



Annual Project Work Plan - Trails Form

Submit to Park Manager for review and approval prior to commencing work: for ALL trail work beyond standard maintenance practices (blazing, clearing brush from treadway/tree pruning, maintenance of erosion control structures) on existing designated trails.

State Park Name: Sterling Forest Year: 2015

Organization: The New York-New Jersey Trail Conference
Contact Name: Erik Mickelson
Contact Address: 600 Ramapo Valley Rd.
Contact Phone #: 760-893-9331
Contact Email Address: emickelson@nynjtc.org

Trail Name: Red Back (north leg, near South Gate Rd. and Buttonwood Rd.)

Description of location of trail section to be worked on (if applicable): Sections C and D- see map

GPS coordinates if available. Format: Decimal Degrees; Datum (circle one): NAD27, 83 or WGS84 (preferred) (Lat/Long): C: 41.17706 N, 74.23782 W top, to 41.17656 N, 74.23989 W bottom

D: 41.18414 N, 74.24072 W top, to 41.17895 N, 74.24067 W bottom
Type of work (check all that apply):

- Re-alignment/relocation of trail section
- New trail development (includes designating new trails)
- Tread upgrades including installation of water management structures
- Bridge construction/replacement
- Trail Closure/Restoration
- Other: _____

Scope of work included in Trails Plan: Yes No (If no, requires additional review of proposal)

Description of work: (be specific including rock moving, tree cutting, trail work within 100 ft. of a water body/wetland, bridge work (*may require DEC permit*), construction of switchbacks or retaining walls, culvert and turnpike installation, etc.): Realignment of two segments of Red Back for sustainability, and safety

Work Schedule: 11/28/15 until completed

Attached map depicting area of work (required). Digital photo (before) Digital photo (after).

Submitted by (print): Erik Mickelson Signature: Erik Mickelson

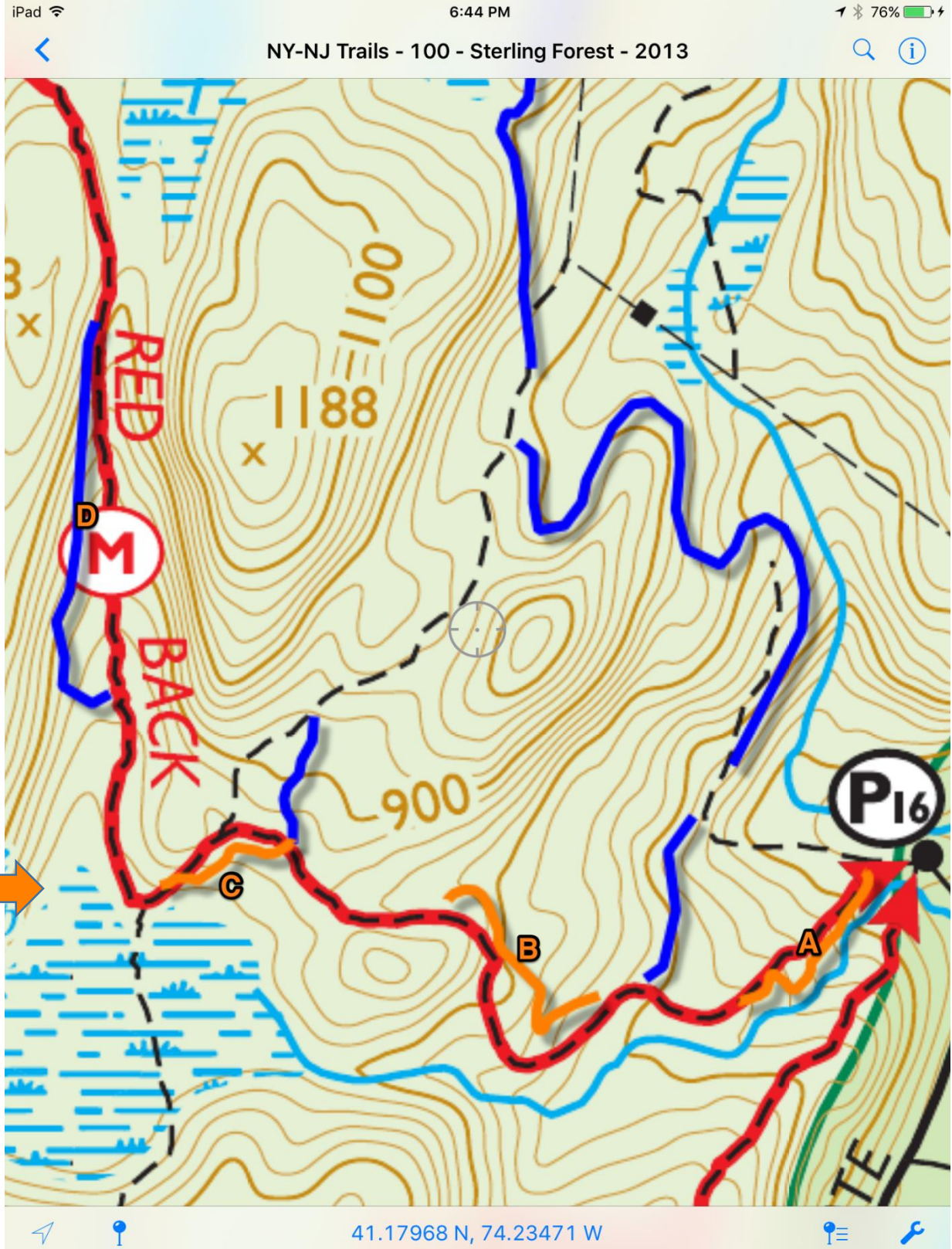
Date: 11/24/15

Approved by Park Manager (print): _____ Signature: _____

Date: _____

-Forward copy to Regional Natural Resource Steward and Capital Facilities Manager.

