

November 15, 2010

I. REPRESENTATIVES, LOCATIONS AND DATES

Frank Salazar, Campo Band of Mission Indians, served as the Tribal representative to monitor construction at the Rough Acres Substation, Link 1 & 2, November 8 – 12, 2010. Monitoring was conducted on November 8, 11 and 12, 2010.

II. CONSTRUCTION ACTIVITIES

Construction activity consisted of surveying prior to construction and monitoring the staking of Environmentally Sensitive Areas (ESA).

III. OBSERVATIONS

While monitoring ESA signage installation near towers 207, 208, and 119-2, Mr. Salazar located a small pottery fragment. Nearby he found an unusually thin mano fragment. Mr. Salazar believes this mano fragments is located in an area covered by an earlier records search in which a previously reported site is situated. Near tower 207 he also found a “highly visible” core scraper.

Further along, near towers EP67, 77, & 85, Mr. Salazar located a grouping, approximately 40, of oblong basins on a stone surface.

IV. CONCERNS EXPRESSED

Mr. Salazar expressed concern that the “highly visible” core would be a source of intrigue for any passersby. He expressed that the preservation/protection of it would be important. Additionally, aside from documenting the core on the report form, Mr. Salazar showed me photos he had taken of it and verbally expressed his interest in having the core protected. He and I, Hillary Murphy, discussed this matter in person on Tuesday November 9, 2010. He had mentioned that he hopes the testing and evaluation crew will recover it.

Mr. Salazar also expressed concern that the milling site should be further documented, specifically photo-documented, to generate interest among the public and provide an opportunity for local Tribal members to see the feature.

Mr. Salazar requested additional documentation and requests that any further information generated (testing results, *etc.*) in the tower 207 area be presented to him.

V. SUMMARY

No significant resources were observed. However, it should be noted that Mr. Salazar is hopeful the core will be collected and that photo-documentation of the milling feature be conducted.

VI. SUMMARY PREPARER

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