



Government of India
Ministry of Housing and Urban affairs
Land & Development Office
Nirman Bhawan, New Delhi

No.L&DO/PS-1/19/40A, Tilak Nagar/17

Dated: - 07, October, 2022

TO WHOM SO EVER IT MAY CONCERN

Certified that Property No. 19/40A, Tilak Nagar New Delhi admeasuring 100 sq.yds. situated at Tilak Nagar, New Delhi-110018 is a freehold property as per L&DO record standing in the name of Sh. Atul Kumar Mehta.

This is also certified that at the time of execution of Conveyance Deed from leasehold into free hold on 24.03.2004, the property was free from all kinds of encumbrances, sale, mortgage, legal flaws, court injunctions. etc. Hence L&DO has no objection for further transaction of the above said property subject to verification of documents executed after conversion of the property by Land & Development Office from leasehold to freehold.

Copy to

(i) CDN Section. - B
12/10/22
Received Original NOG
DHARUV CHACHRA

13/10/2022

(Satish Kumar Singh)
Dy.Land & Development Officer

etc

सतीश कुमार सिंह
SATISH KUMAR SINGH
उप भूमि एवं विकास अधिकारी/Dy. Land & Development Officer
आवास और शहरी कार्य मंत्रालय
Ministry of Housing and Urban Affairs
भूमि तथा विकास कार्यालय/Land & Development Office
निर्माण भवन, नई दिल्ली-110011/Nirman Bhawan, New Delhi-110011

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The first part of the paper
 is devoted to a general
 discussion of the
 problem. It is shown that
 the problem is equivalent
 to a problem in the
 theory of differential
 equations. The second part
 of the paper is devoted
 to a detailed study of
 the problem. It is shown
 that the problem is
 solvable in closed form
 for a certain class of
 functions. The third part
 of the paper is devoted
 to a study of the
 asymptotic behavior of
 the solutions of the
 problem. It is shown
 that the solutions of the
 problem approach a
 certain limit as the
 independent variable
 approaches infinity.

The fourth part of the
 paper is devoted to a
 study of the stability
 of the solutions of the
 problem. It is shown
 that the solutions of the
 problem are stable for
 a certain class of
 functions. The fifth part
 of the paper is devoted
 to a study of the
 numerical solution of
 the problem. It is shown
 that the numerical
 solution of the problem
 can be obtained by
 using the method of
 finite differences.