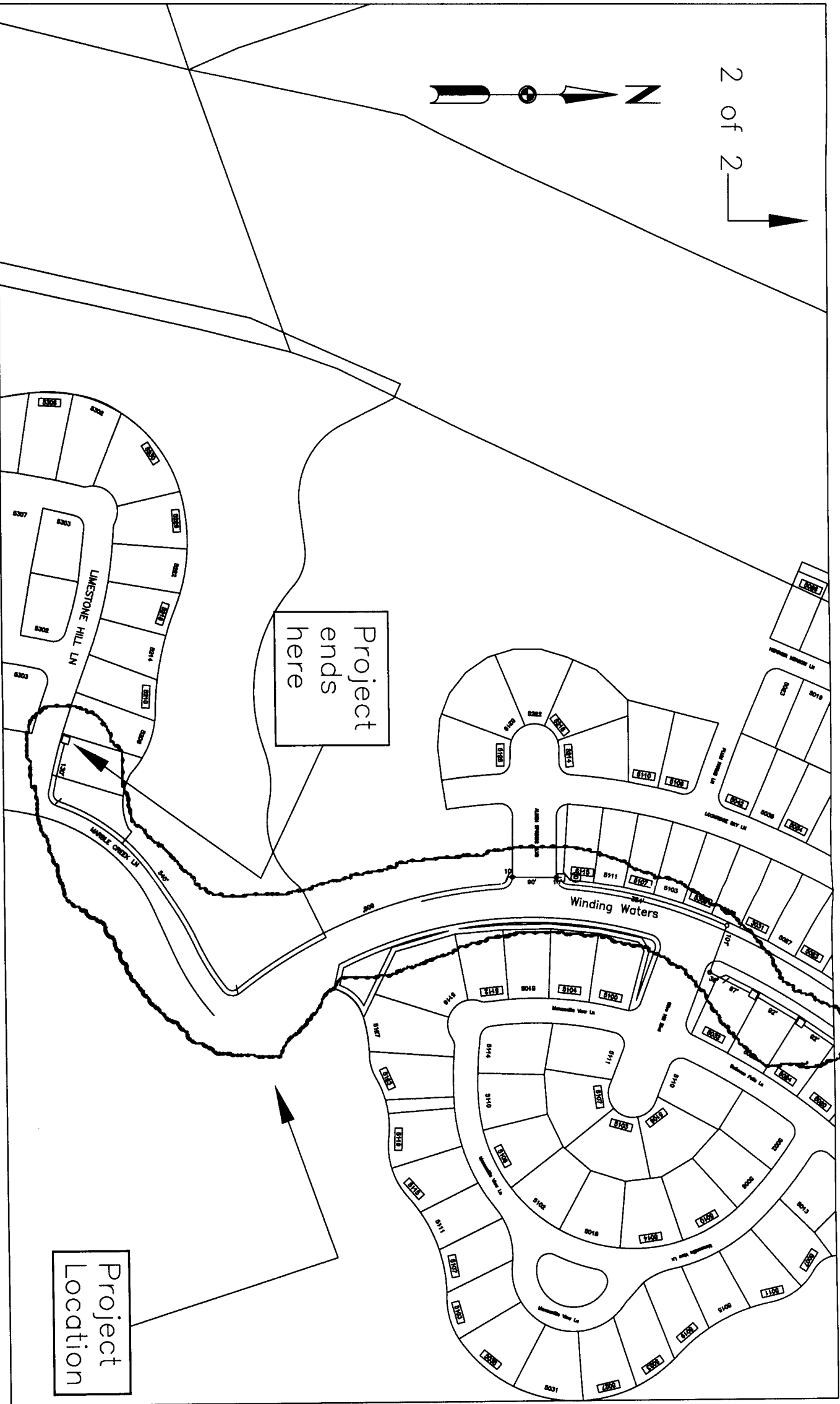
281-924-4908 C

713-643-1475 F

david_sangco@cable.comcast.com

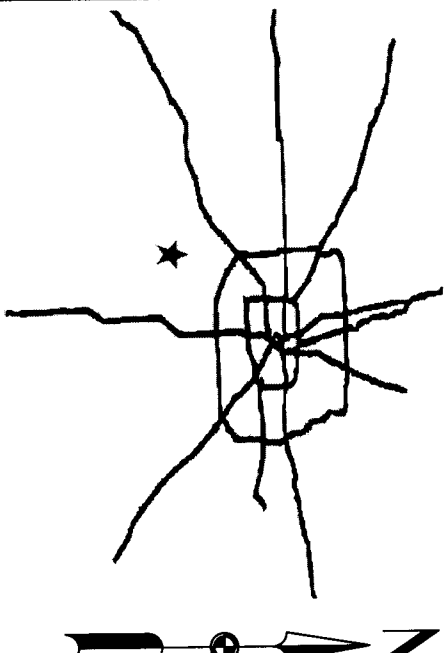
The Comcast logo, featuring the word "Comcast" in a bold, sans-serif font, with a stylized "C" that has a circular arrow-like shape around it.





