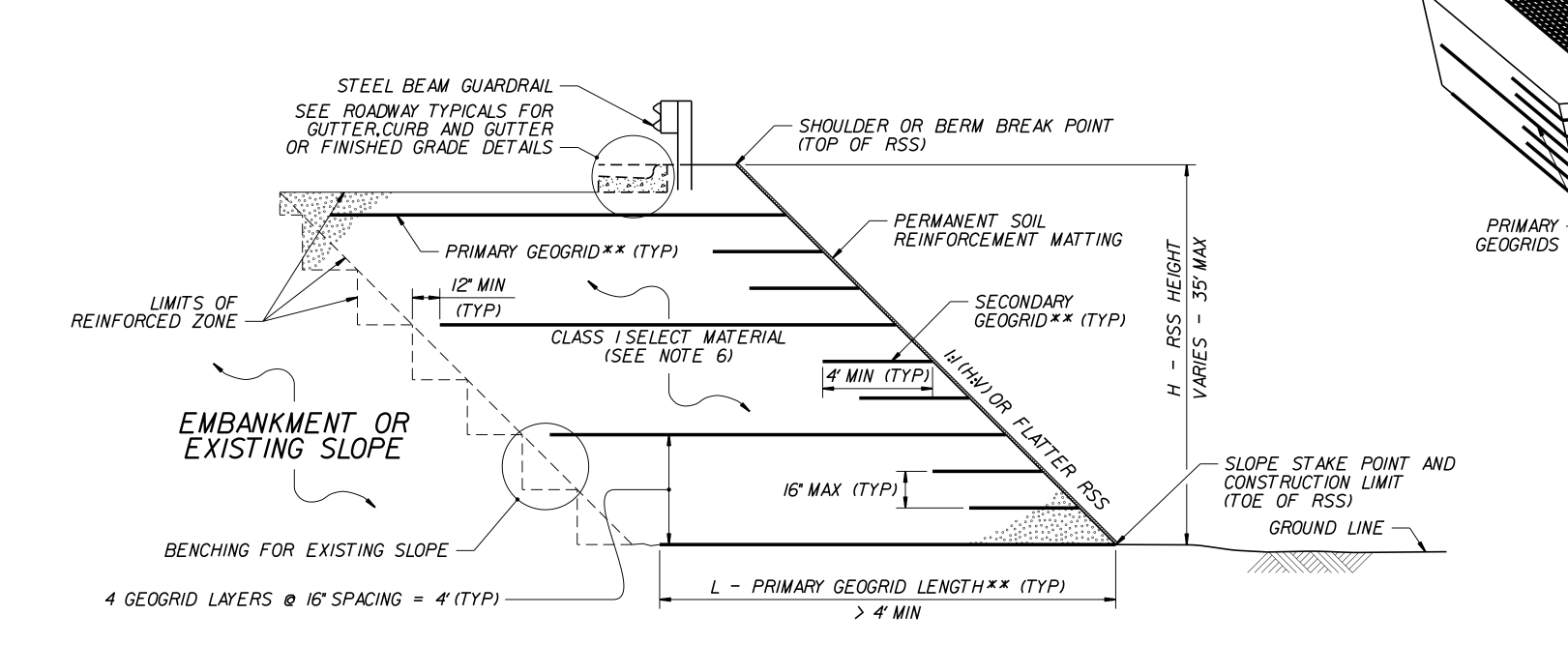


STANDARD RSS WITH SELECT MATERIAL THAT DOES NOT MEET ARTICLE 1019–2 OF THE STANDARD SPECIFICATIONS

**SEE TABLES ON SHEET 2 AND GEOGRID PLACEMENT DETAILS.



STANDARD RSS WITH SELECT MATERIAL THAT MEETS ARTICLE 1019–2 OF THE STANDARD SPECIFICATIONS

**SEE TABLES ON SHEET 2 AND GEOGRID PLACEMENT DETAILS.

SECONDARY GEOGRID
ROLL WIDTH
4' MIN (TYP)

TOE OF RSS
S - PRIMARY GEOGRID
SECONDARY
GEOGRID
SPACING
SPACING
GEOGRIDS
TOE OF RSS

SPACING
GEOGRIDS

TOE OF RSS

SPACING
GEOGRIDS

GEOGRID PLACEMENT DETAILS

(% COVERAGE = $\frac{W}{W+S}$ x 100 \geq 75%)

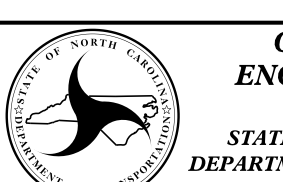
*SEE NOTES 8 AND 9 ON SHEET 2.

TOP OF RSS

SECONDARY GEOGRID

MACHINE DIRECTION (MD)

OVERLAP 12" MIN



TOP OF RSS

PRIMARY GEOGRID CROSS-MACHINE DIRECTION (CD)*

> GEOTECHNICAL ENGINEERING UNIT

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH

STANDARD DRAWING NO. 1803.01

STANDARD REINFORCED SOIL SLOPE (RSS) SHEET 1 OF 2

DATE: 11-19-13