

The following documentation is an electronicallysubmitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

ne, Alisha S Pettit			Procure		e Accounts Payable		
tation Response(SR) Dept: 0603	ID: ESR07012400000000	04 Ver.: 1 Function:	New Phase: Final	Modified by batch , 07/01/2024			
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eneral Information Contact De	hauit values Discount	Document information	Clanication Request				
Procurement Folder:	1449711			SO Doc Code:	CEOI		
Procurement Type:	Central Purchase Order			SO Dept:	0603		
Vendor ID:	VS0000042755	2		SO Doc ID:	ADJ240000006		
Legal Name:	POND & COMPANY			Published Date:	6/17/24		
Alias/DBA:				Close Date:	7/1/24		
Total Bid:	50.00			Close Time:	13:30		
Response Date:	07/01/2024			Status:	Closed		
Response Time:	13:07			Solicitation Description:	EOI- BUILDER Site Assessments Inspections 2024	& Facility	
Responded By User ID:	Pond&Co-GuardPom	2				11.	
				Total of Header Attachments:	1		
First Name:				Total of All Attachments:	1		
Last Name:	Rezac						
Email:	Craig.Rezac@pondco.com						
Phone:	3092645269						



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder:	1449711					
Solicitation Description:	EOI- BUILDER Site Assessments & Facility Inspections 2024					
Proc Type:	Central Purchase Order					
Solicitation Closes		Solicitation Response	Version			
2024-07-01 13:30		SR 0603 ESR07012400000000004	1			

VENDOR					
VS0000042755 POND & COMPANY					
Solicitation Number:	CEOI 0603 ADJ2400000006				
Total Bid:	0	Response Date:	2024-07-01	Response Time:	13:07:37
Comments:					

FOR INFORMATION CONTACT THE I David H Pauline 304-558-0067 david.h.pauline@wv.gov	3UYER		
Vendor Signature X	FEIN#	DATE	
All offers subject to all terms and con	nditions contained in this solicitation		

Date Printed: Jul 1, 2024

Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI- BUILDER Si Inspections 2024	te Assessments & Facility				
Comm	Code	Manufacturer		Specifica	ation	Model #
811015	508					

Commodity Line Comments: Bid cost not required with two-part selection for this Expression of Interest (EOI).

Extended Description:

Provide professional engineering services for the BUILDER Sustainment Management System Implementation, including Site Assessments & Facility Inspections, for facilities throughout WV, per the attached documentation.





Statement of Qualifications EOI | BUILDER Site Assessments & Facility Inspections 2024

State of West Virginia | Solicitation # CEOI 0603 ADJ240000006 JULY 1, 2024





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3500 Parkway Lane, Suite 500 Peachtree Corners, GA 30092 T: 678.336.7740

1 July 2024

Mr. David H Pauline Department of Administration | Purchasing Division 2019 Washington St E Charleston, WV 25305 david.h.pauline@wv.gov

Re: Statement of Qualifications | WVARNG EOI- BUILDER Site Assessments & Facility Inspections 2024 | CEOI 0603 ADJ2400000006

Dear Mr. Pauline:

Pond is pleased to submit our qualifications for BUILDER Site Assessments & Facility Inspections services for the West Virginia Army National Guard. We bring our core values and commitment for exceptional customer service to this contract along with a core team of 75 BUILDER SMS subject matter experts backed by a diverse team of over 700 architects, engineers and facility survey leaders to provide the services your project requires. To this project, we bring:

- Our Commitment to the West Virginia Army National Guard Program: There is no substitute for passionate, knowledgeable and skilled people. We have built a Team for this project of proven BUILDER SMS FCA experts, architects, and engineers with experience serving the Army National Guard for similar initiatives. The Pond team has completed over 490 NGB projects, including multiple BUILDER SMS projects in the past 35 years which encompasses over 220,000,000 SF of assessments and \$1.45 billion in construction value. Locally, we have successfully partnered with the West Virginia Guard on seven completed projects including BUILDER SMS and other facility assessments. This experience ensures an outcome tailored to the WVARNG that requires no learning curve, while enhancing mission readiness and reducing risk of project execution.
- Our Commitment to Quality: High-quality, technically sound analyses and documents are the best way to avoid change orders and additional costs. We utilize our extensive experience and use of the latest plan modeling software to give us the advantage of a fully collaborative BUILDER SMS planning process, where we can resolve conflicts as the project progresses and correct issues immediately. Before a project is finalized it will have been through a multi-discipline review by senior level BUILDER SMS FCA and ARNG subject matter experts to review the project from beginning to end and ensure it is technically sound and executable. This dedication to quality ensures a fully auditable, programmable and executable product, yielding mission-readiness and maximizing your return on investment.
- Knowledge of the BUILDER Site Assessment & Facility Inspection Process: The Pond team has first-hand knowledge of the BUILDER SMS FCA process through highly successful execution of many studies for DoD totaling over 220,000,000 SF, including statewide BUILDER SMS Assessments for WVARNG, as well as BUILDER SMS Assessments for LAARNG, SCARNG at McEntire JNGB, FLARNG, and multiple other state ARNGs. Pond is an active BUILDER SMS partner to the ARNG, providing niche service subject matter expertise in the development of BUILDER SMS based on our knowledge of the initiative and ARNG requirements.

Pond has enjoyed the opportunity to work with the National Guard for many years. We have proven that you can rely on our team to guide you through the most challenging projects. With our subject matter expertise, experience and dedication to the WVARNG and BUILDER SMS Program, we truly believe that our team is the best choice for this project, and look forward to the opportunity to present our qualifications to you in person!

Sincerely,

Pond

Sam Briuglio, GISP Senior Vice President briuglios@pondco.com | 504.913.0249

Architects Engineers Planners Constructors



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest

Proc Folder:	1449711		Reason for Modification:
Doc Description:	EOI- BUILDER Site Assess	ments & Facility Inspections 2024	
D			
Proc Type:	Central Purchase Order		
Date Issued	Solicitation Closes	Solicitation No	Version
2024-06-17	2024-07-01 13:30	CEOI 0603 ADJ2400000006	1

BID RECEIVING LOCATION
BID CLERK
DEPARTMENT OF ADMINISTRATION
PURCHASING DIVISION
2019 WASHINGTON ST E
CHARLESTON WV 25305
US
VENDOR

VENDOR
Vendor Customer Code: VS0000042755

Vendor Name : Address : Pond & Company

Street : 3500 Parkway Lane | Suite 500

City : Peachtree Corners

State : GA

Principal Contact : Sam Briuglio, GISP, SVP/Principal-in-Charge Country : USA

Vendor Contact Phone: 504.913.0249

Extension: N/A

FOR INFORMATION CONTACT THE BUYER David H Pauline 304-558-0067 david.h.pauline@wv.gov

1.25% Vendor Signature X

FEIN# 58-1639128

DATE 7/1/2024

All offers subject to all terms and conditions contained in this solicitation

Zip: 30092

ADDITIONAL INFORMATION

The West Virginia Purchasing Division, for the agency, the West Virginia Army National Guard, Construction and Facilities Management Office, is soliciting Expressions of Interest from qualified firms to provide professional engineering services for the BUILDER Sustainment Management System Implementation for Phase 2 (2024), including Site Assessments & Facility Inspections, for facilities throughout WV, per the attached documentation.

INVOICE TO	SHIP TO
ADJUTANT GENERALS OFFICE	ADJUTANT GENERALS OFFICE
1707 COONSKIN DR	1707 COONSKIN DR
CHARLESTON WV 25311	CHARLESTON WV 25311
US	US

Line	Comm Ln Desc	Qty Unit Issue						
1	EOI- BUILDER Site Assessments & Facility Inspections 2024							
Comm Code	Manufacturer	Specification	Model #					
81101508								

Extended Description:

Provide professional engineering services for the BUILDER Sustainment Management System Implementation, including Site Assessments & Facility Inspections, for facilities throughout WV, per the attached documentation.

SCHEDULE OF EVENTS

Event

<u>Line</u>

Event Date





Section I. Qualifications, Experience, and Past Performance





SECTION I. QUALIFICATIONS, EXPERIENCE, AND PAST PERFORMANCE

POND TEAM ADVANTAGE

BUILDER SMS Assessment Subject Matter Expertise The Pond Team has demonstrated experience completing BUILDER[™] SMS assessments for multiple DoD agencies, including the Army National Guard, Army, Navy, Air Force, and Air National Guard. Our team includes a deep bench of architects, engineers and facility survey leaders ready to support this contract. We have experienced BUILDER SMS assessment teams that have been working in BUILDER SMS since mandated by the Department of Defense and up to present day and are intimately familiar with its architecture. Our team members have taken the time to know the BUILDER SMS process intimately and will access the database set to assess and display the condition and results using the latest BUILDER SMS techniques. Pond, working with our subconsultant DIGON Systems, is on the leading edge of applying other technologies to BUILDER SMS, allowing for easier consumption of BUILDER SMS data, and enabling key stakeholders to immediately visualize the benefits of BUILDER SMS as an assessment tool. Pond also provided BUILDER SMS training to the WVARNG Facility Management team to show BUILDER updates and reports used to review and analyze data for long-range planning and to prioritize building repairs, pursue Federal/State Sustainment, Restoration, Modernization (SRM) funding, and update condition rankings as repairs occur.

In-Depth Knowledge of WVARNG Facility Conditions Statewide Over the past 6 years we have successfully executed three task orders for BUILDER SMS and facility assessments with WVARNG totaling 2,881,799 SF at 19 sites throughout the state. This established relationship, knowledge of WVARNG facilities and infrastructure, and technical expertise helps to eliminate the learning curve for this project, ultimately minimizing risk to the State and Federal government. From this analysis, Pond brings indepth knowledge of WVARNG's portfolio of sites, existing facility plans, facility conditions, facility personnel, and utilities infrastructure.

Pond's BUILDER SMS expertise combined with our knowledge of WVARNG facilities ensures the WVARNG receives high quality data that produces auditable and actionable recommendations for future programming requirements.



POND | Project Management, Quality Assurance, BUILDER SMS Assessments (Architectural, Mechanical, Electrical, Fire Protection, Structural, and Civil Engineering)

- Pond brings a 58-year history of managing facility assessment, including BUILDER SMS Facility Condition Assessments, planning and design projects.
- Over the last 6 years, Pond has completed BUILDER Site Assessments and Sustainment at 19 ARNG sites across West Virginia.
- Experts in application of the UNIFORMAT II Classification System.
- Over the last 35 years, Pond has continuously worked with National Guard at both the Federal and State levels, ensuring familiarity with facility types and mission requirements.
- In the last five years alone, Pond has performed BUILDER SMS assessments for over 94 ARNG facilities and has assessed over millions of facilities worldwide.

DIGON

DIGON SYSTEMS | BUILDER SMS Subject Matter Expertise (SME)

- Founded in 2008, DIGON is a small business 100% dedicated to the BUILDER community.
- Brings unmatched technical expertise, having served as BUILDER SME on 200M SF of facilities.
- Seven year working relationship with Pond, serving as a subconsultant on fifteen BUILDER[™] SMS assessment projects, of which eight projects for the Army National Guard.
- Teamed with Pond for two previous task orders of WVARNG BUILDER Site Assessments and Facility Inspections, which included 19 ARNG sites across West Virginia.
- DIGON holds a Cooperative Research and Development Agreement and is an authorized provider for BUILDER with CERL.
- Trained thousands of users in-person and with their self-paced online training program, developed a data-entry app to increase the walk rate and accuracy of assessment teams, created the only tool that lets BUILDER talk to any CMMS, reviewed over 3M BUILDER sections for data quality issues, and host the annual BUILDER Summit conference in San Antonio, TX.



POND'S ESTABLISHED BUILDER SMS PROGRAM

Pond has demonstrated experience completing BUILDER[™] SMS assessments for multiple DoD agencies including Army National Guard, Army, Navy, Air Force, and Air National Guard. Our team includes a deep bench of 75 personnel including BUILDER[™] SMS SMEs, architects, engineers, and facility survey leaders ready to support this contract with one of the most experienced BUILDER[™] SMS assessment teams since BUILDER[™] SMS was mandated for facilities assessments. Our team members have completed facility condition assessments for over 220,000,000 SF of DoD facilities through CONUS and OCONUS, taking the time to know the

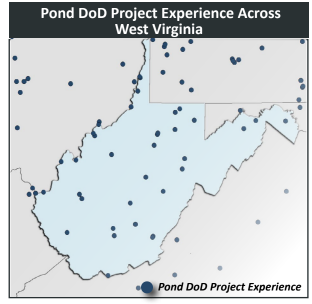


BUILDER[™] SMS software intimately, and will implement this experience to assess all relevant facility components, run analysis, develop a prioritized project list for facility lifecycle improvements and train WVARNG personnel on the BUILDER

SMS process. Pond is on the leading edge of applying other technologies to **BUILDER[™] SMS** such as GIS-based dashboards, graphics, and other methods, allowing for easier consumption of **BUILDER[™] SMS** data, enabling key stakeholders to immediately visualize the benefits of **BUILDER[™] SMS** as an assessment tool.

Army National Guard: Our team has captured existing building information and entered building materials, system types, and quantities into BUILDER SMS using the direct assessment method for 13 different building systems for over 4,000,000 SF of ARNG facilities. The results of our assessments were then used to support justification for planning Sustainment, Restoration, and Modernization (SRM) projects.

In addition, we have held multiple training sessions for ARNG personnel, ensuring that they are able to carry *BUILDER[™]* SMS management and maintenance best practices forward. Specific to this proposed task order, Pond has direct experience performing BUILDER SMS surveys for WVARNG, and has an intimate knowledge of WVARNG facilities throughout the state. Over the past 6 years we have successfully executed three task orders



for BUILDER[™] SMS with WVARNG totaling 2,881,799 SF at 19 sites throughout the state. This established relationship, knowledge of WVARNG facilities and infrastructure, and technical expertise helps to eliminate the learning curve for this project, ultimately minimizing risk to the government.

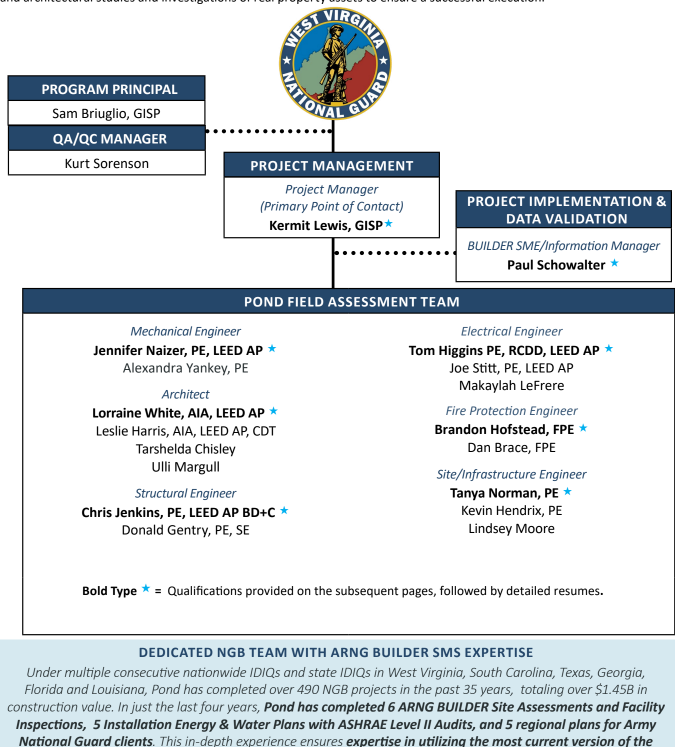
Relevant Experience Utilizing BUILDER[™] SMS The Pond Team has conducted millions of square feet of BUILDER [™] SMS assessments across multiple DoD agencies. The following table provides a quick snapshot of Pond's BUILDER experience										
CLIENT YR WORK # OF PRODUCTION # OF # OF BLDGS TOTAL SF PERFORMED EMPLOYEES RATE (SF/DAY) SITES ASSESSED ASSESSED										
West Virginia Army National Guard	2023	6	75,000	10	45	735,038				
West Virginia Army National Guard	2021	8	75,000	11	38	736,761 SF				
West Virginia Army National Guard	2018	8	56,000	7	77	1,410,000 SF				
Louisiana Army National Guard	2022	12	75,000	50	635	2,147,342 SF				
Red River Army Depot, TX and Holston Army Ammunition Plant, TN	2022	12	100,000	2	229	4,574,946 SF				
Louisiana Army National Guard	2020	8	75,000	3	151	687,214 SF				
South Carolina Army National Guard	2019	8	27,618	1	19	552,372 SF				
JB San Antonio, Fort Sam Houston	2016	8	110,000	1	1	330,000 SF				
Georgia Army National Guard	2013	6	63,400	21	95	1,327,000 SF				

Statement of Qualifications | EOI- BUILDER Site Assessments & Facility Inspections 2024 | CEOI 0603 ADJ2400000006



POND TEAM'S KEY PERSONNEL FOR THE BUILDER SITE ASSESSMENTS & FACILITY INSPECTIONS

Pond's Team, led by Project Manager, Kermit Lewis, GISP, specializes in providing technical services for site assessment and facility inspection projects utilizing the BUILDER SMS application to support future planning, programming, design and construction activities, and has completed over 220,000,000 SF of relevant deliverables. As detailed in the staff introductions and detailed resumes, Kermit and Pond's seasoned team of architects and engineers possess the necessary professional qualifications and relevant DoD project experience, including BUILDER site assessments and facility inspections, mechanical and architectural studies and investigations of real property assets to ensure a successful execution.



BUILDER[™] SMS application, as well as qualifies our team as a **current BUILDER[™] SMS trainer** for our ARNG clients.



PRIMARY POINT OF CONTACT

















Kermit Lewis, GISP, LSP | Project Manager | Primary Point of Contact

- 28 years of asset management experience working for DoD agencies including Army and Air Force, with a specialization in ARNG BUILDER SMS Implementation and training.
- Specializes in providing technical management for Facility Inspection projects and BUILDER implementation to support future planning, programming, design and construction activities.
- Extensive experience leading site assessments and facility inspections for the ARNG, including the WVARNG utilizing the most current version of the BUILDER SMS application.

Paul Schowalter | Information Manager

- 38 years of architectural design, facility condition assessment, and project management experience for a variety of clients throughout the US.
- Worked as a sub to Pond on eight BUILDER SMS assessment projects, of which five projects for the Army National Guard, including two phases of WVARNG BUILDER SMS Implementation covering facilities statewide.
- Expertise utilizing the most current version of the BUILDER SMS application.

Jennifer Naizer, PE, LEED AP BD+C | Mechanical Engineer

- 11 years of large-scale facility condition assessment (BUILDER SMS) and mechanical design experience on projects for DoD, federal and state clients,
- Extensive NGB experience providing the design and assessment for 40+ Army and Air National Guard projects.

Lorraine White, AIA, NCARB, LEED AP BD+C | Architect

- 20 years of design, planning, and facility inspection (BUILDER SMS) experience.
- Performed site inspections and facility assessments for WVARNG, SCARNG, and other DOD clients nationwide. Adept at performing existing facility assessments, space planning, code reviews (UFC, NFPA 101, IBC, and ADA) and programming.

Chris Jenkins, PE, LEED AP BD+C | Structural Engineer

- 28 years of experience providing project management and structural engineering design and facility assessments (BUILDER SMS) for DoD projects.
- 19 years experience working on 145 NGB projects, including WVARNG BUILDER Assessments, ensures familiarity with mission requirements and local site conditions.

Tom Higgins, PE, RCDD, LEED AP | Electrical Engineer

- 16 years of electrical engineering analysis and design experience on DoD projects ranging from BUILDER SMS and FCAs to vertical facilities to aircraft maintenance hangars.
- Specializes in code compliance (NFPA, IBC, Local), as well as delivering designs that comply with ANG ETL 15-01, ANSI/TIA-EIA-942 & 606, UFC 3-580-01, and UFC 4-141-04.

Brandon Hofstead, FPE | Fire Protection Engineer

- 16 years of experience providing fire protection systems design, BUILDER SMS assessments, means of egress analysis, accessibility oversight, acceptance/ maintenance testing, and code equivalency documentation.
- Provided fire suppression and alarm design for 47 NGB projects.

Tanya Norman, PE, GPCP | Site/Infrastructure Engineer

- 19 years of site/civil design and site assessment (BUILDER SMS) experience, including 15 years of executing projects at DoD installations
- Specializations include site layout with respect to AT/FP requirements; pavement design using PCASE software; storm drainage design; utility and grading plan preparation.



	E. RESUM		PROPOSED FOR THIS C	CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	n E for each key person.)	14. YEARS I	XPERIENCE
KF	RMIT LEWIS, GISP	Project Manager		a. TOTAL	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State)	i roject Manager		28	7
	nd – Metairie, LA				
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGIS	TRATION (STATE AND DISCIP	LINE)
M	S, Geography: University of New Orle	ans, 2002; BA,			
Ge	ography: Grambling State University	, 1995	Geographic Information S	Systems Professiona	I (GISP): LA
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Orga		-		
•	28 years of Asset Management expe DoD including Army National Guard,		 Excels in leading and r scale Facility Conditio 		
	at the Installation and Major Comma		the most current vers		
	local government, and agency client		 Extensive experience version 		
•	Specializes in providing technical ma		survey and developm	ent, field data colle	ction techniques for
	Condition Assessment (FCA) project		BUILDER and FCA de		
	implementation to support future p		, , , ,	bace utilization	dataset (SUDs)
	design and construction activities, a 220,000,000 GSF of relevant delivera	development/manage data accuracy valid			
		ubics.	experience.	ation, and applied	fillen programming
		19. RELEV	ANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)				
	West Virginia Army National Guard	I BUILDER SMS Impleme	ntation, Phase 2,	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If Applicable)
	Statewide, WV (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			[X] Check if project perform	-
2	Project Manager – Kermit led Phase		the Army National Guard		
а.	facility condition assessments of 45				
	engineers (electrical, fire protectio				
	condition-ratings of building system		-	-	-
	Fee: \$279,314				
	(1) TITLE AND LOCATION (City and State)				
	West Virginia Army National Guard	I BUILDER SMS Impleme	ntation, Phase 1, Task	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Order 2, Statewide, WV (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			[X] Check if project perform	-
b.	Project Manager – Kermit led Phase		III DER SMS for the Army I		
	which included facility condition as				
	site visits, a team of engineers (elect		-		
	condition-rating of building systems	and components with the	e results input into BUILDE	R. Fee: \$249,500	
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Louisiana Army National Guard B	UILDER SMS Implementat	ion, Phase 2, Various	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
d	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		lementation for the Louisi	[X] Check if project perform	
u.	Project Manager – Kermit led Phas buildings totaling 687,214 SF. Kern	-			
	support and training. This project w				
	National Guard facilities in our state.				
	phases 3 and 4. <i>Fee: \$243,960</i>				
	(1) TITLE AND LOCATION (City and State)		ion Dhasas 2.9.4	(2) YEAR (PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If Applicable)
	Louisiana Army National Guard B Various Locations, Statewide	UILDER SIVIS Implementat	ion, Phases 3 & 4,	2022	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	D SPECIFIC ROLE		[X] Check if project perform	
e.	Project Manager – Project Manager		of BUILDER SMS Impleme		
	which included 584 buildings totalin				
	costs, increase client interaction, an	d provide on-site technica	l support and training. Fee	: \$810,697	



QUALIFICATIONS, EXPERIENCE, AND PAST PERFORMANCE | |

	E. RESUM	AES OF KEY PERSONNEL	PROPOSED FOR THIS C E for each key person.)	CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	reforeden key person.)	14. YEARS	EXPERIENCE
D۸	UL SCHOWALTER	BUILDER SME / Inforr	nation Manager	a. TOTAL	b. WITH CURRENT FIRM
				38	9
	FIRM NAME AND LOCATION (City and State) gon Systems – Fort Collins, CO				
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGIS	TRATION (STATE AND DISCIE	PLINE)
	, Architecture, Urban Design Empha	sis, 1985			
18.0	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Orc	anizations, Training, Awards, etc.)			
	38 years of architectural design, fac	ility condition	 Expertise utilizing the 	most current version	on of the BUILDER
	assessments (BUILDER SMS), and pi		SMS application.		
	experience for a variety of clients th		 Paul has trained thous Dison's solf paged on 		
-	Worked as a sub to Pond on fifteen assessment projects, of which eigh		Digon's self-paced on entry app to increase		
	NGB, including the WVARNG BUILD		assessment teams, cr		
	Facility Inspections at 18 sites acro		talk to any CMMS, rev		
•	Extreme attention to detail and abil		data quality issues, ar	nd host the annual B	UILDER Summit
	to completion ensures seamless BU		conference in San Ant	onio, Texas.	
		19. RELEV	ANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)		ntation Dhase 1 Test	(2) YEAR PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If Applicable)
	West Virginia Army National Guard	a BUILDER SIVIS Impleme	ntation, Phase 1, Task	2021	N/A
	Order 2, Statewide, WV (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN			[X] Check if project perform	
а.	BUILDER SME/Information Manage		ontrol for Phase 2 of the B		
	facilities in West Virginia, which inc				
	Paul reviewd the results of data in				
	input into BUILDER. Fee: \$249,500	,	0 0,		0
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	West Virginia Army National Guar	d BUILDER SMS Impleme	ntation, Phase 1, Task	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Order 1, Statewide, WV			2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN		· - ·	[X] Check if project perform	
b.	BUILDER SME/Information Manage				
	BUILDER SMS for West Virginia Arm of 77 facilities, totaling 1.41 million				
	and engineers, as well as provided				
	rating of 13 building systems and co				-
_	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Louisiana Army National Guard E	BUILDER SMS Implementation	ion, Phase 2, Various		CONSTRUCTION (If Applicable)
	Locations, Statewide, LA			2020	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN			[X] Check if project perform	
c.	BUILDER SME/Information Manag	-		•	
	assurance for Phase 2 of BUILDER	-			
	buildings totaling 687,214 SF. DIG	•	•		
	Technical Briefing covered all aspec Checks. In addition, Paul provided			-	
	seamless execution, which resulted		-		-
	(1) TITLE AND LOCATION (City and State)			-	COMPLETED
	Louisiana Army National Guard E	BUILDER SMS Implementati	ion, Phases 3 & 4,	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Various Locations, Statewide, LA	·	, ,	2022	N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE		[X] Check if project perform	ned with current firm
	BUILDER SME/Information Manage	er – Paul performed Quality	y Control reviews for Phas	e 3 & 4 of BUILDER	SMS Implementation
	for the Louisiana National Guard, w	-			throughout Louisiana.
	Paul also provided on-site technical	support and training to LA	ARNG stakeholders. Fee: \$		
	(1) TITLE AND LOCATION (City and State)		Managamant Sustan	(2) YEAR PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If Applicable)
	South Carolina Army National Gua	-		2019	N/A
	Implementation, McEntire Joint Na (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE		[X] Check if project perform	-
e.	BUILDER SME/Information Manag		son BUILDER SMS trainir		
	person team, comprised of archited				=
	nineteen (19) facilities totaling 552		_		



	E. RESUMES	OF KEY PERSONNEL PROPOSED FOR THIS ((Complete one Section E for each key person.)	CONTRACT				
12.	NAME	13. ROLE IN THIS CONTRACT	14. YEARS	EXPERIENCE			
IEN	NNIFER NAIZER, PE, LEED AP BD+C	Mechanical Engineer	a. TOTAL	b. WITH CURRENT FIRM			
			11	11			
-		17 CLIPPENT DROEESSIONAL REGISTRATION (STATE AND DISCIPL	INF)				
-				FI			
BS	, Mechanical Engineering, 2013	; NCEES ; LEED AP BD+C	,	, · -			
•							
			• •	, and Utility			
•							
				-			
_							
•							
	2015, Pond Project Customer Service A	ward 2020, Carrier HAP v5.11, an	d Carrier Economic A	Analysis v3.01			
		19. RELEVANT PROJECTS	· · ·				
		BUILDER SIVIS Implementation, Phase 1, Task	2018				
			[X] Check if project perform	•			
а.							
	(1) TITLE AND LOCATION (City and State)		(2) YEAR	COMPLETED			
		Installation Energy and Water Plan (IEWP),	PROFESSIONAL SERVICES				
	Statewide, SC		2020	N/A			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE	[X] Check if project perform	ned with current firm			
b.							
	-			-			
		recommend energy conservation measures. Fee:					
		tion Energy and Water Plan (IEW/P) Statewide	PROFESSIONAL SERVICES				
		tion thereby and water han (it will), statewide,	2022	N/A			
		CIFIC ROLE	[X] Check if project perform	l ned with current firm			
	Mechanical Engineer – Jennifer provide	ed mechanical engineering support for two IEWPs	s for the FLARNG: on	e IEWP for the state's			
c.							
		-	-				
		-	-	-			
	model facility energy usage and to mak	e recommendations for energy and water reduct	ion measures. <i>Fee:</i> ,	\$504,559			
	(1) TITLE AND LOCATION (City and State)						
	Louisiana Army National Guard BUIL	DER SMS Implementation, Phases 3 & 4,					
	Various Locations, Statewide, LA						
d							
а.							
		-	-	-			
11. OTHE PROPERSIONAL QUALIFICATIONS (Paulications, Counsenders, Taining, Award, etc.) • 11 years of mechanical design and large-scale facility inspections and site assessments (BULDER SMS), on projects for DoD, federal, state, and municipal clients. • Responsible for carrying out mechanical facility assessment walk-throughs and data collection at over 25 military sites. • Expensible for carrying out mechanical facility assessment walk-throughs and data collection at over 25 military sites. • Professional Awards: 2017, Pond Employee of the Year; • Specializes in the utilization of BULDER SMS, Trane Trace 700, Revit 2020, Carrier HAP v5.11, and Carrier Economic Analysis v3.01 101 THE AND LOCATION (dry and stord) 101 RELEVANT PROJECTS (2) VAR COMPLETE West Virginia Army National Guard BULDER SMS Implementation, Phase 1, Task PROFESSIONAL SERVICES (2) VAR COMPLETE (1) THE AND LOCATION (dry and stord) (2) DECLEMENT MINING assess, and eacl AND SPECIFIC ROLE (N/A (3) BIEL DESCRIPTION Indigenees, and eacl AND SPECIFIC ROLE (2) DECLEMENT MINING assess, and eacl AND SPECIFIC ROLE (2) CHAR COMPLETE (1) THE AND LOCATION (dry and stord) (2) INSEE DESCRIPTION Indigenees, and eacl end provided BULDER Site assessments and facility inspections. The results of the condition of the HVAC and plumbing systems for 77 facilities, to training 1.4 million SF across seven installations. The results of the condition of the HVAC and plumbing systems for 77 facilities, to training 1.4 million SF across seven installations. The results of the condition of the KVAC and plumbing systems for 77 facil							
	payaterna and components and input the	TESUITS IIITO DOILDEN. FEE. 2010,031					



	E. RESUMES OF	KEY PERSONNEL PROPOSED FOR THIS C	CONTRACT	
12.	NAME	(Complete one Section E for each key person.) 13. ROLE IN THIS CONTRACT	14. YEARS E	XPERIENCE
			a. TOTAL	b. WITH CURRENT FIRM
	RRAINE WHITE, AIA, LEED AP, NCARB	Architect	20	20
	FIRM NAME AND LOCATION (City and State)			
	nd – Columbia, SC EDUCATION (DEGREE AND SPECIALIZATION)	17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPL	INF)	
		American Institute of Architects (AIA)	, Register <u>ed Arch</u>	itect (RA) SC
20	03	Leadership in Energy and Environmental Desig Council of Architectural Board (NCARB)		/ SC, National
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, 20 years of architectural design, planning,	Training, Awards, etc.) Extensive experience leadin		1
-	programming, and facility condition assess (BUILDER SMS) experience In the past five years, Lorraine provided arc design and BUILDER SMS assessments for 1 orders at 6 installations throughout SC, with construction values ranging from \$17K to \$4	mentsvarious project types includStudies, Sustainability Planshitecturalanalysis and other products4 NGB taskSkilled at working with com completion and highly adep3.4Massessments, space plannin	ing BUILDER SMS, AE s, Requirements Ana s under UFC 2-100-01 plex clients to reach s t at performing existi sg, code reviews (UFC	DPs, IDPs, Airfield Iyses, AT/FP successful project ing facility C, NFPA 101, IBC,
	Extensive BIM Training includes REVIT for A		inceptual designs, as	well as CSI
	Design, REVIT, AutoCAD, and VR Walkthru 1	echnology specifications 19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)		(2) YEAR C	OMPLETED
	West Virginia Army National Guard BUI Order 1, Statewide, WV		PROFESSIONAL SERVICES 2018	CONSTRUCTION (If Applicable)
а.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC		[X] Check if project performe	
		e assessments and facility inspections rating to 1.41 million SF across seven installations. T 5		
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	South Carolina Army National Guard BU		PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Implementation, McEntire Joint National		2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC		[X] Check if project performe	
b.		ven-person team, comprised of architects a nents of nineteen (19) facilities totaling 552,		
	Base. During four (4) one-week site visits, Construction, Superstructure, Exterior En	this team rated each facility's condition in the closures, Roofing, Interior Construction, Stai	e following areas: Fours, Interior Finishes,	undations, Basement
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	Reconstitute Defenders Initiative Strategi	c Master Plan, 37th Training Wing, Joint	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If Applicable)
	Base San Antonio, Lackland AFB, TX (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC		[X] Check if project performe	
c.		design and analysis for development of plann		
		illy implementable. Provided expertise to su		
	facility assessments, and transition plann	ing for Strategic Master Plan (SMP). Assisted	in development of	
		lopment for the sub-component of the RDI SI		
	(1) TITLE AND LOCATION (City and State)	ambat Canabilities Development Command	(2) YEAR C PROFESSIONAL SERVICES	OMPLETED CONSTRUCTION (If Applicable)
	Chemical Biological Center, Aberdeen Pro	ombat Capabilities Development Command	2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC		[X] Check if project performe	
		al support for facility improvements analys		
d.	included a full-breadth facility condition as compliance analysis, and programming a space. Lorraine conducted architectural sy determine remaining useful life and compl	sessment, facility space utilization survey, function and recommendations for renovation stems investigations and stakeholder interview ance with codes and standards. Lorraine led tware to encourage visualization of the potential standards are to encourage visualization.	II building systems ar n of 170,000 SF of m ews at (3) buildings to he development of p	nalysis, building code ission-unique facility otaling 183,494 SF to rogramming concept
	(1) TITLE AND LOCATION (City and State)			OMPLETED
	SCARNG Sumter Armory Drill Hall Roof I	Replacement, Sumter, SC	PROFESSIONAL SERVICES 2018	CONSTRUCTION (If Applicable) 2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC	ROLE	[X] Check if project performe	
e.		on and roof design for the 6,655 SF Sumter A	rmory Drill Hall, as we	ell as the kitchen and
	the adjacent hallway. The tectum decking	and bulb tees remained, but the design revi	sed the edge to prov	vide for exterior roof
		v roof flashings, roof insulation and an SBS noved at the roof line, and the old roof leader		



QUALIFICATIONS, EXPERIENCE, AND PAST PERFORMANCE | |

	E. RESUMES (IEL PROPOSED FOR THIS C ction E for each key person.)	ONTRACT	
12.	NAME	13. ROLE IN THIS CONTRA	СТ		EXPERIENCE
СН	RIS JENKINS, PE, SE, LEED AP BD+C	Structural Enginee	r	a. TOTAL 28	b. WITH CURRENT FIRM 19
	FIRM NAME AND LOCATION (City and State)				
	nd – Peachtree Corners, GA				
-	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGISTRAT		
	5, Structural Engineering: Auburn Univers gineering: Auburn University, 1992	ILY, 1994; BS, CIVII	Professional Engineer (PE) St	; LEED AP BD+C	, AK , FL
	DTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizatio	ns, Training, Awards, etc.)	, , , , , , , , , , , , , , , , , , , ,	, LLED AP BD+C	<u> </u>
	28 years of experience providing project r		SME in BUILDER SMS	and FCAs	
S	tructural engineering for DoD projects, ir	ncluding vertical	 Training: Structural Ar 	alysis Design Softwa	are, AT/FP,
	acilities, administrative, support, and airc		Progressive Collapse D	-	-
	BUILDER SMS and facility condition asses		 Member: SAME, Amer 	rican Council of Engi	neering Companies
	For the last 15 years, his work has been p	-			
	Army, Navy, and Air Force projects. Chris				
	pecial projects and serves as a client liais	on to federal client	S		
\	vorldwide.				
	(1) TITLE AND LOCATION (City and State)	19. REI	LEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State) West Virginia Army National Guard Bl	III DER SMS Implei	mentation Phase 1 Task	PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If Applicable)
	Order 1, Statewide, WV		nentation, Fliase 1, Task	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPEC	IFIC ROLE		[X] Check if project performe	ed with current firm
а.	Structural Engineer – Pond successfully				
	(WVARNG) facilities, which included FO		•	-	-
	structural engineering assessments, and	along with the res	t of the FCA team, that built	inventory and provid	ded condition-ratings
	of building systems and components in	FLOW, which con	tains the BUILDER Remote E	ntry Database (BRE	D). The results were
	uploaded into BUILDER. Fee: \$455,335				
	(1) TITLE AND LOCATION (City and State)		tation Dhase 2 Mariana		COMPLETED CONSTRUCTION (If Applicable)
	Louisiana Army National Guard BUILD	ER SIVIS Implemen	tation, Phase 2, Various	2020	N/A
	Locations, Statewide (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPEC			[X] Check if project perfo	•
b.	Structural Engineer – Chris provided str		assments of 151 facilities at		
	the state. During three weeklong site vis				
	foundations, basement construction, su				
	conveying systems, plumbing, HVAC, fire				-,,
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	IMCOM, ePRISMS Assessment, Fort Lea		.		CONSTRUCTION (If Applicable)
	Arsenal, MI, Fort Jackson, SC, Fort Huac		e Arsenal, AL	2017	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPEC Structural Engineer – Chris oversaw the		essment services for the stru	[X] Check if project perfo	
c.	facilities totaling over 67,000,000 GSF at				
	AZ, and Redstone Arsenal, AL. Chris over				
	data could be used as a precursor for de				
	the Real Property data for development			, 01	
	(1) TITLE AND LOCATION (City and State)		· · · · · · · · · · · · · · · · · · ·	(2) YEAR	COMPLETED
	Facility Condition Assessment, US Army	Combat Capabiliti	es Development Command	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Chemical Biological Center, Aberdeen P	roving Ground, Ed	gewood, MD	2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPEC			[X] Check if project perfo	
	Structural Engineer – Chris provided stru				
	with Army Futures Command / CCDC fo				
d.	full-breadth facility condition assessm compliance analysis, Life, Health and Saf				
	space. Chris oversaw the structural syste				
	CBC to determine remaining useful life a	-			-
	the facility was the most viable option f	-			
	with the mission users to develop the		-		
	building codes and construction standar	ds to provide perso	onnel with quality work enviro	onments. <i>Fee: \$339,5</i>	583



	E. RESUMES		PROPOSED FOR THIS C n E for each key person.)	CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	in E for edch key person.)	14. YEARS EX	(PERIENCE
		Electrical Engineer		a. TOTAL	b. WITH CURRENT FIRM
	M HIGGINS, PE, RCDD, LEED AP	Electrical Engineer		16	9
	FIRM NAME AND LOCATION (City and State)				
-	nd – Peachtree Corners, GA EDUCATION (DEGREE AND SPECIALIZATION)				
10.	EDUCATION (DEGREE AND SPECIALIZATION)		sional registration (<i>state and di</i> iginee <u>r (Electr</u> ical): GA		PA NJ
	Electrical Engineering Technology: Sout	hern	, DE , ME	; LEED <u>Accredited</u> F	, -
Pol	ytechnic State University, 2007	Registered Con	nmunications Distribution I		,
	THER PROFESSIONAL QUALIFICATIONS (Publications, Organizat				
	16 years of electrical engineering analy		Specializes in code comp		
	during which he has worked on a var ranging from BUILDER SMS and FCAs		delivering designs that n 01, ANSI/TIA-EIA-942 &	•	
	aircraft maintenance hangars, to cyber		UFC 4-010-06	000, UFC 5-580-01, C	7FC 4-141-04, allu
	Over last eight years, he has complete		 Designed cabling infrast 	ructure to support U	nclassified Internet
	projects, and specializes in under		Protocol Router Networ		
	distribution systems, lighting, groundi		Router Network (SIPR), J		
	emergency power security (e.g., acce		Communications System		nd other user
	detection, CCTV), and design of copp		required secure network ANT PROJECTS	cabling systems	
_	(1) TITLE AND LOCATION (City and State)	19. KELEV	ANT PROJECTS	(2) YEAR C	OMPLETED
	West Virginia Army National Guard E	UILDER SMS Impleme	ntation, Phase 1, Task		CONSTRUCTION (If Applicable)
	Order 1, Statewide, WV	·		2018	N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE		[X] Check if project performe	d with current firm
	Electrical Engineer - Tom provided on-	site assessment rating	the condition of the electri	cal systems. The resu	Its of the condition-
	ratings were uploaded into BUILDER . U				
	for WVARNG facilities, which included I	CAs of 77 facilities, to	taling 1.41 million SF acros		
	(1) TITLE AND LOCATION (City and State)		Turining Miner Island		OMPLETED CONSTRUCTION (If Applicable)
	Reconstitute Defenders Initiative Strat Base San Antonio, Lackland AFB, TX	egic Master Plan, 37tr	i Training Wing, Joint	2020	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE		[X] Check if project performe	-
b.	Electrical Engineer- Tom oversaw t	ne electrical efforts i	for the Reconstitute Def	enders Initiative pr	oiect which was a
	comprehensive planning approach to t				-
	across 120 installations worldwide and				
	with the users over several on-site vis	its allowed for an in-c	lepth understanding of the	e nature of their trai	ning operations and
	provided the USAF with a long-term, ex	cecutable implementa	tion program. Fee: \$1,301,		
	(1) TITLE AND LOCATION (City and State)				OMPLETED CONSTRUCTION (If Applicable)
	Fort Sill Installation Energy and Water	Plan, Lawton, OK		2020	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	CIFIC ROLE		[X] Check if project performe	
	Electrical Engineer – Tom oversaw all e	lectrical engineering ef	fforts for the Fort Sill IEWP.	In developing the b	aseline analysis, the
c.	team utilized USACE Energy Manager	••			-
	inefficient facilities and individual si	-			
	associated E&W systems could be ide	-			
	existing on-post electrical grid and wor		eam to develop project rec	commendations to in	iprove the resiliency
	and reliability of the existing system. <i>Fe</i> (1) TITLE AND LOCATION (<i>City and State</i>)	. , , , , , , , , , , , , , , , , , , ,		(2) YEAR C	
	Facility Condition Assessment, US Arm	v Combat Canabilities	Development Command	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
	Chemical Biological Center, Aberdeen			2019	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPE	· · ·		[X] Check if project performe	d with current firm
d.	Electrical Engineer – Tom provided elec	trical analysis as part (of a dynamic team of plann	ers, architects and e	ngineers, to perform
	a comprehensive Facility Condition A				
	support of the Edgewood Chemical and		-	-	-
	(ECBC/CCDC CBC) mission. Tom oversa	-			-
	systems investigations to determine re				



