

FY2023 FIBER RFP

TIMELINE

- September 21, 2022: Release of Request for Proposal
- October 12, 2022: Virtual Bidder workshop (included in the State Facilities RFP) (Zoom Link)
- October 14, 2022 (1-2PM PT): Virtual Technical Assistance Workshop-- NV Energy to discuss terms of the potential use of NV Energy facilities in proposed solutions (<u>Zoom Link</u>)
- October 19, 2022: Deadline for questions regarding RFP: highspeedNV@gov.nv.gov
- November 1, 2022, 2022: Answers to RFP questions posted by OSIT
- December 19, 2022: All RFP responses due at 5 PM PT: highspeedNV@gov.nv.gov

SERVICE LOCATIONS

The service locations are listed in Appendix C Elko County School District locations provided in the bid response form. The District is asking for data transport circuits to terminate at the District's Central Office, located at 850 Elm St, Elko, NV 89801. Providers may choose to terminate at one of the alternate Z locations listed below when more cost-effective. Bidders must clearly indicate in their response the A and Z locations.

School Name	Address (A location)	Latitude/Longitude	Bandwidth Range Requested	Alternate Z Locations for circuit to NSHE PoP
Jackpot Combined School	2201 Progressive Dr, Jackpot, NV 89825	41.976060 <i>,</i> -114.659790	250 Mbps scalable to 1 Gbps	Wells NDOT shelter (LAT-LONG) 41.10508270402102, - 114.9739133897312
Montello School	1 School St, Montello, NV 89830	39.632880, -119.284010	25 Mbps scalable to 500 Mbps	Option 1 – Wells NDOT shelter (LAT-LONG): 41.10508270402102, -114.9739133897312 Option 2 – Wendover NDOT yard (LAT-LONG): 40°44'37.0"N 114°03'55.8"W
Owyhee Combined	100 Academic Way, Owyhee, NV 89832	41.942270, -116.099270	500 Mbps scalable to 5 Gbps	Option 1 – Adobe Middle School: 3375 Jennings Way, Elko, NV 89801 LAT-LONG: 41.10508270402102, - 114.9739133897312 Option 2 – Wendover NDOT yard (LAT-LONG): 40°44'37.0"N 114°03'55.8"W



Ruby	HC 60 Box 620,	40.538247,	25 Mbps	Wells NDOT shelter (LAT-LONG):
Valley	Ruby Valley, NV	-115.325668	scalable to	41.10508270402102, -
School	89833		500 Mbps	114.9739133897312
Mound	7952 Jiggs Hwy	40.428560,	800 Mbps	Spring Middle School:
Valley	Spring Creek, NV	-115.66568	scalable to 1	14650 Lamoille Highway
	89815		Gbps	Spring Creek, NV 89815
				LAT-LONG: 40.77720527296566, -
				115.64539618739978

SCOPE OF SERVICES

Section 1: Introduction

The Elko County School District, hereafter referred to as the Applicant, is requesting proposals for fully managed data transport service to connect five schools back to the District Office or, alternatively, to the NSHE network at the Z locations listed above.

ECSD will seek E-rate reimbursement for all eligible equipment and services. In keeping with E-rate program guidance, ECSD will not specify a network design or route. ECSD requests that respondents design cost-effective solutions that minimize downtime and support the district's educational needs.

If significant new fiber construction is involved in the awarded Broadband Service Provider's (BSP) proposal, ECSD will be held to a strict timeline for delivery dates for portions of the WAN. The successful BSP will work with ECSD and the E-rate program to adhere to service delivery deadlines even if these are spread over several E-rate cycles. The BSP should include a proposed schedule for delivery of infrastructure and commencement of services to each ECSD site. ECSD will work with the BSP through the E-rate process to allow for multi-year build schedule.

