

StrataRossLAPem Resource

From: Moore, Johari
Sent: Thursday, February 13, 2014 4:09 PM
To: 'bschiffer'
Cc: StrataRossLA Resource; Saxton, John; Mike Griffin; Hsueh, Kevin
Subject: RE: FW: Ross tribal site bounary shapefiles, attached

Ben,

The revised map need not include eligibility determinations for the sites. Yes, please include a confidentiality affidavit.

Thank you,

Johari

From: bschiffer [<mailto:bschiffer@wwcengineering.com>]
Sent: Thursday, February 13, 2014 3:39 PM
To: Moore, Johari
Cc: StrataRossLA Resource; Saxton, John; Mike Griffin; Hsueh, Kevin
Subject: Re: FW: Ross tribal site bounary shapefiles, attached

Johari--

A couple of things, first, we received the shapefiles and will be updating the map as requested. In order for the map to be complete, accurate and of any use we would request that NRC also provide the eligibility determinations for the sites as the shapefiles do not include this critical information. Second, are we required to provide another confidentiality affidavit along with the revised map? One was provided with the adverse effects information sent to NRC and BLM in late August of 2013 that addressed this particular Exhibit. Thank you.

Ben

On 2/13/2014 10:45 AM, Moore, Johari wrote:

Ben,

Please see the attached shapefiles and the information request from my consultant below. The map should also include the Phase I area as shown in Figure 3 of Appendix A to the Ross Project Draft Programmatic Agreement.

Please provide 3 large fold out maps to the NRC and one to the BLM. Also, please provide an electronic file so that the map can be pasted into the NRC's Tribal Field Survey Report.

I would appreciate it if you would provide this information by 2/20/14. If you have any questions about this request, please don't hesitate to contact me.

Thank you,

Johari A. Moore
Project Manager
U.S. Nuclear Regulatory Commission
FSME/DWMEP/Environmental Review Branch
Mail Stop: T-8F05
Washington, DC 20555
Office: (301) 415-7694

Mobile: (301) 832-4919

Fax: (301) 415-5369
johari.moore@nrc.gov

From: Brad Noisat [<mailto:bradnac@kci.net>]
Sent: Tuesday, February 11, 2014 3:12 PM
To: Moore, Johari
Subject: Ross tribal site boundary shapefiles, attached

Johari,

To meet the BLM request to modify our Figure 3-1, we need a new map using the site boundary shapefiles in the attachment.

The site boundary shapefiles for the tribal sites need to be overlaid on Strata's "Enlarged Figure 2, Map of Proposed Facilities in Relationship to Identified Cultural Resources."

For each of 18 sites, we need to show the polygons or curves that define the intersection/overlap of the tribal-recommended avoidance buffers for all sites in relation to proposed impacts.

For sites 48CK2219 and 48CK2220, the polygon should go out to: 137 m [450 ft].

For sites 48CK2087 and 48CK2215, we need 2 polygons each: (1) 30 m [100 ft], AND (2) 183 m [600 ft]

For the remaining 14 sites, we need the polygon to: 30 m [100 ft].

If Rachelle has any problem with the shapefiles, she could write or call me directly for a fix. Note: I will be going on vacation Feb. 17-28, but I will be in the rest of this week.

Brad Noisat
Niwot Archaeological Consultants, Inc.
20139 Ridgefield Loop
Spearfish, SD 57783
Voice: 605-269-2060
Cell: 970-580-3765
FAX (toll-free): 866-577-3075
www.niwotarchaeology.com

--



Benjamin J. Schiffer, P.G. | Senior Geologist / Project Manager

1849 Terra Avenue | Sheridan, WY 82801

Tel 307-672-0761 | Cell 307-217-2032

www.wwcengineering.com

Hearing Identifier: StrataEnergyRoss_LA_Public
Email Number: 474

Mail Envelope Properties (2BE05B77CE8C0F4B976DC472236ABD341AD26A61A2)

Subject: RE: FW: Ross tribal site boundary shapefiles, attached
Sent Date: 2/13/2014 4:08:55 PM
Received Date: 2/13/2014 4:08:57 PM
From: Moore, Johari

Created By: Johari.Moore@nrc.gov

Recipients:

"StrataRossLA Resource" <StrataRossLA.Resource@nrc.gov>

Tracking Status: None

"Saxton, John" <John.Saxton@nrc.gov>

Tracking Status: None

"Mike Griffin" <MGriffin@stratawyo.com>

Tracking Status: None

"Hsueh, Kevin" <Kevin.Hsueh@nrc.gov>

Tracking Status: None

"bschiffer" <bschiffer@wwcengineering.com>

Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	3593	2/13/2014 4:08:57 PM
image001.png	10142	

Options

Priority: Standard

Return Notification: No

Reply Requested: No

Sensitivity: Normal

Expiration Date:

Recipients Received:

