

Area: Pit 1

**Observations:** This photo is of the old and largest pit. The pit is more towards the NW of the mining area. The pit is still being mined and thus active.



Sediment from erosion collecting near the foot of the discard dumps.



### Photo 2

Area: Slag dump

**Observations:** This photo is of the stream that flows past the slag dump. The stream cuts into the slag dump footprint. This is the same stream as is referred to in the EMP as

the stream diversion



Area: Discard dumps at mining area
Observations: This photo is on top of the
discard dumps near the mining area looking
NNW in the direction of the Glencore Lion
smelter and BCR's landing strip. Some dust
can be observed.



## Photo 3

**Area:** At the RoM laydown area looking

towards the mining area

**Observations:** This photo is of the mining area and is taken from the RoM laydown area near the mine offices, looking SE towards the mining area.



**Area:** Office, laydown and workshop area **Observations:** This photo is of a protected *Boscia sp.* that has been left protected. The berms are a mixture of subsoil and topsoil.



### Photo 5

**Area:** Hauling road near the RoM laydown area and offices

**Observations:** This photo is of the hauling raod near the RoM stockpiles and office area. The dust suppression can be observed on the road. The berms are mostly subsoil. Alien and invasives species can be observed on the berms.



Area: Mine offices and RoM
Observations: This photo is of the hauling road and berms near the offices. The dust suppression can be observed. Notice boards can be observed restricting access to heavy vehicles.





### Photo 7

Area: Office area

**Observations:** This photo is of the generator fuel tank and electical generator. No berms around the generator or fuel tank. Area general clean with only one small spillage at the fuel tank.



Area: Fuel tanks

**Observations:** This photo is of the main fuel tanks. Bund wall with capacity display are

observed.



Area: Fuel tanks

**Observations:** This photo is of the main fuel tanks. Bund wall are observed. Bund wall is clean and neat. No spillages observed.





Area: Hazchem store.

**Observations:** This photo is of the hazchem area. It can be observed that the containers are not labelled. Spillages are visible but treated with absorbent. The absorbent were not yet removed to the hazardous waste bin. Housekeeping in the hazchem area are poor.



Area: Hazhem area.

**Observations:** This photo is of the spill kit and hazhem store. See comments on photo

10.





Area: Hazchem store.

**Observations:** This photo is of the hazchem store. The store is well ventilated and has a roof. The oil store is locked. The hazardous waste bin can be observed in the photo on the right of the hazchem store.



**Area:** Storm water channel and diversion berm.

**Observations:** This photo is of the storm water trench and diversion berm. Erosion is visible on the diversion berm, which also serve as the topsoil storage. Some littering are observed near the fence.







**Area:** Storm water channel and diversion berm.

**Observations:** This photo is of the storm water trench and diversion berm. Erosion is visible on the diversion berm, which also serve as the topsoil stockpile.





### Photo 15

**Area:** Haul road near RoM and workshop. **Observations:** This photo is of the haul road near RoM and the workshop. Dust suppression is being done.



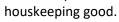
Area: Workshop area.

**Observations:** This photo is of the workshop area. Washwater can be observed in the photo as it runs off from the workshop surface (not collected or contained). Workshop is roofed and houskeeping good.



**Area:** Workshop area.

Observations: This photo is of the workshop area. Washwater can be observed in the photo as it runs off from the workshop surface (not collected or contained). Workshop is roofed and







**Area:** Offices (emergency assembly point). **Observations:** This photo is a photo of the emergency assembly point.



Area: Office area.

**Observations:** This photo is of the rescued

Aloe sp..



# Photo 20

**Area:** Hazchem area.

**Observations:** This photo is of the used oil collection taking place. In the photo the hazardous waste bin can be observed

stored on bare soil.





Area: Main access road.

**Observations:** This photo is of the entrance to the site via the main access road. The notice boards indicates access routes and speed limits (30 km/h).



Area: Main access road.

**Observations:** This photo is of the entrance to the site. The notice boards indicates that it is a security area and that unauthorised access is prohibited. It also indicates some security requirements when entering the site.





Area: Main security access.

**Observations:** This photo is of the entrance to the site. The security control can be

observed.

## Photo 24

Area: Mining area at pit 1.

**Observations:** This photo is of the pit 1 mining area. It can be seen how the sequential mining is used to do backfilling. This is an area of the pit that is being backfilled using mining at higher areas.





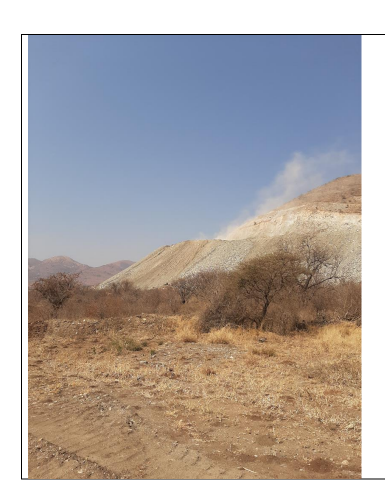
Area: Mining area above pit 1.

Observations: This photo is of the pit 1 mining area. It can be seen how the sequential mining is used to do backfilling. This is an area of the pit that is being backfilled.

### Photo 26

Area: Graves site.

**Observations:** This photo is one of the graves sites found on the mining area near the main haul road to the mining area. It can be seen that the grave site is fenced off and isolated.



**Area:** Mining area from the grave site. **Observations:** This photo is of the mining area from the near the grave site. A dust cloud can be observed.



Area: Landing strip.

**Observations:** This photo is of the recently constructed landing strip. The cleared are can be observed. No topsoil stripping and stockpiling has been observed. The two photos are of the landing strip at the entrance to the landing strip and as taken from the mining area on higher ground.





Sediment deposited from erosion. Large scale erosion is taking place from the mining area due to poor runoff control from the mining area.

#### Photo 29

**Area:** Mining area.

**Observations:** This photo is of the mining discard slopes near pit 1 mining area. The landing strip can be clearly observed. Large volumes of sediment can be observed deposited from the mining area due to erosion.





#### Photo 30

Area: Mining area.

**Observations:** This photo is of the discard dumps on the top slopes near the mining pits. Cracks can be observed in the discard dumps.