## कार्यालय अनुविभागीय अधिकारी लो.नि.वि. (भ/स) उपसंभाग सुसनेर

क्रमांक ... 203 / तक. / 2024-25

स्सनेर दिनांक ०५ / 07 / 2024

प्रति

प्राचार्य कक्का इन्टरनेशनल स्कूल नलखेडा

भवन सुरक्षा प्रमाण पत्र जारी करने के संबंध में। विषय :-

केंद्रीय विद्यालय आगर का पत्र दिनांक 04.07.2024 संदर्भ :-

-000--

उपरोक्त विषयांतर्गत वर्तमान में संचालित कक्का इन्टरनेशनल स्कुल नलखेडा का निरीक्षण दिनांक 05.07.2024 को किया गया, निरीक्षण के दौरान पाया गया कि भवन का निर्माण वर्ष 2010 में किया गया था, भवन उपयोग करने योग्य है।

अतः भवन मजबूतीकरण हेतु प्रमाण पत्र आज दिनांक से 01 वर्ष के लिये

जारी किया जाता हैं।

संलग्न:- ऐनेक्सर-डी

लो.नि.वि. उपसंभाग सुसनेर

## Annexure D

## BUILDING SAFETY CERTIFICATE

No.	Dated,				
	VA VVD TITER NATIONAL (name of				

It is certified that the existing building ... KAKKA INTERNATION AL ... (name of the SCHOOL building or premises) at ... BHAISODA ... ROAD, ... NALKHEDA, ... D. IST.

A GAR MALOA(address) is having block(s)/Floor(s) as per details below:

Detail of Block(s) in	Block	Block	Block	Block	Block	Block
school	(1)	(2)	(3)	(4)	(5)	(6)
No. of Floor(s) in the	G1+1	G1+1				

The building is owned/occupied by KAKKA TNTERNATIONAL SCHOOL (name of the Institution) have complied with the Building safety requirements in accordance with National Building code Rules, and verified by the officers concerned of M.P. P. W.D. (Name of Department/ Govt.) on Sloz/2024 (date of inspection) in the presence of MR. MAYUR MUNDRA, STAFF RESTDENCE (name and addresses of the Manager/Secretary or his representative) and that the building/premises is fit for occupancy for running school with effect from 2024-2025 for a period of Description years in accordance with rule and subject to compliance of the specific conditions as appended.

1.

2.

3.

Issued on 05/07/2024 at 34520 by

\* Strike out whichever is not applicable. In case of block is more than six use separate sheet for detail.

Signature with Seal : अपवण्ड मुलने

Name D. P. Pandey

Designation: Sidio. P. W.D

Name & Address of Department/ Office: Susner

68 | Page