

**DAILY FIELD MONITORING SUMMARY**

**Project Name:** \_\_\_\_\_

**Project Number:** \_\_\_\_\_

**Project Location:** \_\_\_\_\_

**Monitoring Provided (check one):** Arch ☐ / Paleo ☐ / Both ☐

**Project Areas Monitored (number & key on weekly map):**

**List Field Numbers & A brief description of all finds:**

Fossils:

Artifacts/Architectural Remnants/ECofacts:

**Area where you did your sediment description:** \_\_\_\_\_

**Soils:** \_\_\_\_\_

**Formation/Member:** \_\_\_\_\_ **Approx. Age:** \_\_\_\_\_

**Lithology: Color:** \_\_\_\_\_

**Sorting:** (non ☐ / poor ☐ / mod ☐ / well ☐ / very well ☐) **Induration:** (non ☐ / poor ☐ / moderate ☐ / well ☐ / very well ☐)

**Grain Sizes:** \_\_\_\_\_ % clay / silt **Mineralization:** (caliche ☐ / siliceous ☐ / paleosol ☐ / hematite ☐ / lag deposits ☐)  
 \_\_\_\_\_ % sand (VF ☐ / F ☐ / M ☐ / C ☐ / VC ☐) & (round ☐ / subrounded ☐ / subangular ☐ / angular ☐)  
 \_\_\_\_\_ % pebbles (VF ☐ / F ☐ / M ☐ / C ☐ / VC ☐) & (round ☐ / subrounded ☐ / subangular ☐ / angular ☐)  
 \_\_\_\_\_ % cobbles (VF ☐ / F ☐ / M ☐ / C ☐ / VC ☐) & (round ☐ / subrounded ☐ / subangular ☐ / angular ☐)  
 \_\_\_\_\_ % boulders (VF ☐ / F ☐ / M ☐ / C ☐ / VC ☐) & (round ☐ / subrounded ☐ / subangular ☐ / angular ☐)

**Rock Name:** lime(st), mud(st), clay(st), silt(st), sand(st); shale, conglomerate, breccia, etc.: \_\_\_\_\_

**Structures:** (turbidites ☐ / bioturbation ☐ / channels ☐ / faults ☐ / landslides ☐ / beds ☐); **Contacts:** --

**Notes:**

**Site Conditions & Personnel:** Cogstone Staff: \_\_\_\_\_

**Non-Compliance:** \_\_\_\_\_

**Safety Considerations:** \_\_\_\_\_

**Visitors:** \_\_\_\_\_

**Weather:** \_\_\_\_\_

**Excavation Conditions:**

(status/ equipment/ cuts/ access)

**Other Observations & Comments:**

<b>Monitor:</b> _____
<b>Date:</b> _____
<b>Total Hrs:</b> _____ <b>Total Mi:</b> _____
<b>Time In:</b> _____
<b>Time Out:</b> _____
<b>Break (lunch, etc.):</b> _____
<b>Onsite Miles:</b> _____
<b>Commuting Miles*:</b> _____
*refer to Cogstone's mileage policy