ASB Worksite Protection for Leppington Routine Network Maintenance Activities



DOCUMENT NO.	D2023/5836
WORK DESCRIPTION	Routine network maintenance activities
WPP Number	SW15C 12955
SCOPE:	This SWI is applicable for the worksite protection arrangements using ASB 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
SAFETY CONTROLS - Absolute Signal Blocking (ASB) arrangements:	ASB established to exclude rail traffic on the • Up Leppington Main between LE35 Signal and LE56 Signal • Down Leppington Main between LE33 Signal and LE54 Signal For reference only: The assessed ASB protection for the worksite in the down Direction is: • LE23 signal and LE31 signal at STOP with blocking facilities applied on the Down Leppington Loop • LE25 signal and LE33 signal at STOP with blocking facilities applied on the Down Leppington Main • LE27 signal and LE35 signal at STOP with blocking facilities applied on the Up Leppington Main • LE29 signal and LE37 signal at STOP with blocking facilities applied on the Up Leppington Loop The assessed ASB protection for the worksite in the up Direction is: • LE56 signal and LE62 signal at STOP with blocking facilities applied on the Up Leppington Main • LE54 signal and LE60 signal at STOP with blocking facilities applied on the Down Leppington Main
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
FURTHER INFORMATION:	NWT 300 Planning work in the Rail Corridor NWT 308 Absolute Signal Blocking NPR 703 Using Absolute Signal Blocking NGE 200 Walking in the Danger Zone NLA514 Leppington

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Protection Officer assessment checklist					
Protection Officer's name:	Yes (Tick if Yes)				
This document has not expired 12 months					
On-site safety assessment has been completely briefing (page 3)	ded on the pre-work				
SWI details and protection arrangements location.	assessed worksite				
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

Leppington – Up and Down M								
Routine network maintenance								
	e activities							
: ASB	Refer to Worksite Protect	Refer to Worksite Protection Plan for details						
pecific hazards identified, ovironment, human errors, plant	Controls (to be implemented to eliminate or reduce the risk to the lowest practicable level)	Person responsible for Control						
traffic	ASB implemented Workers to remain within worksite limits.	Protection Office						
es	Designated work and walk areas as instructed by the Protection Officer. Workers must remain within the ASB nominated worksite location limits whilst work is being performed.	Protection Office						
ss from worksite	Protection Officer will assess and instruct when it is safe for workers to use NGE 200 Walking in the Danger Zone to move to and from the worksite or safe place	All						
straction	Mobile phone usage is not allowed in the Danger Zone. Mobile phones may be used only in a safe place after informing the Protection Officer	All						
	ss from worksite	Designated work and walk areas as instructed by the Protection Officer. Workers must remain within the ASB nominated worksite location limits whilst work is being performed. Protection Officer will assess and instruct when it is safe for workers to use NGE 200 Walking in the Danger Zone to move to and from the worksite or safe place Mobile phone usage is not allowed in the Danger Zone. Mobile phones may be used only in a safe place						

Safe Work Instruction **ASB Worksite Protection for Leppington Routine Network Transport** Sydney Trains **Maintenance Activities** First aid kit First aider: location: Workplace Supervisor acknowledgement The Workplace Supervisor acknowledges that all identified WHS and rail safety hazards have the signature Yes appropriate controls in place to manage and/or eliminate the hazards. Participant Acknowledgement NOTE: Recipients of the briefing are to question the Briefer if they don't understand any part of this briefing All workers listed below acknowledge that they: have been inducted to the site have been briefed on the contents of the Worksite Protection Plan 7. 2 are free from alcohol and drugs have been shown the Worksite Protection Plan diagram are free from the effects of fatigue 8 3 understand the kinds and limits of worksite protection in place hold the applicable and current Rail Safety Worker Authorisation, trade 9. have been briefed about any new hazards and controls identified during 4. licence and/or induction record e.g. Construction Industry Induction the final site inspection (final site inspection must be conducted immediately before commencing work) must wear the appropriate Personal Protective Equipment (PPE) Mark each check box below with a tick ☑ if the item applies or a cross 区 if the item does not apply. have been informed of the requirements of the electrical permit (if have been made aware of any hazardous materials/substances on site required) have been briefed on Safety Data Sheets (SDS) have been briefed on the SWMS/SWIs/documented safe work practice have been briefed on the WHS Management plan for the job have been instructed in the controls recorded in this document and have been briefed on the hazards of adjoining worksites/processes. SWMS/SWIs Name Time of briefing: Amendment briefing: Signature hh:mm and initial

