



NEXLEVEL

“In The Trenches” 2013

CONTRACTOR QUALIFICATION INFORMATION INSIDE

Meet the family that makes up MP Nexlevel

It's not just the digging

Diverse services set MP Nexlevel apart from the competition

Safety is JOB #1

Zero Tolerance Policy means minimal injuries

Today's technology in the field

MP Nexlevel uses technology to maximize efficiency on the job

What does the future look like?

A look at what's in store for MP Nexlevel by Rob Pribyl



MP NEXLEVEL FAMILY 3



OUR SAFETY NUMBERS 7



EQUIPMENT LIST 10



OUR REFERENCES 13



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Don and Derek want to talk to you! Give them a call.
Let them visit with you for a while and you'll see how MP Nexlevel can work with you to make your business more successful and profitable.

Or look for Don and Derek at any of the Association Tradeshow they attend throughout the year.



The MP Nexlevel Family

Digging in together

MP Nexlevel is the classic tale of two guys and a truck. Larry and Tim Pribyl, a couple of small town boys from Maple Lake, Minnesota, had an opportunity to do some utility work for a large communications company in Minnesota. Today, with over 40 years of experience under their tool belts and hard hats, they are a nationally-recognized, full-service utility contractor working with communications, utility companies and municipalities in Minnesota and across the United States.

The company was founded in 1973, and with just a backhoe and a dump truck, began offering excavation services around Minnesota. MP Nexlevel soon developed a reputation as a company that provided quality work on time and on budget. This reputation led to contracts with national companies.

Now, 40 years later, MP Nexlevel welcomes the next generation of Pribyls to help bring the company into and through its next phase of successful growth and prosperity. In 2006, after 15 years as an employee of MP Nexlevel, Rob Pribyl, Tim's son, has become part owner and Vice-President of Operations. Together the Pribyls will ensure MP Nexlevel will be providing quality services for generations to come.

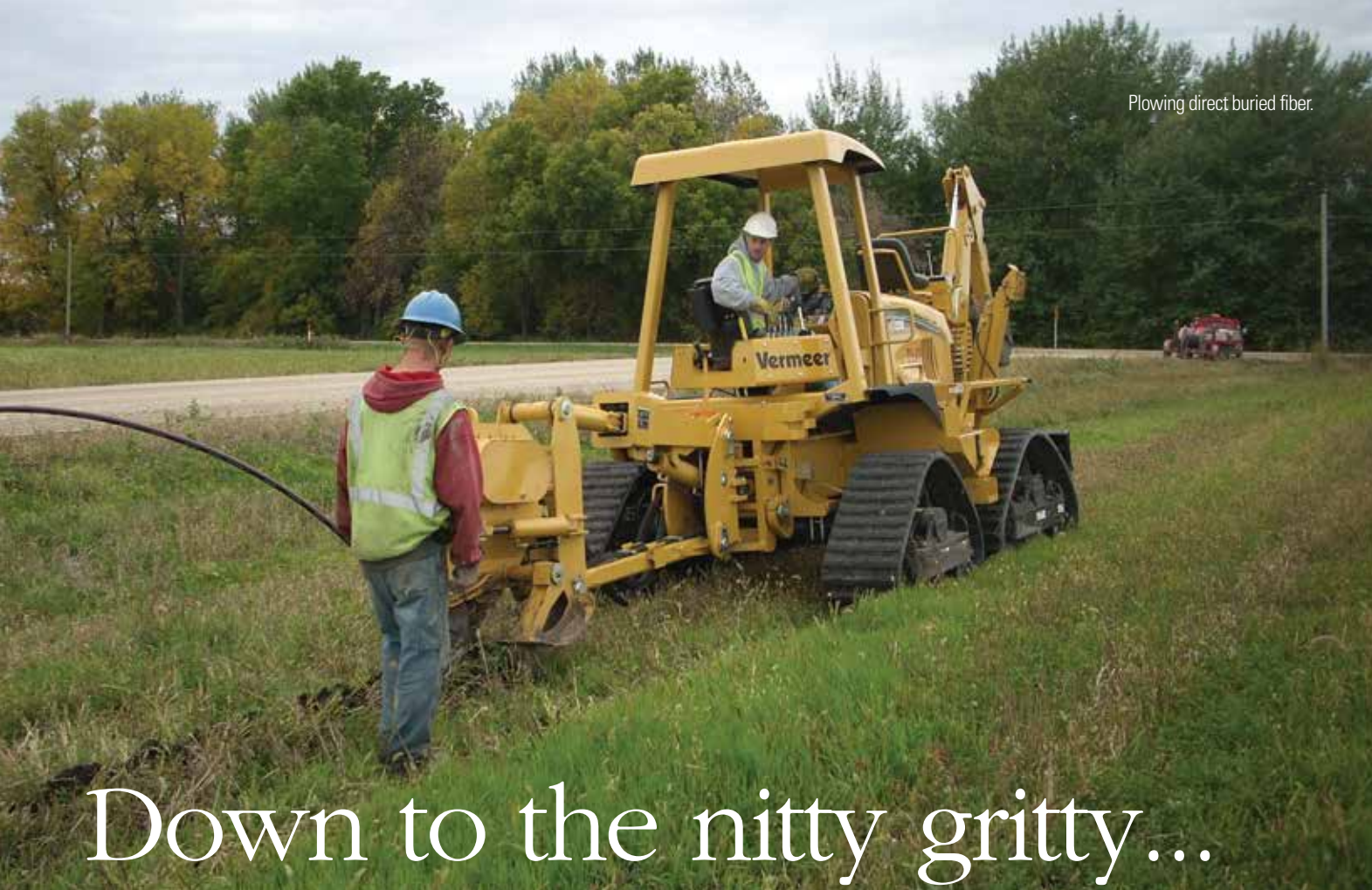
If there is one word to describe MP Nexlevel, it's "family." Both Larry's and Tim's families are heavily involved in all aspects of the company. Many have worked up through the ranks starting as laborers and becoming job foremen, superintendents and office managers. In addition to the Pribyls and their extended family, there are many other first and second generation families from their hometown of Maple Lake and the surrounding area who are employed by MP Nexlevel. These are the people who make up the heart and soul of MP Nexlevel.

