

NRF 015B Worksite Protection Plan (LW)

Protection Officer details name signature contact No. RSW or RIW No. designation Planned duration Workplace Supervisor details: Worksite Jocation (if completing this form for an adjacent line, enter the details of the adjacent line, nor the line being winked only on the lines between and Worksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Warning method (nous work not applicable) Handsignal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of Lookouts Jumber of dedictional Position of Lookouts Jumber of Seconds of Sec Time (if an additional lookout is used Sec Sec Sec 10 Sec Sec In O Sec Sec Sec Sec In O Sec Sec In O Sec Sec Sec Sec In O Sec Sec In O Sec Sec Sec Sec In O Sec Sec In O Sec Sec In O Sec Sec Sec Sec In O Sec Sec In O Sec Sec In O Sec Sec Sec Sec In O Sec
RSW or RIW No. designation Planned duration Norkplace Supervisor details: Worksite Ocation (of completing this form for an adjacent line, enter the details of the adjacent line, not the fine being worked and on the look out Worksite assessment he Look out Working Prohibited Locations Register has been consulted Yes Narning method (cross out of not applicable) Hand signal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of Lookouts and km and km Jumber of additional Position of Lookouts and with a mand km and km and km and km and km lookouts* used Sec Sec 10 sec 10 sec 10 sec 10 sec Sec Sec Sec 10 sec Sec Sec Sec Nm/h metres Sec Sec Sec Sec 10 sec Hinnimum Warning Time Sec Nm/h metres Sec Sec Sec Sec 10 sec Nm/h metres Sec Sec Sec Sec Nm/h metres Sec Sec Sec Sec Nm/h metres More Time (M) Safe Time (
RSW or RIW No.
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 vorksite assessment he Lookout Working Prohibited Locations Register has been consulted Yes Warning method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Assimum track speed km/h Jumber of Lookouts used Position of Lookouts Jumber of additional Position of Lookouts when and km Jumber of additional Position of Lookouts used Sec Sec Sec 10 Sec 10 Sec Minimum Warning Time Sec km/h metres Sec Sec Winy Move time (MV) Sofe time (SeM-10 sec MMT) Sec MmT) Touk Speed Minimum Sphing Distance or collaborate via Additional MMT calculations can be recorded in Notes below or in NIRF OTF Protection Office's Dury Where is the safe place identified for the Lookouts and the workers?
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 lines Worksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Warning method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Assimum track speed km/h Jumber of Lookouts used Position of Lookouts Lumber of additional Position of Lookouts when and km Jumber of additional Position of Lookouts when and km Jumber of additional Seconds of See Time If an additional lookouts is used Sec Sec Sec Sec 10 Sec 10 Sec MW/h metres Sec Sec Sec Sec Sec 10 Sec Sec Nowe Time (M) Sole Time (SAM) S
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 lines Vorksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Warning method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Asximum track speed km/h Jumber of Lookouts used Position of km and km Jumber of additional Position of Lookouts was lookouts with and lookouts was lookouts was lookouts and lookouts was lookouts lookouts was lookouts lookou
Norksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Narning method (cross out in not applicable) Handsignal Whistle/Horn Voice/Touch Other Minimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of km and km Jumber of Additional Position of km and km Jumber of additional Position of km and km Jumber of additional Seconds of Sec Time if an additional Lookouts is used Sec Sec Sec Sec Sec 10 Sec Minimum Warning Time Sec Km/h metres Sec In Sec Sec Sec Sec 10 Sec Minimum Warning Time Sec Km/h metres Sec In Sec
Norksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Narning method (cross out in not applicable) Handsignal Whistle/Horn Voice/Touch Other Minimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of km and km Jumber of Additional Position of km and km Jumber of additional Position of km and km Jumber of additional Seconds of Sec Time if an additional Lookouts is used Sec Sec Sec Sec Sec 10 Sec Minimum Warning Time Sec Km/h metres Sec In Sec Sec Sec Sec 10 Sec Minimum Warning Time Sec Km/h metres Sec In Sec
Vorksite assessment the Lookout Working Prohibited Locations Register has been consulted Yes Varning method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Alinimum Warning Time Calculations Alaximum track speed km/h Jumber of Lookouts used Lookouts Jumber of additional Position of km and km Jumber of additional Position of km and km Jumber of additional Sosands of See Time if an additional Lookout is used Sec Sec Sec 10 Sec 10 Sec Minimum Warning Time Sec Mm/h metres Sec Sec Sec 10 Sec Minimum Warning Time Sec Mm/h metres Sec Sec Sec 10 Sec Sec 10 Sec Minimum Warning Time Sec Mm/h metres Sec Sec Sec Sec 10 Sec Sec Mm/h metres Sec Sec Sec Sec 10 Sec Sec Sec Mm/h metres Sec Sec Sec Sec Sec 10 Sec
Vorksite assessment the Lookout Working Prohibited Locations Register has been consulted Vers Varning method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Ainimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of Lookouts km and km Jumber of additional Position of Lookouts ward Jumber of additional Seconds of See Time if an additional Lookout is used Sec Sec Sec Sec 10 Sec Sec 10 Sec Sec Sec 10 Sec
Naming method (cross out if not applicable) Handsignal Whistle/Horn Voice/Touch Other Minimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Lookouts Position of Lookouts km and km Jumber of additional Oscouts Seconds of Sec Time if an additional Lookout is used Sec Sec Sec Sec 10 sec Minimum Warning Time Sec km/h metres Sec Time (S) Move Time (M) Safe Time (S+M+10 sec = MWT) Track Speed Minimum Sighting Distance or calculated one - Additional MWT calculations can be recorded in Notes below or in NRF 017 Protection Officer's Diary Workers: Workers:
Handsignal Whistle/Horn Voice/Touch Other Minimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of Lookouts km and km Jumber of additional Position of Lookouts was used Add an additional 5 seconds of See Time if an additional Lookout is used Sec Sec Sec Sec 10 Sec 10 Sec (MWT) Sec km/h metres Sec Sec Time (S) Move Time (M) Sofe Time (S-M+10 Sec = MWT) Track Speed Minimum Sighting Distance as colculated objects and the workers? Norkers: Workers:
Handsignal Whistle/Horn Voice/Touch Other Ainimum Warning Time Calculations Maximum track speed km/h Jumber of Lookouts used Position of Lookouts km and km Jumber of additional cookouts used Lookouts km and km Jumber of additional Position of Lookouts km and km Add an additional 5 seconds of See Time if an additional Lookout is used Sec Sec Sec 10 Sec 100 Sec 110 S
Maximum Warning Time Calculations Maximum track speed
Aaximum track speed
Jumber of Lookouts used Position of Lookouts km and km Add an additional Sec
Jumber of Lookouts used Lookouts km and km km and km lookouts* used lookouts km and km lookouts* used lookouts km and km lookouts* used lookouts km and km km lookouts* used lookouts lookouts lookouts lookouts* used sec sec lookouts* lookouts* used lookouts* lookou
sec Sec Sec 10 sec Sec Mm/h metres Sec Km/h metres Sec Km/h metres Sec Sec Hose Sec Se
sec
sec sec sec 10 sec sec wm/h metres sec km/h metres sec km/h metres sec sec
sec + sec 10 sec (MWT) sec km/h metres sec sec
sec
See Time (S) Move Time (M) Safe Time (S+M+10 sec = MWT) Track Speed Minimum Sighting Distance as calculated ote - Additional MWT calculations can be recorded in Notes below or in NRF 017 Protection Officer's Diary Where is the safe place identified for the Lookouts and the workers? ookouts: Workers:
Vorkers: Vote - Additional MWT calculations can be recorded in Notes below or in NRF 017 Protection Officer's Diary Vhere is the safe place identified for the Lookouts and the workers? Ookouts: Vorkers:
ookouts: Vorkers:
ookouts: Vorkers:
nsure the workers have been briefed about these work details Yes
lotes
rovide or attach a diagram/map of the worksite protection arrangements.

© Sydney Trains 2023 NRF 015B V7.0