

ATTACHMENT B

Project: **Domain 2,500 Ton Chiller Installation**

Location: **Austin, Texas**

Building: **Domain Distict Cooling Plant**

Date:

				System/Subsystem	Labor				Equipment & Materials				Subtotal
					Qty	Unit	\$/Unit	Total \$	Qty	Unit	\$/Unit	Total \$	
				<b>Demolition</b>									
				Mechanical Demolition									
				Electrical and Controls Demolition									
				<b>Demolition Subtotal</b>									
				<b>Mechanical Install</b>									
				Shop Fabrication									
				Equipment Set									
				Field fabrication									
				clean up									
				<b>Mechanical Install Subtotal</b>									
				<b>Major Mechanical Equipment</b>									
				Chiller/VSD/Local controls									
				Recovery Tank									
				Crane Rental									
				<b>Major Mechanical Equipment Subtotal</b>									
				<b>Controls</b>									
				Controls System									
				<b>Controls Subtotal</b>									
				<b>Electrical</b>									
				Electrical Systems									
				<b>Electrical Subtotal</b>									
				<b>Structural</b>									
				Structural Systems									
				<b>Structural Subtotal</b>									
				<b>Subtotal Labor</b>					<b>Subtotal Materials</b>				
				OH&P					OH&P				
				GCs					GCs				
				Permit Fees Estimate									
				Contingency					Contingency				
				<b>Total Labor</b>					<b>Total Materials</b>				
				<b>TOTAL</b>									