Project
ends
here

Project
Location



LOCATION MAP

SCALE : N.T.S.

KEY MAP NO. 609S

- NOTES :
1. THE CONTRACTOR SHALL CONTACT TEXAS ONE CALL SYSTEM AT 1-800-245-4545 MIN. 48 HOURS BEFORE DIGGING.
 2. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL UNDERGROUND FACILITIES BEFORE COMMENCING WORK AND AGREE TO BE FULLY RESPONSIBLE FOR ALL DAMAGES CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ALL UNDERGROUND FACILITIES.
 3. NO MORE TRENCH OPENED AT ONE TIME THAN CAN BE BACKFILLED AND COMPACTED IN 10" LIFTS AT THE END OF EACH DAY. (NO TRENCH LEFT OPENED OVERNIGHT)
 4. ALL EXCESS EXCAVATION TO BE REMOVED FROM THE ROAD RIGHT-OF-WAY AT THE END OF EACH DAY.
 5. DITCHES TO BE OPENED AT THE END OF EACH DAY TO ASSURE ADEQUATE DRAINAGE.
 6. ROAD MUST BE KEPT OPEN TO TRAFFIC AND CONTRACTOR MUST PROVIDE ADEQUATE FLAGMEN, SIGNALS, ETC., TO PROVIDE COMPLETE SAFETY TO THE PUBLIC.
 7. IF IT BECOMES NECESSARY FOR EQUIPMENT TO OPERATE ON A PORTION OF THE PAVEMENT, PRECAUTIONS MUST BE TAKEN TO PREVENT ANY DAMAGE WHATSOEVER TO THE PAVEMENT.
 8. CONDITION OF ROAD UPON COMPLETION OF JOB SHALL BE AS GOOD OR BETTER THAN PRIOR TO STARTING.

CITY OF SUGARLAND TEXAS ROAD PERMIT



CITY OF SUGARLAND TEXAS APPROVAL :

Comcast

ATTN: DAVID SANGCO

7033 Airport Boulevard

Houston, TX. 77061

281-624-3008

COMCAST APPROVAL :

Continued from page 1. Coax installation continue towards South on Winding Waters Lane 287', turn Right to cross Winding Waters Lane 101', turn Left towards South on Winding Waters Lane 354', cross Alden Springs Lane 90', continue South on Winding Waters Lane 618', Turn Right on Marble Creek lane 545', turn Right on Limestone Hill Lane and Coax installation ends at this pedestal.

Job # JT 1048

WINDING WATERS / LIMESTONE HILL

DESIGNED BY: COMCAST

SCALE: NTS

DRAWN BY: David Sangco

DATE: 5/15/14

DWG. NO.

MODE : TXAPPE007

SHEET NO. 2 OF 2 SHEETS

LAMBERT : 4848

VARIES		VARIES		VARIES	
R.O.W.		E.O.P.		R.O.W.	
MIN. 36"		CL		MIN. 36"	
Varies				Varies	

TYPICAL PARALLEL VIEW

VARIES		VARIES		VARIES	
R.O.W.				R.O.W.	
MIN. 36"		CL		MIN. 36"	
Varies				Varies	