Section 2: Services

- 1. The Applicant is requesting proposals for the most cost-effective option listed below:
 - a. Connecting the schools directly to the Internet via the NSHE network; or
 - b. Utilizing a leased lit fiber Wide Area Network to connect the campus to a Z location as described in the Service Locations section.
- 2. The desired service is a fully managed, leased lit fiber transport or Internet access service.
- 3. In accordance with guidance from USAC, the district's intent is not to limit responses to only "lit fiber" and that "lit fiber" in this, and all related RFP documents should be understood to represent all methods of delivery that are equivalent to lit fiber quality and reliability and meets the SLAs detailed in this RFP.
- 4. Network Design and Construction Routes
 - a. Respondents should clearly illustrate proposed network design and any new necessary construction routes.



b. The Applicant is not advocating or mandating any preconceived network design or construction route and leaves this decision up to the vendor to present their best solution while recognizing the cited termination locations. Additionally, references to Points of Presence are meant to aid vendors in bidding but should not be considered all encompassing. Vendors should do their own research to see if there are other areas of availability to provide a cost-effective solution.

Special Construction

- a. In E-rate terminology, **special construction** refers to the upfront, non-recurring costs associated with the installation of new fiber to or between eligible entities.
 - Special construction and service eligibility for reimbursement have changed starting funding year 2016. See the Federal Communications Commission E-rate modernization order 2 (WC Docket No. 13-184) (https://www.fcc.gov/document/fcc-releases-order-modernizing-e-rate-21st-century-connectivity) for more information.
- b. Special construction charges eligible for Category One support consist of three components:
 - i. construction of network facilities
 - ii. design and engineering
 - iii. project management
- c. If no new fiber is being installed, then any installation costs are considered standard **non-recurring costs (NRC).**
 - i. For leased lit fiber solutions requiring special construction, this means that the costs associated with building the fiber are considered special construction and the costs associated with the equipment required to activate the service are a standard NRC.

d. Special Construction Payment Plan Option

- i. The Applicant requests that the respondents consider allowing Applicant to pay the non-discount share of special construction costs (portion of costs that are the responsibility of The Applicant) to be paid in equal annual installments over four years from Funding Year 2023 to Funding Year 2026 inclusive. Responses must include agreement or non-agreement of this request.
- e. Excess fiber strands for special construction projects
 - To the extent that the winning service provider installs additional strands of fiber for future business ventures, the winning service provider assumes full responsibility to ensure those incremental costs are allocated out of the special construction charges to the district in accordance with FCC rules and orders.
 - ii. If, after the issuance of the FCDL, USAC or the FCC determines that the winning service provider did not cost allocate those charges associated with the additional strands, Applicant will not be responsible for reimbursing the winning vendor and the winning vendor will assume all responsibilities deemed ineligible by USAC.



iii. For examples of cost allocation, please see document in Appendix A as prepared by the State E-rate Coordinators' Alliance (SECA).

Section 3: Solution Specifications

1. Leased Lit Fiber (without Internet Access)

The Applicant is requesting proposals for the most cost-effective option: Utilizing a leased lit fiber data transport only circuit to connect the campus to the District Office or an alternate Z location as described in the Service Locations section.

- Applicant must have dedicated, symmetrical transport bandwidth as listed in the bid response form.
- b. Contract options are requested for 60 month and 84 month terms of service with up to three optional one-year renewals.
- c. Each respondent is required to complete the attached pricing sheet with this RFP.
 - i. Special construction, monthly recurring cost, and any additional non-recurring costs are **required** to be broken out and listed separately.
 - ii. Respondents are free to propose alternate pricing terms provided they have also included pricing in the requested format.
 - iii. No increased pricing will be allowed during the term of the quoted special construction, NRC, and MRC rate in each pricing cell of the matrix.
- d. If an increase in bandwidth is requested during the contract period the contract does not renew the contract term.
- e. All solutions must adhere to the following Service Level Agreement (SLA) terms and the terms found in Section 4:
 - i. The provider will make all reasonable efforts to ensure 99.99% network availability on the transport portion of each circuit.
 - ii. .25% frame/packet loss commitment
 - iii. 25ms network round-trip latency commitment for the transport potion of the circuit
 - iv. 30ms network jitter commitment
 - v. There is no right of provider to limit or throttle the capacity of the circuit at any time for any reason
 - vi. Vendor stated commitment is to respond to any outage within two (2) hours and a four (4) hour restoration of service (see schedule of service credits below).

