

**Abstract of Bids: Job Order Contract**

Project Number: 8947  
 Maximum Contract Amount: \$ 500,000  
 Proposal Due Date: 9/16/2014

CONTRACTOR	Normal Working Hours	Other than Normal Hours	Premium Working Hours	Composite Score <sup>1</sup>	Small Business Contractor (Y/N)	Bid Security	Award Formula (Composite x Max Contract Amount)	Small Business Bid Preference Calculation <sup>2</sup>	Rank
Iomlan Construction	0.9000	1.0000	1.1000	0.9400	N	Y	\$ 470,000.00	\$ 470,000.00	2
Staples Construction	1.1650	1.1700	1.1800	1.1675	N	Y	\$ 583,750.00	\$ 583,750.00	3
Velis Engineering Inc	0.8380	0.8390	0.8480	0.8392	Y	Y	\$ 419,600.00	\$ 396,100.00	1
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I certify that this is a true calculation of bids received.



(Signature)

<sup>1</sup> Composite Factor = (.70 x Normal Working Hrs) + (.20 x Other than Normal Working Hrs) + (.10 x Premium Working Hrs)  
<sup>2</sup> Award Formula for Small Business (SB) Preference: SB's Composite Score x Max Contract Amount - 5% of low bid (not to exceed 50,000).