# EXHIBIT 5

REISSUED as of 01-30-89 to change route, footage and annual fee. Original license signed on 7-11-88 and 8-8-88.

#### CONDUIT SYSTEM OCCUPANCY LICENSE

CONDUIT STSTEM CCCUTANCT EICENSE	
In accordance with the terms and conditions of the License Agreement No. <u>WAOOIC</u> , this Conduit Occupancy License Number 88-12 is hereby granted this 1st dof April 1990. This license allows Licensee to occupy Licensor's conduit system as indicated on the attached Form A-3, with cable, equipment and facilities specified on the attached Forms A-4 and A-5.	ay
This license shall continue for an initial term of twenty (20) years commencing on the license date first written above. This license shall continue after the initial term fo successive terms of five (5) years unless terminated by either party hereto.	r
Licensor estimates completion of the make-ready work hereunder to be on or before	
FEES AND CHARGES	
A) General	
<ol> <li>Occupancy fees commence on the first day of the calendar month following the complet of any make-ready work or if make-ready work is not required, then following the dat the license is issued for such utilization or occupancy.</li> </ol>	
The total occupancy fees due hereunder, shall be based upon the number of duct/innerduct feet of duct for which licenses have been issued.	
3) For the purpose of determining the duct feet chargeable, the duct considered occupie shall be measured from the:	d
(i) center to center of adjacent manholes, or	
(ii) center of manhole to the end of a duct not terminated in a manhole.	
B) Charges applicable under this license are as follows:	
Recurring Charge(s): For one (1) innerduct from MH #56 located at 6th and Cherry Ave. to MH #172 located on Terrace Heights Road in Yakima WA.	
26,986 feet @ \$3.25/ft./yr/ \$87,704.50 Annually	
Nonrecurring Charge(s), (such as make-ready fees, supervision fees):	
None.	
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)  PACIFIC NORTHWEST BELL TELEPHONE COMPANY (Licensor)	
T'SNED: SIGNED: SIGNED:	-
NAME: J. B. WINGERT	-
TITLE: DISTRICT MANAGER TITLE: Vice President-Network Facilities	-

CATE.

DATE: APR 2 7 1989

88-12

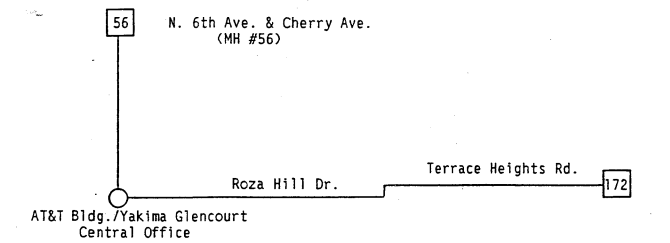
(C.S.O. Application No.)

REISSUED as of 01-30-89 to change route, footage and annual fee. Original license signed on 7-11-88 and 8-8-88.

Appendix 1 Form A-3

## CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)

Innerduct from MH #56, located at 6th and Cherry Ave. to MH #172 located on Terrace Heights Road in Yakima Washington.



### CONDUIT SYSTEM OCCUPANCY LICENSE

In accordance with the terms and conditions of the License Agreement No. WA-OO1C this Conduit Occupancy License Number WA-OO426 is hereby granted this 7 day of June 1990. This license allows Licensee to occupy Licensor's conduit system as indicated on the attached Form A-3, with cable, equipment and facilities specified on the attached Forms A-4 and A-5.

This license shall continue for an initial term of twenty (20) years commencing on the license date first written above. This license shall continue after the initial term for successive terms of five (5) years unless terminated by either party hereto.

Licensor estimates completion of the make-ready work hereunder to be on or before October 1, 1990.

FEES AND CHARGES

#### A) General

- 1) Occupancy fees commence on the first day of the calendar month following the completion of any make-ready work or if make-ready work is not required, then following the date the license is issued for such utilization or occupancy.
- 2) The total occupancy fees due hereunder, shall be based upon the number of duct/innerduct feet of duct for which licenses have been issued.
- 3) For the purpose of determining the duct feet chargeable, the duct considered occupied shall be measured from the:
  - (i) center to center of adjacent manholes, or
  - (ii) center of manhole to the end of a duct not terminated in a manhole.
- B) Charges applicable under this license are as follows: For one innerduct from the Olympia Whitehall central office (OLYMWAO2) and the intersection of the Great Northern/Union Pacific Railroad and Mullin Road.

