

Pothole Data Report

Diversified Pothole # **13**

Pothole Date: **3/1/2021**

Diversified Job #

Client:

Project Name: **Pena Blvd Potholing**



Client Pothole # **13**

Operator/Truck # **D-21**

City: **Denver**

County: **Denver**

Addr./ Inter. **Pena Blvd / Jackson Gap**

Pothole Pin Location



Before Photo

Pothole Data

Utility Description

Utility Type: **Communication**
 Utility Material (if known): **PVC & 1/4" Tracer Cable**
 Utility Size: **4" x 4**
 Utility Direction: **North/South**
 Utility Color: **Gray**

Depth from Surface

Top of Utility: **44"**
 Bottom of Utility: **60"**

Surface Type

Type: **Dirt**



After - Photo

Down-Hole Photo



Drive / Labor Time



Departed (Yard)	7:30am	Returned (Yard)	6:00pm
Time on Site:	8:30am	Time off Site:	5:00pm
Port to Port		10.5	
Hours on Site		8.5	

Client Signature : _____

Date: _____

Pothole Data Summary

Diversified Job #

Pothole Date: **3/1/2021**

Client::

Project Name: **Pena Blvd Potholing**



Operator/Truck # **D-21**

City: **Denver**

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Addr. / Inter. **Pena Blvd / Jackson Gap**

Diversified Pothole #	Client Pothole #	Utility Type	Utility Material	Utility Size	Utility Color	Utility Direction	Top of Utility	Bottom of Utility	Surface Type
13	13	Communi-cation	PVC / 1/4" Tracer Cable	4" x 4	Gray	N / S	44"	60"	Dirt

Notes:

Port to Port	10.5	Hours on Site	8.5
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Disclaimer: Additional material and/or utilities may exist below apparent bottom. The utility information listed above is accurate to the best of our knowledge. Data is collected by sight at various depths and limited lighting. Additional data may also be collected from any locate information provided from the utility locate company.