

Outgoing
0150032
R

From: Priscilla Burton
To: dshaver@coalsource.com; Campbell, Shane; OGMCOAL, OGMCOAL
CC: Haddock, Daron; Christensen, Steve; spwallace@fs.fed.us
Date: 10/5/2011 9:06 AM
Subject: 015032 Crandall Canyon Rescue Road Foot Trail Alignment and Reestablishment
Attachments: Crandall Canyon Rescue Road Trail Alignment

Hello Dave and Shane,

The USFS has researched the original location of the trail and found that it had the same alignment as the rescue road, see the attached email and map. Therefore, we need to re-establish a 2 ft. wide foot trail down the center of the length of the reclaimed SITLA and USFS road.

Priscilla.

Priscilla Burton
Certified Professional Soil Scientist
Utah Division of Oil Gas & Mining
319 No. Carbonville Road, Ste. 210
Price UT 84501

priscillaburton@utah.gov
(435) 613-3733

OGMCOAL - Crandall Canyon Rescue Road Trail Alignment

From: "Wallace, Seth" <spwallace@fs.fed.us>
To: "priscillaburton@utah.gov" <priscillaburton@utah.gov>
Date: 10/5/2011 8:33 AM
Subject: Crandall Canyon Rescue Road Trail Alignment
CC: "Lloyd, Thomas" <twlloyd@fs.fed.us>, "Broadbear, Bill" <bbroadbear@fs.fe...
Attachments: Crandall_Canyon.pdf

Priscilla,

Attached is a map showing the location of the original trail. The aerial imagery is from 2009 and shows the constructed rescue road. The trail follows the road alignment along the SITLA portion of the road (with the exception of where it crosses the meadow). The trail needs to be re-established in accordance with the permit along the reclaimed road. A foot trail also needs to be built into the reclaimed road through the forest service land all the way to the gate as stated in our conditional use permit. Boulders will need to be placed at the current gate location to allow only foot/horse traffic. Due to the very steep terrain it is not feasible to tie the trail into the existing trail along the ridge line. Let me know if you have any questions.

Seth Wallace
Forest Engineer
435-636-3533
spwallace@fs.fed.us



EAST MOUNTAIN

RESCUE ROAD

GATE