

A. Foundation (Footing)				
Kind of Material Test	Type of Test	OBJECTIVE	Cost of Test	Amount
Non-Destructive Test	Bar Scanning	To identify the sizes and numbers of steel bars in the footing	pesos per face of footing for 2 faces (section & top) at least 2 footings	
Destructive Test	Concrete Coring	To determine the concrete strength in the footing	pesos per component at least 2 footings	
Non-Destructive Test	Concrete Rebounding	To determine the concrete stress in correlation with results of concrete coring.	pesos per component at least 2 footings	

B. Column (Exterior and interior)				
Non-destructive Test	Bar Scanning	To identify the sizes and numbers of steel bars in the footing	pesos per face for (4) directional faces for at least 2 (exterior and interior) columns	
Destructive Test	Concrete Coring	To determine the concrete strength in the footing	pesos per component at least 2 columns	
Non-destructive Test	Concrete Rebounding	To determine the concrete stress in correlation with results of concrete coring.	pesos per component at least 2 columns	0

Sub-total (B)

C. Girder Beam (Main and Secondary)				
Non-destructive Test	Bar Scanning	To identify the size and quantities of steel bars in the footing	pesos per face for 4 directional faces for at least 2 girder beam	
Destructive Test	Concrete Coring	To determine the concrete strength in the footing	pesos per component at least 2 girder beam	
Non-destructive Test	Concrete Rebounding	To determine the concrete stress in correlation with results of concrete coring.	pesos per component at least 2 girder beam	

Sub-total (C)

D. Slab (Interior and Exterior)				
Non-destructive Test	Bar Scanning	To identify the size and quantities of steel bars of the existing conc. slab.	pesos per face for 2 faces (top & section at least 2 slab frame	
Destructive Test	Concrete Coring	To determine the concrete strength of the existing concrete slab	pesos per face for at least 2 slab frame	
Non-destructive Test	Concrete Rebounding	To determine the concrete stress in correlation with results of concrete coring.	pesos per face for at least 2 slab frame	

Sub-total

Cost of Material Testing (A+B+C+D)				
Overhead, Contingency and Miscellaneous				