

DC Metro Commercial Contractor Scott-Long Construction completes project for Marion duPont Scott Equine Medical Center

The addition of a specialized indoor arena for the evaluation and treatment of sports medicine related illness/injury will benefit Mid-Atlantic region equines.

CHANTILLY, VIRGINIA, USA, February 28, 2024 /EINPresswire.com/ -- This month, Scott-Long Construction is celebrating the completion of the [Jane & Stephen Hale Equine Performance Evaluation Center](#) at the Marion duPont Scott Equine Medical Center. The new facility will be a focal point to the center's sports medicine complex.

Scott-Long Construction partnered with the Marion duPont Scott Equine Medical Center, Virginia Tech Foundation, and Capitol Companies to complete this highly anticipated project which has been in the works for several years.

The new facility has three different surfaces to support evaluation and diagnosis of sports medicine related illness and injury in the horse, providing the perfect environment for the center's clinicians to evaluate orthopedic, heart and respiratory issues that are associated with the athletic ability of the horse.

The Mid-Atlantic region is known to be an equestrian hot-spot with competition barns with some notable event venues in the area. The completion of this project will be greatly beneficial to the horse community, providing a weatherproof, safe facility for year-round evaluation of horses and other equids. "This project will raise the level of care for equine athletes in the Mid-Atlantic", states John Scott, CEO of the Virginia commercial construction company Scott-Long. "We are thrilled to have the opportunity to work with the center to bring a new level of excellence in equine healthcare."

Prior to this project, the [Washington DC Metro commercial contractors](#) built a foundation in the equine industry by working on the National Sporting Library in Middleburg, Virginia. The Marion



Dc Metro Commercial Construction
Company Scott-Long Construction
logo

duPont Scott Medical Equine Center offers 24-hour emergency and critical care and is one of three animal healthcare facilities of the Virginia-Maryland College of Veterinary Medicine. The center's team of equine specialists in internal medicine, sports medicine and surgery are committed to providing exceptional treatment and care to the 2,400 equines treated at the center annually.

About Scott-Long Construction

Scott-Long Construction has been 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.

“

This project raises the level of care for equine athletes in the Mid-Atlantic. We're thrilled to have the opportunity to work with the center to bring a new level of excellence in equine healthcare.”

John Scott, CEO of Scott-Long Construction, Inc.

Cheryl Heppard
Heppard PR & Consulting
+1 248-973-7669
[email us here](#)



Completed arena at the Marion duPont Scott Equine Medical Center

**JANE AND STEPHEN HALE
EQUINE PERFORMANCE
EVALUATION CENTER**



scott+long
construction



VIRGINIA
TECH



Completed arena photos

This press release can be viewed online at: <https://www.einpresswire.com/article/683344948>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.