Clear and grub, backfill highwall, relocate and reconfigure water impoundments, improve drainage, and revegetate all disturbed areas.
Note: The primary site access and the secondary site access shall both be constructed by the Contractor, but the primary route shall be utilized during construction unless otherwise directed by the Engineer.
Match Line - Sheet 6
Engineer, regrade, loose fill 4 ft
Clear and grub, chip trees and underwater bench
incorporate using a spreader
bench sloped at deep from final grade, and single pile per 3 acres at a
during revegetation, place
location approved by the

Grading limits:
3 acres of water at a location as directed by the Engineer.

See Detail 9, Sheet 8

Ditch line I, Type IV, 622 LFT (see Detail 11, Sheet 6)
5+53.13, PI, Def: 00°00'40" Left, Brg: N 90°00'00" E, Dist: 54.53'
5+09.79, PI, Def: 00°00'00" Right, Brg: S 89°59'20" E, Dist: 43.34'
2+26.43, PI, Def: 12°08'58" Right, Brg: S 52°03'15" E, Dist: 117.98'
6+07.65, PI, Def: 01°32'33" Left, Brg: N 88°27'27" E, Dist: 14.10'
0+00.00, PT, Brg: S 22°36'46" E, Dist: 111.82'
4+39.80, PI, Def: 13°06'36" Left, Brg: S 89°59'20" E, Dist: 69.99'

Access Drive, 428 LFT (see Detail 11, Sheet 6)
0+00.00, PT, Brg: S 88°27'08" W, Dist: 34.35'

Existing septic field perimeter drain outlet, 8" HDPE Pipe.
positive drainage and discharge towards stormwater

by placing 255 TONS of Class I Riprap
Place 86 Tons of Class I Riprap on 86
on 170 SYS of geotextile

Legend

0' = 10' (approximate) Not to Scale

Erosion Control Blanket
36'
10'
2'
0'

Disposal (material as noted)

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