EXHIBIT A ORD-0067-2022



2550 CORPORATE EXCHANGE DRIVE, SUITE 300 COLUMBUS, OHIO 43231 TEL 614.901.2235 FAX 614.901.2236

October 10, 2022

City of Gahanna Public Service and Engineering Department 200 South Hamilton Gahanna, Ohio 43230 Attn: Tom Komlanc, PE

Re: Proposal for Professional Services for FRA-Wynne Ridge Court Replacement (PID 116417)

Dear Mr. Komlanc,

American Structurepoint, Inc., is pleased to present this proposal for professional services related to the Wynne Ridge Court bridge replacement (PID 116417), including survey, environmental, detailed design, hydraulic analysis, geotechnical investigation/analysis (sub-consultant), right-of-way plans, right-of-way acquisition services, and general project coordination. Since the proposed improvements utilize ODOT's Municipal Bridge Program funds, we are required to follow ODOT Design Standards and Right-of-Way Plan Development. This revised proposal incorporates comments from the City of Gahanna and includes if-authorized tasks for public involvement coordination and on-going services during construction, including shop drawing review and as-built drawings. This revision supersedes our proposal dated October 4, 2022.

Scope of Services

American Structurepoint's scope of services for this project is the following (refer to individual task narratives within the enclosures for additional descriptions):

- 1. Project Limits
 - A. Approximate project limits include 100 feet east and west of the existing Beam Ditch stream crossing. The project termini will be at approximately 300 feet to the east and 300 feet to the west.

2022.00636

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2. Improvements to be Designed

The general scope of the improvements is as described below:

- A. The new Wynne Ridge Court bridge over Beam Ditch will replace the deficient existing precast concrete arch structure constructed in 1995. The project limits are portions of roadway, creek, embankment, and adjacent parcels as required to accommodate the new bridge geometry and fully address necessary scope items required for acquisition, bidding, and construction. The project footprint will be minimized with the proposed roadway work transitioning into the existing condition as soon as practical. Right-of-way plans developed for adjacent parcels impacted by the project are part of the project's scope.
- 3. Deliverables

American Structurepoint will provide the following deliverables in accordance with ODOT's Project Development Process (PDP) as described under Path 2:

- A. Abbreviated Structure Type Study
 - i. Hydraulic, geotechnical investigation/analysis, and preferred structure alternative will be identified at this stage. The alternatives studied will be limited to precast concrete arch and a composite concrete pre-stressed concrete box beam bridge.
- B. Stage 1 submittal
- C. Preliminary Right-of-Way Submittal
 - i. Upon selected preferred alternative to accelerate acquisition process
- D. Stage 2 and Final R/W submittal
- E. Stage 3 Submittal
- F. Final Tracings
- G. Estimated costs for construction will be submitted with each plan submittal

Schedule

American Structurepoint has developed a project schedule based on ODOT Ellis dates (See attached). Additional details regarding project submittal timelines will be coordinated with the City and finalized prior to the Notice to Proceed.

Clarifications

The scope of work identified in this document is American Structurepoint's knowledge of the project requirements at the time when this document was prepared, and serves as the basis for our price proposal and agreed fee. However, changes in work may be required as the project develops. Such changes may be dictated by revisions to written procedures included in manuals or decisions made by the City or other reviewing agencies. Although American Structurepoint routinely incorporates minor design changes in our work, we will notify the City in writing of any significant changes in the work that may require modification of the agreement, and will maintain separate cost accounting for each specific issue. City of Gahanna Public Service and Engineering Department October 10, 2022 Page 3

Additional items, including, but not limited to, those listed below can be included as additional tasks if desired by the City:

- 1. Traffic Data Collection, Analysis, and/or Design
- 2. OEPA Notice of Intent (NOI) (Not Required as EDA < 1 acre)
- 3. CLOMR/LOMR
- 4. Roadway drainage design
- 5. Additional NEPA studies as required by ODOT or any other agency
- 6. Analysis of tributary area or flows for the sanitary sewers; it is assumed that the existing sanitary sewers have adequate capacity
- 7. Permit fees required for environmental, hydraulic, OEPA PTI applications, including fees for public notice/newspaper publication
- 8. Private/public utility relocation design/plan production
- 9. Lighting design/analysis
- 10. Layout staking

Additional services will be performed based upon an agreed upon scope and fee, and receipt of written authorization by the owner.

Right-of-Entry

It is understood that the Client hereby grants American Structurepoint permission (if the site is not owned by the Client) that permission has been duly granted for a Right-of-Entry by our firm, agents, staff, consultants, and subcontractors for the purpose of obtaining field information pertinent to the subject project.

City of Gahanna Public Service and Engineering Department October 10, 2022 Page 4

We appreciate the opportunity to provide engineering services and look forward to working with you on the successful advancement of this project. If the terms of this proposal are acceptable, please return a signed copy of the attached agreement. If you have any questions or require additional information, please do not hesitate to contact me at 614-901-2235 or jschmitz@structurepoint.com

Sincerely, American Structurepoint, Inc.

