

**TECHNICAL APPROVAL OF HIGHWAY STRUCTURES
DESIGN CERTIFICATE FOR CATEGORY 2 STRUCTURES – PERMANENT WORKS**

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

(Name of structure): **59 - 61 Great Portland Street London W1W 7LJ - Replacement of structural beams to Luxcrete lights panel replacement (Permanent works)**

With a view to securing that:

- (i) It has been designed in accordance with the Approval In Principle submission. -
AIP Approval dated:
- (ii) It has been designed in accordance with the Department of Transport Design Documents or the relevant standards in (i)
- (iii) It has been accurately translated into construction drawings and associates steel works (which have also been checked). The unique numbers of these drawings and schedules are:
.....
.....
.....

Name of Organisation (Consultant ¹ / Contractor ¹)
.....

Signed:

Name:
(Design Team Leader)
Professional Engineering Membership Qualification¹¹
(including membership number)

Signed:

Name:

Position held¹²
(Partner / Associate / 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 permanent works design 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 permanent works design certificate is accepted by 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