The close family ties within the company are what make MP Nexlevel strong, viable and successful. MP Nexlevel has its corporate office in Maple Lake with three other permanent



TOP: MP Nexlevel Headquarters in Maple Lake, MN
BOTTOM: Larry, Tim and Rob Pribyl

offices and additional satellite yards that cover over 32 states. Despite their growth, this network of family connections gives all employees a clear and united vision of the goals and direction of MP Nexlevel. They are committed to the success of MP Nexlevel and are excited to be part of this family company.



Plowing direct buried fiber.

Down to the nitty gritty...

What does MP Nexlevel really do?

In 2013, MP Nexlevel will be celebrating 40 years of service. In that time, they have become a nationally recognizable name by cable television, telephone, fiber optic, electrical and utility companies. With a seasoned team of project managers, foremen, journeymen, linemen, operators, laborers and cable installers (900 plus collectively), they have the know-how, qualifications, certifications and technical training needed to get your job done.

In the last few years alone MP Nexlevel has:

- Placed over 7,000 miles of fiber optic cable
- Installed over 25,000 service entrances on FTTN projects
- Completed over 1000 separate projects for telecommunications, gas, power and CATV companies, states, counties, municipalities and educational institutions.

Company owned, operated and growing within the United States

MP Nexlevel is a company rooted within the USA – an American company with

American values. They continue to grow in the number of services offered, as well as in the areas in which they provide those services. MP Nexlevel currently is licensed and/or registered and ready to do work in over 30 states. Chances are MP Nexlevel has worked in your state, your county, or your town completing projects in these industries:

- Communications
- Power
- Wireless Industry
- Gas
- Educational Institutions
- Water and Sewer Utilities
- Alternative Energy
- Private Industry

MP Nexlevel's services continue even after the last trench is filled and the last fiber is pulled and spliced. As communication technologies become increasingly complex, the demands on your communications network infrastructure increase and may become pushed to the limit.

There is a critical need in today's ever-

evolving communications industry for proper testing, documentation and certification of networks. MP Nexlevel provides all the types of testing or certification your systems require.

Using the most up-to-date testing equipment, and experienced and qualified personnel, MP Nexlevel can identify problems in existing systems or certify new infrastructure. Backed by experience, our services in network testing and certification will give you the required assurance that your systems will be up to the challenge of handling the ever-increasing demands placed on them.

Services

Telephone, Cable Television, Electrical and Gas Companies... They Rely On Us!

MP Nexlevel has been employed in the planning, installation and maintenance of aerial and underground infrastructure work for over four decades.

These services cover the entire spectrum of aerial and underground infrastructure installation, and include: FTTX (Fiber to the Anywhere), splicing, infrastructure

locating, network testing and certification, bridge attachments, conduit and cable placement, building entrance construction, and maintenance and support.

Underground Construction

MP Nexlevel is a leader in underground construction all over the United States from Minnesota to Texas and beyond! Using superior employees and over \$45 million of construction equipment, MP Nexlevel places hundreds of miles of ducted and direct buried cables every year. Equipment is constantly upgraded to guarantee MP Nexlevel has what is needed to complete your project. Currently, MP Nexlevel has 14 major plows, 56 directional drill rigs, 7 large rock saws, 120 smaller trenchers and plows, plus hundreds of backhoes and support equipment.

MP Nexlevel has placed thousands of miles of underground product in every type of soil condition. From mucky swamp bottoms to solid rock, MP Nexlevel projects are always completed with the superior quality and care that customers have come to expect. Have MP Nexlevel complete your next underground construction project and experience it for yourself.

Aerial Construction

MP Nexlevel has provided aerial construction services for many clients and in many different situations. Whether your business is in need of communications or power infrastructure upgrades, maintenance, repair or a completely new system, MP Nexlevel has the experience to do the job.

MP Nexlevel also has the equipment and the crew to resolve any of your maintenance or upgrade issues.

Routinely performed duties include:

- Pole Transfers
- Cable De-lash and Re-lash
- Pole Installation

- Guys and Anchors
- Strand and Cable Placement

Wireless Construction

As the wireless industry continues to develop and expand its services, MP Nexlevel stands poised to provide the support needed for the wireless industry to sustain this rapid growth.

MP Nexlevel provides services to the wireless industry including:

- New Site Builds
- Tower Placement
- Fiber Placement and Termination
- Fiber to the Antenna
- Testing Services for the Certification of Cell Towers

MP Nexlevel also provides Distributed Antenna System Design and Installation.

Plant maintenance & support

At MP Nexlevel, maintenance and support for customers' plant is a key aspect to our business. MP Nexlevel stands behind the work performed and great pride and ownership is felt in the projects completed.

MP Nexlevel employees have great rapport with customer contacts; their professionalism and skill on the job site allows customers to be at ease when it comes to maintenance and support issues. MP Nexlevel believes that the job is not over just because the last line has been spliced or the last trench has been closed; MP Nexlevel assures you that we will be there for all your maintenance and support needs to keep your plant running at peak performance.

Fiber Splicing

MP Nexlevel understands the clients' time constraints in delivering services to their numerous customers. Because of this, MP Nexlevel crews are available on-demand to provide fiber splicing services such as hot cut work, emergency testing and restoration.



Mastering diverse industries to stay relevant



Our goal at MP Nexlevel is to stay diverse in the services we offer. These services may be related in a broad spectrum or the relationship may be very minor. The reason for this diversity in the industry is to not limit our abilities in one corner of our trade, but to be the best in multiple areas. Narrowing our scope closes too many doors for our knowledge-seeking employees. Each industry we work in has peaks and valleys and by being diverse we will sustain a solid company and continue our growth each year.

MP Nexlevel's involvement in Wind and Alternative Energy Solutions

We have been involved with alternative energy for the last five years. Our primary focus has been in Wind Farms and doing all the electrical work which includes: collection systems, tower wiring, splicing, testing, energization, substations, and T line. We are optimistic for 2013 and hope to maintain the same level of work in this industry. Despite the competitive market for alternative energy solutions, our team has stayed at the top of the industry. We know it will be more competitive than ever and we are ready for that.

LEFT: Trenching on a wind farm.



Outside Plant Splicing (OSP) - Inside Plant Splicing (ISP)

MP Nexlevel provides complete OSP (Outside Plant) and ISP (Inside Plant) fiber splicing services. Fiber splicing capabilities and experiences range from long haul projects to a 2 strand lateral splice. MP Nexlevel has a proven track record of delivering quality splicing services complete with extensive testing and system documentation for every project.

Fiber Optic Cable Installation

MP Nexlevel has handled projects needing fiber optic cable installation to more than 20,000 homes and business.

Fiber Splicing • Copper Splicing • Coax Splicing

MP Nexlevel can handle any and all fiber, copper and coax splicing projects:

- Long Haul Aerial or Underground
- FTTH
- Entrance Cabinets
- Distribution Panels
- New Builds & Extensions
- System Cutovers
- Hot Cuts
- Emergency Restoration
- Mid Sheath Laterals
- Retrofit/Upgrade Splicing
- Overbuild
- Full System Splicing
- Reel Testing

Underground Infrastructure Location

MP Nexlevel provides full service utility locating for all types of underground infrastructure for clients across the country. They have the equipment, technology, and expertise to locate buried gas, power, communication, and water and sewer lines. They also locate, guard and protect cables and screen and dispatch location tickets.

MP Nexlevel's expert locating technicians are provided with the most modern, state-of-the-art, electronic locating equipment to accurately pinpoint existing underground lines whether spanning a block or going across country. MP Nexlevel has direct links with the One-Call centers, and meet and exceed the requirements for accuracy and timeliness when it comes to dispatching technicians and locating lines.

To serve all client needs, MP Nexlevel provides extended service agreements which includes 24-hour, seven-days-a-week service for emergency situations.

Structured Cabling including Voice and Data Cabling Installation and Termination

MP Nexlevel offers voice and data cabling installation and termination including:

- Cat 5, Cat5e, Cat 6 and Cat 6A cabling installation
- Commercial Voice and Data Cabling
- Residential Voice and Data Cabling
- Industrial Voice and Data Cabling
- Plenum and Non-Plenum Voice and Data Cabling
- Shielded Voice and Data Cabling

See the enclosed sales sheet for a full list of services.

Safety is Job #1 *Keeping employees safe and healthy keeps your job on time and on budget*

MP Nexlevel has always regarded our employees as one of our most valuable assets and will at all times provide and maintain a safe working environment for all employees.

We automatically accept a moral and economic obligation to our company, employees and customers to ensure that operations within our control are conducted in an efficient and safe manner. Therefore, safety always exists in our planning and construction phases. Our safety program has been developed to assure compliance with federal, state and local regulations with particular emphasis on the Occupational Safety and Health Act of 1970. MP Nexlevel has paid special attention to OSHA requirements that apply directly to our construction operations. We recognize safety as an essential element for the success of our company. The success of our safety program requires full and earnest cooperation from every employee within the company. Safety must be a vital aspect of every job performed by MP Nexlevel, which is why documented employee safety training is not only critical but also required. Training ensures that workers have been made aware of workplace hazards and that appropriate precautions have been taken to avoid accidents and/or injuries.

MP Nexlevel's outstanding Safety Program developed and implemented a Workplace Accident and Injury Reduction Program (AWAIR) as part of the health and safety program in an effort to prevent accidents, eliminate work injuries, improve operations, and reduce personal and financial losses.

Our Safety Program includes the following:

- Job Hazard Analysis: Identifies and eliminates unsafe working procedures practices.
- Self-Inspection conducted by the Safety Committee to identify and correct hazardous conditions.
- Employee training guidelines.
- Provide necessary personal protective equipment and instruction in its proper care and use.
- Develop/enforce safety regulations.
- Pre-employment drug tests are a condition of employment.
- Prompt and thorough reporting/investigation of every accident.
- Recognition and awards for exceptional safety performance.
- Annual review and modification of the safety program if appropriate.

Training is required in the following situations:

- When new employees are hired.
- When employees transfer to a new work area.
- When employees are required to perform a new job function.
- When employees return to work after a long lay off, illness or injury.
- For all employees who perform unusual, seasonal, or extremely hazardous jobs.
- For all employees, when operations/processes significantly change.
- For all foremen, managers, and lead employees, to ensure familiarity with all safety regulations.
- Whenever mandated by outside regulatory agencies such as OSHA.

The Zero Injury Safety Program initiated in 2008 has had positive results

	2012	2011	2010	2009
EMR	0.87	1.09	1.19	1.36
TRIR	0.5	1.4	2.3	2.7
Lost time	0	0	0	0

Training sessions are documented in a training log, indicating the trainee(s) name(s), date, trainer(s) name(s), and all information covered.

A day long safety meeting each year is held with mandatory attendance. Weekly toolbox topics sent out to each crew and must be signed off by the crew and returned to the main office. MP Nexlevel has a qualified in-house safety instructor who teaches OSHA 10 classes, held annually, keeping employees in compliance. First Aid, CPR and Forklift training are also part of our curriculum. Weekly progress meetings begin with an update on safety company wide and identifies any issues which may have arisen on a particular project. These topics are also covered in our monthly Safety Committee meetings. Our safety professionals are deployed to different job sites at random and in response to client requirements.

Each new job presents its own set of challenges, but we are prepared to meet those challenges with experienced personnel who have been trained on procedures based on job hazard analysis and industry best practices.



FROM TOP TO BOTTOM
Proper clothing is essential for all weather elements. MP Nexlevel purchases over 5000 safety cones and signs each year to make sure jobs and trucks and marked safely. Safety meetings are held annually for all employees and weekly for all new hires. Demonstration of properly chained equipment.



The Travelers of MP Nexlevel

A way of life that brings jobs and dollars to communities across the country

Given the expansive coverage of MP Nexlevel project sites, many employees travel with jobs across the country. Home-based employees account for less than half of the over 900 employees. About 600 employees are living throughout the United States, ready to travel far or near distances to project sites. These employees are committed to staying in the community for an average of six months to one year. Their housing needs are addressed, and yard space is found for equipment and supplies, beginning the positive impact on the communities in which these employees temporarily live.

Stimulating the employment industry, local companies are hired as subcontractors to work at these particular projects. Local residents are also hired, creating employment opportunities which may change from temporary employment to an ongoing position.

Some employees may feel rooted in a community and stay, while others in the community may wish to join the MP Nexlevel traveling employee team.

MP Nexlevel employees also impact the local economy by spending money in the community through hospitality services. The fuel needs for equipment, as well as employees' personal vehicles, is one of the significant impacts on the local economy. Restaurants, bars, grocery and other retail and service businesses benefit from the employees' stay, as does community involvement. Employees will participate in local sporting activities such as hunting and boating, which also generates money. Wages and profits for local area residents earned during the construction period are spent on other locally produced goods and services. This generates additional income for local residents, which is spent on still more locally



produced goods and services. This continued recycling of income back into the community creates an encouraging effect.

MP Nexlevel positively impacts communities with 60-70 percent of project costs going towards labor for the jobs. Communities are optimistically changed when MP Nexlevel steps in.