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Walid E. Gemayel, PE Senior Vice President / Partner

WG/JCS:mma

cc: File

Enclosures: ODOT Fee Proposal Spreadsheet Preliminary schedule Survey Limits S&ME geotechnical services proposals OR Colan RW acquisition services proposal

ODOT FEE PROPOSAL SPREADSHEET

SUMMARY OF STEPS

C-R-S FRA-WYNNE RIDGE COURT

Consultant:	American Structurepoint
Agreement No.	0
Modification No.	0
PID No.	116417
Proposal Date	10/3/2022

Average Hourly Rate	Total Hours	Labor Costs	Overhead Costs	Cost of Money	Direct Costs	Subcon Costs	Net Fee	Total Cost
AUTHORIZED TAS	KS:							
Planning Phase								
\$50.77	26	\$1,320	\$2,455	\$3	\$349	\$0	\$374	\$4,500
Preliminary Engineering Ph	ase							
\$53.15	591	\$31,413	\$58,416	\$72	\$425	\$19,968	\$8,889	\$119,183
Environmental Engineering	Phase							
\$48.95	775	\$37,938	\$70,550	\$87	\$0	\$0	\$10,736	\$119,310
Final Engineering Phase								
\$55.04	162	\$8,916	\$16,580	\$21	\$0	\$0	\$2,523	\$28,040
Construction Engineering P	hase							
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL AUTHORIZED TAS	KS							
\$51.21	1554	\$79,587	\$148,000	\$183	\$774	\$19,968	\$22,521	\$271,033
							-	
IF-AUTHORIZED T	ASKS:							
Planning Phase								
-	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary Engineering Ph	ase							
\$58.94	64	\$3,772	\$7,014	\$9	\$0	\$29,888	\$1,067	\$41,750
Environmental Engineering	Phase							
\$48.39	226	\$10,936	\$20,337	\$25	\$0	\$0	\$3,095	\$34,392
Final Engineering Phase								
\$67.57	28	\$1,892	\$3,518	\$4	\$0	\$15,900	\$535	\$21,850
Construction Engineering P	hase							
\$66.33	72	\$4,776	\$8,881	\$11	\$0	\$0	\$1,351	\$15,020
TOTAL IF-AUTHORIZED T								. ,
\$54.81	390	\$21,376	\$39,751	\$49	\$0	\$45,788	\$6,049	\$113,013
GRAND TOTAL	1944	\$100.963	\$187,751	\$232	\$774	\$65,756	\$28,570	\$384.046

C-R-S	FRA-WYNNE RIDGE COURT			PRO	POSAI	L COS	T SUI	MMAF	RY		Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0				ige Overhead I		157.25%				
Modification No.	0			Consultant	Overhead Rat	e:	185.96%				
PID No.	116417			Cost of Mo	ney:		0.23%				
Proposal Date	10/10/2022			Net Fee Per	rcentage:		11%				
		No. of Units	Average Hourly	Total	Labor	Overhead	Cost of	Direct	Subcon	Net	Total
Task Descriptio	on		Rate	Hours	Costs	Costs	Money	Costs	Costs	Fee	Cost
AUTHORIZED T	TASKS:										
1 - Planning P	hase										
	Research and Analysis		¢50.77		\$4 000	#0.455				¢07.1	#4 500
1.3.I - Asbestos Su			\$50.77	26	\$1,320	\$2,455	\$3	\$349		\$374	\$4,500
	TOTAL 1.3 - Existing Data, Research and Analysis		\$50.77	26	\$1,320	\$2,455	\$3	\$349	\$0	\$374	\$4,500
	TOTAL 1- Planning Phase		\$50.77	26	\$1,320	\$2,455	\$3	\$349	\$0	\$374	\$4,500
					¢1,010	<i> </i>		4010			<i>•••</i> ,•••
	/ Engineering Phase										
	onmental Field Studies		0 40,00		# 100	^		A 0		# 0.4	4 077
2.2.A - Property Ov			\$40.00	3	\$120	\$223	\$0	\$0		\$34	\$377
	TOTAL 2.2 - Perform Environmental Field Studies		\$40.00	3	\$120	\$223	\$0	\$25	\$0	\$34	\$402
2.3 - AER Design											
	y and Aerial Mapping										
	Control, Benchmarks, and Reference Points										
	e "B" Monument Specified		\$67.67	6	\$406	\$755	\$1	\$0		\$115	\$1,277
2.3.A.B - Monume			\$ 07.07	0	\$ 100	¢700	μ Ψ'Ι	ΨΟ		¢110	ψ1,277
	apping (incl. field verify.)										
2.3.A.C.2 - R/W			\$44.85	26	\$1,166	\$2,168	\$3	\$0		\$330	\$3,667
	e Survey (stream cross sections)		\$69.59	34	\$2,366	\$4,400	\$5	\$0		\$670	\$7,441
2.3.A.E - Bridge S											
· · ·	y Owner Notification		\$30.00	2	\$60	\$112	\$0	\$0		\$17	\$189
2.3 B - Roadway											
2.3.B.A - Design			\$51.00		\$204	\$379		\$0		\$58	\$642
	TOTAL 2.3 - AER Design		\$58.36	72	\$4,202	\$7,814	\$10	\$0	\$0	\$1,189	\$13,215
2.4 - Prepare Cost E	Estimatos										
2.4 - Prepare Cost E 2.4 A - Roadway/In			\$58.50	8	\$468	\$870	\$1	\$0	I	\$132	\$1,472
	TOTAL 2.4 - Prepare Cost Estimates		\$58.50	8	\$468	\$870	\$1	\$0	\$0	\$132	\$1,472
2.5 - AER Submittal	and Other Studies										
2.5.D - Structures											
	Structure Type Study (break out each bridge			1					1		
separately)			\$51.29	240	\$12,310	\$22,892	\$28	\$0		\$3,483	\$38,713
	n Bridge Hydrology Analysis		\$52.00	4	\$208	\$387	\$0	\$400		\$59	\$1,054
	n bridge hydraulic study and scour analysis		\$49.73	55	\$2,735	\$5,086	\$6	\$0	ľ	\$774	\$8,601