QUALIFICATIONS, EXPERIENCE, AND PAST PERFORMANCE | |

		E. RESUMES C	OF KEY PERSONNEL PROI (Complete one Section E for e		ONTRACT	
1	2. 1	NAME	13. ROLE IN THIS CONTRACT		14. YEARS EX	(PERIENCE
В	R/	ANDON HOFSTEAD, FPE	Fire Protection Engineer		a. TOTAL 16	b. WITH CURRENT FIRM 9
_	_	FIRM NAME AND LOCATION (City and State)				
_		nd – Peachtree Corners, GA				1
_	-	EDUCATION (DEGREE AND SPECIALIZATION)	17. CURRENT PROFESSIONAL R of <u>Profess</u> ional Fire Prot			, FL
		 Fire Protection Engineering, University c ryland 2012; BS, Mechanical Engineering, 			, VA , GA	, FL , MD , PA
С	la	rkson University, 2007	, TX TN , for Engineering and S	, OK , NY IL , CT	, <u>C</u> A , N	IM AR uncil of Examiners
		THER PROFESSIONAL QUALIFICATIONS (Publications, Organization .6 years of experience providing facility co		erienced in designing		
	a n a f ∙ S s B	issessments (BUILDER SMS), fire protection neans of egress analysis, accessibility over locumentation. Provided fire suppression or 47 NGB projects. pecializes in evacuation plans, building co hop drawing reviews, fire protection sche Building/fire codes expertise, including AN 1-600-01, NFPA NFC, ICC, ETL 98-8, ETL 02	on systems design, inclu rsight, noti le equivalency wate and alarm design Affil ICC; ode plan review, Req. eme design. Trai IG ETL 01-1-1, UFC Wal	uding sprinkler, AFF fication, halon 1301 er tanks and standpi liations: Society of Fin Presentations: SFPE uirements of Means ning includes REVIT f kthru Technology, Bl	F, HI-EX, fire alarm , clean agents, life pes. re Protection Engine Carolina Chapter, "E of Egress" – 4/2016. for Mechanical Desig	& detection, mass safety, fire pumps, ers (SFPE); NFPA; Building Code
	5	1000-01, NH A NI C, ICC, LIE 58-8, LIE 02	19. RELEVANT PF	ROJECTS		
		(1) TITLE AND LOCATION (City and State)			(2) YEAR C	
		Louisiana Army National Guard BUILD Locations, Statewide	ER SMS Implementation, Pl	hase 2, Various	PROFESSIONAL SERVICES 2020	CONSTRUCTION (If Applicable)
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI	FIC ROLE		[X] Check if project performe	d with current firm
a	э.	Fire Protection Engineer – Brandon provided fire protection assessments of the 151 facilities at three ARNG installations located				
		across the state. Using customized, table photographs relating to each building's co and performed quality control using the I this assessment establishes ranked, base (1) TITLE AND LOCATION (<i>City and State</i>)	ondition. In the office, Brand BUILDER SMS Quality Repo	ion and the team load rts before submitting	ded the data into BU g the data to the clien 243,960 (2) YEAR C	ILDER SMS database ht. Once completed,
		Facility Condition Assessment, US Army				CONSTRUCTION (If Applicable)
		Chemical Biological Center, Aberdeen Pr			2019	N/A
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI			[X] Check if project performe	
k) .	Fire Protection Engineer - Brandon asse				
		with applicable NFPA, IBC and UFC stand With all systems receiving poor or defi whole-building fire suppression system; signage for fire department connections. (1) TITLE AND LOCATION (<i>City and State</i>)	cient condition ratings, Bra ; new addressable fire alar	andon recommende	d the following upg	rades: consolidated -600-01); and clear
		SCANG Repair Security Forces Facility	& Construct CATS/CATM Fa	cility, 169 FW,	PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
		McEntire JNGB, Eastover, SC	-	-	2019	N/A
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI	FIC ROLE		[X] Check if project performe	d with current firm
		Fire Protection Engineer - Brandon led th		_		-
•		the mission requirements of the Base D	•			-
		facility. The NFPA 101 compliant design c				
		wall mounted FDC. To comply with UFC be abandoned in place and replaced wit				
		Mechanical Room 125. The existing faci				
		notification system with manual pull box	-			
		(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED
		Reconstitute Defenders Initiative Strate	gic Master Plan, 37th Train	ing Wing, Joint		CONSTRUCTION (If Applicable)
		Base San Antonio, Lackland AFB, TX			2020	N/A
		(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECI			[X] Check if project performe	
c		Fire Protection Engineer - Brandon assess support of the USAF at JBSA. The FCA/ architectural specialists, and planners. A adequacy of each facility. Facility records was to evaluate each building's current a	FUS was conducted for all Il buildings were analyzed v were updated in the BUILD	Security Forces Aca with building occupa ER SMS and the Real	demy facilities by a nts and users to eva Property system of	team of engineers, luate the functional record. The end goal

assigned mission. Fee: \$1,301,516



	E. RESUM		ERSONNEL PROPOSED FOR THIS (ete one Section E for each key person.)	CONTRACT	
12.	NAME		HIS CONTRACT	14. YEARS E	XPERIENCE
ТА	NYA NORMAN, PE	Site/Infra	structure Engineer	a. TOTAL 19	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State)				
	nd – Peachtree Corners, GA				
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESSIONAL REGISTRATION (STATE)		1 1 1 1 1 1
Ur	, Civil Engineering: Southern Polytech iversity, 2004		Professional Engineer (Civil) GA Conservation Commission, Level II C Certified Inspector GA	/GA; Georgia So Certified Design Profe	
	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organ 19 years of site/civil design and analy			and design of onta	control facilities in
•	assessments including 15 years of ex- installations Specializations include site layout wit requirements; pavement design usin drainage design; utility and grading p stormwater management and water including hydrologic and hydraulic stu design; floodplain studies; erosion an and wetlands encroachment coordina	ecuting project h respect to A g PCASE softv lan preparation quality BMPs udies; sanitan d sediment co	cts at DoDcompliance with U Anti-Ram Vehicle BAT/FP• Experience calculat scenarios, designin vehicle barriers, an safety and pedestri y sewer• Extensive AOR experience	FCs, SDDCTEA Pampl arrier List, and applid ing response times for g passive barriers, se d designing roadway an access considerat	nlet 55-15, DoD cable codes or various threat lecting active geometry with
			19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED
	West Virginia Army National Guard Order 1, Statewide, WV	BUILDER SN	1S Implementation, Phase 1, Task	PROFESSIONAL SERVICES 2018	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perform	ed with current firm
	Database (BRED). The results were seven installations and included for	uploaded into ollowing buil	ems and components in FLOW, whi BUILDER. The FCAs consisted of 77 ding systems: foundations, basemen terior finishes, conveying, plumbing,	facilities, totaling 1 nt construction, sup	.41 million SF across erstructure, exterior
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (COMPLETED
	Facility Condition Assessment, US An Chemical Biological Center, Aberdee	n Proving Gr		PROFESSIONAL SERVICES 2019	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND			[X] Check if project perform	
b.	the mission users to support the ren the issues identified and provided pro <i>Fee: \$339,583</i>	rehensive Fa ovation. The	analysis of storm sewer, water distrik Eility Condition Assessment (FCA). Tai FCA effort integrated the existing con ocumentation to pursue funding to co	nya developed civil si ditions analysis with mpletely renovate /	te plans working with the ability to address redevelop the facility.
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If Applicable)
	Reconstitute Defenders Initiative Str Base San Antonio, Lackland AFB, TX		r Plan, 37th Training Wing, Joint	2020	N/A
c.	redevelopment of (6) entry control fa and facility requirements calculation	a provided to the Plannin cilities. This in is, Master Pla	echnical oversight and reviews for g Charrette Report and User Requint ntegrated, multi-faceted project also i in Development, and Programming D y and infrastructure development and	rements Document ncluded Facilities As ocumentation. The S	alysis, planning, and deliverables for the sessments, space use Strategic Master Plan
	(1) TITLE AND LOCATION (City and State)	•	, <u> </u>		COMPLETED
	PCRs/DD1391s & Area Development	Plan for Lau	ghlin Air Force Base, TX	PROFESSIONAL SERVICES 2021	CONSTRUCTION (If Applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		[X] Check if project perform	ed with current firm
d.		ings 320/328, ucture and c	Addition/Alteration to Building 241, a apacities, and subsequently developn	nd a Flightline ADP/D	DP. Responsibilities



EXPERIENCE AND PAST PERFORMANCE ON SIMILAR PROJECTS

To demonstrate our relevant experience executing **BUILDER site assessments and facility inspections,** the Pond Team has selected 10 previous projects. These projects showcase our experience working with military clients and at Army National Guard facilities, including WVARNG locations throughout the state, partnering with outside team members, delivering large-scale facility inspections using the **BUILDER[™]SMS application**. The matrix below lists these projects and identifies experience with the project deliverables identified in the SOW.

POND TEAM PROJECT EXPERIENCE RELEVAN TO WVARNG GOALS & OBJECTIVES Project Title & Location	NT Client	POPUSERI D	Libro o constituent Libro o c	e t ² su ⁵ ud onto t ² su ⁵ ud onto t ² su ⁵ ud onto su ⁵ un t ² ud onto su ⁵ un t ² ud onto su ⁵ ud onto su	prests prest of the solution o	s outed of
 WVARNG BUILDER[™] Sustainment Management System Implementation, Phase I, Task Order 1, Statewide, WV 	West Virginia Army National Guard					
 WVARNG BUILDER[™] Sustainment Management System Implementation, Phase 1, Task Order 2, Statewide, WV 	West Virginia Army National Guard	•	•		•	
3. WVARNG BUILDER [™] Sustainment Management System Site Assessments & Facility Inpections, Phase 2, Statewide, WV	West Virginia Army National Guard					
 LAARNG BUILDER[™] Sustainment Management System Implementation, Phase 2, Statewide, LA 	Louisiana Army National Guard					
 5. LAARNG BUILDER[™] Sustainment Management System Implementation, Phases 3 & 4, Statewide, LA 	Louisiana Army National Guard	-	-		•	
 BUILDER[™] SMS for Army Materiel Command, Red River Army Depot, TX and Holston Army Ammunition Plant, TN 	USACE, Huntsville Center					
7. Facility Condition Assessment, US Army Combat Capabilities Development Command Chemical Biological Center, Aberdeen Proving Ground, Edgewood, MD	USACE, Huntsville Center		-			
8. SCARNG BUILDER [™] Sustainment Management System Implementation, McEntire JNGB, Eastover, SC	South Carolina Army National Guard					
9. Facility Condition Assessment, Federal Bureau of Prisons, Pensacola, FL	FBOP					
10. South Carolina Army National Guard Installation Energy and Water Plan (IEWP), Statewide, SC	South Carolina Army National Guard		•	•	•	



West Virginia Army National Guard | BUILDER Sustainment Management System Implementation, Phase 1, Task Order 1, Statewide, WV

CLIENT REFERENCE

Matthew Corcoran, Project Manager, WV ARNG – USPFO-WV | 304.473.5016 | matthew.d.corcoran.mil@mail.mil

PROJECT DESCRIPTION

This project demonstrates Pond's capabilities to perform site inspections and facility inspections utilizing BUILDER SMS for Army National Guard facilities spread across the state.

Under this task order, Pond successfully implemented the first phase of the BUILDER SMS for WVARNG facilities, which included site assessments and facility inspections of 77 facilities, totaling 1.41 million SF across seven locations. The Pond team included structural, mechanical, electrical, and fire protection engineers and two architects that built inventory and provided condition-ratings of building systems and components in FLOW, which contains the BUILDER Remote Entry Database (BRED). The results were uploaded into BUILDER SMS.

The assessments were performed on the following building systems: foundations, basement construction, superstructure, exterior enclosure, roofing, interior construction, stairs, interior finishes, conveying, plumbing, HVAC, fire protection, and electrical. The WVARNG does not have special equipment in their facilities. Therefore, they excluded special equipment from the scope of work. Pond's deliverables consisted of the following:

- QC 05I Section Details with Inspection Report
- BUILDER 10 Year Work Plan for each site (digital and hardcopy)
- Real Property Discrepancy List
- BUILDER Lessons Learned Report
- Data Upload Memorandum
- Transmittal Letter

Prior to the **BUILDER SMS assessment**, Pond scheduled coordination calls with project stakeholders at each site. The Assessment Team used the coordination calls to discuss the **BUILDER SMS** assessment schedule, coordinate full access to the facilities and request building drawings, base maps, and other supporting information. In addition, Pond provided

Onsite, Pond met with local points of contact (POCs), including maintenance staff and individual facility managers. Each onsite visit started with a safety minute and a discussion with the facilities manager and the maintenance team to learn about facility issues, deferred maintenance, and recent renovations. At the conclusion of the meeting, the team did an onsite BUILDER SMS assessment of the 13 buildings systems required by the Army and the National Guard Bureau. The assessments included entering the Inventory, Sectioning the components and systems, quantifying the building materials, taking photos, and providing onsite ratings. At the conclusion of each

PROJECT COSTS & DATES

Cost (Fee): \$455,335 Size: 1,410,000 SF Period of Performance: 09/2017 – 09/2018

RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project for the Army National Guard
- Completed Within Past 5 Years
- Real Property Inventory
- Most current version of BUILDER SMS Application
- Work Package Development



assessment, the Team met with the facility managers to review the findings and safety hazards identified during the BUILDER SMS assessment.

The team delivered a Trip Report after each trip that provided a list of facilities assessed, the total square footage, and updated POC information for each facility. The Trip Report also provided an executive level summary of the overall condition of each site.

Pond provided many deliverables over the course of this project including a **Project Management Plan**, Work Action Plan, a Monthly Execution Schedule, Data Entry and Report Generation and Facility Condition Assessment Reports for each site.

Based on the outcome of this **BUILDER SMS Implementation**, the WVARNG received a fully auditable and executable set of work items to keep them missionready today and in the future, with a baseline that controls future maintenance costs.

PAST PERFORMANCE

(CPARS) - Quality: Exceptional | Schedule: Exceptional | Cost Control: Exceptional | Management: Exceptional "Overall Exceptional performance no known issues, I would recommend them for any A-E Requirement." — Matthew Corcoran, Contract Officer, USPFO-WV



West Virginia Army National Guard | BUILDER Sustainment Management System Implementation, Phase 1, Task Order 2, Statewide, WV

CLIENT REFERENCE

CPT Joshua Marcum, Project Manager, WV ARNG – USPFO-WV | 304.561.6582 | joshua.m.marcum2.mil@mail.mil

PROJECT DESCRIPTION

Pond successfully implemented the second phase of the BUILDER SMS for the ARNG facilities in West Virginia, which included facility condition assessments of 38 facilities totaling 736,761 SF across eleven installations. The assessments were executed by a team of engineers (electrical, fire protection, HVAC, plumbing and structural) and architects performing inventory and condition-rating of building systems and components with the results input into BUILDER.

During three (3) one-week site visits, the team rated each facility's condition in the following areas: foundations, basement construction, superstructure, exterior enclosure, roofing, interior construction, stairs, interior finishes, conveying systems, plumbing, HVAC system/ components, fire protection, electrical, and specialty equipment.

Pond realized the importance of completing this project on-time as the WVARNG BUILDER assessment started in July of 2020 at the height of the COVID-19 pandemic. Pond's safety team developed a comprehensive safety process to minimize the team's exposure to COVID-19.

Using customized, tablet-based FLOW software, the assessors performed the assessments onsite and took photographs relating to each building's condition. In the office the team loaded the data into BUILDER SMS database and performed quality control using the BUILDER SMS Quality Reports before submitting the data to the client.

Once completed, this assessment ranked baseline data on existing building conditions. WVARNG is using this user-friendly, interactive database as a long-range planning tool to prioritize building repairs, pursue Federal/State Sustainment, Restoration, Modernization (SRM) funding, and update condition rankings as repairs occur.

