

Designation: E1946 - 12

Standard Practice for Measuring Cost Risk of Buildings and Building Systems and Other Constructed Projects¹

This standard is issued under the fixed designation E1946; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This practice covers a procedure for measuring cost risk for buildings and building systems and other constructed projects, using the Monte Carlo simulation technique as described in Guide E1369.
- 1.2 A computer program is required for the Monte Carlo simulation. This can be one of the commercially available software programs for cost risk analysis, or one constructed by the user.

2. Referenced Documents

2.1 ASTM Standards:²

E631 Terminology of Building Constructions
E833 Terminology of Building Economics

E1369 Guide for Selecting Techniques for Treating Uncertainty and Risk in the Economic Evaluation of Buildings and Building Systems

E1557 Classification for Building Elements and Related Sitework—UNIFORMAT II

E2103 Classification for Bridge Elements—UNIFORMAT

E2168 Classification for Allowance, Contingency, and Reserve Sums in Building Construction Estimating

3. Terminology

3.1 *Definitions*—For definitions of general terms used in this guide, refer to Terminology E631; and for general terms related to building economics, refer to Terminology E833.

4. Summary of Practice

4.1 The procedure for calculating building cost risk consists of the following steps:

- 4.1.1 Identify critical cost elements.
- 4.1.2 Eliminate interdependencies between critical elements.
 - 4.1.3 Select Probability Density Function.
 - 4.1.4 Quantify risk in critical elements.
 - 4.1.5 Create a cost model.
 - 4.1.6 Conduct a Monte Carlo simulation.
 - 4.1.7 Interpret the results.
 - 4.1.8 Conduct a sensitivity analysis.

5. Significance and Use

- 5.1 Measuring cost risk enables owners of buildings and other constructed projects, architects, engineers, and contractors to measure and evaluate the cost risk exposures of their construction projects.³ Specifically, cost risk analysis (CRA) helps answer the following questions:
- 5.1.1 What are the probabilities for the construction contract to be bid above or below the estimated value?
 - 5.1.2 How low or high can the total project cost be?
 - 5.1.3 What is the appropriate amount of contingency to use?
- 5.1.4 What cost elements have the greatest impact on the project's cost risk exposure?
- 5.2 CRA can be applied to a project's contract cost, construction cost (contract cost plus construction change orders), and project cost (construction cost plus owner's cost), depending on the users' perspectives and needs. This practice shall refer to these different terms generally as "project cost."

6. Procedure

- 6.1 Identify Critical Cost Elements:
- 6.1.1 A project cost estimate consists of many variables. Even though each variable contributes to the total project cost risk, not every variable makes a significant enough contribution to warrant inclusion in the cost model. Identify the critical elements in order to simplify the cost risk model.
- 6.1.2 A critical element is one which varies up or down enough to cause the total project cost to vary by an amount greater than the total project cost's critical variation, and one

¹ This practice is under the jurisdiction of ASTM Committee E06 on Performance of Buildings and is the direct responsibility of Subcommittee E06.81 on Building Economics.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ This practice is based, in part, on the article, "Measuring Cost Risk of Building Projects," by D.N. Mitten and B. Kwong, Project Management Services, Inc., Rockville, MD, 1996.

which is not composed of any other element which qualifies as a critical element. This criterion is expressed as:

$$IF V_{\nu} > V_{CRIT} \tag{1}$$

AND Y contains no other element X where $\boldsymbol{V}_{\boldsymbol{X}}{>}\boldsymbol{V}_{\text{CRIT}}$

THEN Y is a critical element

where:

$$V_{v} = (2)$$

 $\frac{(\text{Max. percentage variation of the element Y})*(\text{Y's anticipated cost})}{\text{Total Project Cost}}$

V_{CRIT} = Critical Variation of the Project Cost.

6.1.3 A typical value for the total project cost's critical variation is 0.5 %. By experience this limits the number of critical elements to about 20. A larger V_{CRIT} will lead to fewer critical elements and a smaller V_{CRIT} will yield more. A risk analysis with too few elements is over-simplistic. Too many elements makes the analysis more detailed and difficult to interpret. A CRA with about 20 critical elements provides an appropriate level of detail. Review the critical variation used and the number of critical elements for a CRA against the unique requirements for each project and the design stage. A higher critical variance resulting in fewer critical elements, is more appropriate at the earlier stages of design.

6.1.4 Arrange the cost estimate in a hierarchical structure such as UNIFORMAT II (Classification E1557 for Buildings or Classification E2103 for Bridges). Table 1 shows a sample project cost model based on a UNIFORMAT II Levels 2 and 3 cost breakdown for a building. The UNIFORMAT II structure of the cost estimate facilitates the search of critical elements for the risk analysis. One does not need to examine every element in the cost estimate in order to identify those which are critical.

6.1.5 Starting at the top of the cost estimate hierarchy (that is, the Group Element level), identify critical elements in a downward search through the branches of the hierarchy. Conduct this search by repeatedly asking the question: Is it possible that this element could vary enough to cause the total building cost to vary, up or down, by more than its critical variation? Terminate the search at the branch when a negative answer is encountered. Examine the next branch until all branches are exhausted and the list of critical elements established (denoted by asterisks in the last column of Table 1). Table 1 and Fig. 1 show the identification of critical elements in the sample project using the hierarchical search technique.

6.1.6 In the sample project, Group Element B10 Superstructure has an estimated cost of \$915 000 with an estimated maximum variation of \$275 000, which is more than \$50 000, or 0.5 % of the estimated total building cost. It is therefore a candidate for a critical element. However, when we examine the Individual Elements that make up Superstructure, we discover that Floor Construction has a estimated maximum variation of \$244 500, qualifying as a critical element; whereas

Roof Construction could only vary as much as \$40 000, and does not qualify. Since Floor Construction is now a critical element, we would eliminate Superstructure, its parent, as a critical element.

6.1.7 Include overhead cost elements in the cost model, such as general conditions, profits, and escalation, and check for criticality as with the other cost elements. Consider time risk factors, such as long lead time or dock strikes for imported material, when evaluating escalation cost.

6.1.8 Allowance and contingency, as commonly used in the construction cost estimates, include both the change element and the risk element. The change element in allowance covers the additional cost due to incomplete design (design allowance). The change element in contingency covers the additional cost due to construction change orders (construction contingency). The risk element in contingency covers the additional cost required to reduce the risk that the actual cost would be higher than the estimated cost. However, the risk element in allowance and contingency is rarely identified separately and usually included in either design allowance or construction contingency. When conducting CRA, do not include the risk element in allowance or contingency cost since that will be an output of the risk analysis. Include design allowance only to the extent that the design documents are incomplete. Include construction contingency, which represents the anticipated increase in the project cost for change orders beyond the signed contract value, if total construction cost, instead of contract cost, is used. See Classification E2168 for information on which costs are properly included under allowance and contingency.

6.1.9 The sample project represents a CRA conducted from the owner's perspective to estimate the construction contract value at final design. General conditions, profits, and escalation are identified as critical elements. Since the design documents are 100 % complete, there is no design allowance. The contingency in the cost element represents the risk element and is therefore eliminated from the cost model. There is no construction contingency in the model since this model estimates construction contract cost only. If total project cost is desired, add other project cost items to the cost model, such as construction contingency, design fees, and project management fees.

6.2 Eliminate Interdependencies Between Critical Elements:

6.2.1 The CRA tool works best when there are no strong interdependencies between the critical elements identified. Highly interdependent variables used separately will exaggerate the risk in the total construction cost. Combine the highly dependent elements or extract the common component as a separate variable. For example, the cost for ductwork and the cost of duct insulation are interdependent since both depend on the quantity of ducts, which is a highly uncertain variable in most estimates. Combine these two elements as one critical element even though they both might qualify as individual critical elements. As another example, if a major source of risk is labor rate variance, then identify labor rate as a separate critical element and remove the cost variation associated with labor rates from all other cost elements.

⁴ Curran, M.W., "Range Estimating—Measuring Uncertainty and Reasoning With Risk," *Cost Engineering*, Vol 31, No. 3, March 1989.



TABLE 1 Sample UNIFORMAT II Cost Model

				IGROUP	INDIVIDUAL	EST MAX/	Т
ITEM		GROUP ELEMENT	INDIVIDUAL ELEMENT	ELEMENT	ELEMENT	VARIATION	
I I LIVI		GHOOF ELLINENT	INDIVIDUAL ELLIVIENT	COST	COST	VARIATION	\vdash
	A10	FOUNDATIONS		\$150 000	0001	\$45 000	\vdash
A1010	7110		Standard Foundations	\$100 000	\$100 000	ψ.ιο σσσ	—
A1030			Slab on Grade		\$50 000		
	A20	BASEMENT CONSTRUCTION	N	\$70 000		\$30 000	
A2010			Basement Excavation		\$20 000		
A2020			Basement Walls		\$50 000		
	B10	SUPERSTRUCTURE		\$915 000		\$275 000	
B1010			Floor Construction		\$815 000		
B1020		EVERNOR ENGLOSURE	Roof Construction	****	\$100 000	40 000	
Doodo	B20	EXTERIOR ENCLOSURE	E	\$800 000	4570.000	\$250 000	
B2010			Exterior Walls Exterior Windows		\$576 000	\$172 800	
B2020 B2030			Exterior Vindows Exterior Doors		\$204 000	\$102 000	
D2030	Pan	ROOFING	Exterior Doors	\$54 000	\$20 000	\$8 000 \$20 000	
B3010	D30	ROOFING	Roof Coverings	\$54 000	\$54 000	\$20 000	├──
D3010	C10	INTERIOR CONSTRUCTION	Tioor Governings	\$240 000	ψ54 000	\$72 000	*
C1010	010		Partitions	Ψ240 000	\$132 000	\$45 000	
C1020			Interior Doors		\$108 000	\$30 000	
01020	C20	STAIRS	interior Boors	\$95 000	Ψ100 000	\$40 000	
C2010	020		Stair Construction	\$55,000	\$75 000	Ψ-0 000	
C2020			Stair Finishes		\$20 000		
	C30	INTERIOR FINISHES		\$916 000	7=2 300	\$300 000	
C3010			Wall Finshes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$148 000	\$45 000	
C3020			Floor Finishes		\$445 000	\$178 000	
C3030			Ceiling Finishes		\$323 000	\$129 200	
	D10	CONVEYING		\$380 000			
D1010			Elevators & Lifts		\$380 000	\$228 000	*
	D20	PLUMBING		\$142 000		\$45 000	
D2010			Plumbing Fxtures		\$70 000		
D2020			Domestic Water Distribution		\$30 000		
D2030			Sanitary Waste		\$22 000		ــــــ
D2040			Rain Water Drainage		\$20 000		ــــــ
	D30	HVAC	mae latondouds it	\$1 057 000		\$550 000	
D3010			Energy Supply		\$20 000	\$8 000	
D3020			Heat Generating Systems		\$80 000	\$30 000	
D3030			Cooling Generating Systems		\$275 000	\$137 500	
D3040			Distribution Systems	: W	\$500 000	\$300 000	
D3050			Terminal & Package Units		\$60 000	\$30 000	
D3060			Controls and Instrumentation		\$217 000	\$130 200	
D3070	D40	FIDE DEOTECTION	System Testing & Balancing	\$270 000	\$20 000	\$10 000 \$100 000	
D4010	D40	FIRE PROTECTION	Sprinklers	\$270 000	\$220 000	\$88 000	
D4010	/cton	lards ital ai/catalog/s	Standpipes SIST/09345	630 66c76fl	\$50 000	-0 940\$15 000	
D4020	D50	ELECTRICAL	Stariupipes 3/818/0/545000-2007-4614-1	\$985 000	950 000	\$500 000	
D5010	D30	LELOTTIOAL	Electrical Service & Distribution	ψ903 000	\$180 000	\$108 000	
D5020			Lighting & Branch Wiring		\$685 000	\$411 000	
D5030			Communication & Security		\$120 000	\$45 000	
	G10	SITE PREPARATION	,	\$120 000	7.2000	\$45 000	
G1030			Site Earthwork	Ţ.=- ttt	\$120 000		
	G20	SITE IMPROVEMENT		\$800 000	,	\$450 000	
G2030			Pedestrian Paving	,	\$420 000	\$252 000	
G2050			Landscaping		\$380 000	\$228 000	
	G30	SITE MECHANICAL UTILITIE		\$420 000		\$126 000	
G3010			Water Supply		\$120 000	\$40 000	
G3020			Sanitary Sewer		\$120 000	\$42 000	
G3030			Storm Sewer		\$140 000	\$46 000	
G3060			Fuel Distribution		\$40 000	\$20 000	
0.40.	G40	SITE ELECTRICAL UTILITIES		\$200 000	<u></u>	\$100 000	
G4010			Electrical Distribution	-	\$100 000	\$45 000	
G4020			Site Lighting	-	\$25 000	\$15 000	
G4030			Site Communications & Security	<u> </u>	\$75 000	\$42 000	ь
		SUBTOTAL		T	\$7 729 000		
		GODIOIAL	GENERAL CONDITIONS	 	\$823 000	\$411 500	*
		SUBTOTAL	S2.1211/12 001151110110	 	\$8 552 000	Ψ+11 300	†
		332101712	PROFIT (10 %)		\$855 200	\$427 600	*
		SUBTOTAL			\$9 407 200	ψ	\vdash
			ESCALATION (5 %)		\$470 360	\$188 144	*
		SUBTOTAL	(= ,-)	1	\$9 877 560	ψ.σσ.711	t —
		- -	CONTINGENCY (5 %)		\$493 878		
			, ,	1		i	1
					\$10 371 438		1
		TOTAL CONSTRUCTION CO	NTRACT COST		\$10 371 438		

