

OSP Fiber for Oak Mountain Outside Plant**FOC Project XUMU****14 Feb 2026****Performance Work Statement (PWS)**

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Executive Summary

This Performance Work Statement defines the requirements for the contractor to Engineer, Furnish, Install, and Test a new 2ea.-1.25-inch HDPE duct installation of one 36 strand, single-mode fiber optical cable along the proposed Station Road route. The Contractor shall utilize the installation method best suited for the proposed installation route along Station road and install hand holes (HH) approximately 1700' apart and an underground conduit system for approximately 10,500 linear feet to install 2ea. 1.25 inch ducts for an overall of 21,000 feet of HDPE and 15,000 feet of 36-strand, G652D rated single mode fiber optic cable from an existing Hand Hole HH 75 AB to a new Contractor-provided Patch Panel in Building 75. Utilizing approximately 750' of existing duct system from MH 75C-(MH465C) through MH 75B-(MH465B) and MH 75A-(MH465A) to Building 75.

- 1 BACKGROUND: Fiber optic cable damaged due to landslide. Installation of a new fiber optic cable infrastructure including spare duct connecting to facility Building 75 from existing HH 75 AB on Vandenberg SFB. The landslide is not stable for repair requiring a re-route of underground duct path along Station Road easement.
- 2 GENERAL PROJECT REQUIREMENTS: Merging from the existing fiber optic cable path (Figure-1) from firebreak to Station Road. Following Station Rd easement edge of road routing. (Figure-2) This path is the only landowner approved communications route along the edge of station road within 40 feet of the centerline, approximately 10,500 linear trench feet to install 2ea. 1.25 inch duct pathway 21,000' overall duct length and 15,000 feet of 36 strand single mode G652D rated fiber optical cable connecting HH 75 AB and MH 75C then utilizing approximately 750' of existing duct system from MH 75C-(MH465C) through MH 75B-(MH465B) and MH 75A-(MH465A) to Building 75. Making connection with new infrastructure connecting existing infrastructure to restore an underground pathway.
 - 2.1 All work shall be accomplished in reference to this PWS within the timeframes outlined in the award documents. Any request or justification for change shall be made to the Contracting Officer (CO) in writing and must be approved by the Government.
 - 2.2 The Contractor shall leverage government fully furnished hardware and software if provided by the Government PM.
 - 2.3 Resolution to any contradictions within the proposal shall be for the benefit of the Government.
- 3 PROJECT MANAGEMENT REQUIREMENT: The Contractor shall provide a full time, on-site Project Manager to oversee all facets of the entire project.
- 4 DUCT REQUIREMENTS: The Contractor shall procure and install new Hand Holes and HDPE SIDR 1.25 - inch (or equivalent) duct with tracing wire to excavate to install between HH 75 AB to a MH 75C-(MH465C) installing HH's approximately 1700 feet apart along the proposed route.
 - 4.1 The Contractor shall utilize any existing base ducting into facility infrastructure and MH 75 that is deemed usable during an initial site survey prior to contract award. Any part of the cable route outlined in Figures 1-3 that does not have usable existing ducting shall have new ducting procured and installed by the Contractor. Final existing duct usability shall be approved by 30 SC.
 - 4.2 The minimum depth for micro duct installation is 18 inches. The contractor shall minimize vertical changes along the duct path to facilitate fiber strand pulling or jetting. Additional installation and/or depth requirements imposed on the Contractor will have to be included within the PWS to comply with all safety/environmental requirements.
 - 4.3 All ducts shall be plugged with adequate sealant to prevent water leakage.
 - 4.4 All ducts shall have a sleeve, coupler or bell end type coupling and shall be watertight when assembled.
- 5 FIBER OPTIC CABLING REQUIREMENTS: The Contractor shall procure, install, splice, and terminate one 36 strand Single Mode (SM) fiber optic cable from a new Contractor-provided Patch Panel in Communications Panel Building 75 to a new Contractor splice in HH 75 AB through a new 1.25" duct (**see Figures 1-3**)
 - 5.1 36-strand, single mode, microfiber optic cable shall be procured and installed by the Contractor per SLD 30 SC specifications.
 - 5.2 All fiber cables shall be run in HDPE inner duct, with an individual HDPE inner duct for every fiber cable. Inner duct shall be secured along the route with cable ties or U-shaped mounting brackets. Rubber grommets shall be used where the fiber enters and exits the inner duct. All plastic cable ties shall be trimmed with a flush-cut tool to ensure that no sharp edges result.
 - 5.3 Fiber optic cable installed inside conduits shall have tracer wire installed for traceability. Fiber optic cable shall be neatly formed, racked, supported, and secured in place through MHs, HHs, or cable vaults and shall be labeled and tagged.
 - 5.4 The Contractor shall always maintain manufacturer's recommended minimum bend radius of the cables. The minimum bend radius for fiber optic cables will be no less than 10 times the outside diameter of the cable. Do not stretch, stress, tightly coil, bend, or crimp the workstation cables when leaving them out of the way of other trades during the staging of work. All severely distressed cables shall be replaced by the Contractor at the Contractor's expense.

