Protected Land: Applicants must indicate if any portion of the project is located on tribal lands, meaning lands within the exterior boundaries of any Indian reservation and all dependent Indian communities. Information regarding historic properties located on tribal lands may be obtained from the Tribal Historic Preservation Officer (THPO) or the tribe's official representative for historic preservation. If provided, applicants should provide any information gathered about historic properties on tribal lands, including any correspondence with an Indian tribe.

TRIBAL LISTS

OKLAHOMA INDIAN NATIONS

TRIBAL LIST CURRENT AS OF AUGUST 2009

ABSENTEE SHAWNEE TRIBE

Governor George Blanchard 2025 S. Gordon Cooper Dr. Shawnee, OK 74801 (405) 275-4030 FAX 275-5637 www.astribe.com

ALABAMA QUASSARTE TRIBAL TOWN

Chief Tarpie Yargee P.O. Box 187 Wetumka, OK 74883 (405) 452-3987 FAX 452-3968 www.alabama-quassarte.org

APACHE TRIBE

APACHE IMBE Chairman Alonzo Chalepah P.O. Box 1220 Anadarko, OK 73005 (405) 247-9493 FAX 247-2686

CADDO NATION

Chairperson Brenda Edwards P.O. Box 487 Binger, OK 73009 (405) 656-2344 FAX 656-2892 www.caddonation-nsn.gov

CHEROKEE NATION

CHEROKEE NATION
Principal Chief Chad Smith
P.O. Box 948
Tahlequah, OK 74465
(918) 456-0671 FAX 458-5580 www.cherokee.org

CHEYENNE-ARAPAHO TRIBES

Governor Darrell Flyingman P.O. Box 38 Concho, OK 73022 (405) 262-0345 <u>FAX 262-6872</u> www.c-a-tribes.org

CHICKASAW NATION

Governor Bill Anoatubby P.O. Box 1548 Ada, OK 74821-1548 (580) 436-2603 FAX 436-4287 www.chickasaw.net

CHOCTAW NATION

Chief Greg Pyle P.O. Drawer 1210 Durant, OK 74702 (580) 924-8280 FAX 924-1150 www.choctawnation.com

CITIZEN POTAWATOMI NATION

Chairman John A. Barrett 1601 S. Gordon Cooper Dr. Shawnee, OK 74801 (405) 275-3121 FAX 878-4658 www.potawatomi.org

COMANCHE NATION

Chairman Mike Burgess
P. O. Box 908
Lawton, OK 73502
(580) 492-3751 FAX 492-3796
www.comanchenation.com

DELAWARE NATION

President Kerry Holton P.O. Box 825 Anadarko, OK 73005 (405) 247-2448 FAX 247-9393 www.delawarenation.com

EASTERN SHAWNEE TRIBE

Chief Glenna J. Wallace P.O. Box 350 Seneca, MO 64865 (918) 666-2435 FAX 666-2186

FORT SILL APACHE TRIBE

FORT SILL APACHE I HIBE Chairman Jeff Houser Route 2, Box 121 Apache, OK. 73006 (580) 588-2298 FAX 588-3133 www.fortsillapache.com

OWA TRIBE

Chairman Janice Kurak R.R 1, Box 721 Perkins, OK 74059 (405) 547-2402 <u>FAX 547-1032</u> www.lowanation.org

KAW NATION Chairman/CEO Guy Munroe P.O. Box 50 Kaw City, OK 74641 (580) 269-2552 FAX 269-2301 www.kawnation.com

KIALEGEE TRIBAL TOWN

Mekko Tiger Hobia P.O. Box 332 Weturnka, OK 74883 (405) 452-3262 FAX 452-3037 www.kialegeetribaltown.net

KICKAPOO TRIBE

Chairman Marilyn Winsea P.O. Box 70 McLoud, OK 74851 (405) 964-2075 FAX 964-6211 www.kickapootribeofoklahoma.com

KIOWA TRIBE

Chairman Donald G. Totpi P.O. Box 369 Carnegie, OK 73015 (580) 654-2300 <u>FAX 654-2188</u> www.kiowaok.com

MIAMI NATION

MIAMI NATION Chief Tom Gamble P.O. Box 1326 Miami, OK 74355 (918) 542-1445 FAX 542-7260 www.miamination.com

MODOC TRIBE

MODOC TRIBE Chief Bill Follis 418 "G" St. SE Miami, OK 74354 (918) 542-1190 FAX 542-5415 www.modoctribe.net

MUSCOGEE (CREEK) NATION

Principal Chief A.D. Ellis P.O. Box 580 Okmulgee, OK 74447 (918) 756-8700 FAX 758-1434 www.muscogeenation-nsn.gov

OSAGE NATION

Principal Chief Jim Gray 813 Grandview Pawhuska, OK 74056 (918) 287-5432 FAX 287-5562 www.osagetribe.com

Chairman John R. Shotton 8151 Highway 177 Red Rock, OK 74651 (580) 723-4466 FAX 723-4445

OTTAWA TRIBE

Chief John R. Ballard P.O. Box 110 Miami, OK 74355 (918) 540-1536 FAX 542-3214 www.ottawatribe.org

PAWNEE NATION

President George E. Howell P.O. Box 470 Pawnee, OK 74058 (918) 762-3621 FAX 762-6446 www.pawneenation.org

PEORIA TRIBE OF INDIANS

Chief John P. Froman P.O. Box 1527 Miami, OK 74355 (918) 540-2535 FAX 540-2538 www.peoriatribe.com

PONCA NATION

Chairman Trey Howe 20 White Eagle Drive Ponca City, OK 74601 (580) 762-8104 FAX 762-2743 www.ponca.com

QUAPAW TRIBE

Chairman John Berrey P.O. Box 765 Quapaw, OK 74363 (918) 542-1853 FAX 542-4694 www.quapawtribe.com

SAC & FOX NATION Principal Chief George Thurman Route 2, Box 246 Stroud, OK 74079 (918) 968-3526 FAX 968-1142 www.sacandfoxnation-nsn.gov

SEMINOLE NATION

Principal Chief Leonard Harjo P.O. Box 1498 Wewoka, OK 74884 (405) 257-6287 FAX 257-6205 www.seminolenation.com

SENECA-CAYUGA TRIBE

Chief LeRoy Howard P.O. Box 1283 Miami, OK 74355 (918) 542-6609 FAX 542-3684 www.sctribe.com

SHAWNEE TRIBE

Chairman Ron Sparkman P.O. Box 189 Miami OK 74355 (918) 542-2441 FAX 542-2922 www.shawnee-tribe.com

THLOPTHLOCCO TRIBAL TOWN

Mekko Vernon Yarholai P.O. Box 188 Okemah, OK 74859-0188 (918) 560-6198 FAX 560-6196

TONKAWA TRIBE

President Donald Patterson 1 Rush Buffalo Rd. Tonkawa, OK 74653-4449 (580) 628-2561 FAX 628-3375

UNITED KEETOOWAH BAND OF CHEROKEES

Chief George Wickliffe P.O. Box 746 Tahlequah, OK 74465 (918) 431-1818 <u>FAX 431-1873</u> www.keetoowahcherokee.org

WICHITA & AFFILIATED TRIBES

President Leslie Standing P.O. Box 729 Ariadarko, OK 73005 (405) 247-2425 FAX 247-2430 www.wichitatribe.com

WYANDOTTE NATION

Chief Leaford Bearskin 64700 E. Hwy. 60 Wyandotte. OK 74370 (918) 678-2297 FAX 678-2944 www.wyandotte-nation.org

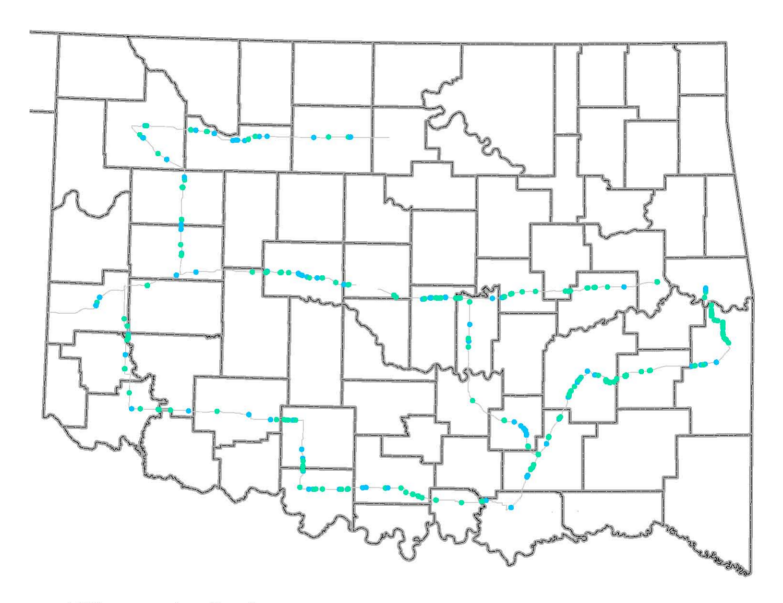
OKLAHOMA INDIAN AFFAIRS COMMISSION

Wetlands: Describe and indicate whether wetlands are present on or near the project site(s) affected by construction (maps of wetlands may be obtained from the U.S. Fish and Wildlife Service's National Wetland Inventory website:

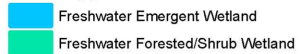
http://www.fws.gov/wetlands/ or from soil maps obtained from the USDA, Natural Resource Conservation Service's website:

http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm).

NWI Map ATTACHMENTS



NWI mapped wetlands



National Wetland Inventory mapped wetlands.

BTOP Comprehensive Community Infrastructure Service Area Template

Please complete the complete the CCI Service Area worksheet. In each line you will provide name of a service area and one of the contiguous Census tracts or block groups that make u service area. Please provide full 11-digit Census tract numbers, includes the 2-digit State FIF the 3-digit county code, followed by a unique 6-digit tract number. For Census block group: please provide the full tract number, plus the 1-digit block group number (12 digits total). If more than one Census tract or block group in a service area, there will be multiple lines in the for that service area. It is critical that the service area names provided in this table match w service area names provided in the Service Area Details page of the application. Please review document and Service Area Details page for consistency before submitting your application.

Important Note: Excel truncates leading zeros from numbers. Consequently, the tract/block column on the worksheet has been formatted as text. This formatting should not be altered validity of your data may be compromised.

The data provided via this attachment will be subject to automated processing. Applicants a therefore required to provide this attachment as an Excel file, and not to convert it to a PDF submitting a copy of your application on an appropriate electronic medium, such as a DVD, (ROM, or flash drive. Additionally, Applicants should not modify the format of this file (e.g., ladding or removing worksheets). Do not leave blank lines in the table between service area

EXAMPLE

Service Area Name	Tract or Block Group #
Big BB Project South	01001020100
Big BB Project South	01001020100
Big BB Project South	010010202001
Big BB Project West	01001020400
Big BB Project North	01001020800
Big BB Project North	010010209002

the p that PS code, s, there is table ith the ew this

group s, or the

when CD-by

BTOP CCI Service Area Template

Title: Oklahoma Cummunity Anchor Netork (OCAN)
Easy Grants ID: 4544

Service Area Name	Tract or Block Group #
Alfalfa	400039560001
Alfalfa	400039560002
Atoka	40005987700
Atoka Atoka	400059876001 400059876002
Atoka	400059878001
Atoka	400059878002
Atoka	400059878003
Atoka	400059879001
Atoka	400059879002
Atoka	400059879003
Beckham	40009966100
Beckham	40009966200
Beckham	400099665001
Beckham	400099665002
Beckham	400099668001
Beckham	400099668002
Beckham	400099668003
Beckham Blair -	400099668004
Blaine	400119590001
Blaine Blaine	400119590002 400119590003
Bryan	400119390003
Bryan	40013996100
Bryan	40013996200
Bryan	40013996300
Bryan	40013996400
Bryan	40013995700
Bryan	400139956001
Bryan	400139956002
Bryan	400139959001
Bryan	400139960001
Bryan	400139960002
Bryan	400139960003
Bryan	400139960004
Bryan	400139960005
Bryan	400139960006
Bryan	400139966001
Bryan	400139966002
Bryan	400139966003
Bryan	400139966004
Caddo	400159616001
Caddo	400159616002
Caddo	400159616003
Caddo	400159616004
Caddo	400159617001
Caddo	400159617002
Caddo	400159617003
Canadian	40017300903
Canadian	40017300901
Canadian	40017300600
Canadian	40017300500
Canadian Canadian	40017300300 40017300400
Canadian	40017300400
Canadian Canadian	40017301405
Canadian	40017301202
Canadian	40017301100
Canadian	40017301005
Canadian	40017301004
Canadian	40017301003
Canadian	40017301001
Canadian	40017301300
Canadian	40017300902
Canadian	40017300802
Canadian	40017301406
Canadian	400173001001
Canadian	400173001002
Canadian	400173001003
Canadian	400173002011
Canadian	400173002012
Canadian	400173002023
Canadian	400173002024
Canadian	400173002025
Canadian	400173007001
Canadian	400173007002
Canadian	400173007003
Canadian	400173008011
	400173008012
Canadian	400173008012 400173014041
Canadian Canadian Canadian	

Service Area Name	Tract or Block Group #
Canadian	400173014049
Carter	40019992500
Carter	40019992600
Carter	40019992700
Carter	40019993000
Carter	40019992800
Carter	40019992900
Carter	40019993100
Carter	40019992300
Carter	40019992400
Carter	400199921001
Carter	400199921002
Carter	400199921003
Carter	400199922002
Choctaw	40023997200
Choctaw	40023997100
Choctaw	400239969001
Choctaw	400239969002
Choctaw	400239969003
Choctaw	400239970001
Choctaw	400239970002
Choctaw	400239970003
Choctaw	400239973001
Choctaw	400239973002
Choctaw	400239973003
Choctaw	400239973004
Cleveland	40027202105
Cleveland	40027202102
Cleveland	40027202102
Cleveland	40027202004
Cleveland	40027202004
Cleveland	
Cleveland	40027202302
	40027202002
Cleveland	400272014032
Cleveland	400272014033
Cleveland	400272016021
Cleveland	400272016022
Cleveland	400272016031
Cleveland	400272016032
Cleveland	400272016034
Cleveland	400272016035
Cleveland	400272016043
Cleveland	400272016045
Cleveland	400272016056
Cleveland	400272017009
Cleveland	400272019021
Cleveland	400272019031
Cleveland	400272020052
Cleveland	400272020053
Cleveland	400272020054
Cleveland	400272020059
Cleveland	400272020061
Cleveland	400272020062
Cleveland	400272021041
Cleveland	400272022009
Cleveland	400272023011
Cleveland	400272023012
Cleveland	400272023012
Cleveland Cleveland	400272023013
Cleveland Cleveland	400272023014
Cleveland Cleveland	400272024022
Cleveland Cleveland	400272024023
	400272024031
Cleveland	400272024032
Cleveland	400272024033
Coal	400299881001
Coal	400299881002
Coal	400299881003
Coal	400299881004
Coal	400299882001
Coal	400299882002
Comanche	40031000403
Comanche	40031000502
Comanche	40031001902
Comanche	40031000100
Comanche	40031000200
Comanche	40031000300
Comanche	40031000401
Comanche	40031000402
Comanche	40031000402
Comanche Comanche	40031000501
Comanche	40031000700
Comanche	40031000800
Comanche	40031000900
Comanche Comanche	40031001000 40031001100

Service Area Name	Tract or Block Group #
Comanche	40031001200
Comanche	40031001300
Comanche	40031001400
Comanche	40031001500
Comanche	40031001600
Comanche	40031001700
Comanche	40031001901
Comanche	40031002001
Comanche Comanche	40031002002 400310020031
Comanche	400310020031
Comanche	400310020032
Comanche	400310021003
Comanche	400310022001
Comanche	400310022002
Comanche	400310022003
Comanche	400310022004
Comanche	400310022005
Comanche	400310023001
Comanche	400310023002
Comanche	400310023003
Comanche	400310023004
Comanche	400310023005
Comanche	400310023006
Comanche	400310023007
Comanche	400310024009
Cotton	400339711001
Cotton	400339712002
Custer	40039960700
Custer	40039960600
Custer	40039960400
Custer	40039950800
Custer	400399610001
Custer	400399610002
Dewey	400439591001
Dewey	400439591002
Dewey	400439592001
Dewey	400439592002
Dewey	400439593001
Dewey	400439593002
Garfield	40047001500
Garfield	40047001300
Garfield	40047001400
Garfield	40047000600
Garfield	40047001000
Garfield	40047000100
Garfield	40047000200
Garfield	40047000500
Garfield	40047000700
Garfield	400470011001
Garfield	400470011002
Garfield	400470011003
Garfield	400470011004
Garfield	400470012001
Garfield	400470012002
Garfield	400470012003
Garfield	400470012004
Grady	400510007004
Grady	400510007007
Grady	400510009011
Grady	400510009021
Grady	400510009031
Greer	400559671001
Greer	400559671002
Greer	400559672001
Greer	400559672002
Greer	400559672003
Greer	400559672004
Llookall	400619791001
	400619791002
Haskell	
Haskell Haskell	400619792001
Haskell Haskell Haskell	400619792001 400619793001
Haskell Haskell Haskell Haskell	400619792001 400619793001 400619793002
Haskell Haskell Haskell Haskell Haskell	400619792001 400619793001 400619793002 400619794002
Haskell Haskell Haskell Haskell Haskell Hughes	400619792001 400619793001 400619793002 400619794002 400639846001
Haskell Haskell Haskell Haskell Haskell Hughes Hughes	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003
Haskell Haskell Haskell Haskell Hughes Hughes Hughes	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003
Haskell Haskell Haskell Haskell Hughes Hughes Hughes Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968600
Haskell Haskell Haskell Haskell Haskell Haskell Hughes Hughes Jackson Jackson	400619792001 400619793001 400619793002 400619793002 400639846001 400639846003 400639850003 40065968600 40065968800
Haskell Haskell Haskell Haskell Haskell Hughes Hughes Hughes Jackson Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968600 40065968800 40065968700
Haskell Haskell Haskell Haskell Haskell Hughes Hughes Hughes Jackson Jackson Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968600 40065968700 40065968500
Haskell Haskell Haskell Haskell Haskell Hughes Hughes Hughes Jackson Jackson Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968800 40065968700 40065968500 40065968500 40065968400
Jackson Jackson Jackson Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968600 4006596800 40065968700 40065968500 40065968500 40065968200
Haskell Haskell Haskell Haskell Haskell Hughes Hughes Hughes Jackson Jackson Jackson	400619792001 400619793001 400619793002 400619794002 400639846001 400639846003 400639850003 40065968800 40065968700 40065968500 40065968500 40065968400

