

G960151-

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G960151- 01 - O-P

1. Center of Corner Station looking South.
Loose fill of 1st lift.

G960151- 02 - O-P

2. South side of Corner Station looking East.
Compacted soil at grade.



G960151- 03 - O-P

3. Northwest side of Corner Station looking West. Unusable topsoil being spread over future laydown area.



G960151- 04 - O-P

4. Northwest side of Corner Station looking East. Unusable topsoil being loaded for removal from Corner Station.



G960151- 05 - O-PV

5. North side of Corner Station looking South. 1st lift at grade being disked and compacted on South side of Corner Station.



G960151- 06 - O-P

6. Northeast side of Corner Station looking East. Unusable topsoil being excavated for removal.





G960151- 07 - O-P

7. North side of Corner Station looking East. Unusable topsoil being removed from east side of Corner Station.

G960151- 08 - O-P

8. Southeast arm looking South at Sta. 5+00. Disking of fill for aeration.



G960151- 09 - O-P

9. Southeast arm looking South at Sta. 3+00. Borrow pit for beam fill material.



G960151- 10 - O-P

10. Southwest side of Corner Station looking West. Fill material being excavated and loaded.

G960151- 11 - O-P

11. Center of Corner Station looking Northeast. Unusable material being removed from original site access road.



G960151- 12 - O-P

12. Center of Corner Station looking Southwest. Excavating fill from bottom pit on SW side of Corner Station.

G960151- 13 - O-P

13. North side of Corner Station looking West. Fill spread and ready for compaction.



G960151- 14 - O-P

14. North side of Corner Station looking Southwest. Dewatering after heavy rain.



G960151- 15 - O-P

15. North side of Corner Station looking South after rain storm.



G960151- 16 - O-PV

16. Northwest side of Corner Station looking Southeast. Standing water from rain on June 27th.

G960151- 17 - O-P

17. Southwest Arm looking East. Flared ends of culverts at Sta. 60+00 being installed.



G960151-18 - O-PV

18. Southwest Arm looking West. Rip-rap installation at flared ends of culverts at Sta. 111+00.



G960151- 19 - O-P

19. Southwest Arm looking Southwest. Rip-rap around culverts at Sta. 111+00.

G960151- 20 - O-PV

20. Southwest Arm looking East. Flared ends of culverts at Sta. 60+00.



G960151- 21 - O-P

21. Southwest Arm looking West. Rip-rap being installed on 3'-36" dia. culverts at Sta. 60+00.



G960151-22 - O-P

22. Southwest Arm looking South. Rip-rap being installed on inlet side of culverts at Sta. 60+00.

G960151-23 - O-P.

23. Center of Corner Station looking East. Water remaining from rain on June 27th.



G960151-24 - O-P

24. Panoramic view from center of Corner Station showing equipment idled by wet conditions.