- 5.5 Cable warning tape if applicable shall be a minimum of three inches wide, orange in color, and used for buried applications to mark cable paths. Warning tape shall be installed 12 inches below grade (ground level). Cable tags shall be on all cables and shall be corrosion resistant IAW EIA/TIA-606. The Contractor shall permanently label all tags IAW SLD 30 SC Configuration Records specifications.
 - 5.6 Power and communications cables shall be separated by 12 inches of well-tamped, fine earth protection. The cable at the top of the crossing, whether a power or communications cable, shall receive the same additional protection. Gas and water mains will be separated and protected by 3 inches of concrete or 12 inches of fine earth. In addition, if the cable crosses over the main, the Contractor shall extend additional cable protection three feet from each side of the crossing. Where road and runway crossings occur, the Contractor shall ensure cabling is encased in concrete.
 - 5.7 The Contractor shall provide a 50-foot maintenance loop for fiber optic cable in identified HH and duct demarcation location along the cable route. Each cable shall have a label affixed at each MH/HH entry/exit location. All labels and markings on cables shall be in accordance with the 31W3 series Technical Orders.
- 6 FIBER OPTIC TERMINATION REQUIREMENTS: The Contractor shall procure, install, and terminate fiber cable into two new Contractor-provided Patch Panels at both cable route end locations, one in Communications Panel B1762 and the other in Building B1801.
- 6.1 Patch Panels shall be procured and installed by the Contractor per SLD 30 SC specifications.
 - 6.2 Fiber optic cable shall be installed from the facility demarcation back to the nearest service connection point(s). The cable must be connected to existing infrastructure as determined by SLD 30 SC.
 - 6.3 All fiber optic cabling entering Building 75 shall be terminated in the Communications Room Relay Rack to be identified during site visit in a rack mounted fiber optic cable patch panel with LC style connectors and fiber management capability between other panels. Panels shall have engraved, laminated, plastic name plating indicating panel designation for cable.
 - 6.4 All fiber optic cable entering the communications HH75 AB shall be fusion spliced into fiber optic cable FO 3012 encased in an all-weather splice enclosure, with fiber management capability between other panels. Fiber optic cable shall have engraved, laminated, plastic name plating indicating panel designation for cable. (If there is not an existing splice enclosure one will be provided)
 - 6.5 Fiber patch panels shall be labeled on the outside surface with the feeder location. The actual fiber shall also be labeled at the point before it enters the termination box. Single-mode fiber connector sections shall be distinctively labeled. Each fiber shall be numbered and labeled at the connector. SLD 30 SC shall provide guidance on the labeling of cables. All labeling shall be clearly legible and easily identifiable on both ends of the termination.
 - 6.6 Fiber optic cable splice/terminations at the rear of the panels shall be performed by the Contractor.
 - 6.7 SLD 30 SC personnel shall inspect and/or supervise the splice/terminations when completed by the Contractor.
 - 6.8 SLD 30 SC personnel shall be notified prior and updated while Contractors are splicing into base infrastructure.
- 7 MAINTENANCE HOLE (MH) & HAND HOLE SYSTEM REQUIREMENTS:
- 7.1 HHs shall have a minimum interior dimension of 3'W X 4'L X 4'H if required.

