

**County Road - Cowboy Mine Road No. 915**

Map Code: identified on Plate II-3  
Status: Existing

This road is used by local farmers and the Live Earth operation.

**Storage Area**

Map Code: identified on Plate II-3  
Status: existing - 4th quarter 2002

The supply yards are located adjacent to the portal ramp, inside the loop entrance road and near the entrance and contains parts and bulk supply items used on a continual basis for either the surface or the underground operation. The yards are used to store inventory parts, machinery, and bulk items in a consistent and easily accessible manner. The supply yards are located within the proposed surface drainage control area and reports to sedimentation pond no. 9.

**Airshaft**

Map Code: identified on Plate II-3  
Status: existing - 4th quarter 2002

The proposed airshaft will be located in the southwest portion of the disturbance area. The 16 ft diameter vertical shaft will be approximately 70 feet in depth. The airshaft and associated exhaust fan and housing is required to ventilate the underground mine workings.

**Rock Dust Bin**

Map Code: identified on Plate II-3  
Status: existing - 4th quarter 2002

This structure is a supported steel bin 11 ft. in diameter and 38 ft. high. It is used for bulk storage and delivery of rock dust and has a capacity of 100 tons. Surface drainage from the bin area will report to sedimentation pond #9.

Inserted 10/2002  
Revised 9/2003  
Revised 2/08

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File in:

Confidential

Shelf

Expandable

Refer to Record No. 0025 Date 04/30/08  
In CV50015, 8008, Successing  
For additional information

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### **Cattle Guard**

Map Code: Identified on Map II-3  
Status: Existing 4th quarter of 2003

Used to assist in collecting solids which may dislodge from truck tires under both overly wet and dry conditions. This collection sump makes it less likely for solids to be re-entrained.

### **Oil Storage**

Map Code: Identified on Map II-3  
Status: Proposed – 4<sup>th</sup> Quarter of 2006

This steel building, with a concrete floor, is used to store oil products out of the weather, thereby minimizing the potential for site contamination by the stored products.

### **Recessed Feeder**

Map Code: Identified on Map II-3  
Status: Existing– 4<sup>th</sup> Quarter of 2006

This is a concrete wall placed around the feeder at the bottom of the 10,000 ton coal stockpile, used to funnel coal to the feeder.

### **Trash Pit**

Map Code: Identified on Map II-3  
Status: Existing– 4<sup>th</sup> Quarter of 2006

The trash pit consists of a concrete floor with moveable concrete side barriers and is used as a temporary storage location for trash generated at the site.

### **Skid Mounted Sheds**

Map Code: Identified on Map II-3  
Status: Existing – 4<sup>th</sup> Quarter of 2007

The portable skid mounted sheds are used for tool storage, lunch rooms, and equipment storage.

Inserted 9/2003  
Revised 10/2006  
Revised 2/08