EFFECTIVE 07-01-2002

JOB NO.

PROJECT NO.

COUNTY

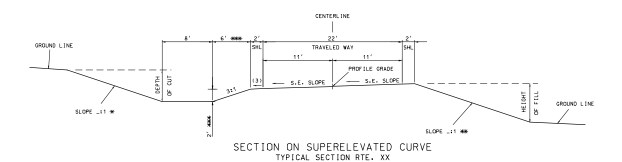
DATE

CROSS SLOPE

(1) 2.0%

(3) S.E. SLOPE IF GREATER

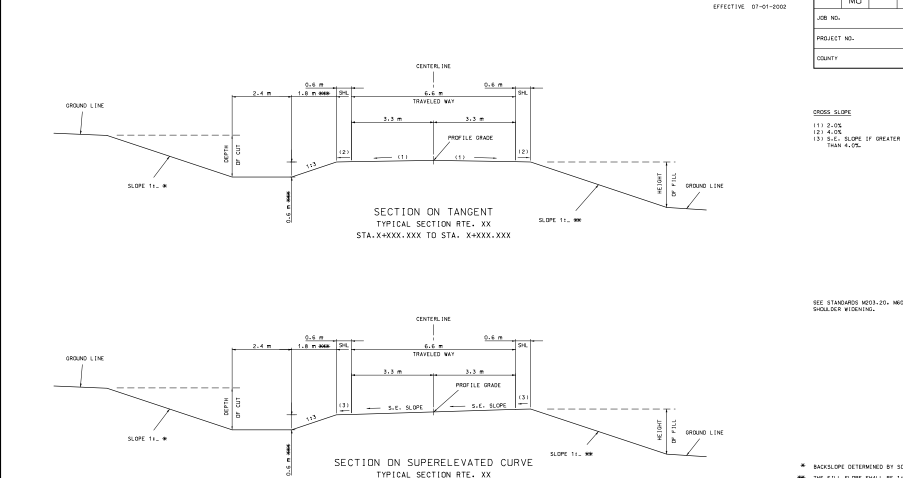
SEE STANDARDS 203.20. 606.00 AND 609.40 FOR SHOULDER WIDENING.



STA. XXX.XX TO STA. XXX.XX

- * BACKSLOPE DETERMINED BY SDIL SURVEY.
- ** THE FILL SLOPE SHALL BE 3:1 OR FLATTER WHEN THE FILL HEIGHT IS EQUAL TO OR LESS THAN 2 FEET 1.1. THE STESS T FROM THE TOE OF FILL TO THE SHOULDER POINT IS A MINIMAM OF 6 FEET). THE SLOPE MAY VARY TO MEET THIS REQUIREMENT FOR TILL HEIGHTS GREATER THAN 2 FEET THE SLOPE SHALL MOT EXCEED THE MAXIMAM SLOPE DETERMINED BY THE SOIL SURVEY.
- **** 4' DITCH DEPTH PREFERRED IF ALTERNATE 2' ROCK BASE IS USED. SIDESLOPE WIDTH SHALL BE 12' FOR 4' DITCH DEPTH.

D-66E	
FUNCTION	COLLECTOR & LOCAL
ADT	< 400
TRAVELED WAY WIDTH	22'
ROADBED WIDTH	26'
FORESLOPE	3:1
DITCH	2'



STA.X+XXX.XXX TO STA. X+XXX.XXX

- STATE MO DATE_

SEE STANDARDS M203.20, M606.00 AND M609.40 FOR SHOULDER WIDENING.

- BACKSLOPE DETERMINED BY SOIL SURVEY.
- THE FILL SLOPE SHALL BE 1:3 OR FLATTER WHEN THE FILL HEIGHT IS EQUAL TO OR LESS THAN 0.6 METERS (1.E. THE OFFSET FROM THE TOE OF FILL TO THE CI.E. THE DEFSET FROM HIS USE OF 1.8 METERS. THE SLOPE MAY VARY TO MEET THIS REQUIREMENT. FOR FILL HEIGHTS GREATER THAN 0.6 METERS. THE SLOPE SHALL NOT EXCRED THE MAXIMUM SLOPE DETERMINED BY THE SOIL SURVEY.
- 1.2 m DITCH DEPTH PREFERRED IF ALTERNATE 0.6 m ROCK BASE IS USED. SIDESLOPE WIDTH SHALL BE 3.6 m FOR 1.2 m DITCH DEPTH.

SLOPE CONVENTION IS METRIC (V:H).

M-D-66E	
FUNCTION	COLLECTOR & LOCAL
ADT	< 400
TRAVELED WAY WIDTH	6.6 m
ROADBED WIDTH	7.8 m
FORESLOPE	1:3
DITCH	0.6 m