



THE CALCUTTA MUNICIPAL CORPORATION

South Suburban Unit

Hearing Notice

Under Section 184(3) of West Bengal Act LIX of 1980

000754

32

The Owner / Person Liable to Pay / Lessee / Sub-Lessee / Occupier / Thika-tenant of
** TO BE PRODUCED IN ORIGINAL AT THE TIME OF HEARING **
HEARING ADDRESS ASSESSEE NO.

SUJIT KR. BASU
979 BAZI SAHEBTOLA ROAD
CALCUTTA 700 061

41-127-15-0068-7

SRI SUJIT KR. BASU

NUMBER NO AND STREET NAME

216 BARSUNA MAIN ROAD

Where the above premises have been assessed at an annual value of

Rs. 1,999-2000/-

With effect from 05/12/2000

The said valuation is to remain in force for six years from the commencement of the above mentioned period unless a fresh valuation is made during the currency of the said six yearly period.

The said annual valuation so assessed is due to the ground as stated in item inter XXXX Arising of taxable event in the intervening period.

You are entitled to submit written objection against the above noted valuation under section 184 of Calcutta Municipal Corporation Act, 1980 as noted at the back of this notice. In case you file an objection to the above noted revised valuation, the same will be considered and heard by

HEARING OFFICER

DATE

DAY

TIME

05/12/2000

Tuesday

12:00

** APPROVAL SLIP WILL BE ISSUED STRICTLY WITHIN 13:30 HOURS **

Please note that if you do not fill any written objection to the aforesaid valuation, the same will be confirmed.

You are requested to appear before the above noted Hearing Officer either personally or through authorised agent with evidence, oral or documentary, in support of your objection, and wait till the case is disposed of. If you fail to be present at the time when your case will be taken up for consideration, you do not move your petition of objection, the valuation will be determined exparte.

Dated 04/11/2000

Calcutta Municipal Corporation
Assessment Collection Department (S.S. Unit)
Harbour Road,
Calcutta-700 038

(S. N. DUTTA)

Deputy Municipal Commissioner (Revenue outlying II)
The Calcutta Municipal Corporation

Please see overleaf