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May 1, 2014

Derek Patterson
Z & R Property Management
6015 Lehman Drive, #205
Colorado Springs, Colorado 80918

Subject: Inclinometer Readings
Spires Broadmoor Debris Dams
Colorado Springs, Colorado

Dear Mr. Patterson:

On March 22, 2014, readings were recorded at both the north and south Spires debris dam inclinometers. The baseline readings were recorded in November of 2011. The approximate latitude and longitude of the south inclinometer are 38.748759, -104.844531. The approximate latitude and longitude of the north inclinometer are 38.752020, -104.843630. Coordinates listed are in respect to the 1984 World Geodetic System Datum. The attached figures show the readings for both inclinometer installations.

It appears that some movement has occurred at these locations. Future readings are recommended to establish a trend.

If there are any questions, please feel free to contact us.

Sincerely,

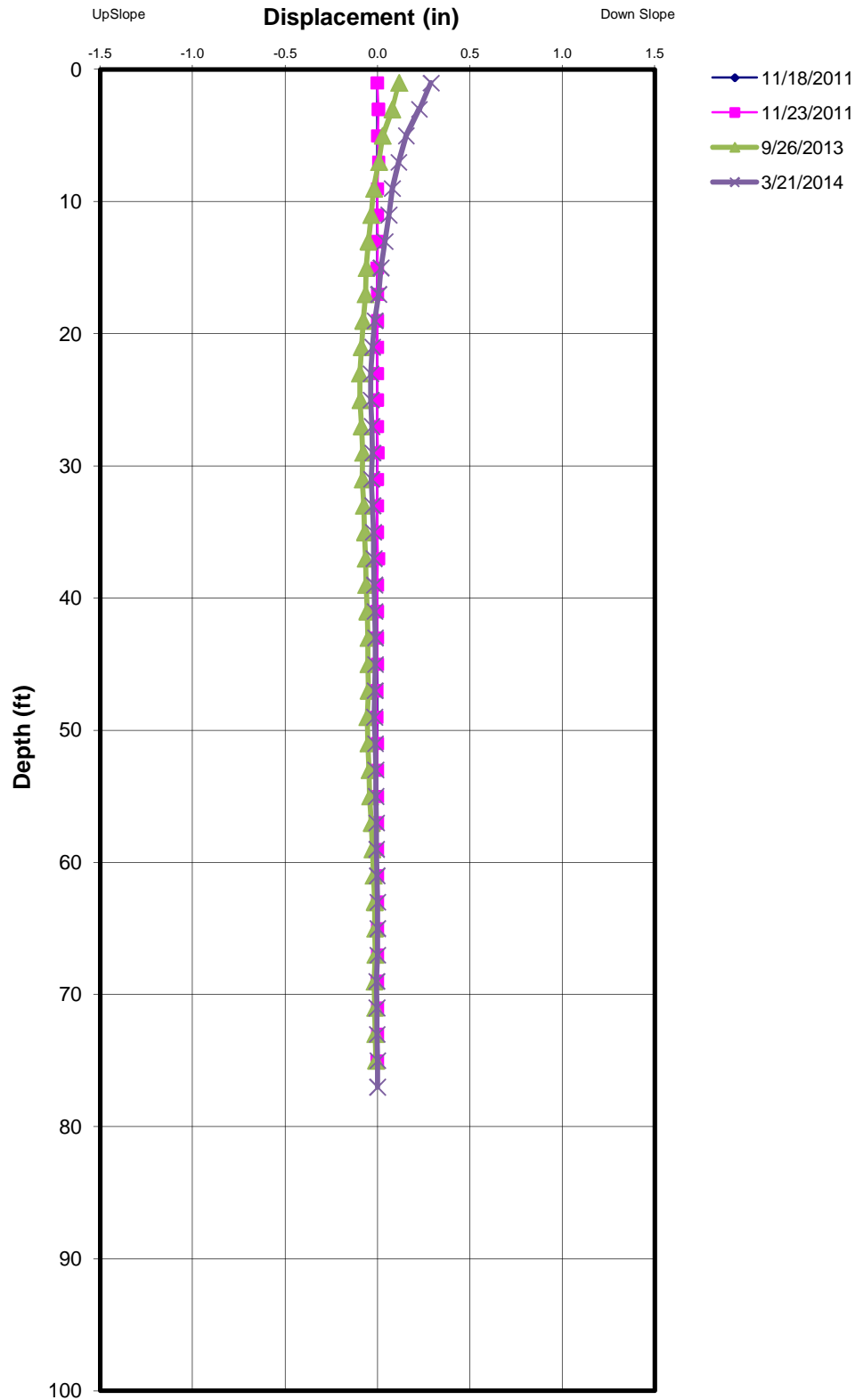
HEPWORTH-PAWLAK GEOTECHNICAL, Inc.

