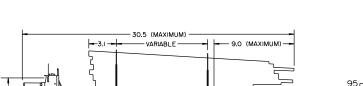


TYPE "L" DESIGN: FOR LOG HAUL ROUTES WITH 20 YEAR AADT < 3000 A



TANDEM-JEEP/POLE-TRAILER LOG HAUL TRUCK

NOTES: AREA IS INTENDED FOR USE BY LOG HAUL TRUCKS AND OTHER VEHICLES TRAVELLING IN ONE DIRECTION ONLY. THE DESIGN VEHICLE IS REPRESENTED BY THE ALBERTA LOG HAUL TRUCK AS DESCRIBED IN SECTION D.5 OF THIS GUIDE.

THE MAXIMUM ALLOWABLE WIDTH (FROM BUNK TO BUNK) IS 3.2 M. N CASES WHERE TYPE L(II) DESIGN IS USED, THE LENGTH OF THE ACCELERATION LANE MAY BE ADJUSTED ACCORDING TO THE GRADE. 3. THE ACCELERATION CHARACTERISTICS OF THE TYPICAL LOG HAUL TRUCK CAN BE

ESTIMATED FROM FIGURE I. 4. THE DESIRABLE MINIMUM MERGE SPEED AT THE END OF THE ACCELERATION

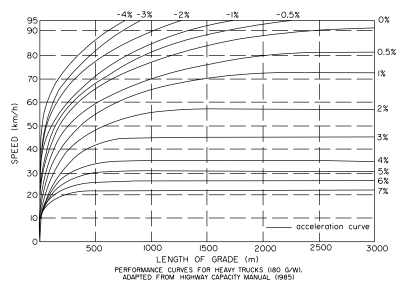
LANE IS 80 KM/H. HOWEVER, MERGE SEED OF 80 KM/H IS CONSIDERED ADEQUATE FOR THIS TYPE OF SAFETY REST AREA.
5. THE LENGTH OF THE PARALLEL ACCELERATION LANE SHOULD NOT EXCEED 600 M

5.THE LENGTH OF THE MARALLEL ACCELERATION LANE SHOULD NOT EXCELS ON M
FOR PRACTICAL REASONS.

6.IDEALLY, TRUCK SAFETY REST AREAS SHOULD BE LOCATED NEAR THE TOP OF SMOOTH
CREST CURVES PROVIDED THAT SIGHT DISTANCE RESTRICTIONS DO NOT EXIST. THIS
WILL AID THE DECELERATION AND ACCELERATION OF TRUCKS USING THE FACILITY AND
MAY ALLOW THE DESIGNER TO REDUCE THE LENGTH OF THE PARALLEL LANE. THE IDEAL LOCATION OF A TRUCK SAFETY REST AREA WOULD PROVIDE DECISION SIGHT DISTANCE AT THE BEGINNING OF TAPER AND NOT BE IN CLOSE PROXIMITY TO A HORIZONTAL CURVE.

7. CHEMICAL TOLLET SHOULD BE PROVIDED CHEMICAL.

TOILET SHOULD BE LOCATED BEYOND CLEAR ZONE. REFER TO TABLE C5.2A.



|&| 3.7 | 3.7 | 3.5 | 3.5 |

2.0% SECTION A-A ◬

2.0%

FIGURE I

2 Title and Notes revised, Type L(ii) deleted PM MAR/07 Title, Notes, Classification Δ PM 03/31/06 No. REVISIONS Approved: ORIGINAL SIGNED BY PETER TAJONE INFRASTRUCTURE AND TRANSPORTATION SAFETY REST AREA LANE HIGHWAYS FOR LOG HAUL ROUTES 20 YEAR AADT < 3000 Checked CB6-2.3M34D By: L.T. By: BK N.T.S.