



I-76 & Bromley Lane Luminaire Underground Rewire

CITY COUNCIL MEETING – September 21, 2021

City Staff Representatives: Christopher Montoya, PE, Public Works Engineering Manager

Strategic Plan



Supportive and Sustainable
Infrastructure



Financially Responsible



Introduction

- Project Background
- Project Details
- Proposal Process and Results
- Final Recommendation



BrightonSM

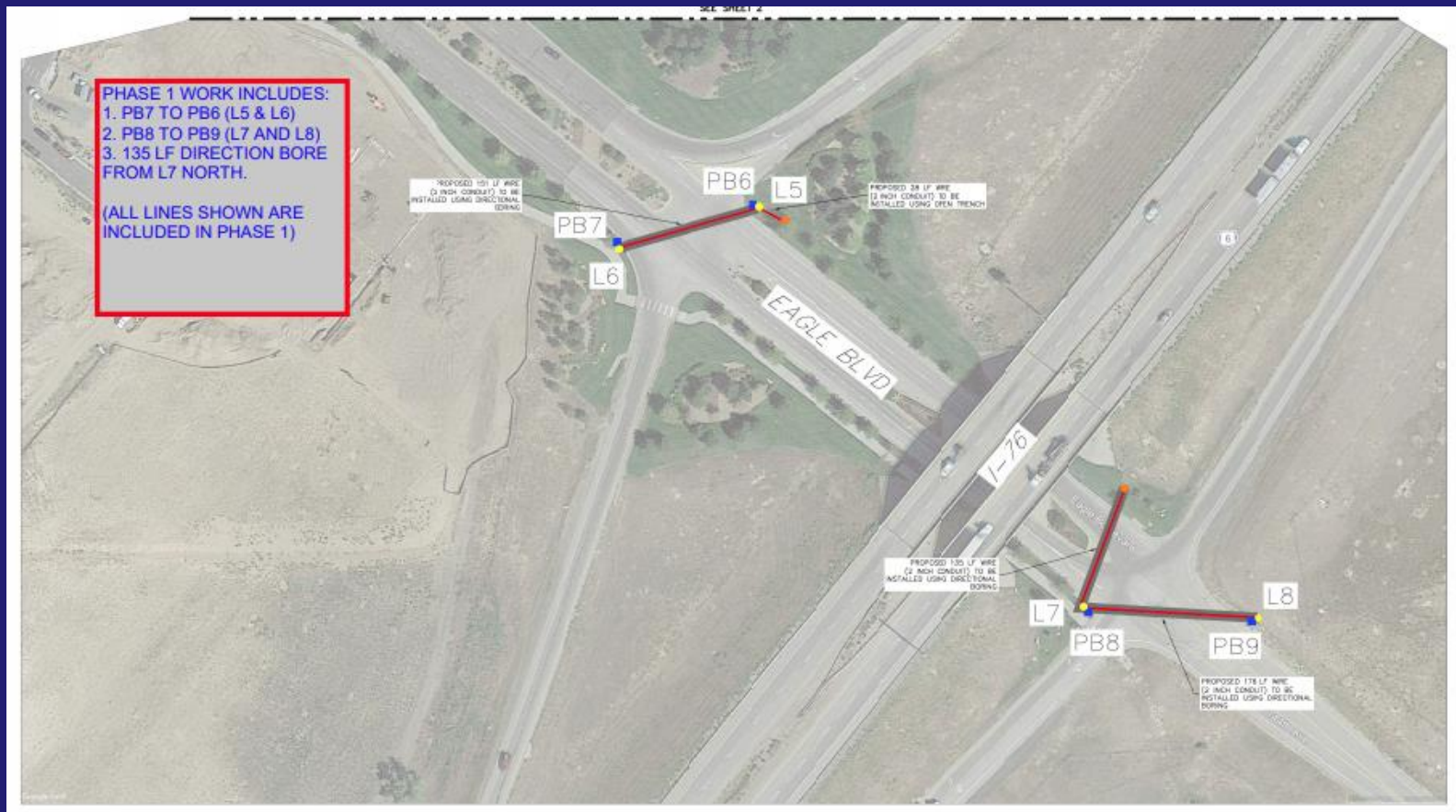
Project Background

- ✓ Boring
- ✓ Excavation
- ✓ Conduit
- ✓ Wiring
- ✓ Pull Boxes

*C.R.S. 43-2-135(e), municipalities are responsible, at their own expense, for providing illumination of state highways located within their jurisdictional boundaries.