Service credits for a greater than 2-hour response will accumulate as follows:

Length of Service Outage	Credit is the follow
	percentage of Monthly
	Fiber Maintenance Fee



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Less than 2 hours	No Credit
Two (2) hours to four (4) hours	5%
Greaterthan four (4) hours and less than eight (8) hours	10%
Greater than eight (8) hours and less than twelve (12) hours	15%
Greaterthantwelve(12) hours and less than sixteen (16) hours	20%
Greaterthansixteen(16) hours and less than twenty-four (24) hours	35%
Greater than twenty-four (24) hours	50%

 Vendor should provide access to an automated service ticket origination and tracking system.

Section 4: Service Level Agreement for Leased Lit Fiber with or without Internet access

For all proposals, the respondent must agree to the following service specifications:

- a. Network operations center: Solution will provide customer support functions including problem tracking, resolution and escalation support management on a 24x7x365 basis. Customer has the right and is encouraged to call concerning any problems that may arise relative to its connection with vendor provided services.
- b. Trouble reporting and response: Upon interruption, degradation or loss of service, Customer may contact Vendor by defined method with a response based on trouble level. Upon contact from the Customer, the Vendor support team will initiate an immediate response to resolve any Customer issue. Customer will receive rapid feedback on trouble resolution, including potential resolution time. The Applicant should be provided access to view the any technical support tickets that include an applicant's service circuit.
- c. Escalation: In the event that service has not been restored in a timely manner, or the Customer does not feel that adequate attention has been allocated, the Customer can escalate the trouble resolution by request. A list of escalation contacts will be provided when implementation schedule is completed.
- d. Resolution: The Customer will be notified immediately once the problem is resolved and will be asked for verbal closure of the incident.
- e. Trouble reporting, escalation and resolution: A detail trouble reporting, escalation and resolution plan will be provided to the district.
- f. Measurement: for leased lit fiber outage time starts from the time the Customer



contacts vendor and identifies the problem. Credits for outages of shortage will be identified.

- g. Reports: Upon request, an incident report will be made available to the Customer within five (5) working days of resolution of the trouble.
- h. Link performance per segment: The service will maintain the proposed link performance throughout the term of the contract.
- i. Historical uptime: Provide aggregate uptime statistics for your proposed service in the geographic area encompassing Applicant. Service Outage Credits are listed in section 3.1.e.vi.

Section 5: General Terms for All Proposals

- a. Failure to include any requested information noted as required by the respondent is grounds for disqualification.
- b. Description of Proposal
 - i. Respondent will provide a description of their proposal for all services and solutions.
 - ii. The respondent should confirm that the circuit is fiber end to end from the School Location to the District Office or alternate Z location in their proposal. Hybrid solutions combining wireless links with fiber in the last mile will not be accepted. The respondent must guarantee in their response that the service is fiber end to end.
 - iii. Description will include an overview of the proposal, any deviations from the requested architecture, design or requirements, assumptions made, and other detail Applicant may find useful or necessary (or could differentiate the solution from a competing proposal).
 - iV. Applicant makes no guarantee that an award will be made as a result of this RFP.

C. Timeline

- i. For each response, respondents must include a timeline for bringing all sites online.
- ii. Proposals requiring little to no special construction should be able to bring the site online by the July 1 start of the funding year.
- iii. For solutions requiring special construction, a schedule of bringing the site online should be included with an explanation of how this timeline shifts if the date of the E-rate funding commitment shifts.

d. Demarcation

- i. All solutions must terminate service or infrastructure in the demarcation point at each address specified in the pricing sheet.
- ii. Solutions bringing service to the property line but not to the demarcation point are not acceptable.
- iii. Respondent must specify specific demarcation setup included in base fees, e.g. wall mounted CPE and CAT6a handoff, rack mount patch



panel, etc.

e. Network Diagram

i. For each response, respondents must include a network diagram displaying the paths to be used to serve each endpoint.