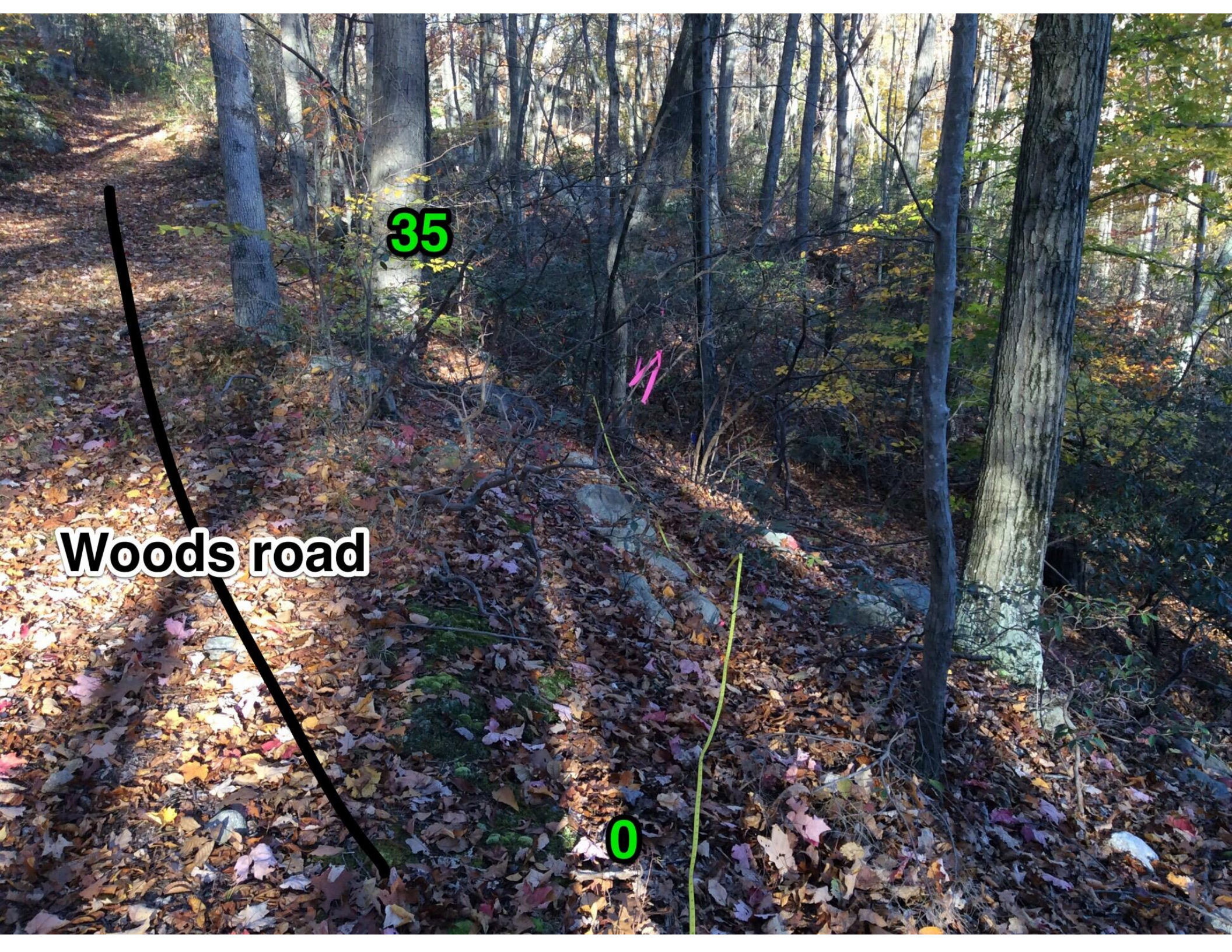
-Also forward copy to Trails Planning Unit if scope is not part of a Trails Plan.