Recurring Charge(s):

45,200 Feet @ \$3.75/foot=\$169,500.00 10,611 Feet @ \$2.75/foot=\$ 29,180.25 55,811 Feet \$198,680.25

Nonrecurring Charge(s), (such as make-ready fees, supervision fees)

make-	eady rees, supervision rees):
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)	THE MOUNTAIN STATES TELEPHONE AND TELEGRAPH COMPANY (Licensor)
SIGNED: CH Laws	SIGNED: Who we
NAME: <u>C. A Harris</u> District Manager Outside	NAME: J. B. Wingert
TITLE: Plant and Construction	TITLE: <u>Vice President</u>
DATE: 7/24/90	DATE: 9/11/90

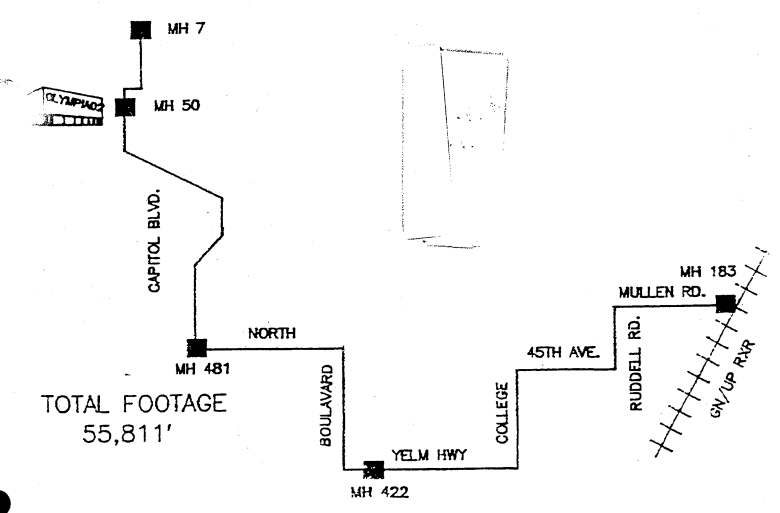
90-2 (C.S.O. Application No.)

> Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)

For one innerduct from the Olympia Whitehall central office (OLYMWAO2) and the intersection of the Great Northern/Union Pacific Railroad and Mullin Road.

## OLYMPIA, WASHINGTON INNER-DUCT



#### APPLICATION FOR CONDUIT SYSTEM OCCUPANCY LICENSE

In accordance with the terms and conditions of the License Agreement No. WA-OOlC, dated July 11, 1988, application is hereby made for a license to occupy the conduit system shown on Form A-3, with the cable and equipment detailed on Forms A-4 and A-5. This request will be designated as:

Conduit System Occupancy Application No. 90-2 (1) (hereinafter C.S.O. No.)

Licensee hereby requests Licensor to specify the fees and charges associated with the above request. Such fees and charges shall be specified on Form A-2.

Specify party that will perform:

- Installation of Licensee's communication facilities in Licensor's conduit system: AT&T-Outside Plant & Construction District
- 2) Modifications to Licensee's communication facilities in Licensor's conduit system: AT&T- Oporations District-Washington
- 3) Maintenance of Licensee's communication facilities in Licensor's conduit system: AT&T-Operators District-Washington
- 4) Removal services of Licensee's communication facilities in Licensor's conduit system: AT&T-Outside Pland & Construction District

(1) Individual applications to be numbered in sequential ascending order by Licensee for each License Agreement. Licensor will process applications in sequential ascending order according to the application numbers assigned by the Licensee.

#### CONDUIT SYSTEM OCCUPANCY LICENSE

accordance with the terms and conditions of the License Agreement No. WA-001C this conduit Occupancy License Number 90-2 is hereby granted this 7th day of June 1990. This license allows Licensee to occupy Licensor's conduit system as indicated on the attached Form A-3, with cable, equipment and facilities specified on the attached Forms A-4 and A-5.

This license shall continue for an initial term of twenty (20) years commencing on the license date first written above. This license shall continue after the initial term for successive terms of five (5) years unless terminated by either party hereto.

Licensor estimates completion of the make-ready work hereunder to be on or before November 30, 1990.

