

EXHIBIT D

MANAGEMENT PROFILES

Jeffrey Hancock – Chief Executive Officer

Jeffrey Hancock is the founder and Chief Executive Officer of HyperLink Infrastructure, LLC. He brings more than 18 years of experience in the telecommunications and infrastructure industry, with a strong background in fiber-optic network construction, telecommunications operations, and organizational leadership.

Mr. Hancock is also the founder and owner of Rockport Fiber, LLC, established in January 2006, where he has led multi-state telecom infrastructure projects for both private and public sector clients. Through his leadership roles, he has developed deep expertise in regulatory compliance, project execution, vendor coordination, safety oversight, and financial management within the telecommunications sector.

At HyperLink Infrastructure, LLC, Mr. Hancock provides strategic direction and executive oversight, ensuring operational integrity, regulatory compliance, and long-term growth. His experience building and managing compliant telecom entities has been instrumental in supporting reliable and professional telecommunications services.

Mr. Hancock holds a bachelor's degree from the University of Texas and an MBA from the Acton School of Business. He resides in Houston, Texas.

Kevin Coyne – President & Chief Operating Officer

Kevin Coyne is the President and Chief Operating Officer of HyperLink Infrastructure, LLC and a founder of the company. He brings more than 20 years of senior leadership experience in the telecommunications and broadband industry, with deep expertise in operations, finance, network expansion, and executive management.

Mr. Coyne previously served as Chief Executive Officer of Summit Broadband, where he was responsible for overall corporate performance and strategic growth. Prior to that, he spent over 17 years with FiberLight, LLC, serving in multiple executive roles including Chief Operating Officer and Chief Financial Officer. During his tenure at FiberLight, he held full P&L responsibility and led significant operational and financial transformations, delivering sustained revenue growth, margin expansion, and large-scale network expansion across multiple markets.

Throughout his career, Mr. Coyne has overseen engineering, network operations centers (NOC), construction, service delivery, IT, finance, and customer operations. His experience includes implementing enterprise OSS, ERP, and CRM systems; managing large capital structures and bank financing; leading regulatory and compliance initiatives; and supporting the expansion of fiber-optic networks serving enterprise, carrier, and wholesale customers.

At HyperLink Infrastructure, LLC, Mr. Coyne is responsible for day-to-day operations, operational strategy, and execution, ensuring efficient deployment of telecommunications infrastructure and compliance with applicable regulatory requirements.

Mr. Coyne holds a Bachelor of Science in Accounting from Towson University and a Master of Science in Taxation from the University of Baltimore. He is a Certified Public Accountant licensed in the State of Maryland and resides in Atlanta, Georgia.

Jay Anderson – Chief Technology Officer

Jay Anderson is the Chief Technology Officer of HyperLink Infrastructure, LLC and brings more than 20 years of experience in telecommunications engineering, network design, and infrastructure operations.

Mr. Anderson has held senior engineering and technology leadership roles across multiple fiber-based telecommunications providers. Most recently, he served at FiberLight, LLC in progressive leadership positions including Vice President of Engineering, Chief Technology Officer / Chief Engineer, and Chief Engineer. In these roles, he was responsible for network architecture, engineering standards, capacity planning, and the technical oversight of large-scale fiber-optic networks serving enterprise, carrier, and wholesale customers.

Prior to FiberLight, Mr. Anderson held engineering leadership roles at FiberTower, where he served as Director of Regional Engineering and Senior Manager of Regional Engineering, overseeing regional network design, deployment, and operations. Earlier in his career, he worked as a Transport Engineer with AT&T Wireless and held operations and engineering management roles supporting wireless and wireline network infrastructure.

Throughout his career, Mr. Anderson has led engineering teams responsible for fiber network planning, transport design, network reliability, and technology integration. His experience includes designing and operating carrier-grade fiber networks and supporting the expansion and optimization of multi-market telecommunications infrastructure.

At HyperLink Infrastructure, LLC, Mr. Anderson is responsible for technical strategy, network architecture, and engineering oversight, ensuring reliable, scalable, and compliant telecommunications infrastructure.

Mr. Anderson holds a Bachelor of Science in Electrical Engineering from Louisiana Tech University.

Mark Marshall – Chief Construction Officer

Mark Marshall serves as the Chief Construction Officer of HyperLink Infrastructure, LLC. He brings more than 30 years of experience in telecommunications construction and field operations, with deep expertise in fiber-optic network deployment, construction management, and project execution.

Mr. Marshall has spent his career overseeing large-scale telecommunications infrastructure projects, with responsibility for field operations, contractor management, safety oversight, and construction quality control. Prior to his role with HyperLink Infrastructure, LLC, he held senior leadership positions with North American Cable Corporation and Fiber Technology, Inc., where he developed extensive experience in network infrastructure development and complex telecom construction initiatives.

At HyperLink Infrastructure, LLC, Mr. Marshall is responsible for construction strategy, field execution, and operational oversight, ensuring projects are completed safely, efficiently, and in compliance with applicable standards and requirements.

Mr. Marshall resides in the Houston, Texas area.