

LUMP SUM BASE PROPOSAL		COMPENSABLE DELAY			TOTAL PRICE	QUALIFICATION POINTS	BEST VALUE SCORE (Cost per Quality Point)
Design-Build Contractor	Lump Sum Base Proposal	Daily Rate for Compensable Delay	Days	Total Compensable	Base Proposal with Extended Compensable Delay and Unit Costs	Total Qualifications Points	Best Value Score (Cost per Quality Point)
Byrom-Davey, Inc.	\$2,298,027.00	\$1,000.00	10	\$10,000.00	\$2,308,027.00	825	\$2,797.61
T: (858) 829-4076 FAX: (858) 513-7198	<u>*Apparent Lowest Responsive Bidder</u>						
Ohno Construction	\$2,300,000.00	\$200.00	10	\$2,000.00	\$2,302,000.00	745	\$3,089.93
T: (909) 356-5672 FAX: (909) 356-5673							
Hellas Construction, Inc.							
	NON-RESPONSIVE						
T: (512) 250-2910 FAX: (512) 250-1960							

Bid Open: October 25, 2016 @2:30 p.m.

The University determined the low Bidder on the basis of Best Value, with the resulting selection representing the best combination of price AND qualifications.