



33250 Groesbeck Hwy P.O. Box 26118 Fraser, MI 48026-6118

586.293.4420 1.800.243.2520 Fax: 586.293.1119
www.pmcxyz.com Email: info@pmcxyz.com



Accredited to ISO/IEC 17025-2005 by the American Association for Laboratory Accreditation, Calibration Certificate Number 1768.01



Friday, October 09, 2009

Mr. Greg Knitz
Alignment Supplies
1681 Lance Point Rd.
Suite #2
Toledo, OH 43537

Dear Greg:

I can't be too complimentary in praising the ease of use of the Easy Laser D600 system.

Our customer was installing a custom built drilling system in Pennsylvania and requested us to perform a 3rd party verification on the geometry and positioning of the system, we had verified the geometry using a laser tracker at their plant in Michigan.

Unfortunately, we were swamped with tracker work and waiting for a tracker and technician would have delayed the project 3 to 4 weeks, unacceptable to both our customer and their customer.

I remembered using the spindle laser system and thought that your D600 could be a solution to the problem but I was concerned about using an instrument without being trained. After talking to you on the phone I decided that the system could do the job but was still concerned about whether we would need to call you for support.

We arrived on site Thursday morning and accessed the drilling system about 9:30 am. I did a planar alignment using the mounting screws on the D600 and the direct readout. By 10 am we were taking readings. We were able to verify parallelism of both drill columns, squareness to the machine bed and sweep of the rotating column. All my fears were totally unfounded. Your system is by far the easiest alignment system we have used.

Thank you for your support and help in allowing us to serve our customer in a timely manner and at a reduced cost over the laser tracker. When similar jobs come up Easy Laser will be our first option.

Very truly yours,
Precision Measuring Corporation

A handwritten signature in black ink that reads "Jay T. Nilsson". The signature is written in a cursive style with a large, looping initial "J".

Jay T. Nilsson
Manager, Calibration Products and Services
Cell 586-557-2714