



Stop Slip Limited
Cobalt House
Centre Court
Sir Thomas Longley Rd
Rochester
Kent ME2 4BQ
United Kingdom

Tel: 01634 731636

Fax: 01634 731644

E-mail: enquiries@stopslip.co.uk

Web: www.stopslip.co.uk

SAMPLE METHOD STATEMENT FOR UNDERTAKING SLIP TESTS

LOCATION: TBA
AREA: VARIOUS FLOOR AREAS
DATE: TBA

INTRODUCTION:

The floor slip tests are to be carried out at the above site address on an unspecified date. Site access arrangements are to be organised with the client prior to the site visit. Depending on the amount of individual floor areas that are required to be tested by the client, Stop Slip staff will be on site for no more than four hours.

PROCEDURE:

Only Stop Slip staff experienced with the use of the Slip Alert floor testing equipment will carry out the tests and be permitted into the designated testing areas.

On arrival at the above site the Stop Slip staff member (s) carrying out the tests will put on a protective coat and high visibility vest where required. The slip testing equipment will be carried by hand onto site as the testing equipment is easily portable. Each floor area requiring testing will be coned off, approximately 2 Metres X 1 Metre. It has been agreed that a member of staff provided by the contractor will stay with the Stop Slip operative for the duration of the site visit.

The floor area that has been securely and safely coned off, as to prohibit any person walking into the test area will now be slip tested. The area will be tested 3 times in the dry and the average result taken. The same area will then be tested 3 times in the wet and the average result taken. Following the wet tests the floor area will be dried thoroughly with paper towelling. When it has been agreed the floor area has been dried sufficiently as to not pose a slip risk, the safety cones will be removed.

The above procedure will be undertaken and carried out at every location on site that requires slip testing.

CONCLUSION:

On completion of all tests required the site will be left as found. All PTV (Pendulum Test Value) test results taken on the day will be recorded and included in a full report and supplied to the client within 3 working days.