

DOCUMENT NO.	D2023/1769
WORK DESCRIPTION	Routine network maintenance activities – Kiama Siding (lookout working)
WPP Number	SC15B 11720
SCOPE:	This SWI is applicable for the worksite protection arrangements using lookout working concerning routine network maintenance, defect management and repair of assets within the limits specified below and in the attached plan.
	Work activities include:  • Routine preventative and corrective work such as inspections and maintenance as appropriate for the type of protection being applied as part of this plan.
AUTHORISATIONS:	Protection Officer: Protection Officer Level 1 or higher  Lookout: Engineering Hand signaller Level 1 or higher or Protection Officer Level 1 or higher.
SAFETY CONTROLS: Lookout working arrangements	The nominated worksite location for Lookout Working is a fixed worksite and includes the <b>Down Siding</b> at <b>Kiama</b> between <b>54 Points</b> and the <b>End of Terminal Line</b> .  The Protection Officer must:  • Establish Lookouts as required to watch for approaching rail traffic from all entry points  • Designate and instruct which safe places the workers are to use as the work is completed along the work route within the worksite limits.
PRESTART REQUIREMENTS:	Protection Officer assessment checklist must be completed before instructions in this SWI are followed.  Tools and equipment required:  Protection Officer requires a phone to contact the Signaller.  Lookouts require a high-visibility arm sleeve and a whistle/horn.
FURTHER INFORMATION:	NWT 300 Planning work in the Rail Corridor  NWT 310 Lookout Working  NPR 711 Using Lookouts  NPR 751 Calculating Minimum Warning Time  NPR 712 Protecting work from rail traffic on adjacent lines  NGE 200 Walking in the Danger Zone  Lookout Working Prohibited Locations Register  NLA 418 Wollongong to Bomaderry (Nowra)

# **Lookout Working Worksite Protection for Kiama Down Siding** routine network maintenance activities



Protection Officer assessment checklist			
Protection Officer's name:	<b>Yes</b> (Tick if Yes)		
This document has not expired 12 months			
SWI details and protection arrangements have been reviewed and validated for the assessed worksite location, including:			
<ul> <li>On-site safety assessment has been completed for relevancy of works being undertaken</li> <li>The required protection details, environment and tasks are unchanged from the details of this SWI</li> </ul>			
The Protection Officer and Qualified Workers deploying qualifications are current and have practiced in the last 6 months. If not practiced, then a Rail Safety Coach must be contacted for guidance.			
Corridor Safety Number	Protection Officer Signature	Date	



#### Warning

If an above item does not apply, the Protection Officer must not use this Safe Work Instruction. A new worksite protection plan must be completed in accordance with NRF 014 Worksite Protection Pre-work briefing and NRF 015 Worksite Protection Plan.

# **Lookout Working Worksite Protection for Kiama Down Siding** routine network maintenance activities



### **Worksite Protection Pre-work Briefing**

				Briefing date:	1 1
Protection Office	r details				
	name		signature		contact No.
Work location:	Kiama				
Scope of work: Routine Network Maintenance Activities					
Worksite protection: Lookout Working				Refer to Worksite	Protection Plan for details

<b>Hazards</b> (e.g. Site specific hazards identified, including physical environment, human errors, plant and equipment)	Controls (to be implemented to eliminate or reduce the risk to the lowest practicable level)	Person responsible for Control
	Lookouts must be trained and competent to perform lookout duties.	
	Lookouts must be rotated if performing lookout for extended periods of time	Protection Officer
Approaching rail traffic	Workers to remain within worksite limits as set out in this procedure.	and Lookout
	Lookouts must be placed as per protection plan on page 8.	
	Workers are to stop work and move to a safe place immediately on being warned by the lookouts	
Live adjacent lines	Lookouts must provide warning to workers when rail traffic is approaching from the adjacent line in either direction.	Protection Officer and Lookout
Two - way running / multiple entry points into worksite	One Lookout placed watching each direction before work starts. Lookouts are to warn workers of approaching rail traffic, including rail traffic entering or travelling within the worksite. Workers are to stop work and move to a safe place.	Protection Officer and Lookout
Obstruction to Minimum Sighting Distance	Lookouts must provide warning to the workers whenever their line of sight is obstructed by passing rail traffic. Workers must stop work and move to a safe place and reassess positioning and method	Protection Officer and Lookout
Adjoining/Surrounding Worksites	Lookouts must have two independent audible warning devices that can be heard by workers over any noise generated by adjoining/surrounding worksites.	Protection Officer and Lookout
	Lookouts are to provide warning if their line of sight is obstructed by adjoining/surrounding worksites.	
Access to / Egress from worksite	Access and egress points must be agreed prior to entering the danger zone, consideration should be given to ease of access and safest possible entry and exit points.	All
Slips, trips, falls and hazards carrying equipment	Protection Officer will assess and instruct when it is safe for workers to use NGE 200 Walking in the Danger Zone to move to the worksite or safe place.	



