

DAILY FIELD MONITORING SUMMARY

Project Name: DCU STEM

Project Number: 4050

Project Location: Quadr

Monitoring Provided (circle one): Arch / Paleo / Both

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

1051 + 1079

List Field Numbers & A brief description of all finds:

Fossils:

Monitor: <u>Maurice Maasand</u>	
Date: <u>5/8/2019</u>	
Total Hrs: <u>8.5</u>	Total Mi: <u>—</u>
Time In: <u>7:00 am</u>	
Time Out: <u>4:00 pm</u>	
Break (lunch, etc.): <u>12-12:30</u>	
Onsite Miles: <u>—</u>	
Commuting Miles*: <u>—</u>	
*refer to Cogstone's mileage policy	

Artifacts/Architectural Remnants/Ecofacts: mechanical excavation w/ back hoe.

of 1079 + 1051 to fully expose the built structure for  
photo.

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:

Mineralization: (caliche/ siliceous/ paleosol/ hematite/ lag deposits)

% sand (VF / F / M / C / VC) & rounding (round / subrounded / subangular / angular)

% pebbles (VF / F / M / C / VC) & rounding (round / subrounded / subangular / angular)

% cobbles (VF / F / M / C / VC) & rounding (round / subrounded / subangular / angular)

% boulders (VF / F / M / C / VC) & rounding (round / subrounded / subangular / angular)

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Rock Name: lime(st), mud(st), clay(st), sand(st), shale, conglomerate, breccia, etc.:

Structures: (turbidites / bioturbation / channels / faults / landslides / beds); Contacts: (erosional, scoured, sharp, gradational, faulted); and Notes:

Site Conditions & Personnel: Cogstone Staff: Maurice + Lucrecia + Sam

Non-Compliance:

Safety Considerations: heat + dehydration, high dust, all are secured

Visitors:

Weather: hot high 80°

Excavation Conditions: (status/ equipment/ cuts/ access): back hoe, shovel, pick ax, shovel, bucket, hose, water bar.

Other Observations & Comments:

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(06/2013)