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Incoming
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From: Priscilla Burton
To: Dean, Dana; OGMCOAL
CC: Haddock, Daron
Date: 9/21/2009 8:39 AM
Subject: Fwd: 007001 Incoming White Oak Mine Topographic Mapping
Place: OGMCOAL

Dana,
Below, Mark White of Psomas outlines the cost of topographic contours for the White Oak site. The site has already been flown and the contours are available to the Division at a nominal fee. Having accurate contours of the White Oak site is necessary for designing the White Oak restoration work. How should we proceed?
Priscilla.

>>> Mark White <mark.white@psomas.com> Monday, September 21, 2009 6:48 AM
>>>

Priscilla,
All photography was obtained on Friday 9/18/09 including the White Oak area, but by no means is the state in any way obligated to purchase said photography. This was done to insure that the pricing for your mapping could be honored if you decided to do so. Sorry for the delay in contacting you obviously I had the incorrect email address.

Mark White
PSOMAS| Balancing the Natural and Built Environment
Survey Party Chief
4179 South Riverboat Road
Suite 200
Salt Lake City, UT 84123
Office: 801.270.5777
Cell: 801.891.2142
mark.white@psomas.com <<mailto:mark.white@psomas.com>>
www.psomas.com <<https://webmail.psomas.com/exchweb/bin/redir.asp?URL=http://www.psomas.com/>>

From: Mark White
Sent: Monday, September 14, 2009 5:09 AM
To: pricillaburton@utah.gov
Cc: Craig Ahrens
Subject: White Oak Mine Topographic Mapping

Pricilla,

As we discussed over the past several months we are pleased to provide the following offer for mapping the White Oak Mine reclamation area topographic mapping.

From new aerial photography to be obtained of the site we will compile

photogrammetric mapping of the site to provide 1" = 100' mapping with a 2' contour interval. Along with topography we will map all visible planimetric features (roads, fences, vegetation lines, structures, etc.) contained within the same map area as compiled from photography dated July 06, 2004.

A ground control survey will be performed to control said photography in order to maintain the same horizontal and vertical positioning as the 2004 mapping.

Fees.....

Aerial Photography	\$ 250.00
Control Survey	\$ 540.00
Topographic Mapping	\$ 1275.00
Total Fee	\$ 2065.00

Above fees are based on obtaining photography, and executing control survey in conjunction with our work for the Skyline Mine.

Due to circumstances beyond my control Skyline Mine has accelerated the anticipated flight schedule by two weeks making the target flight date September 18, 2009.

Also here the names and numbers of two other firms located Salt Lake as you requested.

Olympus Aerial Surveys - 801.484.4351
Aero - Graphics 801.487.3273
Mark White
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Survey Party Chief
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Suite 200
Salt Lake City, UT 84123
Office: 801.270.5777
Cell: 801.891.2142
mark.white@psomas.com <<mailto:mark.white@psomas.com>>
[www.psomas.com](https://webmail.psomas.com/exchweb/bin/redirect.asp?URL=http://www.psomas.com/) <<https://webmail.psomas.com/exchweb/bin/redirect.asp?URL=http://www.psomas.com/>>