

## **Appendix G : Standard Certification for Fixings Of Claddings**

Explanatory note:

QP(Cladding) – qualified person submitting design for fixings of claddings

QP(ST) – qualified person responsible for the design of the main building structural works

AC – accredited checker responsible for checking the design of the main building structural works

**If the QP(Cladding) submitting the design of fixings and framing of claddings for approval is different from the QP(ST).**

The QP(ST) shall provide a certificate as follows:

"With reference to the structural plans and design calculations of the fixings of claddings for the project ref no. \_\_\_\_\_/\_\_\_\_, I \_\_\_\_\_, PE No: \_\_\_\_\_, certify that the load transfer to the main structure has been taken into consideration and it is effective and in order."

The AC shall provide a certificate as follows:

"With reference to the structural plans and design calculations of the fixings of claddings for the project ref no. \_\_\_\_\_/\_\_\_\_, I \_\_\_\_\_, AC No: \_\_\_\_\_, certify that the load transfer to the main structure has been taken into consideration and it is effective and in order."