

March 30, 2004

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IDAHO PUBLIC  
UTILITIES COMMISSION



17933 N.W. Evergreen Pkwy  
P.O. Box 1100  
Beaverton, OR 97076

Ms. Jean D. Jewell  
Secretary  
Idaho Public Utilities Commission  
P.O. Box 83720  
Boise, Idaho 83720-0074

Dear Ms. Jewell:

VZN-T-04-02

Enclosed for filing with the Commission is the supplemental application of Verizon Northwest for a broadband tax credit for 2001. This supplemental application includes additional broadband investment that was inadvertently omitted from Verizon's original application for 2001 dated March 18, 2004. Verizon requests that the Commission find the Company eligible to receive an Idaho tax credit and that the broadband equipment installed in 2001 meets the definition of qualified broadband equipment as set out in Idaho Code 63-3029I(3)(b).

1. **Name and address of the applicant including a contact person in the event that there are questions regarding the application and its content.**

Dean Randall, P.O. Box 1100, Beaverton, Oregon 97075-1100.

**Indicate whether the applicant is a telecommunications carrier, a commercial mobile service carrier, a cable or open video provider, a satellite carrier or other type of wireless carrier.**

Verizon Northwest is a telecommunications carrier.

2. **Identify the area or location where the equipment is installed in Idaho.** This equipment was installed in the following Verizon exchanges in Idaho: Bayview, Bonners Ferry, Coeur d'Alene, Genesee, Hayden Lake, Kellogg, Moscow, Orofino, Pinehurst, Plummer Worley, Priest River, Rathdrum, Sandpoint, Spirit Lake, and St. Maries,
3. **Describe the type of broadband services offered to the public in Idaho.** The equipment installed in Idaho in 2001 is used to provide customers with DSL and high speed data (e.g., T-1) services.
4. **State the network transmission rate in bits per second at which the subscribers to the relevant broadband services can receive and send.** See the attached document which provides the network transmission rates for the broadband equipment installed during 2001.
5. **Provide a specific list of the equipment types that the application is requesting that the Commission determine is "qualified broadband equipment" as defined in Idaho Code 63-3029I(3)(b). List the brand, manufacturer, model numbers, and or other distinguishing features of the installed equipment.** See the attached work order description.

6. **Provide the dates and time periods that the broadband equipment was installed in Idaho.** See the attached work order description.
7. **Provide a written description (including the basic schematics or general drawings) of the relevant broadband network including a description of how the installed equipment is an "integral part" of the broadband network.** See the attached work order description and network diagrams.
8. **Quantify the percentage and number of potential Idaho customers that could be served with the Broadband equipment and the percentage and number of non-Idaho subscribers that will be/could be served by the broadband network.** See the attached worksheet containing the percentage and number of Idaho customers who could be served by broadband equipment in each exchange where broadband equipment was installed during 2001.
9. **Enclose a statement certifying that the applicant has read the applicable statutes for broadband investment income tax credit and the applicant believes that the subject broadband equipment qualifies for the tax credit under Idaho Code 63-3029I.**  
See the attached statement.

If you have any question concerning this filing, please contact me at (503) 629-2285.

Sincerely,



Dean Randall  
Specialist - Regulatory

**4. State the network transmission rate in bits per second at which the subscribers to the relevant broadband services can receive and send**

**OCx** - Optical Carrier specification used in ATM/SONET the 'x' represents a multiple of 51.84Mbps transmission ( $OC3 = 3 \times 51.84 \text{ Mbp}$ ,  $OC24 = 24 \times 51.84 \text{ Mbps}$ ). **Mbps** - 1,000,000 bits/sec

**ISDN-BRI** - Integrated Services Digital Network - Basic Rate Interface. The data rate is typically 144 Kbps with two (2) B-channels to carry voice/data traffic and one (1) D-channel for signaling.

**ISDN-PRI** - Integrated Services Digital Network - Primary Rate Interface. The data rate is 1.544 Mbps and provides 23 B-channels to carry voice/data traffic and one (1) D-channel for signaling.

**DSL** - Digital Subscriber Line - is a communication technology that uses existing twisted-pair telephone lines to transport high-bandwidth data, such as Internet, multimedia, and video. SDSL and ADSL are the two varieties of DSL services. ADSL is drawing significant attention from service providers because it promises to deliver high-bandwidth data rates to dispersed locations with relatively small changes to the existing telephone company infrastructure at a reasonable cost. Download speeds can range from 128 Kbps to 6 Mbps from the service providers.

**SONET** - Synchronous Optical Network is designed to take advantage of high-speed transmission rates available with fiber. SONET is expected to eventually take the place of T-carrier facilities as the next generation of high speed time-division multiplexing. SONET speeds start as low as OC-1 (51.84 Mbps) to OC-48 (2.488 Gbps) and beyond. SONETs are generally designed as a closed loop 'ring' and are self-healing, if a break in fiber occurs, the transmissions are automatically rerouted back through the non-damaged portion of the network. SONET has redundancy built into its architecture.

8. Quantify the percentage and number of potential Idaho customers that could be served with the Broadband equipment and the percentage and number of non-Idaho subscribers that will be/could be served by the broadband network.

	Total Idaho Customer Lines	Percentage * Qualifying	Non Idaho Customer Lines
Bayview	2602	100%	0
Bonnors Ferry	5524	100%	0
Coeur D'Alene	31937	100%	0
Hayden Lake	12275	100%	0
Kellogg	2515	100%	0
Moscow	19373	100%	0
Orofino	4066	100%	0
Pinehurst	2431	100%	0
Plummer Worley	1826	100%	0
Priest River	2519	100%	0
Rathdrum	4825	100%	0
Sandpoint	18005	100%	0
Spirit Lake	1595	100%	0
St. Maries	4366	100%	0
Total	113859	100%	0

\* Not all customer lines will qualify for DSL service because of loop length limitations associated with DSL service.

## Idaho Broadband Certification

I hereby certify that representatives of Verizon Northwest Inc. (the applicant) have read the applicable statutes for broadband investment income tax credit and the applicant believes that the subject broadband equipment qualifies for the tax credit under Idaho Code 63-3029I.



Dean Randall  
Specialist – Regulatory

2001 State of Idaho Broadband Investment - Supplemental

Summary Sheet

Work Sheet Description	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
2001 (Ports)	\$ 1,662,516	\$ 271,336	\$ 1,350,618
2001 (Fiber Term)	\$ 1,843,132	\$ 468,719	\$ 1,446,280
2001 (DSL, ATM)	\$ 138,225	\$ 59,675	\$ 92,147
2001 (Radio)	\$ 2,036,190	\$ 395,322	\$ 1,528,971
2001 (Copper)	\$ 803,921	\$ 508,797	\$ 289,399
2001 (Fiber)	\$ 1,346,152	\$ 785,658	\$ 446,245

**TOTAL**

\$ 7,830,137 \$ 2,489,507 \$ 5,153,660

2001

# State of Idaho Broadband Investment

The following list of Verizon work orders which in general provided Digital Switch Port equipment and/or plant investment and its associated installation labor. This equipment has the capability to allow the transmitting of signals rates of at least two hundred thousand (200,000) bits per second. The digital switch ports provide customers either ISDN PRI or Clear Channel (B8ZS) T-1s type of service. It is an integral part of a network that permits broadband signaling to occur. The equipment placed on the listed work orders was all placed into service within the physical borders of the State of Idaho. The location is further defined on the list by the tariff named exchange of the LEC.

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Moscow	1220	7W001AG	ADD PORTS BU 16 - NARRATIVE: THIS PROJECT ADDS 8 EDT-T1/B8ZS PORTS AND 8 EDT-PRI. EQUIPMENT LOCATION & DSX ASSIGNMENTS	05/10/01	\$ 94,852	\$ 19,992	\$ 77,645
			EQUIP    EQUIP    EQUIP LOC    DSX-1 DESC    PART #    TCU/FIU/PIU    B/S/P ===== T1/PRI    DTUF-01    11/2/0-7    T-216/MSS58/JKS 17-24 T1/B8ZS    DTUF-01    11/3/0-7    T-216/MSS58/JKS 25-32 =====				
Post Falls	1280	7W001AX	ADD PORTS BU 30. PROVIDE GENERIC UPGRADE NA013 - NARRATIVE: THIS PROJECT PROVIDES FOR A DTE CABINET AND TWO DTC MODULES, EW 30 PORTS AND TRANSFERS (200) WORLD LINE CARDS TO HAYDEN LAKE. IT ALSO PROVIDES A SOFTWARE UPGRADE TO GENERIC NA013. EQUIPMENT LOCATION & DSX ASSIGNMENTS	05/22/01	\$ 359,550	\$ 19,272	\$ 253,059
			EQUIP    EQUIP    EQUIP LOC    DSX-1 DESC    PART #    B/S/P    B/S/P ===== T1 TRK    NT6X50AB    DTE-03/DTC-09/0-19    T-106/PNL-20/61-80 T1 TRK    NT6X50AB    DTE-04/DTC-10/0-9    T-106/PNL-20/81-90 WIRED ONLY    DTE-04/DTC-10/10-19    T-106/PNL-20/91-100 =====				

<b>Plant</b>	<b>Loc.</b>	<b>Work Order</b>	<b>Work Order Description</b>	<b>Actual In-Svc</b>	<b>Summary TOTAL Dollars</b>	<b>Summary LABOR Dollars</b>	<b>Summary MATERIAL Dollars</b>
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Priest River	1310	3W001AX	ADD PORTS BU 6 - THIS PROJECT ADDS (6) DIGITAL TRUNKS WITH (2) ADDITIONAL WIRED ONLY PORTS. EQUIPMENT LOCATION & DSX ASSIGNMENTS	09/19/01	\$ 24,220	\$ 15,425	\$ 35,183
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EQUIP DESC	EQUIP PART #	EQUIP LOC B/S/P	DSX-1 B/S/P
DSI	NT6X50AB	CE-02/05/12-0	T-109/35/09
DSI	NT6X50AB	CE-02/05/12-1	T-109/35/10
DSI	NT6X50AB	CE-02/05/14-0	T-109/35/11
DSI	NT6X50AB	CE-02/05/14-1	T-109/35/12
DSI	NT6X50AB	CE-02/05/16-0	T-109/35/13
DSI	NT6X50AB	CE-02/05/16-1	T-109/35/14
DSI		CE-02/05/18-0	T-109/35/15 WIRED ONLY
DSI		CE-02/05/18-1	T-109/35/16 WIRED ONLY

Sandpoint	1350	7W001AW	ADD PORTS BU 48 - NARRATIVE: THIS PROJECT ADDS 8 T1-B8ZS, 16 PRI, AND 24 TR303 SPANS. EQUIPMENT LOCATION & DSX ASSIGNMENTS	08/24/01	\$ 676,362	\$ 128,592	\$ 503,350
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EQUIP DESC	EQUIP PART #	EQUIP LOC DTU/TCU/FIU	DSX-1 B/S/P
T1-PRI		DTUF-02 09.4.11.0-7	T-207/MS21/JKS 73-80
T1-PRI		DTUF-02 09.5.14.0-7	T-207/MS21/JKS 81-88
T1/B8ZS		DTUF-02 09.6.15.0-7	T-207/MS21/JKS 89-96
TR303		DTUF-03 00.4.00.0-7	T-210/MS49/JKS 33-40
TR303		DTUF-03 00.5.01.0-7	T-210/MS49/JKS 41-48
TR303		DTUF-03 00.6.02.0-7	T-210/MS49/JKS 49-56



Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Coeur d'Alene	1891	7W001BB	ADD PORTS BU 80 - NARRATIVE: THIS PROJECT ADDS 64 EDT-T1/B8ZS PORTS AND 16 EDT-PRI. EQUIPMENT LOCATION & DSX ASSIGNMENTS	05/02/01	\$ 507,533	\$ 88,055	\$ 481,381
			EQUIP				
			EQUIP				
			DESC				
			PART #				
			DTU/TCU/FIU				
			T1/B8ZS				
			DTUF-08 00.4.12.0-7				
			DSX-004/MSS54/JKS 1-7				
			T1/B8ZS				
			DTUF-08 00.5.13.0-7				
			DSX-004/MSS54/JKS 8-16				
			T1/B8ZS				
			DTUF-08 00.6.14.0-7				
			DSX-004/MSS54/JKS 17-24				
			T1/B8ZS				
			DTUF-08 00.7.15.0-7				
			DSX-004/MSS54/JKS 25-32				
			T1/B8ZS				
			DTUF-09 01.5.01.0-7				
			DSX-004/MSS54/JKS 41-48				
			T1/B8ZS				
			DTUF-09 01.6.02.0-7				
			DSX-004/MSS54/JKS 49-56				
			T1/B8ZS				
			DTUF-09 01.7.03.0-7				
			DSX-004/MSS54/JKS 57-64				
			T1/B8ZS				
			DTUF-09 04.5.05.0-7				
			DSX-004/MSS54/JKS 73-80				
			EDT-PRI				
			DTUF-09 01.4.00.0-7				
			DSX-004/MSS54/JKS 33-40				
			EDT-PRI				
			DTUF-09 04.4.04.0-7				
			DSX-004/MSS54/JKS 65-72				