C-R-S	FRA-WYNNE RIDGE COURT			PRO	POSA	L COS	T SUI	MMAF	RY		Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0			State Avera	ige Overhead	Rate	157.25%				
Modification No.	0			Consultant	Overhead Rat	te:	185.96%				-
PID No.	116417			Cost of Mo	nev:		0.23%				
Proposal Date	10/10/2022			Net Fee Pe			11%				
		No. of Units	Average Hourly	Total	Labor	Overhead	Cost of	Direct	Subcon	Net	Total
Task Descriptio	on		Rate	Hours	Costs	Costs	Money	Costs	Costs	Fee	Cost
	TOTAL 2.5 - AER Submittal and Other Studies		\$51.01	299	\$15,253	\$28,364	\$35	\$400	\$0	\$4,316	\$48,369
2.6 - Public Involve			6 40 50		A 4 000	* 1 007	*	\$ 2		0 000	1 0.000
2.6.A - Public Involve			\$42.50	24	\$1,020	\$1,897	\$2	\$0		\$289	\$3,208
	TOTAL 2.6 - Public Involvement/Coordination		\$42.50	24	\$1,020	\$1,897	\$2	\$0	\$0	\$289	\$3,208
2.7 - Stage 1 Design	1			L I				I			
2.7.A - Roadway											
2.7.A.A - Title Sh	eet		\$47.75	8	\$382	\$710	\$1	\$0		\$108	\$1,201
2.7.A.B - Schema	atic Plan		\$58.50	8	\$468	\$870	\$1	\$0		\$132	\$1,472
2.7.A.C - Genera	Notes		\$47.75	8	\$382	\$710	\$1	\$0		\$108	\$1,201
2.7 A D - Typical			\$52.00	12	\$624	\$1,160	\$1	\$0		\$177	\$1,962
2.7 A E - Cross S			\$52.42		\$1,258	\$2,339	\$3	\$0		\$356	\$3,956
	d Profile - Mainline		\$48.46		\$1,163	\$2,163	\$3	\$0		\$329	\$3,657
2.7 A.L - Drivewa	y Details		\$44.00	4	\$176	\$327	\$0	\$0		\$50	\$553
2.7.B - Drainage											
2.7.B.A - Storm S	Sewer Profiles		\$51.00	4	\$204	\$379	\$0	\$0		\$58	\$642
2.7.C - Utilities				-						• • • • •	
	oordination and Documentation		\$66.50	8	\$532	\$989	\$1	\$0		\$151	\$1,673
2.7.C.B - Descript	tion or proposed water and/or sewer work		\$65.00	2	\$130	\$242	\$0	\$0		\$37	\$409
	hnical Services and Report		\$65.00	4	\$260	\$483	\$1	\$0	\$19,968	\$74	\$20,786
2.7.F - Structures -			\$05.00	4	φ200	\$ 4 63	١٩	φU	\$19,908	φ/4	\$20,780
2.7.F.B - Final St			\$52.33	24	\$1,256	\$2,336	\$3	\$0	1	\$355	\$3,950
	Cost Estimates and Update Milestones		ψ02.00	27	ψ1,200	φ2,000	φυ	ψU		\$555	ψ0,000
	ay/Interchange Costs		\$51.00	8	\$408	\$759	\$1	\$0		\$115	\$1,283
2.7.I - Lighting Plan			\$57.00		\$741		\$2	\$0		\$210	\$2,330
2.7.J - Maintenance							. · · ·		•		
2.7.J.D - MOT Co	oordination Discussions		\$68.00	8	\$544	\$1,012	\$1	\$0		\$154	\$1,711
	TOTAL - 2.7 - Stage 1 Design		\$53.64	159	\$8,528	\$15,859	\$20	\$0	\$19,968	\$2,413	\$46,787
2.9 Droject Monag	ement for Preliminary Engineering Phase										
2.8.A - Meetings	ement for Fremminary Engineering Flase		\$68.00	8	\$544	\$1,012	\$1	\$0		\$154	\$1,711
2.8.B - General Ov	ersight		\$68.00	12	\$544 \$852	\$1,012	\$1	\$0 \$0		\$154 \$241	\$1,711
2.8 C - Project Set			\$71.00	6	\$652	\$1,584	⇒∠ \$1	\$0 \$0		\$241 \$121	\$2,679 \$1,340
2.0.0 - 1 10jeet Oct	TOTAL 2.8 - Project Management for		¢71.00		φ+20	φ132	Ψi	Ψ0		φ121	\$1,040
	Preliminary Engineering Phase		\$70.08	26	\$1,822	\$3,388	\$4	\$0	\$0	\$516	\$5,730
			50.45	504	001 110	\$50.448	A 70	¢ 105	¢40.000	0 000	0 440-400
	Total - 2 Preliminary Engineering Phase		53.15	591	\$31,413	\$58,416	\$72	\$425	\$19,968	\$8,889	\$119,183
	-1										
3 - Environme	ntal Engineering Phase										

