Questio	YEAR	2013						
n #	SEMESTER			Spring				
	Total Number of Employers Surveyed							
	Employer Area Breakdown	Construction	Management	Architecture/	Civil Design	Cumulative Average		
		10	100%	5	100%	100%		
1	To hire one of our graduates, what is the h	ighest degree a	student would	need to have?				
	Construction Management Associates	3	30%	0	0%	20%		
	Architecture/Civil Design Associates	3	30%	0	0%	20%		
	Double Major, Both Associates Degrees	4	40%	5	100%	60%		
	Construction Management Certificate	0	0%	0	0%	0%		
	Architecture/Civil Design Certificate	0	0%	0	0%	0%		
	Double Major, Both Certificate Degrees	0	0%	0	0%	0%		
2	How many program graduates are employ	ed by your com	pany?					
_	None	5	50%	2	40%	47%		
	1 to 4	5	50%	3	60%	53%		
	5 to 9	0	0%	0	0%	0%		
	10 to 14	0	0%	0	0%	0%		
	15 to 19	0	0%	0	0%	0%		
		0	0%	0	0%	0%		
	20 or more	-		-				
3	Does your company have positions for which	in the preferred	u euucational p	reparation is a	two-year degr	ee m		
	construction management technology?	7	700/		0001	700/		
	Yes	7	70%	4	80%	73%		
	No	3	30%	1	20%	27%		
4	Does your company have positions for whi	ch the preferred	d educational p	reperation is a	two-year degr	ee in		
-	architectural/civil design technology?							
	Yes	6	60%	4	80%	67%		
	No	4	40%	1	20%	33%		
5	What is the beginning salary for a two-yea	r building scien	ce graduate in	your company	?			
	Less than \$30,000	0	0%	0	0%	0%		
	\$30,000 to 35,000	2	20%	3	60%	33%		
	\$35,000 to 39,999	6	60%	1	20%	47%		
	\$40,000 to 45,000	2	20%	1	20%	20%		
	\$45,000 to 50,000	0	0%	0	0%	0%		
	Does not apply	0	0%	0	0%	0%		
	How long have Jefferson State Building Sc							
6	technolgy position?	lence graduates	s worked for ye	ui company m	a constituction	managemen		
		2	000/	0	00/	100/		
	Less than 6 months	2	20%	0	0%	13%		
	6 months to 1 year	2	20%	1	20%	20%		
	More than 1 year	5	50%	3	60%	53%		
	Does not apply	1	10%	1	20%	13%		
7	How long have Jefferson State Building Sc	ience graduates	s worked for yo	our company in	an architectu	al/civil desig		
'	technolgy position?							
	Less than 6 months	3	30%	0	0%	20%		
	6 months to 1 year	1						
			10%	1	20%	13%		
	More than 1 year	3	10% 30%	1 4	20% 80%	13% 47%		
	More than 1 year		30%			47%		
8	More than 1 year Does not apply	3 3	30% 30%	4 0	80%			
8	More than 1 year Does not apply What is the primary area of construction s	3 3 pecialization fo	30% 30% <mark>r your compan</mark>	4 0 y?	80% 0%	47% 20%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction	3 3 pecialization fo 2	30% 30% r your compan 20%	4 0 y? 0	80% 0% 0%	47% 20% 13%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction	3 3 pecialization fo 2 0	30% 30% <mark>r your compan</mark> 20% 0%	4 0 y? 0 0	80% 0% 0% 0%	47% 20% 13% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction	3 3 pecialization fo 2 0 0	30% 30% r your compan 20% 0% 0%	4 0 y? 0 0 0 0	80% 0% 0% 0% 0%	47% 20% 13% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction	3 3 pecialization fo 2 0 0 0	30% 30% r your compan 20% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0	80% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design	3 3 pecialization fo 2 0 0 0 0	30% 30% r your compan 20% 0% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0 0	80% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping	3 3 pecialization fo 2 0 0 0 0 0 0	30% 30% r your compan 20% 0% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0 0 0	80% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical	3 3 pecialization fo 2 0 0 0 0 0 0 0 0	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0 0 0 0 0	80% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 0	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 0 0	80% 0% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0%	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 0 0	80% 0% 0% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 0 0 8	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80%	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 0 0 5	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 8 Everything list	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 5 5 amily and Land	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0% 0% 0%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 0 0 8	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 5 5 amily and Land	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	47% 20% 13% 0% 0% 0% 0% 0% 0% 0%		
