Date: 04/07/2017 Our Ref: TFL08659 Enquires: Joanna Liszewska Tel: 020 3203 3600

Michael Monoghan J Murphy and Sons Ltd 1-view House Sanderson Close Kentish Town London NW5 1TN Transport for London

London Streets



Transport for London Licensing Team (Central) Highways Operation Team CVU Highways Compound 14 Armada Way London E6 7AB

Tel: 0845 600 1703 Fax:

Dear Michael Monoghan,

Thank you for your application to place a Scaffold on the public highway at 1-5 King's Cross Bridge.

This application has been approved and I enclose a copy of your licence and board notice, which should be clearly displayed. Please note that you will need to notify TfL of your completed works as per the terms and conditions of this licence.

Please do not hesitate to contact the licensing team on the number above if you have any queries.

All standard conditions apply.

Yours sincerely

Tim Pope Technical Support Manager Transport for London

RE Completion of Works

Please inform our department on the completion of works and/or removal of any structure erected by sending the receipt below to centrallicensing@tfl.gov.uk or the following address:

Transport for London, Licensing Team, Crescent Wharf, North Woolwich Road, E16 2BG

Please note you are liable for any reinstatement costs

Location: 1-5 King's Cross Bridge Consent Number: TFL08659

(Administration fee is not refundable)

Signed _____

_____ Date ____

Board Notice

24 hour Emergency Contact: Streets Customer Services - 0343 222 1234 Transport for London
London Streets



Reference: TFL08659

Pursuant to the Highways Act 1980, a Scaffold Licence at 1-5 King's Cross Bridge is granted to:

Michael Monoghan	1-view House Sanderson Close Kentish Town London NW5 1TN

Upon the following conditions:

The scaffold will be installed/distmantled (struck) between 10am-4pm

The scaffold will never cover or impede any utility apparatus or street assets

The red route bay signage will be easily accessible & visible at all times

The licensee must implement any m easures that TfL or undertaker reasonably requests for the purpose of protecting or giving any access to any apparatus belonging to or ued or maintained by them

No parking on the footway

The license must be clearly displayed on the structure at all times

The following conditions will apply if the scaffold is not behind the hoarding for TfL0849 Scaffold protection tubing or scaffold tube warning sleeves wil be applied up to at least 1.8m where applicable, with a minimum of 2.4m headroom clearance.

The scaffold structure will be adequately lit at all times between half an hour before sunset to half an hour after sunrise.

A minimum of 1.5m footway widith must be maintained for pedestrians at all times.

This consent is also subject to conditions as enclosed.

Limit of structure

The structure shall not exceed the dimensions below:

Street in which structure is required	Length	Height	Projection over public highway from back line of public footpath
1-5 King's Cross Bridge	75m	7m	

MAYOR OF LONDON

SQA-8038 - Scaffold Licence

Transport for London



Scaffold Licence No: TFL08659 Transport for London hereby grants to:

Michael Monoghan

Of J Murphy and Sons Ltd

(The "licence") to erect and maintain scaffolding over the highway known as:

1-5 King's Cross Bridge

Subject to the following terms:

- 1. No Scaffolding shall stand before 04/07/2017.
- 2. No Scaffolding shall remain after 11/09/2017.
- 3. No Scaffolding shall be erected by virtue of this licence except in the position specified in the licence application.
- 4. J Murphy and Sons Ltd hereby agrees to comply with the attached Conditions for Scaffold Licences.
- 5. Transport for London reserves the right to revoke this licence, by written notice to the licensee, in the event of any breach of the Terms and Conditions.

Signed on behalf of and with the authority of Transport for London:

Tim Pope Technical Support Manager Transport for London

Date: 04/07/2017

24 hour Emergency Contact: Streets Customer Services - 0343 222 1234

SQA-8038 - Scaffold Licence

MAYOR OF LONDON