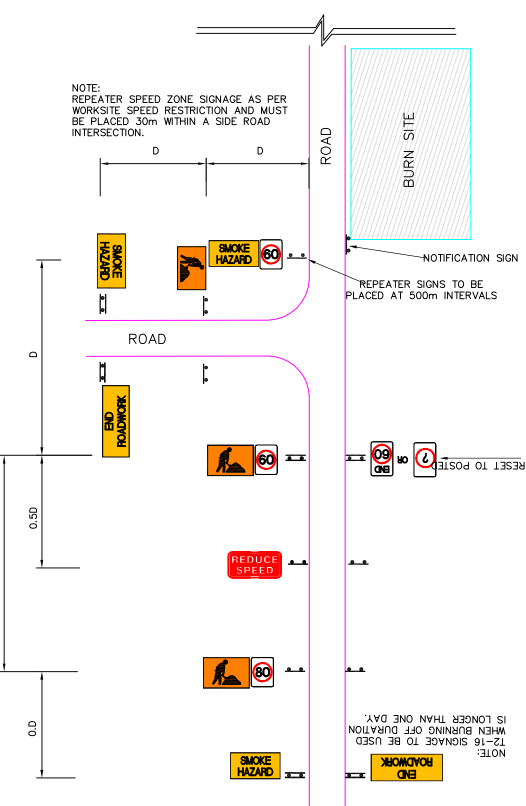
CAUTION

This is a generic diagram only and must be reviewed and modified if necessary, for each specific site. Evidence of review and modifications must be recorded on appropriate documentation.

ALL SIGNAGE BELOW TO BE INSTALLED ON BOTH APPROACHES TO THE WORK ZONE



TRAFFIC CONTROL DIAGRAM

SIDE ROADS ENTERING WORKSITE WITH TEMPORARY SPEED RESTRICTIONS

PROJECT MANAGEMENT:

Client: Department of **Environment and** Conservation

Contact: Refer Bottom of Risk Analysis After Hours Contact: District Duty

Project Duration: Commencment Of Works

Classification Of

To be Advised Prescribed Burning

Officer - Local DEC To be Advised

Works:

PROJECT SPECIFICATIONS:

Notes:

- Ensure that any existing permanent signage within the extent of the site is covered whilst works are in progress. Remove cover on completion of the works, inclusive of "U-Turn" signage.
- Place 80km speed buffers where existing zone is 100km/hr or greater.
- Remove "Worker Symbolic" sign when workers are not visible or on site and replace with "Smoke Hazard" sign.
- Repeater speed signage (as per the temporary worksite speed restriction) must be placed within 30.0m of a side road intersection.

SIGNAGE SPACING:

"D" (metres), for the positioning of signs, is related to the speed of traffic as follows

VALUE OF DIMENSION D

Speed of traffic	Dimension D	
km/h	m	
45 or less	10	
46-55	15	
56 - 65	45	
Greater than 65	Equal to speed of traffic, in km/h	

SIGNS SCHEDULE:

Sign	Quantity	Sign No.
Symbolic Worker	6	T1-5
End Road Work	4	T2-16
Speed Restrictions	5	R4-1B
Reduce Speed	2	G9-9A
End Speed Restrictions	2	R4-12B
Smoke Hazard	4	T4-6B

For full supporting details refer to Traffic Management Plan Document. This plan is suitable to use for this work site and date only. Any unauthorised use or reproduction in full or part is forbidden.



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OPUS WEBSITE: www.opus.com.au

DRAWING No: DEC/008

REV. No: 04 DATE: 14/9/2010

DESIGNER: Brad Brooksby CERT No: K33946

250-350m Buffer

SIGNED: