



WCC TAA Ref: B15719 / TA_16131

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	h a view to securing that:			
(i)	(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)	(iii) It has been accurately translated into Contract Drawings which have also been che The unique numbers of these drawings, schedules or Method Statement are:			
Na	ame of Organisation (Consultant ¹ / Contractor ¹):			
Si	gned:			
	ame:hecking Team Leader)			
	rofessional Engineering Membership Qualification 11			
Si	gned:			
Na	ame:			
J				
Po	osition held ¹²			
(Pa	artner / Associates / Director)			
Da	ate:			
No	otes — — — — — — — — — — — — — — — — — — —			

(1) Delete as appropriate;

(11) CEng MICE, MIStructE or equivalent;

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





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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	
	Professiona	I Engineering Membership Qualifications ¹⁴	BEng (Hons) CEng MICE
	Position held	neer	
	Date:		
3.	The Catego	ry 0 certificate is accepted by the TECHNIC	AL APPROVING AUTHORITY
	Signed:		
	Name:	Andy S. Foster	
	Professiona	I Engineering Membership Qualifications ¹⁴	BEng (Hons) CEng MICE
	Position held	d: Asset Manager (Bridges & Stru City Management and commun	
	TAA:	Westminster City Council	
	Date:		
		opropriate; E, MIStructE or equivalent; of the organisation responsible for the design or assessm	pent
	(12) A I IIIUIPAI	of the organisation responsible for the design of assessing	ICIT.

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