

ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO: ADSPO15-00004729

(If a firm has branch offices, complete for each specific branch office seeking work.)

1. Annual Request for Qualifications

a.	FIRM (OR BRANCH OFFICE) NAME:	ATC Groups Services Inc. d/b/a Cardno ATC
b.	FIRM (OR BRANCH OFFICE) STREET:	9185 S. Farmer Ave., Suite 111
c.	FIRM (OR BRANCH OFFICE) CITY:	Tempe
d.	FIRM (OR BRANCH OFFICE) STATE:	Arizona
e.	FIRM (OR BRANCH OFFICE) ZIP CODE:	85284
f.	YEAR ESTABLISHED:	1997

(g1).	OWNERSHIP - TYPE:	Corporation
(g2)	OWNERSHIP - SMALL BUSINESS STATUS:	

h.	POINT OF CONTACT NAME AND TITLE:	Phillip Schneider, Branch Manager
i.	POINT OF CONTACT TELEPHONE NUMBER:	(480) 355-4658
j.	POINT OF CONTACT E-MAIL ADDRESS:	phillip.schneider@cardno.com

k. NAME OF FIRM (If block 1a is a branch office):	Cardno Inc.
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2. EMPLOYEES BY DISCIPLINE

a. Discipline Title	b. Function: Primary (P) or Secondary (S)	c. No. of Employees - Firm	d. No. of Employees - Branch
CADD Technician	P	20	1
Environmental Scientist	Р	206	7
Environmental Scientist	S		4
Geologist	Р	117	4
Geologist	S		5
Mechanical Engineer	Р	2	1
Civil Engineer	Р	38	1
	Total	383	23



3. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST YEAR

a. Approximate No. of Projects	b. Experience	c. Revenue Index Number <i>(see below)</i>
1	Codes, Standards; Ordinances	1
75	Construction Materials Testing	6
7	Mold Investigation	2
95	Phase I Environmental	5
35	Soils and Geologic Studies; Foundations	2
		4

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- 1. Less than \$100,000
- 2. \$100,000 to less than \$250,000
- 3. \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
- 5. \$1 million to less than \$2 million

6. \$2 million to less than \$5 million

7. \$5 million to less than \$10 million

8. \$10 million to less than \$25 million

9. \$25 million to less than \$50 million

10. \$50 million or greater



4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE			
Girard ("Ric") Morgan, P.G.	Geologist	1. TOTAL2. WITH CURRENT FIRM4112			
d. LOCATION (<i>City and State</i>)					
Tempe, Arizon	na				
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Geology	f. professional traini <i>Geologis</i> i		ONS WY, OR, GA, WA)		

g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.)

	H. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
1.	Site Characterization, Risk Assessment, Remedial System Design/Install, Remedial System O&M, throughout Arizona	Professional Services	Construction (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Ongoing √ Check if project perform	med with current firm		
	Provided technical oversight and program management for a variety of projects including Phase I Environmental Assessments, tank and piping removals, preliminary underground storage tank (UST) release assessments, site characterization activities and remedial action programs. Site assessment investigations included comprehensive drilling and soil sampling programs, design and installation of groundwater monitoring, vapor extraction and air sparge wells and conducting various pilot tests.				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
2.	Phillips 66 Remediation, throughout Arizona	Professional Services Ongoing	Construction (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	$\int Check \text{ if project performed with current firm}$			
	Worked closely with Site Manager and Arizona Department of Environmental Quality (ADEQ) to develop rules which allow the agency to close sites when certain criteria are met, even though dissolved phase chemicals of concern exceed their respective Aquifer Water Quality Standards and a guidance document for an ADEQ developed software program for a Tier II Risk Assessment evaluation for impacted soil.				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	Broadway-Pantano WQARF Site, Tucson, Arizona	Professional Services 2003	Construction (if applicable)		
3.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	✓ Check if project perform	med with current firm		
з.	Principal Geologist for the remedial investigation conducted under the direction of ADEQ at the Broadway-Pantano Water Quality Assurance Revolving Fund (WQARF) Site. The site included an unlined closed municipal landfill covering approximately 130 acres and a solvent impacted groundwater plume extending about 1.5 miles downgradient of the former landfill.				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED			
	40 th Street and Indian School Road WQARF Site, Phoenix, Arizona	Professional Services 2003	Construction (if applicable)		
4.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	✓ Check if project perform	med with current firm		
4.	Principal Geologist for preparation of an Early Response Action (ERA) Memorandum at the 40th Street and Indian School Road WQARF Site. After reviewing the data from previous investigations and results of groundwater sampling and monitoring activities, convinced ADEQ that further site investigations were not warranted.				



