

TECHNICAL APPROVAL OF HIGHWAY STRUCTURES BD 2/12

DESIGN & CHECK CERTIFICATE FOR CATEGORY 0 STRUCTURES

1. We certify that reasonable professional skill and care have been used in the preparation of the design and checking of the structure permanent works noted below:

(Name of structure): **5 Motcomb Street, Belgravia, London SW1X 8JU - Footway fire escape access hatch replacement (Permanent works) - Dwelling with Grade II Listed Status**

With a view to securing that:

- (i) It has been designed in accordance with the Approval In Principle submission : -
Approval dated:
- (ii) It has been checked for compliance with the relevant standards in (i)
- (iii) It has been accurately translated into Contract Drawings which have also been checked.
The unique numbers of these drawings, schedules or Method Statement are:

.....
.....

Name of Organisation (Consultant ¹ / Contractor ¹):

Signed:

Name:
(Checking Team Leader)

Professional Engineering Membership Qualification ¹¹
(including membership number)

Signed:

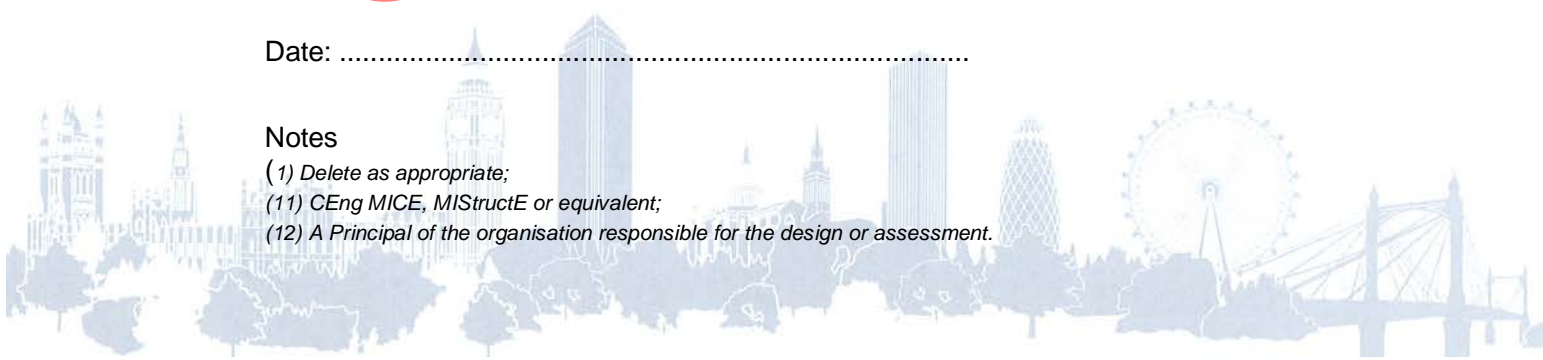
Name:

Position held ¹²
(Partner / Associates / Director)

Date:

Notes

- (1) Delete as appropriate;
- (11) CEng MICE, MStructE or equivalent;
- (12) A Principal of the organisation responsible for the design or assessment.



2. The Category 0 certificate is agreed and submitted for approval by FM CONWAY LTD as Service Provider Administrator for WESTMINSTER CITY COUNCIL.

Signed:

Name: **Desmond K K Chew**

Professional Engineering Membership Qualifications¹⁴ BEng (Hons) CEng MICE

Position held: **Senior Principal Structural Engineer**

Date:

3. The Category 0 certificate is accepted by the TECHNICAL APPROVING AUTHORITY

Signed:

Name: **Andy S. Foster**

Professional Engineering Membership Qualifications¹⁴ BEng (Hons) CEng MICE

Position held: **Asset Manager (Bridges & Structures)
City Management and communities**

TAA: **Westminster City Council**

Date:

Notes

(1) Delete as appropriate;

(11) CEng MICE, MStructE or equivalent;

(12) A Principal of the organisation responsible for the design or assessment.

(14) Engineer with appropriate qualification and experience for Categories 0 and 1 and with CEng, MICE, MStructE or equivalent for Categories 2 and 3