

DOCUMENT NO.	D2023/7902
WORK DESCRIPTION	Routine network maintenance activities
WPP Number	SC27B 11673
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 includes the South Coast Branch Line, Loop Line and Main Line between 44.3 Home Signal and 44.7 Signal and 44.27 and 44.25 Home/Starting Signals The nominated worksite location for Lookout Working is a moving worksite, where workers are working along the track within the limits of the nominated worksite location up to the where the Lookout is established. As work moves along the track, the Protection Officer must assess the new location and:
	 Establish and/or re-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 NLA 418 Wollongong – Bomaderry (Nowra)
	Lookout Working Prohibited Locations Register

Lookout Working Worksite Protection for 50, 51 and 52 points Bombo routine network maintenance activities



Protection Officer assessment checklist					
Protection Officer's name:		Yes (Tick if Yes)			
This document has not expired 12 months					
SWI details and protection arrangements location, including:	assessed worksite				
 On-site safety assessment has b The required protection details, c SWI 					
The Protection Officer and Qualified Work the last 6 months. If not practiced, then a					
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.

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Worksite Protection Pre-work Briefing

		Briefing date: /	/
Protection Officer de	etails		
	name	signature	contact No.
Work location:			
Scope of work:			
Worksite protection:	Lookout Working	Refer to Worksite Protection Plan fo	or details

Vorksite protection: Lookout Working	Refer to Worksite Protect	
Hazards (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 and Lookout
Approaching rail traffic	Workers to remain within worksite limits as set out in this procedure.	
	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 Office 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 Office 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 Office 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. Lookouts are to provide warning if their line of sight is obstructed by adjoining/surrounding worksites.	Protection Office and Lookout
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.	
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.	All
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

SWI Custodian: Maintenance Operations Manager South Coast Territory OFFICIAL
SWI Approver: Associate Director Network Operation UNCONTROLLED COPY WHEN PRINTED



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Wor	kplace Su	pervisor detail	s						
			name					conta	act No.
Eme	rgency as	sembly point:	Access Gate	SWI	MS/SW	'I Ref #:			
	First aid kit ocation: Sydney Trains work vehicle		y Trains work vehicle	First	aider:				
Wor	kplace S	Supervisor ac	knowledgement						
The W	/orkplace Su	pervisor acknowledg	ges that all identified WHS and rail safety he and/or eliminate the hazards.	nazards	s have the	e Yes [- [sign	nature
Part	ticipant a	ıcknowledgeı	nent						
			to question the Briefer if they don't unders	tand a	ny part of	this briefing.			
		below acknowledge							
have been inducted to the site are free from alcohol and drugs are free from the effects of fatigue hold the applicable and current Rail Safety Worker Authorisation, trade licence and/or induction record e.g. Construction Industry Induction must wear the appropriate Personal Protective Equipment (PPE)			6. have been briefed on the contents of the Worksite Protection Plan 7. have been shown the Worksite Protection Plan diagram 8. understand the kinds and limits of worksite protection in place 9. have been briefed about any new hazards and controls identified during the final site inspection (<i>final site inspection must be conducted immediately before commencing work</i>)						
Mark	each check bo	ox below with a tick 🗹	if the item applies or a cross 🗷 if the item does	not app	ly.				
have been informed of the requirements of the electrical permit (if required) have been briefed on the SWMS/SWIs/documented safe work practice for the job have been instructed in the controls recorded in this document			have been made aware of any hazardous materials/substances on site have been briefed on Safety Data Sheets (SDS) have been briefed on the WHS Management plan have been briefed on the hazards of adjoining worksites/processes.						
Nan	SWMS/SW ne	ls	Signature	Tim	e of brie	fing:		Amendment briefing:	
				hh:r				hh:mm and initial	

Worksite Protection Plan - Lookout Working

Lookout Working Worksite Protection for 50, 51 and 52 points Bombo routine network maintenance activities



		name	Wollongong C	oast Panel		02 4223 5766
Protection C	Officer Details					
		name		signature		contact
	RSW or	RIW No.		designation	Planned d	uration
/orkplace S	Supervisor details	s:				
ype of work	κ:					
Worksite	location					
on the			South Coast	Branch Line		
between	44.3 Home \$	Signal and 44	I.7 Home Signal a	44.25 Hor	ne/Starting and 4	4.27 Home/Starting
on the			Main Line ar	nd Loop Line		
between	44.3 Home \$	Signal and 44	I.7 Home Signal a	nd 44.25 Ho r	ne/Starting and 4	4.27 Home/Starting
inimum W	arning Time Ca	alculations		Touch		
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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 50, 51 and 52 points Bombo routine network maintenance activities



INSTRUCTIONS:

- 1. Workers enter the rail corridor via access gate 100 117.101 D off Riverside Dive Bombo
- 1. Protection Officer briefs workers about the worksite protection arrangements.
- Protection Officer contacts Wollongong Coast Panel and tells the Signaller about the use of Lookout Working.
- 3. Establish Lookouts at designated locations.
- 4. Workers start work up to designated locations.
- 5. Workers move to safe place.
- 6. Re-establish Lookouts at next designated location.
- 7. Repeat steps 6-8 until work is complete.
- 8. Workers move to a safe place.
- 9. Recall lookouts.
- 10. Workers egress the worksite via 117.203 D off Princes Hwy
- 11. Protection Officer contacts Wollongong 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 Shellharbour (50 Points)



Image 2: Lookout view towards Kiama (50 points)





Image 3: Lookout view towards Dunmore (51 points)



Image 4: Lookout view towards Shellharbour (51 points)

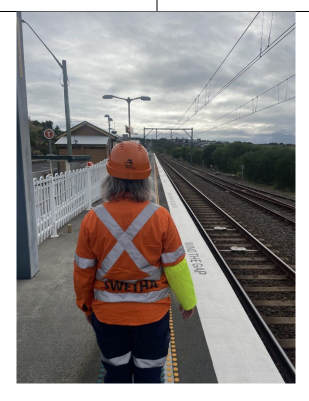


Image 5: Lookout view towards Shellharbour (52 points)

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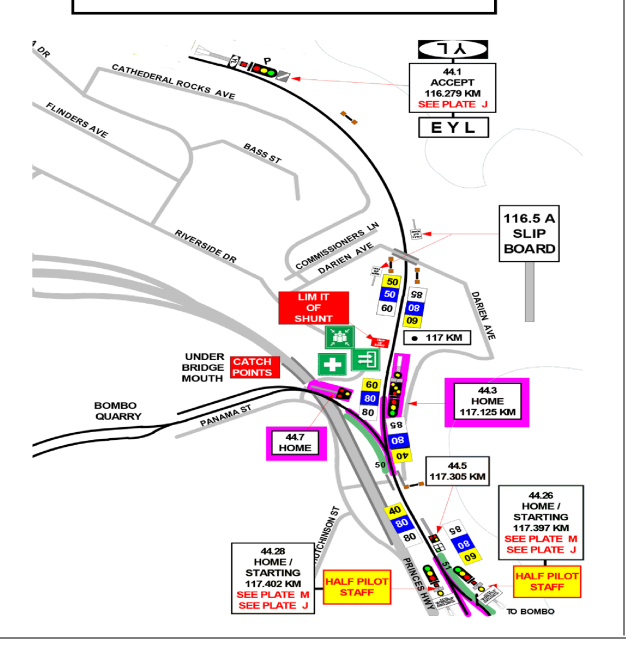
Diagram



Lookouts are established in safe places at designated locations along the worksite as determined by the Protection Officer

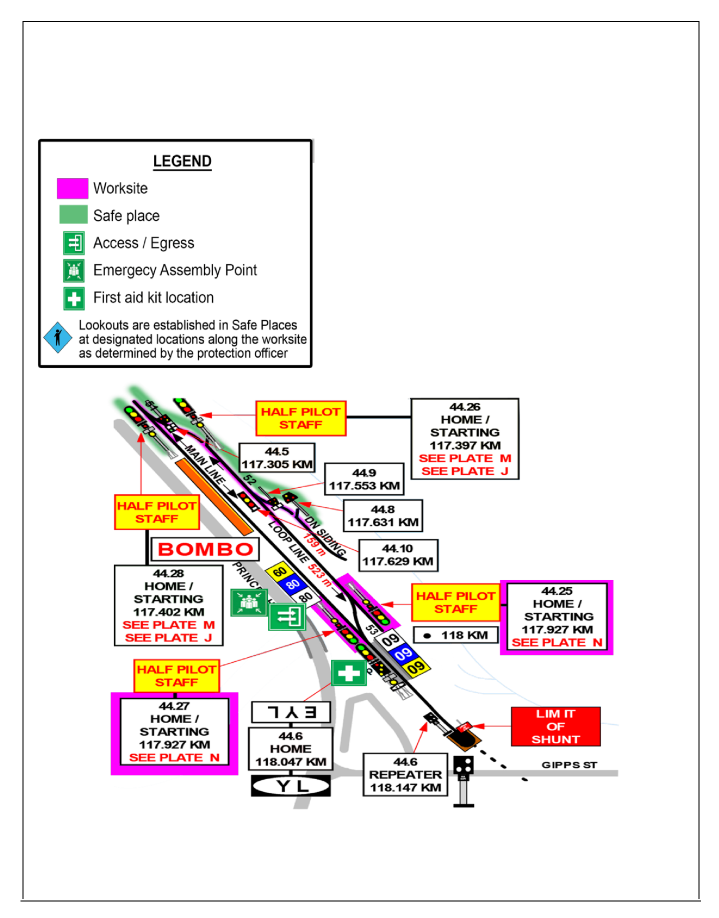


Tracks are Bidirectional / Two-way running Workers and Lookouts must be vigilant for rail traffic from both directions



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Protection Officer's diary



Date	Time	Notes
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