Mobile phone	Mobile phones use is not permitted in the danger zone unless being used by maintenance staff for critical maintenance communications or recording of defects.	All

## **Lookout Working Worksite Protection for Kiama Down Siding routine network maintenance activities**



Toutille	ictwork illa	interiance activities			
Vorkplace Su	pervisor details				
		name			contact No.
Emergency a	ssembly point:	Access Gate	SWMS/S	WI Ref #:	
First aid kit location:	Sydney Trains	s work vehicle	First aider	:	
Vorkplace S	upervisor ack	nowledgement			
•	•	es that all identified WHS and rail safety h	nazards have	the $\Box$	oignoturo
		e and/or eliminate the hazards.	iazaras riave	the Yes 🗆	signature
articipant A	Acknowledgem	ent			
NOTE: Recipier	nts of the briefing are t	to question the Briefer if they don't unders	tand any part	of this briefing.	
All workers liste	d below acknowledge	that they:			
	n inducted to the site				ntents of the Worksite Protection Plan
	om alcohol and drugs				ite Protection Plan diagram
	om the effects of fatigu	ue Rail Safety Worker Authorisation, trade			nits of worksite protection in place new hazards and controls identified during
licence an	d/or induction record	e.g. Construction Industry Induction onal Protective Equipment (PPE)	the fi		site inspection must be conducted immediately
		if the item applies or a cross 🗷 if the item does		- ,	
have beer required)	n informed of the requi	rements of the electrical permit (if	☐ have	been made aware of a	ny hazardous materials/substances on site
			☐ have	been briefed on Safety	Data Sheets (SDS)
have beer for the job		S/SWIs/documented safe work practice	have	been briefed on the Wh	HS Management plan
					-
have beer SWMS/SV		trols recorded in this document and	☐ have	been briefed on the ha	zards of adjoining worksites/processes.
Name		Signature	Time of br	iefing:	Amendment briefing: hh:mm and initial
I			i		Í

SWI Custodian: Maintenance Operations Manager South Coast Territory SWI Approver: Associate Director Network Operation

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# **Lookout Working Worksite Protection for Kiama Down Siding** routine network maintenance activities



Vorksite assessment las the Lookout Working Prohibited Locations Register been consulted? Yes  Varning method  Horn/Whistle  Voice/Touch  Inimum Warning Time Calculations  Maximum track speed  95 km/h	Planned duration  nd of Terminal Line
Workplace Supervisor details:  Type of work: Routine Network Maintenance Activities  Worksite location on the Down Siding (Kiama)  between 54 Points and E  Vorksite assessment as the Lookout Working Prohibited Locations Register been consulted? Yes   Varning method Horn/Whistle Voice/Touch  Ilinimum Warning Time Calculations  Maximum track speed 95 km/h  Number of Lookouts used 2 Position of Lookouts 119.4  Number of additional Lookouts* used - Position of Lookouts - Note - Lookouts are relocated to positions within these KMs as workers move along the worksite.  2 sec + 3 sec + 10 sec	Planned duration
Workplace Supervisor details:  Type of work: Routine Network Maintenance Activities  Worksite location on the Down Siding (Kiama)  between 54 Points and E  Vorksite assessment las the Lookout Working Prohibited Locations Register been consulted? Yes    Varning method Horn/Whistle Voice/Touch  Ilinimum Warning Time Calculations  Maximum track speed 95 km/h  Number of Lookouts used 2 Position of Lookouts 119.4  Number of additional Lookouts* used - Position of Lookouts - Note - Lookouts are relocated to positions within these KMs as workers move along the worksite.  2 sec	
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Maximum track speed  95 km/h  Number of Lookouts used  2 Position of Lookouts  119.4  Number of additional Lookouts* used  - Position of Lookouts  - Position of Lookouts  - Note - Lookouts are relocated to positions within these KMs as workers move along the worksite.  2 sec	_
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Number of additional Lookouts* used  - Position of Lookouts -  Note - Lookouts are relocated to positions within these KMs as workers move along the worksite.  2 sec	
Note - Lookouts are relocated to positions within these KMs as workers move along the worksite.  2 sec	61 km to 119.550 km
2 sec	km To - km
2 sec + 3 sec + 10 sec = Minimum Warning Time (MWT)  sec sec 10 sec 5 se	
sec sec 10 sec sec	95 km/h 396 metres
sec sec 10 sec sec	25 km/h 105 metres
	km/h metres
	speed Minimum Sighting Distance as calculated
Note – Additional MWT calculations can be recorded in the Protection Officer's Diary.	
/here are the safe places identified for the Lookouts and the workers?  Lookouts: Up and Down cess	
Workers: Up and Down cess	

