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April 2013

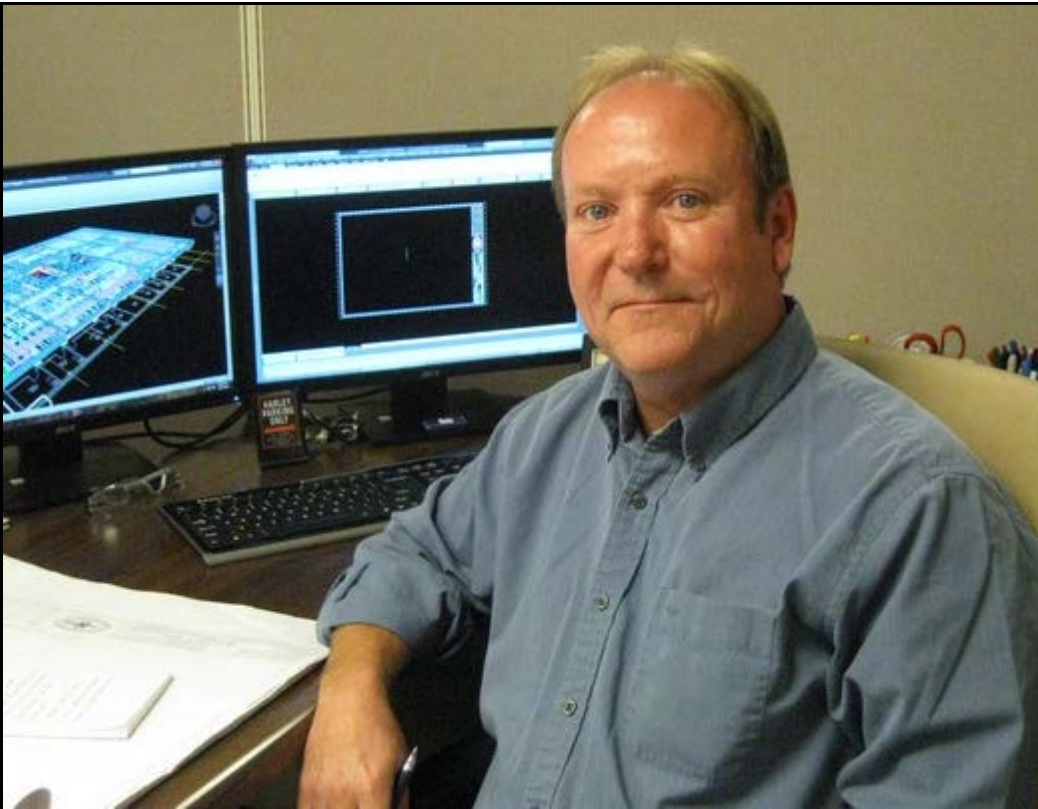
**New Trimble Total Station to Increase Productivity at M&D Mechanical**  
M&D Mechanical has acquired a Trimble Robotic Total Station, a laser guided position tool that will allow the transfer of 3D positional data to the field digitally.

The Total Station will enable field installation crews to layout hundreds of points per day, increasing productivity and accuracy. The addition of the Trimble Robotic Total Station is part of M&D Mechanical's ongoing commitment to its Building Information Modeling (BIM) services.

Learn more about the Total Station.

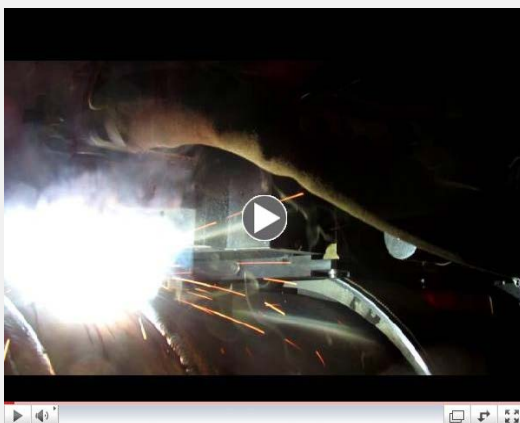


**M&D BIM Manager Johnny Shelton Becomes a LEED Green Associate**  
M&D Mechanical's Building Information Modeling (BIM) Manager Johnny Shelton has completed the necessary coursework to become a LEED™ Green Associate. Shelton is currently working towards becoming a LEED™ Accredited Professional and is expected to achieve that status later this year.



### See M&D's Technology in Action

We have made significant investments in our technology and we are now giving you the opportunity to see it in action. We have added videos of our orbital welder and spiral fabrication machine to our website and will be adding more videos soon. If you have questions about our equipment or capabilities, please give us a call at 256-350-6568 or email us at [info@mdmechanical.com](mailto:info@mdmechanical.com).



Orbital Welder Demonstration



Spiral Machine demonstration

## NASA Building 4220



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