

**APPENDIX A: Ground stone Recording Form**

**Overall Feature Data:**

1. Feature Number: \_\_\_\_\_ 2. Site Number: \_\_\_\_\_
3. Describe the location: \_\_\_\_\_
4. UTM N \_\_\_\_\_ 5. UTM E: \_\_\_\_\_ 6. Elevation (ft): \_\_\_\_\_ Datum: \_\_\_\_\_
7. Parent material:
8. Describe the parent boulder type: (*roof fall, terrace bedrock,*) \_\_\_\_\_
9. Soil depth near boulder (cm): \_\_\_\_\_ 10. Boulder Orientation (degrees): \_\_\_\_\_
11. Boulder Orientation (description): \_\_\_\_\_
12. Boulder Length (cm): \_\_\_\_\_ 13. Boulder Width (cm): \_\_\_\_\_
14. Boulder Height (describe how you measured): \_\_\_\_\_
15. Boulder Slope (in degrees) – how did you measure slope: \_\_\_\_\_
16. Is there pecking on boulder surface (y/n; if yes then describe)?
17. Is there rock art on Boulder surface (y/n; if yes then describe)?
- a. Type of rock art:
- b. Type of rock art design/motif:
18. Number of Grinding Surfaces: \_\_\_\_\_ 21. Are the surfaces multidirectional? \_\_\_\_\_

**Sketch boulder and surface and attach to the form (label each).**

**Individual Surfaces:**

FS	Shape	MaxL mm	MaxW mm	MaxD mm	Long axis degree	Slope	Peck	Pol	Use	Height	Sed	SeD

General Impressions (descriptive narrative of lighting, vegetation, openness or cramped space etc.):

Other nearby features describe:

What plants are nearby?

Site Sketch Map Attach sketch of the surrounding area:

Photos:

Recorders:

Day/Date: