

Any disturbed area left exposed for a period greater than 14 days shall be stabilized with mulch or temporary seeding.

KEY:

- Bf Buffer Zone
- Co Construction Exit
- Ds Diversion
- Mb Erosion Control Matting
- Sd1-A Type A Silt Fence
- Sd1-Bb Ervish Barrier
- Sd1-C Type C Silt Fence
- Sr Temporary Stream Crossing

Center Point-Tilma, Georgia 115/238 kV Transmission Line
Project Number W8595
Environmental Commitments

Streamside Management Zone (SMZ) Category A Protection
Areas identified as SMZ, Category A, use SMZ, Category A, Standard Stream Protection as defined in Tennessee Valley Authority Transmission Construction and Maintenance Practices for Tennessee Valley Authority Transmission Construction and Maintenance Practices during clearing, construction, and maintenance activities.

Wet Weather Conveyances (WWC) Protection
Locations identified as WWC, use Best Management Practices as defined in Chapter VI of Tennessee Valley Authority Transmission Construction and Maintenance Practices during clearing, construction, and maintenance activities.

Wetlands
Locations identified as Wetlands, implement the Best Management Practices - Wetland Clearing, Construction, and Restoration Techniques as defined in Chapter VI of Tennessee Valley Authority Transmission Construction and Maintenance Practices during clearing, construction, and maintenance activities.

