

**LADOTD Consultant Rating Rankings**  
**44-9487**

<b>Firm Name</b>	<b>Rating</b>	<b>Rank</b>
Richard C Lambert	120.1	1
Meyer	119.9	2
Digital Engineering	117.6	3
Rahman & Associates	114.4	4
ECM	114.3	5
Providence	113.0	6
H Davis Cole	109.6	7
Stuart Consulting	108.1	8
All South	105.9	9
GOTECH	105.1	10
GEC	100.3	11

**LADOTD Consultant Rating - Compute Ratings**

**Project: 44-9487**

Firm Name	Work	Per	Rem.	Firm	Compatib	Firm	Staff	Location	Prev	Work	Firm's	Total Rating (with subs)
	type	cent	\$1,000	size	ility	Exp.	Exp.		work	load	Rating	
(Weighting Factors)					3	3	4	6	6	5		
All South	CC/CF	70	0	47	1.0 >	3.3	3.0	5.0	4.1 *	5.0	104.5	105.9
---sub The Beta Group	CC/CF	30	65	70	1.0 >	3.9	3.7	5.0	4.1 *	5.0	109.1	
Digital Engineering	CC/CF	95	156	20	4.0 >	3.9	3.9	5.0	4.0	4.9	117.5	117.6
---sub The Beta Group	CC/CF	5	65	70	4.0 P	3.9	3.8	5.0	4.1 *	5.0	118.5	
ECM	CC/CF	98	1,207	32	3.1 >	4.1	4.0	5.0	4.0	4.5	114.3	114.3
---sub The Beta Group	CC/CF	2	65	70	3.1 P	3.9	3.8	5.0	4.1 *	5.0	115.8	
GEC	CC/CF	100	14,044	136	1.0 >	4.1	4.2	5.0	4.2	2.6	100.3	100.3
GOTECH	CC/CF	100	1,872	20	4.0 >	3.4	3.4	4.9	4.1 *	3.0	105.1	105.1
H Davis Cole	CC/CF	75	369	10	4.5 >	2.7	2.8	5.0	4.1 *	4.5	110.2	109.6
---sub The Beta Group	CC/CF	25	65	70	1.0 >	3.9	3.4	5.0	4.1 *	5.0	107.9	
Meyer	CC/CF	92	363	18	4.1 >	4.1	4.0	5.0	4.3	4.8	120.0	119.9
---sub The Beta Group	CC/CF	8	65	70	4.1 P	3.9	3.8	5.0	4.1 *	5.0	118.8	
Providence	CC/CF	100	1,039	40	2.6 >	3.7	4.0	5.0	4.1 *	4.7	113.0	113.0
Rahman & Associates	CC/CF	80	436	8	4.8 >	3.5	3.8	5.0	4.1 *	4.2	115.6	114.4
---sub Eustis Engineering	CC/CF	20	488	102	1.0 >	3.9	3.8	5.0	4.1 *	5.0	109.3	
Richard C Lambert	CC/CF	100	50	16	4.3 >	3.8	3.9	5.0	4.2	5.0	120.1	120.1
Stuart Consulting	CC/CF	70	0	25	2.9 >	2.8	2.9	5.0	4.1 *	5.0	108.3	108.1
---sub The Beta Group	CC/CF	30	65	70	1.0 >	3.9	3.4	5.0	4.1 *	5.0	107.9	

> indicates the firm is too large. < indicates the firm is too small.

\* indicates the average previous work was assigned.

P indicates the sub was assigned the same compatibility as the prime.