	E. RESUMES OF K (Comp	<b>EY PERSONNEL PF</b> lete one Section E	ROPOSED FOR T for each key per-	HIS CONTR	ACT		
12.	NAME	13. ROLE IN THIS CON	TRACT		14	. YEARS EXPERIENCE	
RO	Dert Junk, AlA	Principal in Charge – Medical Design		esign	a. TOTAL <b>24</b>	ь. with current firm 18	
15. .lui	FIRM NAME AND LOCATION (City and State)	l					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17 CUBBENT PROF		STRATION /	STATE AND DISCIPLINE	
Ba	chelor of Architecture / Architecture		Registered Ar	chitect Stat	te of Misso	ouri	
Registered				chitect, Stat	te of New	York	
18. Co-A nedi safet nis fi	OTHER PROFESSIONAL QUALIFICATIONS ( <i>Publications, C</i> ) uthored articles on healthcare facility design that have been cal facility design at the 2004 annual meetings of the National y has been recognized by an AIA 'Best Practice' Distinction. rm was one of the charter members of the Heart of America (	<i>Arganizations, Training, A</i> published by Diagnostic al Symposium on Healtho He is a member of the A Green Building organizat	wards, etc.) Imaging and Modern care Design and the M HRA and the Central ion. Mr. Junk serves	Healthcare. Mr Iissouri Hospita I States Design- on the Missouri	Junk has also al Association Build Institute State Board of	o been an invited presenter on among others. His work on MRI of America. Under his direction, of the AIA.	
	(1) TITLE AND LOCATION (City and State)	TO. NELEVANT			(2) YFAR	COMPLETED	
	VA Hospital MRI Construction Impacts – Sa	an Diego, CA	-	PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)	
				200	)5	2008 (est.)	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE	and anaratic	X Check it	f project per	formed with current firm	
	major VA Hospital undergoing seismic retro	ofits. Project involv	ed performance	e based des	sing MRI	specifications to	
	minimize disruption and reduce the need for	or mobile interim M	IRI service.				
	(1) TITLE AND LOCATION (City and State) High Field MPL Installation Columbia MO		-	(2) YEAR		COMPLETED	
				200	)2	2003	
h	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			X Check if	f project per	formed with current firm	
Б.	In-service renovation of 1,200 SF adjacent to operational multi-magnet MRI suite. Project involved design of new MRI					d design of new MRI	
	Imaging suite to integrate with existing cont functions, Robert Junk served as design Pr	rincipal In Charge	ent traffic patter	ns without	disruption	to adjacent imaging	
		inoipui in onargo.					
	(1) TITLE AND LOCATION (City and State)		-		(2) YEAR	COMPLETED	
	Building Addition for VA Hospital MRI – Fay	yetteville, AR		PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
c.	Feasibility study, siting analysis, design and	d construction adn	ninistration for a	in addition t	to accomm	nodate two MRI's.	
	Project involved extensive analysis of site s	selection and safet	ty standards for	optimal per	rformance	of magnet systems.	
	Robert Junk served as design Principal In (	Charge.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR		
	MRI Suite Safety Study – Columbia, MO		-	PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)	
				200	)2	2002	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
	Safety analysis and remedial design recommendations, including construction documentation and construction					Construction	
	Radiology White Paper on MR Safety. Rob	ert Junk served as	s design Princip	al In Charg	e.	Z American Conege of	
			0 1	0			
	(1) TITLE AND LOCATION (City and State)	mbia NO			(2) YEAR	COMPLETED	
	VA Hospital MRT Suite Salety Audit – Colui	ndia, MO		200	4	N/A	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE		X Check if	f project per	formed with current firm	
e.	MRI Suite Safety Audit for VA Hospital in C	olumbia, MO to ev	/aluate an exist	ing suite's d	capacity to	support the	
	installation of a 7 Tesla research MRI system. Despite having been originally designed to support a research MRI, the					a research MRI, the	
	audit revealed that the suite had inadequat	e satety and opera	ational provision	is for the pl	irchased r	nagnet system.	
				ет /		ORM 330 16 2004) BACE 2	
				317		01111 330 (0 2004) FAGE 2	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12. NAME	13. ROLE IN THIS CO	13. ROLE IN THIS CONTRACT		EARS EXPERIENCE	
Dixie Roberts Junk, AIA	Principal – Desig	gn Quality Assurance	a. TOTAL	b. WITH CURRENT FIRM	
			24	18	
15. FIRM NAME AND LOCATION <i>(City and State)</i> Junk Architects, Kansas City, MO					
16. EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)			
Bachelor of Architecture / Architecture Cum L	aude	Registered Architect, Sta Alabama, Colorado, Flori Pennsylvania.	te of Missour da, Georgia,	i, Kansas, New York, New Jersey and	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Ms. Junk has been president of the Kansas City Chapter of the	Organizations, Training, National Association of V	Awards, etc.) Women Business Owners, has served	as the Director on	the executive committee for	

Ms. Junk has been president of the Kansas City Chapter of the National Association of Women Business Owners, has served as the Director on the executive committee for the Kansas City chapter of the American Institute of Architects. In 1999 Ms. Junk was selected as one of Kansas City's 'Up and Comers' and was gain selected as one of the city's 'Top 25 Women Who mean Business.'

