



## Method Statement

<b>Date:</b> 14/03/16	<b>Review:</b> 14/03/18	<b>MS No:</b> MD130
<b>Task:</b> Integrity testing of enclosures with fixed suppression systems		
<b>Area of Works:</b> On site		
<b>Resources</b>		
<b>Supervision:</b> None required, service engineers trained to work unaccompanied and adhere to any on site local safety practices.		
<b>Operatives:</b> Senior service engineer		
<b>Equipment:</b> Low voltage battery operated tools to be used Operatives carry a comprehensive first aid kit and are provided with all the necessary PPE required. Door fan equipment Smoke pencils Laptop and printer		
<b>Substances:</b> Assessments will be prepared and available on site and operatives have been fully briefed on the safe use of products.		
<b>Training:</b> Service engineers trained in accordance with NFPA 12A, BS5306 Section 5.1, the BFPSA code of practice or ISO 14520.		
<b>Identified hazards (refer to relevant RAMS and COSHH data)</b> MD125 MD130		
<b>Method of Works:</b> Engineer to report to the site supervisor and sign the site register obtaining the relevant permit to work.  Where appropriate, doors within the enclosure are opened and a number of false floor and ceiling tiles are removed.  Uninterrupted access to the protected area should be available for the duration of the test.		
Approved by _____		
Chase Fire Protection Ltd		