

Lisa Schreckengost

From: Angela Makin
Sent: Wednesday, August 30, 2017 1:30 PM
To: Lisa Schreckengost
Subject: FW: SWMU 20 Feature 4 - NMED comment 5 Parcel 6 RFI report
Attachments: Geophysical Anomaly Map - edited.pdf

Please add the attached map and this e-mail to the admin record under parcel 6. This is the approval on the SWMU 20 Feature 4 work that the Corps is completing in-house.

Angela Makin
Project Scheduler
Sundance Consulting – Ohio Office
Fort Wingate Depot Activity
330-578-3024
330-727-0034
330-357-7311
amakin@sundance-inc.net

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This message (including any attachments or enclosures) contains information that may be confidential and is intended only for the use of the individual or entity named above. If you have received this communication in error, please immediately notify me by return email and destroy the communication.

-----Original Message-----

From: Smith, Steven W CIV USARMY CESWF (US) [mailto:Steve.W.Smith@usace.army.mil]
Sent: Wednesday, August 30, 2017 10:23 AM
To: Angela Makin <amakin@sundance-inc.net>; Mark C Mr CIV USA OSA' 'Patterson (mark.c.patterson.civ@mail.mil) <mark.c.patterson.civ@mail.mil>
Subject: FW: SWMU 20 Feature 4 - NMED comment 5 Parcel 6 RFI report

-----Original Message-----

From: Smith, Steven W CIV USARMY CESWF (US)
Sent: Thursday, August 03, 2017 1:13 PM
To: Myers, Dennis J CIV USARMY CESWF (US) <Dennis.J.Myers@usace.army.mil>; Scoville, Michael G CIV USARMY CESWF (US) <Michael.G.Scoville@usace.army.mil>
Cc: Theel, Heather J CIV USARMY CEERD-EL (US) <Heather.J.Theel@usace.army.mil>; Khan, Mohammad S CIV USARMY CESWF (US) <Mohammad.S.Khan@usace.army.mil>; Anthony J SWF Ruby (Anthony.J.Ruby@usace.army.mil) <Anthony.J.Ruby@usace.army.mil>
Subject: FW: SWMU 20 Feature 4 - NMED comment 5 Parcel 6 RFI report

Mike, DJ, Note the black lines Ben added.

-----Original Message-----

From: Wear, Benjamin, NMENV [mailto:Benjamin.Wear@state.nm.us]
Sent: Thursday, August 03, 2017 12:50 PM

To: Smith, Steven W CIV USARMY CESWF (US) <Steve.W.Smith@usace.army.mil>; Cobrain, Dave, NMENV <dave.cobrain@state.nm.us>
Cc: Mark C Mr CIV USA OSA 'Patterson (mark.c.patterson.civ@mail.mil) <mark.c.patterson.civ@mail.mil>
Subject: [Non-DoD Source] RE: SWMU 20 Feature 4 - NMED comment 5 Parcel 6 RFI report

Hi Steve,

That didn't take as long as I thought it might.

Anyway, please see the attached map where I've placed 5 additional locations where NMED would like to see test pits.

A letter report will suffice for this investigation, but please be sure to have your contractor include a reference to the letter report in their revised Parcel 6 RFI Report.

Thanks,

Ben Wear
Environmental Scientist
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Dr. East, Bldg. 1
Santa Fe, NM 87505
(505) 476-6041

-----Original Message-----

From: Smith, Steven W CIV USARMY CESWF (US) [mailto:Steve.W.Smith@usace.army.mil]

Sent: Wednesday, August 02, 2017 2:21 PM

To: Cobrain, Dave, NMENV <dave.cobrain@state.nm.us>

Cc: Wear, Benjamin, NMENV <Benjamin.Wear@state.nm.us>; Mark C Mr CIV USA OSA 'Patterson (mark.c.patterson.civ@mail.mil) <mark.c.patterson.civ@mail.mil>

