

Form-5

Certificate by Architect / Licensed Surveyor

(Certificate for the purpose of completion of Layout/ Sub-Division Project)

Address of the Project: S.F.No: 247/3A, 247/3B of Vellanaipatti  
Village, Annur Taluk, Coimbatore District

M/S. Greenfield Housing India Pvt Ltd.  
(Name of the Promoter)

Date: 30.12.2023

(Address of the Promoter)

48/02, Sangu Nagar,  
Surampatti, Erode - 638011.

Subject: Certificate for Nandhavanam Ph-V (Name of the project)

Ref: \_\_\_\_\_ (TNRERA Registration Number)

Sir,

DTCP/Coimbatore/LPA-RE  
GR-11/19/04/015

I, Nithya (name of the Architect/ Licensed Surveyor) having License No. \_\_\_\_\_

had undertaken assignment as an Architect/ Licensed Surveyor for the assessment and verification of development of work done at Nandhavanam Ph-V (name of the project) situated on the Plot bearing Survey no./

Plot no. 247/3A, 247/3B demarcated by its boundaries (latitude and longitude of the end points) \_\_\_\_\_ to the North 11.05014°, 77.04020° to the South 11.05049°, 77.03595° to the East 11.05035°, 77.03591° to the West of Division 11.05049°, 77.04012°.

Vellanaipatti Village Annur Taluk Coimbatore District measuring 7,500 sq. mts. Being

developed by \_\_\_\_\_ (Name of the Promoter). M/S. Greenfield Housing India Pvt Ltd.

Based on site inspection carried out by me with respect to each of the plot(s) of the aforesaid Layout/ Sub-Division Project, I certify that as on date of this certificate, the project has been developed and completed in all respects as per the Plotting layout plan sanctioned by DTCP Coimbatore (Name of the sanctioned authority) vide Planning Permission No. 318/2021 dated 6.12.2021 including all amenities and facilities as committed by the promoter to the allottees.

Yours Faithfully,

Stamp, Signature & Name (IN BLOCK LETTERS) of Architect/ Licensed Surveyor with (Reg. License No \_\_\_\_\_)

Enclosed:

Photographs of all sides of site

Er. R. NITHYAA, B.E., MDIAD.,  
25, Sastri Road, Ramnagar  
Coimbatore - 641 009.  
LPA/RE/GR-11/19/04/015