f. References

i. For each response, respondent must provide 2 references from current or recent customers with projects equivalent to the size of Applicant.

g. E-rate Program Integrity Assurance (PIA) Review

- If their solution is chosen, respondents are required to promptly provide Applicant with any information being requested as part of PIA review.
- Vendors may assist applicants with preparing funding requests or responding to PIA questions and may speak directly with PIA reviewers.
- iii. For all responses that include special construction, the respondent agrees to, by submitting its bid to produce all construction labor, construction materials and other cost information requested during PIA review.

h. Required Notice to Proceed and Funding Availability

- i. Applicant will follow state and local purchasing policies and the requirements and procedures of the FCC's E-rate program as administered by the Universal Service Administrative Company to be eligible for all available funding.
- ii. The implementation of any associated contracts resulting from this competitive bid process will be dependent on the district's' issuance of a written Notice to Proceed.
- iii. E-rate funding notification alone will not signify Notice to Proceed. The district will have the right to allow the contract to expire without implementation if appropriate funding (including any state matching funds for special construction projects) does not come available.



Section 6: Evaluation Criteria

1. Leased Lit Fiber with or without Internet Access

% Weight	Criteria
25%	E-rate eligible recurring and one-time circuit costs ¹
20%	Complete bid submission
20%	Ability to support requirements of this RFP ³
15%	Proposed contract terms and conditions ⁴
5%	E-rate ineligible recurring or one-time costs ⁵
15%	Provider references or experience with the District ⁶

2. Criteria Explanation

- E-rate eligible costs: the total cost of ownership for the eligible components of the
 proposed service. Total cost of ownership takes into account all one-time and
 recurring costs. Note that E-rate eligible costs refers to the pre-discount cost of
 the solution, not the post-discount portion of costs that are the responsibility of
 The Applicant. This criterion must be the highest weighted per E-rate program
 rules.
- 2. Complete bid submission: Bids concisely address Applicant's requirements, as set forth in the RFP, and do not contain a significant amount of corporate boilerplate marketing information
- 3. Ability to support requirements of this RFP: proposed solution clearly meets Applicant's requirements and needs
- 4. Proposed contract terms and conditions: Proposed contract has flexibility and terms desired by Applicant
- 5. E-rate ineligible costs: Any costs of the proposed service that are not eligible for E-rate funding. This does not refer to the post-discount portion of eligible costs that are the responsibility of The Applicant.
- 6. Provider references: response included K12 references that were similar in size and scope and/or have experience working with The Applicant.



Appendix A

E-rate Special Construction Excess Strands - Cost Allocation Scenarios Funding Year 2022

Prepared by the <u>State E-rate Coordinators' Alliance</u> October 23, 2017

I. LEASED LIT FIBER AND LEASED DARK FIBER

A. Excess Strands for Applicant's Future Use

If the service provider installs additional strands for the Applicant's exclusive future use in a leased dark fiber or leased lit fiber special construction project, and if the Applicant can show documentation that buying a cable containing the number of strands placed in the fiber system for the Applicant's future use is more cost effective then buying a fiber cable with the number of strands the Applicant plans to place into service the first year, no cost allocation of the excess strands is required and no other special construction charges would need to be cost allocated.

If the service provider installs excess strands for the Applicant 's exclusive future use in a leased dark fiber or leased lit fiber special construction project where the excess strands will remain dormant until they are lit for the Applicant in the future, and if the Applicant cannot show that it is not more cost effective than buying the exact number of fiber strands being lit in the first year, the Applicant must cost allocate the costs associated with the excess strands only. No other special construction charges would need to be cost allocated.

B. Excess Strands for Service Provider's Future Use

For lit services special construction and leased dark fiber special construction, if the service provider wishes to place extra strands in the build for its own use, the E-rate



applicant must cost allocate the cost of the service provider-owned extra strands, as well as all incremental costs of those extra strands from the special construction E-rate funding request. It is not a pro-rata share, but an incremental cost calculation that must be backed by detailed documentation.