- 7.2 All new HHs or MHs will be in accordance with TIA/EIA standards.
- 7.3 HH covers shall be either a rectangular single slide or hinged two doors. If required, HHs shall have a locking bar or other locking device to allow use of a padlock or other restriction to unauthorized entry.
- 7.4 The Contractor shall contact the SLD 30 SC PM prior to any MH or HH drainage for coordination with SLD 30 SC personnel for drainage. The Contractor shall provide the MH/HH number and approximate volume (estimated depth of fluid) to the SLD 30 SC PM. Note: Some MHs are known for filling back up with water after draining due to saturated terrain.
- 8 WASTE REQUIREMENTS: The Contractor shall haul any dirt, spoils, garbage, and recyclables to an off-base location. Any waste or disposal activities the Contractor determines cannot be performed off-base shall be worked with the 30 SC PM.
- 9 ENVIRONMENTAL REQUIREMENTS: The Contractor shall comply with all federal, California state, and local environmental requirements, policies, and procedures as specified by the Government.
- 9.1 The Contractor shall meet requirements as defined in the AF Form 813 (if applicable), AF Form 332, and Environmental Specification Sections (5), (7-17), and (18) when applicable.
- 9.2 Disposal of any contaminated materials must be done IAW local environmental directives and will be disposed of at an off-base site at the Contractor's expense.
- 9.3 Prior to conducting any project activities, a qualified biologist shall clearly mark all sensitive species habitats within the project site and the immediate area to prevent workers or equipment from adversely affecting species or habitats that are not expected to be damaged during the project.
- 9.4 Qualified biologists shall conduct pre-activity surveys at each project site for all project activities that may affect federally listed species, to include, but are not limited to, Beach Layia and the California Red-legged Frog.
- 9.5 A contracted or subcontracted biological monitor must be present on-site during work performed in project areas determined to be environmentally sensitive during the internal project review process at VSFB by 30 CES biologists.
- 10 GENERAL CONSTRUCTION REQUIREMENTS: All construction shall comply with DoD Unified Facility Criteria (UFC) and Unified Facility Guide Specifications (UFGS).
- 10.1 All construction shall comply with the VSFB Installation Facilities Standards, which the Contractor may request from the SLD 30 SC PM.
- 10.2 All construction shall comply with local, California state, and federal standards. Note: Whenever two codes conflict, the more stringent code shall apply.
- 11 DIG PERMIT REQUIREMENTS: The Contractor shall obtain an approved AF Form 103 Dig Permit from the SLD 30 SC PM before performing any digging or ground disturbance.
- 11.1 The Contractor shall coordinate times for applicable utilities specified in the AF Form 103 to mark active lines. Note: This additional marking can take up to 3 weeks.

11.2 The Contractor shall comply with and coordinate for all digging monitors to be present based on the utility requirements provided in the AF Form 103. In some cases, digging monitors from applicable agencies may be required before digging commences. No digging may be accomplished until these steps are complete.

11.3 The Contractor shall take necessary precautions to protect existing infrastructure—this will require hand digging within 5 feet of either side of known/marked utility infrastructure.

11.4 In the event the Contractor damages existing utilities that were clearly marked prior to digging, the Contractor shall be held responsible for costs associated with repair. If Contractor damages utilities that were not marked, the base will be responsible for the repair.