a. NAME		b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE			
a. NAN	David F. Laney, CHMM		-			
David P. Lancy, Critinin		Senior Project Manager	1. TOTAL 30	2. WITH CURRE	2	
d. LOC	ATION (City and State) Tempe, Arizon	na				
e EDL	CATION (DEGREE AND SPECIALIZATION)	f. PROFESSIONAL TRAININ	NG - REGISTRATIO	ONS		
C. LDC	B.S., Resource Development					
g. OTHER PROFESSIONAL QUALIFICATIONS (<i>Organizations, Awards, etc.</i>) Certified Hazardous Materials Manager Certification; Affiliations: Arizona Bar Association Environmental & National Resources Law Section; Arizona Hydrological Society; ASTM Technical Committee E50 Environmental Assessment, Risk Management and Corrective Action; Environmental Professionals of						
Arizon	a					
		H. RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COM	PLETED		
	Cottage Hotel Asbestos and Lead-H Arizona	Based Paint Surveys, Seligman,	Professional Services 2014	s Constructi	ion (if applicable)	
1.	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC ROLE	✓ Check if pr	oject performed with	current firm	
	The non-profit Seligman Historical Society recently won a Brownfields grant from the Arizona Department of Environmental Quality in the amount of \$8,000 for performance of an asbestos and lead-based paint survey of the Cottage Hotel. Mr. Laney was the Project Manager responsible for assisting the Seligman Historical Society with its grant application, and completion of the asbestos and lead-based paint surveys.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED				
	52 nd Street NPS Site and 56 th Street WQARF Site, Phoenix, Arizona		Professional Services Ongoin		ruction (if applicable)	
_	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if pr	oject performed with	current firm	
2.	Work included coordinating the quarterly development and sampling of more than 150 groundwater monitor wells; oversight validation of lab data for organic and inorganic contaminants; preparation of quarterly groundwater monitoring reports; an annual evaluation of the effectiveness (in terms of ability to achieve hydraulic containment of contaminants) of a 13 well groundwater extraction and treatment system; management of an excavation of TCE contaminated sludge and soil; and management of the design and implementation of a bench- and field-scale test of palladized iron.					
	(1) TITLE AND LOCATION (<i>City and State</i>)		(2) YEAR COM	<u>*</u>		
	Arizona Army National Guard, Phoenix, Arizona		Professional Services	s Cons	struction (if applicable)	
3.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with current firm		current firm	
	Responsible for site characterization and remediation/closure of 18 areas of historical chemical use at the Papago Park Military Reservation. Former land use of each site included fuel storage, waste storage, grenade training and skeet range training.					
	(1) TITLE AND LOCATION (City and Stat	e)	(2) YEAR COMPLETED			
	Arizona Army National Guard, Sat	fford, Arizona	Professional Services Construction (if applicable) 2005			
4.	(3) BRIEF DESCRIPTION (Brief scope, size,	BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project performed with current firm		
4.	Responsible for coordinating innovative remediation of contaminated soil and bullet fragments using vacuum truck technology at the Shooting Range at Safford Military Reservation. Upon completion of this work, soil samples were collected to confirm that the site was remediated to meet the State of Arizona residential Soil Remediation Levels and the United States Environmental Protection Agency Preliminary Remediation Goals for lead.					



4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME		b. ROLE IN THIS CONTRACT		c. YEARS EXPERIENCE		
	Jeremy Gniffke, R.G.	Senior Project Manager		1. TOTAL	2. WITH	H CURRENT FIRM
	-			16		16
d. LOCATION (City and State)						
	Tempe, Arizo	na				
e. EDU	CATION (DEGREE AND SPECIALIZATION)		f. PROFESSIONAL TRAININ	IG - REGISTRATIO	DNS	
	B.S., Hydro/Environmental Geolog	gv	Geo	logist (AZ, CA	. OR. W	VA)
				0	, , , , ,	/
g. OTH	ER PROFESSIONAL QUALIFICATIONS (Or)	ganizations, A	wards, etc.)			
0		, , , , , , , , , , , , , , , , , , ,	· · ·			
		Н.	RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State))		(2) YEAR COMP	LETED	
	ADEQ State Lead, Elfrida, Arizona					
				Professional Services		Construction (if applicable)
				Ongoing	5	
1.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		\checkmark Check if project performed with current firm			
	Project manager for an investigation to determine current soil and soil vapor conditions at a leaking underground storage					
	tank (LUST) site through installation of seven soil borings and 10 temporary soil vapor probes. Designed, implemented					
	and interpreted aquifer tests to evaluate hydraulic conductivity changes before and after conducting pneumatic and					0 1
	hydraulic fracturing pilot tests in a fine-grained aquifer present between 90 and 110 feet below ground surface.					
	nyuraulic iracturing pilot tests in a fil	ne-grained	aquiter present between 90	and 110 feet be	now grou	ind surface.
	(1) TITLE AND LOCATION (<i>City and State</i>) (2) YEAR COMPLETED					

	(1) TITLE AND EDEATION (Cuy una siate)	(2)	TEAR COMILETED	
	GRIC Departmentg of Environmental Quality, Chandler, Arizona	Profe	ssional Services Ongoing	Construction (if applicable)
2.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	J	Check if project performe	ed with current firm

Management of a remedial investigation to characterize the vertical and lateral extent of a 2,000-acre dissolved-phase chlorinated solvent plume. Employed passive diffusion sampling techniques for all investigation chemicals of concern (volatile organic compounds, 1,4-dioxane and perchlorate), which resulted in adherence to project data quality objectives while providing substantial cost savings to client.

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED		
	FIBERS Public Supply Wells Superfund Site, Guayama, Puerto Rico	Professional Services 2012	Construction (if applicable)	
3.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE	Check if project performed	d with current firm	

Developed a scope of work and implemented a drilling program including the installation of over 40 groundwater monitor wells to enhance the conceptual site model and increase the efficiency and effectiveness of ongoing site remediation. Reviewed and evaluated existing site conceptual model and identified data gaps. Designed groundwater monitor well clusters to target discrete aquifers and vertically characterize dissolved phase volatile organic compounds and haloethers associated with synthetic fiber manufacturing and pharmaceutical production.

	(1) TITLE AND LOCATION (City and State)	(2) `	YEAR COMPLETED	
	Nick's Self Serve, Gila Bend, Arizona	Profe	ssional Services Ongoing	Construction (if applicable)
4.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	\checkmark	Check if project performe	ed with current firm

Reviewed historical site data and aerial photography to determine probable release locations on the vacant lot where a former service station had been demolished. Supervised the installation of 17 soil borings and collection of soil vapor samples. Utilized a drilling rig equipped with hollow stem augers and a SimulprobeTM sampling device.