Ensure the workers have been briefed about these work details  $\hfill \hfill \$ 

Diagrams, notes, and detailed instructions are over the next pages. These are to be read and followed as part of this worksite protection plan for Lookout Working.

# **Lookout Working Worksite Protection for Kiama Down Siding** routine network maintenance activities



#### INSTRUCTIONS:

- 1. Workers enter the rail corridor via access gate 100 119.317 D
- 2. Protection Officer briefs workers about the worksite protection arrangements.
- 3. Protection Officer contacts South Coast Panel and tells the Signaller about the use of Lookout Working.
- 4. Establish Lookouts at designated locations.
- 5. Workers start work up to designated locations.
- 6. Workers move to safe place.
- 7. Re-establish Lookouts at next designated location.
- 8. Repeat steps 6-8 until work is complete.
- 9. Workers move to a safe place.
- 10. Recall lookouts.
- 11. Workers egress the worksite via access gate 100 119.317 D
- 12. Protection Officer contacts South Coast Panel to end Lookout Working.

### ADDITIONAL DETAILS

#### Obstruction to Minimum Sighting Distance

Stabled rail traffic on any tracks and conditions on the day may obstruct minimum sighting distance. When this hazard is identified, workers must stop work and move to a safe place until the Protection Officer makes an assessment and relocates lookouts to achieve the required minimum sighting distance.

#### **LOOKOUTS**



Image 1: Lookout view towards Wollongong (Down Cess) –
119.461km



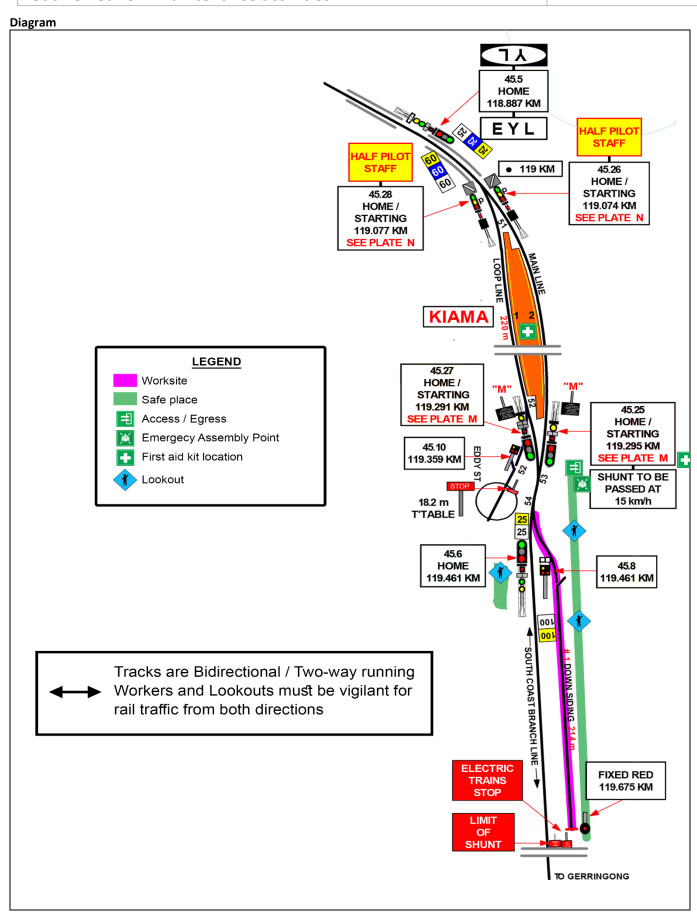
Image 2: Lookout view Towards Wollongong (Down Cess) – 119.550km





Image 3: Lookout view towards Bomaderry (Up Cess) – 119.461km





# **Lookout Working Worksite Protection for Kiama Down Siding** routine network maintenance activities



**Protection Officer's diary** 

Date	Time	Notes
	111110	
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