

Existing Westbound Static Sign Traffic Safety Assessment

Transport for NSW

22 February 2024



Gold Coast

Suite 26, 58 Riverwalk Avenue Robina QLD 4226 P: (07) 5562 5377

W: www.bitziosconsulting.com.au

Brisbane

Level 2, 428 Upper Edward Street Spring Hill QLD 4000 P: (07) 3831 4442 Sydney
o 203 3 Gladstone Street

Studio 203, 3 Gladstone Street Newtown NSW 2042 P: (02) 9557 6202

E: admin@bitziosconsulting.com.au

Copyright in the information and data in this document is the property of Bitzios Consulting. This document and its information and data is for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or in part for any purpose other than for which it was supplied by Bitzios Consulting. Bitzios Consulting makes no representation, undertakes no duty and accepts no responsibility to any third party who may use or rely upon this document or its information and data.

The assessment team has undertaken assessments of similar advertising sign proposals elsewhere in NSW and Australia. In addition to the use of NSW guidelines, our assessments are founded on road safety auditing principles and traffic safety risk assessments. Where a significant change in road safety risk has been identified due to the proposal, potential treatment measures to mitigate the change in risk have been suggested. However, the adoption of any or all the treatment measures does not warrant that the site is absolutely safe from incidents in the future whether they be related or unrelated to the sign.

Document Issue History

Report File Name	Prepared	Reviewed	Issued	Date	Issued to
P6063.001R Great Western Highway Huntingwood WB Static Sign TSA	A. Suriono / S. Daizli	D. Bitzios	S. Daizli	11/05/2023	Odette Ferreira, oOh!media odette.ferreira@oohmedia.com.au
P6063.002R Great Western Highway Huntingwood WB Static Sign TSA	S. Daizli	D. Bitzios	S. Daizli	25/09/2023	Odette Ferreira, oOh!media odette.ferreira@oohmedia.com.au
P6063.003R Great Western Highway Huntingwood WB Static Sign TSA	S. Daizli	D. Bitzios	S. Daizli	22/02/2024	Odette Ferreira, oOh!media odette.ferreira@oohmedia.com.au



CONTENTS

			Page
1.	INTR	ODUCTION	1
1.1	Back	ground	1
1.2		nodology	1
2.	Sign	I VIEWING LOCATIONS	2
2.1	View	ring Approaches	2
2.2		er Views	3
2.2.1	Great	Western Highway westbound lane 1	3
2.2.2	Great	Western Highway westbound lane 3	4
3.	STA	TIC SIGN SPECIFICATIONS	5
4.	TRA	FFIC SAFETY ASSESSMENT	6
4.1	Key	Assumptions	6
4.2	Site	Inspections	6
4.3	Revi	ew of Crash Data	6
4.4	Appr	oach Sightline Assessments	7
4.4.1	Desci	ription of Approaches	7
4.4.2	Drive	r Sightline Assessment	7
4.4.3	Night	time Sightline Assessment	9
4.5	Com	pliance Assessment	9
4.5.1	Indus	try and Employment SEPP Schedule 5	9
4.5.2	Trans	port for NSW Advertising Sign Safety Assessment Matrix	9
4.5.3	Trans	port Corridor Outdoor Advertising and Signage Guidelines Section 3	10
5.	Con	CLUSIONS	12
Tabl	es		
Table	3.1:	Specifications and Site Information for the Static Sign	
Table		Approach Attributes – Great Western Highway westbound	
Table		Assessment against Industry and Employment SEPP Schedule 5	
Table		Assessment against the Transport for NSW Advertising Sign Assessment Matrix	
Table	4.4:	Assessment against relevant Signage Guidelines Road Safety Criteria	
Figu	res		
_	e 1.1:	Location of the Existing Static Sign	
Figur	e 2.1:	Driver Viewing Range to the Static Sign	
Figur	e 2.2:	Daytime view from the Great Western Highway westbound lane 1	

Appendices

Figure 2.3:

Figure 2.4:

Figure 2.5:

Figure 4.1:

Appendix A: Photo Montages



Night-time view from the Great Western Highway westbound lane 1

Daytime view from the Great Western Highway westbound lane 3 Night-time view from the Great Western Highway westbound lane 3

In-vehicle sightlines along the Great Western Highway westbound

1. Introduction

1.1 Background

This report has been requested by oOh!media on behalf of TfNSW to enable the ongoing display of an existing static advertising sign. The sign is located on the southern side of the Great Western Highway, approximately 340m north-west of Reservoir Road, in Huntingwood as shown in Figure 1.1.