FEES AND CHARGES

- A) General
- 1) Occupancy fees commence on the first day of the calendar month following the completion of any make-ready work or if make-ready work is not required, then following the date the license is issued for such utilization or occupancy.
- 2) The total occupancy fees due hereunder, shall be based upon the number of duct/innerduct feet of duct for which licenses have been issued.
- 3) For the purpose of determining the duct feet chargeable, the duct considered occupied shall be measured from the:
- (i) center to center of adjacent manholes, or
- (ii) center of manhole to the end of a duct not terminated in a manhole.
- B) Charges applicable under this license are as follows: For one innerduct from the Olympia Whitehall central office (OLYMWAO2) and the intersection of the Great Northern/Union Pacific Railroad and Mullin Road.

Recurring Charge(s):

45,627 Feet @ \$3.75/foot = \$171,101.25 10,611 Feet @ \$2.75/foot = \$29,180.25 56,238 Feet \$2.75/foot = \$200,281.50

Nonrecurring Charge(s), (such as make-ready fees, supervision fees): \$0.00

TELEGRAPH COMPANY	U S WEST COMMUNICATIONS
(Licensee)	(Licensor)
SIGNED: Hames	SIGNED: Bullingin
NAME: C.A. HARRIS	NAME: J. B. Wingert
TITLE: District MANAger-OSP	TITLE: Vice President - Network Facilities
DATE: 10/17/90	DATE: 9/27/90

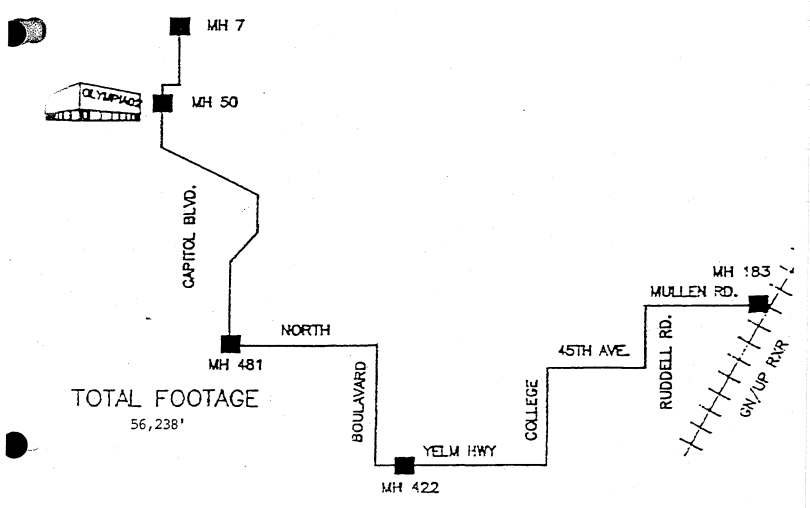
90-02 (C.S.O. Application No.)

#### Appendix 1 Form A-3

#### CONDUIT/INNERDUCT SYSTEM DIAGRAM

For one innerduct from the Olympia Whitehall central office (OLYMWAO2) and the intersection of the Great Northern/Union Pacific Railroad and Mullin Road.

## OLYMPIA, WASHINGTON INNER-DUCT



<u>American</u>	Telephone	and	Telegraph	Company
(Licensee	2)			

	90-2		
(C.S.O.	Application	No.)	

#### CABLE TO OCCUPY CONDUIT SYSTEMS

	Cable Designation (a)	O.D. inches	Wt. lbs. per Foot	Metallic Sheath or Shield yes no (d) (d)	Type of Cable (e)	Max. Voltage to Gnd. AC   DC	Max. Current in any Conductor	Type of Jacket
-	FTA	.41	.75	COMB. X	36F	0 0	0	POLY
,								
						·		

<sup>(</sup>a) Cable Designation: Assign letter, alphabetically, to each different type of cable to be installed.

(b) O.D. Inches: Outside diameter of the cable.

(c) <u>Wt. lbs. per foot</u>: self explanatory.(d) <u>Metallic Sheath or Shield</u>: self explanatory.

(e) Type of Cable: Show size and gauge (e.g., 16-22).

(f) Max. Voltage to Gnd.: self explanatory
(g) Max. Current in any Conductor: Indicate voltage.