Example 1 from Funding Year 2018 USAC Fiber Training Slides applies:

COST-ALLOCATION: FIBER EXAMPLES

 Example 1: Leased lit fiber or leased dark fiber provider installs 12-strands in fiber run to a large school district hub and wants to add 36 additional strands for its own ineligible use, resulting in additional labor costs (e.g., splicing) and plant costs (e.g., larger termination boards, additional handholes).

Result: Cost of 36 additional fiber strands and all associated incremental increases in costs (e.g., the additional labor/outside plant costs) above what would be incurred if only the 12-strands of fiber were installed must be allocated out of the applicant's special construction funding request.

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Applicants should seek documentation from the provider which outlines the added incremental costs attributable to designing, managing and constructing a fiber system with a 48-strand cable instead of a 12-strand cable. Such costs should include (but are not limited to):

- Splice Labor. If any fibers over the Applicant's fibers are spliced, the labor for these additional splices must be cost allocated.
- Splice Enclosures are placed to protect splices. If any fibers over the Applicant's fibers are spliced and require an enclosure, the enclosures for these additional splices must be cost allocated.

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- Fiber Installation Labor. This represents the incremental cost of pulling a larger cable through the buried conduit.
- Structured materials installation. This represents the additional cost of burying a larger conduit to support the additional fibers.

Note that the costs associated with installing a larger cable strand than what is required by the Applicant are ineligible and the service provider should not include such costs in their special construction billing to The Applicant but should be prepared to show evidence during PIA review that it did not charge The Applicant for these incremental costs.

Figure 1: Here is a table outlining some possible incremental costs:

Item	12 Strand cable construction	48 strand cable construction	Cost Allocation Amount that service provider should remove from the special construction request
Fiber Cable	38 cents per foot	\$1.04 per foot	66 cents per foot
Design and Engineering	\$2.12 per foot	\$2.42 per foot	30 cents per foot to depict additional splices at A and Z locations
Project Management	\$1.18 per foot	\$1.18 per foot	0
Splice labor*	\$11.00 per splice	\$11.00 per splice	\$11 per splice over 12 splices at any splice site
Splice enclosures**	\$205 per enclosure	\$205 per enclosure	\$205 per enclosure for every enclosure over 12
Fiber Patch Panel	\$71.43 per panel	\$218.60 per panel	\$147.17 per panel
Conduit and other structured materials	1.25" conduit required \$1.95 per foot	1.5" conduit required \$2.35 per foot	40 cents per foot



	Handhole (40,000 lb rated) \$2695 per unit	Handhole (40,000 lb rated) \$2695 per unit	No cost difference for handhole
	Fiber Marker \$30 per unit	Fiber marker \$30 per unit	No cost difference per marker
Fiber Installation Labor ***	25 cents per foot	28 cents per foot	3 cents per foot
Structured Materials Installation (conduit, markers, handholes)****	\$2.85 per foot	\$3.10 per foot	25 cents per foot
Markers	Place every 500'	Place every 500'	No cost difference
Handholes	Place every 1000'	Place every 1000'	No cost difference



Appendix B. Fiber Construction Standards

Material Requirements

- Material will comply with those standards as established by UL or NEMA and shall be commercial grade. All materials will be new and free from defects.
- Selected contractor and its subcontractors will provide all material management to ensure that the project remains on track according to the project milestones,
- All due caution will be exercised in transporting and off-loading all materials to prevent
 any damage during shipping or placement. Any damage to any materials after their initial
 receipt and inspection by the respondent will be the sole responsibility of the respondent,
 who will replace such damaged hand holes at no additional expense to the district.
- If a buried proposal all buried conduit shall be PVC conduit of the BSP's choice
- If a buried proposal, unless specified by right-of-way owner, crossings will be two conduits, PVC-Sch 40 or better.
- If a buried proposal, the exact requirements for location and type of conduit within the building shall be verified with building owner.
- If a buried proposal, all Hand Holes shall be Nevada DOT approved, 45,000 lb. load rated CDR or comparable enclosures on roadways and railways, and pedestrian rated hand holes for non-roadways and railways.
- If a buried proposal, large-radius sweeps shall be provided where required for offset or change in direction of conduit. Bend radius rating of the cable must be adhered to for all conduit bends, pull boxes, and hand holes.
- Fiber must be single-mode with the following specifications:
 - Singlemode G.652 ITU standard
 - For singlemode **fiber**, the **loss** is about 0.5 dB per km for 1310 nm sources,
 - 0.4 dB per km for 1550 nm. (1.0 dB/km for premises/0.5 dB/km at either wavelength for outside plant max per EIA/TIA 568)This roughly translates into a loss of 0.1 dB per 600 (200m) feet for 1310 nm, 0.1 dB per 750 feet (250m) for 1300 nm.
 - o BSP must produce insertion lost tests for each span of existing and newly constructed fiber that will be part of the WAN. These test results must be within the specifications listed in this section in order for the leased dark fiber solution to be accepted by ECSD or the leased lit fiber solution to be approved for provisioning by ECSD.
- Connector types should be LC unless otherwise specified by the district.
- Any warranties associated with the fiber and any other outside plant materials must revert to the district as the fiber owner upon completion of construction



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Specifications

Survey

- Comply with all ordinances and regulations. Where required, vendor will secure permits before placing or excavating on private property, crossing streams, pushing pipe or boring under streets and railways. Pre-survey shall be done prior to each job.
- If a buried proposal, respondent will locate underground lines of third parties in cable route area

Permits and Traffic Control

- The respondent must adhere to all applicable laws, rules and requirements and must apply for permits to place infrastructure per specification per county or city ordinance applicable to where the infrastructure is being placed.
- All traffic control, in accordance with local, state, county, or permitting agency laws, regulations, and requirements, will be the respondent's responsibility. The respondent's construction schedule will take into consideration sufficient time for the development and approval of a traffic control plan.

Tracer Wire Installation

- If a buried proposal, tracer wire shall be placed with all conduit installed unless armored
 or traceable cable is used. The respondent will provide the tracer wire and shall install,
 splice and test (for continuity) the tracer wire. If the tracer wire is broken during
 installation, the wire should be repaired and tested for continuity after repair.
- If a buried proposal, for multi-duct installation, install a 5/8" X 8" copper clad ground rod in the hand-hole located on public right-of-way. Place a #12 insulated copper locate wire from the ground rod to the fiber optic termination room or to the outside of the building directly below the pull box and terminate on one side of an insulated indoor/outdoor terminal block to the master ground bar in the fiber optic termination room or place a ground rod on the outside of the building. Locate block in an accessible location. This is for "locate purposes only," not for grounding purposes. Note on as-built where ground is placed and tag located wire as "locate wire."

Depth of Burial (If a buried proposal)

- Except where otherwise specified, the cable shall be placed to a minimum depth of 24" along roadways and 18" on private property. Greater cable depth will be required at the following locations:
 - Where cable route crosses roads, the cable shall be placed at a minimum depth of 48" below the pavement or 36" below the parallel drainage ditch, whichever is greater, unless the controlling authority requires additional depth, in which case the greatest depth will be maintained.
 - Where cable crosses existing sub-surface pipes, cables, or other structures: at foreign object crossings, the cable will be placed to maintain a minimum of 12"



clearance from the object or the minimum clearance required by the object's owner, whichever is greater.

Highway, Railroad, and Other Bored Crossings (If a buried proposal)

- All crossings of state or federal highways and railroads right-of-way shall be made by boring and placing a pipe casing. The cable shall be placed through the pipe casing. Country road and other roadways shall be bored, trenched, or plowed as approved by the appropriate local authority.
- All work performed on public right-of-way or railroad right-of-way shall be done in accordance with requirements and regulations of the authority having jurisdiction there under.
- Respondent shall give all notices and comply with all laws, ordinances, rules and regulations bearing on the conduct of the Work as drawn.
- Where the cable route crosses railroad right-of-way, the cable shall be placed at a
 minimum depth of 60" below the railroad surface or 36" below the parallel drainage ditch,
 whichever is greater, unless the controlling authority requires additional depth, in which
 case the greatest depth will be maintained.

