## Field Engineering and Technology

## Development of *Motor Industry* unit standards

Date new versions published November 2019

Planned review date December 2024

## **Summary**

MITO has developed two new unit standards at the request of industry to align with the New Zealand Certificate in Heavy Wheel Alignment (Level 4) [Ref: 4057].

The above development has resulted in fit-for-purpose assessment content being made available to industry that reflects current legislation and industry practice.

MITO's automotive wheel alignment industry working group endorsed the unit standard development. Representation in the working group included subject matter experts, industry representatives and MITO representatives. The unit standards were circulated in the working group's association network and all feedback was actioned where appropriate.

## Detailed list of unit standards - classification, title, level, and credits

Engineering and Technology > Motor Industry > Automotive Transmission Systems

ID	Title	Level	Credit	Review Category
31976	Diagnose and record heavy vehicle driveline system faults	4	3	New

Engineering and Technology > Motor Industry > Vehicle Steering and Suspension

ID	Title	Level	Credit	Review Category
31975	Identify and inspect damage on a heavy vehicle or heavy trailer combination	4	5	New