Adapted from Nearmap

Figure 1.1: Location of the Existing Static Sign

Bitzios Consulting has been engaged by oOh!media to undertake a traffic safety assessment to accompany the DA. It is understood that no traffic safety assessment was undertaken for the original DA as the sign was installed in 2010 when these assessments were not required.

1.2 Methodology

The process used to assess the impact of the proposal involved:

- A review of the viewing locations and sightlines to the static sign to define the geographical scope of the assessment
- A review of the static sign specifications
- Site inspections during day and night conditions to understand the road user's perspective of the sign, then a driver sightline assessment using images captured from in-vehicle video recordings
- A first-principles safety assessment of the static sign, including reviewing road approaches, driver sightlines, surrounding environment and proximity to decision points
- A review of the most recently available five years of crash data in proximity to the sign.
- An assessment of the static sign against:
 - State Environmental Planning Policy (Industry and Employment) 2021 (Industry and Employment SEPP)
 - The Transport for NSW Advertising Sign Safety Assessment Matrix
 - The Transport Corridor Outdoor Advertising and Signage Guidelines: Assessing development applications under SEPP 64 (Department of Planning and Environment, November 2017) (Signage Guidelines).



2. SIGN VIEWING LOCATIONS

2.1 Viewing Approaches

The static sign faces south-east towards westbound drivers along the Great Western Highway. The driver viewing range to the sign from this approach is illustrated in Figure 2.1.



Adapted from Nearmap

Figure 2.1: Driver Viewing Range to the Static Sign



2.2 Driver Views

2.2.1 Great Western Highway westbound lane 1

The driver sign views from the Great Western Highway westbound lane 1 during the day and night-time periods are shown in Figure 2.2 and Figure 2.3 respectively.



Figure 2.2: Daytime view from the Great Western Highway westbound lane 1

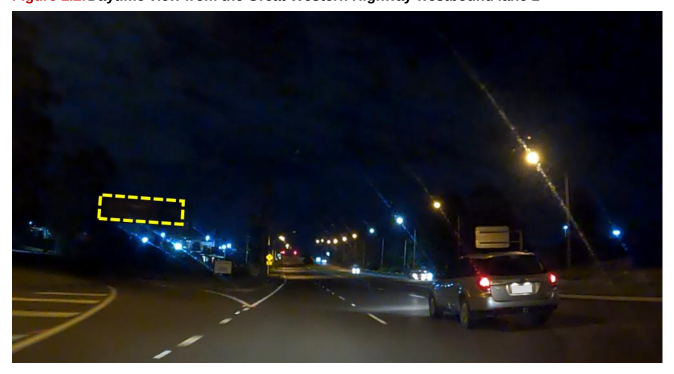


Figure 2.3: Night-time view from the Great Western Highway westbound lane 1



2.2.2 Great Western Highway westbound lane 3

The driver sign views from the Great Western Highway westbound lane 3 during the day and night-time periods are shown in Figure 2.4 and Figure 2.5 respectively.



Figure 2.4: Daytime view from the Great Western Highway westbound lane 3

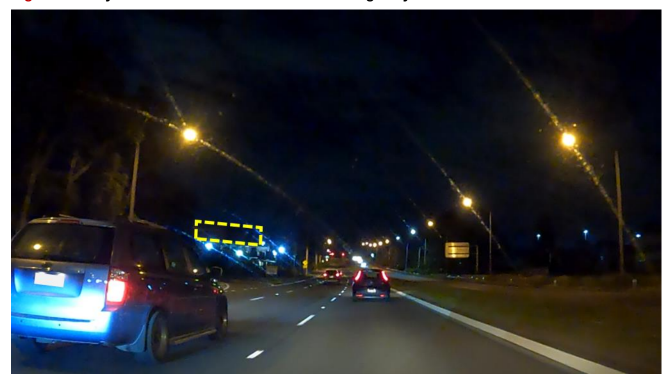


Figure 2.5: Night-time view from the Great Western Highway westbound lane 3



3. STATIC SIGN SPECIFICATIONS

The static sign's current specifications and site information are summarised in Table 3.1.