C-R-S	FRA-WYNNE RIDGE COURT			PRO	POSAI	_ COS	T SUI	MMAF	RY		Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0			State Avera	ge Overhead F	Rate	157.25%				
Modification No.	0			Consultant	Overhead Rat	e:	185.96%				
PID No.	116417			Cost of Mo	nev:		0.23%				
Proposal Date	10/10/2022			Net Fee Per			11%				
		No. of Units	Average Hourly	Total	Labor	Overhead	Cost of	Direct	Subcon	Net	Total
Task Descriptio	on		Rate	Hours	Costs	Costs	Money	Costs	Costs	Fee	Cost
3.1.M - Waterway F	Permit										
3.1.M.B - Prepare	e Waterway Permit Applications		\$42.86	14	\$600	\$1,116	\$1	\$0		\$170	\$1,887
TOTAL 3.1 - I	Environmental Field Studies and Refined Impacts		\$42.86	14	\$600	\$1,116	\$1	\$0	\$0	\$170	\$1,887
3.3 - Stage2							I				
3.3.A - Roadway											
3.3.A.A - Title She	eet		\$51.00	4	\$204	\$379	\$0	\$0		\$58	\$642
3.3.A.B - Schema			\$51.00	4	\$204	\$379	\$0	\$0		\$58	\$642
3.3.A.C - General	Notes		\$51.00	12	\$612	\$1,138	\$1	\$0		\$173	\$1,925
3.3 A D - Typical			\$51.00	4	\$204	\$379	\$0	\$0		\$58	\$642
	d Profile - Mainline		\$51.00	8	\$408	\$759		\$0		\$115	\$1,283
3.3.A.H - Cross S	Sections		\$51.00	12	\$612	\$1,138	\$1	\$0		\$173	\$1,925
3.3.B - Drainage											
3.3.B.A - Storm S	ewer Profiles		\$51.00	2	\$102	\$190	\$0	\$0		\$29	\$321
3.3 B D - Underdr	rain details		\$51.00	2	\$102	\$190	\$0	\$0		\$29	\$321
3.3.E - Maintenance											
3.3.E.A - MOT Ge			\$47.50	16	\$760	\$1,413	\$2	\$0		\$215	\$2,390
3.3.E.E - MOT Ty			\$51.00	12	\$612	\$1,138	\$1	\$0		\$173	\$1,925
3.3.E.F - MOT Pla			\$51.35	74	\$3,800	\$7,066	\$9	\$0		\$1,075	\$11,951
3.3.E.H - New Te											
	/ Temporary Signal – Head Placement, Timing &					.	4-				
Detection	Town on the Clause I. Town on the Discourse of 9		\$51.00	40	\$2,040	\$3,794	\$5	\$0		\$577	\$6,416
3.3.E.H.2 - New Power Source	Temporary Signal - Temporary Pole Placement &		654.00	10	* 0.040	#0.704	¢ .5	\$ 0		¢577	\$0.440
3.3.F - Lighting Pla	n		\$51.00	40	\$2,040	\$3,794	\$5	\$0		\$577	\$6,416
3.3.F.C - Lighting			\$48.60	15	\$729	\$1,356	\$2	\$0		\$206	\$2,293
	(break out for each bridge separately)		\$40.00	15	\$125	φ1,550	φΖ	φU		φ200	φ2,293
3.3.I.A Bridge Pla			\$48.04	245	\$11,770	\$21,887	\$27	\$0		\$3,331	\$37,015
3.3.J - Utilities			φ+0.04	243	φ11,770	ΨΖ 1,007	ψ21	ψυ		ψ0,001	ψ57,015
	pordination and Documentation		\$68.00	24	\$1,632	\$3,035	\$4	\$0		\$462	\$5,132
3.3.J.B - Water W			\$48.23	26	\$1,254	\$2,332	\$3	\$0 \$0		\$355	\$3,944
	/orks Details & Notes		\$50.58	38	\$1,922	\$3,574	\$4	\$0		\$544	\$6,044
	TOTAL 3.3 - Stage2		\$50.19	578	\$29,007	\$53,941	\$67	\$0	\$0	\$8,208	\$91,223
3.4 - Right of Way P 3.4.B - Preliminary											
3.4.B.A - Legend			\$41.00	6	\$246	\$457	\$1	\$0		\$70	\$774
3.4.B.B - Centerli			\$38.25	16	\$612	\$1,138	\$1	\$0		\$173	\$1,925
3.4 B.C - Property			\$36.60	10	\$366	\$681	\$1	\$0		\$104	\$1,151
	ry of Additional Right of Way		\$36.60	10	\$366	\$681	\$1	\$0		\$104	\$1,151
	ROW Plan Sheets		\$38.25	32	\$1,224	\$2,276	\$3	\$0		\$346	\$3,849
	escriptions and Closure Calculations		\$36.60	10	\$366	\$681	\$1	\$0		\$104	\$1,151
3.4.B.I - Field Rev			\$30.00	4	\$120	\$223	\$0	\$0		\$34	\$377
3.4.C - Final Right	of Way Plans			e of 5							