(h) Type of Jacket: Enter type of material of the outer jacket or sheath (polyethylene, PVC, or lead, etc.).

90-2 (C.S.O. Application No.)								
	EQUIPMENT	HOUSINGS	TO BE PLACED	IN MANHOLES				
Location	Type	Height	Width	Depth	<u>Weight</u>	Quantity		
1								
2	······································							
3								
4			<u> </u>			-		
5								
6								





#### APPLICATION FOR CONDUIT SYSTEM OCCUPANCY LICENSE

In accordance with the terms and conditions of the License Agreement No. WAOOIC, dated \_\_\_\_\_July 11, 1988 \_\_\_\_\_, application is hereby made for a license to occupy the conduit system shown on Form A-3, with the cable and equipment detailed on Forms A-4 and A-5. This request will be designated as:

Conduit System Occupancy Application No. 88-13 (1) (hereinafter C.S.O. No.)

Licensee hereby requests Licensor to specify the fees and charges associated with the above request. Such fees and charges shall be specified on Form A-2.

Specify party that will perform:

- 1) Installation of Licensee's communication facilities in Licensor's conduit system: <u>American Telephone and Telegraph Company (Construction Dept.)</u>
- Modifications to Licensee's communication facilities in Licensor's conduit system: <u>American Telephone and Telegraph Company (Operations Dept.)</u>
- 3) Maintenance of Licensee's communication facilities in Licensor's conduit system: <u>American Telephone and Telegraph Company (Operations Dept.)</u>
- Removal services of Licensee's communication facilities in Licensor's conduit system: <u>American Telephone and Telegraph Company (Construction Dept.)</u>

	American Telephone and Telegraph Company
	(Licensee)
	Signed:
	Print Name: MARK/E. SPINDLER
DR.	Title: (SENIOR ENGINEER) SUPERVISOR
	Date: 10-12-88

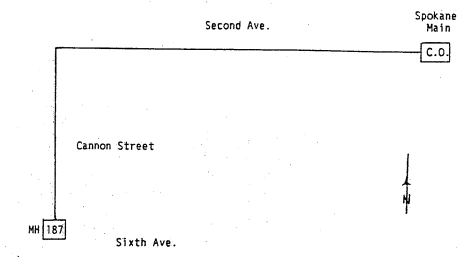
(1) Individual applications to be numbered in sequential ascending order by Licensee for each License Agreement. Licensor will process applications in sequential ascending order according to the application numbers assigned by the Licensee.

88-13 (C.S.O. Application No.)

#### Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)

Innerduct from Spokane Main Central Office to Manhole #187 located at 6th and Cannon.



88-13 (C.S.O. Application No.)

#### CABLE TO OCCUPY CONDUIT SYSTEMS

Innerduct from Spokane Main Central Office to Manhole #187 located at 6th and Cannon.

Cable Designation (a)	O.D. inches	Wt. lbs. per Foot (c)	Metallic Sheath or Shield yes no (d) (d)	Type of Cable (e)	Max. Voltage to Gnd. AC DC (f) (f)	Max. Current in any Conductor	Type of Jacket
A	.042	0.11	RL X-Ply	SM-LG 36 F	ov ov	N/A	Poly
			·				

- (a) Cable Designation: Assign letter, alphabetically, to each different type of cable to be installed.

- of cable to be installed.

  (b) O.D. Inches: Outside diameter of the cable.

  (c) Wt. lbs. per foot: self explanatory.

  (d) Metallic Sheath or Shield: self explanatory.

  (e) Type of Cable: Show size and gauge (e.g., 16-22).

  (f) Max. Voltage to Gnd.: self explanatory

  (g) Max. Current in any Conductor: Indicate voltage.

  (h) Type of Jacket: Enter type of material of the outer jacket or sheath (polyethylene, PVC, or lead, etc.).

88-13 (C.S.O. Application No.)

### EQUIPMENT HOUSINGS TO BE PLACED IN MANHOLES

Innerduct from Spokane Main Central Office to MH 187 located at Sixth and Cannon.

