



### G960095-01-0-P

1. Southeast arm at Station 110+00 looking North at survey crew taking berm fill quantities.

### G960095-02-07

2. Southeast Arm surveyor working on quantity checks, loose fill factors are considered and agreed to in each measurement.





### G960095-03-0-PV

3. Southeast arm at Station 115+00 disking berm material to remove moisture.

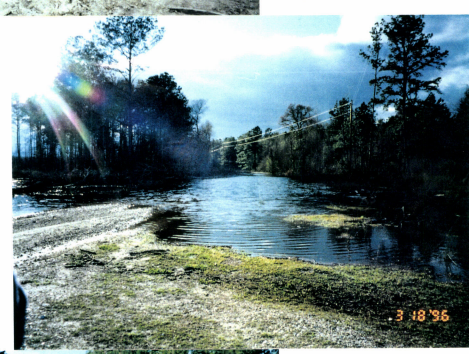


### G960095-04-0-PV

4. Southeast arm at station 115+00 shaping the berm slopes.

### G960095-05-0-P

5. Access road entering site east of bridge, barley visible in the background, taken the morning after the storm the night before. 18" deep +|-.



### G960095-06-O-P

6. This was taken on the access road, east of bridge at the intersection of the service road looking North.





### G960095-07-O-P

7. The same location as in # 6 above except looking at bridge in the background.

### G960095-08-O₽

8. This shot is on the access road looking at the intersection as described in photographs 6&7 above.



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### G960095-09-0-P

9. This is on the access road into site showing a small creek backing up over road. The tall trees in the background is where the cattlegaurd is.



G960095-10-O-P 10. A closer view of the previous photo showing the small creek back up.

### G960095- \\-O-P

11. The main access road to the site, showing small drainage ditch overflowing the road, the cattlegaurd at the tall trees.



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### G960095-12-O-P

12. A close up view showing flooding of the road west of the cattlegaurd.



### G960095-13-0-P 13. This is the South entrance road to the end of the Southeast arm, showing flooding of road.

### G960095-14-0-P

14. Southeast arm looking at the disking operation to dry out the soil about station 116+00





### G960095- 15-0-PV

15. Southeast arm at station 115+00 looking at the end of the arm, drying out berm material.



### G960095-16-0-PV

16. Southeast arm at Station 115+00 looking Northwest at culvert crossing 106+00 showing drying of material.

### G960095-17-O-P

17. Southwest arm showing culvert pipe at crossing 24+60 back filling operation.



### G960095-\8 -O-P

3 20 '98

18. Southwest arm looking Northeast at culvert crossing 24+60.



### G960095-19 -O-P

19.Southeast at station 111+00 showing removing of organic soil to be replaced by excavated material.

### G960095-20-O-P

20. Southeast arm at station 110+00 showing two excavators removing fill from trench and a dozer spreading fill into place.



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### G960095-21-O-P

21. Southeast arm at station 112+00 showing Grader wind rowing soil to expedite the drying process.



### G960095-22 -O.P 22. Southeast arm showing disking operation at station

130+00

### G960095-23-O-PV

23. Southeast arm at station 117+00 showing a road grader wind rowing the latest lift to help the drying process.



### G960095-24-O-P

24. Southeast arm at station 129+00 looking Northwest at the trench on the right and the berm on the left.