

Sample engineering certification letter for guardrail system

Company letterhead – Engineer

6 September 2003

Hector Smith
Hector Guardrail Systems
21 Rail Drive
Urbanville Qld

Dear Mr Smith

Double Barrel Roof Guardrail System

I certify that the guardrail system and supporting structure as detailed in the drawings listed below has been checked and that it complies with the design criteria specified in:

Appendix A and/or B of the **Australian Standard AS/NZS4994 (Int) Temporary Roof Edge Protection for Housing and Residential Buildings**

or

Australian Standard AS/NZS1657 Fixed Platforms, Walkways, Stairways and Ladders – Design, Construction and Installation.

Drawing description	Drawing number
Post details	PT - 107
Guardrail details	GR - 205
Guardrail post attachment details for timber type trusses	AD – 1 to 23

Other conditions:

1. Minimum timber grade
2. Maximum guardrail post spacing
3. Maximum guardrail height

etc

Yours faithfully

Signature
Engineer's Name
RPEQ No.