Table 3.1: Specifications and Site Information for the Static Sign

Attribute	Details
Location	Southern side of the Great Western Highway, approximately 340m north-west of Reservoir Road, Huntingwood, NSW
Local Government Area	Blacktown
Land use zoning	SP2 Classified Road
Facing direction	South-east
Type of advertisement/sign	Freestanding advertisement – supersite
Display format	Externally illuminated general advertising
Visual screen size	12.66m x 3.35m = 42.41m ²
Visual screen size greater than 20m ² ?	Yes
Visual screen size greater than 45m ² ?	No
Structure higher than 8m above the ground?	Yes
Is the site located within 250m of and visible from a classified road under the <i>Roads Act 1993</i> ?	Yes
Consent authority	NSW Minister for Planning
Does the sign contain moving parts?	No
Is it a Variable message sign?	No
Does it have any flashing or flickering content?	No



4. Traffic Safety Assessment

4.1 Key Assumptions

The assessment of the static sign was undertaken on the basis that:

- It will continue to have the same orientation, height and display size
- The display of content will continue to be static and be externally illuminated
- No change is proposed to the existing structure that supports the static sign (i.e. pole to remain in its current form and function)
- Illumination/lighting levels for the static sign will continue to comply with the *Signage Guidelines* and maintain lighting levels to match the surrounding environment at the site.

4.2 Site Inspections

Site inspections were undertaken on Wednesday, 26 April 2023 during day and night-time hours (around 2:15pm and 8:45pm respectively). The weather was overcast and traffic conditions were moderate on both occasions. In-vehicle video recordings were taken for further analysis and for use in compiling photo montages of the driver's perspective on the approaches to the site.

It should be noted that the sign was not illuminated during the night-time inspection, however, as proposal includes illumination of the sign (which is presumed to already be the case), the assessment is based on an illuminated sign as stated above.

The photo montages can be found in **Appendix A**.

4.3 Review of Crash Data

The most recent five years of crash data between January 2017 and December 2021 was obtained from Transport for NSW and used to assess the crash history within the viewing area of the static sign from approximately 200m south-east along the Great Western Highway. Crashes involving vehicles travelling in the direction of and in view of the site were used for the assessment.

As per Rule 287 (3) of the Australian Road Rules, crashes are only recorded if they are reported to the police and when one of the following occurs:

- Any person is killed or injured
- Drivers involved in the crash do not exchange particulars
- When a vehicle involved in the crash is towed away.

The crash data was provided in the following degree categories:

- Fatal a crash in which at least one person was killed
- Serious injury a crash involving at least one person identified in a police report and matched
 to a health record indicating a hospital stay due to injuries sustained in a crash, or is identified as
 an iCare (Lifetime Care) participant AND no one was killed in the crash
- Moderate injury a crash involving at least one person identified in a police report who is matched to a health record that indicates that they were treated at an emergency department but were not admitted for a hospital stay, or is matched to a CTP claim indicating a moderate or higher injury AND no one was killed or seriously injured
- Minor/Other injury a crash involving at least one person identified as an injury in a police report
 who is not matched to a health record that indicates the level of injury severity, or is matched to a
 minor injury CTP claim AND no one was killed, seriously injured or moderately injured



 Non-casualty (towaway) – a crash in which no one was killed or injured but at least one motor vehicle was towed away.

A search of the crash data revealed that there were **zero crashes reported within the viewable sight distance to the static sign**. As such, no crashes could be attributed to glances to the static sign nor could the approach to it be considered a prevailing high crash risk location.

4.4 Approach Sightline Assessments

4.4.1 Description of Approaches

The westbound approach in proximity to the static sign is described in Table 4.1.

Table 4.1: Approach Attributes – Great Western Highway westbound

Attribute	Details		
Posted speed limit	80km/h		
Decision points within view of the site	Diverge between lane 1 and the No. 409 access, approximately 65m before the sign		
Approach arrangement	3 lanes (lanes 1 to 3); lane 1 also allows left turns into No. 409		
Sight length	From 200m south-east of the sign		
Minimum duration of visibility	12 seconds at free-flow speed		

4.4.2 Driver Sightline Assessment

Process

In-vehicle observations were undertaken to assess the subject site considering key decision points and the influence on or from traffic control devices. An assessment of still images taken from the driver's perspective with a windscreen-mounted camera is presented in the following section. It should be noted that the assessment was undertaken based on a standard passenger car and as such a driver's eye height may vary for larger and smaller vehicles.

The premise of the assessment is to ensure that the location of the static sign maintains a driver's sightline to traffic control devices and is not located as such that it may be confused with or confuse the interpretation of these traffic control devices.

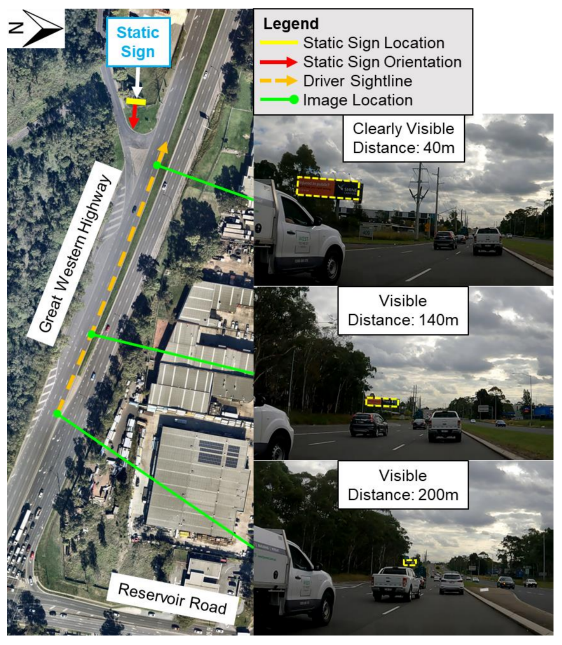
The driver's cognitive load specific to the driving environment on approach to the static sign is also considered. Typically, locations where static signs could have a greater influence crash risk are locations where rapid, complex, multi-factor decision making is required.



Assessment

The westbound approach along the Great Western Highway is downhill and generally straight towards the existing static sign, meaning it could be partially seen from approximately 290m away. The only decision point being drivers turning left into the TfNSW Crashlab access 65m away, which would have low traffic volumes. This means that the approach to the sign does not require any rapid or complex decision making by drivers. It is in a location of very low cognitive load and generally uninterrupted traffic flow where a glance to the sign is in the same field of view that they would otherwise be looking towards, allowing for recognition of brake lights, indicators or moving vehicles to be unaffected by the presence of the sign.

The in-vehicle sightlines from the Great Western Highway westbound towards the sign is shown in Figure 4.1. There would be no impact on driver reaction times due to the sign and based on the prevailing traffic conditions, there would be a limited need to react quickly given the generally uninterrupted flow in this location.



^{*}Distances measured in Google Maps.

Figure 4.1: In-vehicle sightlines along the Great Western Highway westbound



4.4.3 Night-time Sightline Assessment

The sign as an object is more visually prominent at night when it is lit and therefore has greater conspicuity than in daylight hours. However, there is very little difference in the driver sightline 'range' to the static sign advertising at night compared to in daylight hours. The range over which the advertising content on a static sign can be recognised is dependent on the size of the sign and its distance from the driver's eyes and not its level of illumination.

The only difference at night, in poorly lit urban environments, is that many of the other visual stimuli that can be seen in daylight may not be visible at night, meaning background cognitive load is reduced. On balance, the increased sign conspicuity at night and the reduced cognitive load from the background environment mean that there is a negligible difference in glance distraction consequence when comparing the sign's influence between daylight hours and night-time hours.

4.5 Compliance Assessment

4.5.1 Industry and Employment SEPP Schedule 5

The assessment against Industry and Employment SEPP Schedule 5 is provided in Table 4.2. Whilst the criteria are quite generic, the basis for the responses to each criterion is provided next to them.

Table 4.2: Assessment against Industry and Employment SEPP Schedule 5

Section	Criteria	Response	
	for any public road?	No – The proposal would not reduce the safety to the public road because there are no crash-related risks linked to the static sign apparent in the crash data.	
8. Safety		No – There are very few on-road cyclists (if any), and no off-road pedestrians and cyclists are allowed on this section of the Great	
	Would the proposal reduce the safety	Western Highway. In any event, the change in traffic safety risks associated with the existing static sign is considered to be negligible	

4.5.2 Transport for NSW Advertising Sign Safety Assessment Matrix

Table 4.3 details the assessment against the Transport for NSW Advertising Sign Safety Assessment Matrix.

