PROJECT RISK ASSESMENT

BUILDING THE PROFESSION

VERSION 9.0

DATE OF ASSESMENT: TO BUILD THE FUTURE Est. 1987					
CL	ROFESSIONAL: LIENT: ROJECT:				
	JILDING CLASSIFICATION (NBR A20):	u r		PROJECT'S COMPLEXITY ASSESSMENT	
1	Qualification in Architecture	<u>``</u>]		Site Sentivity	
<u> </u>	Qualification in 7 trontecture		L'-	Che Certainty	
2	Years Experience (excl. being candidate)		2	Site Gradient	'
3	SACAP Registration Category		3	SPLUMA Applications	
4	SACAP Professional Exam		4	Height of Building	
5	Voluntary Association Membership		5	Contract Value	<u> </u>
6	CPD status		6	Technical Complexity	<u>_</u>
7	Similar projects done in key position		7	Accessible Building (NBR Reg S1)	
8	Type of Practice / Share Holding		8	Fire Risk (NBR Part T Table 2)	
9	Professional Indemnity Insurance		9	BEP's employed by Client	
10	Registered Architectural Employees		10	Standard Architectural Services required	
11	Agreement with Client (SACAP CoE)		11	Additional Services Required	
	SCORE 1			SCORE 2	
	DIFFERENTIAL				

PROFESSIONAL'S SIGNATURE

If Differential = 0 it is advisable that the professional increase his capacity to enable him to manage the risk better.