Service Area Name	Tract or Block Group #
Jefferson	40067971800
Jefferson	400679716001
Jefferson	400679716002
Jefferson	400679716003
Jefferson	400679716004
Jefferson	400679716005
Jefferson	400679717001
Jefferson	400679717003
Jefferson	400679717004
Johnston	400699901981
Johnston	400699901982
Johnston	400699902001
Johnston	400699902002
Johnston	400699902005
Johnston	400699902006
Johnston	400699903002
Johnston	400699903003
Kiowa	400759637001
Kiowa	400759642001
Kiowa	400759642002
Kiowa	400759642003
Latimer	40077987200
Latimer	40077987100
	400779873001
Latimer Le Flore	400779873001
Le Flore	
	400790401023
Le Flore	400790402981
Le Flore	400790402982
Le Flore	400790402983
Le Flore	400790402984
Le Flore	400790402985
Le Flore	400790402986
Le Flore	400790403011
Le Flore	400790403012
Le Flore	400790403013
Le Flore	400790403014
Le Flore	400790403021
Le Flore	400790403022
Le Flore	400790405001
Le Flore	400790405002
Le Flore	400790405003
Le Flore	400790405004
Le Flore	400790406001
Le Flore	400790406002
Le Flore	400790406003
Le Flore	400790406004
Le Flore	400790406005
Le Flore	400790406006
Lincoln	400819814001
Lincoln	400819814002
Lincoln	400819814003
Lincoln	400819814004
Lincoln	400819815001
	400819815002
Lincoln Lincoln	400819815003
Love	400859941001
Love	400859942001
Love	400859942002
Love	400859943001
Major	400939551001
Major	400939551002
Major	400939551003
Major	400939552001
Major	400939552002
Major	400939553001
Major	400939553002
Major	400939553003
Marshall	40095994700
Marshall	400959946981
Marshall	400959946982
Marshall	400959946983
Marshall	400959948001
Marshall	400959948002
Marshall	400959948003
Marshall	400959948004
Marshall	400959948005
McClain	400874001011
McCurtain	40089998800
McCurtain	40089998600
McCurtain	400899982003
McCurtain	400899983001
McCurtain	400899983002
McCurtain	400899984001
	400899984002
McCurtain	
McCurtain McCurtain	400899984003

Service Area Name	Tract or Block Group #
McCurtain	400899985001
McCurtain	400899985002
McCurtain	400899985003
McCurtain	400899985004
McCurtain	400899985005
McCurtain	400899987001
McCurtain	400899987002
McCurtain	400899987003
McCurtain	400899987004
McCurtain	400899987005
McCurtain	400899989001
McCurtain	400899989002
McCurtain	400899989003
McIntosh	40091979600
McIntosh	40091979700
McIntosh	40091979800
McIntosh	400919799001
McIntosh	400919801001
McIntosh	400919801002
McIntosh	400919802001
McIntosh	400919802002
McIntosh	400919803001
McIntosh	400919803002
Mantosh	400919803003
Muskogee	401010011002
Muskogee	401010011003
Muskogee	401010013004
Muskogee	401010013004
Muskogee	401010013003
Muskogee Muskogee	401010015001 401010015002
Muskogee	401010015003
Muskogee	401010015004
Muskogee	401010015005
Muskogee	401010015006
Muskogee	401010016004
Noble	40103956900
Noble	401039566001
Noble	401039570001
Noble	401039570002
Noble	401039571001
Noble	401039571002
Noble	401039571003
Okfuskee	40107981000
Okfuskee	40107980900
Okfuskee	401079806001
Okfuskee	401079806002
Okfuskee	401079806003
Okfuskee	401079807001
Okfuskee	401079807002
Okfuskee	401079807003
Okfuskee	401079807004
Oklahoma	40109107604
Oklahoma	40109107605
Oklahoma	40109107606
Oklahoma	40109107806
Oklahoma	40109108003
Oklahoma	40109108005
Oklahoma	40109108703
Oklahoma	40109108703
Oklahoma	
	40109108705
Oklahoma	40109108801
Oklahoma	40109108803
Oklahoma	40109108706
Oklahoma	40109106702
Oklahoma	40109106703
Oklahoma	40109106704
Oklahoma	40109106801
Oklahoma	40109106802
Oklahoma	40109106803
Oklahoma	40109106902
Oklahoma	40109106903
Oklahoma	40109105700
Oklahoma	40109106000
Oklahoma	40109106602
Oklahoma	40109107303
Oklahoma	40109107500
Oklahoma	40109106910
Oklahoma	40109106914
Oklahoma	40109108802
Oklahoma	40109108802
Oklahoma	40109107804
Oklahoma	40109107805
Old-k	
Oklahoma	40109107807
Oklahoma Oklahoma Oklahoma	40109107807 40109107808 40109107809

Service Area Name	Tract or Block Group #
Oklahoma	40109107810
Oklahoma	40109107601
Oklahoma	40109107607
Oklahoma	40109107703
Oklahoma	40109107704
Oklahoma	40109107705
Oklahoma	40109107706
Oklahoma	40109107707
Oklahoma	40109108006
Oklahoma	40109108007
Oklahoma	40109108008
Oklahoma	40109108009
Oklahoma	40109100500
Oklahoma	40109100900
Oklahoma	40109101200
Oklahoma	40109101300
Oklahoma	40109101400
Oklahoma	40109101500
Oklahoma	40109101600
Oklahoma	40109101700
Oklahoma	40109102000
Oklahoma	40109102100
Oklahoma	40109102200
Oklahoma	40109102300
Oklahoma	40109102500
Oklahoma	40109102600
Oklahoma	40109102700
Oklahoma	40109102800
Oklahoma	40109102900
Oklahoma	40109103000
Oklahoma	40109108010
Oklahoma	40109108011
Oklahoma	40109108707
Oklahoma	40109100400
Oklahoma	40109103101
Oklahoma	40109103102
Oklahoma	40109103200
Oklahoma	40109103300
Oklahoma	40109103400
Oklahoma	40109103500
Oklahoma	40109103601
Oklahoma	40109103602
Oklahoma	40109103700
Oklahoma	40109103800
Oklahoma	40109103900
Oklahoma	40109104000
Oklahoma	40109104100
Oklahoma	40109104200
Oklahoma	40109104300
Oklahoma	40109104400
Oklahoma	40109104500
Oklahoma	40109104600
Oklahoma	40109104700
Oklahoma	40109104800
Oklahoma	40109104900
Oklahoma	40109105000
Oklahoma	40109105201
Oklahoma	40109105202
Oklahoma	40109105300
Oklahoma	40109105600
Oklahoma	40109105800
Oklahoma	40109105903
Oklahoma	40109105905
Oklahoma	40109105904
Oklahoma	40109105907
Oklahoma	40109107403
Oklahoma	40109105906
Oklahoma	40109106601
Oklahoma	40109106604
Oklahoma	40109106606
Oklahoma	40109106607
Oklahoma	40109105400
Oklahoma	40109105500
Oklahoma	40109106610
Oklahoma	40109106705
Oklahoma	40109106706
Oklahoma	40109106804
Oklahoma	40109106906
Oklahoma	40109106907
Oklahoma	40109106909
Oklahoma	40109106911
Oklahoma	40109106912
Oklahoma	40109106913
	40109106915
Oklahoma	
Oklahoma Oklahoma	40109107001

Service Area Name	Tract or Block Group #
Oklahoma	40109107101
Oklahoma	40109107103
Oklahoma	40109107104
Oklahoma	40109107207
Oklahoma	40109107209
Oklahoma Oklahoma	40109107213 40109107215
Oklahoma	40109107215
Oklahoma	40109107218
Oklahoma	40109107219
Oklahoma	40109107222
Oklahoma	40109107223
Oklahoma	40109107302
Oklahoma	40109107305
Oklahoma	40109107306
Oklahoma	40109107401
Oklahoma	40109107402
Oklahoma Oklahama	40109107900
Oklahoma Oklahoma	40109108513 40109108514
Oklahoma	40109108515
Oklahoma	40109108521
Oklahoma	40109108522
Oklahoma	40109108601
Oklahoma	40109108602
Oklahoma	40109108603
Oklahoma	40109108701
Oklahoma	401091002001
Oklahoma	401091002002
Oklahoma	401091002003
Oklahoma	401091002004
Oklahoma	401091002005
Oklahoma Oklahoma	401091002006
Oklahoma Oklahoma	401091002007 401091003003
Oklahoma	401091005005
Oklahoma	401091007002
Oklahoma	401091008001
Oklahoma	401091008003
Oklahoma	401091010002
Oklahoma	401091010003
Oklahoma	401091010004
Oklahoma	401091011001
Oklahoma	401091018001
Oklahoma	401091018002
Oklahoma	401091019001
Oklahoma Oklahoma	401091019002 401091019003
Oklahoma	401091019003
Oklahoma	401091024002
Oklahoma	401091024003
Oklahoma	401091024004
Oklahoma	401091051002
Oklahoma	401091061001
Oklahoma	401091061002
Oklahoma	401091061003
Oklahoma	401091062002
Oklahoma	401091064021
Oklahoma	401091064023
Oklahoma	401091065011 401091065012
Oklahoma Oklahoma	401091065012
Oklahoma	401091065021
Oklahoma	401091065022
Oklahoma	401091065023
Oklahoma	401091065024
Oklahoma	401091065038
Oklahoma	401091066081
Oklahoma	401091066082
Oklahoma	401091066083
Oklahoma	401091066091
Oklahoma	401091072061
Oklahoma	401091072063
Oklahoma	401091072064
Oklahoma	401091072111
Oklahoma	401091072121
Oklahoma	401091072122
Oklahoma	401091072123
Oklahoma Oklahoma	401091072124
Oklahoma Oklahoma	401091072141
Oklahoma Oklahoma	401091072142 401091072143
Oklahoma	401091072143
GRANDING	
Oklahoma	14010911177175
Oklahoma Oklahoma	401091072175 401091072201

Service Area Name	Tract or Block Group #
Oklahoma	401091072213
Oklahoma	401091072214
Oklahoma	401091081012
Oklahoma	401091081102
Oklahoma	401091083011
Oklahoma	401091085041
Oklahoma	401091085043
Oklahoma	401091085071
Oklahoma	401091085081
Oklahoma	401091085082
Oklahoma	401091085119
Oklahoma	401091085161
Oklahoma	401091085162
Oklahoma	401091085163
Oklahoma	401091085171
Oklahoma	401091085172
Oklahoma	401091085173
Oklahoma	401091085174
Oklahoma	401091085181
Oklahoma	401091088041
Oklahoma	401091088042
Oklahoma	401091088043
Oklahoma	401091089001
Oklahoma	401091089002
Oklahoma	401091089003
Oklahoma	401091089004
Oklahoma	401091090021
Oklahoma	401091090022
Oklahoma	401091090023
Oklahoma	401091090024
Okmulgee	40111000900
Okmulgee	401110003001
Okmulgee	401110004005
Okmulgee	401110004006
Okmulgee	401110005001
Okmulgee	401110005003
Okmulgee	401110007002
Okmulgee	401110008001
Okmulgee	401110008002
Okmulgee	401110008003
Pittsburg	40121986000
Pittsburg	40121986100
Pittsburg	40121986200
Pittsburg	40121986300
Pittsburg	40121986400
Pittsburg	40121986500
Pittsburg	40121986600
Pittsburg	401219857002
Pittsburg	401219858003
Pittsburg	401219858004
Pittsburg	401219859001
Pittsburg	401219859002
Pittsburg	401219867001
Pittsburg	401219867002
Pittsburg	401219867003
Pittsburg	401219867004
Pittsburg	401219867005
Pittsburg	401219868001
Pittsburg	401219868002
Pontotoc	40123988800
Pontotoc	40123988900
Pontotoc	40123989000
Pontotoc	40123989100
Pontotoc	40123989300
Pontotoc	40123989200
Pontotoc	401239886001
Pontotoc	401239886002
Pontotoc	401239886003
Pontotoc	401239887001
Pontotoc	401239887002
Pontotoc	401239887003
Pontotoc	401239895981
Pontotoc	401239895982
Pontotoc	401239895983
Pontotoc	401239896001
Pottawatomie	40125501002
Pottawatomie	40125501001
Pottawatomie	40125500900
	40125501101
Pottawatomie	
Pottawatomie Pottawatomie	40125500200
Pottawatomie Pottawatomie Pottawatomie	40125500600
Pottawatomie Pottawatomie Pottawatomie Pottawatomie	40125500600 40125500400
Pottawatomie Pottawatomie Pottawatomie Pottawatomie Pottawatomie	40125500600 40125500400 40125500800
Pottawatomie Pottawatomie Pottawatomie Pottawatomie	40125500600 40125500400

Service Area Name	Tract or Block Group #
Pottawatomie	40125500301
Pottawatomie -	401255011021
Pottawatomie	401255011022
Pottawatomie Dottawatomie	401255011023 401255011024
Pottawatomie Pottawatomie	401255011025
Pottawatomie	401255012011
Pottawatomie	401255012012
Pottawatomie	401255013002
Pushmataha	401279977004
Pushmataha	401279978002
Roger Mills	401299600002
Roger Mills	401299600003
Roger Mills	401299600004
Seminole	40133983800
Seminole Seminole	40133983300
Seminole Seminole	40133983700 40133983500
Seminole	40133983200
Seminole	40133983400
Seminole	401339831001
Seminole	401339831002
Seminole	401339836001
Seminole	401339836002
Seminole	401339836005
Seminole	401339836006
Seminole	401339839001
Seminole	401339839002
Sequoyah	40135030300
Sequoyah Saguayah	401350301012
Sequoyah Saanaanah	401350301013
Sequoyah Sequoyah	401350301014 401350301021
Sequoyah	401350302011
Sequoyah	401350302012
Sequoyah	401350302022
Sequoyah	401350302023
Sequoyah	401350302024
Sequoyah	401350302025
Sequoyah	401350304011
Sequoyah	401350304012
Sequoyah	401350304021
Sequoyah	401350304023
Sequoyah	401350304024
Stephens	40137000101 40137000102
Stephens Stephens	40137000102
Stephens	40137000800
Stephens	40137000200
Stephens	40137000300
Stephens	40137000600
Stephens	401370009001
Stephens	401370009002
Stephens	401370009003
Stephens	401370009004
Stephens	401370009005
Stephens	401370009006
Stephens	401370009007
Stephens	401370010001
Stephens	401370010002
Stephens Stephens	401370011001 401370011002
Stephens	401370011002
Stephens	401370011004
Stephens	401370011005
Tillman	401419701001
Tillman	401419702001
Tillman	401419705001
Washita	40149964900
Washita	401499650001
Washita	401499650002
Washita	401499651001
Washita	401499651002
Washita	401499654001
Washita	401499654002
Woods	401519544001
Woods	401519544002
Woodward Woodward	40153953300 40153953500
Woodward Woodward	40153953500
woodward Woodward	40153953400
Woodward Woodward	401539531001
	401539531002
Woodward	
Woodward Woodward	
Woodward Woodward Woodward	401539532001 401539532002

Service Area Name	Tractor Block Group#
Woodward	401539532004



SOUTHEASTERN OKLAHOMA STATE UNIVERSITY 1405 N. FOURTH AVE., PMB 4236 DURANT, OK 74701-0609

> 580-745-2500 Fax 580-745-2515 www.SE.edu

March 22, 2010

Joe Fleckinger
Deputy Director of Information Technology
Office of State Finance
2209 N. Central
Oklahoma City, OK 73105

RE: Letter of Commitment for Oklahoma Community Anchor Network (OCAN)

Dear Mr. Fleckinger:

Southeastern Oklahoma State University wishes to express its commitment as an Anchor Institution in Oklahoma's proposal to develop a broadband middle mile fiber route throughout the state. We understand the state will apply for a Broadband Technology Opportunities Program ARRA grant to help fund this project and we enthusiastically offer support to this grant application and commit facilities to house key network components vital to the OCAN infrastructure.

