

SURAT URBAN DEVELOPMENT AUTHORITY

સુરત શહેરી વિકાસ સત્તામંડળ

"SUDA BHAVAN",
 Near Collectorate,
 Behind Govt. M/s. Building,
 Nanpura, SURAT - 395 001.
 Ph. : 2471473, 2472130, 2476822
 Fax : (0261) 2470318
 Email : sudaonline@yahoo.com
 Web : http://www.sudaonline.com



"સુડાભવન",
 કલેક્ટર કચેરીની નજીક,
 બહુમાળી મકાનની પાછળ,
 નાનપુરા, સુરત - ૩૯૫ ૦૦૧.
 ફોન : ૨૪૭૧૪૭૩, ૨૪૭૨૧૩૦, ૨૪૭૬૮૨૨
 ફેક્સ : (૦૨૬૧) ૨૪૭૦૩૧૮

તલ.

OCCUPANCY CERTIFICATE

On Survey No. 278 + 286/1 of Village Vav, Taluka Kamrej Dist-
 Surat. Block No. 313/A (School Building Type-A-1 T.P.Scheme No. --
 owned by RamnikBhai DayalBhai Davaria & Others in the development area,
 completed and constructed as per plan prepared by Bharat H. Rupavatia under
 the supervision of Narendra L. Kotadya Str.Engg. has been inspected on
Dt. 01/12/2005 and I declare that the development has been carried out in
 accordance with the Development Permission No. SUDA/VPA/U.4/6390-
A/5157 dated 06/09/2005 and that the development is fit for the use for which it
 has been permitted.



P. V. P. W. Planner
 Senior Town Planner
 Surat Urban Development Authority
 Surat

No: SUDA/VPA/U-4/6390/0519

Date: 29/12/2005.



[Signature]
 DR. A. K. GAUR
 PRINCIPAL
 SHREE VASISHTHA VIDHYALAYA
 N. H. NO. 8, KAMREJ - 394326
 DIST. SURAT, GUJARAT.

D-28-06-2016

STABILITY CETIFICATE

This is to certify that I am registered Structural Designer with Surat Municipal Corporation having Registration no. TDO / STDR /361. The School Building (Vashishtha Vidhyalay) situated at N.H-8 moje-Vav Village, Ta.-Kamrej, Dist- Surat, Gujarat has been designed as per following design data as suggested by client.

No. of floors – Ground + 3 floor (Institutional) (Dome over terrace)

Dead load - self weight of RCC (density – 25 kN/cu.mt.)

Live load – Ground floor – Live load to be transferred on soil only

First floor to third floor - 4 kN/sq.mt

Terrace floor - 3 kN/sq.mt

Floor finish load – Ground floor to third floor - 1.0 kN/sq.mt

Terrace 1.5 kN/sq.mt on Terrace

Importance factor of the building - 1

Wall load – As per architecture plan (density – 19kN/cu.mt.)

I have examined all the drawings of the structure on date 25-06-2016 and found that the Building was designed as per the provisions of IS 875, part II and IS 456 institutional use. From Drawings inspection, structure seems to be safe for the intended institutional use.

This Certificate has been given under the following condition: (otherwise Structural Engineer shall not be responsible for any discrepancy or any matter)

- Although this certificate indicates the safety of the said structure, the structural need to be maintained and monitored periodically, whenever required (i.e. every Year or whenever arise the requirement of maintenance)
- Building should be committed for the intended use strictly.
- This Stability Certificate given only for loading condition mentioned.
- Any kind of alteration (i.e. change of use altering wall positions or any alteration affecting structural configuration) shall not be done.
- This report has no concern in any way regarding legal matters of the said building.

DATE: 28th June 2016.

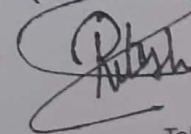
PLACE: Surat



Arcon Civil Project Consultants
Ritesh Chauhan (M.Tech. Structure)
License No.: TDO / ST DR / 361
A-418, Yash Plaza, Varachha Road,
SURAT-395 006.


DR. A. K. GAUR
PRINCIPAL

SHREE VASHISHTHA VIDHYA
N. H. NO. 8, KAMREJ - 394
DIST. SURAT, GUJARAT
(Ritesh Chauhan)



Tel.: 0261 40 21 544

contact@arconconsultants.com

www.arconconsultants.com