A handwritten signature in blue ink, appearing to read 'Arben Kalaveshi'.

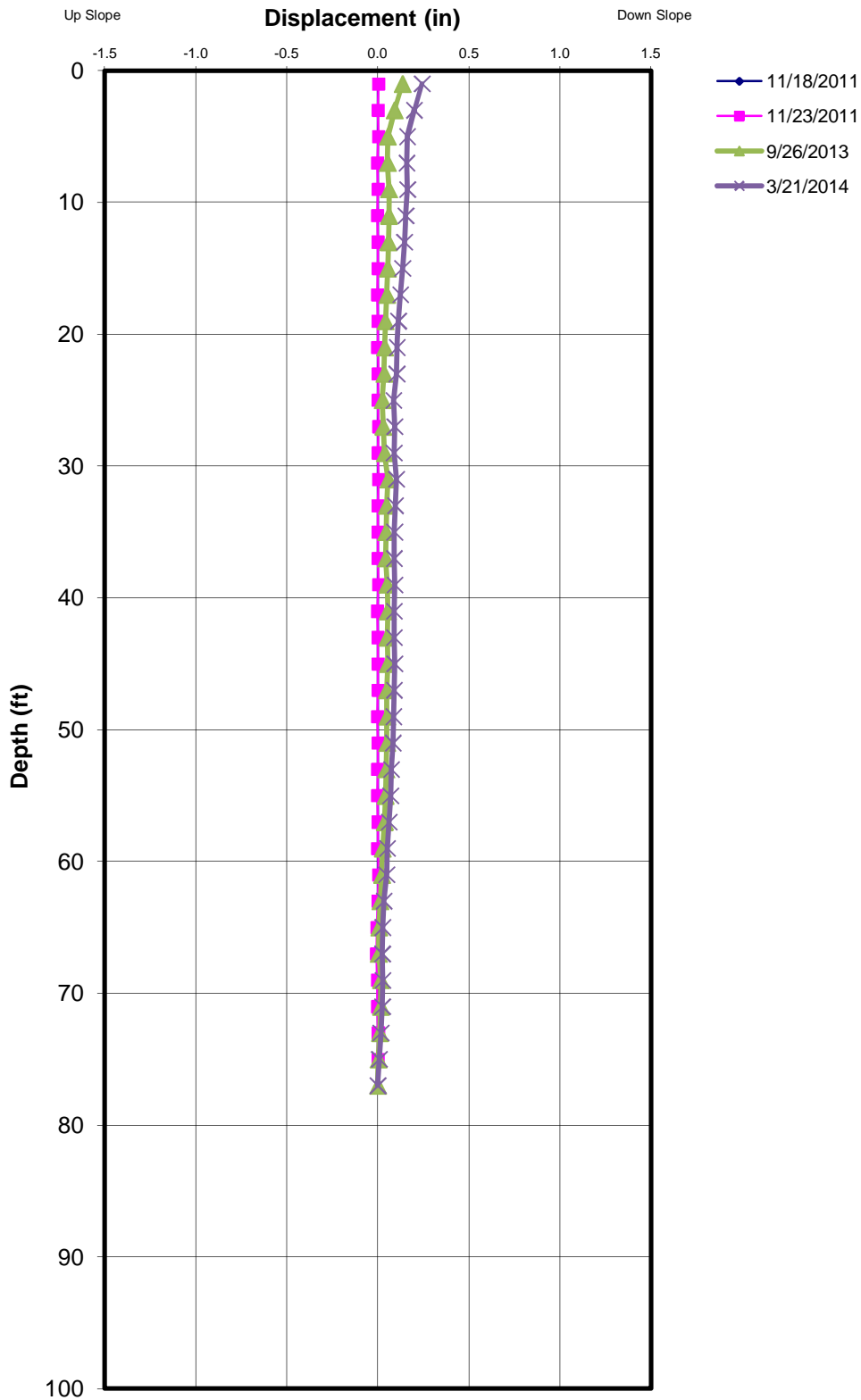
Arben Kalaveshi, P.E.