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Worksite Protection Plan - Absolute Signal Blocking

	signature							CO	ntact No.	
RSW		designation				Planned Duration				
Type of work:	Routin	e network m	aintenance ac	ctivities						
2. Worksite location										
on the Up Lep	oington Main	from	LE:	35 Signal		to	LE 56	Signal		
Down Le	ppington Main		LE:	33 Signal]	LE 54	l Signal		
. Protection to be used										
) at STOP wi acilities appli								
			eu							
rotection is required from o	ther Signaller	rs at		Location /	/ pane)		Lo	cation	ı / panel
 Assurances Il points of entry into the af 	fected portion	of track are	protected and	blocking fa	cilities	e annliad	П			
The last rail traffic to pass	rected portion		The I	ast known		-				
the protection was		rail t	rattic III)	affic is						location
Confirm that there is no rail	traffic betwee	n the protect	on and the wo	rksite \square						
. Authorisation Authorised by Signaller										
Additionsed by Orghaner	name		Glenfield Pa	nel			hr		1	1
Protection		Notes				<u> </u>				
Number		<u> </u>								
6. Temporarily Suspend	ling ASB	Provide the	nome and		- 1	Drovido	the name and			
Provide the name and worksite location	Ц	worksite lo		L	_		location			Ш
Workers and equipment a clear of the Danger Zone	Workers and equipment are clear of the Danger Zone				Workers and equipment are clear of the Danger Zone					
Provide protection number	Provide protection number				Provide protection number					
ASB suspended at	hr	ASB suspe	nded at		hr	ASB sus	spended at			hr
7. Re-establish ASB ass	surances						<u>.</u>			
The worksite location is identical		The worksi identical	te location is	[The wor	ksite location	is		
All points of entry into the affected portion of track a protected and blocking		affected po	f entry into the rtion of track a and blocking	re [affected protecte	s of entry into portion of traced and blocking	ck are		
facilities applied The last rail traffic to pass the protection was	rail traffic ID	The last rai	•	rail traff	fic ID		rail traffic to protection wa			rail traffic ID
The last known location of rail traffic is	location		own location	loca	ation	•	known locatio	-		location
		There is no traffic betw	approaching reen the protect			There is	no approachi etween the pro worksite			
There is no approaching traffic between the protect and the worksite	Juori	and the wo	rksite							
traffic between the protect	hr	and the wo			hr	ASB re-	established at		_	hr