_	Loca	tion	Type	Hei	ght		Widt	<u>h_</u>	D	epth	Weight	Quantity
1	NONE:	Manholes equipment	are not of t <u>housings.</u>	adequate	size	to	allow	place	ement	of spl	ice cases or	
2	1	···		· <u></u>		_	<del></del>	<del></del>			-	
3					<del></del>		····	——				
4		<del></del>		<del></del>		_						
5		·				_						
6		-		-		• • •					Same,	
7	<del></del>					· -		· 				
8		<del></del>	***************************************	·							·	
9												

REIS ED as of 09-01-89 to change route, footage and annual fee. Original license signed on 10-04-88 and 10-12-88.

#### CONDUIT SYSTEM OCCUPANCY LICENSE

Conduit Occupancy License Number 88-	
	term of twenty (20) years commencing on the cense shall continue after the initial term for terminated by either party hereto.
Licensor estimates completion of the make- June 1, 1989.	ready work hereunder to be on or before
FEES AND CHARGES	
A) General	
	ay of the calendar month during which AT&T begins he licensed innerduct, or June 1, 1989, which
2) The total occupancy fees due hereunder duct/innerduct feet of duct for which	
For the purpose of determining the duc shall be measured from the:	t feet chargeable, the duct considered occupied
(i) center to center of adjacent	manholes, or
(ii) center of manhole to the end	of a duct not terminated in a manhole.
B) Charges applicable under this license a	re as follows:
Recurring Charge(s): For one (1) inne located at Cannon and Sixth Ave.	rduct from Spokane Central Office to MH 186
6,659 ft. @ \$2.	75/ft./yr. \$18,312.25 Annually
Nonrecurring Charge(s), (such as make-	ready fees, supervision fees):
None.	
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)	PACIFIC NORTHWEST BELL TELEPHONE COMPANY (Licensor)
SIGNED: Différences hutter	SIGNED: Honny J. Moschette
Æ: D. L. Reimenschnitter	NAME: Henry L. Moschetti
TITLE: Senior Engineer	TITLE: Executive Director-Network Facilities
DATE: 11-3-89	DATE: September 7 1000

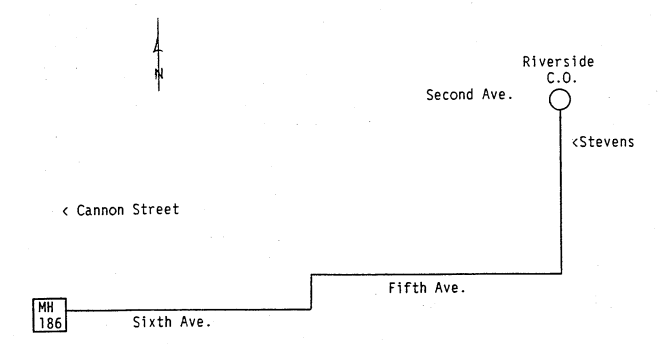
88-13 (C.S.O. Application No.)

REISSUED as of 12-05-88 to change route, footage and annual fee. Original license signed on 10-04-88 and 10-12-88.

#### Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM
(Licensee will provide diagram of requested conduit system route)

Innerduct from Riverside Central Office in Spokane, to Manhole #186 located at 6th and Cannon.



#### CONDUIT SYSTEM OCCUPANCY LICENSE

In accordance with the terms and conditions of the License Agreement No. <u>MA001C</u>, this Conduit Occupancy License Number 88-13 is hereby granted this 28th day of October 1988. This license allows Licensee to occupy Licensor's conduit system as indicated on the attached Form A-3, with cable, equipment and facilities specified on the attached Forms A-4 and A-5.

This license shall continue for an initial term of twenty (20) years commencing on the license date first written above. This license shall continue after the initial term for successive terms of five (5) years unless terminated by either party hereto.

FEES AND CHARGES

THE AMERICAN TELEPHONE AND

#### A) General

- 1) Occupancy fees commence on the first day of the calendar month during which AT&T begins the placement of their facilities in the licensed innerduct, or June 1, 1989, which ever date comes first.
- 2) The total occupancy fees due hereunder, shall be based upon the number of duct/innerduct feet of duct for which licenses have been issued.
- 3) For the purpose of determining the duct feet chargeable, the duct considered occupied shall be measured from the:
  - (i) center to center of adjacent manholes, or
  - (ii) center of manhole to the end of a duct not terminated in a manhole.
- B) Charges applicable under this license are as follows:

Recurring Charge(s): For one (I) innerduct from Spokane Central Office to MH 187 located at Cannon and Sixth Ave.

