| | 1 | ENGINEER | 'S CERTI | FICATI | E (On Letter) | Head) | Form-REG-2 |
|---------------------------------|--|---|---|---------------------------------|---|--|--|
| (T | o be submitted at the t | ime of Regis | tration of I | Project 1 | LIFE E ALLEY TO THE PLANT OF THE PARTY. | | eparate Accoun |
| No. | | | | | | Date | e: |
| Info | ormation as on | | | | | | - |
| Sul Pro | bject: Certificate of | Amount In | curred fo | r Const | truction and No> situate i | Developmen n Village / So | t of the |
| | 1e | nsii | Com _l | petent | Developmen | at Authority | |
| | reject_ivaling Tel | rea being d | eveloped | by [Pro | PIN omoter's Nan | adn ne, Promoter | easuring r ID1 |
| | | | | | | | |
| I/W | eharred for the work done no | eve undertak | en assignn | nent as I | Project Enginee | r for certifying | the amount |
| Plot | no | on the proje | ect <projec< td=""><td>t_Name</td><td>> <project id=""></project></td><td>, situate on the</td><td>Khasra No/</td></projec<> | t_Name | > <project id=""></project> | , situate on the | Khasra No/ |
| Com | noadmeasu | _ or village _ Authority | | | Tehsil | | |
| | admeasu noter's Id> | ring | | sa mte a | District | P | IN |
| Pron | noter's Id> | <u> </u> | | oq.mis a | rea being deve | toped by <proi< td=""><td>noter's Name,</td></proi<> | noter's Name, |
| iii) iv) | M/s/Shri/Smt M/s/Shri/Smt M/s/Shri/Smt | | | | | | |
| stim efere ntire he co | te project is still ongoin I works, of the Plotted in tated cost calculations ence by the Promoter, it is work as calculated by just of material, labour a given in following Tabl | are based on Developer ar Quantity Su | the drawin d Consulta rveyor app | ngs/plan ants and | g(s)/Block(s)/ is made availab the Schedule o | Fower(s) of the de to us for the of items and qu | e project. Our project under antity for the |
| | | | Tabl | e-A | | | (In Rs. lac) |
| Buil /To | ding/Wing/ Block ower Number or Name | | 14171 | C-A | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| .N 0 | Task / Activity | Total Estimat ed Cost | Amoun t incurre d till now | % of wor k don e as per late st | Expenditu re computed as per REG-1 (Column 3 x Column | Admissibl e expenditu re (Lower of Column 4 and | Value of Work done in Percentag e as per Admissibl e expenditu |
| - 1 | | D 3 | | | | 0.1 | |
| | | | | REG | 5) | Column 6) | re |

| | | | | No. 7 /Column No. 3) |
|----|---|--|--|----------------------------|
| 1 | Excavation | | | |
| 2 | Total Number of Basement and Plinth | | | |
| 3 | Total Number of Podiums | | | |
| 4 | Stilt Floor | | | |
| 5 | Total Number of Slabs of Super Structure | | | |
| 6 | Internal walls, Internal Plaster, Floorings within Flats/Premises, Doors and Windows to each of the Flat/Premises | | | |
| 7 | Sanitary Fittings within the Flat/Premises, | | | |
| 8 | Electrical Fitting within the Flat/Premises | | | |
| 9 | Staircases, Lifts Wells and Lobbies at each Floor level connecting Staircases and Lifts | | | |
| 10 | The external plumbing and external plaster, elevation, completion of terraces with waterproofing of the Building/Wing, Overhead and Underground Water Tanks | | | |
| 11 | Installation of Lifts, Water Pumps, Fire Fighting, Fittings and Equipment as per CFP NOC, Electrical Fittings to Common Areas, Electrical and Mechanical Equipment etc. | | | |

