

## NRF 015B Worksite Protection Plan (LW)

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Signaller details		
name	locatio	on/panel contact No.
Protection Officer details		
name	S	ignature contact No.
RSW or RIW No.	des	ignation Planned duration
Workplace Supervisor details:		
Type of work:		
Worksite location (if completing this form for an adjacent line, enter the details of the adjacent line, not the line being worked on)		
on the lines		
between	and	
Worksite assessment   The Lookout Working Prohibited Locations Register has been consulted Yes   Warning method (cross out if not applicable)		
Whistle	Horn	Voice Other
Minimum Warning Time Calculations		
Maximum track speed km/h		
Number of Lookouts used Positic	l Mm Land L	km
Number of additional Positio Lookouts* used Looko	km Land L	km
* Add an additional 5 seconds of See Time if an additional Lookout is	used	
sec sec 10 sec	sec	d
	= Minimum Warning Time Sec (MWT) Sec	km/h metres
sec + sec + 10 sec	sec	
See Time (S) Move Time (M) Safe Time	(S+M+10 sec = MWT)	Track Speed Minimum Sighting Distance as calculated
Note - Additional MWT calculations can be recorded in Notes below o	r in NRF 017 Protection Officer's Diary	
Where is the safe place identified for	r the Lookouts and the workers	?
Lookouts:		
Workers:		
Ensure the workers have been briefed about these work details Yes		
Notes		
Provide or attach a diagram,/map of the worksite protection arrangements.		