

Annexure- E

CERTIFIED STATEMENT/CERTIFICATE ON

TOTAL BUILT-UP AREA BY GOVT. OFFICIAL (ARCHITECT) OR AUTHORISED/LICENSED ARCHITECT

Ref.No.....

Date:.....

This is certified that SARSKAR ENGLISH HIGH SCHOOL BJT COLLEGE (Please mention school name) situated at WADSA PURI (Complete address with St./Khasra No., landmark and city details) having total land area 28000 (in Sq.mtr. also to be verified by the land certificate) has been physically measured by the undersigned to calculate the total Built-up Area in all building blocks used for school purposes.

The present school building is having a total of 29 (Classroom details) in 1 (No. of blocks). The block-wise and floor-wise details of built-up area along with the number of total classrooms of 500 sq. Ft. and above are as under: -

(Details of each block be given separately):-

Sl.No.	Block No.	Floor (s)	Built up area in Sq. Mtrs.	Total number of Classrooms.
01.	1	GF FF SF	270.66 2928.62 2592.65	05 09 15
TOTAL			5791.93 sq.m.	29

(Please add details of all blocks and floors as permissible under local Building Bye Laws as per above suggested format).

It is further certified that the above Built-up Area has been physically measured by the undersigned in my official capacity as authorised to sanction building plan under the jurisdiction of (..... name of the Municipality)

OR

The present certificate is issued by me as authorised/empanelled architect (..... Please mention the license number and validity). ✓

The Certificate is issued today under my signature and seal (a copy of the valid License/Reg.No. be attached).

Date:

Place:



Name Aniruddha Deshmukh

Designation with office address Architect

License No. with Seal CA/2002/29888

Signature [Signature]

(#Note : Complete details to be filled by the signing authority himself/herself and copy of valid License also to be attached with this certificate. Basement or area below ground level shall not be calculated). (Please also see Board's circular No. 13/2025, dated 31.07.2025 and No. 06/2026 dated 25.02.2026)