11.5 Contractor shall control traffic along roads where vehicle passage could be impacted with areas or soft shoulders. All cut or open asphalt areas will be restored to pre-construction condition upon completion of project at the contractor's expense. Any road or traffic condition must be scheduled with SLD 30 SC PM and 30 SFS.

12 MATERIAL REVIEW REQUIREMENTS: Prior to material procurement, the Contractor shall provide a List of Materials (**Deliverable 1**) specifications to SLD 30 SC PM for review/approval prior to procurement/installation.

12.1 The Contractor shall ensure all components are fully compatible with the VSFB copper and fiber optic infrastructure and have received approval from the SLD 30 SC PM prior to procurement and installation.

13 INSTALLER QUALIFICATIONS REQUIREMENTS: The duct and cabling system installation Contractor shall have a minimum of 5 years' experience installing cabling systems.

13.1 The cable installation Contractor shall be BICSI Certified and have a BICSI ITS Installer 2, Optical Fiber Certification. The BICSI ITS certification and experience must be submitted with the contractor's technical proposal. This experience shall also be submitted with the contractor's technical proposal.

13.2 Technicians entering MHs must have a certification showing Confined Space Training, which will be provided to Base Safety upon demand.

13.3 The contractor shall provide their own gas detector metering equipment IAW with OSHA Safety Standards.

14 COMM ROOM ACCESS REQUIREMENTS: The Contractor shall coordinate and comply with all communications room access requirements with the SLD 30 SC PM, building facility managers, security managers and any other required personnel. Note: Government-provided escorts may require a minimum 2-weeks access notice such that work schedules may be coordinated. The Contractor shall ensure SLD 30 SC PM is informed of any access issues that may occur.

15 TESTING AND TEST RESULT REQUIREMENTS: The Contractor shall identify and provide approved industry and Original Equipment Manufacturer (OEM) procedures that outline, sequence, and indicate qualifications for system acceptance.

15.1 Testing procedures shall be provided to SLD 30 SC for review and approval prior to the beginning of any testing. The approved test procedures shall be used as a final completion checklist at date of installation. The Contractor shall provide an Installation Test Acceptance Plan (**Deliverable 2**). The approved test procedures shall be used as a final completion checklist at the date of installation.

15.2 Following successful installation, all fiber optic cable strands shall be tested end-to-end IAW TIA 526-7- (2002) Measurement of Optical Power Loss of Installed Single-mode Fiber Cable Plant and 31W3-10-15 Technical Order Series. Optical Time Domain Reflectometer (OTDR), Optical Power Meter tests, and Chromatic Dispersion testing for all end-to-end circuits.