	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED				
	VA Hospital MRI Construction Impacts – San Diego, CA	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2005	2008 (est.)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
а.	Review and mitigation of construction related impacts to access and operation	on of an existing MRI	suite adjacent to a			
	major VA Hospital undergoing seismic retrofits. Project involved performance	e based designs and	specifications to			
	minimize disruption and reduce the need for mobile interim MRI service. Dix	ie Roberts Junk is sei	rving as Design Q.A.			
	Principal for the project.		5 5			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	High-Field MRI Installation – Columbia, MO	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2002	2003			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
b.	In-service renovation of 1 200 SE adjacent to operational multi-magnet MRI	suite Project involved	d design of new MRI			
	imaging suite to integrate with existing control areas and patient traffic patter	rns without disruption	to adjacent imaging			
	functions. Dixie Roberts Junk served as Design Q.A. Principal for the project	t				
	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR				
	Building Addition for VA Hospital MRI – Fayetteville, AR	PROFESSIONAL SERVICES CONSTRUCTION (If applicable)				
		2004	2006 (est.)			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
C.	Feasibility study, siting analysis, design and construction administration for an addition to accommodate two MRI's					
	Project involved extensive analysis of site selection and safety standards for optimal performance of magnet systems.					
	Dixie Roberts Junk served as Design Q.A. Principal for the project.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	MRI Suite Safety Study – Columbia, MO	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2002	2002			
لہ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
a.	Safety analysis and remedial design recommendations, including construction documentation and construction					
	administration for safety study of existing 5,000 SF radiology suite following the release of the 2002 American College of					
	Radiology White Paper on MR Safety. Dixie Roberts Junk served as Design Q.A. Principal for the project.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	VA Hospital MRI Suite Safety Audit – Columbia, MO	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2004	N/A			
-	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	X Check if project per	formed with current firm			
e.	MRI Suite Safety Audit for VA Hospital in Columbia, MO to evaluate an exist	ing suite's capacity to	o support the			
	installation of a 7 Tesla research MRI system. Despite having been originally	designed to support	a research MRI, the			
	audit revealed that the suite had inadequate safety and operational provisior	ns for the purchased r	magnet system. Dixie			
	Roberts Junk served as Design Q.A. Principal for the project.					

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)					
12.	NAME	13. ROLE IN THIS CON	TRACT		14. YEARS EXPERIENCE	
То	bias Gilk	Project Manager – Healthcare Design		esign	a. TOTAL 8	b. WITH CURRENT FIRM 3.5
<sup>15.</sup> Jur	FIRM NAME AND LOCATION (City and State)					I
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	ESSIONAL REC	SISTRATION (	STATE AND DISCIPLINE)
B.A Ma	3.A. Interdisciplinary Studies /asters in Architecture / Architecture					
18. Autho been other Healt	OTHER PROFESSIONAL QUALIFICATIONS ( <i>Publications, C</i> ) ored & co-authored articles on healthcare facility design that an invited presenter on facility design at the 2004 annual me s. With Mr. Junk, Mr. Gilk has received the AIA's 'Best Prac hcare Engineers and a former member of the Board of Direc	rganizations, Training, A have been published by etings of the National Syn etice' recognition with the tors for the Missouri Soci	<i>wards, etc.)</i> Diagnostic Imaging, J mposium on Healthca eir work in MRI suite iety for Healthcare Fa	Modern Health are Design and e safety design. ccility Manager	care and Radio the Missouri I He is a memb s.	ology Today. Mr. Gilk has also Hospital Association, among er of Kansas City Area
		19. RELEVANT	PROJECTS			
	(1) TITLE AND LOCATION (City and State)	_			(2) YEAR	COMPLETED
	Radiology Suite Expansion – Scottsdale, A	Ζ		professiona 200	l services )4	CONSTRUCTION ( <i>If applicable</i> ) N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Review and modification of preliminary des principles of the new American College of F ferrous-detection system to enhance safety	specific Role ign of an expande Radiology White P v. Tobias Gilk serve	d multi-modal ra aper on MR Sa ed as Project M	X Check i adiology su fety and ac lanager.	f project per lite to incol commoda	formed with current firm rporate design te the siting of a new
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	High-Field MRI Installation – Columbia, MO			PROFESSIONA 200	L SERVICES	CONSTRUCTION ( <i>If applicable</i> ) 2003
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE In-service renovation of 1,200 SF adjacent to operational multi-magnet MRI suite. Project involved design of new MRI imaging suite to integrate with existing control areas and patient traffic patterns without disruption to adjacent imaging functions. Tobias Gilk served as Project Manager.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Building Addition for VA Hospital MRI – Fay	yetteville, AR		professiona 200	l services )4	CONSTRUCTION (If applicable) 2006 (est.)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Feasibility study, siting analysis, design and Project involved extensive analysis of site s Tobias Gilk served as Project Manager.	<ul> <li>SPECIFIC ROLE</li> <li>d construction adm selection and safet</li> </ul>	ninistration for a sy standards for	X Check i In addition Optimal pe	f project per to accomn rformance	formed with current firm nodate two MRIs. of magnet systems.
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	MRI Suite Safety Study – Columbia, MO			PROFESSIONA 200	l services ) <b>2</b>	CONSTRUCTION ( <i>If applicable</i> ) 2002
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	SPECIFIC ROLE		X Check i	fproiectper	formed with current firm
d.	Safety analysis and remedial design recom administration for safety study of existing 5 Radiology White Paper on MR Safety. Tob	mendations, inclu ,000 SF radiology ias Gilk served as	ding constructic suite following Project Manage	on documer the release er.	ntation and of the 200	l construction )2 American College of
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	VA Hospital MRI Construction Impacts – Sa	an Diego, CA		professiona 200	l services )5	CONSTRUCTION ( <i>If applicable</i> ) 2008 (est.)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Review and mitigation of construction relate major VA Hospital undergoing seismic retro minimize disruption and reduce the need for	o specific Role ed impacts to acce ofits. Project involv or mobile interim M	ess and operation red performance IRI service. Tob	X Check i on of an exi e based de ias Gilk se	f project per sting MRI signs and rved as Pr	formed with current firm suite adjacent to a specifications to oject Manager.
				ST	ANDARD F	ORM 330 (6 2004) PAGE 2