| 12 | Compliance to conditions of environmental/Fire NOC, Electric safety certificate, Installation of lifts as per provisions of Lift Act 2024, water pumps, Fire Fighting Fittings and Equipment as per CFO NOC, Electrical fittings to Common Areas, Electrical and Mechanical equipment etc. and all other works as may be required to obtain Occupancy/Comple tion Certificate. | | | | | | | | |
|--------------|--|------------------------|-----------------------|--|--|--|--|--|--|
| | TOTAL | | | | | | | | |
| (Pre Buil | epare separate table fo ding/Wing/ Block /To | or each Bu | ilding/W | /ing/B | lock /Tower. | In case of m | ultiple | | |
| | | | | | | A1, A2) | (In D. L.) | | |
| Cost | incurred on Internal | | Tabl | e-B | | | (In Rs. lac) | | |
| Cost | Cost incurred on Internal and external development works (common facilities) in respect of the entire registered project | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
| S.N o | Internal/External Development Work (Common | Total Estima ted | Amoun t incurre | % of wor k don e as per | Expenditu re computed as per REG-1 | Admissibl e expenditu re (Lower of | Value of Work done in Percentag e as per Admissibl e | | |
| _ | Facilities) | Cost | d till now | late st REG -1 | (Column 3 x Column 5) | Column 4 and Column 6) | expenditu re (Column No. 7 /Column | | |
| 1 | Internal Roads & | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 | | |
| 1 2 | Internal Roads & Footpaths Water Supply/Drinking Water Facilities | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 /Column | | |
| | Internal Roads & Footpaths Water Supply/Drinking | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 /Column | | |
| 2 | Internal Roads & Footpaths Water Supply/Drinking Water Facilities Sewerage (chamber, lines, Septic Tank, STP) Storm Water Drain | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 /Column | | |
| 3 4 5 | Internal Roads & Footpaths Water Supply/Drinking Water Facilities Sewerage (chamber, lines, Septic Tank, STP) Storm Water Drain Landscaping & Tree Planting | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 /Column | | |
| 3 | Internal Roads & Footpaths Water Supply/Drinking Water Facilities Sewerage (chamber, lines, Septic Tank, STP) Storm Water Drain Landscaping & Tree | Cost | | late st REG | (Column 3 x Column | and Column | re (Column No. 7 /Column | | |

| 8 | Treatment & Disposal of Sewage and Sullage water /STP | | | | | | | |
|---|---|--|--|--|---|---|---|--|
| 9 | Solid Waste Management & Disposal | | | | | | 1 | |
| 10 | Water Conservation, Rainwater Harvesting | | | | | | | |
| 11 | Energy Management/Use of Renewable Energy | | | | | | | |
| 12 | Fire Protection and Fire Safety Requirements | | | | | | | |
| 13 | Electrical Sub Station, Control Panel & Meter Room | | | | | | | |
| 14 | Receiving Station | | | | | | _ | |
| 15 | Plan of Development Works | | | | | , | | |
| 16 | Emergency Evacuation Services | | | | | | | |
| 17 | Common Facilities in Basement | | | | | | | |
| 18 | Others, if any (please specify) | | | | - | | - | |
| | TOTAL | | | | | | | |
| 3. We estimate the Total Cost for completion of the project under reference as Rs | | | | | | | | |
| 4. The admissible expenditure till is Rs (Total of column no. 7 in Tables A1, A2 and Table B)). | | | | | | | | |
| 5. Based on Site Inspection and estimated cost calculation, with respect to each of the Plots/Building/Wing/ Block /Tower and allied works of the aforesaid Real Estate Project, I/ We certify as follows - | | | | | | | | |
| 5.1) As on the date of this certificate, the Percentage of Admissible Cost Incurred for each of the Buildings/Wings/Blocks/Towers of the Real Estate Project is as per Table-A1,A2 | | | | | | | | |
| 5.2) As on the date of this certificate, the Percentage of Admissible Cost Incurred with respect to each of the activities which are common to overall project is detailed in the Table-B. | | | | | | | | |
| Yours Faithfully | | | | | | | | |
| Signature & Name (IN BLOCK LETTERS) of Engineer Mobile No Email ID | | | | | | | | |
| | | | | | | | | |