

August 5, 2016

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David Lastovka, P.E.
ODOT District 12 Transportation Engineer
Ohio Department of Transportation
5500 Transportation Boulevard
Garfield Heights, Ohio 44125-5396

E- mail to: <u>Dave.Lastovka@dot.state.oh.us</u>

Re: CUY-90-15.24 Slope Monitoring

B-05-A-03 Baseline Readings SME Project No. 069032.00

Dear Mr. Lastovka:

This report is to update you on the installation of the inclinometer at location B-05-A-03. We installed this instrument on July 6, 2016 and took baseline readings on July 19, 2016.

A plot of the baseline reading is attached. The first set of follow-up readings on this instrument were taken this week and will be included in the next bi-weekly report. Going forward, unless instructed otherwise, we will include this instrument in the scheduled bi-weekly readings.

If you have any questions, please call.

Very truly yours,

SME

Brendan P. Lieske, P.E. Senior Staff Engineer

Attachments

Distribution via e-mail

Depth (feet)

ABSOLUTE POSITION

Inclinalysis v. 2.47.5

Spiral Correction : N/A Collar Elevation : 3.0 feet Borehole Total Depth : 168.0 feet A+ Groove Azimuth:

Base Reading: 2016 Jul 19 09:08 Applied Azimuth: 0.0 degrees