a. NAME Peter Rupal, P.E.		b. ROLE IN THIS CONTRACT Civil Engineer		c. YEARS EXPERIENCE			
				1. T	otal 31	2. WITH	CURRENT FIRM 2
d. LOC	ATION (City and State) Tempe, Arizo	na		1		I	
e. EDU	ICATION (DEGREE AND SPECIALIZATION)		f. PROFESSIONAL TRAININ	NG - RI	EGISTRATIC	ONS	
0. 220	B.A.Sc., Civil Engineering				nal Engine		CO)
g. OTH	ER PROFESSIONAL QUALIFICATIONS (Or	ganizations, A	Awards, etc.)				
	can Society of Civil Engineers (ASCE) can Public Works Association (APWA						
		H.	RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)			(2) 1	YEAR COMP	LETED	
	QA Testing Program at Denver Intern	national Ai	rport, Denver, Colorado	Professional Services 0 2013			Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) A	AND SPECIFIC ROLE		Check if pro	ject perform	ned with current firm
1.	Served as Project Principal who was operation of the City/County of Denv projects, air side and land side at the flexural strength), asphalt testing, spe acceptance or rejection.	ver's on-sit airport. Se	e materials lab. This lab particles included earthwork	rovide testin	ed QA Test g, concrete	ing on vir testing (c	tually all construction
	(1) TITLE AND LOCATION (City and State)	Ì		(2) 1	YEAR COMP	LETED	
	EP05 Project A and B Upgrades at th Arizona	P05 Project A and B Upgrades at the 91 st Avenue WWTP, Phoenix, rizona			Professional Services		Construction (if applicable)
2.	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC ROLE			Check if project performed with current firm		
	Project Manager for Project A which included new 72 inch to 96 inch diameter effluent lines, 84 inch dual force main, and electrical building. Project B included upgrades, improvements, and new elements at the treatment plant including odor control buildings, chemical buildings, primary and secondary sedimentation basins, aeration basins, influent/effluent channels, junction/splitter structures, grit basins, and piping.						
	(1) TITLE AND LOCATION (City and State)			(2) 1	YEAR COMP	LETED	
	Tres Rios Ecosystem Restoration and Arizona	l Flood Control Project, Phoenix,		Professional Services 2009)	Construction (if applicable)
3.	(3) BRIEF DESCRIPTION (Brief scope, size)	cost, etc.) A	ND SPECIFIC ROLE		Check if pro	ject perform	ned with current firm
	Project Manager for the quality control testing and inspection which covered all earthwork and backfill operations, concrete and grout placement, shotcrete placement, soil cement mix design, reinforcing steel placement and epoxy anchor installation (including load testing).						
	(1) TITLE AND LOCATION (City and State)			(2) }	YEAR COMP	LETED	
	Central Mesa Light Rail Extension, N	Aesa, Arizo	ona	Profe	ssional Services 2012		Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) A	ND SPECIFIC ROLE		Check if pro	oject perform	ned with current firm
4.	Project Manager for the project which included four station platforms on Main Street located to the east of Alma School Road, Country Club Drive, Center Street, and Mesa Drive, a Park and Ride Facility at LeSueur, embedded track, three traction power substations, OCS, street lighting and traffic signal poles, four signal buildings, landscaping, roadway/drainage reconstruction, deep excavation for offset manhole construction, and various utility relocation work. The alignment was primarily center-street-running with the overhead contact system poles between the tracks.						



		1		1			
a. NAM		b. ROLE IN THIS CONTRACT		c. YEARS EXPERIENCE			
Edwin Vandegrift, R.G.		Geologist	1. TOTAL 22	2. WITH	I CURRENT FIRM 11		
d. LOC	ATION (City and State) Tempe, Arizo	na		-1	1		
e. EDU	CATION (DEGREE AND SPECIALIZATION)		f. PROFESSIONAL TRAINI	NG - REGISTRATIC	ONS		
	B.S., Earth Sciences, Focus: Geolo	gy		Geologist (AZ, O)	
g. OTH	ER PROFESSIONAL QUALIFICATIONS (Or	ganizations, A	Awards, etc.)				
		H.	RELEVANT PROJECTS				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMP	LETED		
Broadway Pantano WQARF, Tucson, Arizona		on, Arizona			Construction (if applicable)		
1.	1. (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPEC		AND SPECIFIC ROLE	Check if pro	ject perform	ned with current firm	
	Project Geologist for siting, permittin Coordinated periodic sampling of we			oundwater monito	or wells to	b depths of >500 feet.	
	(1) TITLE AND LOCATION (City and State,)		(2) YEAR COMP	LETED		
	East Central Phoenix WQARF, Ph	oenix, Ari	zona	Professional Services 2003		Construction (if applicable)	
2.	(3) BRIEF DESCRIPTION (Brief scope, size	, cost, etc.) A	ND SPECIFIC ROLE	Check if pro	ject perform	ned with current firm	
	Project Geologist for a multi-site pro Action Memos. Planned and coordin (including uploading to Agency data)	ated invest					
	(1) TITLE AND LOCATION (City and State,)		(2) YEAR COMP	LETED		
	Historic Oil Field Sump Assessmer California	nt/Remedia	ation, Santa Maria,	Professional Services 2004		Construction (if applicable)	
3.	(3) BRIEF DESCRIPTION (Brief scope, size	, cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject perform	ned with current firm	
	Project Geologist responsible for dev Managed staff of 13 during execution	elopment on of charac	of field sampling plan for teristic activities. Commu	28-acre site histor inication with bot	rically uti h county	lized for oil production. and city regulators.	
	(1) TITLE AND LOCATION (City and Stat	e)		(2) YEAR COMP	LETED		
	NorCal P66 Due Diligence Portfoli	o, Bay Aro	ea, California	Professional Services 2007		Construction (if applicable)	
4.	(3) BRIEF DESCRIPTION (Brief scope, size	, cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject perform	ned with current firm	
	Project Coordinator responsible for p 120-site portfolio to establish baselin			pection, coordinat	ion of a 3	0-site subset of a larger	
	(1) TITLE AND LOCATION (City and State	e)		(2) YEAR COMP	LETED		
	U-Haul Portfolio, Throughout Unit	ted States		Professional Services Ongoing		Construction (if applicable)	
5.	(3) BRIEF DESCRIPTION (Brief scope, size	, cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject perform	ned with current firm	
	Client Manager responsible for envir matter experts, cost development, ma active sites.						