Table 4.3: Assessment against the Transport for NSW Advertising Sign Assessment Matrix

Consideration Response		Risk Rating	Risk Level
A. It obscures a view of an object/ vehicle/pedestrian that creates a nazard The sign is located beside all surrounding objects/ vehicles/pedestrians etc. and therefore does not create a hazard.		1	Low
B. Sign positioning relative to travel direction	The sign is positioned within a driver's ordinary field of view and only glance appreciation is required. It will be visually prominent westbound.		Low
C. It distracts a driver at a critical time	The sign is located approximately 65m after the left turn into the TfNSW Crashlab access, which has low traffic volumes. Decisions in relation to the diverge are in the ordinary field of view as the sign.	2	Low
D. It interferes with the effectiveness and safety of a traffic control device (e.g. traffic signs, traffic signals or other traffic control devices)	The sign is unlikely to noticeably obstruct or interfere with any traffic control devices.	1	Low
E. Sign clutter	No other advertising sign is visible when a driver is in view of the subject sign.	1	Low



4.5.3 Transport Corridor Outdoor Advertising and Signage Guidelines Section 3

Table 4.4 details the assessment against relevant road safety criteria in Section 3 of the *Signage Guidelines*.

Table 4.4: Assessment against relevant Signage Guidelines Road Safety Criteria

Criteria			Response		
Roa	ad c	learance	,		
obstruction or hazard. For example:		struction or hazard. For example:	The sign does not obstruct the movement of pedestrians or bicycle riders or protrude laterally into the transport corridor given its location on the roadside.		
	I.	Does the sign obstruct the movement of pedestrians or bicycle riders? (e.g. telephone kiosks and other street furniture along roads and footpath areas)?	given he lessation on the restaura.		
	ii.	Does the sign protrude below a bridge or other structure so it could be hit by trucks or other tall vehicles? Will the clearance between the road surface and the bottom of the sign meet appropriate road standards for that particular road?			
	iii.	Does the sign protrude laterally into the transport corridor so it could be hit by trucks or wide vehicles?			
Lin	e of	sight			
driv	er's eria	imise visibility of the road and minimise the time a attention is directed away from the road, the following apply to all advertising signage:	The advertisement does not obstruct the driver's view of the road, other vehicles, bicycle riders or pedestrians at crossings or direct a driver's attention away from the road		
a.	the	advertisement must not obstruct the driver's view of road, particularly of other vehicles, bicycle riders or destrians at crossings.	as it is in their ordinary field of view and is static, meaning it is unlikely to be glanced at more than once.		
b.	An advertisement must not obstruct a pedestrian or cyclist's view of the road.		The advertisement does not obstruct a pedestrian or cyclist's view of the road given its location on the roadside		
c.	tha alig arra cludiff	e advertisement should not be located in a position at has the potential to give incorrect information on the griment of the road. In this context, the location and angement of signs' structures should not give visual es to the driver suggesting that the road alignment is terent to the actual alignment. An accurate photomage should be used to assess this issue.	The advertisement is deemed not to be located in a position that has the potential to give incorrect information on the road alignment. Day and night-time photo montages showing key approaches to the site are provided in Appendix A .		
d.	away from the road environment for an extended length		The sign is located and orientated so that only glance appreciation is required, meaning drivers would not need to turn away from the road or traffic stream in order to view its		
	i.	Does the sign obstruct the movement of pedestrians or bicycle riders? (e.g. telephone kiosks and other street furniture along roads and footpath areas)?	display and/or message.to view its display and/or message.		
	ii.	The sign should not be located in such a way that the driver's head is required to turn away from the road and the components of the traffic stream in order to view its display and/or message. All drivers should still be able to see the road when viewing the sign, as well as the main components of the traffic stream in peripheral view.			
e.	cre a g ang refl che tha	e sign should be oriented in a manner that does not that headlight reflections in the driver's line of sight. As puideline, angling a sign five degrees away from right gles to the driver's line of sight can minimise headlight lections. On a curved road alignment, this should be ecked for the distance measured back from the sign at a car would travel in 2.5 seconds at the design seed.	The sign does not create headlight reflections in the driver's line of sight given its raised location on the roadside and it does not tilt down towards them.		



