



Declaration of Conformity
in accordance with EN ISO 17050-1:2010

We **Durham Geo Slope Indicator**
of 12123 Harbour Reach Drive Ste 106
Mukilteo WA 98275 USA

hereby declare that:

Equipment	Digitilt Classic Inclinometer System
Model number	50310900 Digitilt Datamate II Readout
Model number	50302510 Digitilt Inclinometer Probe Metric
Model number	50302500 Digitilt Inclinometer Probe English
Model number	50303510 Digitilt Horizontal Probe Metric
Model number	50303500 Digitilt Horizontal Probe English
Model number	50304410 Portable Digital Tiltmeter Metric
Model number	50304400 Portable Digital Tiltmeter English
Model number	50601xxx Control Cable

The products are in conformity with the following standards and/or other normative documents:

HEALTH & SAFETY (Art. 3(1)(a)):
EN 61010-1:2010 (3rd Edition)

Safety requirements for electrical equipment for measurement, control and laboratory use,

EMC (Art. 3(1)(b)):

Radiated Emissions	EN 301 489-17 V2.2.1:2012 Class A
Radiated Emissions	EN 61326-1 Radiated Emissions Group 1 Class A
Radiated Emissions	FCC 15.109:2014 Class A

Conducted Emissions EN 61326-1 AC Mains Group 1 Class A - Quasi-peak

ESD	EN 61326-2-1:2006
ESD	EN 301 489-17 V2.2.1:2012

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced standards. The items comply with all applicable Essential Requirements of the Directives.

Signed by: *N Thatcher Harvey*

Name: N. Thatcher Harvey
Position: Engineering Manager
Done at: Mukilteo, WA 98275 USA
On: 8 Jun 2015

Document ref. No.
201506081305