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Annex Cl

Model form of certificate for the design/assessmentⁱ and/or checkⁱ of highway structures, including road and service tunnels Name of Project 16 Avenue Road, NW8

Name of Structure Temporary Works

l. We certify that reasonable professional skill and care has been used in the preparation of the design /'

assessment and**/or check *1 of the Temporary Works Design associated with the construction of a new basement structure at 16 Avenue Road, London NW8 with a view to securing that:

Structure Ref No

i. It has been designed/assessed \(^1\) and/or checked\(\) in accordance with

The following Standards; or

The Approval in Principle dated (29 April 2020) including the following:

ii. It has been checked for compliance with the relevant standards in i; or

The assessed capacity of the structure is as follows:

iii. It has been accurately translated into construction drawings and bar bending schedules (all of which have been checked)⁹. The unique numbers of these drawings and schedules are:

11940/S/131 11940/S/232

11940/S/233

11940/S/431

11940/S/432

Ander M. Lucas

Signed

Name AM Lucas

Design/Assessment/Check 10 Team Leader

Engineering Qualifications

BSc CEng MIStructE

Signed

Name IAC Wright

Jan A.C. Wright

Position held Director

Name of Onesaisation

	Name of Organisation	R&P
	Date	%хжийхжжх 01.05.2020
2.	The Departures and additional criteria given in paragraph I are agreed	
3.	The certificate is accepted b	by the TAA
	Name	G Natkunan
	Position held	Structures Team Leader
	Engineering Qualifications TAA	BSc(Hons) CEng MICE L B Camden
	Date	05.05.2020

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Notes

- 1 Delete as appropriate.
- Where several similar Category 0 or I structures occur in a project, t/ley may he listed on one certificate
- 3. Usedfor Category 0 only. Insert relevant current Standards including amendments to date. This cer!ificate should be acconzpanied "v a General Arrangement drawing.
- 4. Not requiredfor Category 0. Insert date of agreement of the Alf) by the TAA including the dates Qfanv addenda. Note the MIP is valid for three years after the date of agreement by the TAA. [f the construction has not yet commenced within this period the MIP should be re-submitted to the TAA for review.
- 5. List any Departures and additional methods, criteria or specification clauses.
- 6 For the certification of Nf&Efunctions for highway structures, include here the reference munber and date of the relevant Sq/&ty Consultation Document.
- 7. Delete for Categories 2 and 3, which require a separate check certificate.
- 8 Usedfor assessments only. Assessed capacity is to be recorded in the Overseeing ()rganisation management system [or structures.
- 9. The statement "(al/ of which have been checked) s' is not applicable to Categories 2 and 3 design certificates.
- Delete as appropriate or repeat two columns if they' are signed by both Design/Assessment and Check Teams.
- 11 CEng, MICE, MIStructE or equivalent, but this qualification can be relaxed for Categories 0 and I with the agreement of TAA.
- 12. A Principal of the organisation responsible for the design or assessment.
- 13, Delete as appropriate. Note: not permittedfor Categories 0 or I unless the TAA considers that Departure has little or no structural implication.
- 14. Engineer with appropriate qualification and experiencefor Categories and I, and with C.T.ng, V//C,T., If/StructE or equivalent for Categories 2 and 3.

C/2 May 2012