**TOTAL**

\$ 1,662,516      \$ 271,336      \$ 1,350,618



Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Hayden Lk	1140	3T001CH	AUGMENT OC-48 W/84 DS1 & 3 DS3 - NARRATIVE: ADD 3 DS3'S AND 84 DS1'S TO EXISTING NTI OC-48 & OC12S AT THE HAYDEN LAKE C.O. EQUIPMENT LOCATION & DSX ASSIGNMENTS	03/08/01	\$ 89,507	\$ 20,304	\$ 67,618
			EQUIP EQUIP LOC DSX-1 DSX-3 DESC B/S/P B/S/P B/S/P =====				
			NTI OC-48 RR-030/09/26A-C N/A RR-026/56/JKS 1-3 NTI OC-12 RR-029/01/B13-B16 RR-022/G/JKS 85-112 NTI OC-12 RR-029/01/B17-B24 RR-022/H/JKS 1-56				
Hayden Lk	1140-200	3T001CR	PLACE OC-12 NODE & M13 MUXES - EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/02/01	\$ 20,586	\$ 8,485	\$ 12,101
			EQUIP EQUIP LOC DSX-1 DSX-3 DESC B/S/P B/S/P B/S/P =====				
			OC-12 NTI GTE-1/29 GTE-2/29/4				
Hayden Lk	1140	3T001CS	PLACE M13 MUXES - NARRATIVE: ADD (9) DS3'S TO EXISTING NTI OC-48 & 08/22/01 ADD NEW OC-12 EQUIPPED WITH 168 DS1'S IN THE HAYDEN LAKE C.O. EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/09/01	\$ 22,969	\$ 18,756	\$ 23,019
			EQUIP EQUIP LOC DSX-1 DSX-3 DESC B/S/P B/S/P B/S/P =====				
			NTI OC-48 RR-030/09/26A-C N/A RR-026/56/JKS 4-12 NTI OC-12 RR-029/09 RR-022/13/JKS 1-112 N/A NTI OC-12 RR-029/09 RR-023/06/JKS 1-56 N/A				
Post Falls	1280	3T001CY	AUGMENT OC-48 W/84 DS1 & 3 DS3 - EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/09/01	\$ 31,261	\$ 10,703	\$ 23,535
			EQUIP EQUIP EQUIP LOC DSX-3 DESC PART # B/S/P B/S/P =====				
			OC-48 NT8E17AA T-099/09/25-36 T-103/MS54/JKS 1-12				

<b>Location</b>	<b>Plant Loc. Code</b>	<b>Work Order</b>	<b>Work Order Description</b>	<b>Actual In-Svc</b>	<b>Summary TOTAL Dollars</b>	<b>Summary LABOR Dollars</b>	<b>Summary MATERIAL Dollars</b>
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Sandpoint	1350	7T001AD	PLACE OC-48 NODE & M13 MUXES - NARRATIVE: PROVIDE NTI OC-48, (15) 07/30/01 EL-100 MUX'S, ADD 6 DSX'S TO OC-12 TO BONNERS FERRY & RECONFIGURE OC-12 TO NEW RING IN SANDPOINT, ID & RETIRE OC-12. EQUIPMENT LOCATION & DSX ASSIGNMENTS	\$ 07/30/01	\$ 183,697	\$ 42,106	\$ 146,625
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EQUIP	EQUIP LOC	DSX-1	DSX-3				
DESC	B/S/P	B/S/P	B/S/P				
=====	=====	=====	=====				
NTI OC-48	T-608/09	N/A	T-603/07/JKS 1-48				
NTI OC-12	T-609/30	N/A	T-603/01/JKS 16-21				
EL-100	RR-006/01	T-207/31/JKS 57-84	T-007/49/JK 1				
EL-100	RR-006/02	T-206/08/JKS 29-56	T-007/49/JK 2				
EL-100	RR-006/03	T-206/08/JKS 57-84	T-007/49/JK 3				
EL-100	RR-006/04	T-206/08/JKS 85-112	T-007/49/JK 4				
EL-100	RR-006/05	T-206/46/JKS 1-28	T-007/49/JK 5				
PLACE OC-48 NODE & M13 MUXES - NARRATIVE: PROVIDE NTI OC-48 REGEN & 3 EL-100 MUX'S IN SPIRIT LAKE. RECONFIGURE OC-12 TO NEWPORT TO NEW 4 NODE RING. REMOVE (2) OC-12 TERMINALS. PROJECT NARRATIVE FOR WO EQUIPMENT LOCATION & DSX ASSIGNMENTS				\$ 07/30/01	\$ 67,284	\$ 13,021	\$ 46,038

EQUIP	EQUIP LOC	DSX-1	DSX-3
DESC	B/S/P	B/S/P	B/S/P
=====	=====	=====	=====
NTI OC-48	T-305/01(REGEN)	N/A	N/A
EL-100	T-201/01	DSX-001/03/JKS 1-28	DSX-001/37/JK 1
EL-100	T-201/02	DSX-001/03/JKS 29-56	DSX-001/37/JK 2
EL-100	T-201/03	DSX-001/03/JKS 57-84	DSX-001/37/JK 3

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Coeur d'Alene	1440	3T001DR	PLACE NORTEL OC-48 TO SPRINT - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-1 DSX-3 DESC PART # B/S/P B/S/P B/S/P =====	04/02/01	\$ 161,153	\$ 23,655	\$ 137,506
			COEUR DALENE CO				
			NTI OC-48 NTZH50HD T-404/09 T-802/33/1-48				
			SPRINT POP				
			NTI OC-48 NTZH50HD T-210/09 CUST PROVIDED				
Coeur d'Alene	1440	3T001DT	AUGMENT OC-48 W/168 DS1 & 3 DS3 - NARRATIVE: THIS PROJECT ADDS (12) DS3 ASSEMBLIES TO AN EXISTING OC-48. QUANTITIES WIRED EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-3 DESC PART # B/S/P B/S/P =====	03/08/01	\$ 67,242	\$ 23,334	\$ 78,908
			OC-48 NT8E17AA T-904/09/13-24 T-802/MS29/JKS 1-12				
Coeur d'Alene	1440	3T001EA	ADD DS1 CARDS TO FLM-150 - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-1 DESC PART # B/S/P B/S/P =====	05/04/01	\$ 7,896	\$ 2,027	\$ 4,911
			CARD ASSEMBLY 1500000DS1108 T-710/35 DSX-7/J/1-56				
Coeur d'Alene	1440	3T001EB	AUGMENT OC-48 AND ADD M13 MUXES - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-1 DSX-3 DESC B/S/P B/S/P B/S/P =====	05/02/01	\$ 52,902	\$ 17,732	\$ 35,692
			EL-100 T-703/01 DSX-013/11/JKS 1-28 T-805/01/JK 1				
			EL-100 T-703/02 DSX-013/11/JKS 29-56 T-805/01/JK 2				
			EL-100 T-703/03 DSX-013/11/JKS 57-84 T-805/01/JK 3				
			EL-100 T-703/04 DSX-013/11/JKS 85-112 T-805/01/JK 4				
			EL-100 T-703/05 DSX-013/16/JKS 1-28 T-805/01/JK 5				
			EL-100 T-703/06 DSX-013/16/JKS 29-56 T-805/01/JK 6				

