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| NOTIFICATION OF ROADWORKS |

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

**Where the traffic management is to interfere with traffic signal operation, prior approval is required 3wks in advance via** **enquiries@mainroads.wa.gov.au****.**

**Where the works will place restrictions on Oversize and/or Restricted Access Vehicles Main Roads HVS requires at least 2 weeks notice.**

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| TMP reference |  | Communication plan sent to Main Roads | Yes [ ]  | No [ ]  | N/A [ ]   |
| If No provide reason. If Yes provide email contact |
| Anticipated start date: |  | Anticipated finish date: |  |
| Daily work hours: |  | Is weekend work applicable?: | Yes [ ]  | No [ ]  |
| Location of works (Road/Street, Suburb): |  |
| Description of works: |  |
| Description of traffic management arrangements: |  |
| Posted Speed Limit: |  | Worksite speed limit: |  | After hours speed limit: |   |

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| What is the anticipated effect on traffic flows?: |  | Will there be restricted width for oversize escorted vehicles?: | Yes [ ]  | No [ ]  |
| Are lanes closed at signals?: | Yes [ ]  | No [ ]  | N/A [ ]  | Are signal loops or hardware affected?: | Yes [ ]  | No [ ]  | N/A [ ]  |
| Will signal phases need time changes? | Yes [ ]  | No [ ]  | N/A [ ]  | Will signals need to revert automatically?: | Yes [ ]  | No [ ]  | N/A [ ]  |
| Date of signal ‘black out’: |  | Times of signal ‘black out’: |  |
| Will Police attendance be required?: | Yes [ ]  | No [ ]  | Dates for Police attendance : |  |
| Are bridges located in area of works, (inc detours)?: | Yes [ ]  | No [ ]  | Will changes to traffic flows/composition occur on bridges?: | Yes [ ]  | No [ ]  |
| Are the works located within a School Zone?: | Yes [ ]  | No [ ]  | Is there a children’s crossing near the works?: | Yes [ ]  | No [ ]  |

**Oversize and/or Restricted Access Vehicle Roadwork Restrictions**

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| Location of works (include – road name, nearest intersection or marked location and SLKs) |
| Road Name(s)Bridge number if applicable |  |
| Nearest Intersection / marked location / SLKs |  |
| Additional information |  |
| Will there be a width restriction for oversize vehicles exceeding 2.5m in width?If yes, what width limit is to be imposed on oversize vehicles travelling through the site?  | Yes [ ]  | No [ ]  | Will there be a height restriction for oversize vehicles exceeding 4.3m in height?If yes, what is the minimum height of the structure causing the restriction?  | Yes [ ]  |  No [ ]  |
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| Will the width restrictions be in place outside the daily work hours? | Yes [ ]  | No [ ]  |
| Can the width restrictions be removed if operators provide prior notice? | Yes [ ]  | No [ ]  | 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?Do not complete if width restrictions can be removed. | Yes [ ]  |  No [ ]  |
| If yes, how much notice will be required? (i.e. 24/48 hours’ notice). |  | If yes, how much notice will be required? (i.e. 24/48 hours’ notice). |  |
| Please provide the name and phone number of the best contact for further details in relation to these works. | Name:Contact number (mobile): |  |
| Please provide the name and phone number of the contact for prior notification of movements. | Name:Contact number (mobile): |  |
| Will the work result in a road closure that will impact on Restricted Access Vehicles? | Yes [ ]  | No [ ]  | 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 [ ]  | No  [ ]  |

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| Road Authority: |  |
| Postal Address: |  |
| Telephone: |  | Email: |  | Facsimile: |  |
| Contact: |  |
| Telephone: |  | Email: |  | Mobile: |  |

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| --- | --- |
| Construction Contractor: |  |
| Postal Address: |  |
| Telephone: |  | Email: |  | Facsimile: |  |
| Contact: |  |
| Telephone: |  | Email: |  | Mobile: |  |
| After hours contact: |  | Telephone: |  | Mobile: |  |

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| --- | --- |
| Traffic Management Contractor: |  |
| Postal Address: |  |
| Telephone: |  | Email: |  | Facsimile: |  |
| Contact: |  |
| Telephone: |  | Email: |  | Mobile: |  |
| After hours contact: |  | Telephone: |  | Mobile: |  |
| **Distribution List**  | **Email/Website** |
| Main Roads Real Time Media | roadworks@mainroads.wa.gov.au |
| Main Roads Customer Information Centre | enquiries@mainroads.wa.gov.au |
| Main Roads Road Network Operations Centre | RNOC.Control.Room.Information.Desk@mainroads.wa.gov.au  |
| Main Roads Heavy Vehicle Services | hvsnor@mainroads.wa.gov.au |
| Main Roads Engineer Bridge Loading | DLSEHeavyLoadsGroup@mainroads.wa.gov.au |
| WA Police State Traffic Coordination | State.Traffic.Intelligence.Planning.&.Co-ordination.Unit.SMAIL@police.wa.gov.au |
| Children’s Crossing Unit | childrenscrossingsunitsmail@police.wa.gov.au  |
| Fire & Emergency Services | For relevant contact details see website:[www.dfes.wa.gov.au/contactus/pages/dfesoffices.aspx](http://www.dfes.wa.gov.au/contactus/pages/dfesoffices.aspx)  |
| Transperth (metro)  | Transperth.ServiceDisruptions@pta.wa.gov.au  |
| Transregional (regional) | transregional@pta.wa.gov.au  |
| Arc Infrastructure | thirdparty.notifications@arcinfra.com  |
| Local Government | For contact details see local government website |

Note: the above distribution list is an example and should be modified as required. See section 4.4 of the Code of Practice