Scott-Long Construction continues work at Virginia Tech's Marion duPont Scott Equine Medical Center

The structure currently under construction will be used to provide comprehensive care and treatment to equine athletes.



Chantilly, Virginia Sep 28, 2023 (<u>Issuewire.com</u>**)** - The momentum at Scott-Long Construction for a variety of projects continues. The Scott-Long team recently assembled a new pre-engineered metal building (PEMB) at Virginia Tech's Marion duPont Scott Equine Medical Center in Leesburg, Virginia.

Once completed, the new structure, to be named the Jane and Stephen Hale Equine Performance Evaluation Center, will provide additional space to provide medical care for horses treated at the medical center and will support equine athletic evaluation and treatment at the hospital. The new facility will contain three different surfaces to support the evaluation and diagnosis of lameness issues and provide an environment that allows equine medical center clinicians to evaluate the heart and respiratory tracts of the equine athlete.

The <u>new facility</u> will be weatherproof to aid in the year-round care of horses. The new structure is expected to be complete by the end of 2023.

Virginia Tech's Marion duPont Scott Equine Medical Center offers 24-hour emergency care and has the ability to diagnose all ages and breeds of horses. The center treats more than 2,500 horses.

About Scott Long Construction:

Scott-Long Construction is a leader in the development and construction industry since 1961. Located in the Washington Metropolitan Region, Scott-Long Construction has built several long standing relationships through General Contracting and Development Management services. The approach taken puts the customer at the forefront by caring for their purpose, goals, and perceptions. Scott-Long has also developed strong relationships with design partners, subcontractors, and vendors to strengthen efforts to deliver a quality product.





Media Contact

Heppard PR & Consulting

cherylheppard1@gmail.com

Source: Scott-Long Construction

See on IssueWire