a. NAM	1E		N THIS CONTRACT	C.	YEARS EX	KPERIENCE
	Julie M. Powers, REA	Envi	ronmental Scientist	1. TOTAL	2. WITH	CURRENT FIRM
				21		10
d. LOC	ATION (City and State)					
	Tempe, Arizon	na				
e. EDU	CATION (DEGREE AND SPECIALIZATION)		f. PROFESSIONAL TRAININ	NG - REGISTRATIO	ONS	
B.S., 0	Construction		Registere	d Environment	al Assess	or (CA)
M.B.A	A., Business Administration					
g. OTH	ER PROFESSIONAL QUALIFICATIONS (Org	ganizations, A	wards, etc.)			
Arizon	a Bankers Association (ABA					
	nmental Professionals of Arizona (EPA					
Enviro	nmental Information Association (EIA	,				
			RELEVANT PROJECTS	(2)		
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2) YEAR COMP	LETED	
	City of Phoenix Environmental On	-Call, Pho	enix, Arizona	Professional Services	(Construction (if applicable)
				Ongoing	5	
1.	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject perform	ed with current firm
	Program Manager providing ESA ser	vices for v	arious City departments su	ch as Aviation.	Engineerir	ng & Architectural
	Services, Streets, Public Works, Neig					
	ESAs have been completed on reside					
	properties, and airport properties.					-
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMP	LETED	
	Arizona Oil Holdings Due Diligence, Throughout United States			Professional Services		Construction (if applicable)
				Ongoing		
2.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject perform	ed with current firm
	This work is performed as part of due	e diligence	evaluations for real estate	transactions. Th	e Phase I	ESAs include client
	and lender conference calls regarding					
	following the ASTM 05, AAI standard				As have be	en delivered within
	three weeks and fast track projects ha		livered in one to two week			
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2) YEAR COMP	LETED	
	Arizona Public Service, Throughou	ıt Arizona		Professional Services		Construction (if applicable)
		(())				
	(3) BRIEF DESCRIPTION (Brief scope, size,	✓ Check if pro	ject perform	ed with current firm		
3.	Served as the Project Scientist, prima	ry report a	uthor and report reviewer f	for Phase I ESAs	conducte	d at 14 electrical
	substations located throughout Arizon	na. Obtaine	ed project information, coo	rdinated site visi	ts, and pro	ovided information to
	staff geologists and engineers assigned					
	photographs; historic review of aerial					
	agencies, service personnel, owners a				ory agency	y database research;
	development of conclusions and reco		ons; and, a comprehensive	· · · · ·		
	(1) TITLE AND LOCATION (City and Stat	e)		(2) YEAR COMP		1
				Professional Services		Construction (if applicable)
4.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) A	ND SPECIFIC ROLE	Check if pro	ject perform	ed with current firm



a. NAM	1E	b. ROLE	IN THIS CONTRACT	C.	YEARS EXPERIENCE	
	Scott Thompson	СМ	T Project Manager	1. TOTAL 22	2. WITH CURRENT FIRM 4	
d. LOC	ATION (City and State) Tempe, Arizon	na				
e. EDU	CATION (DEGREE AND SPECIALIZATION)	ilu	f. PROFESSIONAL TRAININ	NG - REGISTRATIC	ONS	
	,					
g. OTH	ER PROFESSIONAL QUALIFICATIONS (Org	ganizations, 1	Awards, etc.)			
	can Rock Products Association (ARPA	.)				
	can Concrete Institute (ACI)					
Associ	ated General Contractors of Arizona (A	,	RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		RELEVANTI ROBEOTO	(2) YEAR COMP	LETED	
	Bagdad Mine, Bagdad, Arizona					
	Daguau Mine, Daguau, Arizona			Professional Services 2013	Construction (if applicable)	
1.	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE					
1.	Served as Project Manager for the co of a soil nail wall, flotation foundatio and blower foundation. Testing and soil nails to assure compliance with t monitored the quantities of grout use	n, electricanspection he plans ar	al transformer foundation, on the soil nail wall includ ad specifications. Also teste	MCC building for led observing the	oundation, capacitor foundation, drilled depths and angles of the	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR COMP	LETED	
	ADOT On-Call Contract for Mater Arizona	rials Testi	ng, Throughout	Professional Services Ongoin		
2.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) A	ND SPECIFIC ROLE	\checkmark Check if pro-	ject performed with current firm	
	Performed materials testing and analy Testing Program. Tested materials in Marshall designed bituminous mixtur	cluded soi				
	(1) TITLE AND LOCATION (<i>City and State</i>)			(2) YEAR COMP	LETED	
	Twin Peaks Road and North Puert	o Blanco I	Drive, Ajo Arizona	Professional Services 2012	Construction (if applicable)	
3.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			Check if project performed with current firm		
5.	Full-time quality control testing and of Federal Highway Administration (FH asphalt concrete and minor structural submittal, scheduling of technician st	IWA) road concrete.	way Included placement o Responsibilities included	f subgrade, utility project setup, qua	y trench backfill, aggregate base, ality control plan review and	
	(1) TITLE AND LOCATION (City and Stat		• • /	(2) YEAR COMP		
	ADOT Referee Contract, Through	out Arizoi	na	Professional Services 2014	× ,	
4.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) A	ND SPECIFIC ROLE	✓ Check if pro	ject performed with current firm	
	Performed asphaltic concrete materia contractor disputed test results for AI	-			g was performed when a	



a. NAME		b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE				
	D.J. Peters	CMT Project Manager	1. TOTAL	2. WITH	CURRENT FIRM		
			18		6		
d. LOC	ATION (City and State)						
	Tempe, Arizon	na					
e. EDU	CATION (DEGREE AND SPECIALIZATION)	f. PROFESSIONAL TRAININ	NG - REGISTRA	TIONS			
a OTH	ER PROFESSIONAL QUALIFICATIONS (Or	agaizations Awards etc.)					
-	can Rock Products Association (ARPA						
	can Concrete Institute (ACI)						
	ated General Contractors of Arizona (A	AGC)					
Americ	can Public Works Association (APWA)					
		H. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	MPLETED			
	City of Phoenix On-Call Soils and I	Materials Testing, Phoenix,	Professional Serv	rices C	Construction (if applicable)		
	Arizona		Ongo	ing			
1.	(3) BRIEF DESCRIPTION (Brief scope, size	e, cost, etc.) AND SPECIFIC ROLE	✓ Check if	project perform	ed with current firm		
Project Manager for City of Phoenix for On-Call Soils and Materials Testing Services for capital improve							
	From December 2009 to Present, pro						
	bedding material, Aggregate Base Co	ourse (ABC), concrete and asphalt for	various proje	ects throughou	it the city.		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR CO	MPLETED			
	SR303L – I-10/SR303L Project, Goodyear, Arizona		Professional Serv	rices	Construction (if applicable)		
			20	014			
2.	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	✓ Check if	project perform	ed with current firm		
	The work involves roadway excavation; construction of embankments; and placing aggregate base, PCCP, and asphaltic						
	concrete. Also, this project includes	cast-in-place post-tensioned box gird	er concrete br	idges and one	e precast, pre-stressed		
	concrete bridge.		1				
	(1) TITLE AND LOCATION (<i>City and State</i>)		(2) YEAR CO	MPLETED			
	SR303L (Camelback Rd to Glenda	le Ave), Glendale, Arizona	Professional Serv 20	rices)14	Construction (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size,	\checkmark Check if project performed with current firm					
3.	This project consists of constructing a new freeway with two traffic interchanges at Bethany Home Road and Glendale						
	Avenue. Work includes roadway excavation, placing embankments, Portland Cement Concrete Pavement and Asphaltic						
	Concrete pavements, tow precast/prestressed Type V AASHTO girder bridges, a concrete-lines drainage channel, two						
	reinforced concrete box culverts, and	other related work. Cardno ATC is j	providing all t	he construction	on materials testing on		
	all the related work.						
	(1) TITLE AND LOCATION (City and Stat	e)	(2) YEAR CO				
	Taxiway A Reconstruction – Phase	2, Phoenix, Arizona	Professional Serv 20	nces 012	Construction (if applicable)		
	(3) BRIEF DESCRIPTION (Brief scope, size,	cost, etc.) AND SPECIFIC ROLE	✓ Check if	project perform	ed with current firm		
4.	The pavement life of the taxiway has	been expended and requires reconstr	uction. This	was a federal.	aid, multi-phased		
	multi-element construction project m						
	of asphalt milling, 5,000 cubic yards	0.			1 2		
	preparation, over 11,600 square yards				ate Base Course and		
	approximately 35,000 tons of plant-mixed bituminous material (P-403 & P-401 asphaltic concrete).						