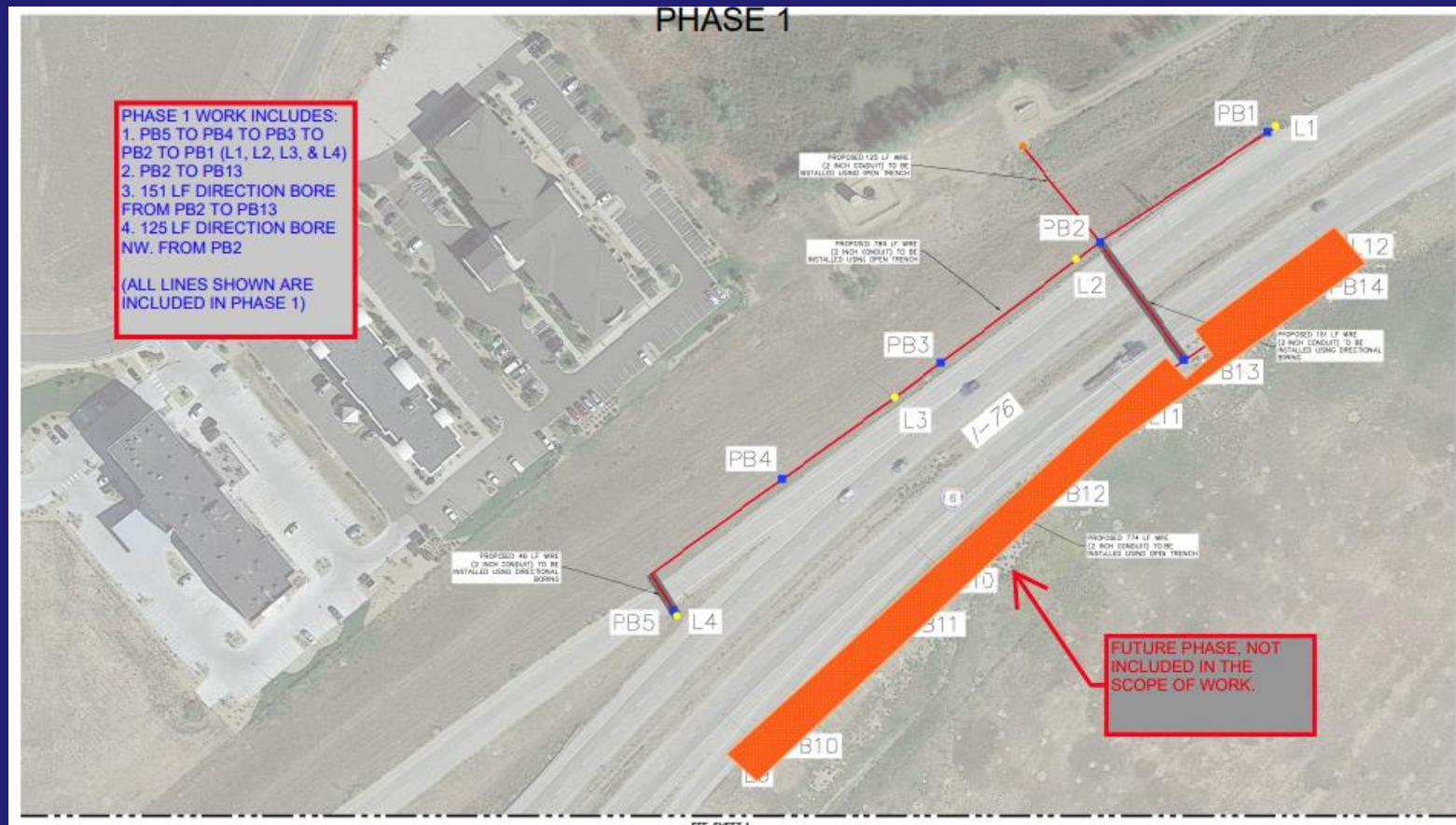
BrightonSM

Project Locations



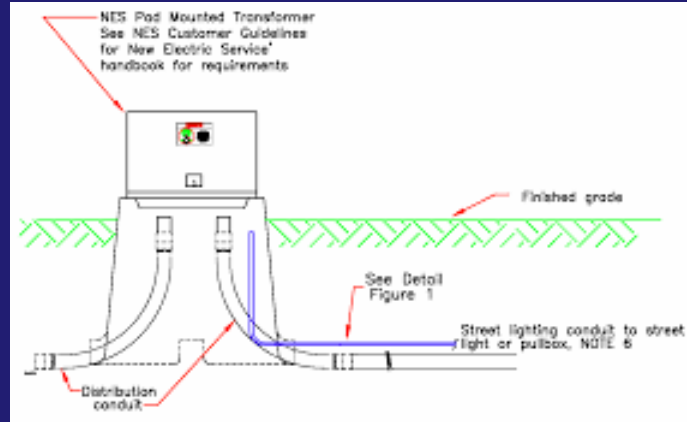


Project Locations



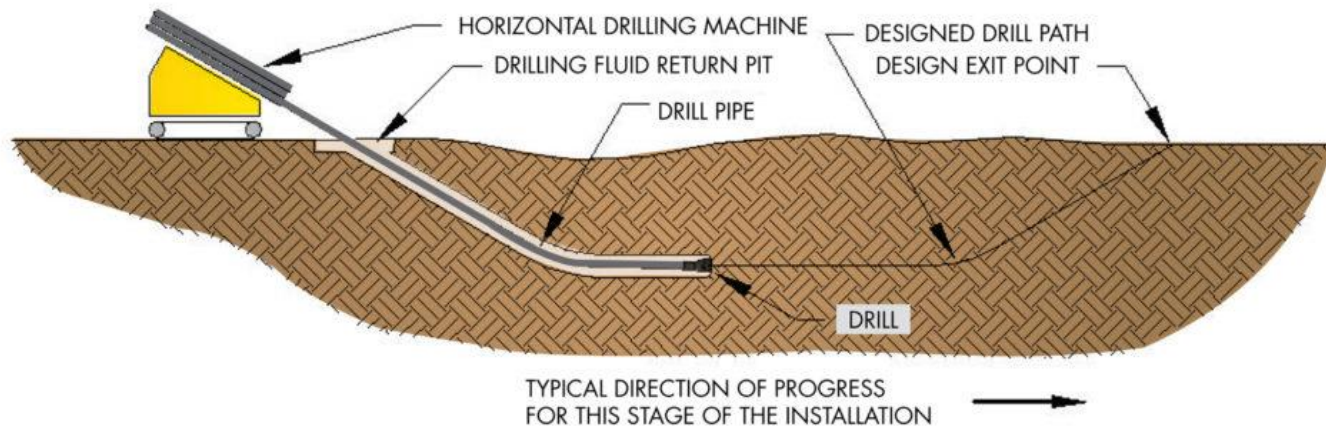


Key Features

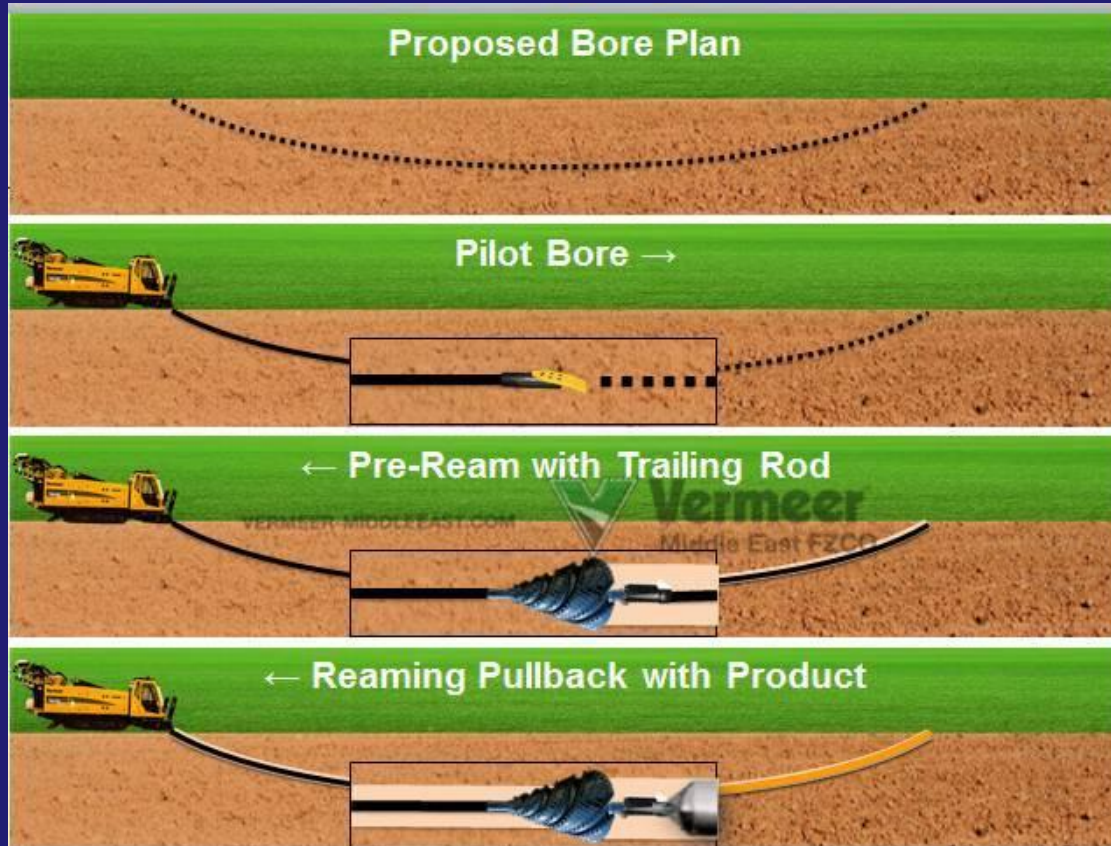


Key Features

FIRST STAGE - PILOT HOLE



Key Features





Project Data

- 1,100 Feet of Open Trench Conduit
 - 750 Feet of Bored Conduit
 - 7 Pull Boxes



Summary of Proposals

	Communication Construction & Engineering, Inc.	High Plains Energy, Inc.	Morton Electric, Inc.
Proposal Amount	\$193,574.08	No Response	No Response

- Request for Proposal #20-006508
 - RFP issued on October 22, 2020
- 3 Firms Submitted Proposals on November 16, 2020
 - Revised Proposals Requested on June 29, 2021
- 3 Firms Submitted Revised Proposals on July 16, 2021



Final Recommendation

Award the Contract to: Communication Construction & Engineering, Inc. as the most responsive and qualified bidder in the amount of \$193,574.08



OPTIONS FOR COUNCIL CONSIDERATION

- Approval as presented
- Reject
- Require new proposals be prepared



Questions