Once implemented, Southeastern Oklahoma State University will benefit greatly from the direct fiber connection. Specifically, it will substantially upgrade our connectivity and provide more reliability that will enable us to better serve our students in a more efficient and effective manner.

In addition to enhancing our teaching and learning mission, we anticipate this broadband middle mile route will provide the essential framework that can promote economic development in our area. Through open access to the funded infrastructure, key fiber assets can be made available to local telecommunications companies who can then provide the much-needed last mile component to our rural citizens and businesses.

Recognizing the long-term benefits both to Southeastern Oklahoma State University and the surrounding community, I strongly encourage the NTIA to award grant funding to the State of Oklahoma for this very worthwhile project.

Sincerely,

Dr. Larry Minks

Larry Minks

President



OKLAHOMA DEPARTMENT OF TRANSPORTATION Office of the Director of Capital Programs 200 N.E. 21st Street

Oklahoma City, OK 73105-3204

Office Phone: (405) 522-6000

Office FAX: (405) 521-4184

www.okladot.state.ok.us

March 23, 2010

Joe Fleckinger
Deputy Director of Information Technology
Office of State Finance
2209 N. Central
Oklahoma City, OK 73105

RE:

Letter of Commitment for State of Oklahoma CCI Grant Application

Dear Mr. Fleckinger:

We are corresponding to express our commitment and support in regard to the pending Grant Application as referenced above. The Department believes that, if approved and implemented, the Oklahoma Community Anchor Network (OCAN) has the potential to vastly improve our ability to carry out our mission. OCAN will directly assist us in our daily efforts to locate, construct and maintain our highway system and to continue providing and increasing the efficiency, convenience and safety of commerce and the traveling public.

The Department of Transportation has many remotely located field facilities across the State of Oklahoma including a County Maintenance Headquarters in each of our 77 counties, 23 Construction Residencies and Eight Field Division Headquarters, not to mention several location survey units. While a high percentage of these facilities have access to the Internet at some level, only a few have economical and efficient access the bandwidth necessary to support today's data intensive digital business systems and strategies. In addition, we have a growing need for bandwidth in the rural areas to support the new Ports of Entry Facilities, our digital conferencing efforts, our wireless communications systems and our intelligent transportation systems. These needs will grow exponentially in the future as the capability of intelligent vehicle design increases remote connectivity demands and our very transportation infrastructure itself becomes digitally linked and smart.

As further outlined in the application, the Department is prepared to support the implementation of the project and will coordinate, perform and assist with the engineering of the fiber infrastructure and manage the location and construction of the proposed route on the highway rights of way to generally access the Community Anchor Network.

We recognize the incredible benefits that increased connectivity can provide to Oklahoma and the Nation. The Department of Transportation is an enthusiastic, experienced and highly successful partner and we strongly encourage the NTIA to award this grant to the State of Oklahoma.

Sincerely.

Director of Capital Programs

xc:

Secretary of Transportation

Chief Engineer Deputy Director



www.eosc.edu

Main Campus 1301 West Main Wilburton, OK 74578 (918) 465-2361 McAlester Campus 1802 East College Ave. McAlester, OK 74501 (918) 426-5272 Higher Ed Center North Hwy 259 Idabel, OK 74745 (580) 286-9431

March 22, 2010

Joe Fleckinger
Deputy Director of Information Technology
Office of State Finance
2209 N. Central
Oklahoma City, OK 73105

RE: Letter of Commitment for Oklahoma Community Anchor Network (OCAN)

Dear Mr. Fleckinger:

Eastern Oklahoma State College wishes to express its commitment as an Anchor Institution in Oklahoma's proposal to develop a broadband middle mile fiber route throughout the state. We understand the state will apply for a Broadband Technology Opportunities Program ARRA grant to help fund this project and we enthusiastically offer support to this grant application and commit facilities to house key network components vital to the OCAN infrastructure.

Once implemented, Eastern Oklahoma State College will benefit greatly from the direct fiber connection. Specifically, it will substantially upgrade our connectivity and provide more reliability that will enable us to better serve our students in a more efficient and effective manner.

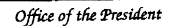
In addition to enhancing our teaching and learning mission, we anticipate this broadband middle mile route will provide the essential framework that can promote economic development in our area. Through open access to the funded infrastructure, key fiber assets can be made available to local telecommunications companies who can then provide the much-needed last mile component to our rural citizens and businesses.

Recognizing the long-term benefits both to Eastern Oklahoma State College and the surrounding community, I strongly encourage the NTIA to award grant funding to the State of Oklahoma for this very worthwhile project.

Sincerely

Stephen E. Smith, Ed. D

President





Randy Cumby President

March 22, 2010

Joe Fleckinger
Deputy Director of Information Technology
Office of State Finance
2209 N. Central
Oklahoma City, OK 73105

RE: Letter of Commitment for Oklahoma Community Anchor Network (OCAN)

Dear Mr. Fleckinger:

Western Oklahoma State College wishes to express its commitment as an Anchor Institution in Oklahoma's proposal to develop a broadband middle mile fiber route throughout the state. It is our understanding that the state is applying for a Broadband Technology Opportunities Program ARRA grant to help fund this project and we enthusiastically offer support to this grant application and commit facilities to house key network components vital to the Oklahoma Community Anchor Network (OCAN) infrastructure.

Once implemented, Western Oklahoma State College and our students, surrounding businesses and communities will all benefit greatly from the direct fiber connection. Specifically, it will substantially upgrade our connectivity and provide more reliability that will enable us to better serve in a more efficient and effective manner.

In addition to enhancing our teaching and learning mission, we anticipate this broadband middle mile route will provide the essential framework that can promote economic development in our area. Through open access to the funded infrastructure, key fiber assets can be made available to local telecommunications companies who can then provide the much-needed last mile component to our rural citizens and businesses.

Recognizing the long-term benefits both to Western Oklahoma State College and the surrounding community, I strongly encourage the NTIA to award grant funding to the State of Oklahoma for this very worthwhile project.

Sincerely

Randy Cumby

Phone (580) 477-7700

Fax (580) 477-7707



SANDY GARRETT STATE SUPERINTENDENT OF PUBLIC INSTRUCTION STATE OF OKLAHOMA

March 17, 2010

The Honorable Larry Strickland, Administrator National Telecommunications and Information Administration 1401 Constitution Avenue, N.W. Washington, District of Columbia 20230

Dear Administrator Strickland:

I am writing to express my support for the Oklahoma Community Anchor Network (OCAN) grant application.

Many Oklahomans face challenges in finding the affordable broadband services that are critical in gaining access to education, health, small business and employment information. The Oklahoma Community Anchor Network proposal reflects a coordinated effort involving many state agencies, community partners and the private sector to effectively address these needs.

The statewide deployment of a middle-mile fiber ring proposed by OCAN will be beneficial to both public and private K-12 education facilities in Oklahoma. This network will potentially impact 443 public schools and 32 private schools throughout our state. If funded, OCAN will provide the fiber backbone enabling these facilities to receive high speed connectivity that will dramatically enrich the quality of education our children receive.

As State Superintendent of Public Instruction, I am happy to offer my support to the Oklahoma Community Anchor Network grant application. Please do not hesitate to contact me should you have questions, comments or require additional information.

Sincerely,

Sandy Garrett

State Superintendent of Public Instruction

OKLAHOMA STATE DEPARTMENT OF EDUCATION 2500 NORTH LINCOLN BOULEVARD, OKLAHOMA CITY, OK 73105-4599 (405) 521-3301. FAX: (405) 521-6205

http://sde.state.ok.us





State of Oklahoma Department of Agriculture, Food, and Forestry

2800 N. Lincoln Blvd., P.O. Box 528804, Oklahoma City, OK 73152 (405) 521-3864 www.oda.state.ok.us

Brad Henry Governor Terry L. Peach Secretary and Commissioner

March 22, 2010

Larry Strickling, Administrator National Telecommunications and Information Administration 1401 Constitution Avenue, Northwest Washington, D. C. 20230

RE: Oklahoma Community Anchor Network Application

Dear Administrator Strickling:

The State of Oklahoma is submitting a Comprehensive Community Infrastructure grant application in relationship to the National Telecommunications and Information Administration (NTIA) Notice of Fund Availability.

This grant will fund the installation of a fiber backbone of 1058 miles throughout Oklahoma to benefit vulnerable populations and rural communities. The Oklahoma Community Anchor Network proposal demonstrates a strategy for improving educational outcomes, access to health and employment services, and an enriched quality of life for Oklahomans.

This application has been prepared in cooperation with other state agencies, community partners and the private sector. The opportunity for Oklahoma to continue to expand broadband access and services throughout our state is an important tool for us to deliver public services and to promote job growth and development.

As the Secretary of Agriculture for Oklahoma, I am pleased to offer my support to the Oklahoma Community Anchor Network grant application.

Please do not hesitate to contact me should you have questions, comments or require additional information. Thank you for your attention to this matter.

Sincerely,

Terry L. Peach

Secretary of Agriculture

OKLAHOMA
ASSOCIATION of
REGIONAL
COUNCILS

Regional Councils of Local Governments
(Counties -- Cities & Towns -- Conservation Districts)
429 N.E. 50th -- First Floor
Oklahoma City, Oklahoma 73105
405-521-8444 / FAX 405-521-0030
E-Mail: OARC@swbell.net

OARC

March 19, 2010

The Honorable Larry Strickland, Administrator National Telecommunications and Information Administration 1401 Constitution Avenue, N.W. Washington, District of Columbia 20230

Dear Administrator Strickland:

I am writing in support for the state of Oklahoma's Comprehensive Community Infrastructure application.

I am the Executive Director for the eleven (11) Sub State Planning Districts in Oklahoma. The Sub-State Planning Districts work very closely with rural communities throughout the state, many of whom face tough challenges in finding affordable broadband services that are critical to having access to important information. Having worked with many agencies on Oklahoma's CCI application I realize how critical the broadband needs are in Oklahoma.

The approval of the Oklahoma Comprehensive Community Infrastructure application will greatly impact the rural areas in Oklahoma and help the quality of life for many of our citizens. I urge you support for the broadband application.

If you have any questions, please let me know.

Sincerely,

Trish Weedn
Executive Director



Gayle A. Ward
Executive Director
429 N.E. 50th Street
Oklahoma City, OK 73105

Toll Free: 800.982.6212 Locat: 405.524.3200 Fax: 405.524.3700 http://www.okacco.com

Executive Board

Jerry Dean, Roger Mills County President Gene Wallace, Muskogee County Vice President Johnny Mann, Garvin County Secretary/Treasurer Kenneth Eggleston, Ellis County Past President

Board of Directors

Scott Hilton, Osage County District 1 Ron Ballard, Okmulgee County District 2 Gene Rogers, Pittsburg County District 3 Gary Starns, Pontotoc County District 4 Gloria Hesser, Payne County District 5 Jack Porter, Grady County District 6 James Gee, Washita County District 7 Steve Hobson, Garfield County District 8

March 22, 2010

The Honorable Larry Strickland, Administrator National Telecommunications and Information Administration 1401 Constitution Avenue, N.W. Washington, District of Columbia 20230

Dear Administrator Strickland:

I am writing to express my support for the state of Oklahoma's Comprehensive Community Infrastructure grant application, the Oklahoma Community Anchor Network.

We have long recognized the importance of broadband expansion in our state. However, Oklahoma, like many other states, is struggling to weather the current economic climate. Many of our rural citizens face challenges in finding the affordable broadband services that are critical in gaining access to education, health, small business and employment information. The Oklahoma Community Anchor Network proposal demonstrates a coordinated effort involving many state agencies, community partners and the private sector to effectively address these needs.

This proposal will significantly impact the constituents in our rural counties. As Executive Director of the Association of County Commissioners of Oklahoma, I am happy to offer my support to this endeavor that will improve the quality of life for our most rural and vulnerable citizens.

Please do not hesitate to contact me should you have questions, comments or require additional information. Thank you for your attention to this matter.

Sincerely,

Gayle A. Ward Executive Director



March 18, 2010

The Honorable Larry Strickland, Administrator National Telecommunications and Information Administration 1401 Constitution Avenue, N.W. Washington, District of Columbia 20230

Dear Administrator Strickland:

I am writing to express my support for the Oklahoma Community Anchor Network (OCAN) grant application.

Many Oklahomans face challenges in finding the affordable broadband services that are critical in gaining access to education, health, small business and employment information. The Oklahoma Community Anchor Network proposal reflects a coordinated effort involving many state agencies, community partners and the private sector to effectively address these needs.

The statewide deployment of a middle-mile fiber ring proposed by OCAN will be beneficial to many rural health care facilities. This network will potentially impact 43 hospitals and 24 health departments throughout our state. As well, OCAN proposes to directly connect to seven of these facilities. If funded, this project will provide the fiber backbone enabling these facilities to receive high speed connectivity that will dramatically enrich the quality of health care Oklahoma citizens receive.

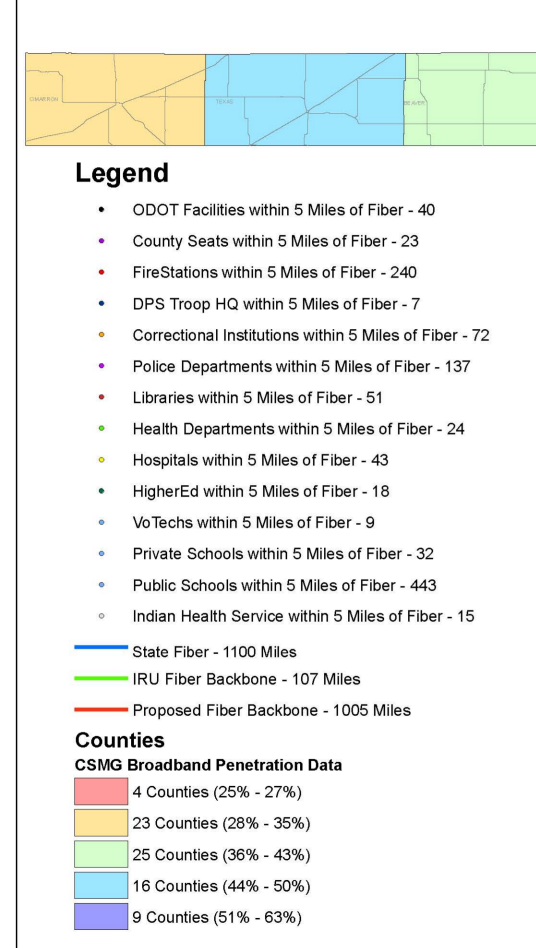
As Oklahoma Secretary of Health, I am happy to offer my support to the Oklahoma Community Anchor Network grant application. Please do not hesitate to contact me should you have questions, comments or require additional information.