4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME	b. ROLE I	b. ROLE IN THIS CONTRACT		c. YEARS EXPERIENCE			
Phillip A. Schneider, P.E.	Mechanical Engineer		1. TOTAL 28	2. WITH CURRENT FIRM 4			
d. LOCATION (City and State)	_						
Tempe, Arizo	ona						
e. EDUCATION (DEGREE AND SPECIALIZATION)		f. PROFESSIONAL TRAINING - REGISTRATIONS					
B.S., Mechanical Engineering		Registered Mechanical Engineer (AZ)					
D.S., Mechanical Engineering							

g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.)

	H. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)	(2)	YEAR COMPLETED	
	Broadway-Pantano WQARF Site, Tucson, Arizona	Professional Services 2006		Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform	ned with current firm
1.	Provided technical review of existing soil vapor extraction / air injection sy assisted in the development of a Work Plan to increase its effectiveness. P operation and maintenance plan of the Western Interim Groundwater Conta tetrachloroethylene (PCE) groundwater plume. Evaluated the need for and containment of the PCE groundwater plume.	rovic ainm	led technical review of ent System for the di	of the design and ssolved place
	(1) TITLE AND LOCATION (City and State)	(2)	YEAR COMPLETED	
	Morton Salt All Ponds Capacity Project, Glendale, Arizona	Profe	essional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	\checkmark	Check if project perform	ned with current firm
2.	Project Manager to provide capacity calculations and figures for 12 evapor Cardno ATC utilized survey data and AutoCAD drawings generated by Int (acreage) for each of the 12 ponds located at the site. Cardno ATC generat pond) showing gross acreage (top of sidewall perimeter), net acreage 1 (per existing conditions although not specifically surveyed) and net acreage 2 (pond 3 design and ADEQ Aquifer Protection Permit P-100176 basis).	egra ed a rime	Engineering to calcut table and 12 separate ter base of 1:1 sidewa	late square footage figures (one for each all slope; most likely
	(1) TITLE AND LOCATION (City and State)	(2)	YEAR COMPLETED	
	Morton Salt Pond 8 Liner Replacement, Glendale, Arizona	Profe	essional Services Ongoing	Construction (if applicable)
3.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	\checkmark	Check if project perform	ned with current firm
	Project Manager responsible for removal and installing two crossover cana another.	ls uti	lized to transfer salt	brine from one pond to
	(1) TITLE AND LOCATION (City and State)	(2)	YEAR COMPLETED	
	Thermal Enhanced Vapor Extraction Pilot Study, Mesa, Arizona	Profe	essional Services 2010	Construction (if applicable)
4.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		Check if project perform	ned with current firm
	Conducted a thermal enhanced vapor extraction pilot study for the jet fuel of monitoring optimization, and incidental groundwater monitoring well insta- under the federal contracts for over \$4M.			





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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present no more than five (5) projects. Complete one Section 5 for each project.) a. TITLE AND LOCATION (City and State) b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) City of Phoenix On-Call Soils and Materials Testing, Phoenix, Arizona Ongoing 23. PROJECT OWNER'S INFORMATION c .PROJECT OWNER d .ORIGINAL BUDGET/NTE AMOUNT OF PROJECT e. TOTAL COST OF PROJECT City of Phoenix <\$900,000 <\$900,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Cardno ATC has an on-call contract with the City of Phoenix to perform materials testing and inspection services, laboratory and field testing and analysis, preparation of reports on construction materials and sampling for acceptance, when requested by the City of Phoenix Transportation Department. To date, Cardno ATC has completed or is working on 38 projects under this Contract. In addition, Cardno ATC supplements the City's Materials Laboratory on an "as needed" basis. Currently, Cardno ATC has a materials technician working full time in the City of Phoenix Materials Laboratory performing soils, aggregates, asphalt and concrete testing. Additionally, we have an equivalent materials technician that performs Hot Plant inspections at various plants around the valley that produce City of Phoenix Hot Mix Asphalt.





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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present no more than five (5) projects. Complete one Section 5 for each project.) a. TITLE AND LOCATION (City and State) b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) ADOT On-Call Contract for Materials Testing, Throughout Arizona Ongoing 23. PROJECT OWNER'S INFORMATION c .PROJECT OWNER d .ORIGINAL BUDGET/NTE AMOUNT OF PROJECT e. TOTAL COST OF PROJECT Arizona Department of Transportation <\$900,000 <\$900,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Cardno ATC is performing CMT and Inspection for the Gilbert Road Improvements project which is located in Chandler, Arizona. This project consists of improving the one-mile segment of Gilbert Road to a full six-lane arterial section from Queen Creek Road to just south of Ocotillo Road. The project includes landscaped medians, paving, concrete bus bays, bike lanes, curb and gutter, sidewalks, and right and left turn lanes, street lighting and traffic signals. A significant part of this project also includes improvements to the Roosevelt Water Conservation District structures and equipment. It is a Construction Manager at Risk contract and will be constructed in phases. The construction duration for this project is expected to be 15 months.



