	V85 (km/h)	LENGTH OF BA MINIMUM (m)	DESIRABLE (m)
	60	96	132
	70	108	156
	80	120	180
	90	132	204
	100	144	228
1	10*	168	252

* FOR ROAD TRAIN ROUTES USE MINIMUM 300m. (ROAD TRAIN DEFINED AS ANY COMBINATION IN LENGTH > 30m)

NOTES

- 1. THIS TREATMENT IS PERMITTED FOR DRIVEWAYS WITH LESS THAN OR EQUAL TO 20 VEHICLE MOVEMENTS PER DAY REQUIRING ACCESS FROM THE RHS OF THE ROAD WITHIN AN OVERTAKING LANE.
- 2. REFER TO MAIN ROADS DRIVEWAY POLICY FOR DRIVEWAY LOCATION REQUIREMENTS.
- 3. FOR LATERAL MOVEMENT GEOMETRY INCLUDING 'R' REFER TO MAIN ROADS SUPPLEMENT TO AUSTROADS GRD, PART4, SECTION A.6.
- 4. THE EXAMPLE SHOWN ASSUMES THAT THE DRIVEWAY HAS BEEN ADDED AFTER THE OVERTAKING LANE THEREFORE ALL WIDENING HAS BEEN CONFINED TO THE DRIVEWAY SIDE OF THE CARRIAGEWAY. WIDENING ON THIS SIDE ALSO HAS THE BENEFIT OF NOT INCLUDING A DEVIATION OF THE OVERTAKING LANE, OR FURTHER LOWERING OF THE OVERTAKING LANE CARRIAGEWAY EDGE, IF THE OVERTAKING LANE WAS ORIGINALLY CONSTRUCTED AS A WIDENING.
- 5. IF THE OVERTAKING LANE INCLUDES A WIDE CENTRELINE TREATMENT THEN NO AUDIO-TACTILE RIBS SHOULD BE INCLUDED IN THE GORE PAVEMENT MARKING SECTION.
- 6. THE PAVEMENT MARKING (LINE AND RRPMs) SHOWN ON THIS DRAWING ARE INDICATIVE ONLY. DETAILS OF PAVEMENT MARKING REQUIREMENTS SHALL BE OBTAINED FROM THE MAIN ROADS STANDARD CONTRACT DRAWINGS AND, AS 1742.2 AND THE FOLLOWING DRAWINGS: 201031-0026 RAISED PAVEMENT MARKERS GENERAL APPLICATIONS IN URBAN AREAS.
 - 201031-0027 RAISED PAVEMENT MARKERS GENERAL
- APPLICATIONS IN RURAL AND OUTER METROPOLITAN AREAS.
- 9931-0198 PAVEMENT MARKING LINE TYPES.
- 200331-0183 PAVEMENT MARKINGS AND RRPMs AT TYPE "CHR" NTERSECTIONS.
- 200631-0039 SIGNS AND LINE MARKING FOR OVERTAKING LANES
- NO OVERTAKING PERMITTED IN SINGLE LANE DIRECTION.
- 201431-0021 SIGNS AND LINE MARKING FOR OVERTAKING LANES
- OVERTAKING PERMITTED IN SINGLE LANE DIRECTION.

200631-0038 LONGITUDINAL DIVIDING LINES TO PROHIBIT OVERTAKING IN BOTH DIRECTIONS.

YELLOW UNIDIRECTIONAL — YELLOW UNIDIRECTIONAL — DOUBLE TWO-WAY — DOUBLE TWO-WAY — DOUBLE ONE-WAY -DOUBLE ONE-WAY — RRPMs AT 12m SPACING RRPMs AT 12m SPACING BARRIER LINE WITH BARRIER LINE WITH BARRIER LINE WITH BARRIER LINE WITH YELLOW BIDIRECTIONAL YELLOW BIDIRECTIONAL YELLOW BIDIRECTIONAL YELLOW BIDIRECTIONAL RRPMs AT 12m SPACING AND UNIDIRECTIONAL RRPMs AT 12m SPACING AND UNIDIRECTIONAL EDGE LINE— RRPMs AT 12m SPACING RRPMs AT 12m SPACING EDGE OF SHOULDER IN LINE WITH DRIVEWAY TP 3 TO - EDGE LINE MIN 25m **DESIGN VEHICLE** L (SEE TABLE) LATERAL MOVEMENT LENGTH (REFER NOTE 3) LATERAL MOVEMENT LENGTH (REFER NOTE 3) **VARIES** LENGTH 13m

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	D. NICHOLLS 22.10.19
APPROVE	D. LANDMARK 22.10.19
FILE NO.	
	13/4331

GUIDELINE DRAWING
DRIVEWAY
TREATMENT FOR DRIVEWAYS
ON RHS OF OVERTAKING LANE

201931-0045-2

2 TITLE BLOCK AND FILE No. UPDATED.
1 NOTES TYPO AMENDED
1 DESCRIPTION
2 APPROVED & DATE
3 AMENDMENTS