- 15.3 The Contractor shall document all test readings and repair all faults found.
- 15.4 The Contractor shall furnish all test equipment and personnel required to conduct all required testing.
- 15.5 The Government reserves the right to perform any of the Contractor performed inspections and tests to ensure solutions conform to prescribed requirements.
- 15.6 The Contractor shall document all test results in a Test Report (**Deliverable 3**) and submit to the SLD 30 SC PM. The Test Report shall be provided to the Government no later than 10 calendar days after tests have been completed.
- 15.7 The Contractor shall provide on-site support during the acceptance testing.
- 15.8 Test results shall be reviewed and approved by SLD 30 SC by signing a Test Completion document (**Deliverable 4**) indicating the system has passed all testing standards. the contractor shall perform necessary repair actions until test results are satisfactory. After the contractor has taken appropriate corrective action, all tests, including those previously completed and related to the failed test/corrective action, shall be repeated until proven successful completion.
- 16 INDUSTRY STANDARDS IMPLEMENTATION REQUIREMENTS: The contractor shall perform all work in compliance with DoD, AF, and industry standards, policies, and procedures.
- 16.1 The contractor shall conform to all industry standards, to include American National Standards Institute (ANSI), Telecommunications Industry Association/Electronics Industries Alliance (TIA/EIA), National Electric Code (NEC), Military Standard (MIL- STD), Unified Facility Guide Specifications (UFGS), Unified Facilities Criteria (UFC), UCR 2013, OSHA CFR 29 Part 1910-268-(1988) Telecommunications, NEMA TC 2-1998 – Electrical Polyvinyl Chloride (PVC) Tubing and Conduit, NFPA 70 – (2000) National Electric Code, Caltrans Standard Specifications and Caltrans Standard Drawings. Seismic Zone-4 rated requirements, AC/DC power, equipment rack, and grounding installation IAAW Air Force Technical Order Series 31W3-10, 31-1, 31-10 Series and the National Electric Code.
- 16.2 The contractor shall follow OSHA Safety Standards throughout the entire project implementation.
- 17 AS-BUILT DOCUMENTATION/ DELIVERABLES: The contractor shall complete and provide all Fiber/Maintenance Hole Request forms and Cable Number Assignment Form (Microsoft Word format). These completed forms will enable the Contractor to provide necessary cable labeling.
- 17.1 The Contractor shall identify by name a Provisioning Project Owner (PPO) responsible as the single point of contact for the duration of this Task Order. The PPO must be a prime Contractor employee. The PPO is responsible for scheduling, organizing and leading weekly telecons to track planning and progress of the project from planning stages through completion and government acceptance. The PPO shall be responsible for providing a monthly status report (**Deliverable 5**).
- 17.2 The Contractor shall provide Redline drawings showing the “as built” configuration (**Deliverable 6**). The drawings shall show the location of all cable terminations, splices, maintenance holes, duct system, location, and routing of all cables.
- 17.3 The Contractor shall provide Maintenance Hole Butterfly Drawings (**Deliverable 7**). The identifier for each termination and cable shall appear on the drawings. Drawings shall be in PDF and DXF format (compatible with AutoCAD). The contractor shall label all cables and as-built drawings IAW 31W3 guidance and the Cable Number Identifiers provided by SLD 30 SC.
- 17.4 The Contractor shall provide the GPS coordinates for newly installed MHs as well as every 100 feet of the cable/conduit path as well as any other GIS and GPS data IAW GeoBase Spatial Data Submittal Standards and Vandenberg PGS Data Collect and Delivery Standards (**Deliverable 8**). Note: Standards

available upon request.

- 18 FINAL INSPECTION REQUIREMENTS: The Contractor shall schedule a final project walk-through of all work completed prior to contract completion with the government representatives from SLD 30 SC. This should be scheduled at least two weeks prior to the event.

18.1 In the event corrections are required, a punch list of the corrections will be listed, and a subsequent re-inspection shall be scheduled until the work is in compliance with this PWS and specified policies written in this PWS. Deliverables must be provided prior to final acceptance.

18.2 An assigned Government site POC will authorize site acceptance. Site acceptance shall conclude upon successful installation, commissioning, connecting and testing of the system, and receipt of all deliverables. Before site acceptance the system shall operate without an outage-causing failure for a minimum of seven (7) consecutive days prior to Government acceptance. AFTO Form 747 shall be used to document this completion. The AFTO Form 747 shall be forwarded through COR for approval prior to base signature.

- 19 GOVERNMENT FURNISHED ITEMS (NONE): The following are specific support items that shall be provided by SLD 30 SC:

19.1 Base Civil Engineer Work Clearance Request (AF Form 103): SLD 30 SC may assist the Contractor with efforts in the event one of the coordinating offices is difficult to reach and/or coordinate with such as to fully complete the Base Civil Engineering Work Clearance Request (AF Form 103).

19.2 Staging: SLD 30 SC will identify space on the job site or in a base Contractor staging area where the contractor may deliver non-hazardous materials within the installation. This should be included in the AF Form 103 information.

