ER. SIDDARTHA SAHOO

B.Tech (Civil Engineer) Chartered Engineer (India) Reg. No. – AM 3052861

TO WHOMEVERS IT MAY CONCERN

This is to certify that I, SIDDARTHA SAHOO, by profession Registered Civil Engineer/Architect, Registration No. AM 3052861, having my office at Midnapore, am the appointed Engineer for the project named "BOROMAA APARTMENT", situated at:

Mouza: HabibpurJ.L. No.: 188

R.S. Khatian No.: 436 (Part)
L.R. Khatian No.: 198,1257,1258
L.R. Plot No.: 2302,2334,2336

Holding No.: 1766
Ward No.: 01
Street: Habibpur
P.S.: Midnapore

Dist.: Paschim MedinipurUnder: Midnapore Municipality

The said project is being developed by the promoter "M/s. RAJESHWARI DEVELOPERS", a partnership firm.

As per the sanctioned building plan, the project provides for a total of 10 (Ten) Covered Parking Spaces with total covered area admeasuring 118.96 sq. m. The details of the covered parking are as under:

SCHEDULE OF COVERED PARKING SPACES

SI.	Parking	Type	Location (e.g., Ground Floor	Covered Area (sq. ft./sq.
No.	No.	90,000,000	/ Basement)	m.)
1	P-01	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
2	P-02	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
3	P-03	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
4	P-04	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
5	P-05	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
6	P-06	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
7	P-07	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
8	P-08	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
9	P-09	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
10	P-010	Covered	Ground Floor	128 sq. ft. / 11.896 sq. m.
TOTAL COVERED AREA				1280 sq. ft. / 118.96 sq. m.

Certified that the above information is true and correct as per the sanctioned building plan and records available with me.

Signature with Seal/Stamp

Name of Engineer: SIDDARTHA SAHOO

Registration No.: AM 3052861

Er. Siddhartha Sahoo B.Tech (Civil Engineer) Chartered Engineer (India) Reg. No. - AM 3052861 Midnapore Municipality Mob.- 9775576601

Did Shartha Dahoo

Page 1 of 1