

44'

6:1

4'

STATE EFFECTIVE 07-01-2002 PROJECT NO. COUNTY DATE\_ CENTERLINE CROSS SLOPE (1) 2.0% (2) 2.0% FOR PAVED SHOULDERS
4.0% FOR ADGREGATE SHOULDERS
(3) S.E. SLOPE IF GREATER THAN
4.0% FOR ADGREGATE SHOULDERS
S.E. SLOPE FOR PAVED SHOULDERS 2.4 m 2.4 m 7.2 m 8.4 m 2.4 m 3.0 m 7.2 m 3.0 m SHLDR TRAVELED WAY SHLDR 4.2 m 4.2 m GROUND LINE PROFILE GRADE DEPTH OF CUT GROUND LINE SLOPE 1:\_ \* SLOPE 1:\_ \*\* SECTION ON TANGENT TYPICAL SECTION RTE. XX STA. XXX.XX TO STA. XXX.XX SEE STANDARDS M203.20, M606.00 AND M609.40 FOR SHOULDER WIDENING. CENTERL INE 2.4 m 7.2 m 2.4 m 2.4 m 8.4 m 3.0 m 3.0 m TRAVELED WAY SHLDR SHLDR 4.2 m 4.2 m PROFILE GRADE GROUND LINE OF CUT S.E. SLOPE - S.E. SLOPE GROUND LINE SLOPE 1:\_ \* SLOPE 1:\_ \*\* SECTION ON SUPERELEVATED CURVE TYPICAL SECTION RTE. XX STA. XXX.XX TO STA. XXX.XX \* BACKSLOPE DETERMINED BY SOIL SURVEY. \*\*\* THE FILL SLOPE SHALL BE 1:6 OR FLATTER WHEN THE FILL HEIGHT IS EQUAL TO OR LESS THAN 1.2 METERS (I.E. THE OFFSET FROM THE TOE OF FILL TO THE SHOULDER POINT IS A MINIMUM OF 7.2 METERS). THE SLOPE MAY VARY TO MEET THIS REQUIREMENT. FOR FILL HEIGHTS GEATER THAN 1.2 METERS. THE SLOPE SHALL NOT EXCEED THE MAXIMUM SLOPE DETERMINED BY THE SDIL SURVEY. SLOPE CONVENTION IS METRIC (V:H).

FUNCTION

ROADBED WIDTH

M-D-60D

13.2 m

TRAVELED WAY WIDTH 7.2 m

PRINCIPAL ARTERIAL
< 1700