	E. RESUMES OF K (Comp	<b>KEY PERSONNEL PR</b> Wete one Section E f	OPOSED FOR 1 for each key per	"HIS CONTRAC "son.)	т	
12.	NAME	13. ROLE IN THIS CONT	FRACT		14	. YEARS EXPERIENCE
_		Healthcare Project Architect		a.	TOTAL	b. WITH CURRENT FIRM
Са	therine Pafford				6	.75
15. Jui	FIRM NAME AND LOCATION <i>(City and State)</i> nk Architects, Kansas City, MO					
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROF	ESSIONAL REGIST	RATION (	STATE AND DISCIPLINE)
Ba Ma	chelors of Arts in Architecture / Architecture ster of Architecture / Architecture					
18. Auth	OTHER PROFESSIONAL QUALIFICATIONS ( <i>Publications, O</i> ored articles on MRI facility design and construction for Juni	<i>Irganizations, Training, A</i> k Architects monthly ema	wards, etc.) il publication, the M	RI Newsletter.		
		19. RELEVANT I	PROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Building Addition for VA Hospital MRI – Fay	yelleville, AR		PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
				2004		2006 (est)
<ul> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>(4) Check if project involved, sting analysis, design and construction administration for an addition to accomposition of the standards of site selection and safety standards for optimal performs Catherine Pafford served as Project Architect.</li> </ul>			oject per accomn rmance	of magnet systems.		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMPLETED		
	Replacement Hospital – Panorama City, CA			professional si 2002	ERVICES	CONSTRUCTION (If applicable) 2007 (est)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm 218 bed, 150,000sf replacement hospital for Kaiser Permanente's existing Panorama City Medical Center. Hospital includes critical care & acute care nursing, impatient/outpatient surgery, magnetic resonance imaging, labor and delivery, Neonatal ICU, support services, and a new central plant. On this project, Catherine Pafford served on the Design Team.					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	VA Hospital MRI Suite Safety Audit – Colur	mbia, MO		professional si 2004	ERVICES	CONSTRUCTION (If applicable)
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	D SPECIFIC ROLE		X Check if pr	oject per	formed with current firm
C.	MRI Suite Safety Audit for VA Hospital in Columbia, MO to evaluate an existing suite's capacity to support the installation of a 7 Tesla research MRI system. Despite having been originally designed to support a research MRI, the audit revealed that the suite had inadequate safety and operational provisions for the purchased magnet system.					support the a research MRI, the magnet system.
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	VA Hospital 7T MRI Siting – Columbia, MO	)		PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
				2005		2005
d.	d. Design for the installation of critical operational and life safety infrastructure, updating and improving the original construction of the building. Project designed to permit the work to be executed by the VA Hospital's own facili Intervention dramatically improved safety and protected the operation of a million dollar piece of equipment.			formed with current firm ing the original al's own facilities staff. quipment.		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	VA Hospital MRI Construction Impacts – Sa	an Diego, CA		PROFESSIONAL SI 2005	ERVICES	CONSTRUCTION (If applicable) 2008 (est.)
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANE	O SPECIFIC ROLE		X Check if pr	oject per	formed with current firm
e.	Review and mitigation of construction related impacts to access and operation of an existing MRI suite adjacent to a major VA Hospital undergoing seismic retrofits. Project involved performance based designs and specifications to minimize disruption and reduce the need for mobile interim MRI service.					suite adjacent to a specifications to
				OT ANU		

	E. RESUMES OF (Comp	blete one Section E for each key per-	HIS CONTRA son.)	CI	
12.	NAME	13. ROLE IN THIS CONTRACT		14	. YEARS EXPERIENCE
Ga	len Lif	AutoCad Manager / Project Arch	itect a.	TOTAL	b. WITH CURRENT FIRM
				13	3
15.	FIRM NAME AND LOCATION (City and State)				
Jun	k Architects, Kansas City, MO				
16. _	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURRENT PROF	ESSIONAL REGIS	TRATION (	STATE AND DISCIPLINE)
18. As a	OTHER PROFESSIONAL QUALIFICATIONS (Publications, of a CAD technician for a multi-discipline engineering firm pri	Drganizations, Training, Awards, etc.) or to receiving his architectural degree, Mr. Lif	"s experience in C	AD techno	logy, interoperability, layering
stan	dards and technology is formidable.				
		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION <i>(City and State)</i>			(2) YEAR	COMPLETED
	MRI Planning Study – Columbia, MO		PROFESSIONAL S	SERVICES	CONSTRUCTION (If applicable)
			2005		2006 (est.)
а	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	O SPECIFIC ROLE	X Check if p	roject per	formed with current firm
u.	Conceptual planning and design of MRI Ra expanded suite with a new dedicated outp architect on the project.	adiology suite to provide additional atient entrance to the hospital. Ga	I MRI capacit len Lif is curr	y and in ently ser	corporate the rving as a staff
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	Caenen Castle – Shawnee, KS		PROFESSIONAL S	SERVICES	CONSTRUCTION (If applicable)
			2004		2004
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE [X] Check if project performed with current firm Design-Build project to restore and adaptively reuse a 100-year old solid masonry structure. The project involved ongoing design efforts as there were no surviving construction documents and many unforeseen structural and mechanical conditions were revealed during the course of construction. Galen Lif served as staff architect and provided CAD drafting and CAD management for the project.				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	Building Addition for VA Hospital MRI – Fayetteville, AR		PROFESSIONAL S	SERVICES	CONSTRUCTION (If applicable)
			2004		2006 (est.)
<ul> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE</li> <li>(4) Feasibility study, siting analysis, design and construction administration for a building addition to accommodate two MRI's. Project involved extensive analysis of site selection and safety standards for optimal performance of magnet systems. Galen Lif is currently serving as a staff architect on the project.</li> </ul>				formed with current firm accommodate two rmance of magnet	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	Rotary Activity Hall – Kansas City, MO		PROFESSIONAL S	SERVICES	CONSTRUCTION (If applicable)
			2004		2005
Ч	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE	X Check if p	roject per	formed with current firm
	Design, construction documentation and c commercial kitchen and meeting spaces. ( and working drawings.	onstruction administration for reno Galen Lif served as project manage	vated / expar er and manaç	nded act ged the p	ivity building, including production of all design
	(1) TITLE AND LOCATION <i>(City and State)</i>			(2) YEAR	COMPLETED
	Sharing Community – Kansas City, KS		PROFESSIONAL S	SERVICES	CONSTRUCTION ( <i>If applicable</i> ) 2005
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN Renovation and expansion of an existing s	D SPECIFIC ROLE colid masonry structure to provide i	X Check if p New ADA acc	roject per essible	formed with current firm entrance and interior
	renovation, including new lighting, finishes CAD drafting and CAD management for th	and operable partitions. Galen Lif e project.	served as st	aff archi	tects and provided

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 1
21. TITLE AND LOCATION (City and State) 22. YEAR		COMPLETED
VA Hospital Seismic Upgrades – San Diego, CA	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)

MAL SERVICES	CONSTRUCTION
2005	2008 (6

est.)

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER			
VA Medical Center, San Diego, CA	David Smith, AIA – Leo A Daly Architects	213-629-0100			
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)					

Junk Architects is serving as a specialty consultant to Leo A Daly, the project architect, for a \$35 million seismic retrofit to the existing medical center.

The retrofit includes applying exterior structural seismic braces to an existing and operational hospital building. The project required the demolition of pairs of existing stair towers at the end of each wing, and a complex interim life safety plan.

For this project, Junk Architects conducted an investigation of the construction's impact on patient diagnostic services and is developing a plan to mitigate hundreds of thousands of dollars in impact costs and coordinate long-term equipment needs with the immediate needs for construction phasing.



