ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



DOCUMENT NO.	D2023/5459
WORK DESCRIPTION	Routine network maintenance activities
WPP Number	SW18C 10082
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 East Hills Line from EH8 Signal to EH14.42 Signal. For reference only. The assessed ASB protection is: • EH12 and EH8 Signals at STOP with blocking facilities applied on the Up East Hills Line. • EH5 Signal at STOP with blocking facilities applied and 31 points secured to exclude rail traffic on the Down East Hills Line. • EH6 Signal at stop with blocking facilities applied and 32 points secured to prevent rail traffic on the Turnback road
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 NLA510 Sydenham – Glenfield

SWI Custodian: Maintenance Operations Manager Southwest Territory OFFICIAL SWI Approver: Associated Director Network Operation UNCONTROLLED COPY WHEN PRINTED

Issue Date: 20/5/2024

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



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 completed and additional hazards and controls recorded on the pre-work briefing (page 3).					
SWI details and protection arrangements have been reviewed and validated for the assessed worksite location.					
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.

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



orksite Protec	tion Pre-work Briefing	Briefing date:	
rotection Officer	· details	Briefing date:	1 1
	name	signature	contact No
Work location:	East Hills - Up East Hills only.		
Scope of work:	Routine network maintenance	activities	
Worksite protection	on: ASB	Refer to Worksite Protect	ction Plan for details
	e specific hazards identified, environment, human errors, plant	Controls (to be implemented to eliminate or reduce the risk to the lowest practicable level)	Person responsible for Control
Approaching ra	ail traffic	ASB implemented. Workers to remain within worksite limits.	Protection Officer
Adjacent live li	nes	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
Access to / Egr	ress 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
Mobile phone c	listraction	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
_			

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



	12 11 12 01g11a1 101 1	Catille Hettroik Haile	maniec activ				
Vork	place Supervisor details	5					
		name			contact N	lo	
Eme	rgency assembly point:		SWMS/SWI Ref	#:		_	
First locat	aid kit tion:		First aider:			_	
Vork	cplace Supervisor ack	nowledgement					
		ges that all identified WHS and rail safety	azards have the	Yes 🗆	signatu	re	
	priate controls in place to manag						
	cipant Acknowledgen			-		_	
	TE: Recipients of the briefing are vorkers listed below acknowledge	to question the Briefer if they don't unders	tand any part of this bri	eting.			
1.	have been inducted to the site	triat triby.	6. have been brie	efed on the conten	ts of the Worksite Protection Plan	_	
2.	are free from alcohol and drugs	5			Protection Plan diagram		
3.	are free from the effects of fatig	gue	8. understand the	kinds and limits o	of worksite protection in place		
4.	licence and/or induction record	Rail Safety Worker Authorisation, trade e.g. Construction Industry Induction		spection (<i>final site i</i>	w hazards and controls identified during inspection must be conducted immediately		
5.		sonal Protective Equipment (PPE)		g,		_	
Mark	have been informed of the requ	if the item applies or a cross 🗷 if the item does uirements of the electrical permit (if		de aware of any h	azardous materials/substances on site	_	
	required) have been briefed on the SWM	S/SWIs/documented safe work practice	have been briefed on Safety Data Sheets (SDS)				
П	for the job	ntrols recorded in this document and	have been briefed on the WHS Management plan have been briefed on the hazards of adjoining worksites/processes.				
	SWMS/SWIs			iled on the nazard			
Nan	ne	Signature	Time of briefing: hh:mm		Amendment briefing: hh:mm and initial		
1		1	1		1		

SWI Custodian: Maintenance Operations Manager Southwest Territory OFFICIAL SWI Approver: Associated Director Network Operation UNCONTROLLED COPY WHEN PRINTED

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



Worksite Protection Plan - Absolute Signal Blocking

I. ASB reques	t – Protect	ion Offi	icer De	etails									
		na	ame	sign	ature								contact No.
	RSW	or RIW	No.				designa	ation	F	Planned Dur	ation		
Type of work:	Routine	networ	k mair	ntenance	activities								
2. Worksite I	ocation												
on the	Up Ea	ast Hills li	ine	fre	om	EH	8 Signal		to	EH	114.42 S	ignal	
Protection to	be used												
			• , ,	at STOP acilities ap			Points s	secu	red				
Protection is req	uired from	other Si	gnaller	s at			Location /	pane	el			Locati	ion / panel
I. Assurances													
All points of entr The last rail tra		пестеа	portion		<u> </u>		ріоскіng тас ast known l						
the protection v	•			r	all traffic II)		affic is	ooat	1011 01				location
Confirm that the		traffic b	etweer	n the prote	ection and the	e wor	ksite 🗆						
Authorisation Authorised by													
	-	na	ame		Revest	у Ра	nel			hr		ı	1 1
Protection Number				Notes									
6. Temporari	ly Suspen	ding AS	SB										
Provide the na worksite locat				Provide the name and worksite location			Provide the name and worksite location						
Workers and equipment are clear of the Danger Zone				Workers and equipment are clear of the Danger Zone				s and equip		are			
Provide prote	_			Provide protection number			clear of the Danger Zone Provide protection number						
ASB suspend	led at		hr	ASB suspended at hr			hr	ASB su	uspended at			hr	
7. Re-establi	sh ASB as	surance	es			-					_		
The worksite identical	location is			The worksite location is identical			The worksite location is identical						
All points of e			П	All points of entry into the			All points of entry into the			П			
affected portion of track are protected and blocking facilities applied			affected portion of track are protected and blocking facilities applied			affected portion of track are protected and blocking facilities applied							
The last rail tr		rail tr	affic ID		rail traffic ID					st rail traffic le protectior			rail traffic ID
The last know of rail traffic is		lo	ocation		location				The last known location of rail traffic is				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			traffic b	s no approa etween the worksite					
ASB re-estab	lished at		hr	ASB re-established at hr			ASB re	-established	d at		hr		
Number					Protection Number			Protect Numbe					
B. Ending Provide name a	_{and} Г	¬ w	/orkere	and equi	nment	П	Provide p	rote	ction	П			
worksite location				the Dange		ш	number	. 0.0	-uon	Ш En	ded at		hr

SWI Custodian: Maintenance Operations Manager Southwest Territory OFFICIAL SWI Approver: Associated Director Network Operation UNCONTROLLED COPY WHEN PRINTED

Issue Date: 20/5/2024 Version: 1.1

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



6. Temporarily Suspend	ing ASB						
Provide the name and worksite location		Provide the name and worksite location			Provide the name and worksite location		
Workers and equipment a clear of the Danger Zone	re 🗌		l equipment are Danger Zone		Workers and equipment are clear of the Danger Zone		
Provide protection numbe	r 🗆	Provide prot	ection number		Provide protection number		
ASB suspended at	hr	ASB suspen	ded at	hr	ASB suspended at	hr	
7. Re-establish ASB ass	urances	<u> </u>	-				
The worksite location is identical		The worksite identical	e location is		The worksite location is identical		
All points of entry into the affected portion of track a protected and blocking facilities applied	re 🗆				All points of entry into the affected portion of track are protected and blocking facilities applied	, 🗆	
The last rail traffic to pass the protection was	rail traffic ID	The last rail pass the pro		rail traffic ID	The last rail traffic to pass the protection was	rail traffic ID	
The last known location of rail traffic is	location	The last kno of rail traffic		location	The last known location of rail traffic is	location	
There is no approaching r traffic between the protect and the worksite			approaching rail en the protectionsite		There is no approaching ra traffic between the protection and the worksite		
ASB re-established at	hr	ASB re-esta	blished at	hr	ASB re-established at	hr	
Protection Number	Protection Number			Protection Number			
Notes							
6. Temporarily Suspend	ina ASB						
Provide the name and worksite location	Provide the worksite loca			Provide the name and worksite location			
Workers and equipment a clear of the Danger Zone	re 🔲	Workers and equipment are clear of the Danger Zone			Workers and equipment are clear of the Danger Zone	e 🔲	
Provide protection numbe	r 🗆	Provide protection number			Provide protection number		
ASB suspended at	hr	ASB suspended at		hr	ASB suspended at	hr	
7. Re-establish ASB ass	urances						
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 a 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 the affected portion of track are protected and blocking facilities applied	, 🗆		
The last rail traffic to pass the protection was	rail traffic ID	The last rail traffic to pass the protection was			The last rail traffic to pass the protection was		
The last known location of rail traffic is		The last known location of rail traffic is			The last known location of rail traffic is	location	
There is no approaching r traffic between the protect and the worksite	There is no approaching rail traffic between the protection and the worksite			There is no approaching ra traffic between the protection and the worksite			
ASB re-established at	hr	ASB re-esta		hr	ASB re-established at	hr	
		1	blished at				