35

Woods road

0

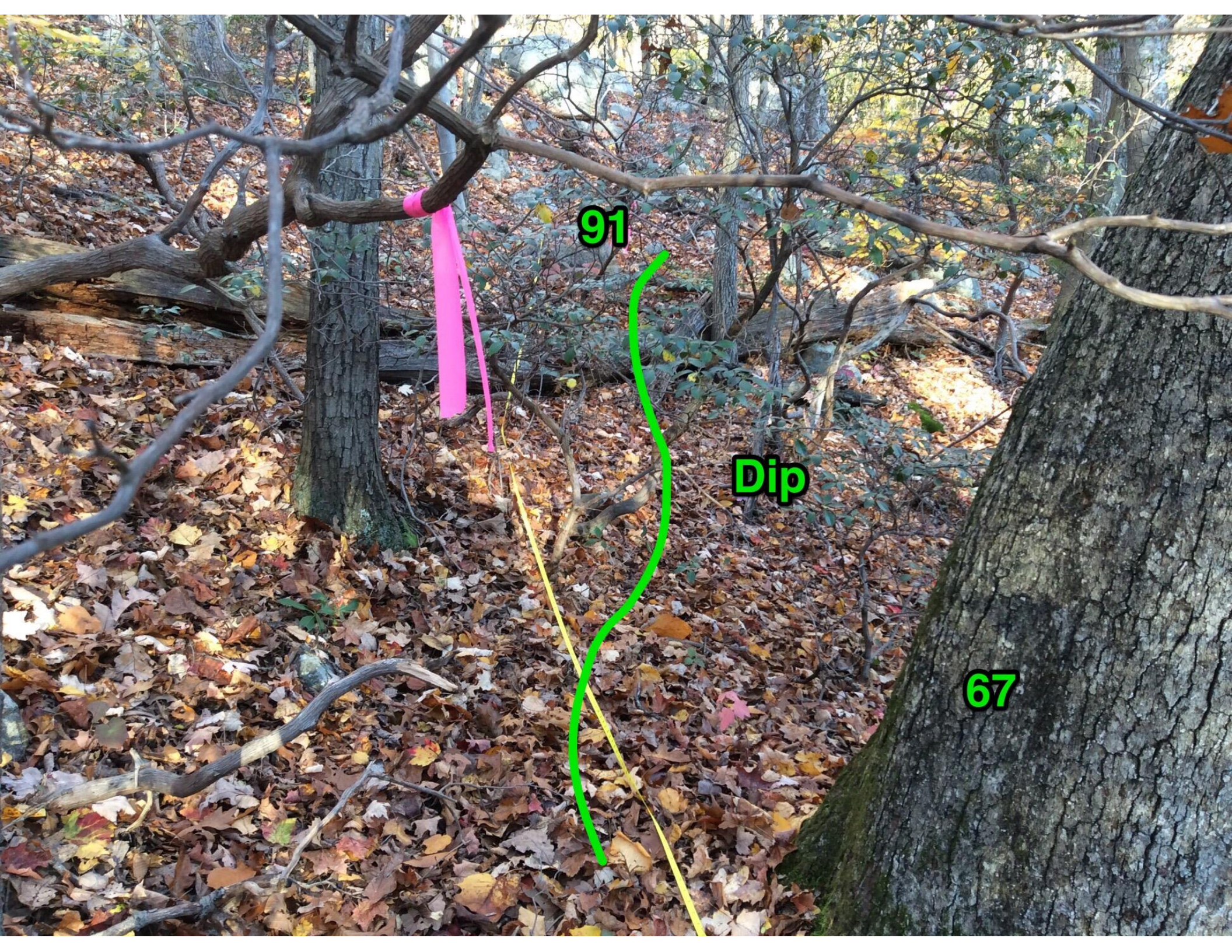




35

67 crest

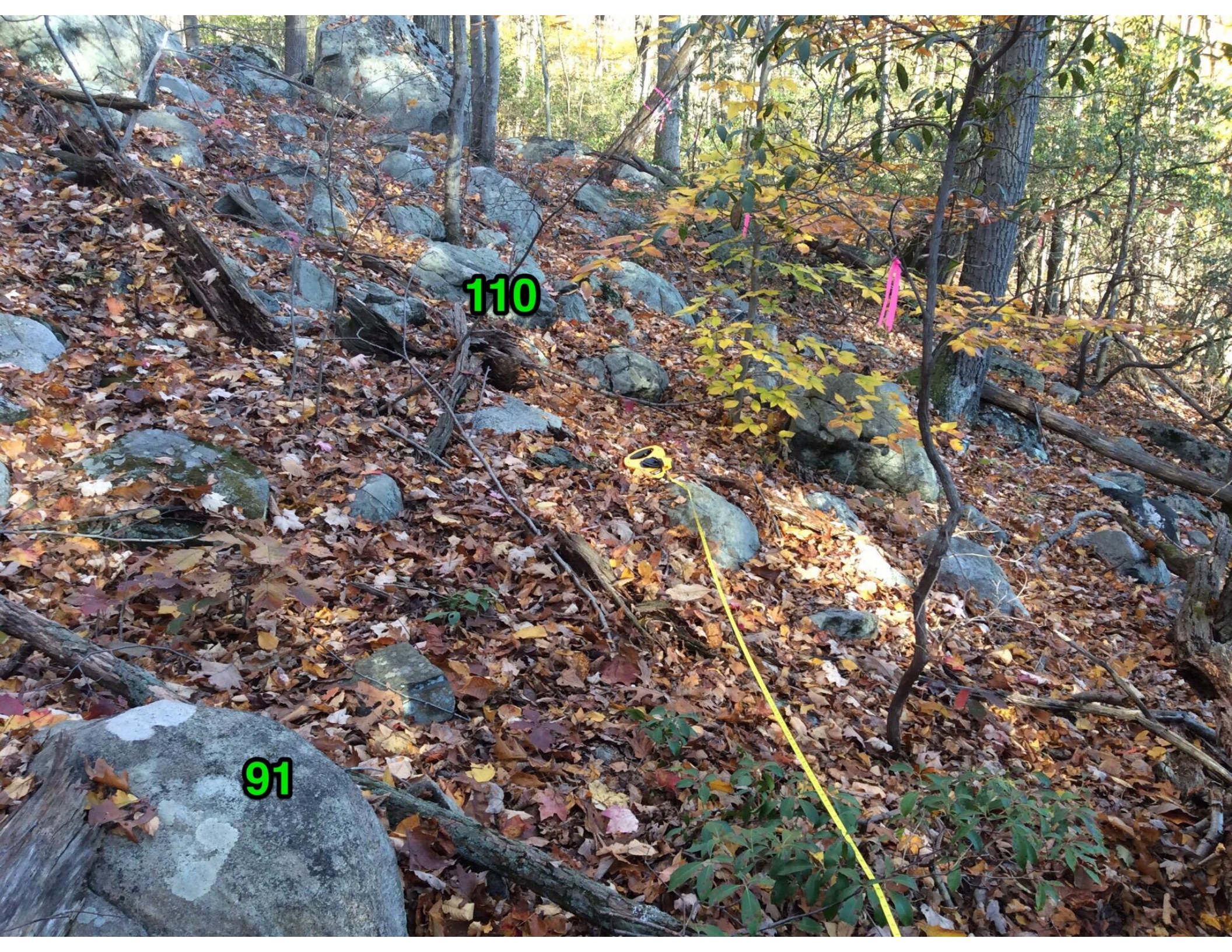
Dip



91

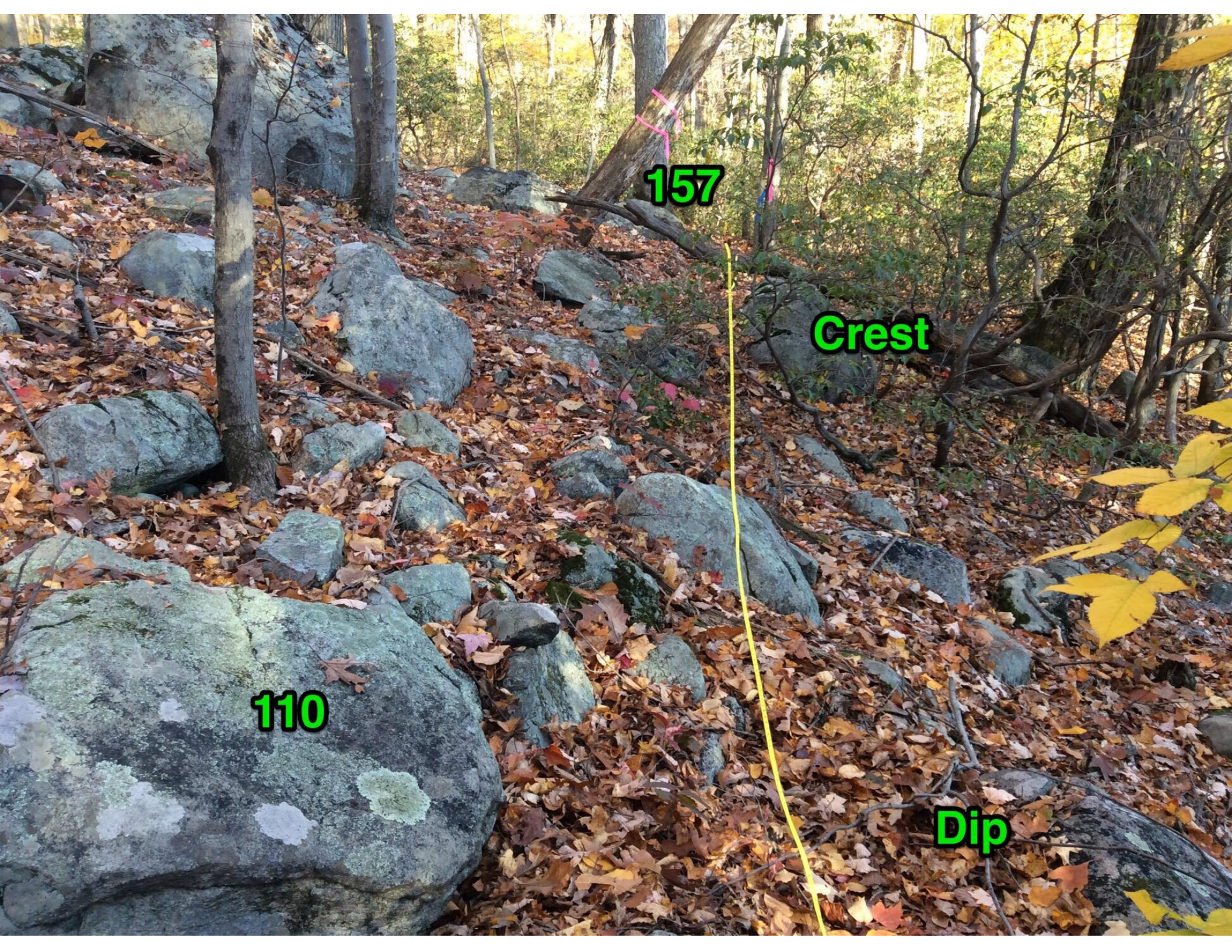
Dip

67



91

110



157

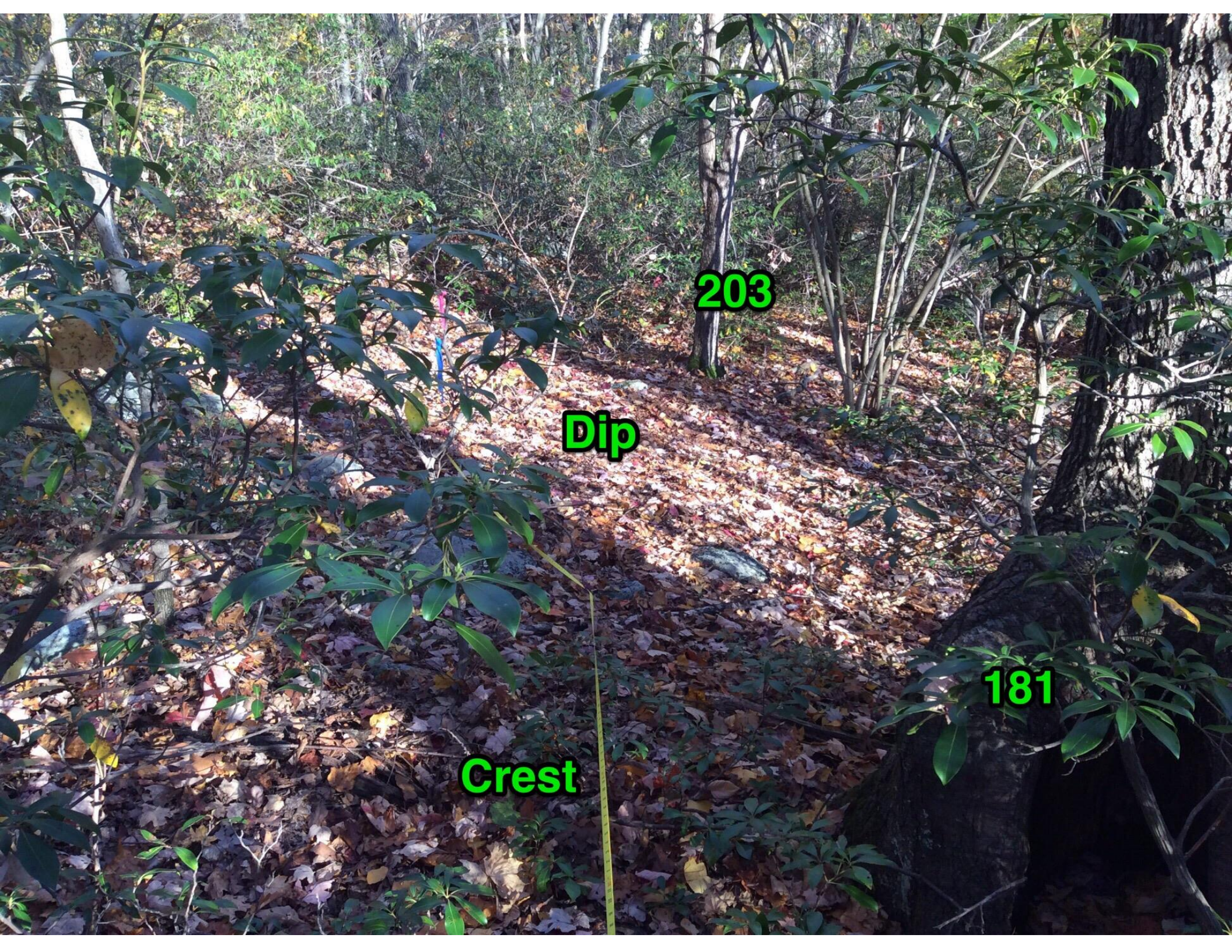
Crest

110