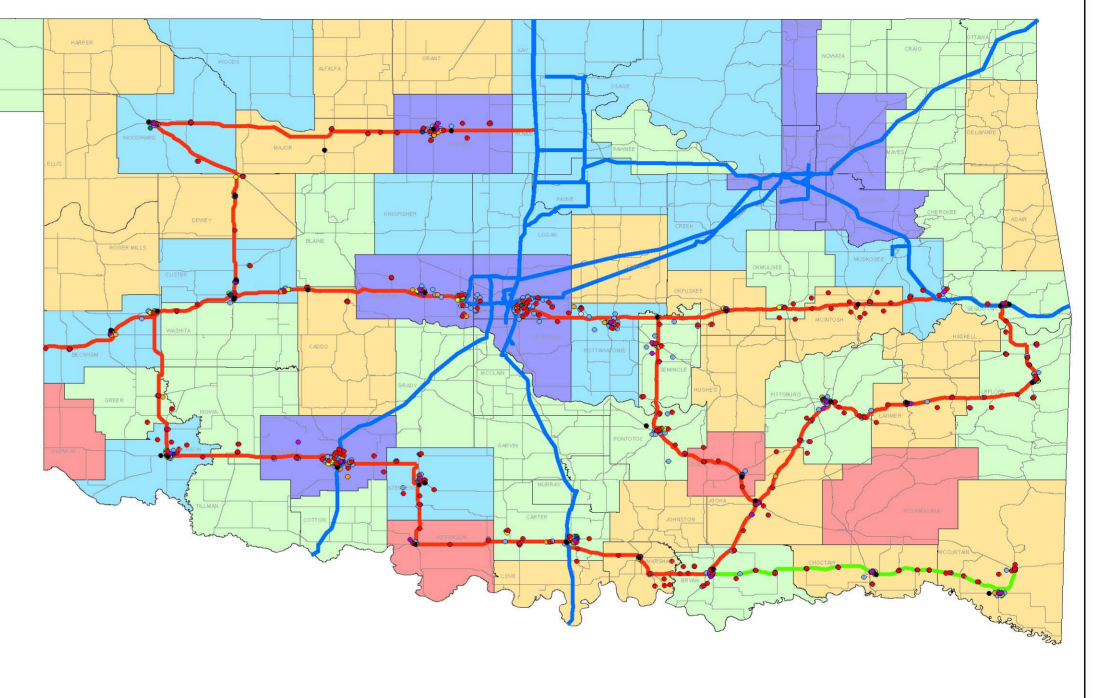
Sincerely,

Terri White, M.S.W. Secretary of Health

Terri Whote

State of Oklahoma Map - Broadband Proposal for Fiber Backbone



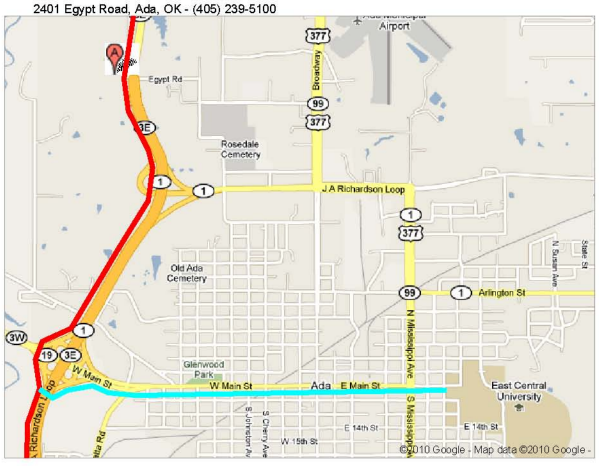


77% of Counties Touched by Broadband Proposal 89% of Population Touched by Broadband Proposal

Google maps State of Oklahoma Cleet near Ada,



A. State of Oklahoma Cleet



Fiber Connection to College

Proposed Fiber Backbone





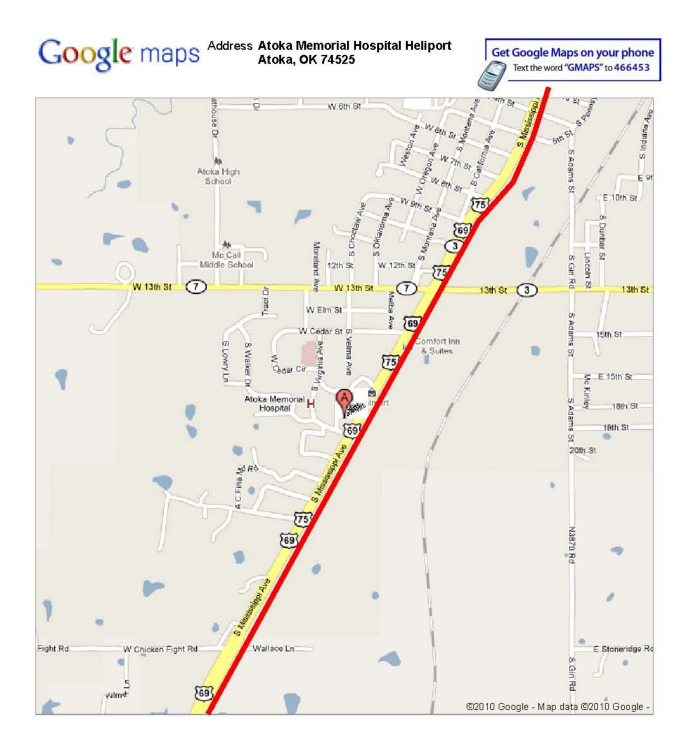
A. Western Oklahoma State College 2801 North Main Street, Altus, OK -

2801 North Main Street, Altus, OK (580) 477-2000

B. Western Oklahoma State College: Academic Affairs

Altus, OK - (580) 477-7702 1 review Pheasant Cir Continental Dr Stephanie Ln Quail Run S Microtel Inn Suites Altur N Ridge Blvd E Tamarack Rd W Tamarack Rd E Tamarack Rd almart rcente Sierra Vista St 83 Tip 5 W Sequoyah Ln W Oriole Dr. Nockingbird Dr. Bluebird Ln _Cardinal Cir Buena Vista St ©Cardinal Cir ¥ Paseo De Vida St 83 S Mockingbird Dr. Lark St Sunset Lakeside Dr. ©2010 Google - Map data ©2010 Google -

Proposed Fiber
Backbone



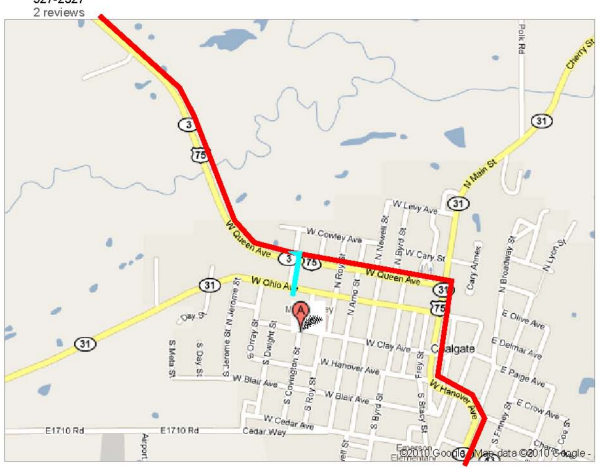
Proposed Fiber Backbone

Google maps Mary Hurley Hospital near Coalgate, ok



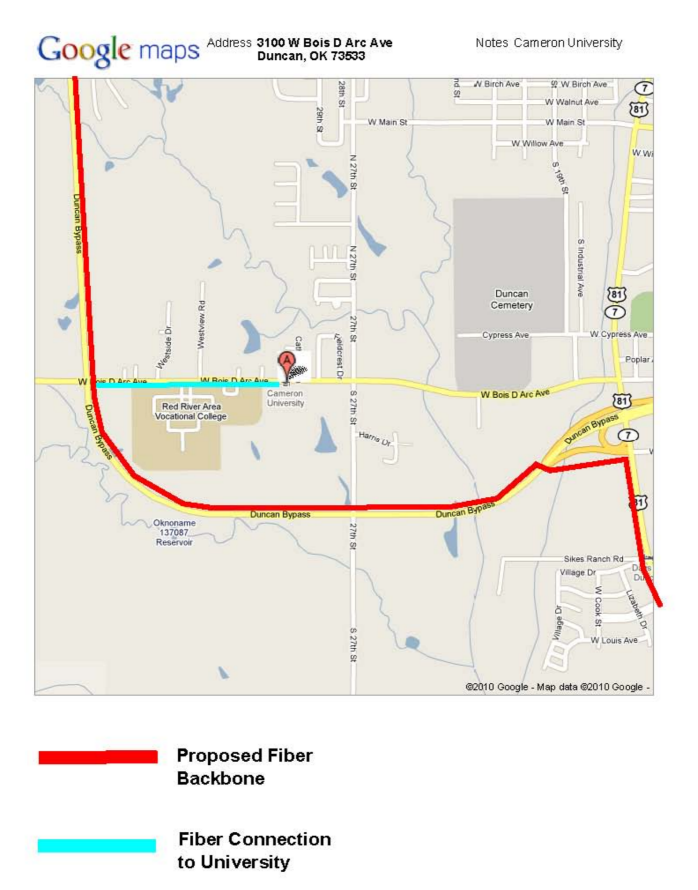
A. Mary Hurley Hospital

6 South Covington Street, Coalgate, OK - 927-2327



Proposed Fiber Backbone

Fiber Connection to Hospital

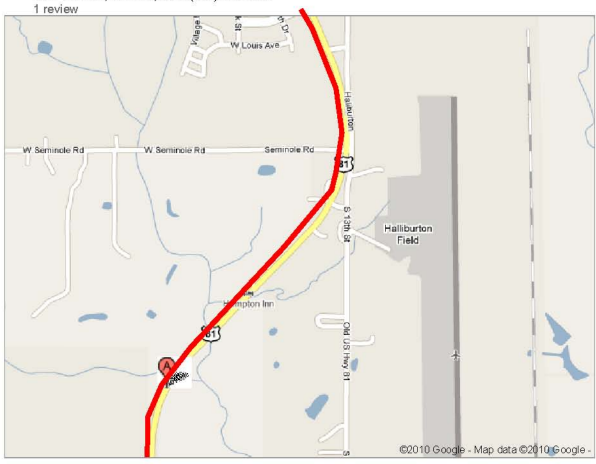






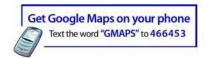
A. Duncan Public Library

2211 U.S. 81, Duncan, OK - (580) 255-0636



Proposed Fiber Backbone in Duncan



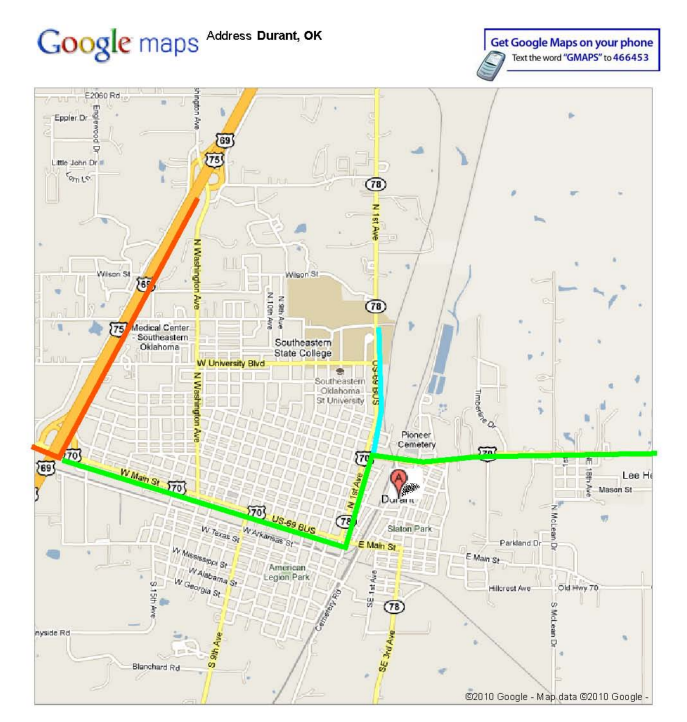


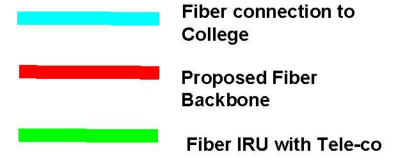
A. Oklahoma: Highway Patrol Headquarters

3202 Carl Albert Drive, Durant, OK -



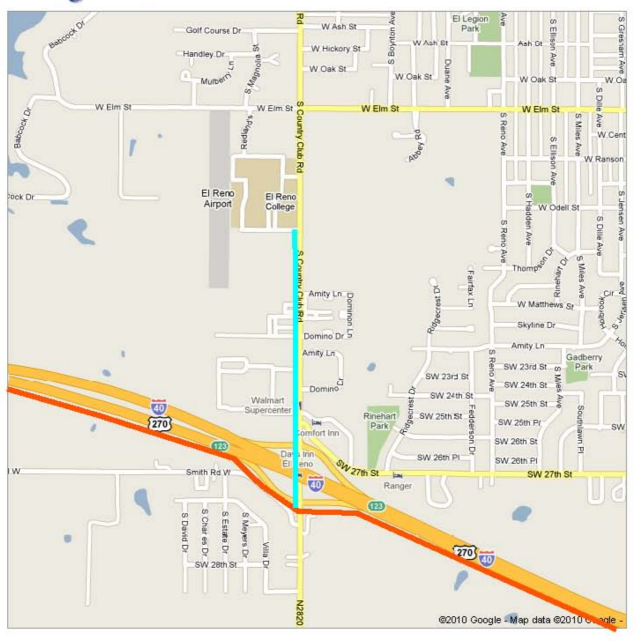
Proposed Fiber Backbone







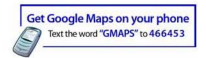
Notes Redlands Community College



Proposed Fiber Backbone

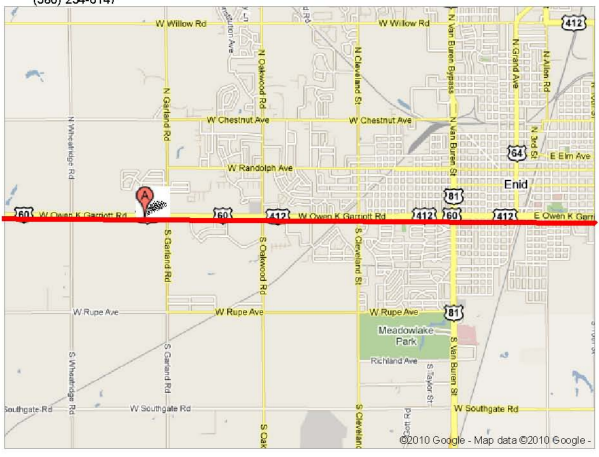
Fiber Connection to College

Google maps Highway Patrol near Enid, OK



A. State of Oklahoma: Okla **Highway** Patrol

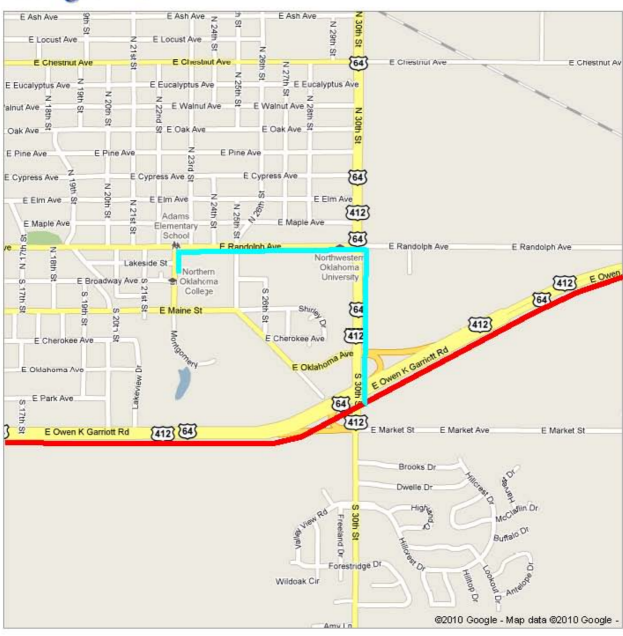
5725 West Owen K Garriott Road, Enid, OK - (580) 234-6147





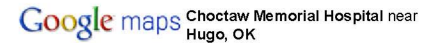


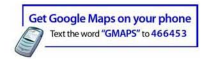
Notes Northern Oklahoma College & Northern Oklahoma University



