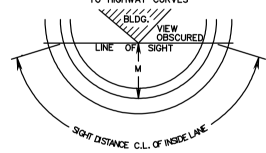


\* 0.5 FEET STOPPING 4.25 FEET PASSING LINE OF SIGHT AT MID POINT TO BE 2.0' ABOVE EDGE OF PAVE-MENT FOR STOPPING SIGHT DISTANCE, AND 4.0' FOR PASS-ING SIGHT DISTANCE.

APPLICATION OF SIGHT DISTANCE TO HIGHWAY CURVES



LENGTH OF ARC SUBTENDED OR CLEAR SIGHT DISTANCE MEASURED ALONG CENTER LINE OF INSIDE LANE (S)

INTERMEDIATE VALUES OF S AND M NOT LISTED ON GRAPH CAN

MARK EQUAL TO 10' SIGHT DISTANCE (S) AND 1' OF RADIAL DISTANCE (M).

## SIGHT DISTANCES ON HORIZONTAL CURVES HEIGHT OF EYE 3.5 FT.; HEIGHT OF OBJECT 0.5 AND 4.25 FT.