## CONSTRUCTION COST ANALYSIS FORM

PROJECT FILE NAME :	PROJECT NO.:			
SITE INCHARGE / MANAGER NAME :	SIGNATURE :			
BUILDING NAME :	LOCATION :			

	PROJECT - I							
SR.NO.	MATERIAL	QUANTITY	U.O.M.	UNIT RATE	TOTAL PRICE			
-								
0	TOTAL MATERIAL PRICE	\$						
2	LABOR COST	\$						
8	FUEL EXPENSE	\$						
4	SALARY - SUPERVISOR / ENGINEERS / S	\$						
5	SALARY - WORKMEN	\$						
6	TRANSPORTATION	\$						
7	MISCELLANEOUS EXPENSES	\$						
TOTAL PROJECT - I COST					\$			

PROJECT - II							
SR.NO.	MATERIAL	QUANTITY	U.O.M.	UNIT RATE	TOTAL PRICE		
0	TOTAL MATERIAL PRICE	\$					
2	LABOR COST	\$					
3	FUEL EXPENSE	\$					
4	SALARY - SUPERVISOR / ENGINEERS / S	\$					
6	SALARY - WORKMEN	\$					
6	TRANSPORTATION	\$					
7	MISCELLANEOUS EXPENSES	\$					
	TOTAL PROJECT - II COST						

ALL PROJECT COSTING FOR PERTICULAR BUILDING / AREA			
1 PROJECT - I COST	\$		
2 PROJECT - II COST	\$		
TOTAL PROJECT (S) COST \$			