6,769 ft. @ \$2.75/ft./yr. \$18,614.75 Annually

PACIFIC NORTHWEST BELL TELEPHONE

Nonrecurring Charge(s), (such as make-ready fees, supervision fees):

None.

	(Licensee)	COMPANY (Licensor)
	SIGNED: Man 7 June	SIGNED Lemy L. Moschetti
(	NAME: MAKK E. FLANOLER	NAME: Henry L. Moschetti
	TITLE: (Senior Engineer) Supervison	TITLE: Executive Director
	DATE: (0-12-88	Network Facilities DATE: 10498
		<b>3</b> • • • • • • • • • • • • • • • • • • •

REISSUED as of 09-01-89 to change route, totage and annual fee.
Original license signed on 7-11-88 and 8-8-88.

### CONDUIT SYSTEM OCCUPANCY LICENSE

_	
Conduit Occupancy License Number 88-10	llows Licensee to occupy Licensor's conduit -3, with cable, equipment and facilities
This license shall continue for an initial license date first written above. This license successive terms of five (5) years unless	term of twenty (20) years commencing on the cense shall continue after the initial term for terminated by either party hereto.
Licensor estimates completion of the make- June 1 , 1989 .	ready work hereunder to be on or before
FEES AND CHARGES	
A) General	
<ol> <li>Occupancy fees commence on the first do of any make-ready work or if make-read the license is issued for such utilization.</li> </ol>	ay of the calendar month following the completion y work is not required, then following the date tion or occupancy.
2) The total occupancy fees due hereunder duct/innerduct feet of duct for which	licenses have been issued.
3) For the purpose of determining the duci shall be measured from the:	t feet chargeable, the duct considered occupied
(i) center to center of adjacent	manholes, or
(ii) center of manhole to the end	of a duct not terminated in a manhole.
B) Charges applicable under this license a	re as follows:
at 2nd and Steve	rduct from the Riverside Central Office Located ns, to MH #106 located at intersection of Sunset oad in Spokane, Washington.
.57,352 feet 0 \$2	.75/ft./yr. \$157,718.00/Annually
Nonrecurring Charge(s), (such as make-	ready fees, supervision fees):
None.	
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)	PACIFIC NORTHWEST BELL TELEPHONE COMPANY (Licensor)
- GNED: Difference chulle	SIGNED: Henry f. Moschette
NAME: D. L. Reimenschnitter	NAME: Henry L. Moschetti
TITLE: Senior Engineer	TITLE: Executive Director-Network Facilities
DATE: 11-3-89	DATE: September 7, 1989

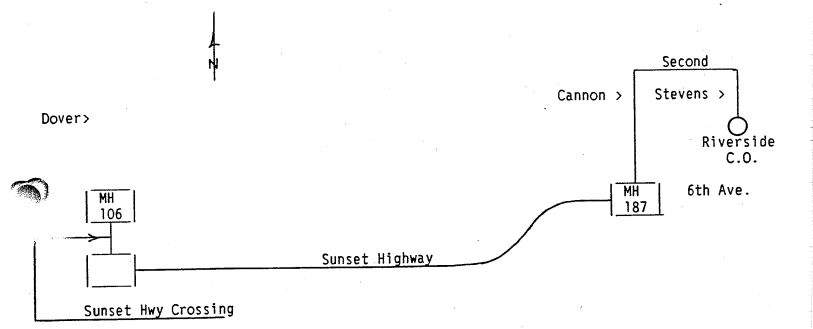
88-10 (C.S.O. Application No.)

REISSUED as of 12-05-88 to change route, footage and annual fee. Original license signed on 7-11-88 and 8-8-88.

Innerduct from the Riverside Central Office Located at 2nd and Stevens to MH #106, located at intersection of Sunset Hwy. and Dover Road in Spokane, Washington.

Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)



merican Telephone and Telegra	ph Compan
(Licensee)	
88-10	
(C.S.O. Application No.)	

REISSUED as of 12-05-88 to change route, footage and annual fee. Original license signed on 7-11-88 and 8-8-88.

## EQUIPMENT HOUSINGS TO BE PLACED IN MANHOLES

Innerduct from the Riverside Central Office Located at 2nd and Stevens to MH #106, located at intersection of Sunset Hwy. and Dover Road in Spokane, Washington.

