

- Main contours (50' interval)
- Intermediate contours (10' interval)
- Estimated contours (2' to 5' interval)
- - - - - Perennial Streams
- Ephermal Drainages
- Fences
- ▣ Buildings
- ▨ Trees and/or Forest

NOTE

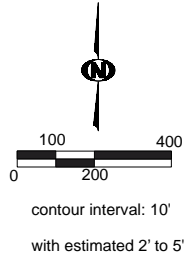
Pit Floor Reclamation Area
24.1 acres

The satellite image was taken before all topsoiling and final road work was finished. Subsequently, the Slope Reclamation Area was created. The Slope Reclamation Area is 8.3 acres (slope angle corrected area) some between the entrance and where it goes uphill as that was a slight downhill grade and would not be standing water. Total justification for the Projection is 4.2 acres north-west corner was topped and after the image was taken.

(Note: The 2022 annual report map will change the original topographic contours to represent the final topography after all backfilling, grading, topsoiling and seeding is completed.)

At this time not all of the earthmoving is finished, but is expected to be completed by the end of March 2021 so seeding can occur in April or May 2021.)

total affected land reclaimed
(43.3 acres = 1887181 sq ft)



Miller Gravel Pit (M-1982-112)	
UPDATED: March 2022	2022 Annual Report Map March 11, 2022
SCALE 1"=500'	
SHEET 1 of 1	