C-R-S	FRA-WYNNE RIDGE COURT			PRO	POSAI	L COS	T SUI	MMAF	RY		Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0			State Aver	age Overhead I	Rate	157.25%				
Modification No.	0				t Overhead Rat		185,96%				
PID No.	116417			Cost of Mo			0.23%				
Proposal Date	10/10/2022			Net Fee Pe			11%				
r Toposal Date	10/10/2022	No. of Units	Average Hourly	Total	Labor	Overhead	Cost of	Direct	Subcon	Net	Total
			Rate	10141	Luboi	overneau	0051 01	Direct	Gabcon	Net	10101
Task Descriptio	n		nato	Hours	Costs	Costs	Money	Costs	Costs	Fee	Cost
3.4.C.A - Final Rig			\$41.00	18	\$738	\$1,372	\$2	\$0	00313	\$209	\$2,321
	eview & Verify Property Owners		\$30.00	6	\$180	\$335	\$0	\$0 \$0		\$51	\$566
	Centerline Plat and all appropriate documents		\$30.00	6		\$457	\$0 \$1	\$0 \$0		\$70	\$300
	V Pins after acquisition		\$60.33	9	\$543	\$1,010		\$0 \$0		\$154	\$1,708
340D-36LNM	TOTAL 3.4 - Right of Way Plans		\$39.43	127	\$5,007	\$9,311	\$12	\$0	\$0	\$1,417	\$15,746
	TOTAL 3.4 - Right of Way Plans		\$39.43	127	\$5,007	\$9,311	\$12	\$U	\$0	\$1,417	\$15,746
	Estimates and Revise Milestone						г – Т -				
3.8.A - Roadway/In			\$58.50		\$468	\$870	\$1	\$0		\$132	\$1,472
3.8.B - Structures C	Costs		\$48.60	20	\$972	\$1,808	\$2	\$0		\$275	\$3,057
3.8.C - Utility Costs			\$51.00	4	\$204	\$379	\$0	\$0		\$58	\$642
TOTAL 3	3.8 - Prepare Cost Estimates and Revise Milestone		\$51.38		\$1,644	\$3,057	\$4	\$0	\$0	\$465	\$5,170
	ement for Environmental Engineering Phase			1	1			1	1		
3.9.A - Meetings			\$68.00	8	\$544	\$1,012		\$0		\$154	\$1,711
39B - General Ove			\$71.00	16	\$1,136	\$2,113	\$3	\$0		\$321	\$3,573
	TOTAL 3.9 - Project Management for Environmental Engineering Phase		\$70.00	24	\$1,680	\$3,124	\$4	\$0	\$0	\$475	\$5,283
	Total - 3 Environmental Engineering Phase		48.95	775	\$37,938	\$70,550	\$87	\$0	\$0	\$10,736	\$119,310
4 - Final Engin	eering and R/W Phase										
4.1 - Right of Way A											
4.1.A - Right of Wa			#DIV/0!	0				\$0		\$0	\$0
	TOTAL 4.1 - Right of Way Acquisition		#DIV/0!	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
4.2 - Stage 3 Detaile	ed Design Plans			I				I			
4.2.A - Quantities a	ind Notes			I							
4.2.A.A - Paveme			fcc 00		¢000	\$483		\$0		¢74	
	,		\$65.00	4	\$260		\$1			\$74 \$74	\$818
4.2.A.C - Roadwa			\$65.00	4	\$260 \$260	\$483	\$1 \$1	\$0 \$0		\$74 \$74	\$818
	ance of Traffic Subsummary		\$65.00	4	\$260 \$260	\$483	\$1	\$0 \$0		\$74 \$74	\$818
4.2.A.K - Lighting 4.2.A.M - General			\$65.00	4	\$260	\$483	\$1	\$0 \$0		\$74 \$500	\$818
			\$51.00		\$1,836	\$3,414				\$520 \$170	\$5,774
	Estimated Quantities Sheet		\$50.67 \$51.78	12	\$608	\$1,131	\$1	\$0 \$0		\$172 \$527	\$1,912
4.2.A.O - Reinford 4.2.A.S - Bridge (cing Steel Schedule		\$51.78	36	\$1,864	\$3,466	\$4			\$527 \$316	\$5,862
			\$55.80	20	\$1,116	\$2,075	\$3	\$0		\$316	\$3,510
4.2.D - Miscellaneo			\$44.50	4	\$178	\$331	\$0	\$0		\$50	\$560
4.2.D.G - Title Sh	TOTAL 4.2 - Stage 3 Detailed Design Plans		\$44.50	4	\$178	\$331 \$12,351	\$0 \$15	\$0 \$0	\$0	\$50 \$1,880	\$20,888
			Q00.00	124	ψ0,0- 1 2					φ1,000	φ20,000
4 3 - Prepare Cost F	Estimates and Revise Milestone			•							

C-R-S	FRA-WYNNE RIDGE COURT			PRO	POSAI		T SUI	MMAF	RY		Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0			State Aver	age Overhead I	Rate	157.25%				
Modification No.	0			Consultan	t Overhead Rat	e:	185.96%				
PID No.	116417			Cost of Mo	oney:		0.23%				
Proposal Date	10/10/2022			Net Fee Pe	ercentage:		11%				
		No. of Units	Average Hourly	Total	Labor	Overhead	Cost of	Direct	Subcon	Net	Total
Task Descriptic	on		Rate	Hours	Costs	Costs	Money	Costs	Costs	Fee	Cost
4.3.A - Roadway/In			\$58.50	8	\$468	\$870	\$1	\$0		\$132	\$1,47
TOTAL 4	4.3 - Prepare Cost Estimates and Revise Milestone		\$58.50	8	\$468	\$870	\$1	\$0	\$0	\$132	\$1,47
4.4 - Final Plan Pac				1			1				·
4.4.A - Submission	of Final Tracings and Documentation		\$60.20		. ,	\$3,358				\$511	\$5,68
	4.4 - Final Plan Package		\$60.20	30	\$1,806	\$3,358	\$4	\$0	\$0	\$511	\$5,68
	TOTAL - Final Engineering Phase		\$55.04	162	\$8,916	\$16,580	\$21	\$0	\$0	\$2,523	\$28,04
	TOTAL AUTHORIZED PARTS		\$51.21	1,554	\$79,587	\$148,000	\$183	\$774	\$19,968	\$22,521	\$271,03
IF-AUTHORIZEI	D TASKS:										
	TOTAL 1- If-Authorized Planning Phase			0	\$0	\$0			\$0	\$0	\$
2.6.A - Public Involve			\$65.33			\$4,374				\$666	\$7,39
2.7.E - Retaining W			\$50.71			\$2,641			\$29,888	\$402	\$34,35
3.3.I.A Bridge Pla	- If-Authorized Preliminary Engineering Phase		58.9375 \$48.19		\$3,772	\$7,014		\$0 \$0	\$29,888	\$1,067	\$41,75
3.3.I.B Structure I			\$48.19			\$18,819 \$1,517				\$2,864 \$231	\$31,82 \$2,56
	-Authorized Environmental Engineering Phase		\$48.39	226	\$10,936	\$20,337	\$25	\$0 \$0	\$0	\$3,095	\$34,39
4.1 - Right of Way A 4.1.A - Right of Wa			\$65.00	4	\$260	\$483	¢4	¢0	¢45.000	¢74	¢46 74
4.1.A - Right of Wa 4.6.A - Pre-Bid Que			\$65.00 \$68.00	-	\$260 \$1,632	\$483		\$0 \$0	\$15,900	\$74 \$462	\$16,71 \$5,13
	F-Authorized Final Engineering and R/W Phase		\$67.57	24		\$3,035		\$0 \$0	\$15,900	\$462 \$535	\$21,85
	Services During Construction		\$66.33			\$8,881	\$11			\$1,351	\$15,02
TOTAL- If	f-Authorized Final Engineering and R/W Phase		\$66.33	72	\$4,776	\$8,881	\$11	\$0	\$0	\$1,351	\$15,02
	TOTAL IF-AUTHORIZED PARTS		\$54.81	390	\$21,376	\$39,751	\$49	\$0	\$45,788	\$6,049	\$113,013
	GRAND TOTAL	1	\$51.94	1,944	\$100,963	\$187,751	\$232	\$774	\$65,756	\$28.570	\$384,04

