CERTIFICATE OF LAND

File No. 228 | R+C

Date:

Certified that the land measuring <u>8620 square meter</u> is owned by the <u>Campus Public School Samiti</u> by way of <u>Sale Deed</u> (In case of allotment of land, if 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>Campus Public School</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 <u>29 Years 11 months</u> from <u>06/03/2025</u> to <u>05/02/2055</u>

SL	Particulars	Details
1.	Plot No. (s)/ Survey No. (s)/Khasra No. (s)/Khata No.(s)/Khatauni No.(s)	434
2.	Name of street/village, Sub Division, District and State	Village- Dariyapur Bujurg, Gajraula, Tehsil Dhanora, Distt Amroha (UP)

It is certified that the said entire land comprise of a single contiguous plot of land. It is further certified that <u>Campus Public School</u>, (Name of the School with name of street, village, sub-division and district) run by name of <u>Campus Publis School Samiti</u> (Society / Trust / Company under Section 8 of companies Act, 2013) is located on the said plot of land.

THE SCHEDULED OF LAND ABOVE REFERRED TO

All that piece and parcel of land measuring 8620 square meter (area of land in square meters) situated in 434 [Plot No. (s)/Survey No.(s)/ Khasra No. (s)] at Village- Dariyapur Bujurg, Gajraula, Tehsil Dhanora, Distt Amroha (UP) (name of street/village, sub division, district and state) and bounded as follows:

North: Agriculture Land of Rishipal

East : Agriculture Land of Shankar

West: Road

South: Road

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

Principal
Campus Public School
Dariyapur Bujurg Gajraula
Amroha (U.P.)

26/3/25

(Stamp and Signature of the land authority)
(Name of Officer)

(Name of District)

तहसीलदार धनौरा (अमरोहा)

Manager
Campus Public School
Gajraula (Amroha)