



November 27, 2023,

RMSS-52598-095

Mr. Dean Hansen
Manager of Systems Engineering
2264 South 900 West
Salt Lake City, UT 84119

Reference: Utah Transit Authority – Systems On-Call Services

- Fiber Conduit Bore
- Contract: 20-03382VW
- UTA Project ID: SGR407

Subject: Conduit Bore for 200 South between 400 W. and 500 W.

Dean,

Rocky Mountain Systems Services (RMSS) is pleased to provide a proposal for the UTA Bus Fiber project conduit Bore between 400 W. and 500 W.

Our lump sum price for this proposal is **\$ \$270,974.00.**

General

With the reconstruction of 200 South in Salt Lake City, there will be Bus Stops installed at approximately Ten (10) locations between 300 West and 200 East. UTA requested RMSS to verify a conduit path from FLHQ to 200 East. All paths have been verified with the exception of the area between 400 West and 500 West on 200 south. During field verification efforts it was determined that all UDOT fiber duct banks were utilized, and we were unable to find a path through this area. UTA requested RMSS to obtain pricing to have an 860 ft bore between the two UDOT duct banks in order to create a path for the UTA fiber network in this area.

The scope of work covered in this proposal is as follows:

Bore the conduit path from 400 West to 500 West on 200 South.

- Boring and potholing for install of ~860' of MD7 microduct with blue jacket, and proofing.
- Remove asphalt and replace as needed for bore pits. Includes T-patch in restoration.
- Permitting with SLC and UDOT if needed.
- Traffic Control and Traffic Control plans for approval.
- Trench/ road plates if needed to cover bore pits if they need to be left open overnight.
- Core cutting for MD7 to enter the two existing vaults.
- Camera existing sewer laterals for SLC (requirement).



- Import and export as needed for excavation of bore pits.

Clarifications

1. The MD7 Micro duct will have 7 ducts, one duct will be used for the 48-strand fiber being installed on the 200 S. Bus Project leaving 6 ducts for future use. The 48-strand Fiber will not be installed on this project but will be part of the future scope.

Assumptions

The Salt Lake City and UDOT departments do not have any objections to the bore.

This proposal is valid for 60 days, unless extended in writing by RMSS.

If you need any additional information, please don't hesitate to contact us.

Sincerely,

Troy Nelson
Project Engineer
Rocky Mountain Systems Services

cc:

Marshall Wilson – RMSS
Anthony Ortolani – RMSS
Doug Jones - RMSS

Our pricing is in U.S. Dollars, F.O.B. Salt Lake City UT, and excludes all allowances, taxes, tariffs, licenses.

UTA - On Call

Conduit Bore on 200 South between

Task Order Estimate Summary



**ROCKY MOUNTAIN
SYSTEMS SERVICES**

11/27/2023

Subcontractors	\$	192,376.00
Materials	\$	-
Administrative	\$	18,516.00
Design/Engineering	\$	-
Construction/Testing	\$	15,732.00
Travel & Perdiem	\$	-
Other Costs and Fee	\$	44,350.00
Total:	\$	<u>270,974.00</u>