

Mile High Contracting, INC.



A full service utility contractor



Contact Us

If you have any questions regarding our company or services, you can contact us by phone or by email and we'll get back to you as soon as possible.

Mile High Contracting, Inc.
P.O. Box 957
Riverton, UT 84065
Phone: 801-916-7556
Fax: 801-785-6019

For more information visit us at:
MileHighContracting.com



Email: info@milehighcontracting.com



MILE HIGH CONTRACTING





Horizontal Directional Bore

Mile High has been installing communication and other infrastructure by Horizontal Directional Bore method since 2005, commencing with projects with Qwest, iProvo and UTOPIA. With hundreds of miles of directional boring experience, Mile High takes extra care in preventing utility damages, first by making positive utility locates and then by using proper potholing techniques through hydro-vac excavation. Mile High has a depth of experience that shows in its quality, safety and productivity.



Buried Drops

Mile High recently passed a major milestone: 25,000 buried drops. Utilizing the full range of placement methods, from drop plow placement in un-landscaped yards to hand digging in landscaped yards to boring under driveways. Mile High takes care in customer service while connecting homes to their service points. Mile High ensures good communication with the public. For example, a Mile High representative pre-calls to confirm customer information and go through a checklist of questions regarding the customer's property, thus pre-identifying customer concerns and ensuring a smooth installation.



Underground

Whether you need open trenching, cable plowing, missile and stitch work, vault placement, inner duct or fiber pulled Mile High is capable of performing jobs of any size. Mile High can meet all your needs. The company's capabilities are matched with an outstanding service and safety record.



Other Services

In addition to the principal activities of directional boring, underground and buried drops, Mile High is capable of aerial cable, fiber splicing, and fiber placement, electronic cabinet and manhole placement along with other activities associated with communication installations.