19.3 Existing Engineering Plans: If available, SLD 30 SC will provide the contractor access to available diagrams, etc.

19.4 Kick-Off Meeting: The SLD 30 SC PM and CO will host a pre-construction Kick-Off meeting to advise and coordinate on local procedures, safety and security requirements, and project activities no later than 10 days of contract Task Order award.

19.5 Base Requirements: SLD 30 SC shall advise the Contractor of the location and processes to obtain the following as needed:

19.5.1 Personnel identification badges, vehicle passes, and/or entry permits.

19.5.2 Information on base fire prevention/security practices and procedures.

19.5.3 Access utilities (electrical, water, sewer, phone, etc.) This includes a supply (e.g., fire hydrant, or standpipe) of large quantities of potable water.

19.5.4 Security escorts for work in restricted areas.

19.5.5 Safety training classes for allowing access within secure or hazardous areas.

19.5.6 A paved area where equipment can be cleaned.

- 20 INTEGRATED MASTER SCHEDULE (IMS) REQUIREMENTS: A preliminary IMS shall be provided at the time of Contractor proposal (**Deliverable 9**). The Contractor shall provide a Final IMS within 30 calendar days following award of the contract (**Deliverable 10**). All tasks shall be clearly identified on the IMS. All interdependencies shall be identified on the IMS. A final Government approved IMS shall be provided 14 days prior to any on-site work.

20.1 In the event that a government-caused delay requires the Contractor to incur schedule delays or additional costs, the Contractor must document and submit these changes to the CO for their review and consideration prior to any change in schedule.

20.2 Routine work efforts performed under the auspices of this Task Order shall be performed during normal installation operating hours. Any affecting actions must be pre-approved by the Government and scheduled during maintenance windows.

- 21 **MULTI-FUNCTION TEAM (MFT) REQUIREMENTS:** Prior to arrival on site or any on-site work, the Contractor shall provide the MFT a project coordination call a minimum of 30 calendar days prior to arrival on-site to review all planned efforts and data collection requirements in support of project implementation. The MFT will consist of personnel from VSFB and the Contracting Officers.
- 22 **CONTRACT PROGRESS SCHEDULE (AF Form 3064):** The Contractor shall submit a signed AF Form 3064, Contract Progress Schedule, depicting an overall contract progress schedule for the main elements of work for the period of performance within 14 calendar days of award. The Contractor shall also provide a line graph depicting actual construction progress (solid line) versus scheduled construction progress (dotted line) throughout the period of performance. The Government Project Manager will sign the AF Form 3064 and send to the Contract Specialist for coordination and approval by the CO. The AF Form 3064 shall be updated and submitted monthly.
- 23 **CONTRACT PROGRESS REPORT (AF Form 3065):** The Contractor shall submit AF Form 3065 within 14 calendar days of award. This report shall be signed by the contractor's on-site representative in the Remarks section of the AF Form 3065. The work elements and percentages of the total job identified on the AF Form 3065 shall be identical to the work elements and percentages on the AF Form 3064. If the Contractor is more than 5% behind schedule, the Contractor shall note in the "Remarks section" the reason why and what is being done to get back on schedule. The Government Project Manager will sign the AF Form 3065 and send to the Contract Specialist for coordination and approval by the CO. If the Contractor requires reimbursement of a high dollar value item, the item shall be identified on the AF Form 3065, an appropriate percentage applied, and the item must be received and stored on site.
- 24 **FINAL PAYMENT:** A minimum of 5% of the contract cost shall be withheld until the as-built drawings meet any and all requirements from both SLD 30 SC and 30 CES. All corrections shall be made prior to final payment.

25 **CONTRACT ADMINISTRATION/POINTS OF CONTACT**

25.1 Contracting Officer (CO), the term used herein, does not include any representative not acting within the scope of his/her authority. Notwithstanding any of the provisions of this contract, the CO shall be the only individual authorized to in any way amend or modify the terms of this contract.