Attachments: Figures 1 through 6

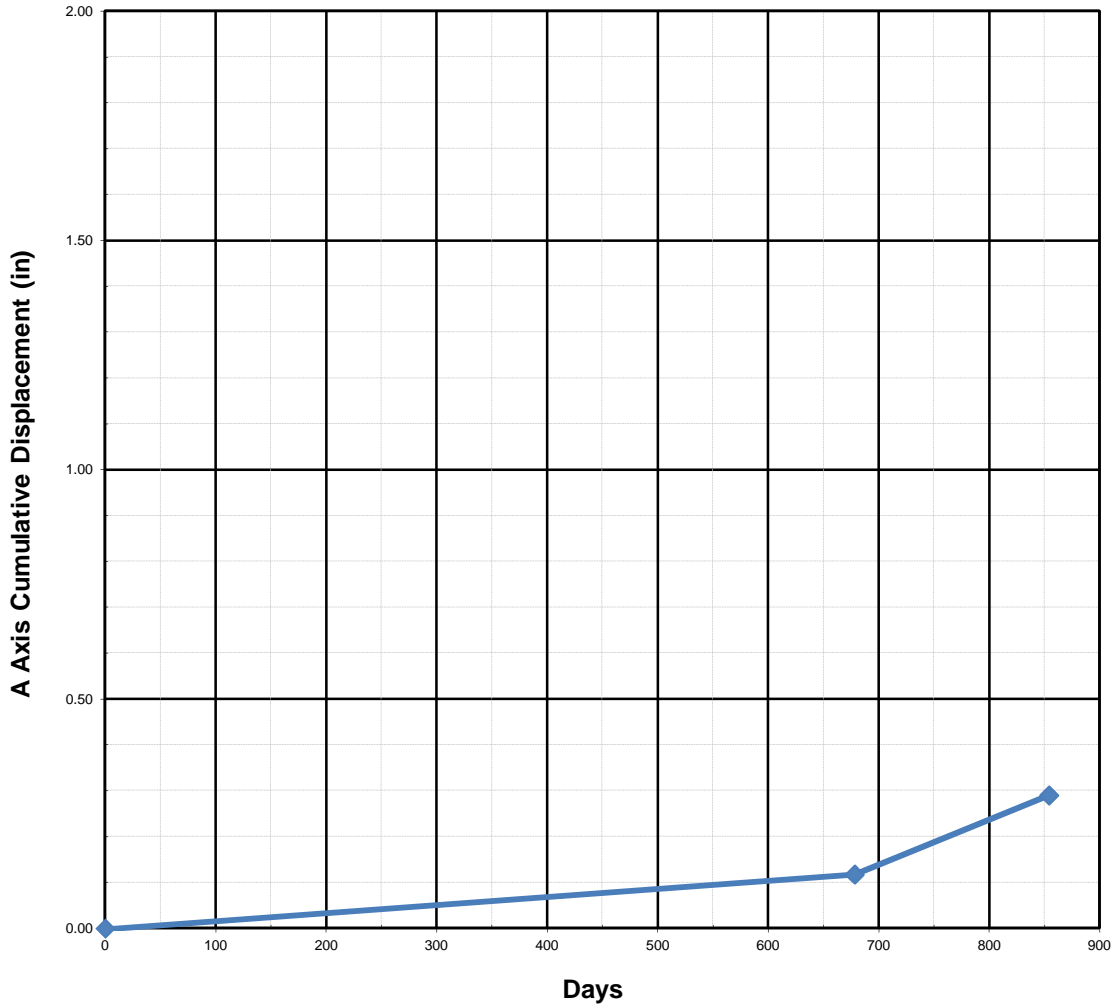
South Dam Inclinator A-Axis



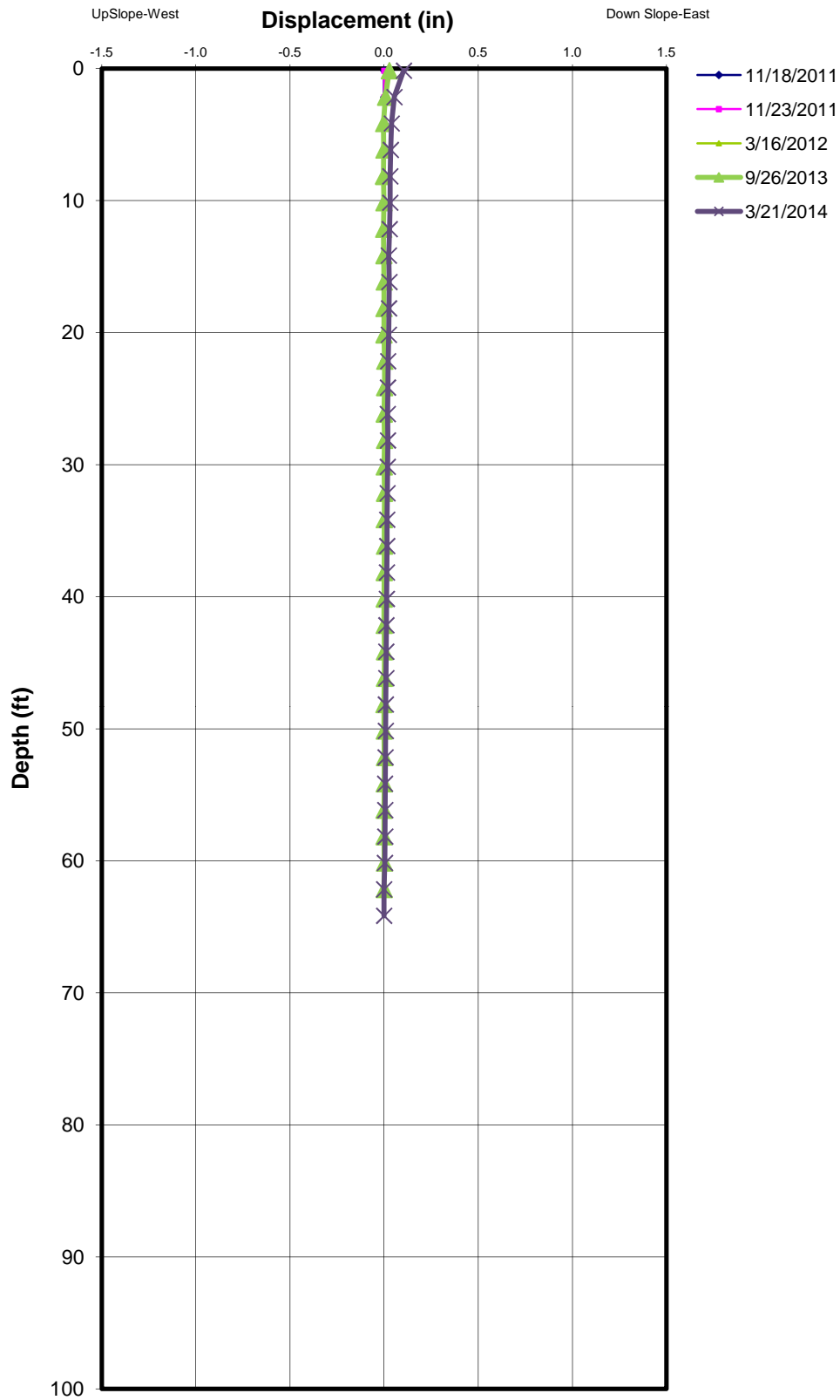
South Dam Inclinerometer B-Axis



**Inclinometer I-1
Rate of Displacement
(At Depth of 1 ft.)**



North Dam Inclinerometer A-Axis



North Dam Inclinerometer B-Axis