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
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Coeur d'Alene	1440	3T001EE	PROVIDE 8 ADDITIONAL M13 MUXES - EQUIPMENT LOCATION & DSX ASSIGNMENTS	10/30/01	\$ 55,898	\$ 14,579	\$ 42,698
			EQUIP DSX-1 DSX-3				
			DESC B/S/P B/S/P B/S/P				
			=====				
			EL-100 T-809/49 DSX-013/42/JKS 1-28 T-802/69/JK 27				
			EL-100 T-809/51 DSX-013/42/JKS 29-56 T-802/69/JK 28				
			EL-100 T-809/53 DSX-013/42/JKS 57-84 T-802/69/JK 29				
			EL-100 T-809/55 DSX-013/42/JKS 85-112 T-802/69/JK 30				
			EL-100 T-809/57 DSX-013/47/JKS 1-28 T-802/69/JK 31				
			EL-100 T-809/59 DSX-013/47/JKS 29-56 T-802/69/JK 32				
			EL-100 T-809/61 DSX-013/47/JKS 57-84 T-802/69/JK 33				
			EL-100 T-809/63 DSX-013/47/JKS 85-112 T-802/69/JK 34				

Coeur d'Alene	1440	7T001AX	UPGRADE OC-12 TO OC-48 CRAL TC - NARRATIVE: PLACE 3 DS3 BAYS E/W 60 DS3 PORTS EACH, 1 DS3 BAYS EQUIPPED WITH 30 STS-1 PORTS, AND 2 DS1 BAYS EQUIPPED WITH A TOTAL OF 1,792 DS1 PORTS IN THE COEUR D'ALENE TOLL CENTER. ONCE THE PROJECT IS ENGINEERED.	07/19/01	\$ 106,969	\$ 26,097	\$ 86,081
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Coeur d'Alene	1440	7T001AY	PLACE OC-48 NODE & M13 MUXES - NARRATIVE: PROVIDE NTI OC-48 & (24) EL-100 MUX'S IN COEUR D'ALENE REUSE EXISTING OC-12 IN NEW 3 NODE RING. ALSO PROVIDE A NEW 4 NODE OC-12 RING TO NOMC & HAYDEN LAKE. EQUIPMENT LOCATION & DSX ASSIGNMENTS	05/21/01	\$ 313,422	\$ 70,184	\$ 248,221
			EQUIP DSX-1 DSX-3				
			DESC PART # B/S/P B/S/P				
			=====				
			NTI OC-48 T-405/09 T-802/47/JKS 1-48				
			NTI OC-12 T-401/29 N/A T-800/45/JKS 10-15				
			NTI OC-12 T-402/29 DSX-012/12/JKS 1-112 N/A				
			DSX-012/17/JKS 1-56				
			NTI OC-12 T-709/30 N/A T-800/45/JKS 4-9				
			EL-100 T-707/32 DSX-013/01/JKS 1-28 T-802/69/JK 1				
			EL-100 T-707/33 DSX-013/01/JKS 29-56 T-802/69/JK 2				
			EL-100 T-707/34 DSX-013/01/JKS 57-84 T-802/69/JK 3				
			EL-100 T-707/35 DSX-013/01/JKS 85-112 T-802/69/JK 4				

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Coeur d'Alene	1440	7T001BA	PROV OC-12 TO CALL CENTER - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-1 DSX-3 DESC PART # B/S/P B/S/P B/S/P =====	04/16/01	\$ 15,386	\$ 11,199	\$ 14,295
Coeur d'Alene	1440	7T001BB	ESTABLISH OC-48 NODE - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-1 DSX-3 DESC PART # B/S/P B/S/P B/S/P =====	10/30/01	\$ 163,078	\$ 36,291	\$ 124,439
			NTI OC-48 GTE-3/28 GTE-4/19/1-24				
Coeur d'Alene	1440	7T001BC	ADD OC-12 TO IMBRIS - EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP LOC DSX-1 DSX-3 DESC B/S/P B/S/P B/S/P =====	08/28/01	\$ 68,444	\$ 17,645	\$ 50,844
			(NETLINK) NTI OC-12 GTE001/09 N/A GTE001/21/JKS 1-12				
			(COEUR D'ALENE) NTI OC-12 T-712/01 N/A T-802/21/JKS 13-24				
Plummer-Worley	1610	3T001BP	ESTABLISH DS3'S AND RC28D'S AT PLUMMER/WORLEY - NARRATIVE: THIS PROJECT REPLACES THE EXISTING FTS-150 FIBER TERMINAL TO NIGHS HILL WITH AN FLM-600 TERMINAL. ALSO, A NEW FLM-150 FIBER TERMINAL TO COEUR D'ALENE WILL BE ADDED. . EQUIPMENT EQUIP LOC DS1 JACK DS3 JACK . DESCRIPTION PART# BAY/MS/POS BAY/MS/POS BAY/MS/POS =====	01/19/01	\$ 52,828	\$ 10,235	\$ 42,585
			FOT TO CDAL FLM-150 T-207/17 T-108/19/1-84 NA FOT TO NIGHS FLM-600 T-208/11 NA NA				

<b>Plant</b>	<b>Loc.</b>	<b>Work Order</b>	<b>Work Order Description</b>	<b>Actual In-Svc</b>	<b>Summary TOTAL Dollars</b>	<b>Summary LABOR Dollars</b>	<b>Summary MATERIAL Dollars</b>
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Sandpoint	1350	3T001FE	ADD 3 DS3'S TO OC-12 & 2 M13 MUXES - NARRATIVE: THIS PROJECT ADDS (3) DS3 CARDS TO AN EXISTING OC-12 AND (2) EL100 MUX SHELVES. EQUIPMENT LOCATION & DSX ASSIGNMENTS	05/02/01	\$ 21,884	\$ 17,877	\$ 7,012
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EQUIP	EQUIP	EQUIP LOC	DSX-1	DSX-3
DESC	PART #	B/S/P	B/S/U	B/S/P
=====	=====	=====	=====	=====
EL100	AXX239G10	T-007/16	T-206/25/JKS57-84	T-006/PNL1/JK13
EL100	AXX239G10	T-007/18	T-206/25/JKS85-112	T-006/PNL1/JK14
OC-12	NT4K30AA	T-605/01/7-9	N/A	T-603/PNL01/JKS13-15