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO: ADSP015-00004729

	S WHICH BEST ILLUSTRATE PROPOSE THIS CONTRACT		
(Present no mo	re than five (5) projects. Complete one Se	ction 5 for each project.)
a. TITLE AND LOCATION (City and State)		b. YEAI	R COMPLETED
Environmental Services On-Call Consulting Services for Fiscal Years 2012/13 & 2013/14		PROFESSIONAL SERVICES 2014	S CONSTRUCTION (If applicable)
	23. PROJECT OWNER'S INFORMA	TION	
c .PROJECT OWNER	d .ORIGINAL BUDGET/NTE AMOUNT OF PROJE	ECT e. TOTAL COST C	F PROJECT
City of Phoenix			

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Cardno ATC has been awarded the contract for Environmental Services On-Call Consulting Services for Fiscal Years 2012/13 & 2013/14 for the City of Phoenix Engineering and Architectural Services Department to perform Phase I EAs. These Phase I EAs include Phoenix Sky Harbor Airport Community Noise Reduction Program Properties (CNRP). A portion of the funding for the CNRP is derived from Federal American Recovery and Reinvestment Act (ARRA) monies. At present 220 Phase I ESAs have been completed on residential, various right-of-ways on retail, commercial, industrial and agricultural properties, and airport properties. The Phase I ESA scopes complied with the American Society for Testing and Materials (ASTM) 05 and All Appropriate Inquiry standard. Typically, the Phase I ESAs have been delivered within four weeks and fast track projects have been delivered in one to two weeks. A few sites have escalated to Phase II assessments.



ATTACHMENT I – General Qualifications

ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO: ADSPO15-00004729

5. EXAMPLE PROJECTS	WHICH BEST ILLUSTRATE PROPOSE THIS CONTRACT	D TEAM'S QUALIFICAT	IONS FOR
(Present no mor	e than five (5) projects. Complete one Se	ction 5 for each project.)	
a. TITLE AND LOCATION (City and State)		b. YEAR	COMPLETED
Morton Salt All Ponds Capacity Project, Glendale, Arizona		PROFESSIONAL SERVICES 2013	CONSTRUCTION (If applicable)
	23. PROJECT OWNER'S INFORMA	TION	
c .PROJECT OWNER	d .ORIGINAL BUDGET/NTE AMOUNT OF PROJE	e. TOTAL COST OF	PROJECT
Morton Salt			

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Cardno ATC was contracted by the Project Owner to assess the current conditions of the compacted clay and geosynthetic material liner beneath an existing evaporation pond. On site personnel had observed a tear in the geosynthetic liner material and excessive erosion along a linear trend in the underlying compacted clay liner. Based on experience and an understanding of the subsurface geology of the western portion of the Salt River Valley, Cardno ATC personnel determined that the observed linear erosional feature could be related to an earth fissure. To evaluate the potential existence of a fissure Cardno ATC conducted an electromagnetic geophysical survey over the affected area and an area that did not visually appear to be affected. Evaluation of the geophysical survey results suggested the presence of an anomaly to a depth of approximately 10 to 20 feet below ground surface coincident with the observed linear erosional feature. To confirm the geophysical survey results and to provide additional subsurface data with respect to repairing the compacted clay liner, Cardno ATC advanced a series of soil borings, one of which extended to approximately 100 feet below ground surface. Visual inspection of the soil samples collected from the borings suggested the width of the fissure is relatively narrow and the depth of the fissure shallows to the southwest. Soil samples collected for geotechnical evaluation indicate that in situ material can be excavated and compacted to repair the evaporation pond. Under an additional scope of work, Cardno ATC provided construction oversight and materials testing for the clay and geosynthetic liner repair.



	WHICH BEST ILLUSTRATE PROPOSE THIS CONTRACT than five (5) projects. Complete one Sec			IONS FOR	
a. TITLE AND LOCATION (City and State)			b. YEAR COMPLETED		
Gila River Indian Community Remedial Inve	estigation	PROFES	SIONAL SERVICES 2013	CONSTRUCTION (If applicable)	
	23. PROJECT OWNER'S INFORMAT	TION			
c .PROJECT OWNER	d .ORIGINAL BUDGET/NTE AMOUNT OF PROJE	CT	e. TOTAL COST OF	PROJECT	
Gila River Indian Community	\$250,000		\$350,000		

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

In 2004, dissolved phase industrial solvents (primarily trichloroethene and tetrachloroethene), 1,4-dioxane and perchlorate were discovered during periodic groundwater sampling activities at an existing network of groundwater monitor wells in the vicinity of an industrial park complex owned by the Gila River Indian Community (GRIC). The GRIC Department of Environmental Quality, Water Quality Program (WQP) contracted with Cardno ATC to conduct an area wide remedial investigation (RI). The goal of the RI was to determine the lateral and vertical extent of dissolved phase chemicals of concern (COC) in the saturated portion of the East Salt River Valley Upper Alluvial Unit sediments underlying an approximate four- to six-square-mile area; identify potential and/or likely source areas; and, assist in identifying potentially responsible parties (PRPs).

Due to budgetary constraints, Cardno ATC recommended and has followed a phased approach to complete the RI. The initial phase of the project involved historical research to identify previous and current tenants of the industrial park; installation of strategically located groundwater monitor wells to augment the existing well network; and, development of a cost-effective sampling plan to characterize the vertical extent of dissolved phase COC. The historical research identified, based on the apparent business activity, at least two potential contaminant source areas. Based on experience at sites exhibiting similar saturated zone stratigraphic characteristics, Cardno ATC advocated the use of passive diffusion bag samplers (PDBS), positioned at consistent vertical horizons relative to the ground surface, as an alternative to depth specific, low-flow sampling techniques to characterize the vertical extent of dissolved phase COC. Prior to initiating groundwater sampling activities utilizing PDBS exclusively, comparison sampling events were conducted using low-flow techniques and PDBS. Comparison of the laboratory analytical results of groundwater samples collected using both methodologies indicated no discernable difference and that the data quality objectives would not be compromised using the more cost-effective PDBS. Groundwater data collected at the newly installed wells and from existing monitor wells clearly identified two PRPs supplying the information GRIC needed to pursue enforcement action through the U.S. Environmental Protection Agency.