MP Nexlevel of California

On the west coasting along just fine.



MP Nexlevel of California, Inc.
1000 Howe Rd, Ste. 100
Martinez, CA 94553
Phone: 559-685-8655



MP Nexlevel of California was incorporated in 2009. MP Nexlevel saw an opportunity to supply quality contracting services for a number of projects taking place in the state. With the opening of the office in Martinez, California, MP Nexlevel now provides services to the Central Valley Independent Network installing 220 miles of fiber optics, to extend their network. They also work with the AT&T Mobility Project, providing services from fiber

installation to tower setting and have also completed a number of municipal projects in the state. Many of the employees are native to the California area and continue to be a vibrant part of their local economies. With the Martinez office as a base for west coast operations, we look forward to many great years providing and growing the services offered by MP Nexlevel of California, Inc.

MP Nexlevel Headquarters and Yards



For great references, talk to the people who know:

AT&T Mobility Project

Location: NorCal Market

The work performed is under various cell tower construction, drilling, trenching and wiring of a wide scope of cell tower work.

\$2 Million

Met scheduled timeframe within budget

Reference: AT&T Mobility
Rudy Molvizar (925) 983-2350

City of Richmond

Municipal Fiber Optic Network

Location: Richmond, CA

The installation of a fiber optic network to connect various city of Richmond facilities. The network's backbone consists of four high density polyethylene conduits installed by the Directional Boring & Drilling method, with Trenching, Plowing, and Rock Sawing to install a 144 strand single mode fiber optic cable.

\$3.9 Million

Met scheduled timeframe within budget

Reference: City of Richmond
Robert Stevens (925) 940-2209

C-CVIN (Central Valley Independent Network)

Location: Fresno, CA

220 miles of underground Directional Boring & Drilling method, with Trenching, Plowing, and Rock Sawing to install a system backbone to connect various segments of a fiber optic network for CVIN.

\$15.5 Million

Met scheduled timeframe within budget

Reference: Central Valley Independent Network
Fred Ritter (559) 307-1320



MP Nexlevel has the equipment to complete your job!

LEFT: MP Nexlevel modifies, repairs and upgrades its own equipment in our shop facility.



ABOVE RIGHT: Equipment ready for transport to a new project.



TOP RIGHT: Hydro Excavation Equipment.
BELOW RIGHT: Rock Saw cutting limestone.

ABOVE LEFT: Trenching and placement of power cables and communications duct in a single pass.

Not only does MP Nexlevel have the equipment to do your job, we maintain a fleet of equipment to provide superior service to many jobs. The equipment is up-to-date, serviced regularly and is replaced on a regular basis. Keeping our equipment in good working order and keeping up with industry advancements saves our clients time and money.

MP Nexlevel's Corporate office boasts a 10 bay repair facility for on-site repair and maintenance. MP Nexlevel also has a fleet of service trucks used to do maintenance and simple repairs at the project site. All repairs on MP Nexlevel equipment are done by MP Nexlevel employees. Knowledge that our equipment is serviced by and for our company ensures top quality maintenance. A metal fabrication shop, hoist and cranes, means no maintenance

issues are outsourced. Our commitment to DOT specifications and being DOT certified is yet another reason we stay at the top of our industry in peak equipment performance.

MP Nexlevel has the ability to modify our equipment, making it more conducive to our specific project needs. The assurance that our equipment is utilized to its top potential is one of our strengths. We consistently upgrade our equipment guaranteeing our equipment is not worn out or unsafe, decreasing down time, lowering costs and assuring our equipment is ready to go to work when you are.

No corners are cut, no conditions are unsafe, our equipment powers our company to supreme standards.

MP Nexlevel 2013 Equipment List*

MP Nexlevel utilizes a master equipment maintenance program to keep our equipment working for you.

- 56** Directional Boring Machines from under 15,000 pounds to 120,000 pounds including rock
- 53** Directional Boring Tools Pneumatic
- 46** Mixing Bore Trucks
- 44** Vacuum Machines; 500 gallons or more
- 7** Large Rock Saws; 300 hp or more
- 5** Large Trenchers; 250 hp or more
- 14** Large Track Plows; D6-D8
- 22** Small Track Plows; rubber quad track
- 35** Medium Trenchers and Plows; rubber tire 40 hp or more
- 28** Small Trenchers and Plows; 40 hp or less
- 64** Backhoes; 80 hp
- 102** Backhoe trailers
- 32** Dozers
- 2** Motor Graders
- 7** Rollers
- 10** Excavators
- 45** Mini Excavators
- 3** Tandem Axel Trailers
- 54** Trencher/Bobcat Trailers
- 3** RT Loaders
- 9** Maxi and Small Trailers
- 150** Reel Carrier Trailers
- 241** Single Axle Trucks
- 16** Semi Trucks and Trailers
- 15** Forklifts
- 29** Skidsteers
- 131** Dual Purpose Trucks; Bucket/Digger/Reel Carrier/Dump
- 222** 1/2 Ton Trucks
- 18** Cars
- 30** Splice Rigs
- 14** Optical Time Domain Reflectometers (OTDR)
- 23** Fusion Splicers
- 17** Water Pumps
- 14** Farm Tractors; 45 hp
- 9** Rotary Hammers
- 25** Pogo Tampers
- 51** Paving Breakers
- 47** Generators
- 25** Frost Removal Heaters
- 55** Concrete Saws; handheld
- 5** Compactors
- 30** Chain Saws
- 16** Cable Blowers
- 8** Brushing Equipment
- 58** Air Compressors
- 35** Installation Rigs

* This equipment list is constantly changing as we add, repair and replace equipment.

BELOW: Environmentally controlled splice trailer and support truck.



GPS Tracking System

MP Nexlevel utilizes technology to save time and money.



MP Nexlevel utilizes a GPS tracking system installed in its equipment to track each piece of equipment and the hours it is used, which in return saves money and time. GPS helps our company make decisions based on the real-time analysis of data.

Above: Each piece of equipment is tracked for location and usage.

Below: Screen shot of GPS tracking map.

Below are the primary purposes of asset tracking (GPS):

THEFT RECOVERY Making our projects more secure.

LOWER INSURANCE RATES Insurance premium payments are a significant portion of our business expenditures, therefore, lower insurance costs equal lower project costs for our customers.

UNAUTHORIZED USE Knowledge that our equipment is not used unnecessarily will reduce the manual effort expended and minimizes human error.

EQUIPMENT UTILIZATION This helps us gauge whether or not we need to sell or purchase particular types of equipment

PREVENTIVE MAINTENANCE TRACKING By providing an automated means of maintaining the fleet, we are more timely on our preventive maintenance, keeping our equipment high-functioning and safe.

JOB SITE PRODUCTION MANAGEMENT The data provided by GPS for equipment on a production site is utilized to prevent unnecessary equipment use overages and monitoring periodic updates allows management to tackle various issues effectively and quickly.

SCORECARD DRIVING HABITS This helps reduce fuel costs and poor driving habits. It also helps coordinate logistics with outside vendors. The outside vendor is also assured actual usage statistics, automating the billing process with specific accuracy.



By the numbers

*Add it up yourself...
MP Nexlevel has put in the miles*

For four decades, MP Nexlevel has offered expertise in planning, installation and maintenance of aerial and underground infrastructure work. Our comprehensive construction services, FTTH, directional boring, splicing, bridge attachments and more cover the entire spectrum of overhead and underground infrastructure installation. Our experienced team of project managers, foremen, journeymen, linemen, and cable installers has the qualifications, certifications and technical training to bring to your job.

Adding up the number of miles of cable we have placed and the number and variety of jobs MP Nexlevel has completed is an extraordinary task. It gives us a feeling of accomplishment and of a "job well done."

See for yourself...then give us a call.

IN THE LAST 4 YEARS...

7000 miles of Fiber Optic Cable placed

Over 1000 separate projects including...

93 RUS projects

15 Wind Farms

155 Telecommunications Projects

30 Municipal and Power Projects

35 State Government Projects

15 Educational Institution Projects

30 Security and CCTV Systems

MP Nexlevel LLC also maintains several yearly **LOCATING, MAINTENANCE AND SERVICE AGREEMENTS** and many **CITY-OWNED PROJECTS**.



TOP: Backhoe at work exposing a road bore.

MIDDLE: Fiber splicers respond after a summer storm.

BELOW: A different kind of plowing in America's Heartland.



Talk to the people who know...

*MP Nexlevel has many references. Give them a call, go straight to the source.
Then you'll want to give us a call.*

SOUTHWEST MN BROADBAND

Location: 8 Communities in Southwest Minnesota
This project consisted of approximately 130 miles of conduit, fiber installation, splicing and testing. Along with the mainline placement, there were 1500 residential service drops, in addition to city and government entrances.
Contract Amount: \$9,500,000
Project Dates: Oct. '11–Dec. '12
Met build-out timeframe within budget
Reference: CNE Engineering
Glenn Otteson • 320-894-1250
Windomnet
Dan Olsen • 507-832-8007

TDS

Location: Pequot Lakes, Minnesota
This project consisted of 88 miles of conduit, fiber installation, splicing & testing. Along with the mainline placement there were 100 residential service entrances.
Contract Amount: \$3,314,000
Project Dates: June '12–Dec. '12
Met build-out timeframe within budget
Reference: CHR Solutions
Tom Smart • 870-836-9331
tom.smart@chrsolutions.com

AT&T

Location: Sikeston, Missouri
This was a 95 mile backbone of duct and fiber optic cable.
Contract Amount: \$2,426,000
Project Dates: March '12–Dec. '12
Met build-out timeframe within budget
Reference: BHC Rhodes Civil Engineers.
Matt Brungardt • 913-905-1519
AT&T
PJ McDermott • 816-275-4014

AT&T

Location: Manila, Arkansas
This was a 78 mile backbone of duct and fiber optic cable.
Contract Amount: \$2,100,000
Project Dates: Aug. '12–Dec. '12
Met build-out timeframe within budget
Reference: BHC Rhodes Civil Engineers
Matt Brungardt • 913-905-1519
AT&T
PJ McDermott • 816-275-4014

UPSALA COOPERATIVE TELEPHONE ASSOCIATION

Location: Upsala, Minnesota
This project consists of 27 miles of mainline fiber, 300 service drops, splicing and test.
Contract Amount: \$1,238,000
Project Dates: July '12–Dec. '12

Met build-out timeframe within budget

Reference: Upsala Coop Telephone
Tony Gebhard • 320-630-8057
Finley Engineering
Mark Thompsen • 507-777-2255

CARVER COUNTY FIBER BUILD

Location: Chaska, Minnesota
This was a turnkey project consisting of engineering, drafting permitting and installation of over 120 miles of conduit and fiber to 85 government facilities.
Contract Amount: \$4,693,000
Project Dates: Aug. '11–Dec. '12
Met build-out timeframe within budget
Reference: Carver County
Randy Lehs • 952-361-1494

TRIOTEL COMMUNICATIONS INC.

Location: Salem, South Dakota
This FTTH project included 333 miles of buried fiber optic to 1800 residences in 5 communities both rural and urban.
Contract Amount: \$6,300,000
Project Dates: June '11–Nov. '12
Met build-out timeframe within budget
Reference: CHR Solutions
Brian Johnson • 605-996-9646 ext. 52551
Triotel Communications
Bryan Roth, General Manager
605-425-2238

PEOPLES TELECOMMUNICATIONS

Location: LaCygne, Kansas
This project was comprised of 18 route miles of conduit and fiber construction. Project services include placing and cutover of 627 buried service drops.
Contract Amount: \$1,080,763
Project Dates: Feb. '12 – Sept. '12
Met build-out timeframe within budget
Reference: Peoples Telecommunications
Kathy Billinger • 913-757-2500
RWW
Danny Welch • 402-564-2876

VTX TELECOM LLC

Location: George West, Texas
This Fiber to the Premise project included 35 miles of mainline fiber optic cable.
Contract Amount: \$2,770,000
Project Dates: Jan. '12–Dec. '12
Met build-out timeframe within budget
Reference: Valley Telephone
Mike Bensch • 956-642-1120

VTX TELECOM LLC

Location: Orange Grove, Texas
This Fiber to the Premise project, included 45 miles of buried fiber optic cable
Contract Amount: \$2,770,000
Project Dates: Jan. '12–Dec. '12
Met build-out timeframe within budget

Reference: Valley Telephone
Mike Bensch • 956-642-1120
BREDA TELEPHONE COMPANY
Location: Carroll, Iowa
Projects are comprised of over 90 miles of fiber. Including FTTH, drops, middle mile, cell backhaul and installations.
Contract Amount: \$6,612,047
Project Dates: Aug. '09–Present
Reference: Vantage Point Solutions
Todd Sapp • 605-995-1748
Breda Telephone
Mike Ludwig • 712-673-2311

WIND FARM PROJECTS

POCAHONTAS PRAIRIE WIND FARM
Location: Palmer, Iowa
The Pocahontas Wind Farm project is comprised of 35 miles of collections, foundations and tower wiring containing 40 Gamesa 2.0 turbines.
Contract Amount: \$7.1 Million
Project Dates: Aug. '11–Dec. '11
Met scheduled timeframe within budget
Reference: MA Mortenson
Charlie Eads • 763-287-5758

RIPPEY WIND FARM

Location: Rippey, Iowa
The Rippey Wind Farm project is comprised of 10 miles of collections, foundations containing 20 Nordex 2.5 turbines.
Contract Amount: \$2.9 Million
Project Dates: April '12– Aug. '12
On schedule for completion
Reference: MA Mortenson
Mulugeta Astbaha • 763-287-5743

HAWKEYE WIND FARM

Location: Hawkeye, Iowa
The Hawkeye Wind Farm project is comprised of 12 miles of collections, foundations containing 15 Nordex 2.5 turbines.
Contract Amount: \$2.9 Million
Project Dates: May '12–Aug. '12
On schedule for completion
Reference: MA Mortenson
Ryan Risch • 763-287-3429

BOBCAT BLUFF WIND FARM

Location: Windthorst, Texas
The Bobcat Bluff Wind Farm project is comprised of 40 miles of collections, foundations and tower wiring containing 100 GE 1.5 turbines.
Contract Amount: \$11 Million
Project Dates: June '12–Nov. '12
Reference: MA Mortenson
Dan Boie • 763-287-5834