C-R-S	FRA-WYNNE RIDGE COURT		PF	ROPOS	SAL LA	BOR	SUMM	ARY					Version: Sept 2021
Consultant:	American Structurepoint												
Agreement No.													
Modification No.													
PID No.	116417												
Proposal Date	10/10/2022												
		No, of	Project	Senior	Project	Staff	Registered Land		Senior Environment	Staff Scientist/Surv	Senior		
		Units	Manager	Engineer	Engineer	Engineer	Surveyor	Survey Crew	al Specialist	eyor	Technician	To	tal
Task Description			\$71.00	\$65.00	\$52.00	\$37.00	\$63.00	\$70.00	\$60.00	\$30.00	\$45.00	Hours	Cost
AUTHORIZED	TASKS:												
1 - Planning Ph													
1.3 - Existing Data. R	esearch and Analysis												
1.3.I - Asbestos Surv					1			1	18	8		26	\$1,32
	TOTAL 1.3 - Existing Data, Research and Analysis	0	0	0	0	0	0	0	18	8	0	26	\$1,32
	TOTAL 1- Planning Phase		0	0	0	0	0	0	18	8	0	26	\$1,320
2 - Preliminary	Engineering Phase			·	'	·		'	·				
2.2 - Perform Enviror	mental Field Studies												
2.2.A - Property Owr	er Notification			1	Ī	1	1	Ī	1	2		3	\$12
	TOTAL 2.2 - Perform Environmental Field Studies	0	0	0	0	0	0	0	1	2	0	3	\$120
2.3 - AER Design				1	1	1		1	1				
2.3.A - Field Survey	and Aerial Mapping												
	ontrol, Benchmarks, and Reference Points												
	'B" Monument Specified						2	4				6	\$40
2.3.A.B - Monumer	pping (incl. field verify.)												
2.3.A.C - Base Ma 2.3.A.C.2 - R/W I				1	1	1	2	8	1	16	1	26	\$1,16
	Survey (stream cross sections)						2	32		10		34	\$2,36
2.3.A.E - Bridge Su					•				•				
2.3.A.G - Property	Owner Notification									2		2	\$6
2.3.B - Roadway									_				
2.3.B.A - Design C				2		2						4	\$20
	TOTAL 2.3 - AER Design	0	0	2	0	2	6	44	0	18	0	72	\$4,20
2.4 - Prepare Cost Es	timates			1	1	1	1	1	1	1			
2.4.A - Roadway/Inte				4	4							8	\$468
	TOTAL 2.4 - Prepare Cost Estimates	0	0	4	4	0	0	0	0	0	0	8	\$468
2.5 - AER Submittal a	nd Other Studies				I		L	I		I	1		
2.5.D - Structures												0	\$0
	ructure Type Study (break out each bridge			1	1	l	1	1	1	1		0	\$0
separately));) () at out it and yo			60	90	40					50	240	\$12,310
	Bridge Hydrology Analysis				4							4	\$208
2.5.D.C – Perform	bridge hydraulic study and scour analysis			25		30						55	\$2,73
	TOTAL 2.5 - AER Submittal and Other Studies	0	0	85	94	70	0	0	0	0	50	299	\$15,253
2.6 - Public Involvem	ent/Coordination												
2.6.A - Public Involve									10	14		24	\$1,020
	TOTAL 2.6 - Public Involvement/Coordination	0	0	0	0	0	0	0	10	14	0	24	\$1,02
2.7 - Stage 1 Design									1				
2.7.A - Roadway 2.7.A.A - Title Shee				1	1	1	1	1	1	1			
		1		2	2	4	1	1	1	1		8	\$382

