

Name of Project

Brill Place Tower

Name of Structure

Brill Place Tower – Temporary Works

Structure Ref No

1. We certify that reasonable professional skill and care has been used in the preparation of the design and check of the Brill Place Tower temporary works with a view to securing that:

- i. It has been designed and checked in accordance with the Approval in Principle dated 10/03/2020 with no departures from it.
- iii. It has been accurately translated into temporary works design intent drawings for the propping arrangement of the highway structure as shown in Appendix F of the Approval in Principle dated 10/03/2020.

Signed

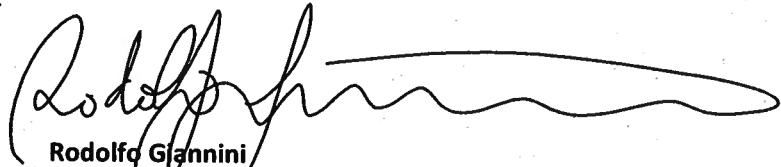
Name

Engineering Qualifications

Position held

Name of Organisation

Date


Rodolfo Giannini
Design Team Leader

CEng MStructE

Director

WSP UK Ltd

10/03/2020

Signed


Name

Engineering Qualifications

Position held

Name of Organisation

Date


Gideon Yeo
Check Team Leader

CEng MStructE

Associate Director

WSP UK Ltd

10/03/2020

2. The Departures and additional criteria given in paragraph 1 are agreed.

No Departures.

3. The certificate is accepted by the TAA

Signed


Name

Position held

Engineering Qualifications

TAA

Date


G. N. ATKUNAN
Structures Team Leader
13 SECTIONS) CENG MILES
L. B. CAMDEN
11-03-2020

Name of Project

Brill Place Tower

Name of Structure

Brill Place Tower – Permanent Works

Structure Ref No

-

1. We certify that reasonable professional skill and care has been used in the preparation of the design and check of the Brill Place Tower permanent works with a view to securing that:

- i. It has been designed and checked in accordance with the Approval in Principle dated 10/03/2020 with no departures from it.
- iii. It has been accurately translated into drawings

The unique numbers of these drawings are:

7370-WSP-00-FN-DR-S-170101	- Contiguous Pile Wall and Piling Plan
7370-WSP-00-FN-DR-S-170102	- Contiguous Pile Wall Reactions Plan
7370-WSP-00-B1-DR-S-160101	- Level B1 General Arrangement
7370-WSP-00-00-DR-S-170101	- Capping Beam Plan
7370-WSP-00-00-DR-S-170102	- Capping Beam Elevations
7370-WSP-00-00-DR-S-170103	- Capping Beam Reactions Plan
7370-WSP-00-B1-DR-S-200301	- Basement Sections Sheet 1
7370-WSP-00-B1-DR-S-200302	- Basement Sections Sheet 2
7370-WSP-00-00-DR-S-130101	- Level 00 General Arrangement
7370-WSP-00-00-DR-S-130102	- Attenuation Tank and Chambers Plan and Sections

Signed

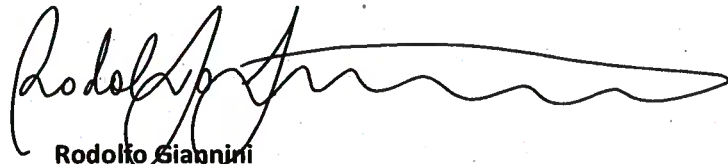
Name

Engineering Qualifications

Position held

Name of Organisation

Date



Rodolfo Giannini
Design Team Leader

CEng MStructE

Director

WSP UK Ltd

10/03/2020

Signed

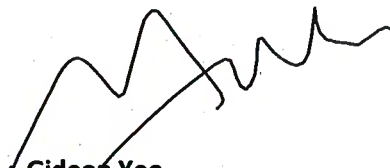
Name

Engineering Qualifications

Position held

Name of Organisation

Date



Gideon Yeo
Check Team Leader

CEng MStructE

Associate Director

WSP UK Ltd

10/03/2020

DESIGN AND CHECK CERTIFICATE
(Category II – BD2-12)

Brill Place Tower
Brill Place Tower – Permanent Works

2. The Departures and additional criteria given in paragraph 1 are agreed.

No Departures.

3. The certificate is accepted by the TAA

Signed



Name

G. NATKULAN

Position held

Structures Team Leader

Engineering Qualifications

BSCCHINA CENG. MICE

TAA

L.B. CAMDEN

Date

11-03-2020