Coeur d'Alene	1440	3T001DH	PLACE DS1'S IN FLM-150 FOR USE WITH TEKO SYSTEM - NARRATIVE: THIS PROJECT ADDS ONE(1) OC-12, THREE SHELVES OF MUX AND SIX (6) DS3 CARDS TO AN EXISTING OC-48 SYSTEM. EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/19/01	\$ 71,144	\$ 14,788	\$ 56,913
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EQUIP	EQUIP	EQUIP LOC	DSX-1	DSX-3
DESC	PART #	B/S/P	B/S/P	B/S/P
=====	=====	=====	=====	=====
FLM-600	60S0000	710/01	800/3/1-6	
MUX	EZT3ES2STGR1R3	709/26	DSX011/61/1-28	802/41/13
MUX	EZT3ES2STGR1R3	709/28	DSX011/61/29-56	802/41/14
MUX	EZT3ES2STGR1R3	709/30	DSX011/61/57-84	802/41/15
OC-48	NT8E50AA	904/09	800/1/1-6	



Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
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Coeur d'Alene	1440	7T001AU	DESCRIPTION: ESTABLISH DS3S TO NIGHS HILL AND ADD FLM-150 TO PLUMMER NARRATIVE: THIS PROJECT ADDS AN OC-12 TRIB. TO NIGHS HILL AND AN FLM-150 TO PLUMMER OVER THE EXISTING OC-48 FIBER SYSTEM. EQUIPMENT EQUIP LOC. DS1 JACK DS3 JACK .DESCRIPTION PART# BAY/MS/POS BAY/MS/POS BAY/MS/POS =====	01/19/01	\$ 35,867	\$ 8,003	\$ 27,619
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FOT TO PLUMMER FLM-150 T-403/59 DSX10/41/57-112 NA  
 DSX10/46/57-84  
 FOT TO NIGHS FLM-600 T-403/11 NA T-802/177-12

Post Falls	1280	3U001BL	ADD CAPACITY TO FLM150 BETWEEN PSFL CO AND RIVERSIDE HARBOR - 08/01/01 EQUIPMENT LOCATION & DSX ASSIGNMENTS		\$ 18,271	\$ 6,921	\$ 11,371
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EQUIP EQUIP LOC DSX-1 DSX-3  
 DESC PART # B/S/P B/S/P  
 =====  
 LOCATION 1280  
 FLM-150 T-101/01 T-106/43/JKS 29-84 N/A  
 LOCATION 1280-160  
 FLM-150 MIS-000/07 MIS-001/37/JKS 1-56 N/A

**TOTAL** \$ 1,843,132 \$ 468,719 \$ 1,446,280

2001

## State of Idaho Broadband Investment

The following list of Verizon work orders which in general provided DSL, ATM and Total Access equipment and/or plant investment and its associated installation labor. This equipment has the capability to allow the transmitting of signals rates of at least two hundred thousand (200,000) bits per second. The DSL, ATM and Total Access terminal equipment provide customers from DSL and T-1 type of service. It is an integral part of a network that permits broadband signaling to occur. The equipment placed on the listed work orders was all placed into service within the physical borders of the State of Idaho. The location is further defined on the list by the tariff named exchange of the LEC.

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Coeur d'Alene	1041	3V001AJ	ADD FEATURES FUJITSU ADSL - EQUIPMENT LOCATION & DSX ASSIGNMENTS	01/24/01	\$ 73,972	\$ 24,526	\$ 52,471
=====							
			EQUIP DESC				
			EQUIPMENT LOC				
			DSX-1				
			B/S/P				
			B/S/P				
=====							
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-02/13A				
		85	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-02/13B				
		86+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-02/15A				
		86+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-02/15B				
		87	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/13A				
		88+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/13A				
		88+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/13B				
		89	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/13B				
		90+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/15A				
		91	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-11/15B				
		92+	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-22/13A				
		93	T-104/PNL-36/JK				
			ADSL (FUJITSU SPEEDPORT)				
			CLEVBNK-001/MS-22/13B				
			T-104/PNL-36/JK				

<b>Plant</b>	<b>Loc.</b>	<b>Work Order</b>	<b>Work Order Description</b>	<b>Actual In-Svc</b>	<b>Summary TOTAL Dollars</b>	<b>Summary LABOR Dollars</b>	<b>Summary MATERIAL Dollars</b>
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Coeur d'Alene	1440	3VC01AC	VADI VIRTUAL COLLOCATION CBX-500 AUGMENT - ORDER IDW0011).	08/28/01	\$ 12,235	\$ 4,799	\$ 8,196
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THIS WORK ORDER ADDS (1) 4-PORT CHANNELIZED DS3/1/0 PROCESSOR CARD WITH CONNECTOR PANEL, (1) 6-PORT DS3 FRAME RELAY IP PROCESSOR CARD WITH CONNECTOR PANEL, AND (1) 8-PORT DS3 ATM PROCESSOR CARD WITH CONNECTOR PANEL TO CBX 500  
 SWITCH CRALIDXXB1 LOCATED IN T-706 MS03.  
 EQUIPMENT LOCATION & DSX ASSIGNMENTS

EQUIP DESC	EQUIP PART #	EQUIP LOC B/S/P	DSX-3 B/S/P	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
DS3-3/1/0(BB1)	11120	T-706/MS03/OP11.1	T-804/PNL-60/JK 1				
DS3-3/1/0(BB1)	11120	T-706/MS03/OP11.2	T-804/PNL-60/JK 2				
DS3-3/1/0(BB1)	11120	T-706/MS03/OP11.3	T-804/PNL-60/JK 3				
DS3-3/1/0(BB1)	11120	T-706/MS03/OP11.4	T-804/PNL-60/JK 4				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.1	T-802/PNL-53/JK 17				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.2	T-802/PNL-53/JK 18				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.3	T-802/PNL-53/JK 19				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.4	T-802/PNL-53/JK 20				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.5	T-802/PNL-53/JK 21				
DS3-FRRLY(BB1)	11101A	T-706/MS03/OP12.6	T-802/PNL-53/JK 22				
ADD TOTAL ACCESS SHELF - NARRATIVE: FOR PLACING A SECOND TOTAL ACCESS SHELF				07/24/01	\$ 4,001	\$ 4,423	\$ 2,356
AT THE COMMERCE PARK ESA SITE.							