	Location	Type	Height		<u>Width</u>	Depth	_	<u>Weigh</u>	<u>nt</u>	Quantity
1	NONE: Manh	oles are not of	adequate	size	to allow	placement	of —	splice	cases	or
	equi	pment housings.								
2 _									,	
3 .				-					<del> </del>	
					-			<del></del>	<del></del>	
5 .	· .			_						
6				_	·					
7										
,				_	•					
8						•		-		
9										

### CONDUIT SYSTEM OCCUPANCY LICENSE

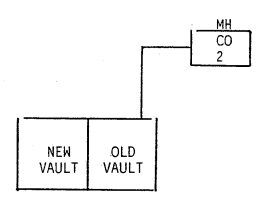
	S. C. C. C. C. L. L. C.
of November 1989. This license a	ons of the License Agreement No. WAOOIC, this 10 is hereby granted this 6 day 11 day 12 day 12 day 13 day 14 day 16 day 16 day 17 day 18 day 18 day 18 day 19 day 1
This license shall continue for an initial license date first written above. This I successive terms of five (5) years unless	l term of twenty (20) years commencing on the icense shall continue after the initial term for terminated by either party hereto.
Licensor estimates completion of the make $N/A$	-ready work hereunder to be on or before
FEES AND CHARGES	
A) General	
<ol> <li>Occupancy fees commence on the first of any make-ready work or if make-rea the license is issued for such utiliz</li> </ol>	day of the calendar month following the completion dy work is not required, then following the date ation or occupancy.
<ol><li>The total occupancy fees due hereunde duct/innerduct feet of duct for which</li></ol>	r, shall be based upon the number of licenses have been issued.
3) For the purpose of determining the du shall be measured from the:	ct feet chargeable, the duct considered occupied
(i) center to center of adjacent	manholes, or
(ii) center of manhole to the end	of a duct not terminated in a manhole.
B) Charges applicable under this license a	
Recurring Charge(s): For one innderd at Central Offic	uct from old vault to MH CO 2. ce, Spokane, Washington.
27 feet @ \$2.75	/ft./yr. \$74.25/Annually
Nonrecurring Charge(s), (such as make-	-ready fees, supervision fees):
None.	
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)	PACIFIC NORTHWEST BELL TELEPHONE COMPANY (Licensor)
SIGNED apremens charles	SIGNED: D 8M Eullreh
NAME: D. L. Reimenschnitter	NAME: Duane McCulloch
ITTLE: Senior Engineer	TITLE: Director
DATE: 11-3-89	DATE: Oct 19, 1989

89-10 (C.S.O. Application No.)

Innerduct from old vault to MH CO 2.at Central Office, Spokane, Washington.

Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)



#### American Telephone and Telegraph Company (Licensee)

89-10 (C.S.O. Application No.)

#### CABLE TO OCCUPY CONDUIT SYSTEMS

Innerduct from old vault to MH CO 2.at Central Office, Spokane, Washington.

Cable Designation (a)	O.D. inches	Wt. lbs. per Foot (c)	Metallic Sheath or Shield yes no (d) (d)	Type of Cable (e)	Max. Voltage to Gnd. AC DC (f) (f)	Max. Current in any Conductor	Type of Jacket
А	.50	0.11	RL X-P1y	SM-LG 36 F	ov ov	N/A	Poly
							·
	·						

- (a) Cable Designation: Assign letter, alphabetically, to each different type of cable to be installed.
- (b) O.D. Inches: Outside diameter of the cable.(c) Wt. 1bs. per foot: self explanatory.
- (d) Metallic Sheath or Shield: self explanatory.
- (e) Type of Cable: Show size and gauge (e.g., 16-22).
- (f) Max. Voltage to Gnd.: self explanatory
- (g) Max. Current in any Conductor: Indicate voltage.
- (h) Type of Jacket: Enter type of material of the outer jacket or sheath (polyethylene, PVC, or lead, etc.).

merican T	elephone ar	nd Telegraph	Company
(Licensee)		_	
*			

89-10 (C.S.O. Application No.)

### EQUIPMENT HOUSINGS TO BE PLACED IN MANHOLES

Innerduct from old vault to MH CO 2.at Central Office, Spokane, Washington.