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6. Temporarily Suspending ASB								
Provide the name and worksite location		Provide the name and worksite location			Provide the name and worksite location	d		
Workers and equipment are clear of the Danger Zone		Workers and equipment are clear of the Danger Zone		Workers and equipment are clear of the Danger Zone				
Provide protection n	umber		Provide protection number			Provide protection number		
ASB suspended at		hr	ASB suspende	d at	hr	ASB suspended at		hr
7. Re-establish AS	B assuranc	es		·				
The worksite locatio identical	n is		The worksite lo identical	cation is		The worksite location identical	is	
All points of entry intaffected portion of treprotected and blocking facilities applied	ack are		All points of enaffected portion protected and be facilities applied	n of track are plocking		All points of entry into affected portion of tra protected and blockin facilities applied	ck are	
The last rail traffic to pass the protection	rail t	raffic ID	The last rail tra		rail traffic ID	The last rail traffic to pass the protection w	as	rail traffic ID
The last known loca of rail traffic is	tion	location	The last known of rail traffic is	location	location	The last known location of rail traffic is	on	location
There is no approaching rail traffic between the protection and the worksite			There is no app traffic between and the worksit	the protection		There is no approaching rail traffic between the protection and the worksite		
ASB re-established	at	hr	ASB re-establis	shed at	hr	ASB re-established a	t	hr
Protection Number			Protection Number			Protection Number		
Notes								
6. Temporarily Sus	•	SB						
Provide the name an worksite location	nd		Provide the nar worksite location			Provide the name and worksite location	d	
Workers and equipment are clear of the Danger Zone		Workers and equipment are clear of the Danger Zone			Workers and equipment are clear of the Danger Zone			
Provide protection n	Provide protection number		Provide protection number			Provide protection nu		
ASB suspended at		hr	ASB suspende	d at	hr	ASB suspended at		hr
7. Re-establish AS	B assuranc	es		·				
The worksite location is identical		The worksite location is identical		The worksite location is identical				
All points of entry into the affected portion of track are protected and blocking facilities applied		All points of entry into the affected portion of track are protected and blocking facilities applied		All points of entry into affected portion of tra protected and blockin facilities applied	ck are			
The last rail traffic to pass the protection	rail t	raffic ID	The last rail tra		rail traffic ID	The last rail traffic to pass the protection w	as	rail traffic ID
The last known loca of rail traffic is	tion	location	The last known of rail traffic is	location	location	The last known location of rail traffic is	on	location
There is no approaching rail traffic between the protection and the worksite		There is no approaching rail traffic between the protection and the worksite		There is no approach traffic between the prand the worksite				
ASB re-established	at	hr	ASB re-establis	shed at	hr	ASB re-established a	t	hr
Protection			Protection			Protection		

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INSTRUCTIONS:

- Workers enter the rail corridor via access gate as per shown by images 1M28 52.341 U or Image 2 M28 51.383U
- 2. Protection Officer briefs workers about the worksite protection arrangements and the nominated safe place.
- Protection Officer contacts the Signaller at Glenfield Panel to request ASB.
- 4. After ASB has been authorised. start work within the limits of the nominated worksite location.
- 5. Protection Officer instruct workers to move and remain in the safe place when ASB suspension is required.
- 6. Worker immediately move to safe place when warned
- 7. Repeat steps 4 6 until work is completed.
- 8. Protection Officer contacts the Signaller at Glenfield Panel to end ASB.
- 9. All workers egress the rail corridor via nearest Access gate.

ADDITIONAL DETAILS

Suspending ASB

If the ASB is required to be suspended, the Protection Officer must make sure all workers and equipment are clear of the Danger Zone and are in a safe place before suspending the ASB.

IMAGES:



Image 1: Access gate NO: M28 52.341 U
33 Eastwood RD

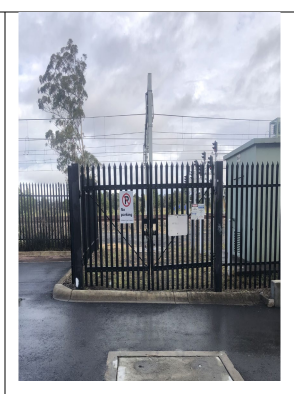


Image 2: access gate NO:**M28 51.383U** Leppington station car park



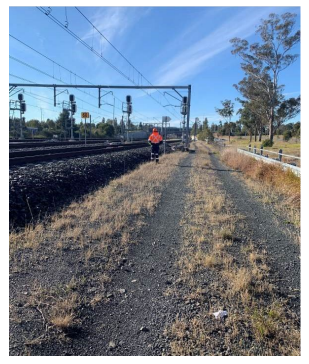


Image 3: Down cess near LE 31 signal towards Leppington Station.



Image 4: Down cess near LE 31 signal towards Leppington Yard.