C-R-S	FRA-WYNNE RIDGE COURT		PF	ROPOS	SAL LA	BOR	SUMM	ARY					Version: Sept 2021
Consultant:	American Structurepoint												
Agreement No.													
Modification No.													
PID No.	116417												
Proposal Date	10/10/2022												
							Registered		Senior	Staff			
		No. of Units	Project Manager	Senior Engineer	Project Engineer	Staff Engineer	Land Surveyor	Survey Crew	Environment al Specialist	Scientist/Surv eyor	Senior Technician	Tot	tal
Task Descriptior 2.7.A.B - Schemation			\$71.00	\$65.00 4	\$52.00 4	\$37.00	\$63.00	\$70.00	\$60.00	\$30.00	\$45.00	Hours	Cost \$468
2.7.A.C - General N		2	1	2	2	4						8	\$382
2.7 A D - Typical Se		2		_	12							12	\$624
2.7 A E - Cross Sec		12		10	6	8						24	\$1,258
2.7.A.F - Plan and I	Profile - Mainline	1		5	9	10						24	\$1,163
2.7.A.L - Driveway	Details	1		1		3						4	\$17€
2.7.B - Drainage													
2.7.B.A - Storm Sev	ewer Profiles	1		2		2						4	\$204
2.7.C - Utilities													
	ordination and Documentation		2	6								8	\$532
	on or proposed water and/or sewer work			2								2	\$130
2.7 D - Geotechnical				1 .	1	1	1	1	1	1			
	nical Services and Report			4	I	I	I	I	I	I	I	4	\$260
2.7.F - Structures - D				1	1	1	1		1	1	10		01 05
2.7.F.B - Final Struc	Cost Estimates and Update Milestones			6	8		1	1	1	1	10	24	\$1,256
2.7.H.A - Roadway				4	1	4	1	1	1	1	1	0	\$408
2.7.I - Lighting Plans				5	8	4						13	\$741
2.7 J - Maintenance of				1 3	1 0	1	1	1	1	1	1	13	Ψ/4
	ordination Discussions		4	4	1	I	1	1	1	1		8	\$544
	TOTAL - 2.7 - Stage 1 Design	20	6	57	51	35	0	0	0	0	10	159	\$8,528
	6 6				1	1	1	1	1	1			. ,
2.8 - Project Manager	ment for Preliminary Engineering Phase												
2.8.A - Meetings			4	4								8	\$544
2.8.B - General Over	rsiaht		12			1						12	\$852
2.8.C - Project Set U			6									6	\$426
	TOTAL 2.8 - Project Management for Preliminary Engineering Phase		22	4	0	0	0	0	0	0	0	26	\$1,822
	Total - 2 Preliminary Engineering Phase		28	152	149	107	6	44	11	34	60	591	\$31,413
3 - Environmen	ntal Engineering Phase												
3.1.M - Waterway Pe	ermit												
3.1.M.B - Prepare \	Waterway Permit Applications								6	8		14	\$600
TOTAL 3.1	Environmental Field Studies and Refined Impacts		0	0	0	0	0	0	6	8	0	14	\$600
3.3 - Stage2													
3.3.A - Roadway													
3.3.A.A - Title Shee		1		2		2						4	\$204
3.3.A.B - Schematio		1		2		2						4	\$204
3.3.A.C - General N		2		6		6						12	\$612
		2		2		2		1				4	\$204
3.3.A.D - Typical Se		1	1	4	1	4	I		I			8	\$408 \$612
3.3 A.E- Plan and I				6									
3.3.A.E - Plan and I 3.3.A.H - Cross See		12		6		6		1				12	\$01
3.3.A.E- Plan and I 3.3.A.H - Cross Sec 3.3.B - Drainage	ections				 		 		 			12	
3.3.A.E- Plan and I 3.3.A.H - Cross Sec 3.3.B - Drainage 3.3.B.A - Storm Sec	ections ewer Profiles			1		1		ł				12 2	\$10
3.3.A.E- Plan and I 3.3.A.H - Cross Sec 3.3.B - Drainage 3.3.B.A - Storm Sec 3.3.B.D - Underdrai	ections ewer Profiles ain details											12 2 2	\$102
3.3.A.E- Plan and I 3.3.A.H - Cross Sec 3.3.B - Drainage 3.3.B.A - Storm Sec	ections wer Profiles in details of Traffic			1		1						12 2 2	\$612 \$102 \$102 \$102 \$760

