

Price Evaluation Summary

BID PACKAGE NO. 6 Ceilings

Item	Multiplier	SF Interiors		Arrow Acoustics		Highpoint				
		Rate	Adjustment	Points	Rate	Adjustment	Points	Rate	Adjustment	Points
Bidders Fee %	80,000	15%		\$12,000	35%		\$28,000	Non-Responsive		
Bidders Lower Tier Fee %	80,000	15%		\$12,000	15%		\$12,000	"		
Project Executive	0.2	300.00	\$60.00		167.00	\$33.40				
Estimator	0.3	200.00	\$60.00		167.00	\$50.10				
Project Manager	1.0	250.00	\$250.00		167.00	\$167.00				
Field Office Admin	0.5	150.00	\$75.00		167.00	\$83.50				
General Foreman – Straight Time	0.3	150.00	\$45.00		179.00	\$53.70				
Field Foreman – Straight Time	1.0	132.94	\$132.94		179.00	\$179.00				
Field Foreman – Over Time x1.5	0.5	174.78	\$87.39		242.00	\$121.00				
Field Journeyman – Straight Time	1.0	123.91	\$123.91		167.00	\$167.00				
Field Journeyman – Over Time x1.5	0.5	164.44	\$82.22		225.00	\$112.50				
Field Apprentice – Straight Time	0.3	121.19	\$36.36		144.00	\$43.20				
Field Apprentice - Over Time x1.5	0.3	155.86	\$46.76		190.00	\$57.00				
Staff Hourly Rate Subtotal:			\$999.58			\$1,067.40				
Multiply by 25 hours:				\$24,989			\$26,685			
Signed Declaration				Provided			Provided			
Evaluated Cost Sum				\$48,989			\$66,685			
Net Technical Score				865			820			
Cost Per Point				\$57			\$81			

Technical Score

	Potential Points	SF Interiors	Arrow Acoustics	Highpoint
Proposed Team and Organization	400	375	375	Non-Responsive
(Provide resumes demonstrating qualifications, training and experience of the key personnel who will be assigned to this project. Key personnel are defined as: Project Manager, Foreman, Estimator & BIM modeler) & (Provide Organizational Chart identifying by name and title of all the proposed key personnel and showing how the team will be managed).				
Project Approach	300	240	220	"
(Describe your preconstruction process with goal to mitigate unforeseen events with Field exploratory, BIM modeling, Approach to meet or improve on the target cost & schedules identified in Bidding Documents, Use of Lean Construction methodologies & How to perform work in an occupied acute care facility)				"
Preliminary Risk Assessment Log	100	75	75	"
Provide a log itemizing the risks on the project (i.e. specific conflicts, potential cost & schedule impacts, long lead items, potential for specific conflicts with users and/or facility, etc.)				
Interview	200	175	150	"
				"
Total Points:	1,000	865	820	0