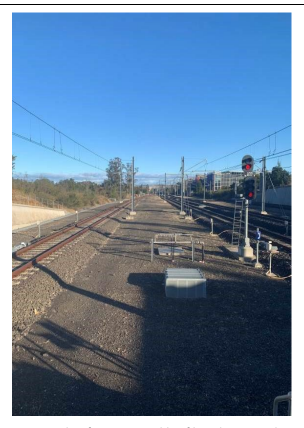
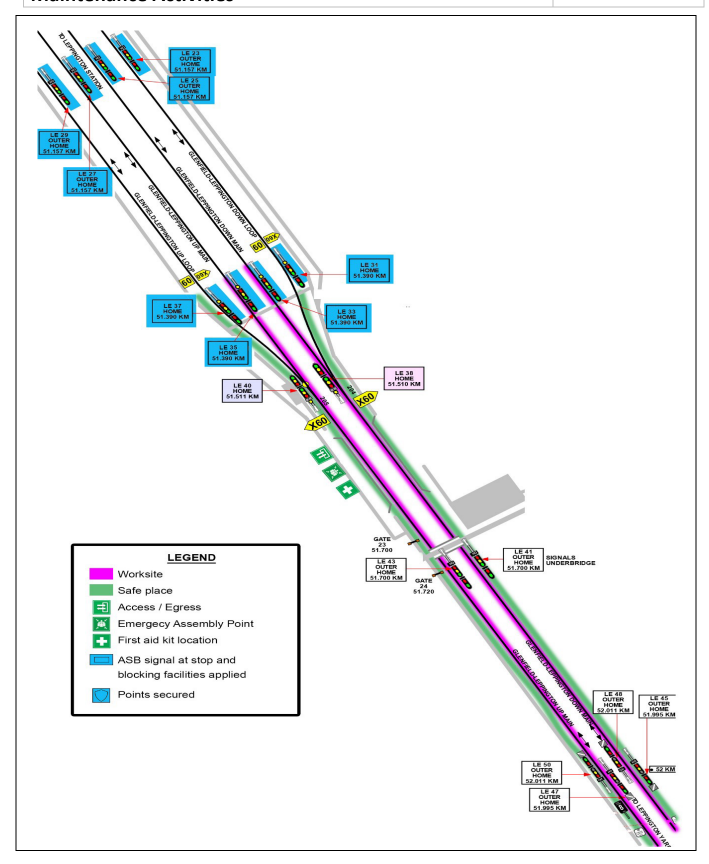


Image 5: view from countryside of Leppington station towards Leppington yard



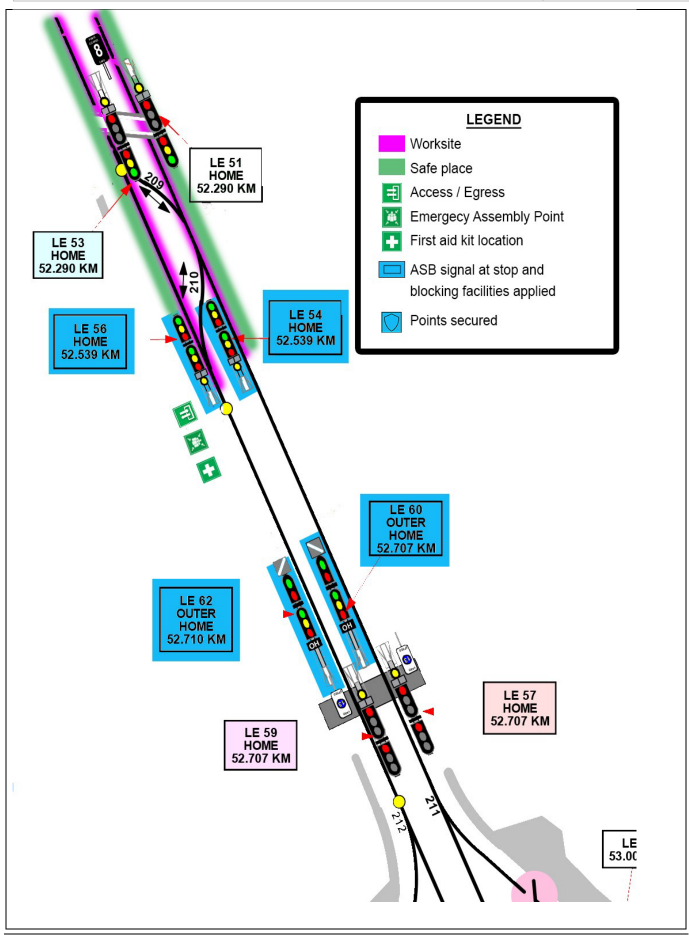
Image 6: View from Leppington yard towards Leppington station





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Date	Time	Notes