LEGEND
- Existing river contour
- Existing intermediate contour
- Flood hazard limit
- Approximate land use line
- Existing road
- Fire line
- Overhead electric power pole
- Perimeter boundary
- Project boundary
- Storm water inlet
- Silt fence
- Composite filter sock

DETERMINED AREA STABILIZATION (WITH PERMANENT VEGETATION)
DETERMINED AREA STABILIZATION (WITH SLOPING STABLE)
COMPOSITE FILTER SOCK
CHANNEL STABILIZATION
CONSTRUCTION EMBANKMENT
SILT FENCE
STORM DRAIN OUTLET PROTECTION

MAP NOTES:
Topographic and planimetric survey information for the plans was obtained from drawings D17-25, and 3 by WBC Engineering & Surveying Co., Inc., dated February 2013. All coordinates are based on North American Datum 83 (NAD83). Georgia State Plane West Zone. All elevations are based on the North American Vertical Datum of 1988 (NAVD88).

NOTES:
1. The erosion control plan measures shown shall be considered the minimum supplemental measures shall be provided as field conditions dictate or as directed by the engineer, owner, or any regulatory authority.
NOTE:
ALL PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION A-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 4-A

PIPE PERFORATION PATTERN

1 1/2" Dia. Holes (Typ.)

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 6-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 7-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 8-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 9-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 10-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 11-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 12-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 13-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 14-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 15-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 16-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 17-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 18-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 19-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 20-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 21-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 22-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 23-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 24-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 25-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 26-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 27-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 28-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 29-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.

SECTION 30-A

INVERT OF PIPE

48" PERFORATED NZ2 HOPE PIPE

NOTE:
PERFORATIONS SHALL BE FACTORY FABRICATED.