

Michael R. Bloomberg,
Mayor
Katherine L. Oliver,
Commissioner



1697 Broadway
New York, NY 10019
tel: (212) 489-6710
fax: (212) 262-7677

NYPD MOVIE TV UNIT
Cell: 646-739-9900
Office: 718-281-1235

*** SIDEWALKS & CITY PROPERTY ONLY - AS AVAILABLE**

OPTIONAL PERMIT MOTION PICTURE/STILL PHOTOGRAPHY

This application is for permission to use the streets and sidewalks of the City of New York subject to the City's jurisdiction to take location photography and is to be filed with the Permit Division, 1697 Broadway, 6th Floor, New York, NY 10019 (212)489-6710

COMPANY NAME _____ DATE _____

REPRESENTATIVE _____ PHONE _____ FAX _____

CO. ADDRESS _____ CITY _____ STATE _____ ZIP _____

DATE FROM: _____ TO: _____ TIME FROM: _____ TO: _____

LOCATION _____

DATE FROM: _____ TO: _____ TIME FROM: _____ TO: _____

LOCATION _____

DATE FROM: _____ TO: _____ TIME FROM: _____ TO: _____

LOCATION _____

DATE FROM: _____ TO: _____ TIME FROM: _____ TO: _____

LOCATION _____

DESCRIPTION OF SCENE _____

Motion Picture Still Photography # in Group _____

CONDITIONS OF PERMIT: BY SIGNING THIS PERMIT YOU ARE AGREEING TO UPHOLD ALL CONDITIONS LISTED BELOW

- Handheld equipment only
- Not valid unless signed by Mayor's Office Film Coordinator. Permit form must be typed.
- Permit does not include special parking privileges. Please park in legal areas. All permits are subject to MOFTB rules & regulations.

DATE

SIGNATURE OF APPLICANT

OFFICE USE ONLY, DO NOT WRITE BELOW THIS LINE

The applicant agrees to indemnify the City Of New York and to be solely and absolutely liable upon any and all claims, suits, and judgments against the City and/or the applicant, his (its) employees or otherwise. The applicant further agrees to comply with all pertinent provision of New York laws, rules and regulations including, but not limited to Sec. 20-453 of New York City Administrative Code which prohibits general vending on the streets of the City of New York without a license issued by the Department Of Consumer Affairs.

DATE

PRODUCTION COORDINATOR