



Photographing your location

Photographing your location

You can register your property as a location at www.northernmedialocations.org/lcf.

When submitting your property to us the most important part of the information you send us is the photographs.

Without photographs we will be unable to promote your location. We accept only digital photos and these can be uploaded to the location record at www.northernmedia.org/lcf, or can be emailed or sent on a CD/DVD. We are unable to process slides, transparencies or prints.

Bear in mind that these photos will be used to promote your property to production companies and convince them that a visit is worthwhile. We aren't looking for works of art, but the photographs should show a property's advantages and disadvantages. Try to take clear pictures showing the property from as many angles as possible. Don't take photos of anywhere you wouldn't like used for filming.

Photographs should be supplied of both the interior and the exterior of the property.

When taking interior photos you may need to turn the camera vertically and, if necessary, take two or three pictures to cover the whole of the room. Whilst we do want general shots also focus on interesting/unusual features such as spiral staircases or an Edwardian fireplace.

Stand well back to include as much of the room as possible.

We get asked for a variety of interiors so please include as many rooms as possible.

When taking photos of the exterior try and do both close ups and distance shots. Try to give an impression of the environment surrounding the property whether it's a street of houses, rolling fields or a motorway service station.

Clearly label the photos with the name of the property, which part of the property you have photographed (e.g. kitchen); the name of the photographer and the date the photo was taken.

Send your images on a CD/DVD:

Northern Film & Media
c/o BALTIC Centre for Contemporary Art
South Shore Road
Gateshead
NE8 3BA,

0191 440 4940

gayle@northernmedia.org

www.northernmedia.org/lcf