Tyseley Depot Visitor, Train Crew and Contractor Safety Induction Brief

baljit sukhnain

Date / Time Student Score Passing Score Result

July 20, 2021 100 80 Pass 8:22 am

Tyseley Depot Visitor, Train Crew and Contractor Safety Induction Brief

#	Question	Correct Answer	Student Answer	Result Points Awarded
1	On a daily basis, what must do when arriving at the carriage sidings?	Operations Team	Sign in at the Operations Team Leaders office	Correct 10
2	Smoking is permitted anywhere on Tyseley Depot.	False	False	Correct 10
3	What are the maximum unit speeds on the Depot and on the Fuel Pit?	Depot 5MPH and Fuel Pit 3MPH	Depot 5MPH and Fuel Pit 3MPH	Correct 10
4	A pit bridge is considered to be part of a walking route.	False	False	Correct 10
5	On which day and at what time is the Fire Alarm tested?	Tuesday at 08.30	Tuesday at 08.30	Correct 10
6	Where possible, you must keep within authorised walking routes.	True	True	Correct 10
7	Where would you find first aid equipment. Which TWO locations are correct?	Fuel Pit:- Operating Team Leader's Office , Factory:- Team Manager's Office	Fuel Pit:- Operating Team Leader's Office , Factory:- Team Manager's Office	Correct 10
	In miles per hour, what speed limit must be			

 8 adhered to at all times within the depot and car parks? Click on the correct sign. When at a 'Stop and Await Instruction' board, you must not 	Oval Hotspot 1	Oval Hotspot 1	Correct 10
9 move until receiving the appropriate hand- signals or advised verbally.	True	True	Correct 10
10 What is shown in the picture?	The fire assembly point	The fire assembly point	Correct 10
If you have an accident 11 in the factory, who should you report to?	The Designated Person	The Designated Person	Correct 10
If you need to use a 12 mobile phone where should you be?	In a position of safety	In a position of safety	Correct 10
On a daily basis, what 13 must do when arriving at Tyseley Depot?		Sign in on arrival using the electronic sign-in monitor	
Did you understand 14 the contents of this brief?	Yes	Yes	Correct 10