To date, Cardno ATC has installed 15 groundwater monitor wells as part of this RI. Groundwater monitoring and depth-specific sampling is conducted by Cardno ATC on a periodic basis at 25 locations. Groundwater data collected during the execution of this RI indicates the vertical and horizontal extent of dissolved phase COC have been determined. Two distinct dissolved phase plumes, extending nearly two miles downgradient of the identified source areas, have been identified and delineated. Groundwater monitoring and sampling activities will continue in order to provide assurance that remedial activities currently underway at the source areas are effectively removing contaminant mass.



6. ADDITIONAL INFORMATION

a. PROVIDE ANY ADDITIONAL INFORMATION YOU FEEL MAY BE NECESSARY TO DESCRIBE YOUR FIRMS QUALIFICATIONS. (ATTACH ADDITIONAL SHEETS AS NEEDED.)

The Cardno ATC Tempe office has provided Geotechnical Engineering, Construction Materials Testing (CMT), Special Inspection and Environmental services to private and public sector clients throughout Arizona since 1997. Our Geotechnical/CMT department provides testing and inspection services to assure materials utilized during construction meet quality specifications and integrity goals. Cardno ATC's Tempe office is staffed with experienced field, laboratory and project management personnel ready to apply expertise to your project. The strength of over 70 professionals and the longevity of 15 years in Arizona signify our commitment to the construction services industry and our depth of local experience. Cardno ATC has an experienced staff with expertise in a wide range of Geotechnical/CMT services including concrete strength testing, preparing concrete/asphalt mix designs, masonry/grout testing, evaluating soils/aggregates, asphalt testing and more. These resources are complimented by a full service, in-house American Association of State Highway and Transportation Officials (AASHTO) accredited Laboratory and a fleet of 26 service vehicles, all based from our Tempe office. Each Cardno ATC technician is equipped with a laptop computer with remote wireless internet service to facilitate prompt delivery of test/inspection reports and to allow real-time laboratory data to be transmitted to the field where timely decisions can be made. This helps clients make decisions based on test results, and helps keep projects on schedule, which translates into cost savings for our clients. Cardno ATC's materials testing laboratory satisfies all AASHTO accreditation requirements and is listed as an Arizona Department of Transportation (ADOT) approved Laboratory. Cardno ATC's fully equipped Tempe laboratory holds AASHTO Materials Reference Laboratory, Cement and Concrete Reference Laboratory and ADOT accreditations and we participate in all applicable proficiency sampling programs.

GEOTECHNICAL ENGINEERING

Our geotechnical engineering services include foundation and other subsurface evaluations for sites. Geotechnical studies include development of recommendations for grading, excavation, slope stability and design of foundations. We provide recommendations for drainage, sub-drain design and other methods to handle ground water during and after construction, floor laboratory support, design and support of asphalt and concrete paving. We offer practical and cost-effective recommendations for your projects. Our reports provide the following information and engineering recommendations for a site:

- > Results of our field explorations and laboratory tests, describing the soil and groundwater conditions encountered
- > Recommendations for design of feasible foundation types, including spread footings, mat foundations, drilled caissons, other drilled piers and or driven piles
- > Estimated settlement for anticipated loadings
- > Evaluation of liquefaction potential
- > Frictional and passive values for the resistance to lateral forces
- > Recommendations for grading, subgrade preparation, backfilling and compaction
- > Recommendations for excavation and shoring design
- > Recommendations for temporary and permanent stability of slopes
- > Recommendations for pavement design and support
- > Analysis of soils to ascertain the presence of expansive, deleterious, chemically active or corrosive materials

Cardno ATC provides quality assurance testing and inspection during construction. The purpose is to determine whether geotechnicalrelated work for your project is performed in accordance with plans, specifications and the requirements of the governing agencies. Sometimes conditions encountered in the field do not correspond to plans, in these cases, our highly trained field personnel work with your design and construction team to promptly recommend any necessary modifications to the plans. We provide observation and testing services for:

- > Foundation Construction
- > Pile Driving Installation and Inspection
- > Shoring and Underpinning
- > Grading
- > Backfills
- > Embankment Construction
- > Sub-drain Systems



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- > Soil Stabilization
- > Asphaltic concrete & Portland cement/concrete paving

Soil conditions, such as deep loose fills, can sometimes make building unfeasible in terms of cost and/or constructability. Applying ground modification methods can improve or strengthen the soil to provide better support for your building or structure. Ground modification can also be utilized for existing structures, to mitigate settlement, slope creep and other harmful soil conditions. Cardno ATC is experienced at developing recommendations for improving soil conditions. Ground modification methods include:

- > Chemical Grouting
- > Compaction Grouting
- > Deep Dynamic Compaction
- > Vibro-Compaction
- > Vibro-Replacement

MATERIALS TESTING & SPECIAL INSPECTION

The most crucial stage of quality assurance and quality control is during construction and fabrication. Cardno ATC's services include testing of materials under established codes and standards, specialized examination of materials used in construction and other inspections as required by factors unique to each project. A measurement of quality must represent the potential of construction materials delivered, placed and properly installed to meet or exceed design specifications. It is imperative that technicians performing these tests and inspections are qualified to do so. Cardno ATC connects you to a nationwide network of qualified personnel with the knowledge skills and resources to keep your project on track, develop creative solutions to your most difficult challenges while meeting scope requirements.

Cardno ATC's local staff includes many qualified engineers, geologist and other scientific professionals. Engineering technicians and special inspectors perform the field and Laboratory tests under the supervision of a professional staff. Cardno ATC is known for the quality and reliability of our work and excellence in client service.

