Rope Access Assessment Form

Location: ________________________________________________________________

District: ____________ County: ____________________________ Rte.: ____________

Slope Name: ____________________________ Slope Classification: ____________

Preparer: ____________________________ Reviewer: ____________________________ Date: ____________

Has this slope previously been classified?
No ☐
Yes ☐ (if yes) Date: ____________ Classification:

Part I: General Site Information

1. Slope Description
   ☐ Cut ☐ Natural ☐ Recent Slide ☐ Old Slide

2. Slope Length (please include sketch in cross section in Part 2 of this form)
   ☐ <100’ ☐ 100-200’ ☐ 200-400’ ☐ >400’

3. Slope Angle (please include sketch in cross section in Part 2 of this form)
   ☐ 35° to 45° ☐ >45° to 70° ☐ >70° to 90° ☐ Overhanging

4. Slope Width (sketch in front view)
   W in ft. = ___________________ # of Scalers = ___________________ (W/20 = # of Scalers Needed)

5. Catchment Ditch Effectiveness (sketch in cross section in Part 2)
   ☐ Good Catchment | ☐ Moderate Catchment | ☐ Limited Catchment | ☐ No Catchment

6. Anchor Conditions Above Slope (sketch in cross section)
   a. Access ☐ Easy | ☐ Difficult
   b. Angle ☐ Flat (<20) | ☐ Moderate (20-45) | ☐ Steep (46-70) | ☐ Vertical (>70)

7. Anchor Types
   a. Vegetation ☐ Trees ☐ Shrubs ☐ None
   b. Rock Outcrops ☐ No ☐ Yes If yes: ☐ Many or ☐ Few
   c. Other Anchors (EG: Fences, Utility Poles, Heavy Equip.)
      ☐ No | ☐ Yes If yes what type: ____________________________
   d. Mechanical Anchors Needed (Ex. Pickets, Fall-tech, and Heavy Equip.)
      ☐ No | ☐ Yes If yes what type: ____________________________
8. **Exit Conditions**
   - ☐ Dirt Road/Trail Details: ________________________________
   - ☐ Cross Country Details: ________________________________
   - ☐ Ropes Required Details: ________________________________

9. **Water in Area** (sketch in cross section and/or front view in Part 2)
   - ☐ No
   - ☐ Yes - If yes: ☐ Dry ☐ Wet ☐ Flowing ☐ Ice

10. **Chutes** (sketch in front view)
    - ☐ No
    - ☐ Yes - If yes: ☐ <20’ ☐ 20’ to 50’ ☐ >50’
    - Shape ☐ U shaped gentle sides ☐ U shaped steep sides ☐ V shaped steep sides

11. **Overhangs** (sketch in cross section and/or front view in Part 2)
    - ☐ No
    - ☐ Yes - If yes, ☐ <5’ ☐ >5’

12. **Slope Materials** (sketch in cross section)
    - ☐ Soil
    - ☐ Soil and Rock
    - ☐ Rock

13. **Rock Size**
    - ☐ S (<1’ dia.) ☐ M (1’–3’ dia.) ☐ L (3’–6’ dia.) ☐ XL (>6’ dia.)
    - Average ☐ Maximum

14. **Key Blocks** (sketch in cross section and/or front view in Part 2)
    - ☐ No
    - ☐ Yes

15. **Previously Scaled?** ☐ No ☐ Yes ☐ Unknown
    - If yes, date ___________ Cubic yards scaled ________________
    - Number of scalers _____ Number of spotters ________________

Location: __________________________________________________________

District: _______________ County: ___________________ Rte.: ______________

Slope Name: ___________________________ Slope Classification: ___________

Preparer: ___________________________ Reviewer: ___________________ Date: ________
Part II: Slope Diagrams

<table>
<thead>
<tr>
<th>Cross Section Sketch (use range finder)</th>
<th>Front View Sketch</th>
</tr>
</thead>
</table>

Legend

- CL = Highway Centerline
- ☺ = Location of Photo
- ↓ = Chute
- ✌ = Water
- ✭ = Overhang