

Building Regularisation Certificate Application Form (England)

The Building Act 1984, The Building Safety Act 2022, The Building Regulations 2010 (as amended).

Applicant details

| Name ····· | |
|-----------------------------------------------------|------------------------------------------------------------------------------------------------|
| Address (incl postcode) | |
| | |
| Phor | ne: . email: . |
| Location of site to which the building work relates | |
| Addı | ress (incl postcode) |
| | |
| | Unauthorised works |
| 3 | Description of the unauthorised work |
| | |
| | |
| | |
| 4 | Cost of work |
| | Cost of work |
| Do | omestic extension floor area Domestic loft conversion floor area |
| E: | stimated cost of works other than above (excl. VAT) |
| | Declaration |
| 5 | This application is made in relation to the building work etc., as described above. |
| | It is submitted in accordance with Regulation 18 and is accompanied by the appropriate charge. |
| | I/ we apply for a Regularisation Certification as described on this form and as |
| | detailed on any supplementary documents. |
| | Signature . |
| | On behalf of . |
| | insert applicants name where the declaration is made by an agent Date |
| | |

This form cannot be used for building regularisation certificate applications for higher-risk building work or stage of higher-risk building work or for work to existing higher-risk buildings. Applications for building work to higher-risk buildings can be made <a href="https://example.com/her-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk-buildings-new-risk