

RFQ ID: 22TDRPAR458

Project ID: 22PAR458

## PROJECT NAME: Sewer Manholes Repairs and Restorations

PROJECT LOCATION: Dinosaur Provincial Park

### End of Project Report

Identification of Manhole: <b>3a</b>	
Date that the manhole was grouted and sealed:	January 26, 2022
Manhole Depth (m):	4,267mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	1 bag
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repair. Removed 15-20 gal of rocks. Rocks were removed as far as our tools could reach in discharge lines. Recommend getting inspected.

Before:

Mortar: No picture

Coated:



Identification of Manhole: <b>3b</b>	
Date that the manhole was grouted and sealed:	January 27, 2022
Manhole Depth (m):	3,358mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	1 bag
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repair

See Pictures: Mortar: no picture

Before:



Coated:





Identification of Manhole: <b>3c</b>	
Date that the manhole was grouted and sealed:	January 22, 2022
Manhole Depth (m):	3,353mm
Manhole Diameter (mm):	1219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	2 bags
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repairs

See Pictures: Coated: No picture

Before:



Mortar:



Coated:





Identification of Manhole: <b>3d-1</b>	
Date that the manhole was grouted and sealed:	January 20, 2022
Manhole Depth (m):	1,829mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	1 bag
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repairs

See Pictures:

Before:



Mortar:



Coated:





Identification of Manhole: <b>3d-2</b>	
Date that the manhole was grouted and sealed:	January 21, 2022
Manhole Depth (m):	1,829mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	1 bag
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repairs

See Pictures: Mortar: No picture

Before:



Coated:





Identification of Manhole: <b>3e</b>	
Date that the manhole was grouted and sealed:	January 28, 2022
Manhole Depth (m):	3,358mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	3 bags
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repairs. Rebuilt Bench. Cover ring loose.

See Picture: Mortar : No Picture

Before:



Coated:





Identification of Manhole: <b>3f</b>	
Date that the manhole was grouted and sealed:	January 25,2011
Manhole Depth (m):	3,358mm
Manhole Diameter (mm):	1,219mm
The type of grout used to seal each manhole:	Quick Set Mortar Mix
Volume of any additive (s) used:	Speed Plug-Hydraulic grout. As needed to stop infiltration.
The volume of each grouting material used to seal:	2 bags
Grout gel time in seconds:	10sec
Additional Notes:	Standard Mortar Repairs. Rebuilt bench

See Pictures:

Before:



Mortar:



Coated:

