

Photograph T2-1. Panoramic of N side of landfill looking SW from about 30m NE of NE corner.↑



Photograph T2-2. Looking WNW along toe of slope from NE toe. ↑



Photograph T2-3. Looking WNW along crest. Thermistor VT-1 is visible. ↑



Photograph T2-4. Looking S along west slope of LF from about 30m NW of NW corner. ↑



Photograph T2-5. Looking ESE along toe from NW corner of LF towards area where minor cracking was observed in 2007. The previously observed cracks (in foreground) are largely in-filled with sediments and show no indication of recent movement. ◆



Photograph T2-6. Looking S along toe of W slope from NW corner. ↑



Photograph T2-7. Looking S along crest from NW corner. Minor cracks that were noted last year are barely visible and partially infilled. No sign of recent movement. ↑



Photograph T2-8. Looking E to SW corner from about 30m SW of SW corner. ↑



Photograph T2-9. Looking E along toe of S side from SE corner. 20m long tension crack (old) runs parallel to slope. ↑



Photograph T2-10. Looking E along crest from SW corner. ↑



Photograph T2-11. Looking NW to SE corner of landfill. MW2 visible in foreground. ↑



Photograph T2-12. Looking NNE along toe of E slope from SE corner. ↑



Photograph T2-13. Looking N along E crest from SE crest corner. ↑



Photograph T2-14. Looking NW from near SE corner. Panoramic showing about 2/3 of top surface of the landfill. Granular cover appears stable. ↑



Photograph T2-15. Looking ESE from NW corner. Panoramic showing upper surface of landfill. Granular cover appears stable with no indications of problematic conditions. ↑



Photograph T2-16. Start of fine crack that runs from 20m S of NE corner to about 20m W of NE corner.

1 to 4mm wide, parallel to toe, 5 m upslope from toe, portions in-filled. Crack was observed in 2007 and appears to have stabilized. No indications of recent movement or degraded condition. ↑



Photograph T2-17. Looking N to NE corner. Fine crack starts between glove and pen and progresses around corner to just downslope of backpack and continues at roughly same elevation for another 35m, splays up to 1 m offset. No indications of recent movement. ↑



Photograph T2-18. Close-up of same crack as in T2-17. This photo is representative of much of the length of the crack. ♠



Photograph T2-19. Close-up of crack, backpack in same location as photo T2-17. ↑



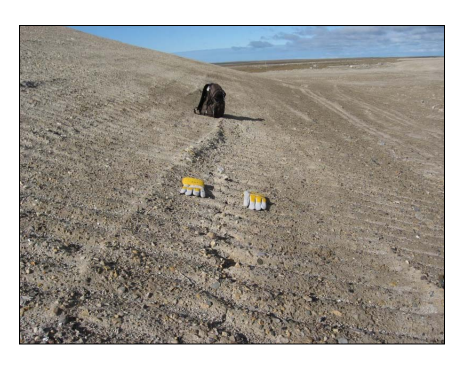
Photograph T2-20. Close-up of crack on N slope near NE toe. About 10m W of the NE corner of the landfill. Edges of the crack appear rounded (weathered) and portions of the crack are infilled with sediments. ◆



Photograph T2-21. Standing on crack looking west to the end of the crack (at backpack). The crack is largely in-filled with fine sediments and there is no sign of recent movement. ♠



Photograph T2-22. Close-up of previous crack between gloves shown in photo T2-21. ↑



Photograph T2-23. Looking W along N slope to old crack. 1 to 7mm wide, largely eroded/in-filled.

Backpack at end (starts 5m E, ends 12m W). ↑



Photograph T2-24. Looking W to NW corner along toe and old eroded tension crack. Heavy rains and wind has essentially in-filled the other cracks that were observed last year. ↑



Photograph T2-25. Close-up of old crack noted in T2-24. No indications of recent movement. Slope appears stable. ↑



Photograph T2-26. Looking S from near NW corner along old crack. ↑



Photograph T2-27. Close-up of representative crack. This crack continues, splaying into two parallel cracks, 1m to 2m apart, and back again along entire toe of slope. Crack was observed in 2007 and shows no indication of recent movement. ◆



Photograph T2-28. Looking S along toe of W slope along old, partially in-filled crack. Crack passes between gloves and ends at backpack. ♠



Photograph T2-29. Close-up of crack between gloves. Partially infilled, no sign of recent movement.



Photograph T2-30. Looking E along toe from SW corner. Old crack runs between gloves and ends at backpack. All other cracks in this area that were observed in 2007 were either completely in-filled or not observed. ↑