Coeur d'Alene 1040- 3T001CG 260

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Post Falls	1280	3T001CW	ADD 3 TA3000 SHELVES AT POST FALLS - NARRATIVE: THIS PROJECT PROVIDES (3) SHELVES OF TOTAL ACCESS 3000 DS3 CONNECTED FOR HICAP REQUIREMENTS. ALSO ADDS (3) DS3S TO THE EXISTING NTI OC-48. EQUIPMENT LOCATION & DSX ASSIGNMENTS: EQUIP EQUIP EQUIP LOC DSX-3 DESC PART # B/S/P B/S/P =====	01/25/01	\$ 24,818	\$ 15,512	\$ 13,760
			OC-48 NT8E50AA 099/09/28D 103/427 OC-48 NT8E50AA 099/09/28E 103/428 OC-48 NT8E50AA 099/09/28F 103/429 TAS 3000 4181004L1 605/01 103/2/14 TAS 3000 4181004L1 605/08 103/2/15 TAS 3000 4181004L1 605/15 103/2/16				
Rathdrum	1320	3T001BC	ADD 1 TAS SHELF AT RATHDRUM CO - NARRATIVE: ADD (1) ADTRAN TOTAL ACCESS 3000 SHELF FOR IMMEDIATE HICAP DS1 REQUIREMENTS. FACILITIES ARE EXHAUSTED. EQUIPPED FOR PMI. EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP EQUIP EQUIP LOC DSX-3 DESC PART # B/S/P B/P/NL/JK =====	01/01/01	\$ 23,200	\$ 10,415	\$ 15,364
			TOTAL ACCESS 1181.001L1 T-201/38/04-31 T-1111/01/1				

**TOTAL** \$ 138,225 \$ 59,675 \$ 92,147

2001

## State of Idaho Broadband Investment

The following list of Verizon work orders which in general provided Digital Radio equipment and/or plant investment and its associated installation labor. This equipment has the capability to allow the transmitting of signals rates of at least two hundred thousand (200,000) bits per second. The Digital Radio equipment and associated muxes provide customers from DS3 down to T-1s type of service. It is an integral part of a network that permits broadband signaling to occur. The equipment placed on the listed work orders was all placed into service within the physical borders of the State of Idaho. The location is further defined on the list by the tariff named exchange of the LEC.

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Paradise Ridge	1120	7T001AA	ESTABLISH NEW RADIO TO MOSCOW AND TEAKEAN BUTTE - NARRATIVE THIS PROJECT ADDS A 3 DS-3 RADIO TO TEAKEAN BUTTE. EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/06/01	\$ 223,305	\$ 68,700	\$ 163,384
			EQUIP    EQUIP    EQUIP LOC    DSX-1    DSX-3 DESC    PART #    B/S/P    B/S/P    B/S/P =====				
			DIGITAL MICROWAVE MDR8606    T-25    T-28/PANEL 6				
Kellog	1170	7T001AB	THIS PROJECT REPLACES THE EXISTING MDR-4311 RADIO TO KILLARNEY LAKE WITH TWO MDR-4311SD RADIOS. EQUIPMENT LOC    DS1 JACK    DS3 JACK .DESCRIPTION PART#    BAY/MS/POS    BAY/MS/POS    BAY/MS/POS =====	07/26/01	\$ 331,464	\$ 49,051	\$ 271,481
			ALCATEL RADIO MDR-4311S    T-602/10    NA    T-303/24/1-6 CONVERT MDR-4311 FREQ DIVERSITY RADIO TERMINAL TO MULTILINE TERMINAL PER BMAIL FROM MATT ALICE. ADD DST-4000 PROTECTION SWITCH AND MDR-431 RADIO CHANNEL.				

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Moscow	1220	7T001AG	ESTABLISH NEW RADIO TO PARADISE RIDGE - PLACE NEW 9 DS3 RADIO TO PARADISE RIDGE. THIS RADIO WILL BE USED FOR TRAFFIC TO OROFINO. ESTABLISH NEW PROTECTION SWITCH FOR RADIOS.	10/12/01	\$ 16,290	\$ 11,697	\$ 6,136
Orofino	1250	7T001AA	ESTABLISH NEW RADIO TO TEAKEAN BUTTE - NARRATIVE: NARRATIVE: THIS PROJECT, APPENDIX NO.1, ADDS A SECOND RADIO CHANNEL TO TKBT THE RADIO IS A MDR-8611 THIS IS A 135 MBIT 3 DS3 RADIO. IT ALSO ADDS 3 M13 MUXS THE MUXS ARE EL100S. THESE CIRCUITS LOOK TO PARADISE RIDGE VIA A DOUBLE PASSIVE AND THE REPEATER AT TEAKEAN BUTTE. EQUIPMENT LOCATION & DSX ASSIGNMENTS EQUIP      EQUIP      EQUIP LOC      DSX-1      DSX-3 DESC      PART #      B/S/P      B/S/P      B/S/P =====	04/06/01	\$ 223,829	\$ 72,528	\$ 152,220
			DIGITAL MICROWAVE MDR8611      T-300      T-305 PNL 1 M13      EL100      T-305/44      T-203 PNL C T-305 PNL 1 M13      EL100      T-305/45      T-203 PNL C T-305 PNL 1 M13      EL100      T-305/46      T-203 PNL C T-305 PNL 1				

<b>Location</b>	<b>Plant Loc. Code</b>	<b>Work Order</b>	<b>Work Order Description</b>	<b>Actual In-Svc</b>	<b>Summary TOTAL Dollars</b>	<b>Summary LABOR Dollars</b>	<b>Summary MATERIAL Dollars</b>
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Teakean Butte	1330	TT001AA	ESTABLISH NEW RADIO TO PARADISE RIDGE AND OROFINO - NARRATIVE THIS PROJECT REPLACES 2 DS-3 RADIOS WITH 3 DS-3 RADIOS, THIS IS A RADIO REPEATER FOR 2 OF THE DS-3S AND ONE OF THE DS3S WILL SERVE THE LOCAL REQUIREMENTS AND THE COMMUNITY OF PIERCE, IDAHO. ADDING A NET ONE ONE DS-3 TO THE CROSS SECTION BETWEEN PARADISE RIDGE AND THE SWITCHING CENTER OF OROFINO. EQUIPMENT LOCATION & DSX ASSIGNMENTS	04/06/01	\$ 277,256	\$ 69,556	\$ 216,282
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EQUIP    EQUIP    EQUIP LOC    DSX-1    DSX-3  
 DESC    PART #    B/S/P    B/S/P    B/S/P  
 =====  
 DIGITAL MICROWAVE MDR8611    RR-006    RR-4/PANEL 1  
 DIGITAL MICROWAVE MDR8606    RR-007    RR-4/PANEL 1

