Skip to main content Skip to primary navigation
Menu Menu
• Home Home
About this portal
Latest updates
Print Save Email
Resource detail
<u>Citations</u>
HB 72-2013 Design vehicles and turning path templates
11b 12-2010 besign venicles and turning path templates
View on Information Provider website {{ linkText }}
Alekvastickian
Abbreviation HB 72-2013
Version
AP-G34-13
Valid from
16/04/2013
Information provider
Austroads
Author
Austroads
Information type
Handbook
Format
PDF, HTML

Cited By

This resource is cited by 1 document (show Citations)

Description

Provides guidance for designers of traffic facilities such as road intersections, channelizations and traffic circulation paths in offstreet facilities, in the form of a series of turning path (swept path) templates for a range of design vehicles from cars and single unit trucks and buses of varying length, to articulated and multiple-unit vehicles, such as "B-doubles" and road trains. For each vehicle type a representative range of turning radii and angles of turn are given. The templates can be copied onto a transparent medium and used to check vehicular paths on traffic facility layout drawings. This is a joint publication with Austroads.

For assistance with locating previous versions, please contact the information provider.

Notes/comments

AS 2890.2-2002 cites HB 72, pub No AP-34/95, which is not currently available online. We have provided you with a link to this more recent version for your information only.

Please register on the Austroads website to download this handbook free of charge.

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

AS 2890.2-2002 cites HB 72, pub No AP-34/95, which is not currently available online. We have provided you with a link to this more recent version for your information only.

Please register on the Austroads website to download this handbook free of charge.

This resource is cited by:

HB 72-2013 Design vehicles and turning path templates

This document is CITED BY:

AS 2890.2-2002

HB 72-2013 is cited by AS 2890.2-2002 Parking facilities - Off-street commercial vehicle facilities



HB 72-2013 Design vehicles and turning path templates

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Provides guidance for designers of traffic facilities such as road intersections, channelizations and traffic circulation paths in offstreet facilities, in the form of a series of turning path (swept path) templates for a range of design vehicles from cars and single unit trucks and buses of varying length, to articulated and multiple-unit vehicles, such as "B-doubles" and road trains. For each vehicle type a representative range of turning radii and angles of turn are given. The templates can be copied onto a transparent medium and used to check vehicular paths on traffic facility layout drawings. This is a joint publication with Austroads.

View on Information Provider website

HB 72-2013 Design vehicles and turning path templates

Description

Provides guidance for designers of traffic facilities such as road intersections, channelizations and traffic circulation paths in offstreet facilities, in the form of a series of turning path (swept path) templates for a range of design vehicles from cars and single unit trucks and buses of varying length, to articulated and multiple-unit vehicles, such as "B-doubles" and road trains. For each vehicle type a representative range of turning radii and angles of turn are given. The templates can be copied onto a transparent medium and used to check vehicular paths on traffic facility layout drawings. This is a joint publication with Austroads.

View on Information Provider website

This resource does not cite any other resources.

HB 72-2013 Design vehicles and turning path templates

This resource does not CITE any other resources.



Table of Contents

Print Save Email		
Feedback		
Contact us		
Privacy policy		
Disclaimer Converget		
 Copyright 		

Feedback