

Form S55(1) - Application for Evidentiary Certificates

CHIEF EXECUTIVE
SINGAPORE LAND AUTHORITY
LAND TRANSFER AND LAND SALE DIVISION
55 NEWTON ROAD
#12-01 REVENUE HOUSE
SINGAPORE 307987



APPLICATION FOR EVIDENTIARY CERTIFICATES UNDER SECTION 55(1) OF THE LAND BETTERMENT CHARGE ACT

Instructions

1. This form is to be completed and submitted to the Singapore Land Authority, Land Transfer and Land Sale Division, with the payment of the prescribed fee (\$480/-).
2. Every part of this form is to be completed. Please indicate "NA" or "NIL", where applicable.

PART I – LAND DETAILS

1 Lot Number

2 MK / TS *

3 Address / Location (Road Name)

4 Unit Number (if any)

5 URA Submission / Reference Number

6 File / Plan Reference (if any)

Form S55(1) - Application for Evidentiary Certificates

PART II – PARTICULARS OF PERSON SUBMITTING FORM	
1 Name (Dr / Mr /Mrs /Miss / Mdm)*	2 Address
3 Contact Number	4 Email Address
5 Company Name (If any)	
6 Relationship with Owner* (e.g. Lessee, tenant etc)	
7 Reason for application	
PART III – DECLARATION	
I, _____, NRIC _____, the applicant / authorised representative of the applicant hereby declare the following -	
<ol style="list-style-type: none">1. I have read and fully understand the instructions and explanatory notes in this form.2. I understand the Singapore Land Authority is not required to provide a certificate, in accordance with Section 55(4) of the Land Betterment Charge Act, if the Singapore Land Authority opines that the amount of Land Betterment Charge could be revised or altered because of any proceedings take or that may be taken under the Land Betterment Charge Act.3. I declare that the information given in this form is true and accurate.	
_____ Signature	_____ Date

**to delete where appropriate*

Form S55(1) - Application for Evidentiary Certificates

EXPLANATORY NOTES

1. A certificate issued under Section 55 of the Land Betterment Charge Act is for the purposes of determining a person's liability for Land Betterment Charge.
2. Please note that incomplete forms will be treated as null and void.