

HEAVY DUTY EXCELSIOR BLANKET LIMITS (TYPICAL)

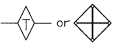
LEGEND

(FOR THE STORM WATER POLLUTION PRVENTION PLAN SHEETS)

SYMBOL

AGGREGATE (EROSION CONTROL) - ESTIMATED QUANTITY [STONE DUMPED RIPRAP DITCH CHECKS (Height = 2'-0")]

TEMPORARY DITCH CHECKS/INLET PIPE PROTECTION (I&PP) (ROLLED EXCELSIOR DITCH CHECKS IN MEDIAN DITCHES, AGGREGATE DITCH CHECKS (2' HEIGHT) AT ALL OTHER LOCATIONS)



COUNTY TOTAL SHEET NO.
CHRISTIAN 310 135

TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

SECTION

11-10

322

STA.

PERIMETER EROSION BARRIER

PRESERVE EXISTING TREES.

WOODLANDS, AND UNDERSTORY

ITEM

EARTH EXCAVATION FOR EROSION CONTROL (SEDIMENT BASINS)

(OUTSIDE CONSTRUCTION LIMITS)



ITEM PLACED AT BEGINNING OF CONSTRUCTION (Requirement)

ITEM PLACED AS DIRECTED BY ENGINEER (When required by situation)



DIRECTION OF OVERLAND FLOW

EXCELSIOR / EROSION CONTROL BLANKET

ITEM PLACED DURING STAGE 1 CONSTRUCTION

GENERAL NOTES:

All items shall be constructed as shown on this sheet, on Standard 280001, and as directed by the Engineer.

Mulch shall be method 2, unless otherwise noted.

Temporary ditch checks and inlet inlet pipe protection shall be placed with aggregate ditch checks in the outside ditches and rolled excelsior in the median ditches. Hay bales will not be allowed. No additional compensation will be allowed for the use of the aggregate and / or the rolled excelsior.

> ILLINOIS DEPARTMENT OF TRANSPORTATION STORM WATER POLLUTION PREVENTION PLAN FAP 322 (US 51) SECTION 11-1 CHRISTIAN COUNTY SCALE: DRAWN BY SEB DATE CHECKED BY EBB