Dip



157



203

Dip

181

Crest

Crest

203

268

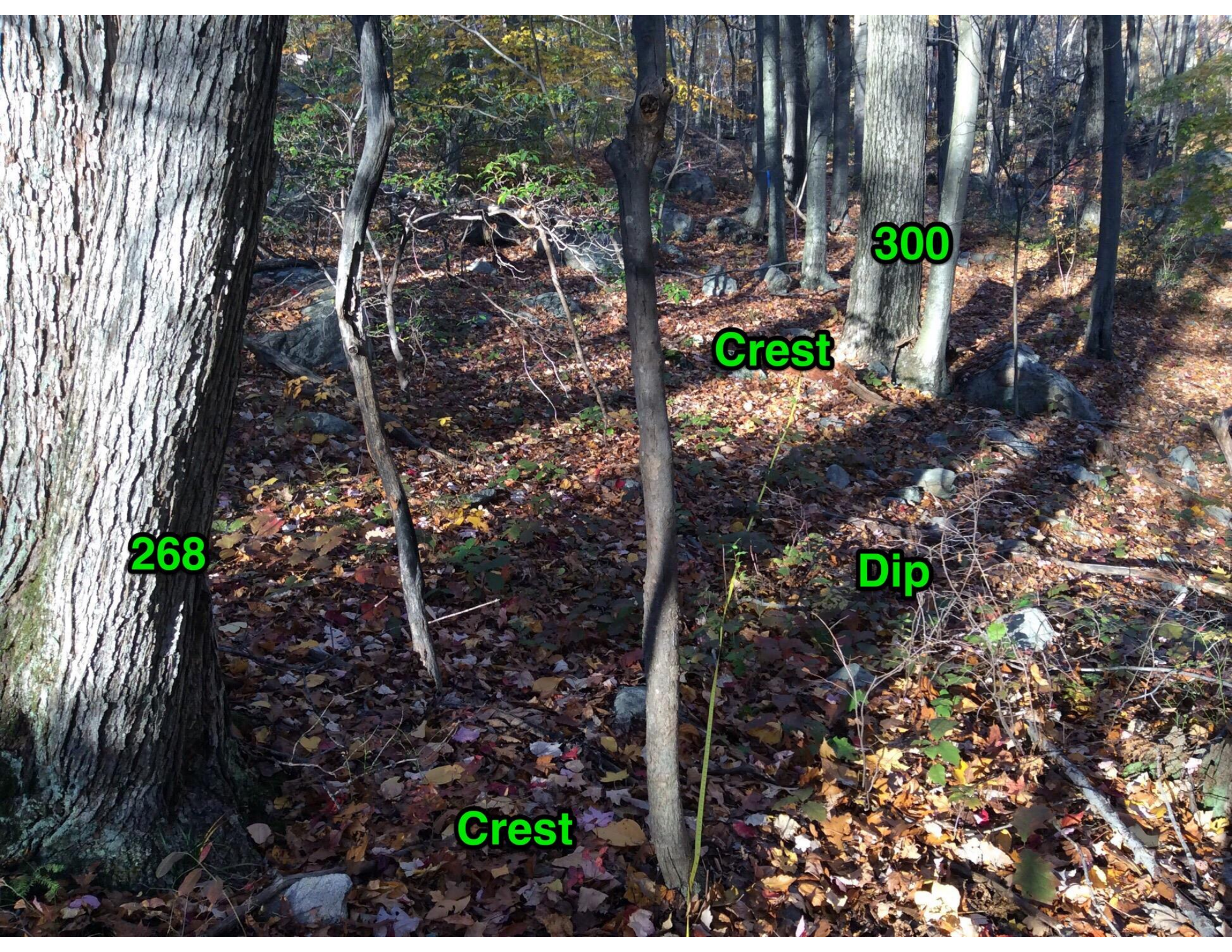
Crest

Dip

239

Crest





268

300

Crest

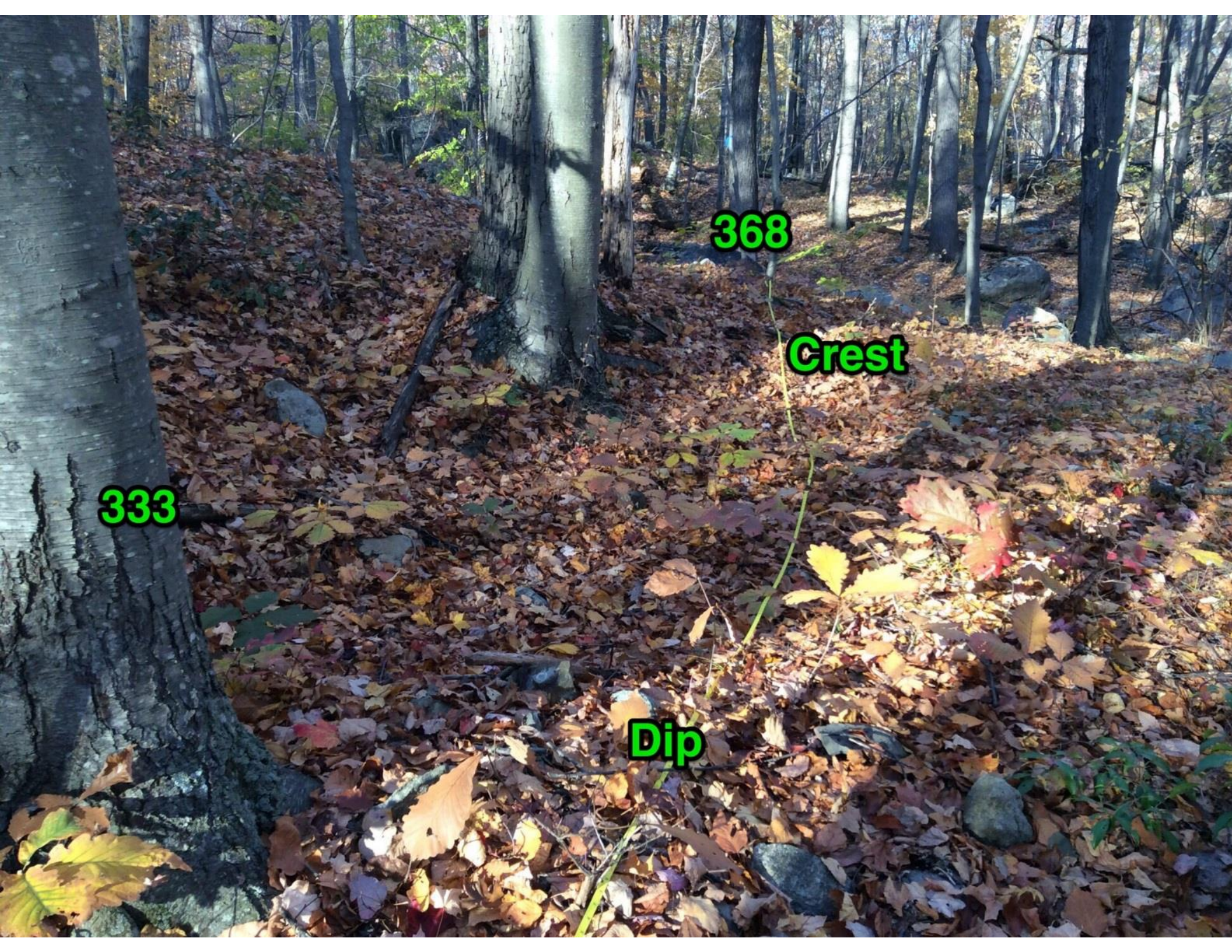
Dip

Crest

333

300

Crest

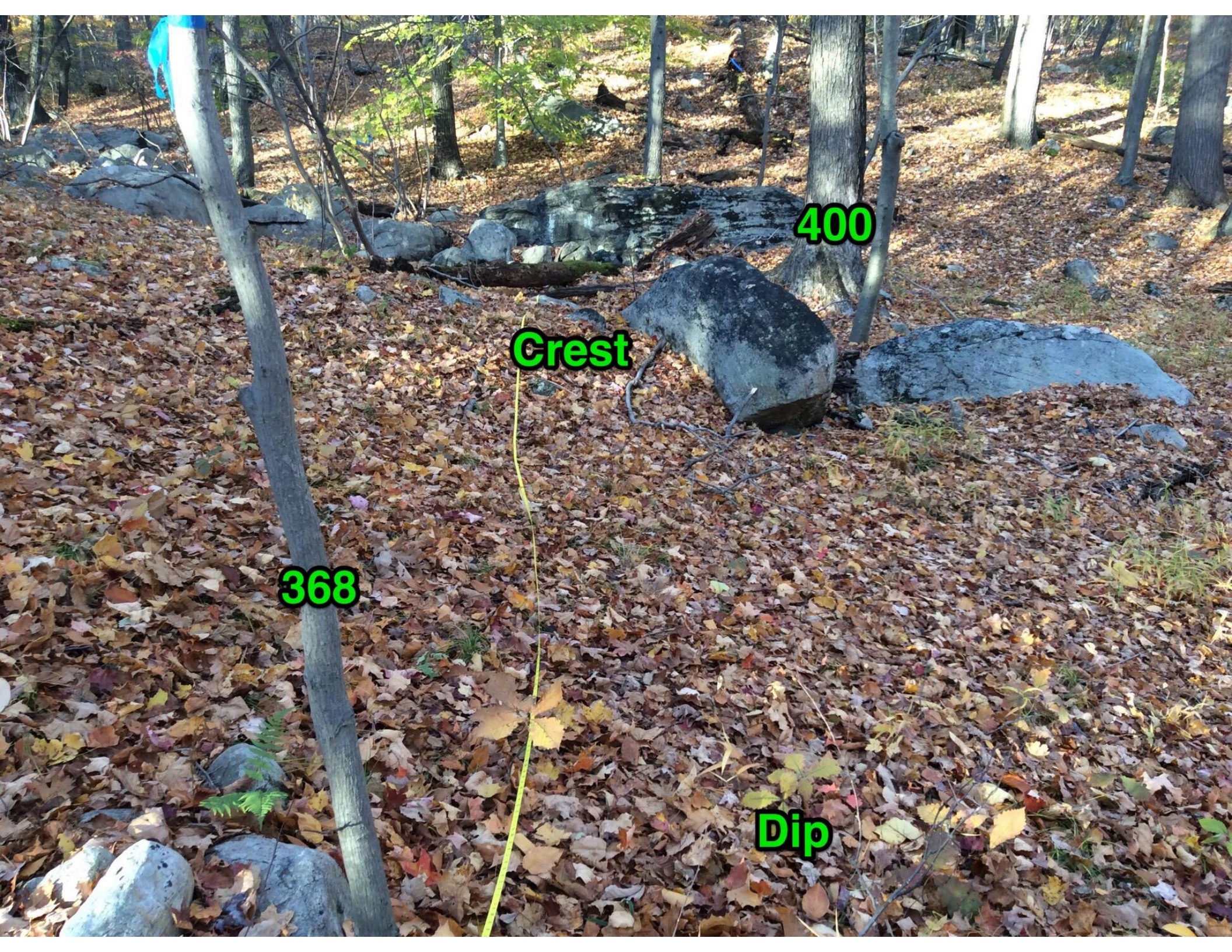


