



Services to Place, Stockport Council Streetworks Team Fred Perry House Stockport SK1 3UR Tel 0161 474 4870 streetworks.coord@stockport.gov.uk

## APPLICATION FOR ROAD OPENING LICENCE SECTION 50 NEW ROADS AND STREETWORKS ACT

<u>CONTRACTOR</u>							
Name							
Address inc postcode							
TelephoneE-mail:							
Name of site supervisor and mobile telephone number							
LOCATION OF WORKS Address inc postcode							
Description of works to be carried out:							
Works are in the: footway / carriageway / verge (please highlight/circle)							
Proposed dates: From to							
What is the proposed traffic management of the site?							

Has this been agreed with the Streetworks Co-ordinate	ors office? YES / NO
Has a site visit been made with any officer of the Cour	ncil, if so who was it?

In order	for the appl	ication t	to be pr	ocessed	please	<mark>provide</mark>	the states	<u>following</u>	<mark>7:</mark>
									_

- Plans of utility apparatus not older than one month prior to planning of the work from Electric, Virgin Media, Water, Sewers, Gas, BT.
- A copy of your Public Liability Insurance (minimum cover £5 million).
- Proof of supervisors Streetworks accreditation and operatives confined space accreditation.
- Risk assessment and method statement.
- Traffic management plan(s) if applicable
- Plan clearly showing work area

 The payment must be paid to Stockport MBC before the licence will be issued – this can be arranged once we receive the application and is usually by card over the phone.

Type 1 - £441 (Works undertaken on the public highway not involving the installation/connection of apparatus under the highway)

Type 2- £608 (works undertaken on the public highway involving installation/connection of the underground apparatus)

Type 3 - £1,655 (works undertaken to install/erect structures on the public highway).

PLEASE E-MAIL / POST THE COMPLETED APPLICATION TO THE STREETWORKS COORDINATION OFFICE - DETAILS AT THE TOP OF THE APPLCIATION.

IF YOU DO NOT SEND EVERYTHING REQUESTED YOUR APPLICATION WILL BE DELAYED