



G960167-01-0-P

1. East side of Corner Station looking south showing after math of storm. Background you will see dozer drying out SE berm.

G960167-02-0-P

2. Equipment drying out berm for preparation for more lifts of berm material.



G960167-03-0-P

3. South East Arm (#1) Here a grader is shaping the slopes of the berm then spreading the material over the berm.



G960167-04-0-P

4. .Southeast Arm at station 13+00, rolling berm for compaction.

G960167-05-0-P

5. Southeast Arm at station 27+00 where the workers are installing geotech fabric at culvert for receiving rip rap.



G960167-06-0-P

6.Southeast Arm at station 35+00 this shows where a smooth roller was used to seal off the berm to protect it from rain



G960167-07 - O-P

7. Southeast Arm at station 100 +00 showing the berm rolled and sealed to prevent rain damage.

G960167-08-0-P

8.Southeast Arm at station at 83+00 culvert inlet.



G960167-09-0-P

9. Southeast Arm at station 80+00 showing the shaping of side slopes and moving the material to top of berm.



G960167- 10-0-PV

10.Southeast Arm showing a dozer spreading material that came from side slopes.

G960167- \\ - O-P

11. Southeast arm at station showing rip rap that will be installed to inlet of culvert 43+00.



G960167- 12 - O-PV

12. Southeast arm at station 43+00 culvert showing the outlet Stranco will pump out the water and then install rip rap.



G960167-13 - O-P

13. Southeast arm at station 56+00 using the Challenger to dry out the berm for compaction.

G960167-14-0-P

14. Southeast arm at station 33+00 showing the installation of rip rap at culvert crossing 27+00.



G960167-15-0-P

15. Southwest arm at station 109+00 drying out berm for compaction.



G960167- 16 - O-P

16. Southwest arm at station 86+00 drying berm material for compaction.

G960167-17-0-P

17. Southwest arm showing a close up of the Challenger and Operator.



3 13 36

G960167- 18 - O-P

18. Southeast Arm at station 20+00 looking SE at a roller sealing off material in foreground and the rain falling as the sun shines in the back ground.



G960167-19 - O-P

19. Southeast Arm showing the berm at station 58+00 looking at the site office in the background.

G960167-20-0-P

20. Southeast arm at station 10+00 looking toward the Southwest arm over the excavated trench.



G960167-21-0-P

21.Standing at the Apex area, looking at the SE berm showing progress in this area.



G960167-22-0-P

22. The same photo as in 21 showing haul trucks following the spread foreman to be shown where to start dumping fill.

23.