

CROSS REPORT FORM

CROSS

Confidential Reporting on Structural Safety

Please complete the boxes and the description below; for more information, please see www.cross-structural-safety.org

Name			
Address		Telephone	
		Email	
Date Of Report		Approximate Date Of Concern	
Description Of Reason For Concern			
please continue on a separate sheet if necessary			

FURTHER INFORMATION

Your Job Title				
Affiliation (please tick)	IstructE <input type="checkbox"/>	ICE <input type="checkbox"/>	RICS <input type="checkbox"/>	Other <input type="checkbox"/>
Grade (please tick)	None		Graduate	
	Associate		Member	
Location (please tick)	England		Wales	
	N.Ireland		Other (please specify)	

Organisation (please tick)

Approved Inspector		Builder/ Contractor		Client/ Developer	
Consulting Firm		Government		LA Building Control	
Project Manager		Research/ Academic		Supplier	
Utility Company		Other (please specify)			

PROJECT STAGE

(Please tick)

Appointment		Design Process		Construction	
Temporary Works		In Use		During Maintenance	
De-commissioning		Demolition		Vacant	
Other (please specify)					

CONSTRUCTION

Age Of Structure (approximate)

--

Structure Type (please tick)

Domestic Building		Other Building		Bridge	
Highway		Tunnel		Marine	
Water Related		Other (please specify)			

Material (please tick)

Brickwork		Pre-cast concrete		Pre-stressed concrete	
Reinforced Concrete		Steelwork		Stonework	
Timber		Other (please specify)			

PLEASE INCLUDE ANY RELEVANT PHOTOGRAPHS IN SUPPORT OF THIS INFORMATION

Please Note: Your personal details are required only to enable us to contact you for further details about any part of your report. You will receive an acknowledgement and this original report will be returned to you. **NO RECORD OF YOUR NAME, ADDRESS, OR TELEPHONE NUMBER WILL BE KEPT.**

Post your report to: **CROSS, PO Box 174, Wirral, CH29 9AJ.** Complete confidentiality will be maintained and the technical content, without identification, will be given to SCOSS for analysis. An **Email Report** form is available on the website www.cross-structural-safety.org for use when security of electronic transmission is not of concern.