Proposed Fiber
Backbone

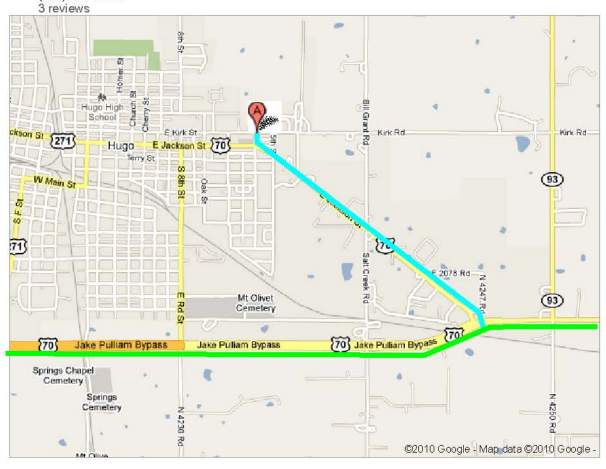
Fiber Connection to College





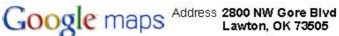
A. Choctaw Memorial Hospital

1405 East Kirk Street, Hugo, OK - (580) 317-9500

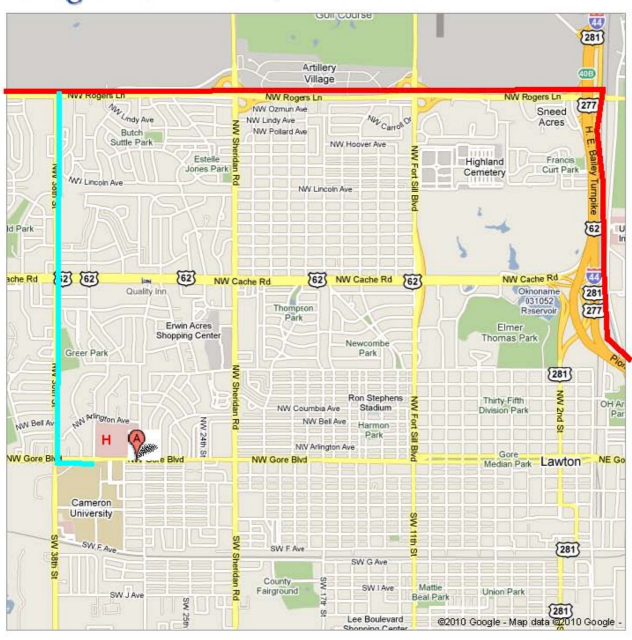


Fiber Connection to Hospital

IRU Line with Tele-co



Notes Cameron University



Proposed Fiber Backbone

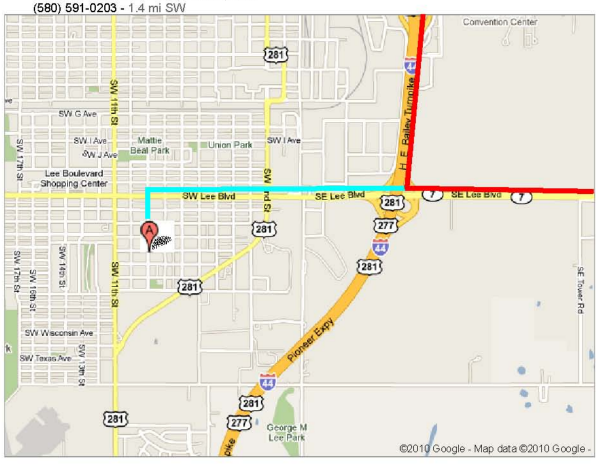
Fiber Connection to University





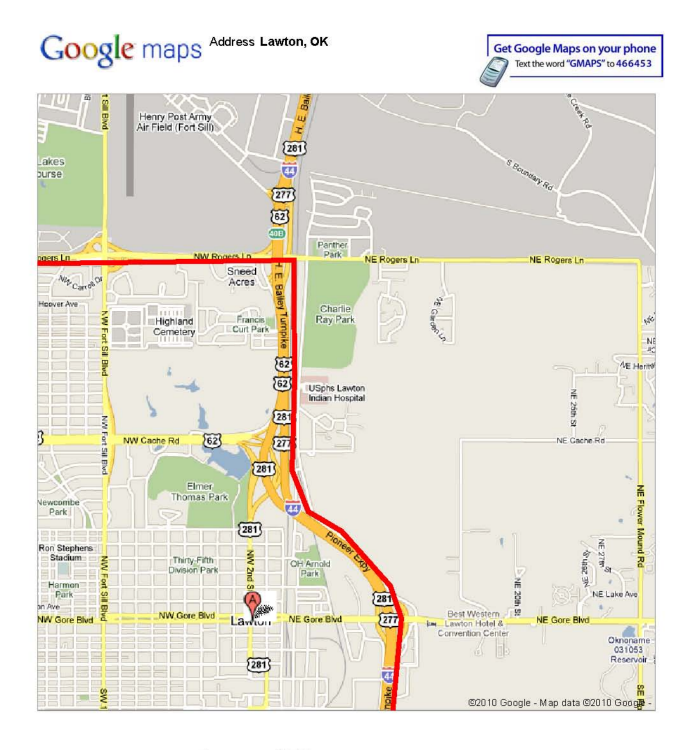
A. Comanche Nation College

1608 Southwest 9th Street, Lawton, OK -



Proposed Fiber
Backbone

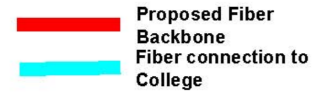
Fiber Connection to College

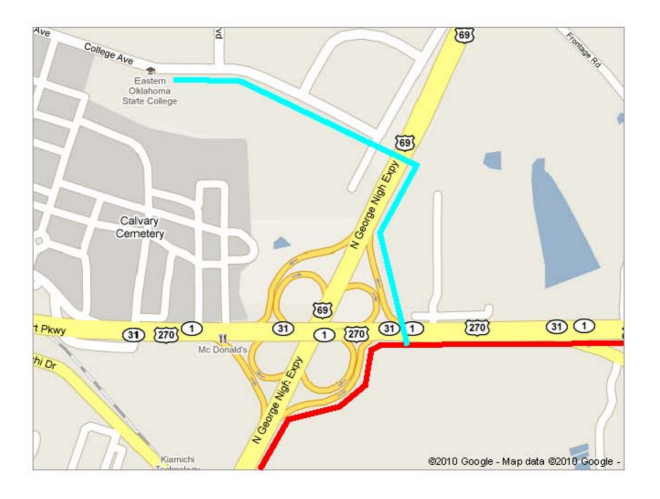


Proposed Fiber Backbone



Notes Eastern Oklahoma State Colege near McAlester, OK







Fiber Connection to College

Proposed Fiber Backbone

Google maps Carl Albert State College



A. Carl Albert State College

1138 South Opdyke Street, Sallisaw, OK - (918) 775-6977

Carl Albert State College Power 1
 Program

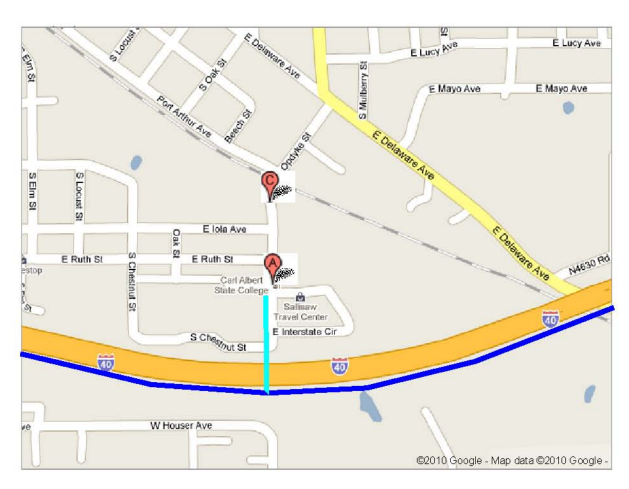
1601 South Opdyke Street, Sallisaw, OK - (918) 776-0001

B. Carl Albert State College

131 East Choctaw Avenue, Sallisaw, OK - (918) 776-9222 1 review

D. Carl Albert State College

1507 South McKenna Street, Poteau, OK - (918) 647-1200



Existing State Owned Fiber Network

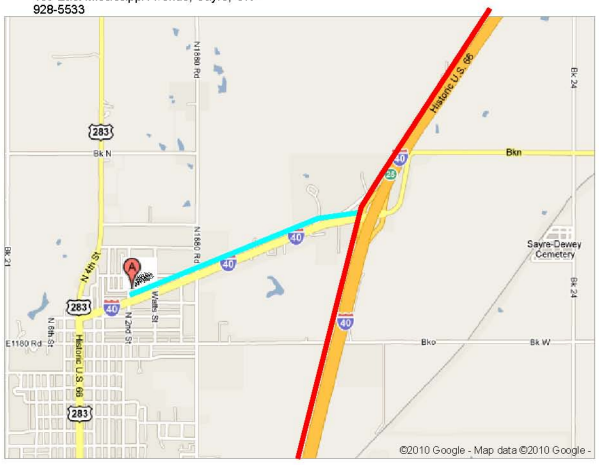
Connection to State Fiber
Network - College

Google maps Southwestern OSU near Sayre, OK



A. Southwestern Oklahoma State

University at Sayre 409 East Mississippi Avenue, Sayre, OK -928-5533









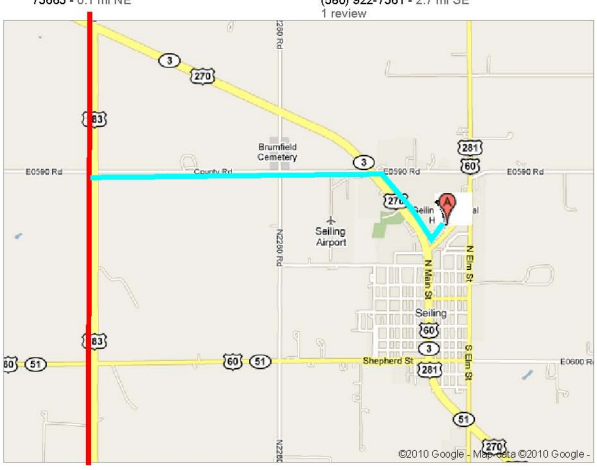
Google maps Seiling Municipal Hospital near Seiling Municipal Hospital, Seiling, **OK 73663**



A. Seiling Municipal Hospital

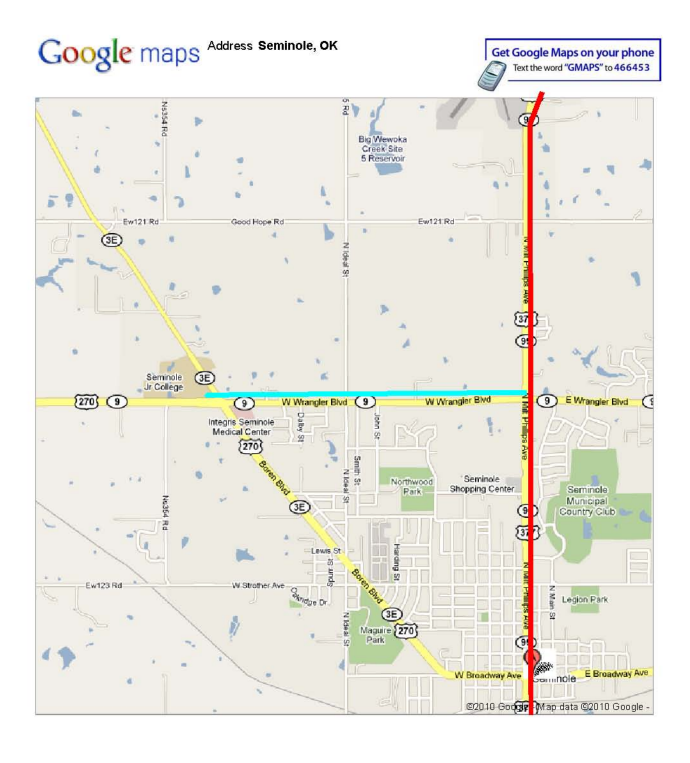
Seiling Municipal Hospital, Seiling, Oklahoma 73663 - 0.1 mi NE

B. Seiling Municipal Hospital State Highway 60 NE, Seiling, OK -(580) 922-7361 - 2.7 mi SE



Proposed Fiber Backbone

Fiber Connection to Hospital

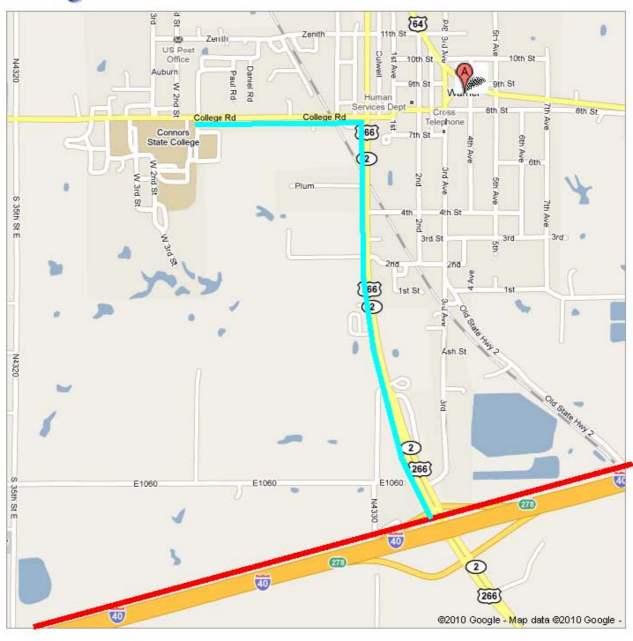


Fiber Connection to College

Proposed Fiber Backbone



Notes Conners State College



Proposed Fiber Backbone
Route

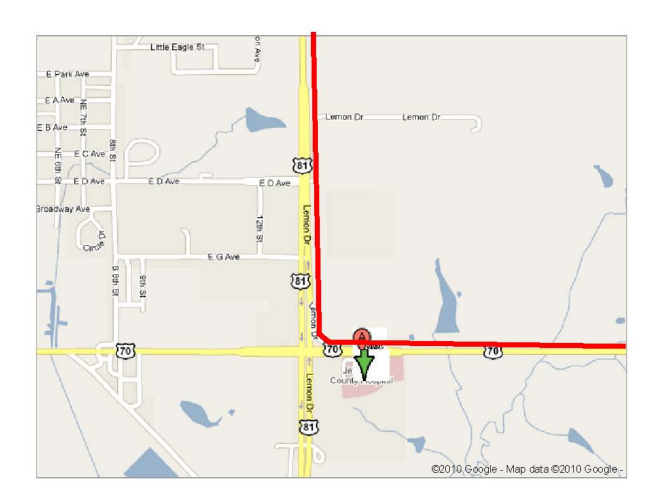
Fiber connection to College





A. Jefferson County Hospital

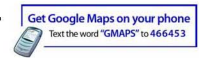
81 U.S. 70, Waurika, OK - (580) 228-2344 - 0.1 mi N 2 reviews



Proposed Fiber Backbone

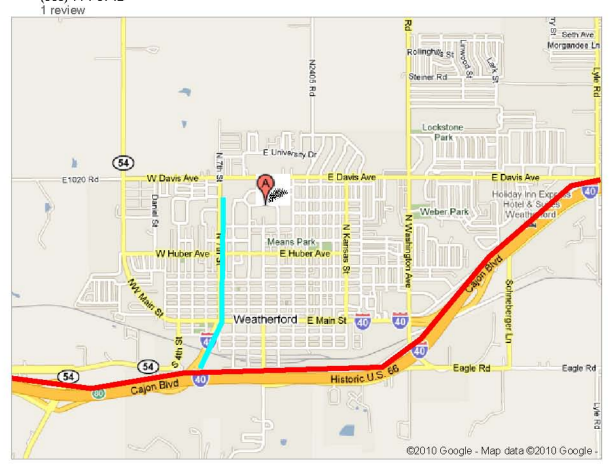


Google maps Cheyenne & Arapaho Tribal College, near Weatherford, OK



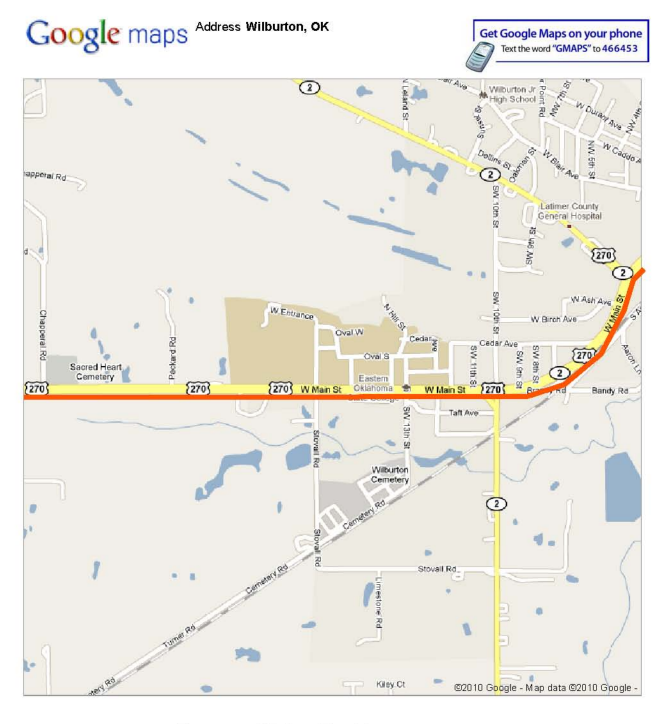
A. Southwestern Oklahoma State University: Cheyenne Arapaho Tribal College

100 East Campus Drive, Weatherford, OK -(580) 774-3742



Fiber Connection to College

Proposed Fiber Backbone



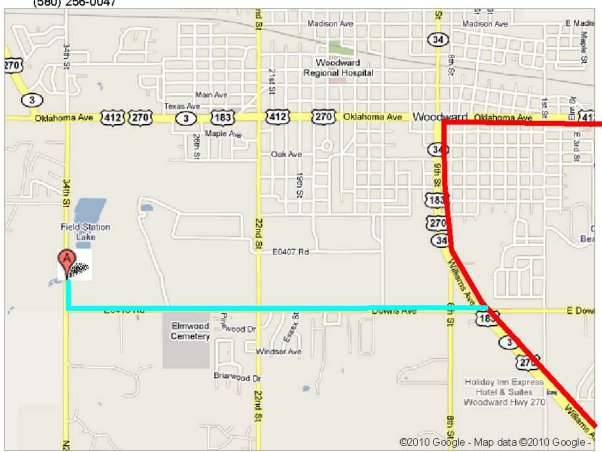
Proposed Fiber Backbone
- Parallel to College





A. Northwestern Oklahoma State

University: Woodward Campus 2007 34th Street, Woodward, OK -(580) 256-0047

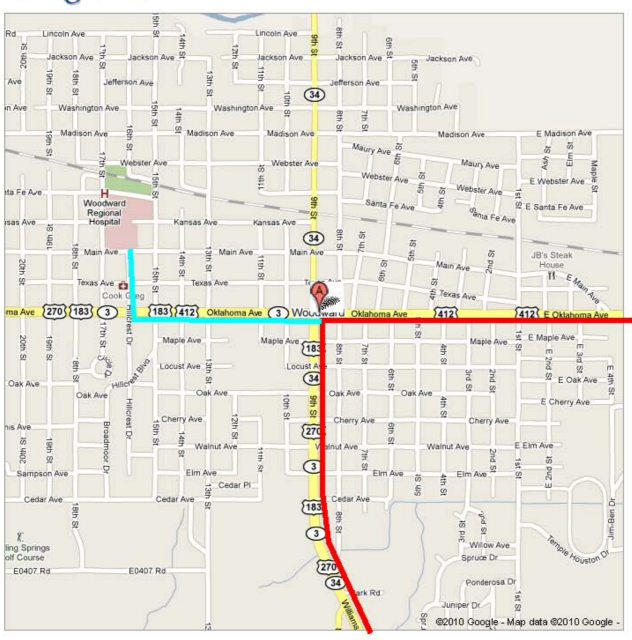


Proposed Fiber Backbone

Fiber Connection to University



Notes Woodward Regional Hospital



Proposed Fiber Backbone

Fiber Connection to Hospital

Nancy Elizabeth Connally



Bar Admission

State of Oklahoma, 1999

Professional History

Associate Vice Chancellor for Operations and Legal Affairs

Oklahoma State Regents for Higher Education – Oklahoma City, OK April 2008 to present

