CERTIFICATE OF LAND

File No.261

Date:07/03/2024

Certified that the land measuring 6320.00 sq.mtr is owned by Vinay Kumar Verma S/O			
Banarasi Verma, H.No. 381, Ward No. 12, Chandasi, Mughalsarai, Chandauli by the way of Sale deed			
(in case of allotment of land it is not Perpetual, periodicity of allotment to be mentioned from			
to).			

It is further certified that owner of the land has leased the said land to <u>Central Public School</u>, <u>Utraut</u>, <u>Chakiya</u>, <u>Chandauli</u> (Name of the School/Society/Trust/Company/ under Section 8 of companies Act,2013) fully described in the schedule mentioned hereinafter with the following details for a period of 29 years 11 Months from 22/09/2022 to 21/08/2052

SL	Particulars	Details
1.	Plot No. (s)/Survey No. (s)/ Khasra No. (s)/ Khata No. (s)/khatauni No. (s)	अराजी नंबर. 236,237
2.	Name of street / village, Sub Division, District and State	Vill- Utraut, Chakiya Distt. Chandauli (U.P.)

It is certified that the said entire land comprise of a single contiguous plot of land. It is further certified that <u>Central Public School</u>, <u>Utraut</u>, <u>Chakiya</u>, <u>Chandauli</u> (Name of the School with name of street, Village, Sub-division and district) run by name of <u>BHARAT SHIKSHA TRUST</u>, <u>WARD NO 12</u> <u>MUGALSARAI</u>, <u>CHANDAULI</u> (Society / Trust/Company under Section 8 of companies Act, 2013) is located on the said plot of land.

THE SCHEDULED OF LAND ABOVE REFERED TO

All that piece and parcel of land measuring <u>6320.00 sq. mtr.</u> (Area of land in square meters) situated in **ARZI NO. 236,237** [Plot No. (s) / Survey No. (s) / Khasra No. (s)] at **Vill- Utraut**, **Chakiya Distt. Chandauli (U.P.)** (name of street/village, sub division, district and state) and bounded as follows:

North : Land Vinay Verma

East : < Land Amresh

West : < Land Sadhu Yadav

South : Land Vinay Verma

DM/ ADM/ SDM/ TEHSILDAR/ NAIB TEHSILDAR/ REGISTRAR/ SUB-REGISTRAR/ EQUIVALENT LAND AUTHORITY

(Stamp and Signature of the land authority)

(Name of District)