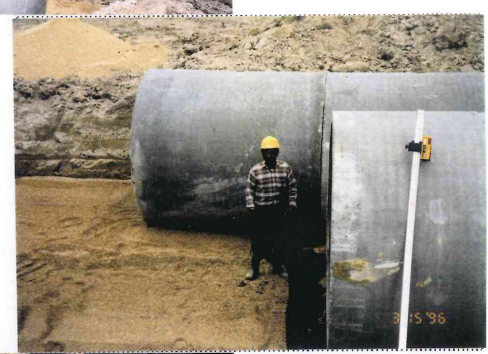


G960032-01-O

 Southwest arm , station 24+70 installing 72" dia. culvert pipe

G960032-02-O

2. Southwest arm station 24+70 Installing 72" culvert pipe, ready to wrap joints with geotech material.



G960032-03-O

3. Southwest arm, at station 24+70 showing 72"culvert pipe being moved into place.



G960032-04-O

4. Southwest arm at station 24=70 showing 72" culvert piping being installed.

G960032-05-O

5. Southeast arm looking at station 132+00, rolling for compaction





G960032-06-O

6. Southeast arm showing moist material in the foreground, two compaction rollers working to get the required compaction and a disking operation in she back ground



G960032-07-O

7.Southeast Arm at station 120+00 a dozer moving moist material in place to start the drying process.

G960032-08 -O

8. Southeast arm showing an excavator stockpiling organic material off of berm to make room for acceptable material.





G960032-09-O

9. Southeast Arm at station 110+00 showing the excavator (caption 8) removing organic material and the dozer bringing acceptable material excavated from trench at right.



G960032-10-O

10. Southeast Arm looking SE at the end of the arm showing trench excavation.

G960032-11-O

11.Southeast arm at station 120+00 looking NW at excavated trench, the walls are left so dryer material may be obtained, the excavation is a little deeper to allow for walls to crumple.



G960032-12 -O

12.Southeast arm at station 119+00 showing a dozer moving material from excavated trench to berm area.



G960032-13-O

13.Southeast arm at station 128+00 showing berm material spread and disked for drying.

3960032- 14-O

14. Southeast arm Station 120+00 foreground disked material drying and a grader rolling material over to expedite the drying process.



3960032-15-O

15. Southeast arm at station 112+00 a dozer spreading material from the stockpile of material excavated from trench to berm.



G960032-16-O

16. Southeast arm at Station 110+00showing a lift of berm fill.

G960032-17-O

17. Southeast arm at station 113+00 showing the elevation of the berm at the date shown.



G960032-18-O

18. Southeast arm at station 115+00 Showing excavation of trench & spreading material on berm area.



G960032-19-O

19. Southeast arm at station 115+00 showing the removal of tree parts from the berm fill.

G960032-20-O

20. Southeast arm at station 114+00 grader removing a thin layer of material after a light rain to start a new lift of berm.



G960032-21 -O

21. Southeast arm at station 112+00 showing a stump picker at work.



G960032-22-O

22.Southwest arm at station 24+70 showing the culvert pipe ready for backfill.

G960032-23-O

23. Southwest arm at station 24+70 culvert crossing looking NE at culvert pipe being off loaded at culvert crossing station 16+40



G960032-24-O

24. Southwest arm showing the culvert pipe bedding at station 24+70.