## **DOTD Consultant Rating Rankings** 44-19292

Firm Name	Rating	Rank
Design Engineering, Inc.	75.76	1
Meyer Engineers, Ltd.	68.59	2
Linfield, Hunter & Junius, Inc.	63.36	3
Barowka & Bonura Engrs. & Consultants	62.53	4

**DOTD** Consultant Rating Calculations for Contract Number(s):

44-19292

Project Magnitude:	Micro	Work Type(s):			CC, CF, CM	1						
Firm Name	Prime or Sub	Firm Size Designation	Percent of Work	Remaining Work \$1,000	Past Performano	ce	Firm Experience		Firm Size	Work Load	Firm's Rating	Total Rating (Including
		O			6		3	4	2	3	)	Subs)
Barowka & Bonura Engrs. & Consultants	Prime	Micro	74.0	59	3.00	*	2.90	2.58	5	4.90	61.73	62.53
Michael Baker International, Inc.	sub	Large	26.0	1,622	3.67		2.68	3.04	5	4.21	64.83	02.33
Design Engineering, Inc.	Prime	Small	96.8	354	4.76	*	3.42	3.84	4	4.63	76.09	75.76
Eustis Engineering, L.L.C.	sub	Medium	3.2	62	3.00	*	3.44	3.64	4	5.00	65.88	/3./6
Linfield, Hunter & Junius, Inc.	Prime	Small	51.2	0	3.00	*	3.06	2.92	4	5.00	61.86	63.36
Figg Bridge Inspection, Inc.	sub	Medium	48.8	0	4.00		2.46	2.64	4	5.00	64.94	05.50
Meyer Engineers, Ltd.	Prime	Medium	100.0	48	4.20		3.66	3.36	2	5.00	68.59	68.59

<sup>\*</sup> indicates the average past performance was assigned for at least one Work Category.

Note: sub-consultants receive the same Firm Size score as the prime consultant for the same proposal.

Note: the scores which are shown to two decimal places in this table have not been rounded. The numbers are shown to two decimal places for convenience so the table can be printed on  $8 \frac{1}{2}$ " x 11" paper. The actual values may vary by as much as  $\frac{+}{-}0.005$ .