Sample engineering certification letter for guardrail system

Engineer company letter head

15 July 2015

William Schmidt Schmidt Guardrail Systems 21 Rail Drive

Urbanville Qld	
Dear Mr Schmidt	
Double barrel roof guardrail system	
certify that the guardrail system and sup have been checked and comply with the d	porting structure as detailed in the drawings listed below lesign criteria in:
Australian New Zeala - General requiremen	and Standard AS/NZS 4994.1 Temporary edge protection nts.
	OR
	AS 1657 Fixed platforms, walkways, stairways and astruction and installation.
Drawing description	Drawing number
Post details	PT - 107
Guardrail details	GR - 205
Guardrail post attachment details for timber russes	er type AD-1 to 23
Other conditions: 1. Minimum timber grade: 2. Maximum guardrail spacing: 3. Maximum guardrail height: 4. Fixings specification (i.e. screw or be	polt types):
Yours sincerely	
Signature: Engineer's name: RPEQ No:	

Sample letter last update: 15 July 2015