Responsibilities include:

- Providing legal advice to OneNet staff in regard to state, federal and regulatory compliance specific to state telecommunications initiatives
- Participating actively in OneNet's budgeting and strategic planning processes
- Serving as primary contracting officer for OSRHE and OneNet

Assistant General Counsel

Oklahoma State Regents for Higher Education – Oklahoma City, OK August 2006 to April 2008

Responsibilities include:

- ◆ Assisting the General Counsel in providing legal advice and representation to the State Regents and Chancellor
- Reviewing and drafting agency contracts
- Providing legal advice to OneNet staff in regard to state, federal and regulatory compliance specific to state telecommunications initiatives

Assistant General Counsel

Commissioners of the Land Office – Oklahoma City, OK March 2005 to August 2006

Responsibilities include:

- ◆ Advising the Commissioners and staff on matters of statutory compliance and administrative procedure
- Reviewing and drafting real estate lease contracts
- Researching, writing and filing pleadings in state and federal courts

Assistant Attorney General for the State of Oklahoma

Office of the Attorney General – Oklahoma City, OK June 2001 to February 2005

Responsibilities included:

- Prosecuting capital and non-capital appeals
- Appearing before the Oklahoma Court of Criminal Appeals, federal district courts and United States Court of Appeals for the Tenth Circuit for oral arguments, scheduling conferences and evidentiary hearings

- Researching, writing and filing appellate briefs in response to direct appeals in the Oklahoma Court of Criminal Appeals, federal habeas corpus petitions in all three Oklahoma federal district courts, appeals of denial of federal habeas relief in the United States Court of Appeals for the Tenth Circuit and petitions for writ of certiorari in the United States Supreme Court
- Serving as on-site legal advisor to the Warden of the Oklahoma State Penitentiary on the eve of executions

Associate Attorney

Norman Wohlgemuth Chandler & Dowdell - Tulsa, OK October 2000 to March 2001

Responsibilities included:

- ◆ Writing complex civil legal pleadings
- ♦ Researching legal authorities in preparation for writing pleadings
- Assisting in preparing and conducting federal and state jury trials and settlement conferences

Assistant District Attorney

Oklahoma District #22 District Attorney – Ada, OK November 1999 to August 2000

Despensibilities included

Responsibilities included:

- ♦ Screening and filing criminal charges
- ♦ Representing the State of Oklahoma in criminal proceedings, including preparation for and conduction of felony jury trials

Assistant to Director of Public Relations

People's Electric Cooperative – Ada, OK April 1994 to June 1996

Responsibilities included:

- ♦ Organizing, writing and publishing monthly corporate newsletter
- Organizing and hosting community and corporate events
- Serving as public relations liaison for the company at numerous community functions

Education

Juris Doctor – May 1999

University of Oklahoma, College of Law - Norman, OK

BA in Political Science – May 1996 East Central University – Ada, OK

Professional Skills

Legal Research

Experienced in digital legal research including Westlaw, Lexis and Premise

Desktop Publishing

Have designed, edited and published numerous professional and community projects using Adobe Pagemaker



Kurt A. Snodgrass

Professional Highlights

- Skilled in planning, developing and implementing strategies consistent with established objectives
- Experienced in the operations of advanced research networks, state government and institutions of higher education
- · Proficient in communicating with diverse audiences and stakeholders
- · Dedicated, discriminating problem solver who follows through on details

Professional History

Vice Chancellor, IT & Telecommunications

December 2001-Present

OneNet

Oklahoma State Regents for Higher Education 655 Research Parkway, Suite 200 Oklahoma City, OK 73104

primary responsibilities:

Oversee and manage Information Technology Division and OneNet, Oklahoma's official telecommunications network with a total annual operating budget of \$22,144,875. Work closely with the Chancellor and Regents for Higher Education and other official entities to develop, implement, expand advanced network resources and maintain information technologies; Represent the Chancellor and Regents on various boards and at meetings and events nationwide.

Executive Director of Communications

July 2001-December 2001

Oklahoma State Regents for Higher Education 655 Research Parkway, Suite 200

Oklahoma City, OK 73104

primary responsibilities:

Developed, directed and implemented statewide media, public relations, and internal communications programs in support of the Work Plan of the Oklahoma State Regents for Higher Education; Developed media contacts and responded to inquiries; Coordinated interviews and generated all media materials.

Director of Marketing and Communications

November 1999-July 2001

OneNet

Oklahoma State Regents for Higher Education 800 Research Parkway, Suite 200 Oklahoma City, OK 73104

primary responsibilities:

Planned and directed all aspects of OneNet's marketing and public relations; Developed and maintained communication with state legislators, state agencies, policy makers and the public; Worked closely with OneNet staff and the Oklahoma State Regents in the development of targeted information and communications strategies.

Public Information Officer

March 1997-November 1999 Oklahoma Health Care Authority 4545 N. Lincoln Boulevard Oklahoma City, OK 73105

primary responsibilities:

Developed and implemented public information strategies; Oversaw the development, design and production of all internal and external educational and informational communications; Designed, developed and implemented agency's crisis management plan; Coordinated special events; Generated and disseminated press; Developed and produced public service announcements; Designed, developed and produced educational videos.

Adjunct Professor

primary responsibilities:

Design Technology
Fall Semester 1997
College of Fine Arts
University of Oklahoma
540 Parrington Oval, Room 122
Norman, OK 73019-0560

Developed course curriculum designed to provide students with instruction and exercises necessary to bring them to a basic level of proficiency in computer design as it specifically relates to printing. Presented technologies related to Macintosh platforms with emphasis on Adobe publishing.

Education/Outreach Specialist

primary responsibilities:

December 1994-March1997 Oklahoma Health Care Authority 4545 N. Lincoln Boulevard Oklahoma City, OK 73105

Developed educational strategies specific to the implementation of Oklahoma's new Medicaid managed care program; Designed, developed and produced all educational and enrollment materials; Developed, coordinated and produced live satellite broadcasts in addition to instructional videotapes for staff professional development and Medicaid beneficiary education; Served as education coordinator with various health maintenance organizations; Served as general media contact.

Marketing Development Specialist

primary responsibilities:

January 1993-December 1994
Oklahoma Initiative on Health Care
Financing Reform
800 N.E. 15th Suite 342
Oklahoma City, OK 73104

Researched demographic and socioeconomic characteristics of Oklahoma consumers; Developed marketing plan and promotional strategies for the Family Choice Health Plan and the Family Health Accounts; Developed insurance and hospital data bases; Researched current health care delivery system; Initiated proposed standardized insurance product design; Developed informational materials concerning health care reform; Assisted in the development of consumer satisfaction surveys and focus groups.

Computer Designer

Wichita, KS

primary responsibilities:

July 1989-December 1992 Educational Television Services Telecommunications Center Oklahoma State University Stillwater, OK 74078-0585

Designed and implemented computer graphics for all educational broadcasts, including all three-dimensional set configurations, multi-planed animations and interpolations of graphic images; Negotiated estimates on telecommunications productions and coordinated billing; Facilitated client and vendor conferences; Investigated and evaluated potential software programs for company use; Supervised professional and part-time employees.

Advertising Designer August 1988-July 1989 Dana Advertising and Graphics Group

primary responsibilities:

Created graphics, layouts and proposals for industrial and private clients, including layout and design, logo design and branding, illustration, and product design; Assisted in the development of marketing strategies; Facilitated client and vendor conferences and consultations; Researched new papers, inks and their treatments; Inventoried paper and supplies.

Education • Master of Science

Curriculum and Instruction

Emphasis - Information Communications Technology

Oklahoma State University

December 1995 - Summa Cum Laude

· Teletechniques I

Emphasis - Compressed Video Technologies and Curriculum Development

Teletraining Institute

Oklahoma State University

October 1995

· Bachelor of Fine Arts

Emphasis - Advertising Design

University of Oklahoma

May 1988 - Magna Cum Laude

- Organizations and Memberships National LambdaRail Board Chair (May 2009 to present)
 - Chair, Organization Committee (2008)
 - Chair, Audit Committee (2008)
 - Member, Executive Committee (2008 to present)
 - Member, Partner Interaction Committee (2008)
 - Member, Special Merger Committee (2006)
 - School of Library and Information Studies Advisory Board University of Oklahoma (2006)
 - Southeastern Universities Research Association (SURA)
 - Member, Southeast Regional Optical Networks (SERON) working group (2006 to present)
 - Sprint Higher Education Advisory Committee (2005 to 2009)
 - CIO Task Force Oklahoma House of Representatives (2005)
 - Collaborative Adaptive Sensing of the Atmosphere (CASA) Industrial Advisory Board (2005 to present)
 - Internet2 K-20 Advisory Board (2002 to present)
 - Governor's Economic Development Generating Excellence Initiative Telecommunications Committee Member (2003)
 - Southern Region Education Board (SREB) Information Technology Task Group (2002 to present)
 - Variety Health Center Board Member (2002 to 2007)
 - Oklahoma IT Directors and Chief Information Officer Council (2001 to present)
 - · Children's Defense Fund National Conference Guest Speaker (1999)
 - Robert Wood Johnson Grant (Covering Kids Initiative) Advisory Group and Steering Committee Member (1999)
 - National Governors' Association Conference State Representative (1998)
 - Health Care Financing Administration (Federal Agency) Advisory Panel (1998)
 - Wichita Club of Printing House Craftsmen Board of Directors (1989)
 - · State of Oklahoma Public Information Officers' Association
 - · Lifetime member of the University of Oklahoma Alumni Association

Honors & Awards

- Project Director, \$7.1M FIPSE Congressional Award Cimarron Broadband Initiative. (2006)
- Oklahoma Academy for State Goals (2003)
- Recognized by NASA's Education Division for Exemplary Work (1991)
- President's Honor Roll (1984 & 1988)
- Dean's Honor Roll (1985, 1986, & 1987)
- Recipient of a University of Oklahoma Art Scholarship (1988)
- Member of Phi Rho Sigma Honors Fraternity (1984 & 1988)
- Member of Kappa Kappa Psi, (Honorary Band Fraternity, 1984-1988)
- Pride of Oklahoma Marching Band (1984-1987)
 - Section Leader, (Percussion, 1987)
- President's Leadership Class (1984)

Personal - Age: 44

- Health: Excellent
- · Marital Status: Married (20 yrs) with two children (9 & 14)
- · Hobbies: Personal Fitness, Music, Outdoor Activities, American History and Coaching

James E. Deaton

Oklahoma State Regents for Higher Education - OneNet

(405) 225-9414

655 Research Parkway, Oklahoma City, OK 73104

jed@onenet.net

PROFESSIONAL EXPERIENCE:

Oklahoma State Regents for Higher Education, Oklahoma City, OK

1996-Present

Chief Technology Officer, OneNet

2000-Present

Perform as decision-maker for the fully integrated, IP-based network in terms of technology oversight, engineering and long-term research and development. Serve as representative to Internet2, NLR and associated advanced networking ventures. Interface with applications researchers, network administrators and executives. Provide direction to the systems, support and networking groups.

Selected Accomplishments:

- Co-led multiple divisions in deployment of statewide dense wavelength division multiplexing system on procured fiber. Directly led division integrating enhanced, high bandwidth routing infrastructure with associated advanced services such as multi-city SAN and disaster recovery facilities.
- Brought numerous network performance enhancing applications into the network including caching systems, content delivery hardware as well as increased bandwidth through national negotiation initiatives.

Senior Systems Engineer, OneNet

1998-2000

Provided technology vision and execution to OneNet, Oklahoma's high-performance backbone network. Led development, testing and implementation of network and computing technologies. Served as technical representative to Internet2 and Great Plains Network. Interfaced with applications researchers and network administrators. Provided network design and management of advanced features within the network.

Selected Accomplishments:

- Led the design and implementation of OneNet's Internet2 connectivity and participation as one of the first connected GigaPoPs.
- Provided distributed computing resources for major R&D projects in numerical weather modeling, DNA sequencing, and supernovae spectra analysis.
- Researched and deployed technologies resulting in the nation's first multi-state NEXRAD data acquisition system.

Systems Manager of Network Operations, OneNet

1996-1998

Implemented and maintained network services such as email, web, ftp, directory services, and news. Administered a high-end, distributed "server farm" consisting of 50+ servers at 46 points of presence statewide.

Selected Accomplishments:

- Designed and implemented custom email and web system with an integrated account administration
 process that rivaled the features in similar commercial products quoted to the agency with multi-million
 dollar licensing costs.
- Automated many network functions, including domain name services and configuration of customer routers

University of Oklahoma, Norman, OK

1992-1996

Department of Computing and Telecommunications Services

Application Support Programmer

1994-1996

Managed university mail system, providing X.500 directories, gateways, and SMTP spooling. Maintained operation and updating of all Sun workstations and servers in the Computing Services and Computer Science departments. Implemented integrated UNIX-based database and billing systems. Installed and maintained a variety of network information services, including WWW, anonymous ftp, gopher, mailing lists, online campus directory, USENET news, kerberos authentication, PPP, and domain name service.

Selected Accomplishments:

- Implemented the university's first campus-wide email system providing service to 30,000 users.
- Researched network management products and access servers and coordinated vendor testing program.

Applications Analyst 1992-1994

Provided technical support to faculty and students. Troubleshot and resolved hardware, software and network problems.

EDUCATION:

University of Oklahoma, Norman, Oklahoma

1997

Bachelor of Science in Electrical Engineering

ORGANIZATIONS:

Applications, Middleware, and Services Advisory Council, Internet2

Vice-Chair, Quilt - Advanced Regional Networking Organization

National LambdaRail

Executive Council, Great Plains Network

Alan Stevenson, P.E. ITS and Fiber Optic Engineer Manager 200 N.E. 21st Street Oklahoma City, Oklahoma, 73105-3204 Cell# (405) 919-6573

The following is a list of Projects Designed and Managed by Alan Stevenson, ODOT.

