

Figure 1: Feature 1, the concrete foundation. This view is taken from near the southwest corner of the foundation, looking toward the northeast. This feature was apparently the location of the boiler.

021141-2 N N 2



Figure 2: Feature 2, the wood retaining wall. This view was made south of the wall looking north. In the foreground is a portion of the rock foundation.

875 8211+1-2 N H 2



Figure 3: Feature 3, another view showing the rock foundation and the retaining wall in the background. This view is looking to the northeast.

25 0211+1-2 N N 2



Figure 4: Feature 4, the location of the shaft which is now covered with a concrete slab. The picture was taken a few feet west of the slab, looking east.

74 825 021141-2 MAL 1



Figure 5: Feature 5, the collapsed hoist tower. At the far end of the long beam is the pulley and cable which cannot be seen in this picture. The view was made on top of the tailings pile, looking south with part of the slab over the shaft seen in the foreground.

5 6211+1-2 N N 2



Figure 6: Feature 6, the discovery adit. The picture was taken from just east of the shaft location looking to the northeast.

2 H N Z 1+1 (20 875 62)



Figure 7: Feature 7, the Black Copper adit. This is now collapsed. The view is directly east with the tailings pile in the background.

• U21141-2 N N 2



Figure 8: Feature 8, the Black Copper stamp mill. This photograph was taken from the road below and south of the mill looking upslope toward the north.

870 0211+1-2 N N 2



Figure 9: Feature 8, the stamp mill, as seen from the road above the mill. This shows the large hopper which stands above the machinery. The large wheel on the east side of the mill is seen and above and to the right of the wheel are the long iron rods to which the pistons are attached. This view is looking in a southeasterly direction.

0211+1-2 N N 2



Figure 10: Feature 8, the stamps. This photograph was taken from the west side of the mill looking directly into the machinery. Only four of the five stamps are visible in this view. The trough is directly below the stamps.

ar5 0211+1-2 M-1 2



Figure 11: Feature 8, the gear mechanism which fed the ore from the hopper into the trough below the stamps. The picture was made from the east side of the mill looking into the machinery.

3 875 0211+1-2 N N 2



Figure 12: Feature 8, the engine platform which sits a few feet southeast of the mill. This view is from below the mill, near the road, and looking north.

375 0211+1-2 N N 2



Figure 13: The tailings pile, as viewed from near Black Copper Creek, looking eastward.

28 875 **6211+1**-2 N H 2