26 **SERVICES SUMMARY**

Performance Objective	PWS Paragraph	Performance Threshold	Method of Surveillance
Schedule is met with no slippage	20	Schedule is provided and Government is notified within 3 business days on all schedule changes	IAW PWS Paragraph 26.1.2
Resources are applied to complete task with no rework	18.2	Project is completed as scheduled and operates without a failure for 7 consecutive calendar days after test acceptance with no rework	IAW PWS Paragraph 26.1.2
Government is notified on all anticipated delays or deviations	20.1	Email notification is provided to Government within 24 hours of any project impact delay or deviation	IAW PWS Paragraph 26.1.2

Performance Objective	PWS Paragraph	Performance Threshold	Method of Surveillance
Deliverables received on time with less than 5 data errors per Deliverable submission (not including grammatical, format or typographical errors)	20 17.1 15 17 18.2	Notification of late submission made 5 working days prior to Deliverable due date. Inaccurate or incomplete data will not be accepted. Rework of submission shall be accomplished no later than 10 business days after due date.	IAW PWS Paragraph 26.1.2
Monthly progress schedule is provided and updated	22	Initial submittal made within 10 calendars of award and monthly thereafter.	IAW PWS Paragraph 26.1.2
Monthly progress report is provided and updated	23	Initial submittal made within 10 calendars of award and monthly thereafter.	IAW PWS Paragraph 26.1.2

26.1 Methods of Surveillance: Any or all of the following methods of surveillance may be used in the administration of the QASP:

- 26.1.1 Customer Feedback may be obtained from the results of formal customer satisfaction surveys or from random customer feedback information. Customer complaints should be provided in writing to the COR. The COR shall maintain a summary log and enter findings into the QPA. Random sampling may be utilized to determine compliance with performance objectives.
- 26.1.2 100% inspection may be accomplished on each deliverable and on all information provided by the vendor.
- 26.1.3 Periodic inspections may be conducted at time of Project Start or on a monthly basis.

27 DOCUMENT SUBMISSION: Other than the Progress Schedule and Report (AF 3064 and AF3065) all deliverables and post-award request for information (RFIs) shall each be sent individually - one submittal package, one RFI package or one weeks of daily reports, to include non-performing days/weeks. Documents shall be sent to: 2022-00004BCommInstall@groups.af.mil. The following table outlines requirements for the email subject when submitting the referenced documents.

Document Title	Required Email Subject Format	Required File Naming Format (examples in <i>italic</i>)
Request for Information (RFI)	RFI [No.] [Brief Description]	2022-00004B_RFI [No.] [Brief Description] • 121055A_RFI 7_Pipe Connections
Submittals	Submittal [No.] [Title]	2022-00004B_Sub [No.]_AF3000 • 2022-00004B_Sub 05_AF 3000 2022-00004B_Sub [No.] [Submittal title] • 2022-00004B_Sub 05_Conduit
Progress Schedules and Reports (3064/3065)	Invoice [No.] [Month Year] 3064-3065	2022-00004B_Invoice [No.] [Year] [Mon]_3064-3065 • 2022-00004B_Invoice 04_2024 Mar_3064-3065
Daily Reports	Daily Reports [Date]	2022-00004B_Daily Reports [Date] • 2022-00004B_Daily Reports_20240412