ITS AND FIBER OPTIC PROJECTS

NUMBER NUMBER NUMBER COUNTY TYPE		
1 19850(04) MK-004-2(495)37 TR TULSA TS Project to install DMS signs and CCTV at various locations in Tulsa TS Project to integrate existing ITS components; signs, cameras along I-V0 at Tinker Tulsa TS Project to integrate existing ITS components; signs, cameras in Tulsa TS Project to integrate existing ITS components; signs, cameras in Tulsa TS Project to integrate existing ITS components; signs, cameras in Tulsa TS Project to integrate existing ITS components; signs, cameras in Tulsa TS Project to integrate existing ITS components, signs, cameras in Tulsa TS Project to integrate existing ITS components, signs, cameras in Tulsa TS Project to integrate existing ITS components with OK TS Project to integrate existing ITS components with OK TS Project to integrate existing ITS components with OK TS Project to Integrate existing ITS componen		otal Amount
19856(05)	'	of Project
19856(04) Mis-Goud-S(387)157 TR OKLAHOMA Tinker	\$	2,368,430
19850(05) MG-0044-2(418)237 R TULSA ITS Project to integrate existing ITS components; signs, cameras in Tulsa Tisker 19856(05) IMG-0040-5(27)157 TR OKLAHOMA Tisker		
19859(05)	\$	847,708
1985(05)	\$	604,871
TISP-roject to integrate existing ITS components, signs, cameras, detectors, signal interface along 1-44 and 1-40 in metro area Communications for ITS Project to integrate existing ITS components with OK		504 504
18993(06)	\$	504,521
Communications for ITS Project to integrate existing ITS components with OK	 \$	414,079
18854(05)	Ψ_	414,075
Test	\$	747,782
19855(05) ITSY-OOT8(019) DC OKLAHOMA OKLAHOMA TST-104/04 from 1-201 to Kilpatrick (CCTV)	т	,. 02
8 20441(04) NHG-28NQ41TR OKLAHOMA ITS - 140/44 from 1-240 to Kilpatrok (CCTV) 9 19851(04) IMS-0040-44(05)150 TR TULSA CCTV - DETECTORS 10 21376(04) IMY-0040-2(46)265 TR TULSA CCTV - DETECTORS 11 21377(04) IMY-0040-2(46)265 TR TULSA HOMELAND SECURITY CCTV PROJECT 12 19853(05) ITSY-00Y9(021) DC TULSA Communications for ITS Project to integrate existing ITS components, to link DPS, City, of Tulsa Signal Dept., Police, Fire, & Emergency Response 14 00292(13) OKLAHOMA ITS and Fiber Optic Installations at I-35 between 84th to 104th 15 00292(13) OKLAHOMA ITS and Fiber Optic Installations at I-35 between 84th to 104th 16 09033(04) NHY-024N(008) OKLAHOMA SH-74 Broadway Extention and NE 63rd Street, L448-1235, L448-Lincoin, CCTVs 17 00292(17) CLEVELAND SH-74 Broadway Extention and NE 63rd Street, L448-1235, L448-Lincoin, CCTVs 18 19849(04) ITSY-0078(005) DC VARIOUS Various Div's Hook-Up for CCTV Monitoring Systems 20 19854(04) ITSY-0078(005) DC VARIOUS Various D	\$	415,640
9 19851(04) IMG-0044-2(406)237 TR OKLAHOMA HOMELAND SECURITY CCTV PROJECT	\$	1,142,604
11	\$	256,406
19853(05) ITSY-DQY8(021) DC	\$	325,160
12 1983(U5) 1751-0018(0027)IT STATEWIDE ODOT Central Operation Center ATIS Web Server and Lab OD052(13) OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA ITS and Fiber Optic Installations at I-35 between SE 59th to SE 39th OKLAHOMA O	\$	306,989
City, of Iuisa signal Lept., Police, Fire, & Emergency Response	\$	463,444
14 00292(13)	Щ.	100,111
14 00292(13)	 \$	601,020
15		
16	\$	350,000
17 00292(17)	\$	480,000
17 00292(17)	_	400.000
18	\$	160,000
19	\$	800,000
20	\$	35,753
18993(04) NA	\$	83,092
1893(04)	₽	358,771
22	\$	115,000
16858(06) IMG-44-1(50)114TR OKLAHOMA Communctation Hut I-40 and Shields	\$	599,954
19852(04) ITSY-0QT8(006) DC	\$	179,676
26 21031(04) ITSY-QT80(025)IT TULSA ITS Equipment Integration and Fiber Optics funds in Tulsa 28 19853(04) ITSY-QT80(007) DC TULSA Tulsa Agencies Integration on to the ITS network 29 18993(04) NA NA PB Faradyne Contract - ITS System Engineering and FHWA Documentation Requirements 30 19848(04) ITSY-QT80(04) DC VARIOUS ITS - Div Hook-UP - Teleconferencing Equipment 31 20440(04) IMG-35-3(275)128 TR OKLAHOMA ITS - I-35/40 from Xcrosstown to Scott Str (CCTV) 32 21032(05) ITSY-QT80(039)IT PITTSBURG ITS Integration and Fiber Optics at McAlester 33 21036(05) STPG-161A(188)TR PITTSBURG CCTV Deployment at McAlester 34 21632(04) ITSY-QT20(033)IT OKLAHOMA ITS Equipment Integration and Fiber Optics funds in OKC 35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT20(030)EpiT COMANCHE	\$	124,799
26	\$	92,187
27	<u> </u>	
PB Faradyne Contract - ITS System Engineering and FHWA Documentation Requirements	\$	640,369
18993(04)	\$	159,416
18983(04)		
31 20440(04) IMG-35-3(275)128 TR OKLAHOMA ITS - I-35/40 from Xcrosstown to Scott Str (CCTV) 32 21032(05) ITSY-QT80(039)IT PITTSBURG ITS Integration and Fiber Optics at McAlester 33 21036(05) STPG-161A(188)TR PITTSBURG CCTV Deployment at McAlester 34 21632(04) ITSY-QT20(033)IT OKLAHOMA ITS Equipment Integration and Fiber Optics funds in OKC 35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA DTI Fiber Optics Splices in Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DMS Deployment at Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC OKLAHOMA OKLAHOMA CCTV Deployment at OKC OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA OKLAHOMA	\$	49,000
32 21032(05) ITSY-QT80(039)IT PITTSBURG ITS Integration and Fiber Optics at McAlester 33 21036(05) STPG-161A(188)TR PITTSBURG CCTV Deployment at McAlester 34 21632(04) ITSY-QT20(033)IT OKLAHOMA ITS Equipment Integration and Fiber Optics funds in OKC 35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-HT80(040)IT TULSA ITS Equipment Integration in Tulsa 41 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 42 21633(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa	\$	241,418
33 21036(05) STPG-161A(188)TR PITTSBURG CCTV Deployment at McAlester 34 21632(04) ITSY-QT20(033)IT OKLAHOMA ITS Equipment Integration and Fiber Optics funds in OKC 35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(04) IMG-44-2(427)221TR TULSA DTI Fiber Optic Splices in Tulsa 43 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment at Tulsa	\$	654,310
34 21632(04) ITSY-QT20(033)IT OKLAHOMA ITS Equipment Integration and Fiber Optics funds in OKC 35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC	\$	118,916
35 21632(05) ITSY-QT20(037)IT OKLAHOMA ITS Fiber Optics expansion at I-44 & I-35 various locations 36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	194,902
36 21632(07) STPG-155E(594)TR OKLAHOMA DTI Fiber Splices & Terminations in OKC 37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	887,404
37 21032(04) ITSY-QT80(026)IT COMANCHE ITS Integration and Fiber Optics at Lawton 38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	154,197
38 21036(04) NHG-44(077)TR COMANCHE CCTV Deployment at Lawton 39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	30,000
39 21634(04) ITSY-QT20(035)IT Various Div 4,5 ITS Equipment.CCTV's, Integration and Fiber Optics funds in Rural 40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	185,000 350,000
40 21633(04) ITSY-QT20(034)IT TULSA ITS Equipment Integration in Tulsa 41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	325,000
41 21633(05) ITSY-HT80(040)IT TULSA ITS Equipment Integration and Fiber Optics Tulsa 42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	55,000
42 21633(06) ITSY-HT80(041)IT TULSA DTI Fiber Optic Splices in Tulsa 43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	350,000
43 21035(04) IMG-44-2(427)221TR TULSA DMS Deployment at Tulsa 44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	30,000
44 21034(04) IMG-40-4(399)141TR OKLAHOMA ITS Deployment in OKC 45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	500,000
45 21034(05) IMG-35-4(288)124TR OKLAHOMA CCTV Deployment at OKC	\$	80,000
	\$	300,000
46 22873(05) SEC115-155N(596)SG OKLAHOMA I-40 Cross Town ITS: System Eng. & Services	\$	100,000
47 24999(04) NHG-141N(189)TR LINCOLN DMS Deployment on Turner Turnpike	\$	140,000
48 25000(04) NHG-155N(636)TR OKLAHOMA DMS Deployment at OKC	\$	560,000
49 25001(04) NHG-172N(393)TR TULSA DMS Deployment at Tulsa	\$	560,000
	\$	19,048,829

Alan Stevenson, P.E. ITS and Fiber Optic Engineer Manager 200 N.E. 21st Street Oklahoma City, Oklahoma, 73105-3204 Cell# (405) 919-6573

Graduate of Texas A&M, receiving a Bachelors of Science in Civil Engineering.

In 1988, began working for the Oklahoma Department of Transportation in the Traffic Engineering Division, developing Traffic Signal, Highway Lighting, Interconnect and Communications projects. Responsible for the design, development, and over site of the final construction of multiple highway department projects.

In 1997, started the new design section in the ITS (Intelligent Transportation System) and Fiber Optics, in the Technical Services (IT) Division. While managing ITS and Fiber Optics the last10 years, has designed, and developed multiple ITS and fiber optic communication projects for multi-million dollars, including installation of a fiber optic backbone in metropolitan areas of Oklahoma City, and Tulsa.

ITS is a part of a nationwide effort driven by FHWA and USDOT to improve and maintain the flow of traffic, improve safety and our ability, and the ability of first responders, to access an accident scene and respond accordingly.

Responsible for connecting 31 partnering agencies statewide to the ITS backbone Fiber network. Local partners include Civil Emergency Management Agency, Department of Public Safety, FHWA, FMC, ACOG, INCOG, National Guard, OTA, OSF, OneNet, Oklahoma Homeland Security, and the cities of Tulsa, Oklahoma City, Norman, Moore and Midwest City. ODOT has established other partnerships for the expansion of ITS and fiber optic network system, such as telecommunication companies, the Mobility Technologies and ITS Heartland.

Negotiate Public/Private partnerships involving, ODOT, OSF, OTA and Telecommunications companies since 1996 to expand the states fiber optic backbone, currently together the State has over 940 miles of Private/Public fiber optic cable installed; plans for more fiber optic cable are expected in the near future.

ODOT Board member of ITS Heartland for the purpose of sharing information and ITS data across state boundaries, including Kansas, Nebraska, New Mexico, Missouri, and Iowa.

Intelligent Transportation Systems responsible for putting in place are: 27 Overhead Dynamic Message Signs (DMS) for relaying driving information, Smart Work Zones, 49 Closed Circuit Television (CCTV) Cameras for Monitoring Traffic Conditions, 146 Web Cams for Public Web Access, Vehicle Detectors for Speed information, Center to Center Communication, Traffic Signal Systems/Interconnects, Virtual Transportation Management Center (VTMC), Road Weather/Pavement Sensors (RWIS), Fiber Optic Cable installations, ITS Integration Support Lab at OU (Norman and Tulsa), and Asset Management for ITS Equipment and Tracking System.

Randy Crosby

Experience

1998-Present

Ok State Regents/OneNet Oklahoma City, OK

destructions and various destructions destructed and destructions destructed and destructions destructed and destructed and

Network Maintenance Manager

- Provide central point of contact for all physical layer maintenance at 85 network locations and outside fiber optic cable maintenance
- Manage physical network upgrades and maintenance at hub sites
- Manage optical transport system; implement upgrade of Sonet/DWDM equipment
- Physical inventory management and prepare specifications for equipment procurement

1987-1998

Venture Stores Inc.

Oklahoma City, OK

POS Maintenance Technician

- · Perform corrective and preventive maintenance on point of sale equipment in Oklahoma, Arkansas and West Texas territory
- Maintain inventory of spare parts to service territory
- Lead crew of technicians to upgrade POS systems at all stores within company

1982-1987

Allen Bradley Co

Shawnee, OK

Application Engineering Technician

- Test client products and make recommendations to engineering
- Test competitor products and provide written reports to management
- Test production parts and set test criteria and standards for Quality Control department based on engineering specifications

1980-1982

Best TV Service

Shawnee, OK

Service Technician

- Perform service calls to client homes to test and repair failed entertainment devices
- Install outdoor antenna systems and interior cable systems
- Pickup and Deliver shop repairs

Education

1979-1981

Rose State College

Midwest City, OK

AET Associate in Engineering Technology, Electronics Major.

1977-1979

Gordon Cooper Technical Center

Shawnee, OK

Certicate Electronics Technology

Interests

Woodworking, Camping, Baseball, Sunday School Teacher, Church Deacon

Richard Clark - Oklahoma Office of State Finance

Page 1

SUMMARY OF QUALIFICATIONS:

- Extensive IT leadership and management experience including strategic planning, budget preparation, vendor/customer relationships, contracts, and planning and operation of data centers and automated testing facility.
- Skilled in evaluating current and future technologies and leading evaluation, selection, purchase, and implementation of new technologies to support business and IT initiatives.
- Strong project planning and management skills with a proven track record of building effective teams that complete
 projects on time and within budget.
- Extensive background in application development, packaged software implementation, telecommunications and networks, quality assurance, software configuration and change management, automated testing, IT auditing, and business process innovation.
- Effective in communicating at all organizational levels and developing and maintaining a broad vision of the business while focusing on how IT initiatives can add value and improve business operations.

PROFESSIONAL EXPERIENCE:

Office of State Finance (OSF) – State of Oklahoma – Oklahoma City, OK

2003-

The Office of State Finance is responsible for producing the Governor's Executive Budget and the Comprehensive Annual Financial Report. The Information Services Division (ISD) is responsible for partnering in the implementation of the State of Oklahoma's Integrated Central Financial System (CORE), and managing OK.gov, the state's Internet portal. ISD operates the State's Data Center and Central Communication System. ISD coordinates the information technology and telecommunication long-range planning and establishes minimum mandatory information technology and telecommunication standards.

Quality Assurance Contractor

2003

• On contract with the OSF Information Systems Division (ISD) providing consulting services for Quality Assurance on the CORE Oklahoma Enterprise Resource Planning (ERP) project. The CORE Oklahoma project implemented PeopleSoft ERP applications for Human Resources, Payroll, General Ledger, Accounts Payable, and Procurement.

Operations and Applications Manager

2003-

- Managed ISD Computer Operations, Applications Development, Telecommunications and Infrastructure departments.
- Developed strategic plans and directed the implementation of server consolidation and virtualization.
- Directed the expansion of the state's Backbone fiber optic network to provide redundant rings and connectivity to state agencies.
- Directed the research and selection of a Disaster Recovery Hot Site for recovery of all critical financial systems that support all state agencies.
- Project coordinator for construction of new OSF ISD Tier 3 data center facility.
- Project coordinator for the Oklahoma Broadband Mapping Project. Worked on development of the Broadband Mapping Grant Application which was awarded in January 2010.

Fleming Companies - Oklahoma City, OK & Lewisville, TX

1996-2002

With \$15 billion in annual sales, Fleming Companies is an industry leader in wholesale food distribution. As Manager of the IT Systems Quality Assurance department, with an operating budget of \$1MM and 15 staff, responsibilities encompassed systems quality assurance and testing; IT standards and procedures; software configuration and change management; IT audits; and business process innovation.

Richard Clark - Oklahoma Office of State Finance

Page 2

Fleming Companies – Cont.

Manager, Systems Quality Assurance

1996-2002

- Expanded SQA department roles and responsibilities to encompass quality assurance, testing, and change
 management for software applications on all hardware platforms OS/390, AIX, AS/400, and Windows NT
 and 2000, and to incorporate quality assurance practices throughout development projects.
- Developed strategic plans and business cases, and directed research, selection and implementation of automated testing, software configuration management (SCM), and change management tools for all platforms.
- Directed development and implementation of IT Standards, Procedures, Methods and Practices.
- Built fully integrated test lab and implemented automated test tools to conduct system, integration, and stress testing of applications on all hardware platforms as well as the network and MQSeries middleware.
- Expanded SQA technical writing position to build web sites and convert all IT standards and procedures manuals to web-based, searchable documents. Implemented XML-based authoring tools.
- Worked with internal and external auditors on all IT audits. Closed over 160 audit findings.
- Served as interim manager of Information Security department during search for new manager.
- Directed process innovation team in audit of business processes at company headquarters in Lewisville, TX. Developed and implemented new processes and systems reducing annual operating expenses over \$2MM.

The Oklahoma Publishing Company – Oklahoma City, OK

1978-1996

The Oklahoma Publishing Company is a privately held major newspaper publishing and entertainment enterprise.

Manager, Information Services

1979-1996

Organized and directed all activities of the Information Services and Telecommunications departments. With an operating budget of \$3MM and 35 staff, led the departments in implementing solutions that consistently improved operational productivity, efficiency of business processes, and overall ROI for the newspaper.

- Reorganized and restructured IS department; established standard processes; implemented guidelines, policies and procedures for all department functional areas.
- Prepared strategic plans and championed new application systems and technologies to enhance newspaper operations including: Customer Service, Advertising, Circulation, Data Warehousing, Sales Force Automation, and Electronic Publishing. Reduced newspaper operating costs over \$1MM annually.
- Directed research and implementation of IS technology for publishing and entertainment subsidiaries.
- Researched and implemented best of breed software packages for newspaper business and publishing applications saving over \$4MM in in-house development costs.
- Directed research and implementation of Sales Force Automation system utilizing Data Warehouse technology with HP servers and Oracle database.
- Planned and directed design of new IS department and data center for new headquarters office building.
- Researched, selected, and directed implementation of new telecommunications system and network infrastructure for new office building.

Programming Manager

1978-1979

Organized and directed all activities of the applications development department within Information Services with an annual operating budget of \$1MM and 12 staff.

- Implemented standard practices, quality assurance processes, and structured development methodologies.
- Reorganized applications development, aligning teams with each business unit served by IS. Significantly improved service levels to each business unit.
- Developed and implemented Staff Development and Training Program to train staff on structured development and quality assurance techniques and processes.
- Directed development of major newspaper applications for Subscriber Billing, On-line Page Layout, and Advertising Order Entry and Billing, completing all projects on time and within budget.
- Implemented financial applications: Payroll, HRMS, General Ledger, and Accounts Payable.

Richard Clark - Oklahoma Office of State Finance

Page 3

PROFESSIONAL DEVELOPMENT:

- University of North Dakota Engineering, Business Management
- American Management Association Managing the Corporate EDP Function
- Classes, seminars, and workshops in: Leadership, Effective Team Building, Project Management, Quality Management, Supervisory Skills, Time Management, Motivation and Staff Development

TECHNICAL SUMMARY:

- Mainframes and Servers: IBM, HP
- Operating Systems: ZOS, AIX
- PCs: Microsoft Windows, Office 2007, Word, Excel, Project, Visio, PowerPoint
- Financial Software: PeopleSoft Payroll, HRMS, General Ledger, Accounts Payable, Procurement
- Testing Tools: Mercury Interactive TestDirector, WinRunner, LoadRunner, Astra QuickTest
- Software Configuration and Change Management tools: CA ENDEVOR, IBM SCLM.