Cardno ATC maintains a staff of experienced, certified technicians and a special inspector which includes AWS/CWI nondestructive test certified special inspectors as well as ATTI, ACI certified engineering technicians. Our special inspectors routinely provide special inspection and testing in accordance with the Uniform Building Code (UBC) requirements. A brief list of inspection services include:

- > Reinforced Concrete before and during placement of structural reinforced concrete
- Structural Welding during the welding of any member or connection that is designed to resist loads and forces required by the UBC
- > High strength bolting during installation and tightening of ASTM A325 and A490 bolts
- Structural masonry during placement of masonry units, reinforcing steel, inspection of grout space and during grout placement
- > Spray Applied Fire Resistive Material during installation
- > Driven Piles during installation
- > Observation of drilled piers during installation
- > Grading observation, from cleanouts to finish grade
- > Nondestructive testing as required
- > Shallow and deep foundation installation observation
- > Reinforcing steel evaluation
- > Structural steel evaluation (shop and field)
- > Fire-proofing testing and evaluation
- > Structural wood
- > Roof installation observation
- > Post-tensioning tendon placement and stressing observation
- > Floor profiling surveys (flatness/levelness)
- > Precast concrete (plant and field) including tilt-up
- > Weld examinations

Materials Testing

- > Soils and earthwork
- > Concrete mix design
- > Concrete testing
- > Masonry testing



- > Grout testing
- > Block and brick testing
- > Asphaltic concrete mix design
- > Asphalt pavement testing and inspection
- > Field repair observations

LABORATORY TESTING AND ANALYSIS CAPABILITIES

Cardno ATC has been providing laboratory testing services nationwide for 24 years. As a result, we have developed extensive capabilities in material testing and geotechnical testing. Cardno ATC has the ability to set up mobile laboratories on your project site; we are well equipped to respond to your materials testing needs.

Our laboratory has a wide range of AMRL/CCRL ADOT accreditations. Accredited capabilities include asphalt concrete, aggregate, concrete and soil.

Our laboratory offer soils, aggregates, masonry, grout, mortar, concrete and asphaltic concrete testing for any major building or paving project as well as having the capabilities to do sand equivalent, Marshall, and compressive testing. The laboratory equipment consists of temperature and climate controlled water tanks for curing concrete cylinders, Flex Beam Molds, Asphalt Ignition Oven, and Compression Machine.

Soils Testing

We can provide virtually any type of soils testing for your projects. Our geotechnical laboratories are fully equipped, staffed and government inspected to perform the following and many other soils tests:

- > Grain-size Distribution (sieve analyses)
- > Specific Gravity of Soil and Rock
- > Plasticity characteristics
- > Swell and Collapse Potential
- > Compaction relationships
- > Permeability of Undisturbed and Remolded Soils
- > Consolidation of undisturbed and remolded soils
- > Unit Weight and moisture content of undisturbed soils

ENVIRONMENTAL MANAGEMENT

When environmental contamination is suspected in soil and/or groundwater Cardno ATC can conduct a site investigations determine whether contamination is present, delineate its extent and probable source and estimate the cost of remediation. Based upon your specific goals, Cardno ATC can team with you to design a sampling plan or remedial program, select a clean-up technology, prepare a comprehensive findings report, manage the permitting process, or provide expert witness testimony.

The Cardno ATC Tempe office has provided assessment and remediation services to private and public sector clients throughout Arizona since 1997. Cardno ATC's current staff of 16 professional geologists, engineers, scientists has been involved with 285 site assessments, 85 remedial designs and has achieved regulatory closure at 273 sites in Arizona.

Cardno ATC owns and maintains a fleet of remediation equipment including trailer mounted thermal/catalytic oxidizers and blowers with carbon treatment vessels, compressors, generators, and various pieces of testing equipment. Cardno ATC can custom design remediation systems and modify them if necessary to accommodate changing site conditions, which often results in substantial cost and time savings to our clients.

Services Summary

- > Brownfield Redevelopment
- > Soil/Groundwater Assessments
- > Feasibility Studies / Pilot Testing
- > Permitting
- > Soil/Groundwater Remedial System Design
- > Remedial System Construction Oversight
- > Remedial System Operation & Maintenance
- > Groundwater Monitoring and Sampling
- > Underground Storage Tank Management
- > Storm water Management



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- > Spill Prevention Countermeasure & Control Plans (SPCC)
- > Compliance Management

BUILDING SCIENCES

Throughout the United States, Cardno ATC supports owners, managers, developers, insurers, and investors of commercial real estate as well as construction companies, lenders and borrowers. The Building Sciences division of Cardno ATC provides technical expertise to identify, measure and mitigate environmental and safety risks associated with buying, selling and operating virtually any type of office building, manufacturing plant or industrial facility. We accomplish this with an experienced staff of environmental scientists who understand how environmental issues affect your project and can help minimize exposure to liabilities.

Cardno ATC's Building Sciences division in Tempe, Arizona is staffed with 14 professionals and additional support staff to respond quickly to client needs. We have conducted over 1,200 Phase I Site Assessments, 660 asbestos/lead projects and over 300 Industrial Hygiene projects.

Environmental Due Diligence Services

- > Phase I Environmental Site Assessments
- > Phase II Environmental Site Assessments
- > Asbestos Surveys & Consultation / Abatement Oversight
- > Operation & Maintenance Program Development
- > Lead-Based Paint Surveys / Abatement Oversight
- > National Environmental Policy Act Assessments
- > Archeological Surveys
- > Property Condition Assessments
- > Structural testing for renovation
- > Roof testing and evaluation
- > Waterproofing evaluation

Industrial Hygiene / Occupational Health

- > Mold / Microbial Investigations
- > Indoor Air Quality Assessments
- > Noise Exposure Assessments
- > Hazardous Materials Exposure Assessments
- > Hazard Communication Assessment & Management
- > Safety Program Development
- > Compliance Determinations / Audits
- > Infection Control Consulting (Healthcare)
- > Ergonomic Assessments
- > Litigation Support / Expert Witness Testimony



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7. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

		17%
a.	Percentage of Total Work Attributable to State, Federal and Municipal Government Work:	and and
b.	Percentage of Total Work Attributable to Non-Government Work:	83%

8. AUTHORIZED REPRESENTATIVE. The foregoing is a statement	nt of facts.		
Signature: Phillip a. Achneides	Date:	December 23, 2014	
Name:Phillip A. Schneider	_ Title:	Branch Manager	