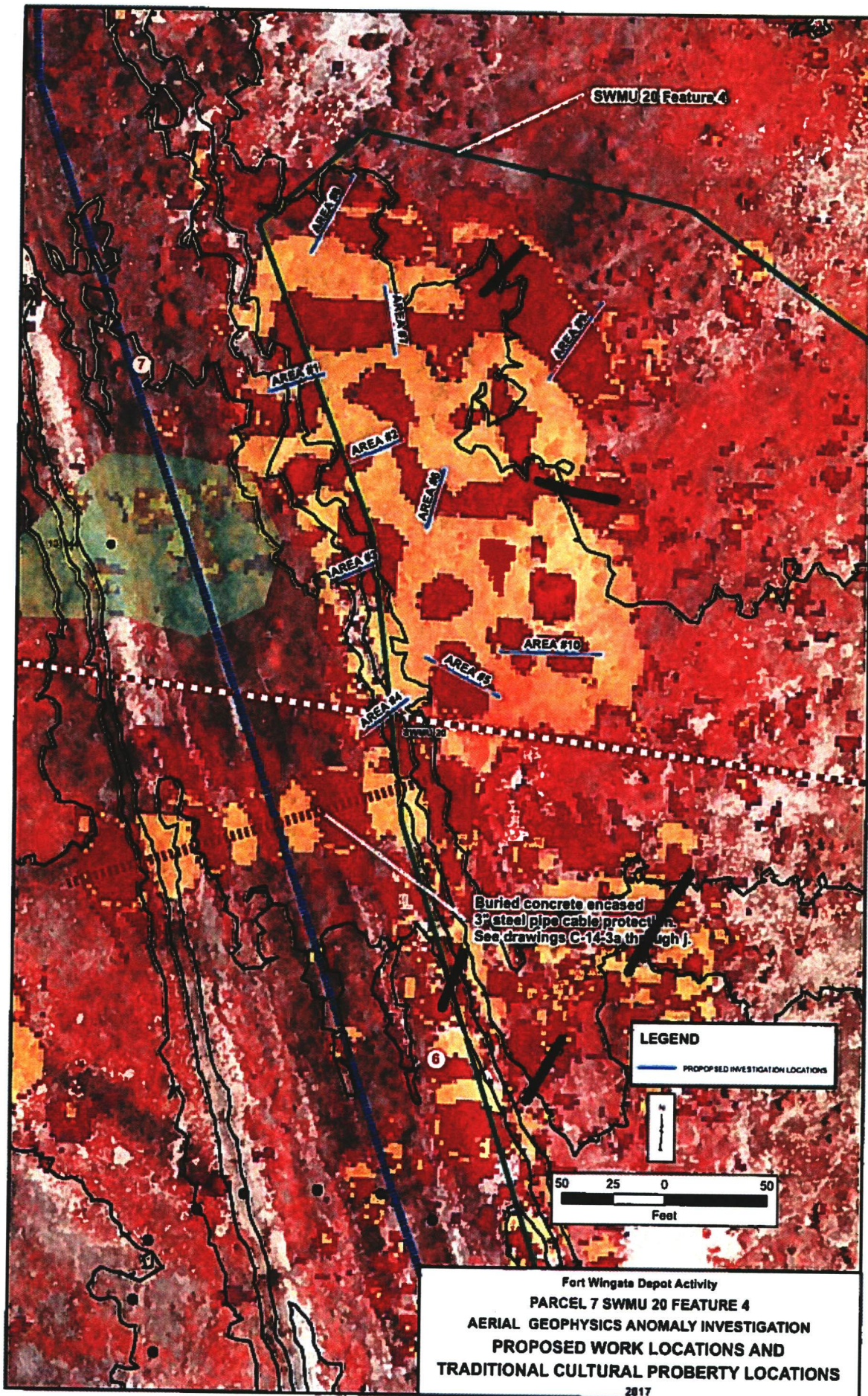
Subject: SWMU 20 Feature 4 - NMED comment 5 Parcel 6 RFI report

Dave,

We visually inspected the areas identified in the aerial mag you reference in your comment #5 and did not see any debris on the surface. Our second action involved hand digging in several areas but we did not find anything. Our proposed final action will be to have Army folks rent a small backhoe and dig several "potholes" in the area suspected to have debris below the surface and report any findings. These areas are shown on the last attachment (Note - the blue lines represent dig areas and not long trenches.) Soil will be replaced in the holes upon completion. We will respond to your comment 5 with a short letter report. Would NMED be satisfied with this effort in an attempt to investigate the site?

Upon further review of utility records we found plans showing a 3" steel pipe encased in concrete going under the arroyo which lines up with the NE-SW running linear feature located southwest of the orange oval shape on Figure 6-5. We can provide the attached C_14_3 file in the reply. See note four on page 2 and arroyo crossing in the top left on page 9.

Steven W. Smith P.E.
USACE Fort Wingate Program Manager
817/886-1879



SWMU 20 Feature 4

AREA #1

AREA #11

AREA #12

AREA #13

AREA #14

AREA #15

AREA #10

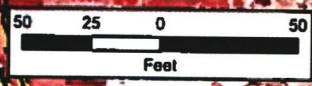
AREA #5

AREA #4

Buried concrete encased
3" steel pipe cable protection.
See drawings C-14-3a through j.

LEGEND

— PROPOSED INVESTIGATION LOCATIONS



Fort Wingate Depot Activity
PARCEL 7 SWMU 20 FEATURE 4
AERIAL GEOPHYSICS ANOMALY INVESTIGATION
PROPOSED WORK LOCATIONS AND
TRADITIONAL CULTURAL PROPERTY LOCATIONS
 2817