Tindall Farms Reclamation Project

Notes:

1. Missouri One Call System (DIG_RITE) 1-800-344-7483.

2. Verifications of the locations of above ground and below ground utilities, shown or not shown, shall be the responsibility of the construction contractor.

3. Property lines are approximate.

4. All areas of incidental coal waste shall be treated with an application and incorporation of Ag Lime, as directed by the Resident Project Representative, and buried a minimum of six (6) feet below final grade.

5. Remove all trash and debris within the project limits, whether shown on drawings or not, and dispose of off-site in permitted, licensed landfill.

6. All roadside ditches disturbed by construction activities shall be reestablished by Contractor. Unless otherwise indicated on plans, outlet all ditches as field conditions warrant and as approved by the Resident Project Representative.

7. All existing fences disturbed by construction activities are to be reestablished to as good or better condition unless otherwise shown on the project plans.

8. Contractor shall be responsible for referencing existing fence locations and corner posts within the project areas prior to removal.
Note: Install 4'x4' x 1/2" HDPE Anti-Seep Collars on 18" primary spillway pipes and backfill as per manufacturers recommendations. Collar shall be located near centerline of dam with a minimum of 6 feet of cover over collar.

AREA - 2 DAM DETAILS

18" SDR-35 Primary Spillway Pipe
(See Details)

Silt Fence
(See Details)

Emergency Spillway
(See Details)

Baseline - 2

Construction Limits

North

West

East

Profile of Area - 2 Dam through Centerline of Emergency Spillway

Cross Section of Area - 2 Dam at Centerline of Primary Spillway Pipe

AREA - 4 DAM DETAILS

18" HDPE Primary Spillway Pipe
(See Details)

Silt Fence
(See Details)

Emergency Spillway
(See Details)

Baseline - A

Construction Limits

North

West

East

Profile of Area - 4 Dam through Centerline of Emergency Spillway

Cross Section of Area - 4 Dam at Centerline of Primary Spillway Pipe

C-113
18 OF 19 SHEETS
08/01/2019