Nights Hill	1611	TT001AC	NARRATIVE: THIS PROJECT REPLACES THE EXISTING MDR-4311 RADIOS TO KILLARNEY LAKE WITH TWO MDR-4311SD RADIOS. ALSO, THE EXISTING FIBER SYSTEM TO PLUMMER WILL BE REPLACED WITH A NEW OC-3 FIBER SYSTEM.	07/26/01	\$ 463,613	\$ 62,668	\$ 297,466
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. EQUIPMENT DESCRIPTION	EQUIP PART#	LOC	DS1 JACK	DS3 JACK
RADIO TO KLLK	MDR-4311S	T-108/10	NA	T-302/33/5-10
FOT TO PLUMMER	FLM-600	T-301/31	NA	T-302/25/5-10

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Killarney Lk	1681	7T001AB	NARRATIVE: THIS PROJECT REPLACES THE EXISTING MDR-4311 RADIOS TO KELLOGG AND NIGHS HILL WITH TWO MDR-4311SD RADIOS. . EQUIPMENT      EQUIP      LOC      DS1 JACK      DS3 JACK . DESCRIPTION      PART#      BAY/MS/POS      BAY/MS/POS      BAY/MS/POS =====	07/26/01	\$ 500,433	\$ 61,122	\$ 422,002
		6	RADIO TO NIGHS MDR-4311S      T-104/10      NA      T-102/16/1-				
		1	RADIO TO KLLG MDR-4311S      T-107/10      NA      T-102/16/1-				

**TOTAL**      \$ 2,036,190      \$ 395,322      \$ 1,528,971



2001

## State of Idaho Broadband Investment

The following list of Verizon work orders which in general provided Copper Cable and/or plant investment and its associated installation labor. This equipment has the capability to allow the transmitting of signals rates of at least two hundred thousand (200,000) bits per second. The Copper Cable can provide customers from DSL to T-1 type of service. It is an integral part of a network that permits broadband signaling to occur. The equipment placed on the listed work orders was all placed into service within the physical borders of the State of Idaho. The location is further defined on the list by the tariff named exchange of the LEC.

Location	Plant Loc. Code	Work Order Description	Actual In-Svc	Summary		
				TOTAL Dollars	LABOR Dollars	MATERIAL Dollars
Coeur d'Alene	1040	3P001XN DIST. CA. CD/A PLACE - PLACE 2602' OF AKF9-26 IN EXISTING CONDUIT. THIS CABLE WILL PROVIDE ADDITIONAL DCA PAIRS IN CD/A PLACE WEST.	09/28/01	\$ 44,520	\$ 31,299	\$ 13,258
Coeur d'Alene	1040	7F001BN PL CABLE - 2700-M - RIVERSTONE - IN GENERAL, THIS PROJECT PROVIDES MAJOR CABLE WITHIN THE RIVERSTONE COMMERCIAL AND RESIDENTIAL DEVELOPMENT, IN ANTICIPATION OF BUSINESS LINE REQUIREMENTS.	10/10/01	\$ 94,176	\$ 34,068	\$ 59,647
Hayden Lk	1140	3P001RX SUBDIVISON-STINSON ESTATES 3RD AND 4TH ADDITION (39 LOTS) - PLACES DISTR. CABLE TO NEW SUBDIVISON	06/19/01	\$ 12,833	\$ 11,100	\$ 1,734
Hayden Lk	1140	3P001SC SUBDIVISON- LAKE FOREST 5TH ADDITION - PLACES DISTR. CA. TO NEW SUBDIVISON	06/07/01	\$ 12,163	\$ 11,234	\$ 929
Post Falls	1280	3P001PF CARLF N/O MULLAN #2 -PLACE DIST CABLE FOR CARLF N/O MULLAN FOR NEW SUB-DIVISIONS ON MULLAN.	12/17/01	\$ 34,272	\$ 23,556	\$ 8,832
Post Falls	1280	3P001PH FACILITES RELIEF PRAIRIE & GREENFERRY LD-760 - THIS PROJECT WILL PROVIDE FOR THE PLACEMENT OF APPROXIMATELY 225' OF 400 PAIR AND 3,100' OF 200 PAIR UNDERGROUND AND DIRECT BURIED CABLE.	05/18/01	\$ 28,270	\$ 18,206	\$ 9,194

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Bayview	1090	3P001HK	N. SYLVAN RD-MERWIN SERVICE CONNECT - THIS W.O. WILL PLACE A CABLE S/O HWY 54 WEST SIDE OF N. SYLVAN RD CABLE ASP FILLED 24/25 (PART NUMBER: ANMW 25)	12/04/01	\$ 4,798	\$ 2,230	\$ 2,569
Mullan	1230	3P001AU	SVC CONNECTION - AMERICAN TOWER CORP. - THIS PROJECT CONSISTS OF PLACING APPROXIMATELY 10,600' OF BURIED CABLE AND TLY 11,100' OF STRAND AND FIFTY PAIR CABLE.	07/16/01	\$ 89,646	\$ 38,584	\$ 52,047
Coeur d'Alene	1040	3P001YC	PLACE CABLE-BLUE GRASS MEADOWS 2ND ADDN	12/05/01	\$ 12,526	\$ 9,796	\$ 2,730
Hayden Lk	1140	3P001FW	SUBDIVISION- LEISURE PARK 7TH AND 8TH ADDITION - NARRATIVE PLACES DISTRIBUTION CABLE FOR NEW SUBDIVISION.	09/21/01	\$ 11,542	\$ 20,339	\$ 2,932
Hayden Lk	1140	3P001SL	SUBDIVISION-WARREN K. COMMERCIAL PARK - PLACES DISTRIBUTION CABLE FEED	08/31/01	\$ 32,720	\$ 16,104	\$ 16,555
Post Falls	1280	3P001PR	CONDUIT AND CABLE WOODBRIDGE DEVELOPMENT - WEST SELTICE - PLACE DISTRIBUTION CABLE	09/28/01	\$ 63,638	\$ 38,019	\$ 24,396
Coeur d'Alene	1040	3P001YJ	PLACE ENTRANCE CABLE-NIC RESIDENCE HALL - PLACES ENTRANCE CABLE AND BUILDING TERMINAL TO PROVIDE FACILITIES TO A NEW STUDENT RESIDENCE HALL ON THE NORTH IDAHO COLLEGE	11/21/01	\$ 5,156	\$ 2,648	\$ 2,508
Coeur d'Alene	1040	3P001YK	PLACE ENTRANCE CABLE-MCKUEN TOWER-701 E. FRONT AVE. - PROVIDES ENTRANCE FACILITIES TO A NEW RESIDENTIAL/COMMERCIAL MULTI-STORY BUILDING	12/11/01	\$ 17,828	\$ 16,902	\$ 926
Post Falls	1280	3P001PX	ENTRANCE CABLE - WAL*MART - CECIL ROAD LD-200 - CABLE ALPETH FILLED 24/20 MAT ITEM/ISS: 280482	10/26/01	\$ 26,882	\$ 11,211	\$ 15,671
Post Falls	1280	3P001QC	ENTR. CABLE - CENTER PARTNERS 804 CLEARWATER AVE - PROVIDE A 200X CABLE ENTRANCE CABLE ALPETH FILLED 24/20 MAT ITEM/ISS: 280482	11/21/01	\$ 6,400	\$ 2,510	\$ 3,889
Post Falls	1280	3P001QF	ENTR. CABLE - POLSTON PROFESSIONAL BLDG. - PROVIDE DIST CABLE INTO POST FALLS SHETLAND CT. ALSO WILL PROVIDE AN ENTR. CABLE INTO POLSTON PROFES.	12/05/01	\$ 5,024	\$ 4,506	\$ 517