Cable Markers (If a buried proposal)

- Cable markers shall be placed within 48 hours of cable installation. Unless the right-ofway or property owner specifies otherwise, cable markers shall be placed at all change in directions, splices, fence line crossings, at road and stream crossings, and other points on the route not more than 1,000 feet apart.
- In addition, on highway right-of-way, the markers shall be located at the highway right-ofway line. Markers shall always be located so that they can be seen from the location of the cable.

Hand Holes (If a buried proposal)

- Hand holes will be placed in accordance with standard industry practice following the specifications provided in the construction plans, typical drawings, and detail drawings.
 Special attention and planning must be exercised to ensure accessibility by other groups after construction has been completed.
- All hand holes unless otherwise stipulated by the drawings will be buried with 12" to 18" of cover at final grade.
- Immediately after placement, the soil around and over the hand hole will be tamped and compacted. Should any washouts occur, the respondent will be responsible for correcting the problem immediately without additional cost to the district.
- After cable placement, all ducts will be sealed.
- All splice hand holes/manholes will be grounded
- A minimum of 100' coil of cable shall be left in each hand hole/building for splicing use.

Splicing (both buried and aerial)



- Fiber to fiber fusion splicing of optical fibers at each point including head ends is required.
- Complete testing services, such as end to end, reel testing, and splice loss testing, ORL, power meter/laser source testing and WDM testing is required.
- Individual splice loss will be 0.10 dB for single-mode unless after 3 attempts these values cannot be achieved, then the fibers will be re-spliced until a splice loss within 0.05 dB of the lowest previous attempts is achieved. Splice loss acceptance testing will be based on the fusion splicer's splice loss estimator.
- All cables to buildings shall be fusion spliced within a minimum of 50' of entering a
 building at a location to be determined by the owner with an existing single mode fiber
 and terminated at customer's rack.

Aerial Plant

• District is open to aerial fiber runs using existing utility poles, but respondent must adhere to pole owners' requirements for clearances, spans, grounding, guys and attachments.

Testing Cable (both buried and aerial)

- The respondent shall be responsible for on-reel verification of cable quality prior to placement.
- Completed test forms on each reel shall be submitted to the district.
- Respondent assumes responsibility for the cable after testing. This responsibility covers all fibers in the cable.
- The respondent shall supply all tools, test equipment, consumables, and incidentals necessary to perform quality testing.
- The cable ends shall be sealed upon completion of testing.
- In addition to splice loss testing, selected respondent will perform end-to-end insertion
 loss testing of single-mode fibers at 1310 nm and 1550 nm from one direction for each
 terminated fiber span in accordance with TIA/EIA-526-7 (OFSTP 7). For spans greater
 than 300 feet, each tested span must test to a value less than or equal to the value
 determined by calculating a link loss budget.

Restoration (both buried and aerial)

- All work sites will be restored to as near their original undisturbed condition as possible, all cleanup will be to the satisfaction of the district and any permitting agencies.
- Respondent shall provide a brief description of restoration plan in the response, with the
 expectation that a more detailed restoration plan will be delivered prior to construction
 begins.
- Work site restoration will include the placement of seed, mulch, sod, water, gravel, soil, sand, and all other materials as warranted.
- Backfill material will consist of clean fill. Backfilling, tamping, and compaction will be performed to the satisfaction of the district, the representative of any interested permitting agency, and/or the railroad representative.
- Respondent will be responsible for any restoration complaints arising within one year after the district's final acceptance.



- Excess material will be disposed of properly.
- Debris from clearing operations will be properly disposed of by the respondent/subcontractors as required by permitting agencies or the railroad. Railroad ties, trees, stumps or any foreign debris will be removed, stacked, or disposed of by the respondent as per requirements by other interested permitting agencies, and/or the district.
- Road shoulders, roadbeds, and railroad property will be dressed up at the end of each
 day. No payment for installation will be permitted until cleanup has been completed to the
 satisfaction of the permitting agencies, and/or the district.
- Site clean-up will include the restoration of all concrete, asphalt, or other paving materials to the satisfaction of the other interested permitting agencies, and/or the district.

