

CERTIFICATE OF LAND

File No - 438

Date - 28/8/2023

Certified that the land measuring 9308 (Area of land in **Square meters**) is owned by the Gyan Bharti Social and Welfare Trust by way of registered lease deed.

It is further certified that owner of the land has leased the said land to Gyan Bharti Social and Welfare Trust fully described in the schedule mentioned hereinafter with following details for a period of 30 years from 06/12/2010 to 05/12/2040.

S. No	Particular	Details
1	Plot No. (s)/ Survey No. (s)/Khasra No (s)/Khata No.(s)/Khatauni No.(s)	Khata - 232, Plot - 313, 12D Khata - 232, Plot - 314, 11D Khata - 232, Plot - 315, 6D Khata - 252, Plot - 316, 40D Khata - 223, Plot - 317, 80D Khata - 223, Plot - 317, 40D Khata - 231, Plot - 332, 15D Khata - 231, Plot - 332, 13D Khata - 223, Plot - 317, 10D
2	Name of street//village, sub Division, District and State	Gaura, Jagdishpur, Naubatpur, Patna

It is certified that the said entire land comprise of a single plot of land. It is further certified that Gyan Bharti Educational Complex (Name of the School) run by Gyan Bharti Social and Welfare Trust is located on the above-mentioned plot of land.

Ashutosh
अवर निबंधक
बिक्रम

THE SCHEDULED OF LAND ABOVE REFERRED TO

All that piece and parcel of land measuring 9308 (Area of land in Square meters) is bounded as follows:

Khata	Plot	Acre	Boundary
232	313 314	12D 11D	N- Bhuneshwar Singh S- Karha E- Kaushal Singh W- Road
232	315	6D	W- Road S- Kaushal Singh E- Satrudhan Singh W- Bhuneshwar Singh
232	316 317	40D 80D	S- Bhuneshwar Singh N- Ram Prawesh Singh E- Shivijay Singh W- Road
223	317	40D	S- Rakesh Kumar N- Jagatnandan Singh E- Shivijay Singh W- Road
231	332 332	15D 13D	N- Rakesh Kumar S- Karha E- Plot 332 W- Rakesh Kumar
223	317	10D	N- Rakesh Kumar S- Rakesh Kumar W- Canal E- Rakesh Kumar

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

अवर निबंधक
बिक्रम

ASHUTOSH KUMAR
SUB REGISTRAR
BIKRAM, PATNA

Ashutosh

(Stamp and Signature)

(Name of Officer)

(Name of District)