



Railroad Signaling

Henkels & McCoy (H&M) has decades of professional experience with Rights-of-Way (ROWs) and a deep familiarity with railroad procedures, practices, and safety requirements. Each railroad signaling project is managed with care and attentiveness, and H&M ensures that safe and reliable outcomes are always the focus.

H&M provides a variety of custom railroad signal services from conception through development and implementation. With the rise of electronic track circuits, vital circuits over pole line are quickly becoming a thing of the past. H&M offers subdivision clean-up and can remove pole line safely and efficiently. Additionally, H&M offers field installation and maintenance services for wayside and highway crossing signal projects, directional boring, and Positive Train Control systems.

Developed and patented by H&M, the railroad-mounted cable plow provides railroads with a fast and efficient way to install power cable, telecommunication facilities, signal, or vacant duct underground along railroad ROWs. The plow arms of H&M's 'Brontosaurus II' extend to a range of 15 feet and can place as many as 18 innerducts, carrying multiple cables, to a depth of up to six feet. The mounted cable plow can operate from either the left or right side of the track without having to reverse the train. In most cases, little to no road bed restoration is necessary as the rail-riding rubber tire excavator replaces the ballast as the plow moves down the track.





Railroad Signaling Services

- Wayside Signaling System Installation
- Grade Crossings Warning Services
- · Pole Line Installation/Removal
- Positive Train Control Site Installations
- In-Service Federal Railroad Administration Testing
- Sub-Division Clean-up
- · Directional Boring

Railroad Mounted Cable Plow Services

- The Brontosaurus II H&M's Patented Industry-Leading Plow Design
- Off-Track Plowing
- Engineering
- · Cable Placement, Splicing, Testing
- · Right-of-Way Restoration

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Commitment to Safety

Henkels & McCoy (H&M) extends safety to every aspect of work. Safety drives the development of impeccable work practices and is at the core of the way behavior is observed, communicated, and investigated. H&M follows a daily safety management system of leading and lagging indicators, including coaching observation trends, work site audits, good catch and near miss reports, corrective action follow-ups, total recordable incident rates, days away, and restricted duty and transfers. With these indicators, H&M performs trend analysis and program validation of safety performance. This vigilant evaluation and implementation of company and industry-wide best practices make certain H&M maintains the absolute highest safety standards to protect our workers, our clients, and our communities. H&M's daily mission is to ensure "Nobody Gets Hurt!"

About

Henkels & McCoy is an industry-leading utility construction firm providing critical infrastructure design, construction and maintenance services for the power, oil & gas pipeline, gas distribution, and communication markets throughout North America. Founded in 1923, Henkels & McCoy adapts over 95 years of experience to the dynamic and evolving infrastructure needs of today. Henkels & McCoy has been recognized with an E. I. DuPont Safety Excellence Award and is a founding member of the Electrical Transmission & Distribution Partnership, a collaborative industry partnership working to reduce fatalities, injuries, and illnesses in the electric line construction industry.





To learn more about our service offerings and H&M's commitment to safety, quality, and performance, please contact us or visit our website.









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