PROJECT COSTS & DATES

Cost (Fee): \$249,500 Size: 736,761 SF Period of Performance: 09/2019 – 07/2021 RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project for the Army National Guard
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments
- Utilized the most current version of BUILDER SMS Application
- Work Package Development
- Design Using AT/FP, IBC, and UFCs

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PAST PERFORMANCE

(CPARS) - Quality: Very Good | Schedule: Very Good | Cost Control: Satisfactory | Management: Very Good

"Overall professional contractor to do business with, competent and professional in all areas, Met and exceeded all expectations of the Statement of Work."

- Matthew Corcoran, Contract Officer, USPFO-WV



West Virginia Army National Guard | BUILDER[™] SMS Sustainment Site Assessments & Facility Inspections, Phase 2, Statewide, WV

CLIENT REFERENCE

Edward Clark, ISR/BUILDER Manager | 304.561.6587

PROJECT DESCRIPTION

Pond successfully implemented the first phase of WVARNG BUILDER[™] SMS Sustainment Assessments for facilities throughout West Virginia, which included facility condition assessments for forty-five facilities totaling 735,038 SF across ten sites. A team of highly qualified and experienced engineers (electrical, fire protection, HVAC, plumbing and structural) and architects collected inventory and provided direct condition-ratings of building systems and components in the field using customized, tablet-based FLOW software, the assessors.

During two (3) one-week site visits, the team rated each facility's condition in the following areas: foundations, basement construction, superstructure, exterior enclosure, roofing, interior construction, stairs, interior finishes, conveying systems, plumbing, HVAC system/ components, fire protection, electrical, and specialty equipment. Pond realized that there were advantages for the WVARNG in updating outdated BUILDER data before the system switches to the Enterprise Sustainment Management System (ESMS). The team used this opportunity to update existing equipment categories and component subtypes with the newest information from the BUILDER Cost Catalog.

In the office, the team validated the data and performed quality control using the BUILDER SMS Quality Reports before submitting the data to the client. Once completed, this assessment reset the lifecycle curve for existing building conditions.

During the Debrief, Pond worked in BUILDER SMS to show the WVARNG Facility Management team the BUILDER updates and provided a data a review of the reports used to review and analyze data for long-range planning and to prioritize building repairs, pursue Federal/State Sustainment, Restoration, Modernization (SRM) funding, and update condition rankings as repairs occur.



PROJECT COSTS & DATES

Cost (Fee): \$279,314 Size: 735,038 SF Period of Performance: 8/1/2023 -7/31/2024 RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project utilizing BUILDER SMS for DoD facilities
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments







Louisiana Army National Guard | BUILDER Sustainment Management System Implementation, Phase 2, Statewide, LA

CLIENT REFERENCE

Lt Col Steven Belford, Project Manager, LAARNG – USPFO-LA | 318.290.5281 | steven.belford@la.gov

PROJECT DESCRIPTION

The Louisiana Army National Guard (LAARNG) awarded Pond Phase 2 of the BUILDER SMS Implementation. Pond deployed 2- six-person teams, comprised of architects and mechanical, electrical, and structural engineers, to perform on-site assessments of 151 facilities totaling 687,214 SF at three ARNG locations located across the state.

Prior to the **BUILDER SMS assessment**, Pond coordinated with LAARNG staff to schedule the BUILDER SMS Assessments. The Assessment Team worked with the Construction Facilities Management Office (CFMO) to schedule the BUILDER SMS assessment at each site, coordinate full access to the facilities and gather facility drawings, base maps, and other supporting information.

The Assessment Team completed the **onsite BUILDER SMS assessments** in three (3) one-week site trips. Using customized, tablet-based FLOW software, we populated the building asset **life-cycle system inventory of components into the latest version of BUILDER™ SMS.** Using FLOW we provided baseline visual inspections of building components and inventoried the components using BUILDER[™] methodology. The assessors provided onsite ratings and took photographs to document the conditions for the following systems: foundations, basement construction, superstructure, exterior enclosure, roofing, interior construction, stairs, interior finishes, conveying systems, plumbing, HVAC, fire protection, electrical, and specialty equipment. After the assessments, the team loaded the data into BUILDER SMS and performed quality control using the BUILDER SMS Quality Reports.

These site assessments and facility inspections established rank and provided baseline data on existing building conditions, which allowed the LAARNG to use this user-friendly, interactive database as a longrange planning tool to prioritize building repairs, pursue Federal/ State Sustainment, Restoration, Modernization funding, and update condition rankings as repairs occur.

The project deliverables included a Kickoff Conference Call, Project Management Plan, Calibration Plan, QC plan, a Real Property Discrepancy List, Monthly Execution Schedule, QC Report, BUILDER Lessons Learned Report, Information Upload Report, Inventory and Inspection Information, a Final BUILDER Upload Memo and a Final Location Report.

Utilizing staff in local offices, Pond reduced travel cost, increased client interaction, and provided on-site technical support and training. This project was an opportunity for Pond to work with LAARNG facility

PROJECT COSTS & DATES

Cost (Fee): \$243,960 **Size:** 687,214 SF

Period of Performance: 10/2019 – 10/2020

RELEVANCE & KEY HIGHLIGHTS

- Multi-Facility Inspections and Site Assessment Project for the Army National Guard Statewide
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments
- Most current version of BUILDER SMS Application
- Work Package Development

managers and users to improve the National Guard facilities in our state. Our successful performance led to the LAARNG awarding Pond the subsequent BUILDER SMS contract for Phases 3 & 4.







Louisiana Army National Guard | BUILDER Sustainment Management System Implementation, Phases 3 & 4, Statewide, LA

CLIENT REFERENCE

Captain Brittley Caldwell Project Manager, LAARNG – USPFO-LA | 318.290.5085 |Brittley.A.Caldwell.mil@mail.mil

PROJECT DESCRIPTION

The Louisiana Army National Guard awarded Pond Phases 3 and 4 of the BUILDER SMS Implementation. Pond deployed (2) six-person teams, comprised of architects and mechanical, electrical, and structural engineers, to perform on-site assessments of 635 facilities totaling 2,147,342 SF at 53 ARNG installations located across the state.

Pond worked with the CFMO to schedule the **BUILDER SMS assessment** at each site, coordinate full access to the facilities and gather facility drawings, base maps, and other supporting information. The coordination included risk management measures to mitigate the potential for the spread of COVID-19 and the coordination of facility assessment support after a major hurricane.

Each onsite visit started with a safety minute and a discussion with the facilities manager and the maintenance team to learn about facility issues, deferred maintenance, and recent renovations. At the conclusion of the meeting, the team did an onsite BUILDER SMS assessment of the 13 buildings systems required by the Army and the National Guard Bureau. The assessments included entering the Inventory, Sectioning the components and systems, quantifying the building materials, taking photos, and providing onsite ratings. At the conclusion of each assessment, the Team met with the facility managers to review the findings and safety hazards identified during the BUILDER SMS assessment. Over multiple one-week site visits, the assessment team rated each facility's condition in the following areas: foundations, basement construction, superstructure, exterior enclosure, roofing, interior construction, stairs, interior finishes, conveying systems, plumbing, HVAC, fire protection, electrical, and specialty equipment. Using customized, tablet-based FLOW software, the team performed the assessments onsite and took photographs relating to each building's condition.

The project deliverables included:

- Accident Prevention Plan
- Project Management Plan
- Calibration Plan
- QC plan / QC Report
- Real Property Discrepancy List
- Monthly Execution Schedule
- BUILDER Lessons Learned Report
- Information Upload Report / Inventory and Inspection Reports
- Final BUILDER Upload Memo / Final Location Report

After the assessment, the team loaded the data into **BUILDER SMS** and performed quality control using the **BUILDER SMS** Quality Reports before submitting the data to the client. Once completed,

PROJECT COSTS & DATES

Cost (Fee): \$810,697 Size: 2,147,342SF Period of Performance: 06/2020 – 04/2022 RELEVANCE & KEY HIGHLIGHTS

- Multi-Facility Inspections and Site Assessment Project for the Army National Guard Statewide
- Completed Within Past 5 Years
- Real Property Inventory
- Most current version of BUILDER SMS Application
- Work Package Development
- Provided BUILDER SMS Training to ARNG Users

the assessment team conducted an onsite data review and work planning charrette with LAARNG. The contract included support efforts after the charrette to train ARNG personnel.

Through our extensive experience, Pond reduced travel cost, increased client interaction, and provided on-site technical support and training. Pond started this project at the height of the COVID-19 pandemic.







Facility Condition Assessments (BUILDER SMS) for Army Materiel Command, Red River Army Depot, TX and Holston Army Ammunition Plant, TN

CLIENT REFERENCE

Matthew Harris, Project Manager, USACE - Huntsville Center | 256.541.9164 | matthew.m.harris@usace.army.mil

PROJECT DESCRIPTION

Demonstrates Pond experience executing large-scale facility condition assessments utilizing BUILDER SMS. Pond deployed a 2-sixperson teams, comprised of architects and mechanical, electrical and structural engineers, to perform on-site assessments of 595 facilities totaling 4,574,946 SF at 2 Army Materiel Installations located in Eastern Texas and Eastern Tennessee.

Pond successfully implemented the **BUILDER Sustainment Management System** for the Army Materiel Command at the Red River Army Depot, TX and the Holston Army Ammunition Plant, TN which included facility condition assessments for **597 facilities** totaling **4,574,946 SF** across two installations. Pond worked on an expedited schedule due to the COVID-19 pandemic. The team consisted of electrical, fire protection, mechanical, and structural engineers, and architects.

While on site, the Pond Team completed the inventory, sectioning and direct condition ratings using customized, tablet-based FLOW software. The assessors input data and photographs relating to each building's condition into BRED onsite and uploaded the file into **BUILDER SMS** daily. Once the **site assessments and facility inspections** were complete the team conducted an onsite data review and work planning charrette for each site. This session included hands-on exercises to teach the facility engineers how to maintain the **BUILDER data**.

During 12 one-week site visits, the team assessed conditions in the following areas, creating a total of 10,000 line-items: foundations, basement construction, superstructure, exterior enclosures, roofing, interior construction, stairs, interior finishes, conveying systems, plumbing, HVAC system/components, fire protection, electrical, specialty equipment.

The final deliverables included an **Installation Facility Condition Assessment Report** that provided a Building Condition Index, System Condition Index, Data Analysis Report, and a Real Property Discrepancy List. Pond's **BUILDER SMEs** lead a three-day Data Review and Work Planning Charrette with each Installation and provided 30 days of Reach Back Support

PROJECT COSTS & DATES

Cost (Fee): \$1,984,694 Size: 4,574,946 SF Period of Performance: 09/2020 – 05/2022

RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project utilizing BUILDER SMS for DoD facilities
- Completed Within Past 5 Years
- Site Assessments
- Facility Inspections
- Utilized the most current version of BUILDER SMS Application
- Work Package Development
- To measure the success of the project USACE validated 30% of the data collected and 100% of the data input. The validation process found that the data was highly accurate and IMCOM adopted the drawings as the official drawings of record.
- Pond delivered and IMCOM accepted 100% of the data on the first delivery program.





Facility Condition Assessment, US Army Combat Capabilities Development Command Chemical Biological Center, Aberdeen Proving Ground, Edgewood, MD,

CLIENT REFERENCE

Michael Braddock, Project Manager, USACE - Huntsville Center | 256.895.1656 | Michael.W.Braddock@usace.army.mil

PROJECT DESCRIPTION

This highly unique project is illustrative of the Pond Team's ability to see the possibilities for a facility that may not initially be readily apparent. This project evaluated a very large, unique 1940s-era facility set that was in poor condition, with asbestos and other potential contaminants – and using a Facilities Condition Assessment methodology, prioritized items for renovation, replacement, and addition / alteration.

Pond provided a dynamic team of planners, architects, engineers, and analysts to perform a comprehensive Facility Condition Assessment (FCA) in support of the Edgewood Chemical and Biological Center / Combat Capabilities Development Command Chemical Biological Center (ECBC/CCDC CBC) mission. The mission requires a facility to accommodate administrative space, secure space, and laboratory space for the research, development, testing and evaluation (RDT&E) of chemical and biological systems for the Army and other agencies. Aside from the multitude of notable deficiencies on the exterior of the outdated building shell, facility materials were analyzed and determined to host environmentally-hazardous construction materials and minimal life safety systems. The FCA effort integrated the existing conditions analysis with the ability to address the issues identified and provided programming documentation to pursue funding to completely renovate / redevelop the facility. The Pond Team also developed DD Form 1391 front-page elements, to include a full parametric cost estimate, and DD 1391 Tab C with an economic alternatives analysis.

The FCA determined that a large-scale renovation of the facility was justified and provided qualitative and quantitative considerations for the path forward. This perspective creates an innovative approach to the typical master planning theories by establishing where the legacy facility currently stands and what needs to occur to create the objective facility the mission requires. Based on a full parametric cost estimate, facility renovation would cost approximately \$53M – and per the RPLANS Plant Replacement Value (PRV) calculations, a facility replacement is anticipated to cost \$87M, resulting in a renovation vs. replacement value of 60.8% of the PRV; the team conducted a cost-benefit analysis to determine that renovation would allow for 170,000 GSF of usable space to be categorized as mission needs dictated, which would allow an additional 380 personnel to occupy the facility.

Based on the determination that renovation of the facility was the most viable option for the mission, architectural floor plans, civil site

PROJECT COSTS & DATES

Cost (Fee): \$1,984,694 Size: 4,574,946 SF Period of Performance: 09/2020 – 05/2022 RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project utilizing BUILDER SMS for DoD facilities
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments
- Following the FUS and FCA, developed a Facility Optimization Analysis to maximize building utility and efficiency, while re-allocating space to ensure Building Code Compliance and Historical Integrity
- Completed 3 months ahead of scheduled POP.



plans, and structural design criteria were developed working with the mission users to develop the scale of renovation. Interior and exterior facility renovations must adhere to modern building codes and construction standards to provide personnel with quality work environments. At the same time, it was determined that the facility should maintain its historical art-deco architectural design. With the information provided by the APG Installation Design Guide, the project team was able to create exterior and interior renderings and floor plans of the facility in its objective state.

PAST PERFORMANCE

(CPARS) -Quality: Very Good | Schedule: Very Good | Cost Control: N/A | Management: Very Good

"The high-quality planning products provided the government with exceptional tools for effective decision-making."

-Brandon Lee, Supervisory Contracting Specialist, Huntsville COE



South Carolina Army National Guard | BUILDER Sustainment Management System Implementation, McEntire Joint National Guard Base, Eastover, SC

CLIENT REFERENCE

Mr. Frank Sprankle, Project Manager | 803.315.1688 | spranklefp@tag.scmd.state.sc.us

PROJECT DESCRIPTION

Demonstrates Pond experience executing facility condition assessments utilizing BUILDER SMS for the Army National Guard. Pond deployed a seven-person team, comprised of architects and mechanical, electrical and structural engineers, to perform on-site assessments of 19 facilities totaling 552,372 SF at McEntire Joint National Guard Base.