Criteria Response

Proximity to decision making points and conflict points

- a. The sign should not be located:
 - less than the safe sight distance from an intersection, merge point, exit ramp, traffic control signal or sharp curves
 - less than the safe stopping sight distance from a marked foot crossing, pedestrian crossing, pedestrian refuge, cycle crossing, cycleway facility or hazard within the road environment
 - iii. so that it is visible from the stem of a T-intersection.
- b. The placement of a sign should not distract a driver at a critical time. In particular, signs should not obstruct a driver's view:
 - i. of a road hazard
 - ii. to an intersection
 - iii. to a prescribed traffic control device (such as traffic signals, stop or give way signs or warning signs)
 - iv. to an emergency vehicle access point or Type 2 driveways (wider than 6-9m) or higher.

The sign is located approximately 65m after the left turn into the TfNSW Crashlab access, which has low traffic volumes. Decisions in relation to the diverge are in the ordinary field of view as the sign, and therefore does not distract a driver at a critical time.

Advertising signage and traffic control devices

a. The advertisement must not distract a driver from, obstruct or reduce the visibility and effectiveness of, directional signs, traffic signals, prescribed traffic control devices, regulatory signs or advisory signs or obscure information about the road alignment.

The advertisement is unlikely to distract a driver from, reduce the visibility and effectiveness of any traffic control devices or obscure information about the road alignment given its location on the roadside.

- **b.** The advertisement must not interfere with stopping sight distance for the road's design speed or the effectiveness of a prescribed traffic control device. For example:
 - i. Could the advertisement be construed as giving instructions to traffic such as 'Stop', 'Halt' or 'Give Way'?
 - ii. Does the advertisement imitate a prescribed traffic control device?
 - iii. If the sign is in the vicinity of traffic lights, does the advertisement use red, amber or green circles, octagons, crosses or triangles or shapes or patterns that may result in the advertisement being mistaken for a traffic signal?

The sign is unlikely to noticeably interfere with any traffic control devices.

Conditions can be imposed by the consent authority to ensure that sign content, design, imagery and messages neither replicate nor can be mistaken for a prescribed traffic control device or instruction to drivers.

For example, advertisements must not instruct drivers to perform an action such as 'Stop'.



5. CONCLUSIONS

The key conclusions from the traffic safety assessment to enable the ongoing display of an existing static advertising sign on the southern side of the Great Western Highway, approximately 340m northwest of Reservoir Road, in Huntingwood are summarised as follows:

- The sign does not obstruct or interfere with the view of or restrict sight distances to any intersections, traffic control devices, vehicles, pedestrians or cyclists given its location above the road
- The sign is not expected to reduce the safety of any vehicle, pedestrian or cyclist movements given its location. It will be located within a driver's ordinary field of view when approaching from the south-east and a glance to the sign will still permit co-incident recognition of vehicle, pedestrian and cyclist movements in the forward view in a road environment with very few decision points
- A review of available five years of crash data within 200m of the site showed that zero crashes were reported within the viewable area to it. As such, no crashes are attributable to the sign and this location generally reveals an inherently low risk crash despite its high traffic volumes and speed
- Illumination does not increase safety risk as there is no material change in how drivers glance to a lit sign at night vs. an unlit sign during the day, when considering other stimuli in their visual field
- The sign complies with the requirements of the Industry and Employment SEPP, Transport for NSW Advertising Sign Safety Assessment Matrix and Signage Guidelines.

Given the above conclusions and prevailing site conditions, the static sign should operate on the basis it will be illuminated, which is presumed to already be the case as per our assessment. Furthermore, because the sign's content does not change, it is unlikely to attract multiple glances from the same driver on the same trip and will become part of the background of the driving environment context.





Appendix A: Photo Montages



1. Great Western Highway westbound approach – Lane 1 (Day)



2. Great Western Highway westbound approach – Lane 3 (Day)



1. Great Western Highway westbound approach – Lane 1 (Night)



2. Great Western Highway westbound approach – Lane 3 (Night)



