

## **BUILDING STANDARDS SECTION**

## DESIGN CERTIFICATE FOR THE ERECTION OF A RAISED STRUCTURE

**CIVIC GOVERNMENT (SCOTLAND) ACT 1982** 

I hereby certify that in support of my application for permission to erect a raised structure at:	
For the purpose of	
The structure has bee	n designed in accordance:
with the recommendations of British Standard 5973: 1993 and/or BS 5974: 1990*	
The steel tubes and fittings comply with BS 1139* Parts 1-4 1982/1994 and all other materials with the appropriate British Standard Specification*.  *(Delete and add as appropriate)	
Where tubes and fittings other than steel are to be used, or proprietary systems, full details are to be given, with calculations or Test Certificate, where required, to prove structural stability and/or compliance with the relevant British Standards/Code of Practice.	
I also certify that the structure will be adequately supported on firm ground of the required bearing capacity, or otherwise supported (give details of structure including access and means of escape).	
Before putting the structure into use a <b>Certificate of Completion of Erection</b> will be signed and returned to the Building Standards Manager.	
Signed:	·
Qualifications:	<u>:</u>
Date:	·
Official Designation:	······
On behalf of:	<u>:</u>
Address:	<u></u>
Telephone Number:	<u></u>
I/WE declare that the particulars given by ME/US on this form are true.	
Signature of Applicant or Agent: Agents Name & Address  Dated:	