Rendering by Leo A Daly

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Specialty Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
		(2) FIRM LUCATION (City and State)	(3) RULE
e.			
		(2) FIDM LOCATION (City and State)	
_		(2) FINIVE LOCATION (City and State)	
Ť.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S		20. EXAMPLE PROJECT KEY
QUALIFICATIONS FOR THIS CONTRACT		NUMBER
(Present as many projects as requested by the agency, or 10 projects, if not specified.		2
Complete one Section F for each project.)		2
21. TITLE AND LOCATION (City and State)	22. YEAB	COMPLETED

### VA Hospital 7T MRI Siting – Columbia, MO

#### 23. PROJECT OWNER'S INFORMATION

PROFESSIONAL SERVICES

2005

CONSTRUCTION (If applicable)

2005

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
VA Medical Center, Columbia, MO	Neil Immegart, Facilities Management	573-814-6370
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	TO THIS CONTRACT (Include scope, size, and cost)	
Following the suite safety audit performed for the Harry S. Truman Memorial Veterans Hospital, Junk Architects provided remedial designs to address operational and life-safety deficiencies in the original construction. The principle focus of the remediation was to correct the design of the cryogen quench tube for the MRI.	By scrutinizing the construction documents and the existing building construction, Junk Architects was able to develop a design for a cryogen quench system that was 1/3 the length of the original system, in a far-safer configuration. The new cryogen vent design was executed in such a way that the construction work could be accomplished by the VA's own facilities staff, providing a cost-savings opportunity for the facility.	

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Radiology Design Consultant
		-	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
Ь			
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
0.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			
_			1

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S	20. EXAMPLE PROJECT KEY
QUALIFICATIONS FOR THIS CONTRACT	NUMBER
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)	3

21. TITLE AND LOCATION (City and State) Hospital Angio Suite – Columbia, MO

22. YEAR COMPLETED		
PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
2003	2004	

#### 23. PROJECT OWNER'S INFORMATION

		c. POINT OF CONTACT TELEPHONE NUMBER	
Boone Hospital Center	Susan Brandt	573-815-3795	

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

For this project, Junk Architects provided planning and design services for renovating an Angiography suite adjacent to the emergency department.

Delivered on a fast-track, Junk Architects provided site investigations, planning, equipment vendor coordination, and design services for a 1,200 square foot emergency angiography suite. In addition to the immediate angio suite, the project also included space and equipment planning for PACS server room and office for the hospital's PACS administrator.

The PACS aspect of the project included preliminary coordination for the installation of supplemental cooling and power infrastructure. After completion of the fast-track design and coordination, documentation and construction administration were completed by another firm.



			(0) BOLF
		(2) FIRM LUCATION (City and State)	(3) ROLE
a	Junk Architects	Kansas City, MO	Architect of Record
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 4	
21. TITLE AND LOCATION (City and State)			22. YEAF	
Residential Treatment Facility, Programming – Kansas City, MO		PROFESSIONA 20	AL SERVICES	CONSTRUCTION (If applicable)
	23. PROJECT OWNER'S INFORMAT	ION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF (	CONTACT TELEPHONE NUMBER
Marillac Youth Center				816-508-3300
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANC	E TO THIS CONTRACT (Include scope, size, and	cost)		
Junk Architects provided extensive existing program analysis, space- utilization study and programming for new facility design for an existing non- profit residential treatment facility for youth and adolescents. The organization was losing their lease to the facility they had called home for	Junk Architects combed through th facilities program and facilities to discover that they were actually util 30% more square footage than the were aware, which had a significan negative consequence to their fundraising goals. The firm 'deconstructed' the	e The prog lizing serv y of e it buik pos and mos	final produ gram which vices, made xisting prog ding selecti sible lease included co st critical pa	increased available e much more efficient use grams, provided 'optimal on criteria' to evaluate or purchase properties, onceptual designs for the tient care functions.
decades and needed help defining the parameters for their new facility search.	organization's program with the intention of standardizing and optimizing both efficiency and patie care.	The 80-b nt milli and	preliminar bed facility on, depend included p	y costs for this proposed ranged from \$7 to \$9 ling upon site selection rogrammatic amenities.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Programming Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
_		(2) FIRM LOCATION (City and Otate)	
		(2) FIRM LOCATION (City and State)	(3) NOLE
с.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project			20. EXAMPLE PROJECT KEY NUMBER 5	
21. TITLE AND LOCATION (City and State)			22. YEAR	L COMPLETED
Ultrasound & Pulmonology Lab Renovatio	on – Columbia, MO	PROFESSIONAL SERVICES 2002		CONSTRUCTION (If applicable) 2002
	23. PROJECT OWNER'S INFORMAT	ION		
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF C	ONTACT TELEPHONE NUMBER
Boone Hospital Center	Susan Brandt			573-815-3795
For this project, Junk Architects provided design and construction administration services for the relocation of an existing ultrasound suite and a pulmonology lab. The 1,200 SF project involved the relocation of critical patient care services within an existing hospital. For budgetary reasons, the new suite was to maximize the reuse of existing furniture, fixtures, and de-mountable construction.	Susan Brandt5Susan Brandt5Ste TO THIS CONTRACT (Include scope, size, and cost)The project was extremely collabor among all of the members. This communication a cost savings to b the new location.The project was extremely collabor among all of the members. This communication a cost savings to b and incorporated with unprecedenThrough a very close collaboration among the departmental staff, the contractor and the design team, cost savings were maximized and any negative impacts to patient care were minimized.5		s marked by an borative approach e key project team close ring of allowed site-specific be identified, shared, ed in the final project nted speed.	