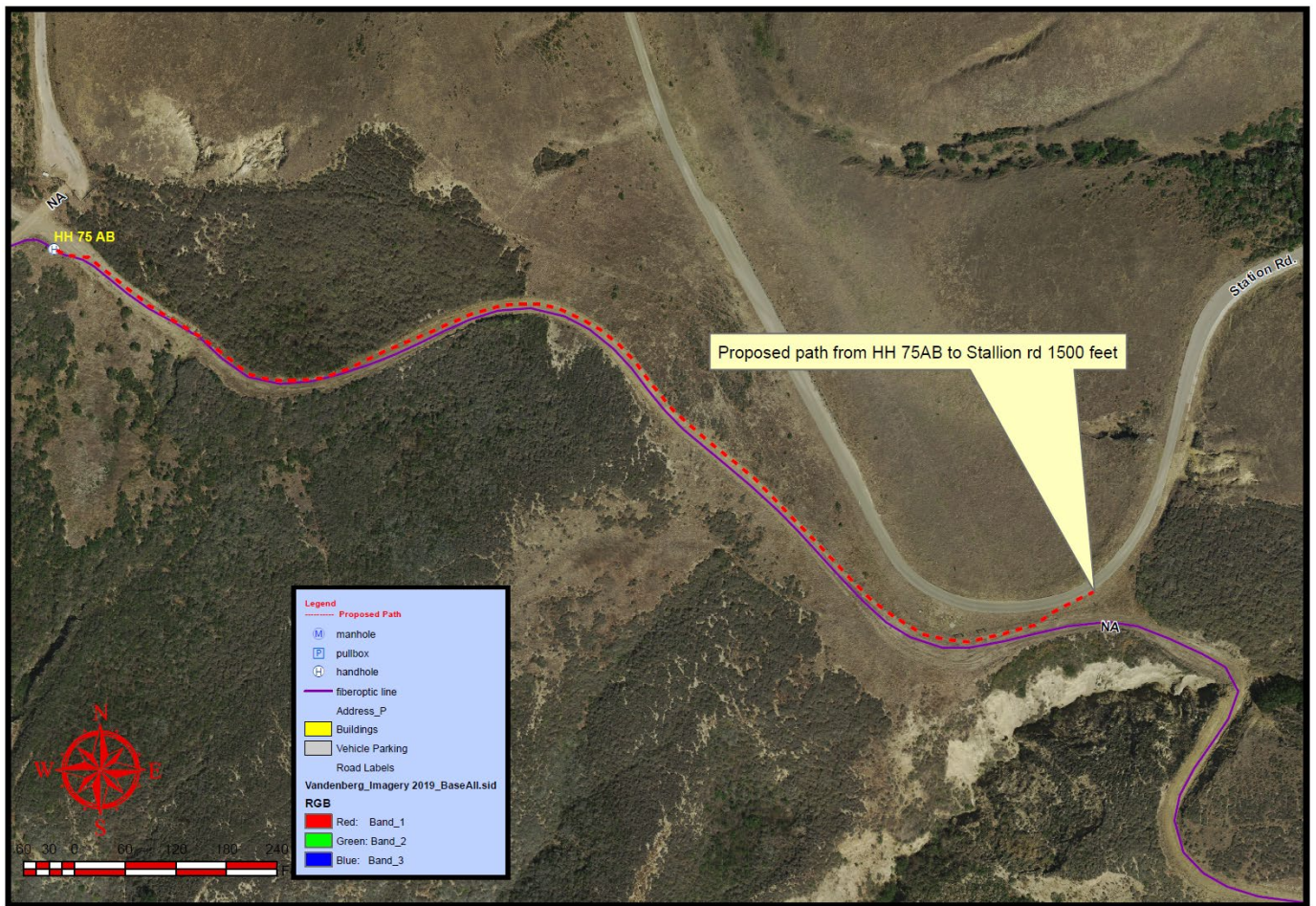


Figure 1: Path from HH 75 AB to Station Rd. merged path.

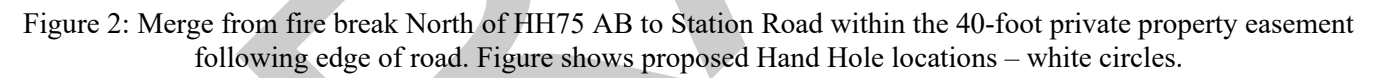




Figure 3: Site location shows existing MH 75C, MH 75B, MH 75A. Driveway 1 approximately 160' wide second driveway approximately 75' long.