Documentation (both buried and aerial)

As-built drawings will include:

- Fiber cable routes
- Drawings, site drawings, permit drawings, and computerized design maps and electronically stored consolidated field notes for the entire route must include:
 - Verification of as-built and computerized maps
 - Splicing locations
 - o Optical fiber assignments at patch panels
 - Optical fiber assignments at splice locations
 - Installed cable length
 - Date of installation
 - Aerial installation documents should include
 - Pole attachment inventories
 - Pole attachment applications
 - Pole attachment agreements between respondent and other utilities
 - GPS points of reference for utility poles
 - Photo images of poles to which fiber is attached
 - Underground installation documents should include
 - Conduit design and detailing
 - Manhole detailing
 - Preparation of all forms and documentation for approval of conduit construction and/or installation,
- Fiber details will include:
 - o Manufacturer
 - Cable type and diameter
 - Jacket type: singlemode
 - Fiber core and cladding diameter
 - o Fiber attenuation per kilometer
 - Fiber bandwidth and dispersion
 - Index of refraction
- OTDR documentation will include:
 - o Each span shall be tested bi-directionally from endpoint to endpoint.



- Each span's traces shall be recorded and mapped. Each splice loss from each direction and the optical length between splices as well as any of the information required by Span Map.
- o Reel acceptance
- Individual fiber traces for complete fiber length
- Paper and computer disk records of all traces
- Losses of individual splices
- Anomalies
- Wavelength tests and measurement directions
- Manufacturer, model, serial number, and date of last calibration of OTDR
- Power Meter documentation will include:
 - Total link loss of each fiber
 - o Wavelengths tested and measurement directions
 - Manufacturer, model, serial number, and date of last calibration for all equipment used

References, Standards, and Codes

Specifications in this document are not meant to supersede state law or industry standards. Respondents shall note in their response where their proposal does not follow the requested specification to comply with state law or industry standard. The following standards are based upon the *Customer-Owned Outside Plant Design Manual* (CO-OSP) produced by BICSI, the *Telecommunications Distribution Methods Manual* (TDMM) also produced by BICSI, ANSI/TIA/EIA and ISO/IEC standards, and NEC codes, among others.

It is required that the respondent be thoroughly familiar with the content and intent of these references, standards, and codes and that the respondent be capable of applying the content and intent of these references, standards, and codes to all outside plant communications system designs executed on the behalf of the district.

Listed in the table below are references, standards, and codes applicable to outside plant communications systems design. If questions arise as to which reference, standard, or code should apply in a given situation, the more stringent shall prevail. As each of these documents are modified over time, the latest edition and addenda to each of these documents is considered to be definitive.



Table 1 — References, Standards, and Codes

Standard/Reference	Name/Description
BICSI CO-OSP	BICSI Customer-Owned Outside Plant Design Manual
BICSI TDMM	BICSI Telecommunications Distribution Methods Manual
BICSI TCIM	BICSI Telecommunications Cabling Installation Manual
	Customer-Owned Outside Plant Telecommunications Cabling Standard
TIA/EIA – 568	Commercial Building Telecommunications Cabling Standard
TIA/EIA – 569	Commercial Building Standard for Telecommunication Pathways and Spaces
TIA/EIA - 606	The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings
TIA/EIA – 607	Commercial Building Grounding and Bonding Requirements for Telecommunications
TIA/EIA - 455	Fiber Optic Test Standards
TIA/EIA - 526	Optical Fiber Systems Test Procedures
IEEE 802.3 (series)	Local Area Network Ethernet Standard, including the IEEE 802.3z Gigabit Ethernet Standard
NEC	National Electric Code, NFPA
NESC	National Electrical Safety Code, IEEE
OSHA Codes	Occupational Safety and Health Administration, Code of
	Federal Regulations (CFR) Parts 1910 - General Industry, and
	1926 - Construction Industry, et al.