

From: "Dunn, Mike" <mldunn@osmre.gov>
To: Priscilla Burton <priscillaburton@utah.gov>, "Benson, Christopher" <cben...>
CC: Dana Dean <danadean@utah.gov>, Daron Haddock <daronhaddock@utah.gov>, Ja...
Date: 10/18/2010 11:00 AM
Subject: RE: 007001 White Oak Outgoing, Uploaded White Oak drawings

Got 'em!

Literally just got off phone with Dianne. Chris Benson in Denver office is going to be your primary contact (cbenson2@osmre.gov; 303-293-5085) for the CRP we discussed.

He and Dianne are on the sharefile notify list also so they know you are uploading.

I just found that Dianne has a Priscilla folder on sharefile from last year so the one I created is redundant. You and Chris'll probably work that out

The way I understand it, the original contracted aerial topo - whiteoak.dwg you just uploaded has arbitrary, assumed, local XYZ. Yes? Are all the designs built using those coordinates?

When we talked, you mentioned that some DOGM GPS data were collected. Could you put that up on sharefile for Chris?

I'm going to try to fit to "real world" as we discussed but Chris' gonna take over the rest.

What coordinate system/datum you guys prefer/use?

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

From: Priscilla Burton [mailto:priscillaburton@utah.gov]
Sent: Monday, October 18, 2010 12:35 PM
To: Dunn, Mike; OGMCOAL@utah.gov
Cc: Dana Dean; Daron Haddock; James Owen
Subject: 007001 White Oak Outgoing, Uploaded White Oak drawings

Mike,

I have uploaded a couple of maps to the TIPS website. Please give

proper credit for any DOGM work-product. If you need to talk with James Owen, White Oak project engineer, please feel free to contact him at 801-538-5306.

Another contact is Mark White at PSOMAS, 801-891-2142. PSOMAS is the firm that flew the site and provided the contours. They may be able to provide control points from an adjacent flyovers.

You can google site using the following coordinates : 39° 40' 08" (39.66889) latitude, -111° 11' 05" (-111.18472) longitude.

The project is in the following sections: T. 13 S, R. 7 E., NW1/4 Sec. 30, and SW ¼ Sec. 19.

The project area is shown on the Scofield Utah USGS 7.5 minute quadrangle and on the Nephi Q1919 USGS 30'x60' (1:100k) quadrangle.

The site was formerly an underground mine known as the Belina Mine, the Valley Camp Mine, and finally the White Oak Mine. The portals to the upper and lower seams were sealed and in 2001 the mining method changed to surface mining. Surface mining was abandoned in 2003. The site was reclaimed in 2005. The former substation pad, a power pole and a water well still remain at the north (downstream) end of the site. These structures might provide geo-reference.

Priscilla

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