



What is a Track Certifier and Examiner

The combined Examiner/Certifier course meets the National Track and Civil Matrix V9 Requirements.

The Track Construction Certifier will be able to identify and measure both scope of work and quality of track construction work.

The role requires the knowledge and skill to identify the relevant construction specification and determine whether the track meets that specification and standard.

It includes knowledge of the Inspection and Test Plan processes and to understand when hold points and witness points are required.

In addition the certifier needs to know the maintenance standards for the track so that any outstanding work can be defined with the appropriate train operating restriction until all remedial work is completed

During the course the participants will learn how to:

- Perform detailed track inspection
- Visually Inspect track
- Analyse examination results
- Assess and prioritise defects to industry standards
- Undertake repairs to track geometry
- Certify repairs to track geometry
- Report findings
- Complete documentation

As per the National Tack Matrix, the following units create **the Track Certifier – National Role**

- TLIF2080 Safely access the rail corridor (RIW)
- TLIB1028 Maintain and use hand tools
- TLID1001 Shift materials safely using manual handling methods
- TLIW2001 Operate under track protection rules
- TLIE1003 Participate in basic workplace communications
- TLIF1001 Follow occupational; health and safety procedures
- TLIF2010 Apply track fundamentals
- TLIU2008 Apply environmental procedures to rail infrastructure
- TLIB2092 Operate minor mechanical equipment
- TLIB2097 Install and maintain guard rails
- TLIB2121 Maintain rail joints
- TLIB2030 Carry out track ballasting
- TLIS2031 install railway sleepers
- TLIS2044 Carry out rail installation
- TLIS2034 Install and repair rail fastening systems
- TLIB3094 - Check & Repair Points and Crossings
- TLIB3095 - Check & Repair Track Geometry
- TLIB3099 - Examine Track Infrastructure
- TLIB3100 - Visually Inspect Track Infrastructure

Doc. Title	M - Track Cretifier & Recertifier (RTO 45462)	Page 1 of 4	Aakira Pty Ltd (RTO 45462)	
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Track Certification and Examiner - Recertification

Course Name	Track Certifier and Examiner (Combined Course) - Recertification
Units of Competency for Recertification	<ul style="list-style-type: none"> • TLIB3094 - Check & Repair Points and Crossings • TLIB3095 - Check & Repair Track Geometry • TLIB3099 - Examine Track Infrastructure • TLIB3100 - Visually Inspect Track Infrastructure
Duration – Recertification	Allow for 4 hours per person or full day for a group
Class Size	Up to 6 students
Location	Port Melbourne, Newport Rail Skills Centre and on site
Price	\$600 per recertification
Student Outcome	A Statement of Completion will be issued confirming the Recertification
Required Evidence before you can book in a recertification date (Mandatory)	<ul style="list-style-type: none"> • Rail Industry Workers Card Report • Copy of Statement of Attainment (must provide copy of SOA, not a Pegasus Report) <ul style="list-style-type: none"> ○ TLIB3094 - Check & Repair Points and Crossings ○ TLIB3095 - Check & Repair Track Geometry ○ TLIB3099 - Examine Track Infrastructure ○ TLIB3100 - Visually Inspect Track Infrastructure • Pre Start or Pre Work Briefing <ul style="list-style-type: none"> ○ minimum of 3 on separate occasions ○ No older than 6 months old • Track Inspection Forms/Integrity Form <ul style="list-style-type: none"> ○ minimum of 3 on separate occasions ○ No older than 6 months old ○ Must match with Pre Start/Pre Work Briefing provided <p>Or</p> <ul style="list-style-type: none"> • Track Certification/ Fit for Purpose Form <ul style="list-style-type: none"> ○ minimum of 3 on separate occasions ○ No older than 6 months old ○ Must match with Pre Start/Pre Work Briefing provided
Further Evidence (Not Mandatory but will assist in confirming competent)	<ul style="list-style-type: none"> • Photos • Hazard Assessment • Supervisor Reports • Toolbox talks • Other forms may be accepted upon discussion with trainer
If not enough evidence if provided	<ul style="list-style-type: none"> • The mandatory evidence is required before a date can be booked with the Trainer/Assessor • If the student cannot provide enough evidence a site visit for practical observations will be required at the cost of the student
Assessment Type	<ul style="list-style-type: none"> • Theory, observation, conversation, Evidence Portfolio
Course Expires After	The original Statement of Attainment never expires however industry standard is every 2 years for recertification
What to Bring and Wear	<ul style="list-style-type: none"> • Full PPE including work boots, high vis shirt, hard hat, appropriate gloves and goggles • Form of identification (eg. Drivers Licence etc)
Nationally Accredited	No. A Recertification Statement of Completion will be issue unless you requested otherwise



Track Certification and Examiner – Full Course

Course Name	Track Certifier
Units of Competency On Completion	On completion, a Statement of Attainment will be issued recognising competence in the following units: <ul style="list-style-type: none"> • TLIB3094 - Check & Repair Points and Crossings • TLIB3095 - Check & Repair Track Geometry • TLIB3099 - Examine Track Infrastructure • TLIB3100 - Visually Inspect Track Infrastructure <i>These units are taken from Certificate III in Rail Infrastructure (TLI32515)</i>
Duration – Full Course	5 Days + logbook + Final Day sign off
Class Size	Up to 8 students
Location	Port Melbourne, Newport Rail Skills Centre and on site
Price	Contact us for pricing
Student Outcome	A Statement of Attainment
Pre Requisites	The student should have already completed the following: <ul style="list-style-type: none"> • TLIB1028 Maintain and use hand tools • TLID1001 Shift materials safely using manual handling methods • TLIW2001 Operate under track protection rules • TLIE1003 Participate in basic workplace communications • TLIF1001 Follow occupational; health and safety procedures • TLIF2010 Apply track fundamentals • TLIU2008 Apply environmental procedures to rail infrastructure • TLIB2085 Apply Track Fundamentals • TLIB2092 Operate minor mechanical equipment • TLIB2097 Install and maintain guard rails • TLIB2121 Maintain rail joints • TLIB2030 Carry out track ballasting • TLIS2031 install railway sleepers • TLIS2044 Carry out rail installation • TLIS2034 Install and repair rail fastening systems
Assessment Type	<ul style="list-style-type: none"> • Theory and Practical • Log book • Final practical assessment and theory assessment
Course Expires After	The original Statement of Attainment never expires however industry standard is every 2 years for recertification



What to Bring and Wear	<ul style="list-style-type: none">• Full PPE including work boots, high vis shirt, hard hat, appropriate gloves and mask• Form of identification (eg. Drivers Licence etc)
Nationally Accredited	Yes
RTO	This course is delivered by Aakira Pty Ltd (RTO 45462)