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Architect of Record
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED T QUALIFICATIONS FOR THIS CONTRACT	20. EXAMPLE PROJECT KEY NUMBER	
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		6
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED
Women's Clinic - Haiti	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	2003	2003

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
La Maison Naissance	Michael Treas	816-361-1950
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	TO THIS CONTRACT (Include scope, size, and cost)	
For this project, Junk Architects provided existing building analysis and design services to increase both patient care and capacity.	A major initiative in the design was to maximize the infection control capabilities of the facility in this remote and impoverished region. With minimal availability of hot water and an irregular	And because this project was to make this building a community focal point, the design also anticipated community activities in the plaza.
Acquired by a church missions group, this building in rural Haiti was to be converted to a women's heath center. Junk Architects evaluated the existing	supply of electricity, the building needed to be as self-sufficient as possible.	Though only 2,700 SF, this project is having an effect far larger than its footprint would suggest for the people in this remote part of Haiti.
construction and provided recommendations, for building design but also materials and systems that could be delivered to – and installed by – the local labor force.	The design for the building included exam / treatment areas, a procedure room, offices and a pharmacy.	-

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Consulting Architect
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(4) EUDRA NARAE		
		(2) FIRM LOCATION (City and State)	
e.			
		(2) EIRM LOCATION (City and State)	(3) ROLE
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# F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State) High-Field MRI Installation - Columbia, MO

7

NUMBER

20. EXAMPLE PROJECT KEY

22. YEAR COMPLETED		
PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
2002	2003	

The magnet room finishes utilized

materials selected for magnet safety

and the life-cycle and maintenance

The \$400,000 project required state

CON review and was designed to allow

issues unique to MRI facilities.

for continuous occupation of the

adjacent operational MR suite

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Boone Hospital Center	Susan Brandt	573-815-3795
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)		

Even with the extensive construction

which included significant demolition,

the removal of the existing floor slab,

new mechanical systems and

throughout the project.

replacement of buried piping, the adjacent patient care areas were

disrupted for less than four hours

This 1.200 SF project required the renovation of an area adjacent to an existing operational MR suite to accommodate a new 1.5 T superconducting MR.

As a part of the project, the control area for the new MRI was integrated with the shared control room for the two existing magnets, and patient holding / screening areas.

The performance requirements for the MRI necessitated a coordinated structural and shielding design which provided vibration isolation for the magnet.

The reinforcing for the concrete floor slab utilized an innovative non-ferrous polyester and fiberglass reinforcing material. By eliminating ferrous materials near the magnet, the design of the suite enhances the image guality and protects the long-term usability of the suite for other radiology equipment in the future.

throughout the construction process.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Architect of Record
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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е.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 8
21. TITLE AND LOCATION (City and State) 22. YEAR		COMPLETED
Radiology Suite Expansion – Scottsdale, AZ	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)

Radiology Suite Expansion – Scottsdale, AZ

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Mayo Clinic	Dr. Kemp Massengill	800-788-0617
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	TO THIS CONTRACT (Include scope, size, and cost)	
For a vendor of an innovative ferrous detection system to enhance safety in MRI facilities, Junk Architects provided services to review and modify a preliminary design.	It quickly became apparent that there were more issues than simply siting the portal detection system, and the firm developed a new suite design that worked within the original proposed footprint, provided optimal siting for the	As an unanticipated part of the project, Junk Architects provided a review of the design, including compliance with the ACR 4-Zone principle, potential for modality interference, safety and patient throughput.
The Hospital was planning an expanded radiology suite and was interested in including a ferrous- detection system for the increased MRI area. The equipment vendor asked Junk Architects to provide siting assistance.	portal, and made significant improvements to patient management and safety.	Junk Architects provided services for the redesign of this 1,500 SF radiology expansion to the equipment vendor.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Radiology Design Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.			
		(2) FIRM LOCATION (City and Orace)	
		(2) FIRM LOCATION (City and State)	(3) ROLE
a.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TE QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if r Complete one Section F for each project.)	AM'S not specified.	20. EXAMPLE PROJECT KEY NUMBER 9
21. TITLE AND LOCATION (City and State)	22. YEAR	COMPLETED

## MRI Planning Study – Columbia, MO

22. YEAR COMPLETED	
PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
2005	2006 (est.)

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER	
Boone Hospital Center	Dan Boeckman	573-815-3797	

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

As a part of a comprehensive growth and patient-care strategy, Boone Hospital enlisted Junk Architects to provide an evaluation of the expansion possibilities, both in terms of updating their MRI equipment and expanding their physical structure.

The analysis incorporated a review of three existing magnet systems and four proposed MRI's, evaluating the operational requirements of each system. The proposed building designs provided efficient suite layouts allowing for current upgrades and future growth, while simultaneously protecting the operation of existing magnet systems to minimize the impact costs associated with mobile unit rental.