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8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 8 Everything list Everything list	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside	4 0 <b>y?</b> 0 0 0 0 0 0 0 0 5 amily and Land	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping	47% 20% 13% 0% 0% 0% 0% 0% 0% 0% 87%		
8	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% eted but Multi-Fa ted but Reside	4 0 y? 0 0 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping	47% 20% 13% 0% 0% 0% 0% 0% 0% 0% 87%		
8 9a	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside	4 0 y? 0 0 0 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping	47% 20% 13% 0% 0% 0% 0% 0% 0% 0% 87%		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside	4 0 y? 0 0 0 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping	47% 20% 13% 0% 0% 0% 0% 0% 0% 0% 87%		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify If Other, Please Specify How well do you think the Jefferson State competencies? Use effective oral communications skills	3 3 pecialization fo 2 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co program prepa	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% et dbut Multi-Fra ted but Multi-Fra	4 0 y? 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul oyees to meet ea	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping ustrial, Waste ti-family nch of the follo	47% 20% 13% 0% 0% 0% 0% 0% 0% 0% 87% Water)		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify If Other, Please Specify How well do you think the Jefferson State competencies? Use effective oral communications skills	3 3 pecialization fo 2 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co program prepa	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fra ted but Reside e (Healthcare, pommercial, Ind red your employ 30%	4 0 y? 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul byees to meet ea	80% 0% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping ustrial, Waste ti-family ach of the follo	47% 20% 13% 0% 0% 0% 0% 0% 0% 87% Water) wing progra		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify If Other, Please Specify Use effective oral communications skills Well Prepared Adequately Prepared	3 3 pecialization fo 2 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co program prepa	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside e (Healthcare, pommercial, Ind red your emplo 30% 40%	4 0 y? 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul byees to meet ea 2 3	80% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping ustrial, Waste ti-family hch of the follo	47% 20% 13% 0% 0% 0% 0% 0% 0% 87% Water) wing progra		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify If Other, Please Specify Use effective oral communications skills Well Prepared Adequately Prepared	3 3 pecialization fo 2 0 0 0 0 0 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co program prepa 3 4 0	30% 30% 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside e (Healthcare, pommercial, Ind red your employ 30% 40% 0%	4 0 y? 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul byees to meet ea 2 3 0	80% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping ustrial, Waste ti-family ustrial, Waste	47% 20% 13% 0% 0% 0% 0% 0% 0% 87% Water) Water)		
	More than 1 year Does not apply What is the primary area of construction s Residential Construction Commercial Construction Industrial Construction Multi-family Construction Drafting/Design Landscaping Mechanical Electrical Plumbing Other If Other, Please Specify If Other, Please Specify Use effective oral communications skills Well Prepared Adequately Prepared	3 3 pecialization fo 2 0 0 0 0 0 0 8 Everything list Everything list Concrete Multi-Discipline Residential, Co program prepa	30% 30% r your compan 20% 0% 0% 0% 0% 0% 0% 0% 0% 80% ted but Multi-Fa ted but Reside e (Healthcare, pommercial, Ind red your emplo 30% 40%	4 0 y? 0 0 0 0 0 0 0 5 amily and Land ntial Education, Ind ustrial and Mul byees to meet ea 2 3	80% 0% 0% 0% 0% 0% 0% 0% 0% 100% Iscaping ustrial, Waste ti-family hch of the follo	47% 20% 13% 0% 0% 0% 0% 0% 0% 87% Water) wing progra		

				-		
	Well Prepared	3	30%	2	40%	33%
	Adequately Prepared	5	50%	3	60%	53%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
0-		0	070	0	070	070
9c	Use effective computer skills					
	Well Prepared	4	40%	5	100%	60%
	Adequately Prepared	2	20%	0	0%	13%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
•		U	070	U	070	070
9	Use the vernacular of the construction industry					
	Well Prepared	4	40%	2	40%	40%
	Adequately Prepared	3	30%	3	60%	40%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
•		U	0 /0	U	070	078
9e	Use effective management skills when supervising others					
	Well Prepared	1	10%	0	0%	7%
				5	100%	73%
	Adequately Prepared	6	60%			
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
9f	Use effective management skills in scheduling projects					
	Well Prepared	1	10%	0	0%	7%
	Adequately Prepared	6	60%	5	100%	73%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
9q	Apply mathematical analysis and skills to problem solving	g in construction				
	Well Prepared	0	0%	2	40%	13%
	Adequately Prepared	6	60%	3	60%	60%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	0	0%	0	0%	0%
9h	Understand the language of construction drawings					
-	Well Prepared	4	40%	2	40%	40%
	Adequately Prepared	2	20%	3	60%	33%
	Poorly Prepared	0	0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
	1					
	Not Applicable	0	0%	0	0%	0%
9i	Develop construction-related drawings either manually or	by use of the comp	outer (CAD)			
	Well Prepared	2	20%	5	100%	47%
	Adequately Prepared	1	10%	0	0%	7%
	Poorly Prepared	0	0%	0	0%	0%
				-		
	Not at all Prepared	0	0%	0	0%	0%
	Not Applicable	1	10%	0	0%	7%
9j	Understand the relationships among the various practition	ers in the constructi				
-1			-	0	600/	100/
	Well Prepared	3	30%	3	60%	40%
	Adequately Prepared	4	40%	2	40%	40%
	Poorly Prepared	0				
			0%	0	0%	0%
			0%	0	0%	0%
	Not at all Prepared	0	0%	0	0%	0%
9k	Not at all Prepared Not Applicable	0 0	0% 0%	0 0	0%	0%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and	0 0 methods employed	0% 0% in the construction pro	0 0 Decess	0% 0%	0% 0%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared	0 0 methods employed 2	0% 0% in the construction pro 20%	0 0 Decess 3	0% 0% 60%	0% 0% 33%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and	0 0 methods employed	0% 0% in the construction pro	0 0 Decess	0% 0%	0% 0%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared Adequately Prepared	0 0 methods employed 2 3	0% 0% in the construction pro 20% 30%	0 0 Decess 3 2	0% 0% 60% 40%	0% 0% 33% 33%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared Adequately Prepared Poorly Prepared	0 0 methods employed 2 3 0	0% 0% in the construction pro 20% 30% 0%	0 0 0 0 0 0 2 0	0% 0% 60% 40% 0%	0% 0% 33% 33% 0%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared Adequately Prepared Poorly Prepared Not at all Prepared	0 0 methods employed 2 3 0 0	0% 0% in the construction pro 20% 30% 0% 0%	0 0 0 0 2 0 0 0	0% 0% 60% 40% 0% 0%	0% 0% 33% 33% 0% 0%
9k	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared Adequately Prepared Poorly Prepared	0 0 methods employed 2 3 0	0% 0% in the construction pro 20% 30% 0%	0 0 0 0 0 0 2 0	0% 0% 60% 40% 0%	0% 0% 33% 33% 0%
	Not at all Prepared Not Applicable Understand the use of the materials and the materials and Well Prepared Adequately Prepared Poorly Prepared Not at all Prepared Not Applicable	0 0 methods employed 2 3 0 0 0 0	0% 0% in the construction pro 20% 30% 0% 0%	0 0 0 0 2 0 0 0	0% 0% 60% 40% 0% 0%	0% 0% 33% 33% 0% 0%
9k 9l	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and	0 0 methods employed 2 3 0 0 0 0 0 mechanical system	0% 0% in the construction pro 20% 30% 0% 0% 0% s used in structures	0 0 0 2 0 0 0	0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared	0 0 methods employed 2 3 0 0 0 0 0 0 0 0 0 0 2	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% s used in structures 20%	0 0 0 2 0 0 0 0 0 3	0% 0% 60% 40% 0% 0% 0% 60%	0% 0% 33% 33% 0% 0% 0% 33%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and	0 0 methods employed 2 3 0 0 0 0 0 mechanical system	0% 0% in the construction pro 20% 30% 0% 0% 0% s used in structures	0 0 0 2 0 0 0	0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% s used in structures 20% 50%	0 0 2 2 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40%	0% 0% 33% 33% 0% 0% 0% 33% 47%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Doorly Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Poorly Prepared	0 0 methods employed 2 3 0 0 0 mechanical system 2 5 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% sused in structures 20% 50% 0%	0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Doorly Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Adequately Prepared   Not at all Prepared   Not at all Prepared	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% sused in structures 20% 50% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Doorly Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Poorly Prepared	0 0 methods employed 2 3 0 0 0 mechanical system 2 5 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% sused in structures 20% 50% 0%	0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Onor Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not At all Prepared   Not Applicable	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% sused in structures 20% 50% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0%
	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Onot Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% 50% 50% 0% 0% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not Applicable   Understand use the Building and Zoning Code   Understand and use the Building and Zoning Code   Well Prepared	0 0 methods employed 2 3 0 0 0 mechanical system 2 5 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% 20% 50% 0% 0% 0% 0% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Onot Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% 50% 50% 0% 0% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% 20% 50% 0% 0% 0% 0% 0% 0% 0% 20% 50%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0% 33% 47%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Outerstand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared   Poorly Prepared	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 20% 50% 0% 0% 0% 0% 20% 50% 20% 50%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 33% 47% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared	0 0 methods employed 2 3 0 0 0 mechanical systems 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 0% 20% 50% 0% 0% 0% 0% 0% 0% 0% 20% 50%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 0% 0% 0% 0% 33% 47% 0% 0% 0% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared	0 0 methods employed 2 3 0 0 0 mechanical systems 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 20% 50% 0% 0% 0% 0% 20% 50% 0% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0%
91 9m	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared   Adequately Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not Applicable	0 0 methods employed 2 3 0 0 0 0 mechanical system 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 20% 50% 0% 0% 0% 0% 20% 50% 20% 50%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 33% 47% 0%
91	Not at all Prepared   Not Applicable   Understand the use of the materials and the materials and   Well Prepared   Adequately Prepared   Poorly Prepared   Not at all Prepared   Not at all Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not Applicable   Understand the technology requirements of electrical and   Well Prepared   Adequately Prepared   Not at all Prepared   Not at all Prepared   Not at all Prepared   Not Applicable   Understand and use the Building and Zoning Code   Well Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared   Adequately Prepared	0 0 methods employed 2 3 0 0 0 mechanical systems 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% in the construction pro- 20% 30% 0% 0% 0% 20% 50% 0% 0% 0% 0% 20% 50% 0% 0%	0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0% 0% 60% 40% 0% 0% 0% 60% 40% 0% 0% 0%	0% 0% 33% 33% 0% 0% 0% 33% 47% 0% 0% 0%

	Adequately Prepared	4	40%	2	40%	40%	
	Poorly Prepared		10%	3	60%	27%	
	Not at all Prepared	-	0%	0	0%	0%	
	Not at an Trepared Not Applicable		0%	0	0%	0%	
90	Perform the tasks necessary to do a survey	0	078	U	078	078	
90	Well Prepared	0	0%	0	0%	0%	
	Adequately Prepared		50%	2	40%	47%	
	Poorly Prepared		10%	3	60%	27%	
	Not at all Prepared		0%	0	0%	0%	
	Not a an repared Not Applicable	-	0%	0	0%	0%	
9р	Perform effectively in the construction industry	0	070	U	070	078	
70	Well Prepared	3	30%	2	40%	33%	
	Adequately Prepared	2	20%	3	60%	33%	
	Poorly Prepared	0	0%	0	0%	0%	
	Not at all Prepared	-	0%	0	0%	0%	
	Not Applicable		0%	0	0%	0%	
10	Are you currently searching for new emplo						
-	Yes		50%	3	60%	53%	
	No	5	50%	2	40%	47%	
		We are always looking for knowledgeable employees.					
		However, department and future expansion may require hiring additiona					
		· · ·					
	Additional Comments:						
		You guys are doing a fantastic job. Keep up the good work! Thank you,You have an excellent program. Briefly listening to what you are trying to accomplish is "dead on" target with what the industry needs.I would recommend implementing BIM/BIM coordination early in both programs.					
		Great program, our employee is performing vey well and he was very well prepared for the job.					