To fulfill a United States Army mandate, the South Carolina Military Department commissioned Pond to perform comprehensive assessments on all South Carolina National Guard facilities using the BUILDER Sustainment Management System.

Pond deployed a seven-person team, comprised of architects and mechanical, electrical and structural engineers, to perform on-site assessments of nineteen (19) facilities totaling 552,372 SF at McEntire Joint National Guard Base. During four (4) one-week site visits, this team rated each facility's condition in the following building systems: Foundations, Basement Construction, Superstructure, Exterior Enclosure, Roofing, Interior Construction, Stairs, Interior Finishes, Conveying Systems, Plumbing, HVAC, Fire Protection, Electrical, Specialty Equipment.

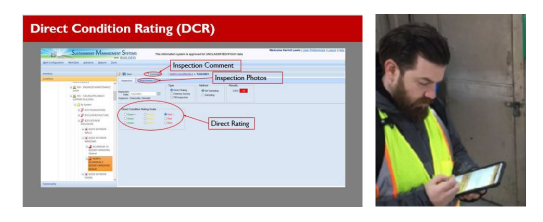
Using customized, tablet-based FLOW software, each assessor input field data and photographs relating to each building's condition; this data was then imported into BUILDER SMS database.

Once completed, this assessment established ranked, baseline data on existing building conditions. SCMD can use this user-friendly, interactive database as a long-range planning tool to prioritize building repairs, pursue Federal/State Sustainment, Restoration, Modernization (SRM) funding, and update condition rankings as repairs occur.

PROJECT COSTS & DATES

Cost (Fee):\$298,350 Size: 552,372 SF Period of Performance: 07/2018 – 12/2019 RELEVANCE & KEY HIGHLIGHTS

- Multi-Facility Inspections and Site Assessment Project for the Army National Guard
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments
- Utilized the most current version of BUILDER SMS Application
- Infrastructure assessments and report writing.





Facility Condition Assessment, Federal Bureau of Prisons, Pensacola, FL

CLIENT REFERENCE

Michael H. Proteau, Facilities Architect, FBOP | 954.319.5234

PROJECT DESCRIPTION

Pond and DIGON Systems, LLC supported the Federal Bureau of Prisons (FBOP) with a Facility Condition Assessment (FCA) after a Category II hurricane damaged four (4) housing units at Federal Prison Camp Pensacola. Pond's experienced architects and engineers assessed 136, 396 square feet of housing and administrative space over a period of two (2) days. The Pond Team created a BUILDERTM SMS Instance for FBOP to Inventory and rate the facilities affected by the hurricane.

To complete this project Pond used a customized version of BUILDER SMS that included additional components to provide a more comprehensive report of the roof and the exterior enclosure. The Pond divided the assessment into three categories, a roof assessment, an exterior envelope assessment and a wet assessment. The roof assessment included an AutoCAD drawing of the with the location and description of each distress and a three-dimensional model of the roof. In addition to the conventional FCA, Pond identified the location of mold or mildew and documented the extent of growth of wet or moist areas. The team used nondestructive technologies to identify hidden sources of water intrusion.

The deliverables included a comprehensive list of maintenance and capital improvement projects and cost estimates to correct the deficiencies noted. FBOP funded the major capital improvement projects right away, and the Institutions Facilities Maintenance team completed all the maintenance items as we identified throughout the process. Pond completed the project in less than 45 days to help the client to meet other internal deadlines.

PROJECT COSTS & DATES

Cost (Fee): \$56,157.70

Size: 136, 396 SF

Period of Performance: 11/14/2023 - 1/12/024

RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessment Project utilizing BUILDER SMS for DoD facilities
- Completed Within Past 5 Years
- Real Property Inventory
- Facility Condition Assessments







South Carolina Army National Guard Installation Energy and Water Plan (IEWP), Statewide, SC

CLIENT REFERENCE

Mr. John Hanson, Energy Manager, TAG-FMO | 803.299.4282 | HansonJ@tag.scmd.state.sc.us

PROJECT DESCRIPTION

This project demonstrates Pond's experience working with the South Carolina Army National Guard to develop a statewide IEWP for 101 facilities deemed critical to the State mission. The Pond team conducted ASHRAE Level II Audits for 72 of the identified facilities. Through this analysis, Pond brings in-depth knowledge of the facility conditions, an intimate understanding of the annual energy performance of the facility, as well as established relationships facility coordinators throughout the state.

Pond began working with the South Carolina Army National Guard in 2020 to develop an IEWP and complete ASHRAE Level II Audits for 101 facilities deemed critical to the State mission. Driven by DoD and federal guidance, Army Energy and Water (E&W) goals, and goals formulated specifically for SCARNG by plan stakeholders; the IEWP provides a comprehensive roadmap towards achieving E&W security, resilience, readiness, and mission assurance over the next 5 years.

Afour-step approach—including Goals and Scoping, Baselining, Risk and Opportunity Assessment, Solution Generation, and Implementation provided the framework for the planning process. Included in the plan are detailed assessments of critical facilities and assets, including: McCrady Training Center, McEntire Joint National Guard Base, Pine Ridge Joint Operations Center/ Emergency Management Division HQ, Columbia/TAG Complex, Greenville Joint Readiness Center and Army Aviation Support Facility, 7 Facility Maintenance Shops, and 26 Readiness Centers.

Pond worked with SCARNG to compile energy and water usage data for entry into their soon-to-be-acquired Energy Manager Tool. Data collected during site visits was analyzed to establish baseline metrics and trends in E&W consumption. Pond Engineers used data from the site visits to run ASHRAE Level II energy audits and recommend energy conservation measures.

Pond Planners engaged stakeholders through virtual and in-person workshops and phone interviews to assess hazards and identify deficiencies and Installation Status Report – Mission Critical measures. A list of potential solutions was presented in a matrix where each solution can be weighed based on its ability to meet specific criteria. An implementation strategy was provided, and funding sources were identified. The SCARNG IEWP functions as a living document that can continue to be utilized for future E&W planning

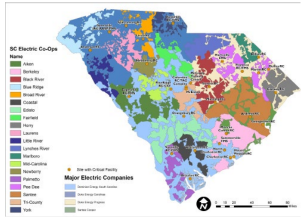
PROJECT COSTS & DATES

Cost (Fee): \$560,965 Size: 2,098,062 SF Period of Performance: 09/2020 - 07/2021

RELEVANCE & KEY HIGHLIGHTS

- Multi-Site, Multi-Facility Condition Assessments & ASHRAE Level II Audits for South Carolina Army National Guard facilities statewide
- Completed Within Past 5 Years
- On-site field verification of facility and infrastructure conditions/capacity
- Site Assessments and Facility Inspections





ADDITIONAL SITE ASSESSMENT AND FACILITY INSPECTION EXPERIENCE

FACILITY CONDITION ASSESSMENTS, RECONSTITUTE DEFENDERS INITIATIVE STRATEGIC MASTER PLAN JOINT BASE SAN ANTONIO, LACKLAND AFB, TX

Pond created a cradle-to-grave Strategic Master Plan (SMP) in support of planning and programming efforts for the USAF Security Forces Academy (SFA), which is geographically distributed over three installations of Joint Base San Antonio. The Reconstitute Defenders Initiative (RDI) was a comprehensive planning approach to transform the SFA– the largest USAF enlisted career field – to better train and sustain the 38,000 Airmen across the 120 worldwide installations. The project included a multi-phased approach with Programming Documentation, Master Planning, **Facility Assessments**, and Real Property Systems of Record.

Facility Condition Assessments were conducted for 145 facilities and 9 infrastructure assets. The structure, foundation and building systems were evaluated, including plumbing, electrical, HVAC, and fire protection. Additionally, all buildings were considered with building occupants and users to evaluate the functional adequacy of each facility. **Facility records were updated in the BUILDER SMS.** The end goal was to evaluate each building's current and near-term future use to assess code compliance and maximize utility to support the assigned mission.

ARMY NATIONAL GUARD FACILITY ASSESSMENT MARYLAND ARMY NATIONAL GUARD, CAMP FRETTERD, MD

The project consisted of a feasibility study, conceptual design and master planning services for the Camp Fretterd Military Reservation (CFMR) project for the Maryland Army National Guard. The feasibility study aimed to gather, identify, and document all pertinent project information to define the design and construction parameters of the initial relocation/beddown project for the 5th Regiment Armory of the MDARNG and to begin the preparation for a 2040 Master Plan.

Pond was responsible for the research and review of all related project documents including but not limited to; existing published data, record documents, geotechnical reports, traffic study, master plans, environmental documents, topographical data and site investigations. Pond completed detailed **facility condition assessments** for

14 buildings, totaling over 200,000 SF. Some of the buildings were historic in nature. The building systems were analyzed and recommendations for repair or replacements were made. The facility assessments laid the groundwork for future renovations.

INSTALLATION ENERGY AND WATER PLAN (IEWP), FLORIDA ARMY NATIONAL GUARD, STATEWIDE

Pond completed two IEWPs for the Florida Army National Guard (FLARNG): one IEWP for the state's critical readiness center locations and another IEWP for critical facilities at Camp Blanding Joint Training Center (CBJTC).

These IEWPs aim to provide a roadmap for achieving increased security, resilience, readiness, and mission assurance for critical FLARNG facilities. The planning process and resulting roadmap adhere to and follow Army, DoD, and NGB guidance and requirements. The IEWP provides goals, strategies, tasks, timeline, and responsible parties for the next 5 years of energy and water (E&W) management at CBJTC and at critical armory sites for the FLARNG.

The FLARNG maintains 111 units in 54 readiness center locations across the state. Altogether, the total footprint for FLARNG readiness centers is approximately 1.5M SF not including its presence at CBJTC. As part of the IEWP requirements analysis, Pond's team performed **facility condition assessments and ASHRAE Level II Audits performed on 56 facilities** throughout Florida deemed critical to the FLARNG mission. These site visits,

usage and to make recommendations for energy and water reduction measures.

Statement of Qualifications | EOI- BUILDER Site Assessments & Facility Inspections 2024 | CEOI 0603 ADJ2400000006

during which the Pond team interviewed stakeholders and facility managers, were crucial to understanding and verifying facility and infrastructure conditions and capacities. Data from the ASHRAE Audits was utilized to model facility energy







Region 4 Region 5

ADDITIONAL SITE ASSESSMENT AND FACILITY INSPECTION EXPERIENCE

LEVEL II ENERGY AUDITS

GEORGIA ARMY NATIONAL GUARD, STATEWIDE

Pond provided facility auditing services for 95 GAARNG facilities totaling 1,327,000 SF throughout the State of Georgia. Pond's architects and engineers conducted detailed energy and water assessments of the identified facilities and their associated systems and reviewed all available utility information.

The audit services consisted of investigating and identifying Energy Conservation Opportunities (ECOs), and developing applicable ECOs into Energy Conservation Measures (ECMs) on each facility in the following areas: renewable energy

projects, mechanical, electrical, building envelopes and water conservation projects. Pond also calculated the building's Energy Usage Intensity (EUI) for each facility visited. Additionally, ECMs were summarized with their associated life cycle costs and their Savings to Investment Ratio (SIR) into one consolidated report. The established ECMs are organized and categorized in the following:

- Retro-commissioning
- Weatherization
- Steam & Condensate Systems
- Boiler Plant Modifications
- Lighting Systems
- Energy Recovery Systems
- Electrical Energy Systems

MEDICAL EDUCATION TRAINING CAMPUS (METC) DORM ASSESSMENTS

JOINT BASE SAN ANTONIO, TX

Heating, Ventilating & Air Conditioning

Pond provided a Planning Charrette and Facility Condition Assessments (FCAs) for the JBSA METC Dorms. Pond's FCA team of architects and engineers performed the assessments for five METC (Type) Dorms/AIT Barracks (1,200-person facilities each; 330,000 SF assessed). Our project team reviewed design documents, and conducted facility assessment using FLOW and uploaded assessment information into BUILDER SMS. Our team obtained all documentation required for site assessment including past job/work orders; facility assessments; DHA assessments; maintenance inspections reports; and other Army and Navy assessments on other DoD comparable facilities.

FACILITY ANALYSIS AND SPACE PLAN ASSESSMENTS

KENTUCKY ARMY NATIONAL GUARD, STATEWIDE

Pond provided space analysis services for the Kentucky Army National Guard to assist with determining the manpower, physical size/utilization, and equipment currently located at each facility. The project scope included on site assessments/surveys of 21 installations encompassing 49 buildings totaling 600,000 SF of space. Pond's report compared the actual facility size, unit stationing, and support equipment to National Guard Standards of Need to determine any excess or deficit for each location.

ROOF DECK STRUCTURAL FACILITY ASSESSMENTS ROBINS AIR FORCE BASE, WARNER ROBINS, GA

Pond provided facility assessment services, including non-destructive visual structural assessments of roof decking for 394 facilities totaling 4,408,735 SF at Robins AFB. The intent of the assessment was to survey the existing interior roof structural framing members, connections, and decking components and to provide a direct condition rating for immediate or future repair recommendations.

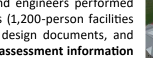
Direct condition ratings were based on standard ratings assigned by **BUILDER SMS** and professional judgment regarding the overall building condition, also accounting for characteristic distresses of each structural system as a proportion of the total building structure. All noted deficiencies, along with BUILDER data, were compiled into one consolidated report.

















Section II. Approach and Methodology for Meeting Goals and Objectives





SECTION II. APPROACH AND METHODOLOGY FOR MEETING GOALS AND OBJECTIVES

WVARNG STATEWIDE FACILITY CONDITION ASSESSMENTS (BUILDER SMS) PROJECT APPROACH

Pond's proposed execution strategy plan is developed in accordance with *Army BUILDER SMS Inventory and Assessment Implementation Guide* and based on our vast prior experience providing the Army National Guard with technical assistance to physically complete inventory and condition assessments of real property.

1. INTRODUCTION

This Project Execution Strategy Plan (ESP) outlines the work details for West Virginia Army National Guard (WVARNG) Facility Condition Assessments utilizing BUILDER Sustainment Management System (SMS). Pond will provide WVARNG technical assistance to utilize the BUILDER SMS application to physically inventory and assess the condition of real property buildings.

2. EXECUTION STRATEGY PLAN

2.1 OVERVIEW

Pre-site visit efforts include obtaining and correlating existing building drawings; BUILDER / BUILDER Remote Entry Database (BRED) training; calibrating data collection devices; reviewing field procedures; creating contingency plans for access and execution challenges; and communicating with all stakeholders to ensure consistency across the Assessment Team.

