## Assessment Judgement:

During the Interview, did the Candidate:	Always	Sometimes	Never
Demonstrate reasonable knowledge and skill relating to:			
OH&S and environmental regulations/requirements, equipment, material and personal safety requirements			
Transmissions (various types), differentials & steering systems			
Engine, cooling systems, lubrication systems, emission control systems and fuel systems			
Brakes, suspension systems and supplementary restraint systems			
Diagnostics			
Describe the process undertaken when given a task to perform eg. Logical sequence of events			
Explain the importance of quality control process			
Select and identify the correct tools/equipment and materials for the tasks			
Provide satisfactory evidence of underpinning knowledge and skill when asked to explain a range of industry applicat	ions 🗆		
Describe alternative acceptable techniques that could be applied to various engineering tasks			
he candidate's underpinning knowledge was:  Satisfactory □  Not Satisfactory □			
Provide comments about why you made your judgement about the candidate:			
Assessor's signature: Candidate's signature			
Date of assessment:			