

## TYPICAL PART SECTION SHOWING OPTIONAL SLAB CANTILEVER REPLACEMENT

## OPTIONAL SLAB CANTILEVER REPLACEMENT MoDOT Construction personnel will indicate the method used: Optional replacement method was used. Optional replacement method was not used.

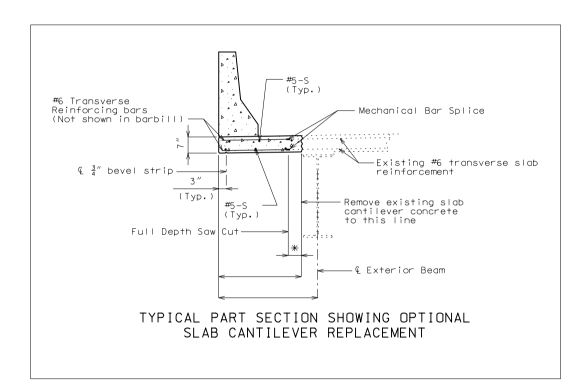
## Notes:

\* Minimum distance required for mechanical bar splice. All existing transverse slab reinforcement in this area shall be cleanly stripped.

With the optional slab cantilever replacement, the contractor shall use a mechanical bar splice for the existing exposed transverse slab reinforcement. The length of the new #6 reinforcing bars used with the mechanical bar splice shall be determined by the contractor based on the style of mechanical bar splice used and other considerations. Mechanical bars splices shall be in accordance with Sec 706 except that there will be no seperate pay item for mechanical bar splices. The mechanical bar splices and accompanying new #6 reinforcing bars will be considered completely covered by contract unit price for other items included in the contract.

For spacing of longitudinal reinforcing steel, see Sheet No. .

For details of barrier, see Sheets No. & .



## ALTERNATE DETAIL SHOWING SAFETY BARRIER CURB

(Use only to match existing if only some portions of barrier are being replaced.)

4/22/2020 ROUTE \* MO SHEET NO BR \* JOB NO. \* CONTRACT ID. PROJECT NO. BRIDGE NO. RHB06

"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT.