0	2	0	0	Structural
				Relevant Resume of Engineering Experience
	9	0	9	Number of Greenway / Trail Projects
5	6	7	10	Familiarity of Firm
_		10	10	Proximity to Project
Mesa	Crafton, Tull, Sparks	BA Engineering	NRS	Jason
74	S	. 02	9	IOIAIS
Mesa	Crafton, Tull, Sparks	BA Engineering	NRS	
				etc
				31-40 miles = 7
				21-30 miles = 8
				11-20 miles = 9
				1-10 miles = 10
				For Proximity to Project, please rank as follows:
	please list the total engineers on staff at the firm	list the total engin	on please	specific type of engineer. In the "Number of Engineers" qualification
the	box corresponding with	ace a check in the	on staff, pla	-
erience	onse on past work expe	n", base your resp	arity of Firr	Rank each firm on a scale of 1-10. For the qualification of "Familiarity of Firm", base your response on past work experience
0	ω	10	10	Construction Oversight Experience
з	4	3	5	Number of Engineers on Staff
10	10	10	10	Experience Working with Projects Funded with Grant Money
_	10	10	10	Experience Working with Municipalities
2	2	0	2	Landscape Architect
	2	2	2	Civil
0	0	0	2	Electrical
0	0	0	2	Hydraulic
0	2	0	2	Structural
				Relevant Resume of Engineering Experience
	_	0	5	Number of Greenway / Trail Projects
0	0	7	10	Familiarity of Firm
	1	10	10	Proximity to Project
Mesa	Crafton, Tull, Sparks	BA Engineering	NRS	Jell
				I_aff

	w	ω	ഗ	Number of Engineers on Staff
10	10	10	10	Experience Working with Projects Funded with Grant Money
10	10	10	10	Experience Working with Municipalities
2	2	2	2	Landscape Architect
0	2	2	2	Civil
0	0	0	. 2	Electrical
0	0	2	2	Hydraulic
0	2	0	2	Structural
				Relevant Resume of Engineering Experience
10	10		9	Number of Greenway / Trail Projects
5	5	5	10	Familiarity of Firm
0	0	10	10	Proximity to Project
Mesa	Crafton, Tull, Sparks	BA Engineering	NRS	
				Brad
45	74	67	92	Totals
Mesa	Crafton, Tull, Sparks	BA Engineering	NRS	
				etc
				31-40 miles = 7
				21-30 miles = 8
				11-20 miles = 9
				1-10 miles = 10
				For Proximity to Project, please rank as follows:
•	neers on staff at the firm.	list the total engir	on, please	specific type of engineer. In the "Number of Engineers" qualification, please list the total engineers of
1 the	box corresponding with the	ace a check in the	on staff, pla	with the City of Jonesboro. If the firm has the relevant engineers on staff, place a check in the box c
erience	ponse on past work experience	n", base your resp	arity of Firr	Rank each firm on a scale of 1-10. For the qualification of "Familiarity of Firm", base your response
6	7	9	9	Construction Oversight Experience
0	10	8	8	Number of Engineers on Staff
10	10	10	10	Experience Working with Projects Funded with Grant Money
10	10	10	10	Experience Working with Municipalities
2	2	0	2	Landscape Architect
0	2	2	2	Civil
0	0	0	2	Electrical
0	0	2	2	Hydraulic

144	177	185	270	Totals
48	59	61.6666667	90	Averages
57	64	56	93	Totals
Mesa	BA Engineering Crafton, Tull, Sparks	BA Engineering	NRS	
				etc
				31-40 miles = 7
				21-30 miles = 8
				11-20 miles = 9
				1-10 miles = 10
				For Proximity to Project, please rank as follows:
	neers on staff at the firm	list the total engir	ion, please	specific type of engineer. In the "Number of Engineers" qualification, please list the total engineers on staff at the firm.
h the	box corresponding wit	ace a check in the	on staff, pla	with the City of Jonesboro. If the firm has the relevant engineers on staff, place a check in the box corresponding with the
erience	ponse on past work experience	n", base your res	arity of Firr	Rank each firm on a scale of 1-10. For the qualification of "Familiarity of Firm", base your response
5	5	<sub>5</sub>	10	Construction Oversight Experience