SWI Custodian: Maintenance Operations Manager Southwest Territory OFFICIAL
SWI Approver: Associated Director Network Operation UNCONTROLLED COPY WHEN PRINTED

Issue Date: 20/5/2024 Version: 1.1 Page 6 of 9

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



INSTRUCTIONS:

- 1. Workers enter the rail corridor via access gate M25 23.827U see image 1.
- 2. Protection Officer briefs workers about the worksite protection arrangements
- 3. Protection Officer contacts the Signaller at Revesby panel to request ASB.
- 4. After ASB has been authorised. start work within the limits of the nominated worksite location.
- 5. After work is complete, workers move to a safe place.
- 6. Protection Officer contacts the Signaller at Revesby panel to end ASB.
- 7. Repeat steps 4 6 until work is complete work.
- 8. All workers egress the rail corridor via 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 M25 23.827U adjacent 15 Forest Rd, Up side at the city end of East Hills Station



Image 2: View of worksite on the up towards **East Hills** station facing the Down direction.



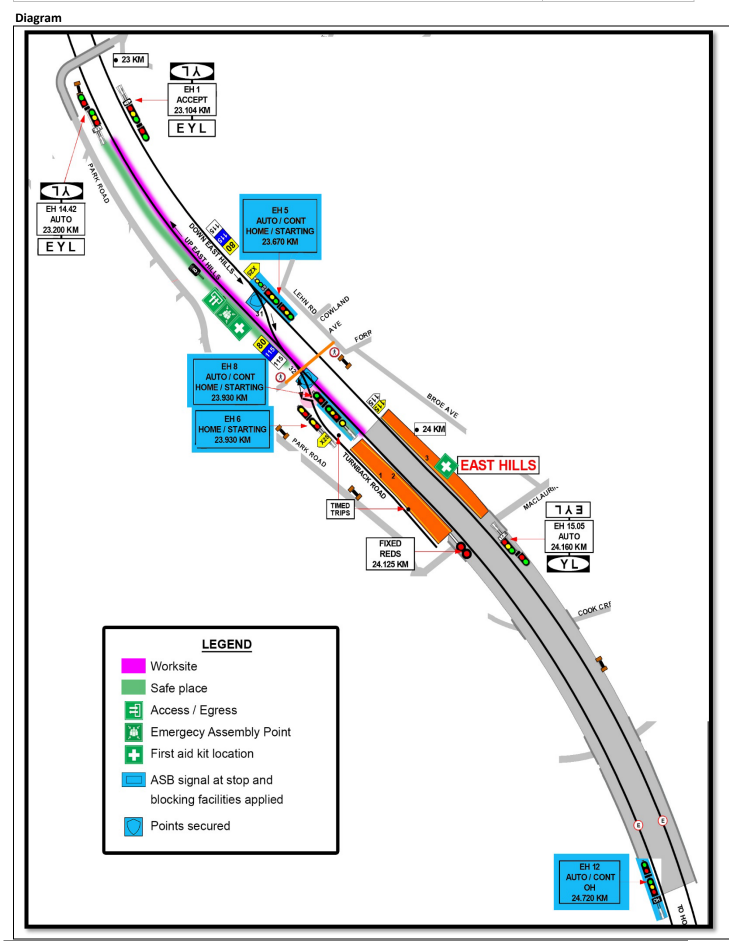
Image 3: View of worksite towards Panania station facing the Up direction



Image 4: View of worksite towards **Panania** station Facing the Up direction

ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities





ASB Worksite Protection for UP East Hills from EH8 Signal to EH14.42 Signal for routine network maintenance activities



Protection Officer's diary

i otection (officer 5 dia	ıy
Date	Time	Notes