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Priest River	1310	3P001EF	NEW SERVICE LU NU HO MED. CTR - HWY 2-L200 - THIS WORK ORDER PLACES 354 FEET OF AK1-24 UNDERGROUND CABLE	12/28/01	\$ 5,900	\$ 2,552	\$ 3,348
Sandpoint	1350	3P001WP	ENT. CABLE - MT. BALDY APARTMENTS - CABLE ALPETH FILLED 24/60 MAT ITEM/ISS: 280486	11/30/01	\$ 37,683	\$ 19,419	\$ 18,292
Sandpoint	1350	3P001WR	ENT. CA. WHITE PINE LODGE SCHWEITZER - CABLE ALPETH FILLED 24/20 MAT ITEM/ISS: 280482	12/14/01	\$ 9,076	\$ 3,702	\$ 5,374
Bonnors Ferry	1010	3F001ER	PL CABLE FDR & DISTR- KINGS ROW ESA - THIS PROJECTS PLACES THE NECESSARY FEEDER AND DISTRIBUTION CABLE TO ESTABLISH THE NEW KINGS ROW WSA SITE IN BONNERS FERRY, IDAHO.	11/23/01	\$ 24,218	\$ 15,053	\$ 9,139
<p>THIS PROJECT WILL PLACE 3,200' UKF1-24, 4,700' UKF50-24 AND 4,850' UKF 25-24.</p>							
St.Maries	1340	3F001EH	PLACE DIST CA-25 ALDER CREEK LD-400 - THIS PROJECT WILL PROVIDE FOR THE PLACEMENT OF APPROXIMATELY 7,800' OF UKF25-22 CABLE ALONG ALDER CREEK ROAD	09/28/01	\$ 9,937	\$ 8,806	\$ 910
St.Maries	1340	7F001BJ	PLACE DIST CABLE-M-100 - FLAT CREEK ESA - IN GENERAL, THIS PROJECT PROVIDES DISTRIBUTION CABLE AS REQUIRED TO ESTABLISH THE FLAT CREEK ESA AND DISTRIBUTION NETWORK, AS PART OF THE IDAHO ANALOG REMOVAL OVERLAY.	10/11/01	\$ 139,267	\$ 104,662	\$ 22,981
Pinehurst	1870	3F001DB	CABLE ADD - PRITCHARD - L508 - PLACING NEW CABLE IN THE PRITCHARD AREA, AND SPAN WORK RELATED TO PLACING FOUR NEW DLC SITES. ALSO INCLUDED FOR SPAN WORK, REQUIRED TO PROVISION SPANS ALONG THE ROUTE, FOR HEATING UP NEW DLC SITES. THIS PROJECT IS PART OF THE IDAHO ANALOG REMOVAL OVERLAY.	08/30/01	\$ 75,448	\$ 62,292	\$ 11,023

Location Plant Loc. Code Work Order Work Order Description

Actual In-Svc Summary TOTAL Dollars Summary LABOR Dollars Summary MATERIAL Dollars

**TOTAL**

\$ 803,921 \$ 508,797 \$ 289,399

2001

State of Idaho Broadband Investment

The following list of Verizon work orders which in general provided Fiber Cable and/or plant investment and its associated installation labor. This equipment has the capability to allow the transmitting of signals rates of at least two hundred thousand (200,000) bits per second. The Fiber Cable can provide customers from OC1 to OC192 and higher type of service. It is an integral part of a network that permits broadband signaling to occur. The equipment placed on the listed work orders was all placed into service within the physical borders of the State of Idaho. The location is further defined on the list by the tariff named exchange of the LEC.

Location	Plant Loc. Code	Work Order	Work Order Description	Actual In-Svc	Summary TOTAL Dollars	Summary LABOR Dollars	Summary MATERIAL Dollars
Priest River	1310	7F001AN	PLACE FDR/IOF CABLE-F 48 FIBER - SANDPOINT TO PRIEST RIVER - PLACE 32,562' FEET OF BURIED 48 FIBER CABLE	11/30/01	\$ 461,768	\$ 259,350	\$ 150,779
Sandpoint	1350	7F001CC	PLACE FDR/IOF CABLE-F 48 FIBER - SANDPOINT TO PRIEST RIVER - THIS PROJECT IS BEING DONE TO COMPLETE A FIBER RING AND RELIEF TO THE INTEROFFICE FACILITIES. PLACE 94,279' FEET OF BURIED 48 FIBER CABLE CABLE FO SM 48 FIB LOOSE MAT ITEM/ISS: 731022	10/31/01	\$ 753,832	\$ 411,429	\$ 287,089
Coeur d'Alene	1040	7F001BP	PL CABLE - F-48 - RIVERSTONE - IN GENERAL, THIS PROJECT PROVIDES FIBER FEEDER CABLE TO THE RIVERSTONE COMMERCIAL AND RESIDENTIAL DEVELOPMENT, IN ANTICIPATION OF BUSINESS LINE REQUIREMENTS. 7500' OF THIS PROPOSED CABLE HAS BEEN UP-SIZED FROM 48- TO 96-FIBER, TO ACCOMMODATE IOF GROWTH IN THE COEUR D'ALENE TO POST FALLS TOLL ROUTE.	11/06/01	\$ 130,552	\$ 114,879	\$ 8,377

**TOTAL**

\$ 1,346,152    \$ 785,658    \$ 446,245