333

368

Crest

Dip



368

Crest

400

Dip

Potential high crossing - bike, hike

436

409

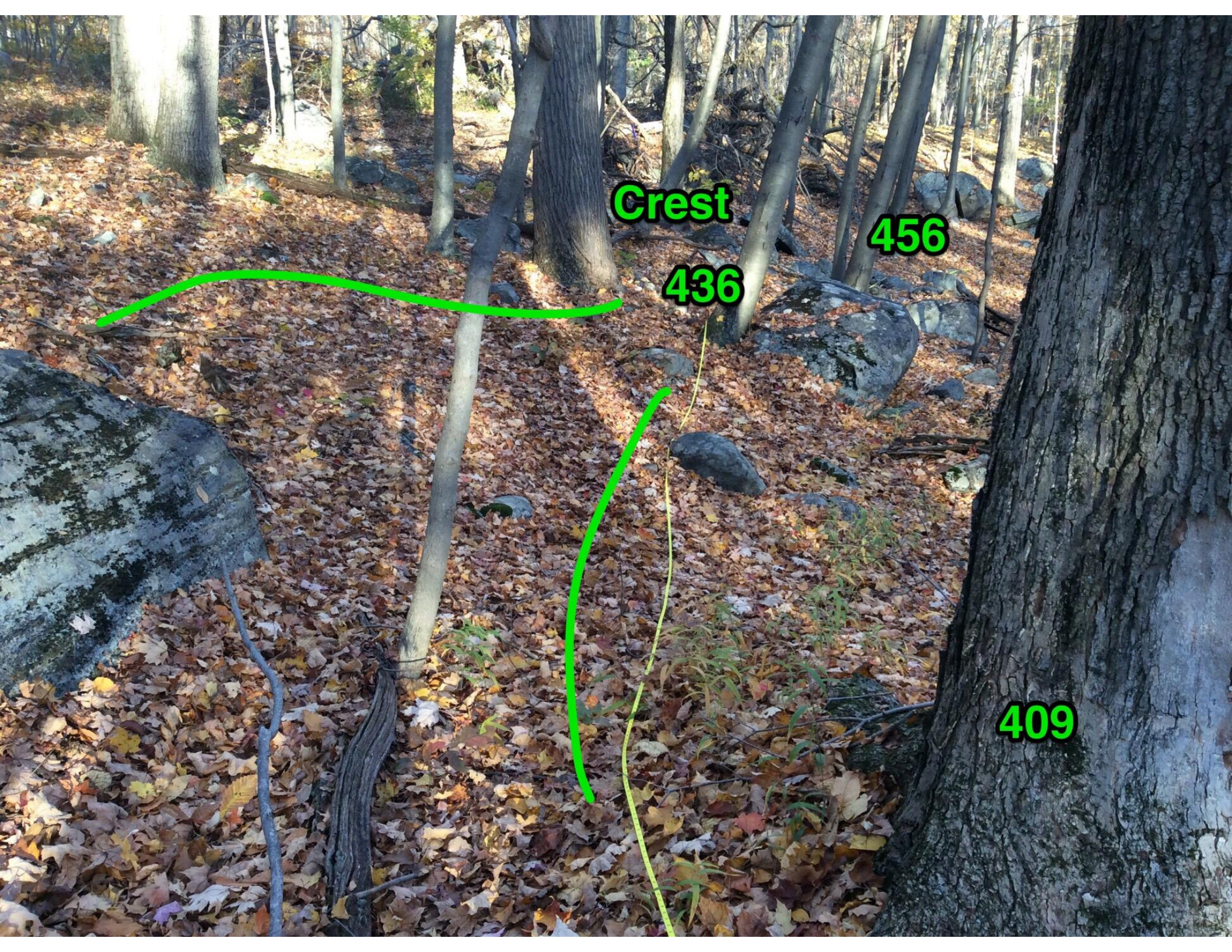
400

Horses

Intermittent stream

Crest





Crest

456

436

409

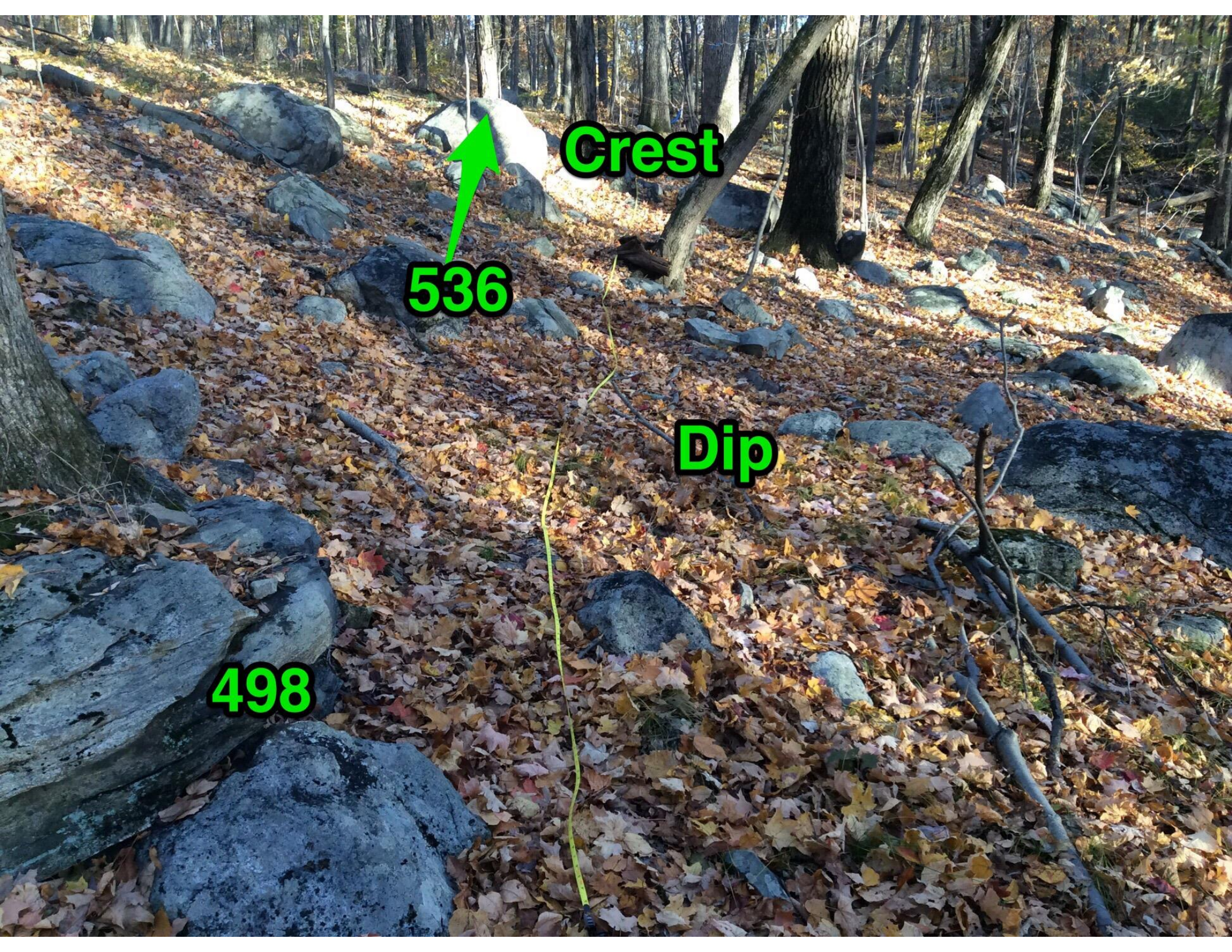