The designs provide for distinct outpatient and inpatient access and holding, creating the illusion of dedicated imaging center while sharing equipment and resources. The conceptual plans have lead to a comprehensive discussion of the hospital's strategic vision for imaging.

The final design of the MRI suite will now more closely tie to the hospital's strategic plan, helping to insure it's financial success into the future.



	23. THING THOM SECTION C INVOLVED WITH THIS THOSE OF				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
a.	Junk Architects	Kansas City, MO	Architect of Record		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
b.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
c.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
d.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
e.					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
f.					

F. EXAMPLE PROJECTS WH QUALIFICA (Present as many projects as reque	20. EXAMPLE PROJECT KEY NUMBER 10					
21. TITLE AND LOCATION (City and State)		22. YEAR				
Hospital Building Addition – Fayetteville, A	R	PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)		
		20	004	2006 (est.)		
	23. PROJECT OWNER'S INFORMAT	ION				
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF C	CONTACT TELEPHONE NUMBER		
VA Medical Center, Fayetteville, AR	VA Medical Center, Favetteville, AR Donna Lenz, Contracting Offi					
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	TO THIS CONTRACT (Include scope, size, and	cost)				
For this project, Junk Architects is serving as specialty design consultant to Taggart Foster Currence Gray for a building addition to the Fayetteville, Arkansas VA Medical center. The scope of the project includes a feasibility study, including an extensive siting comparative analysis during which multiple prospective sites were evaluated and weighed for technical, logistical and patient care considerations. The design of the project calls for an addition to the existing Medical Center to house up to two new MRI's, with	st in The Me st inci cor equ spe Sat cor ngnet The cor the etain the the ma are	e design tear dical Center idental tasks ntract, includi upment purce cifications, i fe equipment ntractor evalu- e team will al struction ad \$2.2 million highly speci terials and a being met.	m is also assisting the with many of the associated with the ing aiding with chase architectural dentification of MRI- t vendors, and uation. Iso be providing ministration services for project, verifying that ialized construction ssembly requirements			

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Junk Architects	Kansas City, MO	Design Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
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	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.			

#### 25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

extensive backfill within the attached

historic building.

						0 15 0 7					
26. NAMES OF KEY	27. ROLE IN THIS	28. EXAMPLE PROJECTS LISTED IN SECTION F									
PERSONNEL	CONTRACT	table. Place "X" under project key number for									
(From Section E, Block 12)	(From Section E,	participation in same or similar role.)									
		1	2	3	4	5	6	7	8	9	10
Robert Junk	Healthcare Design - Principal In Charge	X	X	X	X	X	X	X	X	X	Х
Dixie Roberts Junk	Principal – Design Quality Assurance	X	X	X	X	X	X	X	X	X	Х
Tobias Gilk	Project Manager	X	X	X	X	Х	Х	Х	X	X	Х
Catherine Pafford	Project Architect	X								X	Х
Galen Lif	Project Architect/ Autocad Manager									X	Х

#### G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

#### 29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	VA Hospital Seismic Upgrades– San Diego, CA	6	Women's Clinic – Haiti
2	VA Hospital 7T MRI Siting – Columbia, MO	7	High Field MRI Installation – Columbia, MO
3	Hospital Angio Suite– Columbia, MO	8	Radiology Suite Expansion – Scottsdale, AZ
4	Res. Treatment Facility, Programming – KC, MO	9	MRI Planning Study – Columbia, MO
5	Hosp. Ultrasound & Pulmonology – Columbia, MO	10	VA Hospital Building Addition– Fayetteville, AR

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#### H. ADDITIONAL INFORMATION

#### 30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

Junk Architects is one of the most advanced firms in the world at integrating safety and operational issues in the design of radiology suites. The firm has pioneered the development of design standards to protect the safety of patients and the continued operation of equipment, particularly for MRI and multi-modal suites.

Robert Junk, AIA, Vice-President and founding principal of Junk Architects, and Tobias Gilk, a Project Manager for the firm, have advanced the concepts of safety through thoughtful facility design have authored articles an commentaries for *Modern Healthcare* magazine, *Diagnostic Imaging* magazine, and AuntMinnie.com. In the last few years they have also been extensively quoted in radiology trade magazines on issues pertaining to facility design and construction. Mr. Junk and Mr. Gilk have parlayed their experience as the architects to first implement the *ACR White Paper on MR Safety* on an actual imaging suite into the leaders in MRI and multi-modal facility design.

Their work on designs that respond to the invisible and pervasive hazards present in radiology has made the firm one of the most highly regarded in the area of MRI facility design and, in particular, how the design of a suite either supports or undermines safety and operational efficiency.

While not the largest architectural firm providing healthcare design, Junk Architects is unparalleled in their expertise for radiology design.

Additional information on the firm, including links to many of the referenced articles, can be found at their MRI website (www.MRI-Planning.com).

