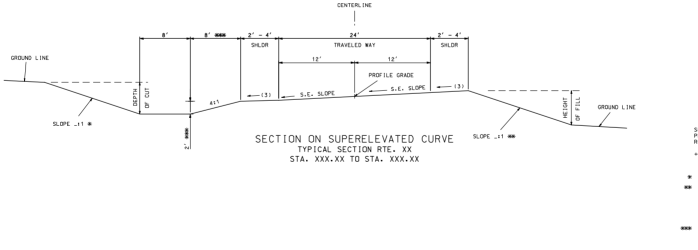


SEE STANDARDS 203.20, 606.00 AND 609.40 FOR SHOULDER WIDENING.



SHOULDER WIDTH IS 2' - 4' BASED UPON TRFFIC VOLUME. PERCENT TRUCKS AND THE CONTEXT OF THE SURROUNDING ROAD.

+ SPOT IMPROVEMENTS SHOULD MATCH EXISTING TEMPLATE.

\* BACKSLOPE DETERMINED BY SOIL SURVEY.

- W DIRECT STATES AND THE STATES WHEN THE FILL HEIGHT IS EQUAL TO OR FLATTER WHEN THE FILL HEIGHT IS EQUAL TO OR LESS THAN 2 FEET (I.E., THE OFFSET FROM THE TOE OF FILL TO THE SHOULDER POINT IS A MINIMUM OF 8 FEET). THE SLOPE MAY VARY TO MEET THIS REQUIREMENT. FOR FILL HEIGHTS GREATER THAN 2 FEET, THE SLOPE SHALL NOT EXCEED THE MAXIMUM SLOPE DETENNIED BY THE SOIL SURVEY.
- ### AINCH DEPTH PREFERENCE IF ALTERNATE 18" ROCK BASE IS USED. SIDESLOPE WIDTH SHALL BE 16' FOR 4' DITCH DEPTH.

D-64E	
FUNCTION	MINOR RURAL ROADWAY
ADT	N/A
TRAVELED WAY WIDTH	24' +
ROADBED WIDTH	28' - 32' +
FORESLOPE	4:1
DITCH	2'