Crest

498

Dip

456

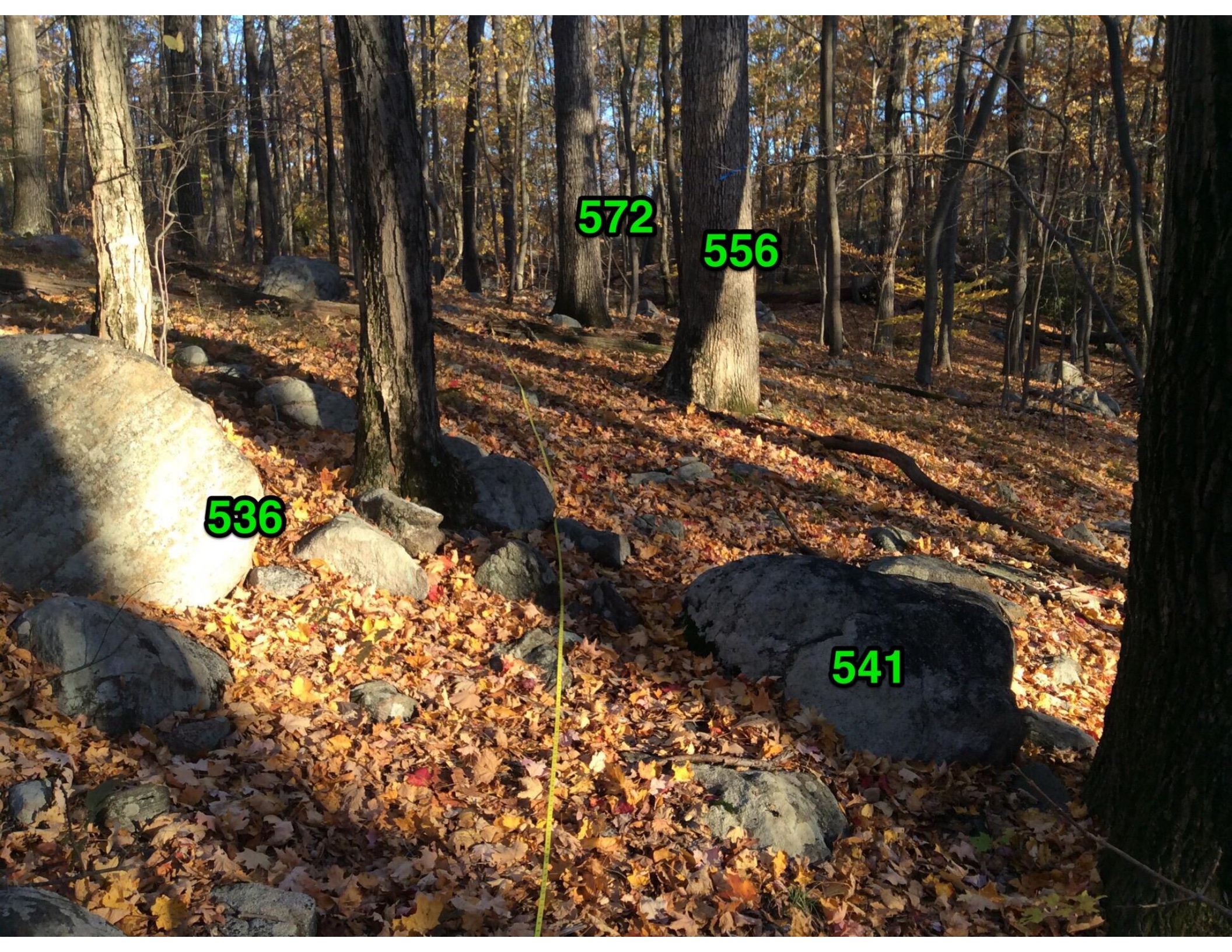


Crest

536

Dip

498



536

572

556

541



600

Dip

Crest

572



600

616

A photograph of a forest floor in autumn. The ground is covered with a thick layer of fallen leaves in shades