

## Exhibit A - Quantity Take Off

Team: \_\_\_\_\_

<b>Description</b>	<b>Quantity</b>	<b>UM</b>
Total cubic yards		CYs
Slab on grade		SF
Ramp on grade		SF
Shear walls		SF (one side)
Crash walls and other misc. walls		SF (one side)
Columns		CY
Decks (including beams)		SF
Elevator Penthouse slab on metal deck		SF
Cart curbing and other misc. curbs		LF
Cooling Tower Pedestals		CY

## Exhibit B – Budget Breakdown

Team: \_\_\_\_\_

<b>Total Budget (including taxes, burden, &amp; fee):</b>	\$	
<b>Breakdown:</b>		
• Labor:	\$	
○ Administrative Man Hours:		
○ Craft Man Hours:		
• Materials:	\$	
• Equipment:	\$	
• Subcontracts:	\$	
• Fee Amount:	\$	
<b>Key Indicators:</b>		
○ General Conditions/General Requirements %		%
○ Fee %		%
○ Overall Man Hours per cubic yard		
<b>Miscellaneous Ratios:</b>	<b>\$\$\$\$</b>	<b>UM</b>
• Total cost per parking stall:		/ EA
• Total cost per square foot (total usable space):		/ SF
• Total cost per cubic yard:		/ CY
• Deck cost per square foot:		/ SF
• Shear Wall cost per square foot (one side):		/ SF
• Column cost cubic yard:		/ CY
• Reinforcing value per pound (mild steel + pt):		/ LB