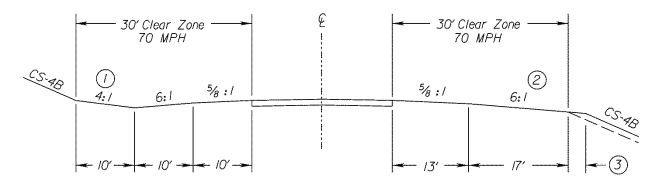
SHOWING CLEAR ZONES/ LATERAL OFFSETS ON TYPICAL SECTIONS

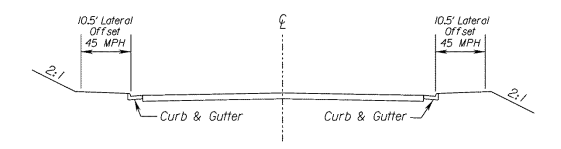
The clear zone width(s) shall be clearly shown on the project typical sections if traversable slopes are being provided so that other divisions will be aware of the desirable clear zones for a project. When varying clear zone widths occur, furnish station to station breakdown. Following are typical methods of showing clear zone/lateral offset data on typical sections.



EXAMPLE OF A TYPICAL RURAL SECTION

(Other Principal Arterial - St'd. CS- 4B used for example)

Design ADT > 6000



EXAMPLE OF A TYPICAL URBAN SECTION
(Minor Arterial Street used for example)

TYPICAL METHOD OF SHOWING CLEAR ZONE/ LATERAL OFFSET DATA ON TYPICAL SECTIONS

NOTES:

- 1. If the front slope of ditch is 6:1, the back slope should be 4:1, and if the front slope is 3:1, the back slope should be flat.
- 2. The preferred slope for recoverable areas with fills is 6:1 or flatter.
- 3. Width to be increased 3' when Guardrail is required.

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^{*} Rev. 7/13