	Location	Type	Height	<u>Width</u>	Depth	Weight	Quantity
	MH CO 2	SPLICE CASE		25"	6"	251bs.	1
2				•			<del></del>
4.							· · · · · · · · · · · · · · · · · · ·
4							
5			<del></del>				
6			- Table 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997				
7					<del></del>		·
-8	<u>.</u>			-			· · · · · · · · · · · · · · · · · · ·
9					<u></u>		

#### APPLICATION FOR CONDUIT SYSTEM OCCUPANCY LICENSE

In accordance with the terms and conditions of the License Agreement No. WAOOIC, dated July 11, 1988, application is hereby made for a license to occupy the conduit system shown on Form A-3, with the cable and equipment detailed on Forms A-4 and A-5. This request will be designated as:

Conduit System Occupancy Application No. 89-10 (hereinafter C.S.O. No.)

Licensee hereby requests Licensor to specify the fees and charges associated with the above request. Such fees and charges shall be specified on Form A-2.

Specify party that will perform:

- 1) Installation of Licensee's communication facilities in Licensor's conduit system: American Telephone and Telegraph Company (Construction Dept.)
- 2) Modifications to Licensee's communication facilities in Licensor's conduit system: American Telephone and Telegraph Company (Operations Dept.)
- 3) Maintenance of Licensee's communication facilities in Licensor's conduit system: American Telephone and Telegraph Company (Operations Dept.)
- 4) Removal services of Licensee's communication facilities in Licensor's conduit system: American Telephone and Telegraph Company (Construction Dept.)

American Telephone and Telegraph Company
(Licensee)

Signed:

D. L. Reimenschnitter

Title:

Senior Engineer

Date:

11-3-89

(1) Individual applications to be numbered in sequential ascending order by Licensee for each License Agreement. Licensor will process applications in sequential ascending order according to the application numbers assigned by the Licensee.

REISSUED as of 11-18-88 to change route botage and annual fee.
Original license signed on 7-11-88 and 8-8-88.

CONDUIT SYSTEM O	OCCUPANCY LICENSE
In accordance with the terms and conditions of Conduit Occupancy License Number 88-11 of April 1989. This license allo system as indicated on the attached Form A-3, specified on the attached Forms A-4 and A-5.	is hereby granted this <u>lst</u> day ws Licensee to occupy Licensor's conduit
This license shall continue for an initial te license date first written above. This licen successive terms of five (5) years unless ter	se shall continue after the initial term for
Licensor estimates completion of the make-rea April 1 , 1989 .	dy work hereunder to be on or before
FEES AND CHARGES	
A) General	
<ol> <li>Occupancy fees commence on the first day of any make-ready work or if make-ready w the license is issued for such utilization</li> </ol>	of the calendar month following the completion ork is not required, then following the date n or occupancy.
2) The total occupancy fees due hereunder, s duct/innerduct feet of duct for which lic	hall be based upon the number of enses have been issued.
3) For the purpose of determining the duct f shall be measured from the:	eet chargeable, the duct considered occupied
(i) center to center of adjacent man	holes, or
(ii) center of manhole to the end of	a duct not terminated in a manhole.
B) Charges applicable under this license are	as follows:
Recurring Charge(s): For one (1) innerdu Seattle, Washington	ct from STTLWAO6 to manhole # 320 in
69,289 feet @ \$3.78	/ft./yr/ \$261,912.42 Annually
Nonrecurring Charge(s), (such as make-rea	dy fees, supervision fees):
None.	
THE AMERICAN TELEPHONE AND TELEGRAPH COMPANY (Licensee)	PACIFIC NORTHWEST BELL TELEPHONE COMPANY (Licensor)
signed: <u>Min</u>	SIGNED! Ulingun
AME: C. R. MEIER	NAME: J. B. WINGERT
TITLE: DISTRICT MANAGER	TITLE: Vice President-Network Facilities
DATE: 12-23-88	DATE:

88-11 .S.O. Application No.) REISSUED as of 11-18-88 to change route, footage and annual fee. Original license signed on 7-11-88 and 8-8-88.

#### Appendix 1 Form A-3

CONDUIT/INNERDUCT SYSTEM DIAGRAM (Licensee will provide diagram of requested conduit system route)

Innerduct from STTLWA06 to manhole # 320 in Seattle, Washington.

