



937+87-12" Pipe Inlet-Rt. Farm Well

942+36 WADLINGTON HEADING-Lt.
 3-4.0' bays/SG-1-3.0' bay/SG-Sluice Way
 942+62 Face Check-4-6.0' bays/SG

943+01 End Lining-Rt.
 943+42 End Lining-Lt.

951+83 ϕ Timber Bridge-20'x38'-2 span.
 RIO VISTA DRIVE (Poor Farm Road)
 952+00 Overhead Powerlines Elev. 3643.3 \pm

953+14-18" SGTO-Rt

961+26-24" SGTO-Rt.
 961+48-30" SGTO-Rt.

962+88-24" SGTO-Lt.

964+19 Overhead Powerline Elev. 3638.9 \pm
 964+43 3/4" Gas Pipeline on Bridge

964+50 ϕ Timber Bridge 20'x41'-3 span.
 SOGORRO SCHOOL
 965+37 ϕ 12" SGTO-Rt.

972+68-18" SGTO-Lt.
 972+68 2" Gas Pipeline on Bridge
 972+80 ϕ Timber Bridge-3span-BUFORD ROAD
 972+90 1/2" Water Pipeline on Bridge
 972+90 18" SGTO-Rt.

973+00 Powerline Overhead Elev. 3644.0 \pm
 974+72 Powerline Overhead Elev. 3647.0 \pm

974+91-18" SGTO-Lt.
 975+20 Face Check 4-6.0' bays / SG (New '62 R&B)
 dwg. 23-503-6460

976+61-24" SGTO-Rt.

991+91-24" SGTO-Rt.

996+79-24" SGTO-Rt BOVEE LATERAL HEADING
 996+84-24" SGTO-Rt.

997+28-30" SGTO-Lt. DAUGHERTY LATERAL HEADING
 997+37-18" SGTO-Lt. / 3'x4x15' Conc. Box.

997+46 Face Check-2-5.0' Drum Gates
 997+50 Overhead Powerline Elev. 3638.2
 997+97- ϕ Timber Bridge 20'x44'-3 span
 PLACE ROAD

3610

3620

940 950 960 970 980 990 1000