of yellow, orange, and brown. Several trees are visible, with their trunks and branches. Two trees are specifically marked with green numbers: '640' is on a tree trunk in the middle ground, and '631' is on a tree trunk in the foreground on the right. A yellow measuring tape is visible on the ground near tree 640. The background shows more trees and some large rocks scattered across the forest floor.

640

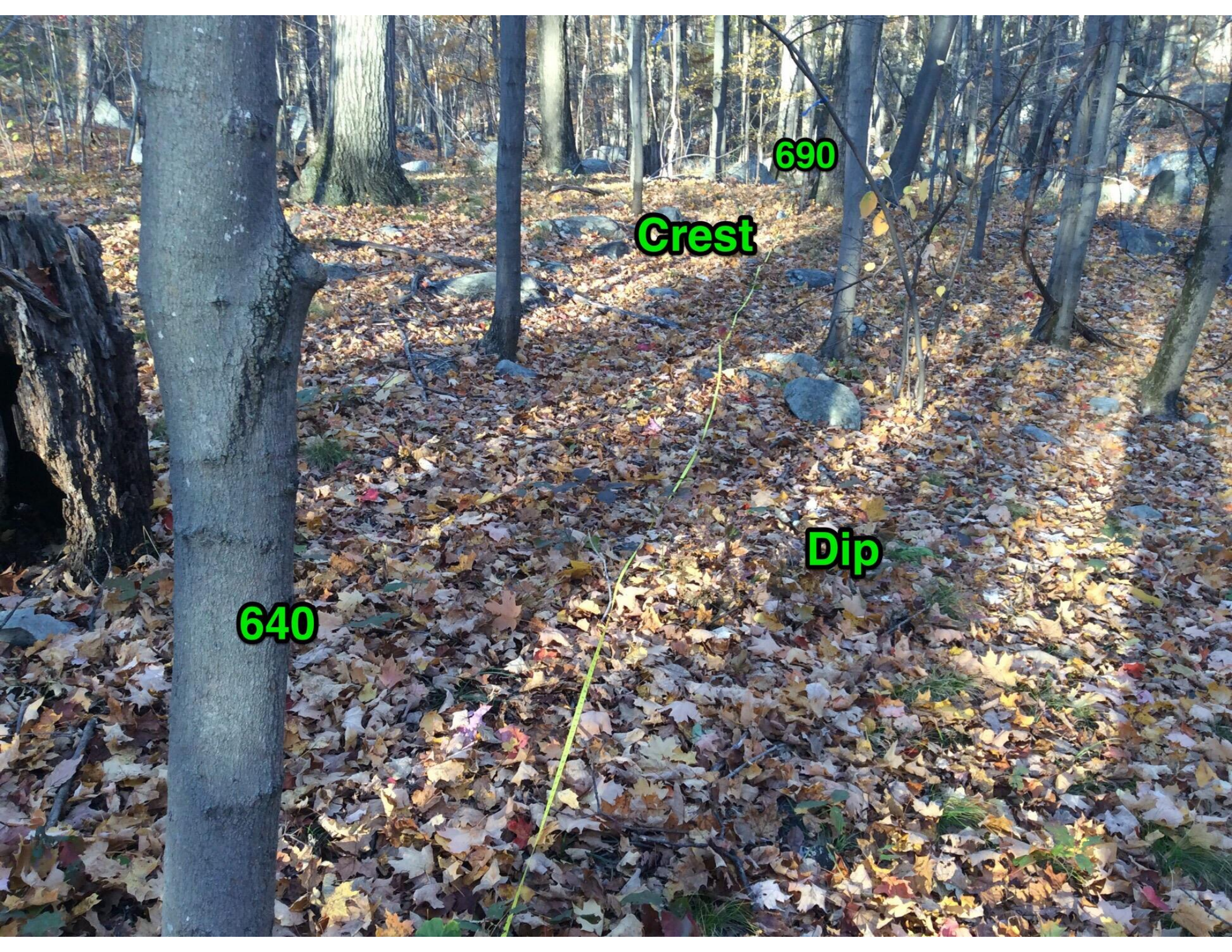
631

640

Crest

690

Dip



Woods rd

700

690