In addition to their projects and articles, the pair have presented on safety and design issues to the Magnetic Resonance Managers Society, the American Healthcare Radiology Administrators, and the National Symposium on Healthcare Design. They will be speaking later this year for the Missouri Hospital Association on the same topic.

The firm has launched both a website (www.MRI-Planning.com) and an e-mail newsletter to advance the industry's knowledge of the looming and invisible hazards to both safety and operation posed by poorly designed MRI suites, both for stand-alone imaging facilities as well as for full-service radiology departments.

Robert Junk has served as Principal-in-Charge for safety audits, various radiology / diagnostic imaging projects as well as a diverse variety of other healthcare, institutional and commercial projects. Robert is a registered professional architect in both New York and Missouri.

Tobias Gilk has served as Project Manager for safety audits and a number of radiology, nuclear medicine and diagnostic imaging projects. This is in addition to a broad array of other healthcare and commercial projects.

# I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

32. DATE

18 March, 05

33. NAME AND TITLE Robert Junk, AIA – Vice President / Founding Principal

31. SIGNATURE

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# ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

	(If a firm	PA has branch office	RT II - G es, comp	ENERAL	QUALIF	ICATION	S nch office seeking	work.	)	
2a. FIRM (OR BRANCH OFFICE) NAME Jünk Architects, PC							3. YEAR ESTABLISHED	4. D 01	0UNS NUMBER 3257667	
2b. STREET							5. OW	IERSHI	P	
802 Broadway – 5 <sup>th</sup> Floor							а. ТҮРЕ			
2c. CITY 2d					TE 2e. ZIP	CODE	Professional Corpora	ation		
Kansas C			MO 64105			b. SMALL BUSINESS STATUS				
6a. POINT O	F CONTACT NAME	AND IIILE					VVOSB / DBE 7. NAME OF FIRM (If block 2s is a branch official			
Tobias Gi	ilk, Associate A	rchitect					7. NAME OF FINM IN DIOCK	24 15 4 01	anch onicey	
6b. TELEPHO	ONE NUMBER	6	GC. E-MAIL ADDRESS TGilk@JunkArchitects.com							
816-472-	//22									
		8a. FORMER FIRM N	AME(S) (If a	any)			8b. YR. ESTABLISHED	8c. [	OUNS NUMBER	
							1987	01325	57667	
	9. EMPL	OYEES BY DISCIPLI	NE		AN	10. PROF NUAL AVI	ILE OF FIRM'S EXPERI ERAGE REVENUE FOR	E OF FIRM'S EXPERIENCE AND AGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. I	Discipline	c. No. of I (1) FIRM	Employees (2) BRANCH	a. Profile Code		b. Experience		c. Revenue Index Number <i>(see below)</i>	
02	Administrative		1		A01	Acoustics,	Noise Abatement		1	
06	Architects		2		C06	Churches;	Chapels		3	
08	CADD Technicia	าร	4		C08	Codes; Sta	ndards; Ordinances		4	
37	Interior Designers	3	1		C09	Cold Stora	ge		1	
48	Project Managers	3	2		C10	Commercia	al Building	3		
								2		
					D04	Design-Bu	lu - RFP	1		
					E07	Energy Co	nservation: New Energy Sc	1		
					H05	Health Svs	tems Planning	2		
					H08	Historical F	Preservation	2		
					H09	Hospital &	Medical Facilities	2		
					H11	Housing		2		
					105	Interior De	sign	4		
					M08	Modular Sy	/stem Design		2	
					P05	Community	/ Planning	2		
31	Health Planner		*		R02	Radio Frec	uency Shielding	1		
	Performed by Arc	hitectural Staff	*		R10	Risk Analy		1		
	T enormed by / tre				S01	Safety Eng	ineering		1	
	Other Employe	es			S08	Special En	vironments		2	
	· · · ·	10		V01	Value Anal	ysis; Life-Cycle Costing	3			
11. AN SEI ( <i>Insert rev</i> a. Federa	NUAL AVERAG RVICES REVENU FOR LAST 3 venue index nur	E PROFESSIONAL JES OF FIRM YEARS <i>mber shown at right)</i> 1	1. Les 2. \$1( 3. \$2!	PRO s than \$10 00,00 to le 50,000 to	FESSIONA 00,000 ess than \$2 less than	L SER∨ICE 250,000 \$500,000	ES REVENUE INDEX NU 6. \$2 million to le 7. \$5 million to le 8. \$10 million to	JMBER ess thai ess thai less thai	n \$5 million n \$10 million an \$25 million	
b. Non-Fe	ederal Work	4. \$500,000 to less than \$1 million 9. \$25 million to less than \$50 million								
c. Total V	Vork	5	5. \$1	million to l	ess than §	2 million	10. \$50 million or	greater		
			12. AUT	HORIZED	REPRESEN	TATIVE				
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c. NAME AN	D TITLE		7 with the second				201	,, 20		
Dixie Ro	berts Junk, Pre	sident								