

"Precision in Every Connection, Excellence in Every Build"

VISION

To be a trusted in the civil construction industry, recognized for providing dependable and creative NBN infrastructure solutions that influence Australia's telecom landscape going forward.

MISSION

At Allism Construction Services Pty Ltd, our mission is to provide highquality civil construction services for NBN projects, leveraging over a decade of industry expertise. We are committed to meeting and exceeding industry standards through meticulous attention to detail, cutting-edge technology, and timely project execution, ensuring client satisfaction and long-term partnerships.

OBJECTIVES

- 1. Exceed Industry Standards
- 2. On-Time Project Delivery
- 3. Innovative Solutions
- 4. Client Satisfaction
- 5. Sustainable Growth

ABOUT US

ABOUT US



Allism Construction Services Pty. Ltd. is a civil construction company specializing in NBN infrastructure projects, committed to excellence and over a decade of industry experience. Our team is dedicated to delivering high-quality, reliable services that meet the highest industry standards, ensuring that all projects are completed on time and within budget. We take pride in our ability to offer innovative and efficient solutions across various civil works, particularly in the telecommunications sector, supporting the growth and maintenance of essential infrastructure. At Allism, we prioritize client satisfaction, safety, and integrity in every project we undertake.

SERVICES

TELECOM DESIGN AND CONSTRUCTION



TELSTRA SMALL CELL PROJECTS



FIBER OPTIC ABLE LAYING, HAULING -ROPING, AND NETWORK REMEDIATION



UTILITY LOCATION AND IDENTIFICATION



HYDRO EXCAVATION (NDD)



EARTHWORKS AND CONTAMINATED SOIL MANAGEMENT



TELECOMMUNICATION





FIELD SERVICE ACTIVITIES





TELECOM DESIGN AND CONSTRUCTION



Allism Construction Services offers constructing and design solutions that are specifically crafted to assist you in realizing your telecom goals. Our expertise lies in creating worldwide networks that guarantee faultless communication and outstanding dependability. We provide excellent, personalized services that are tailored to your particular requirements through careful planning and skillful execution.

FIBER OPTIC AND NBN CONNECTIVITY SOLUTIONS



Delivering cutting-edge fiber optic and NBN connectivity solutions, such as network-topremises (N2P), remote distribution optical cable (RDOD), building distribution optical cable (BDOD), and residential customer premises (RCP), is our area of expertise at Allism Construction Services.

Our knowledge ensures that these technologies will be seamlessly incorporated into the current networking environment. We provide unmatched innovation and dependability with our bespoke solutions, which are designed to satisfy your unique connectivity requirements.

WWW.ALLISMCONSTRUCTIONSERVICES.COM

TELSTRA SMALL CELL PROJECTS

Enhancing access in remote and underserved places, Allism Construction Services is pleased to support Telstra Small Cell initiatives. By using small cell technology, we contribute to increasing capacity, extending network mobile and providing dependable coverage, communication solutions to places most in need, guaranteeing that everyone remains connected wherever they are.



REMOTE COMMUNITY CONNECTIVITY

Our goal at Allism Construction Services is to collaborate with Telstra to deliver connectivity to isolated areas. Through the use of tiny cell technologies, we improve communication infrastructure and improve network coverage in underserved areas. Our mission is to bridge the digital gap by enabling remote communities to fully engage in the digital era and enjoy the benefits of seamless connectivity.

FIBER OPTIC ABLE LAYING, HAULING -ROPING, AND NETWORK REMEDIATION

We at Allism Construction Services use cutting-edge rope techniques for accurate and effective installation. Our experience spans both small- and large-scale projects, guaranteeing precise, quick, and least-possible interruption to neighboring infrastructure during the installation of fiber optic networks. We are experts in fiber optic cable laying and hauling.



Network Remediation

We provide thorough network remediation services, fixing problems in current networks to bring them back to peak efficiency. Our team works hard to make sure networks follow the most recent standards and provide dependable connectivity, whether it's fixing bad installations or updating antiquated equipment.



Harnessing the latest ploughing technique

Using state-of-the-art plowing techniques, Allism installs fiber optics quickly, effectively, and with the least amount of disruption possible. With this technique, network integrity is preserved and less significant excavation is required to deploy subsurface wires with accuracy.



Cable Hauling

Our cable hauling services are designed for maximum efficiency, handling both long-distance and complex installations. With a focus on safety and precision, we ensure that fiber optic cables are pulled through conduits without damage, maintaining the integrity of the network.



Rod and Rope

Using rod and rope methods, we simplify the process of installing cables in confined or hard-to-reach areas. This technique is especially useful in locations where traditional cable-laying equipment cannot be used, allowing us to maintain high levels of efficiency and accuracy in every project.

HYDRO EXCAVATION (NDD)

Hydro excavation is a safe, economical, and non-destructive digging technique that Allism Construction Services provides. It is perfect for locating subsurface services in places where their precise placement is unclear. When there is a high risk of damage to subterranean infrastructure or when assets are not identified on site drawings, this strategy is especially helpful.



NON-DESTRUCTIVE DIGGING (NDD)

At Allism Construction Services, we offer non-destructive digging (NDD) as a safe and efficient method for uncovering underground utilities without causing damage. This method allows for the preciexposing of buried services by gently breaking up the earth with high pressure water or air. With our non-destructive digging services, you can be sure that excavation is done as safely as possible and that subterranean assets are protected to the fullest extent possible.

UTILITY LOCATION AND IDENTIFICATION

Our advanced techniques and technology allow us to precisely map out utility locations, safeguarding projects from costly delays and ensuring compliance with safety regulations.

Underground Service Location

Allism Construction Services is an expert in underground utility location, employing cutting-edge detecting technologies to pinpoint the precise location of buried utilities. Our accurate mapping guarantees that excavation and construction projects go safely without causing harm to essential infrastructure, including communication cables, water pipes, and electricity lines.





EARTHWORKS AND CONTAMINATED SOIL MANAGEMENT

Allism Construction Services offers comprehensive earthworks and contaminated soil management solutions for a wide range of construction projects. Our team has the necessary skills for excavation, grading, site preparation, and soil stabilization to guarantee a strong base for any development. Furthermore, we are experts at handling contaminated soil, following tight environmental guidelines to remove, treat, or properly dispose of dangerous materials. Our earthworks and soil management services help reduce environmental effect while assuring project success, with an emphasis on sustainability and safety.



Earthworks

Allism Construction Services offers specialized earthworks solutions, including site excavation, land grading, and soil compaction to prepare sites for construction. Using advanced equipment and techniques, we ensure a stable foundation for infrastructure while maintaining safety and efficiency. Our earthworks services are tailored to meet the specific needs of each project, ensuring quality and precision.



Transfer and Screening of Contaminate Soil

Allism Construction Services offers specialized earthworks solutions, including site excavation, land grading, and soil compaction to prepare sites for construction. Using advanced equipment and techniques, we ensure a stable foundation for infrastructure while maintaining safety and efficiency. Our earthworks services are tailored to meet the specific needs of each project, ensuring quality and precision.

TELECOMMUNICATION

At Allism Construction Services, we are a certified provider of telecommunications infrastructures specializing in NBN cable installation and management of telecommunications infrastructure. Our services encompass the design, installation, and maintenance of telecom networks, including fiber optic systems, small cell projects, and mobile connectivity solutions. With a commitment to innovation and reliability, we ensure that our telecommunication services meet the evolving needs of businesses and communities, fostering seamless communication in today's digital landscape.

Our experienced staff are equipped to tackle any challenges related to NBN installations, such as creating trenches under footpaths or driveways and working with telecommunication pits, pipes, and conduits, ensuring efficient and compliant project execution.

Communication Infrastructure

At Allism Construction Services, we specialize in delivering ondemand design, construction, upgrades, activations, and maintenance services for Australia's communication infrastructure. Our proficiency encompasses fiber-optic, internet, HFC, and copper networks, guaranteeing resilient and dependable connectivity throughout the nation. Whether it's upgrading current networks or constructing new infrastructure, we offer comprehensive solutions catered to your requirements.

End-user customer connections are one of our services; we guarantee smooth installation and activation for both business and residential clients. In order to preserve the effectiveness and dependability of communication systems, we also provide proactive maintenance to stop problems before they start.

In addition, we execute network cleanup and migrations, taking care of any problems or necessary infrastructure adjustments. Allism's dedication to quality and innovation makes sure that Australia's communication networks keep up with changing needs.









ASBESTOS REMOVAL

Allism Construction Services is committed to offering dependable and effective solutions to safeguard the health and safety of all parties involved because it recognizes the important importance of asbestos management.

At Allism, we provide a wide range of asbestos management services that are customized to your specific needs. Our expert team is prepared to tackle a range of duties, such as the continuous management of asbestos in commercial buildings and the safe disposal of materials containing asbestos. To guarantee that every project is carried out with the utmost care and precision, minimizing risks and guaranteeing compliance with all safety standards, we abide by strict regulatory standards and industry <u>best practices</u>. Allism Construction Services, offers we offer comprehensive asbestos removal services across South Australia (SA), Victoria (VIC), and Western Australia (WA). We provide detailed quotes for your specific job and outline the necessary procedures to ensure a safe and compliant removal process. Based in Eastern Melbourne, our reputation for responsible and professional asbestos management makes us a trusted choice for all your asbestos removal needs.

As a registered Class B Asbestos Removal Company, we are qualified to handle a wide range of projects, from residential and office asbestos removal to large-scale commercial works. Our experienced team is trained to execute every task with the highest standards of safety and efficiency, ensuring that all asbestos materials are managed according to industry regulations.

FIELD SERVICE ACTIVITIES

At Allism Construction Services, our extensive field workforce is experienced in delivering telecommunication projects of all sizes for Australia's leading network providers. From constructing cutting-edge broadband networks to maintaining and upgrading existing telephone infrastructure, our highly skilled personnel provide top-tier field services to ensure optimal network performance and reliability.

Our services include fiber-optic installation, splicing, termination, activation, and commissioning, as well as copper cable and HFC (Hybrid Fiber Coaxial) installations. We also specialize in asset relocation services, aerial cabling installation, and comprehensive network and end-to-end fault diagnosis and repair to keep systems running smoothly.

In addition to telecommunications, we offer associated support works and railway track work, ensuring that all aspects of network installation and maintenance are handled with expertise and precision. Allism is committed to delivering high-quality field services that meet the diverse needs of Australia's communication infrastructure.



End-to-End Civil Construction

Allism Construction Services offers comprehensive site consulting and telecommunication services for the rail, mining, and resources industries, as well as other private and public sector organizations across Australia. With a proven track record and extensive industry experience, we ensure that every project is delivered on time and within budget, regardless of how remote the location.

Our design and construction services are supported by a skilled team of field subcontractors, office-based management, and staff with expertise in key areas such as engineering, design, project management, construction, installation, and commissioning. This integrated approach allows us to efficiently manage every stage of a project, from initial planning to final execution, ensuring successful outcomes for all our clients.