PROP. COAX CABLE

COAX CABLE PULLED THROUGH 1-1/2" HDPE CONDUIT

BORE

PROP. COAX CABLE



LOCATION MAP

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Comcast

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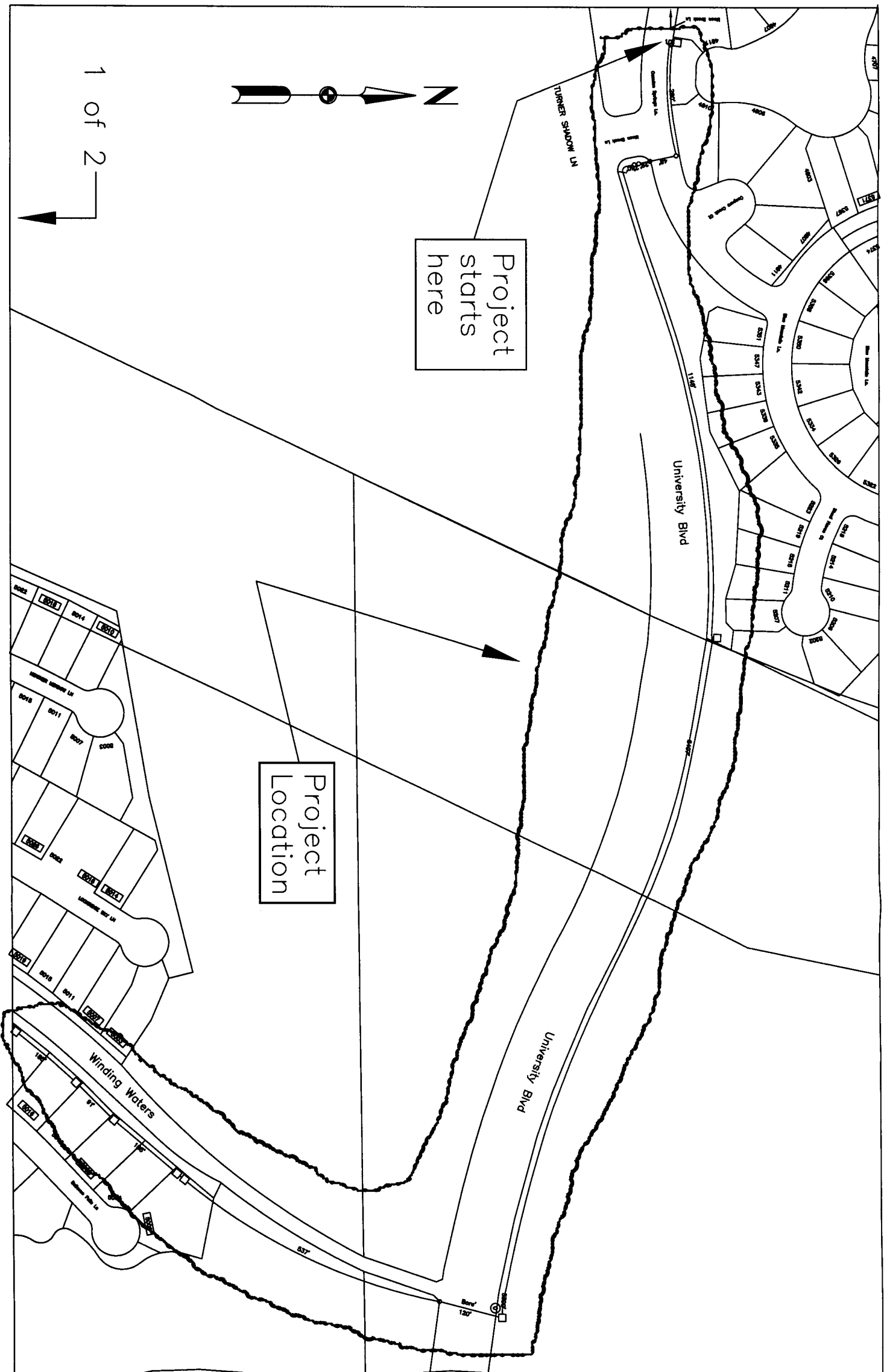
COMCAST APPROVAL :

Comcast shall Trench and Bore for Fiber Optic placement in 1'-1 1/2" HDPE Conduit in ROW. Project starts on Camden Springs Lane @ Baumer Creek Court, go East 260', cross Camden Springs Lane 48', turn Left on University Boulevard towards East +/-3500', turn Right to cross University Boulevard 120', continue South on East of Winding Waters Lane +/-537' and Fiber installation ends at this pedestal. Coax cable installation starts at this pedestal continue South on Winding Waters Lane +/-471', continue to page 2.

Job # JT 1048

UNIVERSITY BLVD. / WINDING WATERS LN.

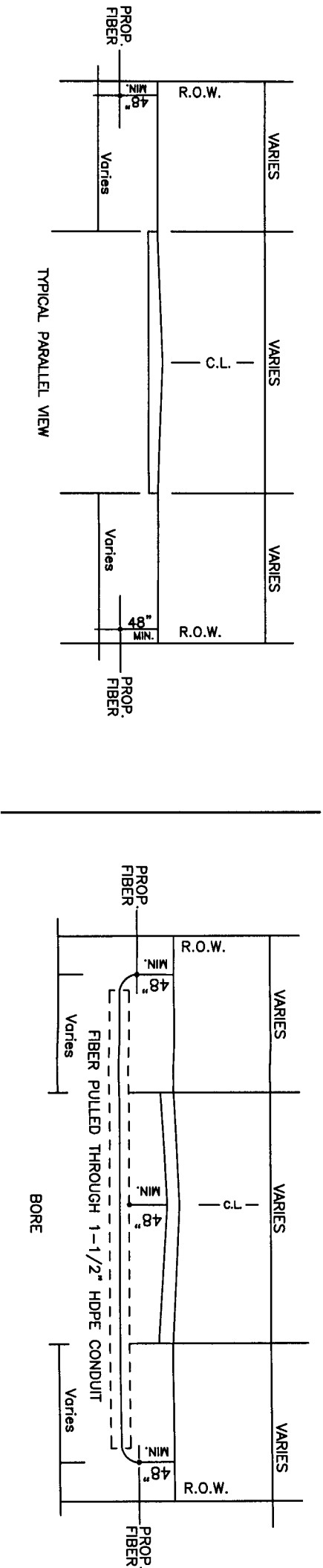
DESIGNED BY: COMCAST	SCALE: NTS
DRAWN BY: David Sangco	DATE: 5/15/14
DWG. NO.	NOTE : TXAPPE007
SHEET NO. 1 OF 2 SHEETS	LAMBERT : 4848



Project starts here

Project Location

1 of 2



TYPICAL PARALLEL VIEW