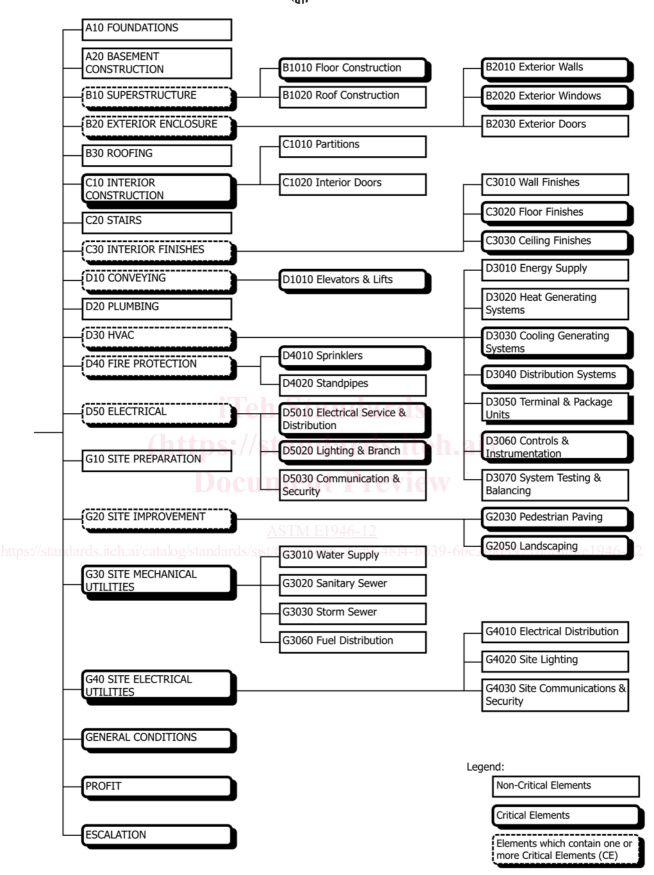


FIG. 1 Identification of Critical Elements in the Sample Project