

NOTIFICATION OF ROADWORKS

Notifications are to be distributed at least one (1) week in advance of works

Where Police attendance is required at least three (3) weeks' notice shall be given (except in an emergency)

Where the traffic management is to interfere with traffic signal operation, prior approval is required 3wks in advance by MRWA TOC.

Anticipated start date:	10/11/2020	Anticipated finish date:	21/11/2020	
Daily work hours:	7am to 7pm	Is weekend work applicable?:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Location of works (Road/Street, Suburb):	Albany-Lake Grace Road M01 between SLK 201.00 - SLK 227.00 Rasmussen Road to Mason Street – Lake Grace			
Description of works:	Pavement Repair works at various locations. Approximately 12 locations of varying work area lengths. Multiple locations in one single lane area where suitable.			
Description of traffic management arrangements:	<ul style="list-style-type: none"> Single lane under reversible flow, with temporary signals or active traffic controllers. 1 x Full lane width to be maintained with 0.5m shoulder Note: 1.2m min ground clearance to be maintained 			
Posted Speed Limit:	90-110km/hr	Worksite speed limit:	40-60km/hr	After hours speed limit: As posted

What is the anticipated effect on traffic flows?:	Low						
Are lanes closed at signals?:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>	Are signal loops or hardware affected?:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Will signal phases need time changes?:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>	Will signals need to revert automatically?:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Date of signal "black out":				Times of signal "black out":			
Will Police attendance be required?:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Dates for Police attendance :				
Are bridges located in area of works, (inc detours)?:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Will changes to traffic flows/composition occur on bridges?:		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Are the works located within a School Zone?:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Will children's crossings be altered during works?:		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	

Will there be a width restriction for oversize vehicles exceeding 2.5m in width?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	Will there be a height restriction for oversize vehicles exceeding 4.3m in height?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If yes, what width limit is to be imposed on oversize vehicles travelling through the site?	3.5m		If yes, what is the minimum height of the structure causing the restriction?		
Can the width restrictions be removed if operators provide prior notice?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	If the width restrictions are fixed in place, are operators able to have a wider oversize combination if a 1.2m ground clearance can be achieved?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, how much notice will be required? (i.e. 24/48 hours' notice).	24 hrs		If yes, how much notice will be required? (i.e. 24/48 hours' notice).	N/A	
Please provide the name and phone number of the best contact for further details in relation to these works.	Name:		Isaac Proctor		
	Contact number (mobile):		0417 705 512		
Please provide the name and phone number of the contact for prior notification of movements.	Name:		Isaac Proctor		
	Contact number (mobile):		0417 705 512		
Will the work result in a road closure that will impact on Restricted Access Vehicles?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	If yes, have discussions been held with Main Roads Heavy Vehicle Services (HVS) in regards to a suitably approved RAV network detour. If no, please contact HVS Route Assessments on 138 486 for assistance. Note: an assessment request for a proposed detour may take up to a week to be processed.	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Road Authority:		MRWA			
Postal Address:		120 Peel Terrace, Northam, WA			
Telephone:	9622 4777	Email:	enquiries@mainroads.wa.gov.au	Facsimile:	
Contact:	Sharif Afrad				
Telephone:	9622 4715	Email:	sharif.afrad@mainroads.wa.gov.au	Mobile:	0407 685 960

Construction Contractor:		Lend Lease			
Postal Address:		120 Peel Terrace, Northam, WA			
Telephone:		Email:	rncwb@lendlease.com	Facsimile:	
Contact:	Jeff Paice				
Telephone:	0433 577 024	Email:	jeff.paice@lendlease.com	Mobile:	
After hours contact:	As above	Telephone:		Mobile:	

Traffic Management Contractor:		Rural Traffic Services			
Postal Address:					
Telephone:		Email:		Facsimile:	
Contact:	Bruce Turton				
Telephone:	0488 110 264	Email:	manager@ruraltrafficservices.com.au	Mobile:	
After hours contact:	As Above	Telephone:		Mobile:	

Distribution List	Email/Website
WA Police State Traffic Coordination	State.Traffic.Intelligence.Planning.&.Co-ordination.Unit.SMMAIL@police.wa.gov.au
WA Police Student Pedestrian Policy Unit	childrenscrossingunitsmail@police.wa.gov.au
MRWA Customer Information Centre	enquiries@mainroads.wa.gov.au
MRWA Traffic Operations Centre	dltocoperators@mainroads.wa.gov.au
MRWA Heavy Vehicle Operations	hvo@mainroads.wa.gov.au
MRWA Engineer Bridge Loading	DLSEHeavyLoadsGroup@mainroads.wa.gov.au
St John's Ambulance	ambulanceoperations@stjohnambulance.com.au
Fire & Emergency Services	www.dfes.wa.gov.au/contactus/pages/dfesoffices.aspx
Public Transport Authority	www.pta.wa.gov.au/AboutUs/ContactUs
Arc Infrastructure (previously Brookfield Rail)	thirdparty.services@arcinfra.com
MRWA Digital Communications	communications@mainroads.wa.gov.au
Local Government	shire@lakegrace.wa.gov.au