A list of services offered by MP Nexlevel

Directional Drilling

Rock Drilling

Plowing

Trenching

Rock Sawing

Aerial Communications and Power

Fiber Blowing

Wireless Tower Placement

CO Build-Outs

Splicing of Fiber, Copper, Power, Coax, Gas

Home Wiring

Activation and cutover of Fiber, Copper and Coax Systems

Boring

Infrastructure Locating

Test and Certification of Fiber, Wireless, Copper and Coax

Structured Cabling (See accompanying story for all services)

Emergency Restoral

Permitting and Planning

A look to the future

What's in store for the telecommunications industry and MP Nexlevel



*Rob Pribyl,
Vice President of Operations*

Technology is seen as the driving force for the future of telecommunications. The future of MP Nexlevel is optimistically strong in the communication industry. Cell service and fiber back haul to cell sites drive a lot of the communication work. The constant push and need for faster internet connectivity and the progressive need for higher bandwidth for in-house devices, i.e. computers, tablets, wireless devices, etc., continue to drive the need for fiber

placement to the cell site or premise. The myriad of technogadgets and the desire to have them online and network enabled, boasts a positive increase for MP Nexlevel. The infusion of technology will sustain this industry for a very long time. MP Nexlevel will remain a contender in the technology field by continuing to grow our service areas.

The consistent advancement of the communications industry can likewise create a positive impact on employment. The future growth of MP Nexlevel is dependent on our employees' desire to grow themselves. Our employees are immersed in opportunity to grow their trade abilities. Innovation and enhancing the knowledge of employees will allow MP Nexlevel to grow at a manageable pace and to retain our high quality and safety of work. By keeping up with industry advancements we will continue to be in a position where we advise our clients. Our solid principle and practice will continue to thrive for many years to come.

MP Nexlevel will remain at the top of the industry by providing an outlet for industry insight, thoughtful leadership and education. And, of course, our clients will continue to play an effective and influential role in the future of our company.



TOP: Setting transformer base on a wind farm project.

BELOW: Communications tower.



Stay connected!

Get the 411 on everything MP Nexlevel on our website and Facebook page.

Check out videos of jobs in progress, get the latest info on our events and find the people you want to get to know.

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Click on our QR Code to go directly to our website.

Click on the QR Code to go to our Facebook Page.



In continued support of the industries we work in MP Nexlevel is an active member in the following trade associations.

Alabama Mississippi Telecommunications Association

American Wind Energy Association

Arizona New Mexico Telephone Association (ANMTA)

Arkansas Telecommunications Association (ATA)

California Communications Association (CALCOM)

Colorado Telecommunications Association

Fiber to the Home Council

Georgia Telephone Association

Illinois Telecommunications Association (ITA)

Indiana Telecommunications Association (ITA)

Iowa Telecommunications Association (ITA)

Kansas Telecommunications Industry Association (KTIA)

Kentucky Telecommunications Association

Louisiana Telecommunications Industry Association (LTA)

Minnesota Municipal Utilities Association (MMUA)

Minnesota Rural Electric Association

Minnesota Telecom Alliance (MTA)

Minnesota Utility Contractors Association

Missouri Telecommunications Industry Association (MTIA)

Montana Independent Telecommunications Systems (MITS)

Montana Telecommunications Association

National Telecommunications Cooperative Association

National Tribal Telecommunications Association (NTTA)

Nebraska Independent Telephone Association (NITA)

Nebraska Telecommunications Association (NTA)

North Dakota Association of Telecommunications Cooperatives (NDATC)

North Dakota Telephone Association (NDTA)

Ohio Telecom Association (OTA)

Oklahoma Telephone Association (OTA)

Organization for the Promotion and Advancement of Small Telephone Companies (OPASTCO)

Power & Communication Contractors Association (PCCA)

Rural Independent Competitive Alliance

Rural Iowa Independent Telephone Association (RIITA)

Society of Cable Telecommunications Engineers

South Dakota Telecommunications Association (SDTA)

State Independent Telephone Association of Kansas (SITA)

Telecommunications Association of Michigan (TAM)

Tennessee Telecommunications Association

Texas Statewide Telephone Cooperative, Inc. (TSTCI)

Texas Telephone Association (TTA)

Utah Rural Telecom Association

Washington Independent Telephone Association

Western Telecommunications Alliance (WTA)

Wisconsin State Telecommunications Association (WSTA)



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Cypress, TX 77429
Phone: 281-445-8895 • 800-577-9365
Fax: 218-477-6882



MP Nexlevel of California, Inc.

1000 Howe Rd, Ste. 100
Martinez, CA 94553
Phone: 559-685-8655



TOP
Rock Saw in Central Kansas

MIDDLE LEFT
Laying underwater cable in the state of Mississippi

MIDDLE RIGHT
Repairing overhead power cables

BOTTOM
Plowing duct and warning tape