The Facility Condition Assessment (FCA) Team will consist of structural; architectural; Heating, Ventilating and Air Conditioning (HVAC); plumbing; fire protection; and electrical Subject Matter Experts (SMEs) with the architectural effort further divided into two teams – one for exterior building systems and one for interior systems. Each discipline within the FCA Team will communicate their progress, coordinate any needed assistance, and report any safety issues throughout the effort. Team members will alert the site Point of Contact (POC) if any significant issues arise.

Daily assessments will begin with a safety minute followed by a briefing to the FCA team of the previous days' progress, facility communication, health and safety issues, challenges, schedule changes, and lessons learned. The Project Manager (PM) will confirm building access and escorts for subsequent days' assessments to assure continuity and consistent progress. Every assessment will have a contingency plan to minimize the effects of interruptions to the schedule due to situational issues related to facility access, keys, and escorts or dynamic issues due to conflicting priorities.

The FCA Team will convene at the end of each day to review completed assessments, components, and systems and to make note of the missing systems in each facility. The PM will create a record of safety hazards, access issues, and action items for the next day's briefing with the site POC.

Upon returning to the office, the FCA Team will perform Quality Control (QC), compile supporting information, upload the BRED files, and integrate lessons learned from previous assessments into the planning for future assessments.

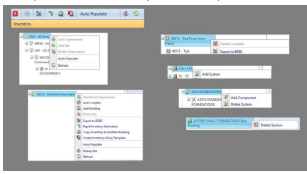
2.2 DATA COLLECTION, ASSESSMENT, AND ANALYSIS

2.2.1 INVENTORY

Establishing a solid BUILDER inventory is the foundation of the FCA process. If a facility has already been assessed

by WVARNG in the past and the BRED files are considered completely inventoried, Pond will update the existing inventory and add those sections that may have been missed in the previous assessment. This is part of the BUILDER Sustainment Process.

If a facility has not previously been assessed by WVARNG, the FCA Team will populate the BRED files by creating an *Inventory* of all components and systems within the facility. This is a part of the BUILDER Implementation Process. The Assessors create an *Inventory* by *Sectioning* the data into related parts.





BUILDER System Hierarchy

2 4 D3010 ENERGY 5

nponent Subtype

3020 HEAT GENERATING SYSTEM

A *Section* is an individual piece of equipment, a group of similar pieces of equipment, or building components such as doors and walls. Assessors create *Sections* to make a building *Inventory* and categorize each component and system in the building using the UNIFORMAT II Classification System. The FCA Team will validate facility count, square footage totals, and perform a Direct Rating Inspection on each facility on the building list provided by WVARNG.

Assessors will verify that all rooms are accessible before starting the inventory process. The FCA Team will use the traditional Direct Rating Inspection method for all facilities and utilize tablets with cameras and laser range finders to inventory, quantify, and rate facilities onsite.

SYSTEM

2.2.2 SYSTEM CLASSIFICATION

The assessment will include the following major building systems:

- A10 Foundations
- A20 Basement Construction
- B10 Superstructure
- B20 Exterior Enclosures
- B30 Roofing
- C10 Interior Construction
- C20 Stairs
- C30 Interior Finishes
- D10 Conveying
- D20 Plumbing
- D30 HVAC
- D40 Fire Protection
- D50 Electrical
- E10 through E109090 Other Specialized Fixed and Moveable Equipment valued at \$250,000 or greater

2.2.3 DATA GUIDANCE AND QUALIFICATIONS

2.2.3.1 To identify and document HVAC equipment with Class II controlled compounds (e.g., hydrochlorofluorocarbons [HCFCs] or R-22 refrigerant), the highest assessment rating assigned to a piece of equipment containing these substances shall be no greater than Amber+, with an Assessment Comment that describes the substance.

If the equipment is in worse condition than Amber+, the assessor will adjust the rating accordingly, and provide an *Assessment Comment* stating the reason for the lower assessment rating as well as noting the presence of a Class II controlled compound.

2.2.3.2 Assessors shall incorporate user interviews, work order histories, and/or other WVARNG approved sources when determining the condition of a component *Section*, (i.e., not rating a piece of equipment Green simply because the paint looks good). Supplemental information related to the assessment provided shall be provided in the BUILDER *Assessment Comment*.

2.2.3.3 Before the project begins, FCA Team members will meet to discuss rating methodology to ensure that everyone has a comprehensive understanding of the requirements. To accomplish this, the team will cross check and compare results from different assessment teams for buildings where ratings have been completed. This standard practice shall be documented in the team's QC Plan to ensure that each discipline sees and rates deficiencies in a consistent manner and with the same result. The documented results of these cross checks can be provided to the Government upon request.

2.2.3.4 The Architecture and Engineering SMEs will provide the Construction Engineering Research Laboratory (CERL) BUILDER Support Team with a list compiling all missing systems in each building which require deletion from the BUILDER Database. The FCA Team will write a building-level comment to document each building's missing systems.



2.2.4 BUILDING TEMPLATES

When an *Inventory* is collected for a given floor in the facility with nearly identical construction and layout as subsequent floors, it can and will be copied for use as the basis for those subsequent floors. Similarly, for nearly identical buildings, the first building inventoried can and will be used as a template from which additional facilities will be assessed. Assessors will walk through subsequent facilities to verify that each building's *Inventory* is accurate, quantify the building systems, and provide a direct rating.

2.2.5 SECTIONING

Sectioning is a term used to describe how Sections are divided or combined when entering them into BUILDER. For example, if all sinks on the third floor are the same type and were installed in the same year, they would be combined into one Section.

Condition will not be used to determine *sectioning*. For example, if the hallway lighting fixtures on the fourth floor are in good condition except for one light, a separate *Section* of lighting will not be created for that one light. Rather, the condition of the one degraded fixture will be factored into the overall condition of the *Section*.

Cancel	Add	
Section Name:	N/A	
Equipment Category:	D303002 DIRECT EXPANSION SYSTEMS	•
Component Subtype:	Condenser, DX, Air Cooled	•
Quantity:	EA	
Year Install/Renewed:	1942 🕅 Estimated	
Section Status:	Active	•
Painted/Coated:		

The FCA Team will coordinate and clearly define *sectioning* requirements with WVARNG Site POCs prior to conducting field work. All Assessors will use facility naming conventions consistent with the *Army BUILDER SMS Inventory and Assessment Implementation Guide*.

2.2.5.1 SECTION NAMES Section Names will be used to help the next assessor locate that Section in the future. However, not all Sections require a Section Name to be added. For example, if there is only one type of roof and it was all installed in the same year, the default Section Name of "N/A" is acceptable because there would be no confusion of what the Section is or where it was located.

Conversely, if the carpeting in the building was installed in 2013, but the carpeting in the dorm rooms was replaced in 2015, *Section Names* should be used to differentiate the two *Sections*. Using the two different years as the *Section Names* would be redundant because the years have already been entered in the "Year" field. Using the word "Carpet" would also be redundant. Recommended *Section Names* would include locations, such as "Hallways" and "Dorms" so that future assessors would know where to look for those *Sections*.

2.2.6 RATING METHODS

Once the *Inventory* is entered, the *Sections* are ready for Direct Rating Assessments. The Assessors use the Direct Rating Inspection method, supplemented with the specific 23 BUILDER distresses and their definitions, when the rating is lower than a **Green Minus**.

The Assessors defer to the BUILDER Age-Based Rating method for components which are not visible. Most building system components can be observed up close or with binoculars and can be assessed using the Direct Rating methods. However, some building components cannot be seen, e.g. A10 - Foundations, B10 - Superstructure, and D20 - Plumbing. The Assessors will include a comment in the *Inventory Section* when an Age-Based Assessment is used.

一眼	SUSTAINMENT MANAGEM	ENT SYSTEMS THE H	armation system is approved for UP	CLASSIFIED/FOUO data	Welcome Kerm	t Lewis User Preferences Logoul
Yers Contigentia	on Montheas Sciences Become In		Inspection C	omment		
Seeding Continue	Ali Constanti Mandia Mandia Seconda Mandia Mandia Seconda Mandia Mandia Seconda Secon	00mm 0	Storts Australiand 4 + Frankenson Storts Bank Charles Stanky Participations Participatio Participations Participatio Participatio Part	Inspection Ph	otos	
Functionality	al Appenie a					



3. HARDWARE AND SOFTWARE

BUILDER data will be inventoried and assessed on tablets using FLOW[™], DIGON System's proprietary data assessment application. DIGON Systems will export BRED files from BUILDER and import them into FLOW. The Assessors will receive their assessment assignment(s) via email and sync their tablets to access the building *Sections*.

At the end of each day, the Assessors will edit the daily assessment and sync the BRED files for importing into BUILDER. Multiple quality checks are performed throughout the process, by the in-house QC staff once the data is synced to BUILDER.

4. PHOTOGRAPHS

The Statement of Work (SOW) requires photographs of *Sections* with ratings below **Green Minus** (i.e., all **Amber** and **Red**). All photographs will be provided for Operations Security (OPSEC) review.

5. COMMENTS

Comments describe or clarify a condition or explain the thought process of the Assessor. BUILDER SMS Guidelines require a comment for distresses that are Amber or Red. In addition, the guidelines require the assignment of a specific stress from the 23 BUILDER distresses to characterize the defect.

6. SAMPLING

Sampling is the ability to assess only a portion of a *Section* and apply that condition to the entirety of that *Section*. It is helpful when portions of a *Section* are not accessible, or when identical *Sections* are repeated numerous times. With 600 identical rooms, an opportunity exists to sample certain *Sections*, such as toilets, sinks, interior walls, and floor and ceiling finishes. BUILDER Guidelines require a *Sample* to be at least 10% of the *Section* for statistical validity.

All *Samples* are named based on location for identification purposes. *Sample* names are descriptive (e.g., "Room 101," "NW Entrance Door," "Wall between Door 201 and Door 203," etc.). The Assessors use a consistent naming convention to help future assessors find the same *Section* and location easily.

7. WORK PLAN CONFIGURATION

BUILDER uses enterprise-level settings to determine current and future work requirements. These settings are adjusted to meet organizational needs. If CERL does not establish the enterprise-level settings prior to the assessment, the Assessment Team will assist WVARNG in determining the work plan configuration settings by incorporating existing settings or creating and testing new settings. The PM will instruct the FCA Teams on the settings and their significance.

8. FACILITY CONDITION ASSESSMENT

The processes for the pre-assessment, assessment, and post-assessment are active throughout the project. Pre-assessment efforts include obtaining and correlating existing building drawings; team training on BUILDER/BRED, data collection devices, and field procedures; contingency planning for access and execution challenges; and communication and consistency across teams and consultants.

During the assessment the FCA Team has daily progress meetings to address communication, health and safety, track progress, challenges encountered, schedule changes, equipment problems, and lessons learned. The Team will monitor and confirm building access and escorts for subsequent day's assessments to assure continuity and progress to the highest degree possible. We recognize that access, keys, and escort availability are situational and dynamic issues due to conflicting priorities/communications. Disruptions will occur and contingency plans are in place to minimize delays.

During the assessments the team will focus on structural; architectural; HVAC, plumbing, and fire protection; and electrical. The architectural effort is split between exterior building systems and interior systems. The disciplines will communicate with each other during the assessments regarding progress, coordination/need for assistance, and safety issues.

At the end of each day the FCA Team will upload assessments from BRED to BUILDER daily. In the office, Assessors perform a final QC process, compile supporting information, and assemble the final reports. The PM will integrate lessons learned



into the planning for the next visit.

8.1 SITE COORDINATION NEEDS

- 1. Request building drawings and available facility/equipment info. Coordinate with installation POC and attendees.
- 2. Coordinate with site POC regarding access requirements.
- 3. Review of finalized building list with WVARNG project POC.

8.2 PRE-SITE VISIT TASKS

- 1. Create organizational tools to facilitate field work, including:
 - a. A focused master building list for tracking progress, referencing available drawings, etc
 - b. Labeled manila folders for each building (and each product line) to organize and

facilitate data collection, notes, instructions, BUILDER reports, etc.

c. A "quick-reference" list of all key contacts and phone numbers.

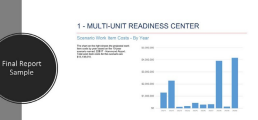
- 2. Develop detailed field procedures in the form of flowcharts, templates, and checklists.
- 3. Develop detailed QC procedures.
- 4. Train FCA Team on BUILDER/BRED, data collection equipment, field procedures, expectations, and QC.
- 5. Develop site specific Health and Safety Plans.
- 6. Review existing drawings to familiarize the Team with buildings, systems, and components.
- 7. Coordinate with site POC to finalize the site visit schedule, escorts, and any restricted access requirements.
- 8. Anticipate challenges and establish a contingency plan.

8.3 DURING SITE VISIT TASKS

- 1. Arrive early to become familiar with site layout; meet with facility coordinators, SMEs , etc.; conduct last minute refresher training; obtain recently found drawings; address last minute access coordination issues, etc.
- 2. Plan and attend an In-Brief Meeting.
- 3. Conduct a daily Health and Safety minute.
- 4. Conduct data collection and input.
- 5. Upload collected data daily from BRED.
- 6. Print QC reports and review them daily.
- 7. Redline data defects and identify omissions for the Team. Stage building folders for "CORRECTIONS REQUIRED."
- 8. Upload collected data to BUILDER after QC corrections are made/backchecked.
- 9. Brief the Team daily to report progress, challenges, schedule changes, equipment problems, lessons learned, support to/from other product lines, etc.
- 10. Confirm building assessments, escorts, and access for the next day's buildings.
- 11. Monitor photo collection and management process.

8.4 POST SITE VISIT TASKS

- 1. Perform QC on full data set, mapping toward final report.
- 2. Upload to BUILDER data that changed due to the follow-on QC effort.
- 3. Perform focused QC on photos for correct naming, linkage to specific components and/or deficiencies.
- 4. Perform focused QC on FCA corrective actions (>\$20k): scope, photos, cost estimate.
- 5. Compile draft report in manageable segments for review.
- 6. Assemble complete report for final review (hardcopy). Correct and backcheck mistakes.
- 7. Print client hardcopy QC for completeness, appearance, and consistency with established standards.
- 8. Document "Lessons Learned."
- 9. Perform BUILDER SMS training with WVARNG personnel to ensure their understanding of the product.