PROFESSIONAL AFFILIATIONS:

- American Society for Quality
- American Management Association

VOLUNTEER AFFILIATIONS:

- Oklahoma City Mayor's Advisory Board for Information Technology consulting and advice on major software development projects for the City of Oklahoma City
- Chairman, Oklahoma Goodwill Industries Business Advisory Council develop and oversee Computer Programmer Training program for physically challenged individuals
- University of Oklahoma MIS curriculum advisory committee
- University of Oklahoma advisor on MIS MBA student team projects
- Oklahoma City Community College curriculum advisor for Computer Science program
- INROADS Summer Interns Program advisor

Jay Adams – Oklahoma Dept. of Transportation



jadams@odot.org

Profile:

Career committed, self motivated Transportation Manager with demonstrated success in leadership and project management using personal interaction and communication to collaborate with leaders in transportation industries to meet established goals of the agency.

Interpersonal Skills:

- · Ability to anticipate and resolve any problems, bottlenecks or scheduling conflicts
- Recognize the importance of establishing and maintaining customer relationships
- Proficient in preparation and maintenance of project schedules and monitoring progress to achieve on-time or earlier deliveries
- Ambitious, goal-oriented individual with demonstrated communication skills and strong leadership capabilities
- Effective public speaker with experience in conducting workshops, training large groups, delivering motivational and technical presentations at national conferences and participation at public involvement meetings

Relevant Experience:

- Represents the Oklahoma Department of Transportation on the Oklahoma State GIS Council for the last 10 years
- Created, developed and implemented the Geographical Resource Intranet Portal (GRIP) Enterprise System for the agency that has resulted in improved workflows, time savings (\$) and data integrity. Ensure compatibility with Pavement Management Systems and department legacy systems
- Created and lead implementation of the redesign of the Highway Performance Monitoring System (HPMS) Program to be the leading program in the nation
- Successful collaboration with Metropolitan Planning Organizations, State and Federal agencies to provide coordination of transportation goals and objectives
- Leadership for the Planning & Research's division level operations and personnel management of more than 60 employees
- Successfully managed budgets and costs for the Planning & Research Division and the Federal SPR Program as well as contracts and individual projects
- Coordinating new SAFETEA-LU Environmental Procedures for Planning & Research Division's environmental policies and implementation guidelines
- Facilitate cooperation between Tribal Nations to achieve common transportation goals with the agency. Currently helping Tribal Nations develop and implement GIS systems for their respective governments.

Employment:

Director – Tribal Coordination - ODOTNovember 2008 - Present

Assistant Director – Planning & Research Division December 2000 – November 2008 Transportation Manager III

GIS Management Branch Mgr. – Planning Division November 1999 - December 2000 Transportation Manager II

Mapping Supervisor/HPMS Program Manager – Planning Division May 1997 - Nov 1999 Transportation Specialist III

Needs Study – Planning Division December 1990 - May 1997 Transportation Specialist I. II. & III

Registration & Permits – Maintenance Division August 1988 -- December 1990 Senior Engineering Technician

Rural (Roadway) Design Division September 1985 – August 1988 Drafting Technician I & II

<u>Awards:</u> 1999 <u>AASHTO Presidents Award for Transportation Planning</u> for the HPMS/GIS Pilot Project

1999 <u>Civil Emergency Management Certificate of Appreciation</u> for the May 3rd Tornado Response

2002 National Geospatial Innovations Award for GRIP

2002 <u>Governors Commendation – Quality Oklahoma Team Day</u> for the GRIP Project

2003, 2004, 2005 <u>Best Analytical Mapping Award</u> – National GIS for Transportation Conference

2005-2008 Program Chair for the GIS for Transportation Conference 2009 Host State Chair for the GIS for Transportation Conference

Other Accomplishments:

Chairman of the City of Mustang Planning Commission – January 2005 thru May 2006 Elected to City of Mustang - Ward 1 City Council – May 2006 thru Current National Chairman of the AASHTO GIS for Transportation Task Force 2010 thru Current

Management Team and Organization Chart

The management team for the project consists of representatives of three state agencies — Oklahoma Department of Transportation (ODOT), OneNet and the Office of State Finance (OSF). These three agencies have partnered and coordinated broadband activities for the State of Oklahoma for several years. OneNet and OSF have been a team providing broadband to state agencies, colleges and universities since 1992 when the Oklahoma Government Telecommunication Network was created by legislation.

These agencies own, lease and manage broadband assets and provide services to state agencies and other customers. OSF has a department that manages inside and outside plant projects and has contracts with vendors for acquisition and installation of fiber.

ODOT's project responsibilities will be engineering, route selection, construction management, and environmental review and compliance. OneNet's project responsibilities will be technical design of the broadband ring; ongoing operations and support; and legal review. OSF's responsibilities will be grant administration, contract administration, billing, customer support, marketing and maintaining accounting records and preparing required financial statements.

The key individuals for the project team are:

Oklahoma Department of Transportation (ODOT)

<u>Tim Gatz.</u> R.L.A., Director of Capital Programs and Information Systems – Tim has over 20 years of engineering experience. His planning and project management experience will be key to the success of this project. He will be able to identify the state resources needed on this project and ensure they are available when needed.

<u>Jay Adams</u>, Director, Tribal Coordination – Jay represents ODOT on the Oklahoma State GIS Council for the last 10 years. His experience in GIS planning, research and working with the Native American Tribes in Oklahoma is key to the success of the project. His knowledge of the State's Tribal Nations will facilitate project negotiations for right of way and marketing broadband services to Tribal Nations.

<u>Alan Stevenson</u>, ITS and Fiber Optic Engineer Manager – Alan has over 20 years engineering experience including designing and constructing fiber networks. He was a key member of the team that designed the proposed fiber and will be the on-sight project manager.

Major Projects:

ODOT has or is managing 49 projects totaling over \$19,000,000. The following is a selected sample of those projects:

- Tulsa County ITS Project to install DMS signs and CCTV at various locations in Tulsa \$2,368,430.
- Oklahoma County ITS Project to integrate existing ITS components; signs, cameras along I-40 at Tinker \$847,708.

- Tulsa County ITS Project to integrate existing ITS components; signs, cameras in Tulsa \$604,871.
- Oklahoma County ITS Project to install DMS signs and CCTV at various locations along I-40 at Tinker - \$504,521.
- Oklahoma County Communications for ITS project to integrate existing ITS components with OK Emergency Management Center, Department of Public Safety and National Guard - \$747,782.
- Oklahoma County ITS I-40/44 from I-240 to Kilpatrick (CCTV) \$1,142,604.
- Tulsa County Communications for ITS Project to integrate existing ITS components, to link Department of Public Safety, City of Tulsa Signal Department, Police, Fire and Emergency Response \$463,444.
- Oklahoma County ITS and fiber optic installations at I-35 between SE 59th to SE 39th \$350,000.
- Tulsa County Integration of Tulsa EMS, 911 with Department of Public Safety Computer Dispatching \$124,799.
- Comanche County ITS integration and fiber optics at Lawton \$185,000.

OneNet

<u>Kurt Snodgrass</u>, Vice Chancellor for IT & Telecommunications – Kurt has over 20 years of public service experience, of which 10 years have been concentrated on advanced telecommunications within the R&E community. He has represented Oklahoma as its primary representative on the National LambdaRail board since its inception and currently serves as chair of the organization. His management and budgetary knowledge of regional and national optical networking will be valuable to design, implementation and ongoing operations of Oklahoma's Community Anchor Network.

Nancy Connally, Associate Vice Chancellor for Operations and Legal Affairs – Nancy has over 10 years of legal experience working for the State of Oklahoma. Her experience in Oklahoma and federal law ranges from criminal prosecution to land management to telecommunications. Her extensive knowledge of state and federal rules and regulations regarding procurement and contracting will be beneficial to the implementation of Oklahoma's Community Anchor Network.

James Deaton, Chief Technology Officer - James has served the broadband needs of hundreds of community anchor institutions for over 15 years and currently serves as Vice-Chair for the Quilt, the National Regional Networks Consortium as well as a member of the Steering Committee for StateNets. His in-depth knowledge of networking, computing and related services are integral to the design and implementation as well as the sustainability of the OCAN proposal.

Randy Crosby, Network Maintenance Manager – Randy has over 22 years experience in telecommunications. Randy operates the OneNet optical transport system and oversees physical maintenance at 85 wired and wireless locations within the State of Oklahoma. Randy and his staff will work closely with the network groups to implement the Community Anchor Network.

Major Projects: OneNet is a Regional Optical Network (RON) and retains the operational responsibility for the state network serving over 1,000 community anchor institutions. OneNet is the primary entity responsible for delivering National LambdaRail and Internet2 services to higher education in Oklahoma as well as Arkansas through the Arkansas Research and Education Optical Network (ARE-ON). In addition to the daily operations of the network, OneNet staff are currently upgrading the network to support MPLS services statewide. This project is estimated at approximately \$7,800,000. Past projects have involved the acquisition and leverage of fiber assets in developing a significant optical core and research corridor via dense wave division multiplexing. Most recently, OneNet has implemented optical OC-48 network upgrades at OneNet hubs to replace OC-12 transport equipment – \$255,000, replaced tower lighting systems at eighteen locations – \$240,000 and improved core DWDM optical structure for increased network availability – \$600,000.

Office of State Finance (OSF)

Joseph Fleckinger, Deputy Director of Information Technology and Director of Information Services Division – Joe has over 40 years of financial, management consulting and technology experience. For the last seven years he has managed the State's central information and telecommunication systems and operations that includes the voice and data communication infrastructure. He is also responsible for approving state agency information and telecommunication acquisitions. Joe will be responsible for the overall management of the grant, grant reporting and the administration of the project.

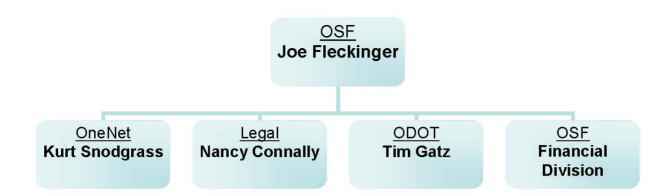
<u>Richard Clark</u>, Operations and Applications Manager – Dick has over 40 years of technology experience including managing the fiber and telecommunication departments of the Information Services Division of OSF. For the last two years he has managed the design and construction of the new State Central Data Center including inside and outside plant fiber installation. Facility occupancy is scheduled for November, 2010. Dick will assist Joe with the administration aspects of the grant.

Ralph Smith, Data Communications Planning Specialist – Ralph has over 30 years of communications experience including organizing, planning and managing fiber and copper cable installation and troubleshooting. He develops and maintains as built drawings of statewide cable plans. Ralph maintains an inventory of equipment and supplies to support the outside and inside plant activities of the agency and works directly with the vendors under contract to the State for cabling equipment, supplies and services. Ralph will work closely with the ODOT and OneNet teams during construction and day-to-day technical operations.

Major Projects:

OSF has or is managing outside and inside plant projects totaling \$6,354,936. The following is a selected sample of the projects:

- 2-mile redundant route of 384 strands of fiber from existing data center to new facility completion scheduled for May, 2010 \$343,000.
- Inside plant wiring of new facility completion scheduled for June, 2010 \$442,700.
- 4.37 miles of 48 strands of fiber for relocation of I-40 completion scheduled for April, 2011 \$800,000.
- 9 miles of 96 strands of fiber to connect various state facilities in Oklahoma City completed \$433,000.
- 5 miles of 48 strands of fiber from Department of Public Safety to Department of Health completed \$183,000.
- 1.5 miles of 48 strands of fiber from 4545 N. Lincoln to CORE Santa Fe completed \$263,000.



TIMOTHY J. GATZ, RLA

Director of Capital Programs Oklahoma Department of Transportation tgatz@odot.org

200 N.E. 21st Street

Oklahoma City, Oklahoma 73036

(405) 522-6000

PROFESSIONAL PROFILE

Bachelors of Landscape Architecture graduate and Registered Professional Landscape Architect with a record of success in program development, project management, contract administration and overall innovation at the local, regional and national level. Creative problem solver with the ability to drive schedules, resolve conflict, improve morale and consistently meet and beat deadlines. Proficient with project management technics and effective methodologies along with digital data systems and programs.

- **Management** Solid background in planning and executing programs and projects. Hands-on manager with highly developed negotiation skills and experience cultivating and fostering beneficial partnerships. Equally strong in budgeting and financial management.
- **Project Development** Proven ability to execute plans and maneuver projects through the Preconstruction and Construction work flow and assume responsibility for forecasting and reporting. Broad knowledge of Preconstruction and Operations disciplines including contracting and contract administration, public involvement, planning, site analysis, engineering, surveying, bid document preparation, construction contracting, construction administration, progressive payments and project auditing.
- **Team Building** Decisive team leader with extensive experience in personnel management, developing talent and creating effective training programs.
- **Communication** Persuasive and accomplished communicator with well-developed oral and written presentation and negotiation skills. Able to develop productive relationships with colleagues, stake holders and staff.

EXPERIENCE

OKLAHOMA DEPARTMENT OF TRANSPORTATION - Oklahoma City, Oklahoma 2006 - Present **Director of Capital Programs and Information Management**

Selected as a member of the Agency's Executive Staff with responsibility for the Project Management Division and the Local Government Division with duties that encompass the planning, scheduling, budgeting and provisioning for the delivery of State, County and Local transportation improvements, projects and programs with a comprehensive value in excess of \$4 billion. Primary Department of Transportation point of contact for the American Recovery and Reinvestment Act Highway Investment funding and project delivery. In addition, this Staff position is responsible for the Technology Services Division including the Intelligent Transportation Systems (ITS) and the Communications Branch which establish, guide and implement the Agency's Information Technology strategies and systems. The Department of Transportation's Tribal Liaison / Coordinator is also a direct report.

OKLAHOMA DEPARTMENT OF TRANSPORTATION - Oklahoma City, Oklahoma 2000 - 2006 **Project Management Division Manager**

Selected to lead the organization and development of the Project Management Division consisting of a six member team of Project Managers, a four member team of Contract Administrators, an Applications / Database Administrator and an Administrative Assistant. The Division will ultimately be charged with the development and implementation of a strong matrix project management style and system as related to multi-functional Division projects. Responsibilities will encompass the assembly and coordination of project teams, the management of the milestones and monitoring of the deliverables associated with the Transportation Project Development Process and contracting for unavailable resources.

OKLAHOMA DEPARTMENT OF TRANSPORTATION - Oklahoma City, Oklahoma 1997 - 2000 Special Projects Branch Manager

Sole responsibility for the development, supervision and guidance of the five member Special Projects Branch encompassing the management and administration of the Transportation Enhancement Program, Americans with Disabilities Act compliance, the Bicycle and Pedestrian transportation elements and Storm Water Management and Erosion Control Program.

• Implemented in excess of one hundred Transportation Enhancement Projects representing \$50+ million in infrastructure improvements.

OKLAHOMA DEPARTMENT OF TRANSPORTATION - Oklahoma City, Oklahoma 1992 - 1997 Transportation Enhancement / Bicycle and Pedestrian Coordinator

Sole responsibility for the development of the policy guidance, rules, application procedures, and the project selection and implementation process for a Federally mandated funding program focused around quality of life transportation improvements. Served as Bicycle and Pedestrian Coordinator as the primary Department of Transportation contact point for bicycle and pedestrian interests. Coordinated with State and Federal Agencies and independent organizations to assist in Bicycle and Pedestrian advocacy, planning and the development and implementation of related programs and issues.

- Developed and executed a multi-year, successful and highly regarded statewide Federal-Aid program.
- Nominated for and received the Governor's Public Service Award for outstanding performance.

OKLAHOMA DEPARTMENT OF TRANSPORTATION - Oklahoma City, Oklahoma 1990 - 1992 **Urban Design Division - Transportation Technician**

Preparation and development of engineering plans for urban area transportation system improvements.

EDUCATION

Bachelors of Landscape Architecture (B.L.A.) - Oklahoma State University, Stillwater, OK 1989

HONORS

2005 Recipient of the Oklahoma Good Roads and Transportation Association's Bill Skeith Stewardship Award for outstanding service to transportation in the State of Oklahoma.

1999	Co-Recipient of the Federal Highway Administration's and Keep America Beautiful's National First Place Award associated with the development of the Department of Transportation's Anti-Litter Campaign.
1998	Recipient of the American Society of Landscape Architects President's, Merit and Honor Awards for work accomplished in the development, supervision and administration of the Department of Transportation's Enhancement Program.
1997	Recipient of the Governor's Public Service Award as the Oklahoma Department of Transportation's nominee for performance as the Transportation Enhancement Program Coordinator.
1997	Nominated by Oklahoma Department of Transportation Management and Senior Staff to assist with the Department's re-engineering efforts in the Preconstruction and Construction areas.
1997	Recipient of the Citation of Merit Award from the Oklahoma Historical Society for work accomplished in the development, supervision and administration of the Transportation Enhancement Program.
1989	Award for Urban Design in an Interstate Transportation Facility Impact and Mitigation Zone (Interstate 235), National Urban Design Competition sponsored by the Harrison-Walnut Redevelopment Corporation of Oklahoma City, Oklahoma.

MEMBERSHIPS

American Society of Landscape Architects

American Association of State Highway and Transportation Officials