9. DELIVERABLES/SUBMITTAL SCHEDULE

DELIVERABLES	WVARNG COPIES	SCHEDULE
Minutes of Kick-off Conference Call	1 each	7 working days following the call
Draft Project Management Plan (Task 4.0b)	1 each	28 working days prior to the Kick-Off Meeting
Minutes of Each Site Kick-Off Meeting	1 each	3 working days following the meeting
Draft Work Action Plan (4.7.a)	1 each	14 days prior to start of site orientation meetings
WVARNG Review		14 calendar days after receipt of Draft Work Plan
Calibration Plan (Task 4.7.i)	1 each	28 calendar days after WVARNG Review and approval of Work Action Plan
WVARNG Review		14 calendar days after receipt of Calibration Plan
Draft QC Plan (Task 4.7.d)	1 each	14 days prior to Kick-Off Meeting(s)
WVARNG Review		14 calendar days after receipt of Draft QC Plan
PRIDE Discrepancy List (Task 4.7.f)	1 each	21 calendar days after field work completion of each installation
Monthly Execution Schedule (Task 4.7.c)	1 each	Due on the 1st of each month
QC Report (Task 4.7.e)	1 each	5 calendar days after field work completion of each site
BUILDER Lessons Learned (Task 4.7.o)	1 each	21 calendar days after field work completion of each site
Data Upload Memo (Task 4.7.m), Draft BUILDER SMS Database (Task 4.2.a) Inventory and Inspection Information (Task 4.2 and 4.3), and Draft Location Report (Task 4.7.k)	1 each	30 calendar days after field work completion of each site
WVARNG Review		21 calendar days after receipt of Draft BUILDER SMS Database
Final Data Upload Memo (Task 4.7.m), Final BUILDER SMS Database (Task 4.2.a) Inventory and Inspection Information (Task 4.2 and 4.3), and Final Location Report (Task 4.7.1)	1 each	7 calendar days after receipt of WVARNG review comments for Draft BUILDER SMS Database

10. CALIBRATION AND QUALITY CONTROL PLAN

The Pond BUILDER Team will work with BUILDER SMEs to prepare for FCAs at WVARNG. The training included surveying facilities and loading the data into BUILDER using consistent processes and language. The Team will generate reports in BUILDER and reviewed the documents for consistency in the terminology used to describe stressors and ensured that the rating standards and stressors were used correctly. After the review, the Team will assess a different facility to verify the calibration.

Pond uses one Team per site for consistency and a third-party SME validates the facilities assessed to ensure consistency and alignment with project requirements.

The calibration buildings selected should be:

- 1. Between approximately 15,000 and 25,000 square feet
- 2. Non-secure (i.e., allow electronics and the taking of photos)
- 3. Reflective of the most common types of facilities found on the site (e.g., administrative, laboratory, workshop, warehouse, etc.)
- 4. Pond will work with the WVARNG POC to ensure that the calibration facility has most of the applicable American Society of Testing and Materials (ASTM) UNIFORMAT II systems. The Assessment Team will NOT select large storage buildings, since they may not have fire protection and HVAC.



- 5. Such that multiple teams are provided assess simultaneously (i.e., not housing, barracks, command buildings)
- 6. Of average condition NOT the worst quality buildings on site
- 7. Documented with floor plan drawings available to the Assessors

At the beginning of the assessments, the Team will assess several facilities that are reflective of the most common facilities. An independent SME will review these assessments using the Final 9 Facility System Quick View Report, the Quality Control 5, and Quality Control 6 Reports. These reports provide information about the facility systems, section details and inspection details. The SME will provide guidance and document inconsistencies. The PM documents the feedback received from the SME in the lessons learned and report these back during the In-brief.

11. QUALITY MANAGEMENT

The Pond Team is committed to providing high quality products and services to WVARNG in accordance with the SOW. Pond process brings all deliverables through stringent Quality Assurance / Quality Control (QA/QC) procedures, in accordance with contract requirements. **The Team will follow the QA/QC Plan detailed in** *Section III. Project Management, Quality and Cost Control Plans* of the proposal.

12. DATA REVIEW & WORK PLANNING CHARRETTE

12.1 Within fourteen (14) calendar days of the Draft FCA Report delivery, the Pond will lead a three (3) business days Data Review & Work Planning Charrettes with the WVARNG personnel.

12.2 Pond will provide the charrette agenda and other presentation materials to the WVARNG seven (7) business days prior to performance of the Data Review and Work Planning Charrettes.

12.3 The Data Review WVARNG technical personnel who will conduct on- site BUILDER assessments at some point in the future (such as for those buildings not covered in the National Guard Bureau Business Rules). **Pond will provide writen and hands on instructon to the WVARNG technical staf demonstrating how to secton sectoned, collect, and compile FCA data for entry into BRED.** The Training Team will discuss and demonstrate quality control and quality assurance methodology and standards. This is a hands-on assessment exercise to ensure that the participants have a thorough understanding of BUILDER SMS processes.

12.4 The Work Planning portion is with WVARNG technical personnel that are responsible for accessing data in BUILDER and using that data to plan and program SRM projects and related funding. In the Work Planning Session Pond will identify, review, and demonstrate how to create and analyze BUILDER reports. The Team will also review NGB BUILDER Business Rules and provide hands on instruction regarding the methods and tools used for work forecasting, work planning, and data sustainment.

12.5 Location: The WVARNG will decide the location of the Data Review & Work Planning Charrettes.

12.6 Pond will provide copies of all pertinent BUILDER reports, work plans, and presentations generated over the course of the Charrette within three (3) business days following the Charrette.





Section III. Project Management, Quality and Cost Control Plans





SECTION III. PROJECT MANAGEMENT, QUALITY AND COST CONTROL PLANS

PROJECT MANAGEMENT

Pond has an established project management procedures and methods for successful BUILDER assessments. The Pond team understands that only the contracting officer is empowered to award, agree to or sign any contract (including delivery orders) or contract modification or in any way to obligate the payment of money by the Government. The contracting officer is responsible for all contractual agreements, commitments or modifications that involve price, quantity, quality, delivery schedules or other terms and conditions. If the Pond team needs to make adjustment to the contract or delivery orders the Pond team can either work directly with the contracting officer or through the contracting officer's representative.

Weekly Teleconference: A weekly teleconference will be held with project stakeholders to discuss the upcoming site schedule, potential issues, data review, and other topics relevant to the performance of the contract.

Daily Meetings:

Beginning of day. Each day will begin with a brief, full-team meeting to confirm the day's schedule required escorts and/ or Facility Manager coordination, safety minute, unfinished business, and client questions or feedback.

End of day. At the end of each day a full-team meeting will be held to discuss the day's progress, challenges and successes, lessons learned, and plans and schedule for tomorrow's work.

Site Coordination: The PM will facilitate Task Order execution with the facility coordinators. Site coordination is critical to prevent delays due to lack of access to facilities.

It is Pond's responsibility to coordinate with the site Facility Managers and Building Managers for their actual work schedule. Pond will take all precautions available to minimize disruptions to functions during performance under this Task Order.

Pond will maintain an adequate workforce for the uninterrupted performance of all tasks defined within this SOW when the Government facility is not closed for the above reasons.

POND BUILDER SITE ASSESSMENTS AND FACILITY INSPECTION METHODS

Our project teams utilize BRED and FLOW programs for data collection and quality control. BRED was created by the same creators of BUILDER SMS. However, Pond has improved upon the BRED platform, titled FLOW, a tablet-based field assessment application integrated with BUILDER and designed to allow users to operate more efficiently.

The Pond team of architects, engineers, and planners is trained, experienced, and proficient in the use of both platforms. Below is a list of benefits obtained using our enhanced program, FLOW.

Field Assessment Efficiency: Increases the walk-rate of the assessor in the field, allowing more square footage to be covered.

- Photos can be instantly added to the database, eliminating complicated photo-linking procedures.
- Comments can be added by voice recognition.
- Touch screen icons are optimized for all users. No need to retrain BUILDER users.

Data Quality: Ensures accurate, consistent data, and reduces errors in several ways.

- Real-time feedback prompts the user to fix issues as they occur.
- Custom-programmed quality checks specific to each project or contract.
- Internal and private, ensuring top-quality data before uploading to BUILDER.
- Framework for integration with any existing Computerized Maintenance Management System (CMMS).

Workflow: Provides a consistent, logical process that is designed for real-world field work.

- Assessors can be assigned to specific systems and buildings.
- Every assessor's progress and data status is reported and available.
- Designed the way field assessors work.
- While assessors are in the field, team leaders can review and approve assessment data or send comments.



QUALITY MANAGEMENT

The team is committed to providing high quality products and services to the Government in accordance with the SOW. All contract deliverables will be processed through Pond Quality Assurance / Quality Control (QA/QC) procedures, in accordance with contract requirements. The execution team will follow the QA/QC Plan described below to ensure that all submittals meet Government expectations, and are compliant with the SOW and all applicable standards and criteria.

QUALITY ASSURANCE

Quality Assurance (QA) establishes the protocols to be followed to prevent mistakes and errors. The following QA guidelines are in place:

- Assign highly trained, well-qualified staff with appropriate technical qualifications.
- Begin coordination with stakeholders at least 30 days in advance of on-site visits.
- Provide informational memo, flyers, agendas, or other materials for distribution to maximize stakeholder participation.
- During data collection visits, photograph (where permitted) site and facilities to document conditions or provide examples of project related information.
- Follow the prepared data collection agenda.
- Follow BUILDER guidelines to ensure a standardized process and set of products.
- Compile and organize notes, photographs, and work products immediately following an on-site event to prevent loss of information.
- Utilize report and BUILDER templates and follow data standards.
- Utilize submittal checklists to ensure all SOW requirements have been met.
- Perform periodic plan / approach, records, and project file audits to ensure conformance.
- Implement corrective actions to re-establish conformance and mitigate any impacts.
- Identify continuous improvement in technical approach.
- Ensure that all personnel are properly trained in government data control techniques and requirements per SOW (e.g. Antiterrorism, Security, and OPSEC).

QUALITY CONTROL

Quality Control (QC) procedures assess the products to identify errors and consequent steps of resolution. One week prior to submitting work products to the Government, the team will perform necessary reviews to examine technical quality, standards/criteria compliance, and overall completeness of each scheduled document submittal. The following items will be checked during the review process for all preliminary and final deliverables:

- BUILDER QC Checks
- Spelling, grammar, syntax
- Content corresponds to data collection
- Compliance with SOW, meeting notes, Government comments, etc.
- Technical review back-check

All documents will be reviewed by the following Assessment Team members:

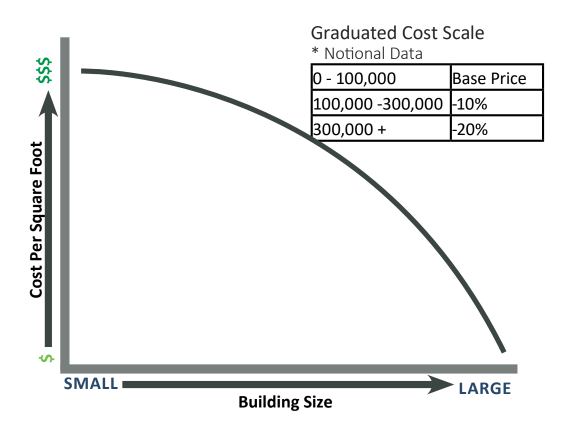
- Senior Engineers
- Senior Project Manager
- WVARNG Quality Control Personnel



COST CONTROL

Our goal is to be fiscally prudent to maximize WVARNG's building funds.

The Pond team's institutional knowledge with the WVARNG BUILDER[™] SMS program will help to provide consistent and reliable data while minimizing costs. The cost of inspection, inventorying and uploading data will be developed as a blended rate based on the square footage and complexity of the facility inventory. Since all buildings have the same BUILDER[™] SMS uniformat system types, we have found that the building size dictates how long an assessment team would need to complete the assessment more so than the complexity of the systems (although both would factor into the development of the proposed assessment cost). Pond's extensive experience in BUILDER[™] SMS projects ensures that we are able to manage our cost control without fail. We have not called for a cost modification on a single BUILDER[™] SMS to date based on our price per SF method. The following representative chart shows how an increase in building square footage reduces the cost per square foot that would be proposed.





SCHEDULE MANAGEMENT

Working with you, we will create realistic schedules for on-time delivery.

At Pond, we recognize and are committed to meeting the deadlines and time constraints of your project. The project schedule is one of our best management tools when executing statewide facility condition assessments utilizing BUILDER SMS. We view BUILDER SMS schedules not as a hindrance, but simply as a management tool for seamless project execution.

Schedules are living documents that adapt to a project's changing demands. Pond is experienced and adept in adjusting quickly to changing schedules and in assisting owners with options to fulfill critical path goals. Our direct knowledge of and extensive experience performing statewide ARNG FCAs utilizing BUILDER SMS ensures our ability to develop an achievable project schedule that keeps WVARNG's initiative on track and minimizes risk to project execution.

POND'S PROVEN SCHEDULE MANAGEMENT PROCESS

The Project Manager will develop a schedule for this project. This schedule will be integrated into the master schedule that the Program Manager maintains to use for planning and resource management purposes. In consultation with the PM, field team and BUILDER SMS analysts, they address the requirements of multiple, concurrent task orders at different locations. Our experience managing task orders with accelerated or compressed schedules enables us to effectively plan priorities and streamline processes to meet tight delivery schedules. These procedures include the following:

- Development of schedule milestones.
- Identification of critical path activities.
- Weekly tracking of staff availability based on different assignments.
- Weekly review by PMs of schedule completions versus milestones.
- Routine status meetings to confirm team members are performing on schedule and identify corrective actions.
- Monthly projections of staffing needs.

Maintaining project schedules is a critical part of the project execution process. Our Project Managers are trained to use the tools, such as Microsoft Project, OneNote, Neforma and web-based project management applications to maintain the integrity of the schedule throughout. If there is concern about maintaining the schedule, these tools are designed to alert the senior staff, up to the Project Manager that an issue needs to be addressed. Additionally, our Program Manager holds a weekly meeting with the Project Management team specifically to ensure the integrity of the schedule throughout the project. During these meetings either a Project Manager can identify a specific issue, or a Program Manager can identify a project issue through strategic questions that can negatively affect schedule if it goes unchecked. The Program Manager will assign resources to address any scheduling shortfalls. It is all part of our overlapping "trust but verify" Project Management system.

BUILDER SMS BEST PRACTICES TO DRIVE SCHEDULE EFFICIENCIES

Pond's subconsultant, DIGON Systems, created FLOW, a tablet-based field assessment application, which has been successfully implemented on two statewide WVARNG BUILDER SMS projects. FLOW is integrated with BUILDER and built with the assessor in mind to maximize field assessment efficiency. The following features ultimately increase the walk-rate of the Pond assessors in the field, allowing more square footage to be covered.

- Photos can be instantly added to the database, eliminating complicated photo-linking procedures.
- Comments can be added by voice recognition.
- Touch screen icons are optimized for all users. No need to retrain BUILDER users.
- Activity Log Metrics Provides device activity of completed Systems, recent Syncs, & Sections modified/created/deleted
- Inspection Comment Generator Select the 23 distresses form a drop-down menu and increase productivity.
- Flexible Building List assessors can create smaller projects within the building list.
- Dynamic Age Based Comments Fully customize and automatically generate inventory comments per the Army Guide
- Pin and Copy Sections Lookup frequently occurring sections during inspections and duplicate any to populate your tablet inventory rapidly
- Effective Navigation Sidebar View Building down to Section in one glance and locate what you need in one tap
- Seamless Resync Managers review details in the Sync Log that show who synced and when, and if/when data has been pushed to BUILDER





















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