C-R-S	FRA-WYNNE RIDGE COURT		PF	ROPOS	SAL LA	BOR	SUMM	ARY					Version: Sept 2021
Consultant:	American Structurepoint												
Agreement No.													
Modification No.													
PID No.	116417												
Proposal Date	10/10/2022												
		No. of Units	Project Manager	Senior Engineer	Project Engineer	Staff Engineer	Registered Land Surveyor	Survey Crew	Senior Environment al Specialist	Staff Scientist/Surv eyor	Senior Technician	Tot	a
Task Description 3.3.E.F - MOT Plar			\$71.00	\$65.00 24	\$52.00 26	\$37.00 24	\$63.00	\$70.00	\$60.00	\$30.00	\$45.00	Hours 74	Cost \$3,800
3.3.E.H - New Tem													
3.3.E.H.1 - New ⁻ Detection	Temporary Signal – Head Placement, Timing &			20		20						40	\$2,040
3.3.E.H.2 - New	Temporary Signal - Temporary Pole Placement &												
Power Source				20		20						40	\$2,040
3.3.F - Lighting Plan					_		_	_		_			
3.3.F.C - Lighting F				3	6	6	I	I	l	I		15	\$729
	break out for each bridge separately)						1	1		1			.
3.3.I.A Bridge Plan	s			50	55	80	I	I	I	I	60	245	\$11,770
3.3.J - Utilities	unlighting and Decompositation		10	10	1	1			1	1			#4 .000
3.3.J.A - Utility Coo 3.3.J.B - Water Wo	ordination and Documentation		12 2	12 8		16						24 26	\$1,632 \$1,254
	orks Plan		2	16	ł	20				ł		38	\$1,254
3.3.3.0 - Water We	TOTAL 3.3 - Stage2	19	16	189	87	226	0	0	0	0	60	578	\$29,007
3.4 - Right of Way Pla							1	1					
3.4.B - Preliminary R				1		1	1	1	1				
3.4.B.A Legend S					-		2			4		6	\$246
3.4.B.B - Centerline					-		4			12		16	\$612
3.4.B.C - Property	v of Additional Right of Way						2			8		10 10	\$366
3.4 B.D. Summary							2 8			8 24		32	\$366 \$1,224
	scriptions and Closure Calculations						2			8		32 10	\$366
3.4 B I - Field Revi							2			4		10	\$300
3.4.C - Final Right of				I	1	1	1	1	1	1 7			ψιΖυ
3.4.C.A - Final Rigi					I	1	6	1	1	12		18	\$738
	iew & Verify Property Owners						-			6		6	\$180
	enterline Plat and all appropriate documents						2			4		6	\$246
	Pins after acquisition						1	6		2		9	\$543
	TOTAL 3.4 - Right of Way Plans	0	0	0	0	0	29	6	0	92	0	127	\$5,007
	timates and Revise Milestone												
3.8 A - Roadway/Inte	erchange Costs			4	4							8	\$468
3.8.B - Structures Co				4	8	8						20	\$972
3.8.C - Utility Costs				2		2						4	\$204
TOTAL	3.8 - Prepare Cost Estimates and Revise Milestone	0	0	10	12	10	0	0	0	0	0	32	\$1,644
3.9 - Project Manager	ment for Environmental Engineering Phase												
3.9.A - Meetings			4	4	1					1		0	\$544
3.9.B - General Over	rsight		4	4	1				1	1		16	\$044 \$1,136
S.S.D - General Over	TOTAL 3.9 - Project Management for					1			1				
	Environmental Engineering Phase	0	20	4	0	0	0	0	0	0	0	24	\$1,680
	Total - 3 Environmental Engineering Phase		36	203	99	236	29	6	6	100	60	775	\$37,938
4 - Final Engine	eering and R/W Phase												
4.1 - Right of Way Ac							1	1					
4.1.A - Right of Way		0	0				L					0	\$0
	TOTAL 4.1 - Right of Way Acquisition	0	0	0	0	0	0	0	0	0	0	0	\$0

C-R-S	FRA-WYNNE RIDGE COURT		PF	ROPOS	SAL LA	BOR	SUMM	ARY					Version: Sept 2021
Consultant:	American Structurepoint												
Agreement No.													
Modification No.													
PID No.	116417												
Proposal Date	10/10/2022						Benjatanad		Senior	Staff			
		No. of Units	Project Manager	Senior Engineer	Project Engineer	Staff Engineer	Registered Land Surveyor	Survey Crew	Environment al Specialist		Senior Technician	То	tal
Task Descriptio	n		\$71.00	\$65.00	\$52.00	\$37.00	\$63.00	\$70.00	\$60.00	\$30.00	\$45.00	Hours	Cost
4.2 - Stage 3 Detaile	d Design Plans			1	1	1	1	1	1	1			
4.2.A - Quantities ar	nd Notes			I.	1		1		1	I.			
4.2.A.A - Pavemer				4	1	1	1	1	I	Í		4	\$26
4.2.A.C - Roadway	-			4			1		1			4	\$26
	ance of Traffic Subsummary			4			1	1		1		4	\$26
4.2.A.K - Lighting	Subsummary			4								4	\$26
4.2.A.M - General				18		18						36	\$1,83
	stimated Quantities Sheet ing Steel Schedule			2 8	4		1				6 16	12 36	\$60 \$1,86
4.2.A.S – Bridge G				0 8	8		1		1		4	20	\$1,80 \$1,11
4.2.D - Miscellaneou				· · ·			· · · · · · · · · · · · · · · · · · ·		I		· ·	20	ψ1,11
4.2 D.G - Title She	eet				2	2						4	\$17
	TOTAL 4.2 - Stage 3 Detailed Design Plans	0	0	52	26	20	0	0	0	0	26	124	\$6,64
	stimates and Revise Milestone												
4.3.A - Roadway/Int				4	4							8	\$46
TOTAL	4.3 - Prepare Cost Estimates and Revise Milestone	0	0	4	4	0	0	0	0	0	0	8	\$46
4.4 - Final Plan Pack	age			1	1	1			1				
	of Final Tracings and Documentation		2	16	12	1						30	\$1,80
	4.4 - Final Plan Package	0	2	16	12	0	0	0	0	0	0	30	\$1,80
			2	72	42	20	0	0	0	0	26	162	£0.04
	TOTAL - Final Engineering Phase		2	12	42	20	U	U	U	U	20	102	\$8,91
	TOTAL AUTHORIZED PARTS		66	427	290	363	35	50	35	142	146	1554	\$79,58
IF-AUTHORIZ													
	ED TASKS.			ſ	T	T			1	ſ			
TOTA	1 If Authorized Disprime Phase		0	0	0	<u>م</u>	0	0	0	0	0		-
	L 1- If-Authorized Planning Phase rement / Coordination		0 12	0 12		0			0 12	0	0	0 36	\$ \$2,35
2.7.E - Retaining Wa			12	8					12		20	28	\$1,42
	uthorized Preliminary Engineering Phase		12	20	0	0	0	0	12	0	20	64	\$3,77
3.3.I.A Bridge Plar				40	50	60	1		1		60	210	\$10,12
3.3.I.B Structure R				8		8						16	\$81
TOTAL- If-Aut	horized Environmental Engineering Phase		0	48	50	68	0	0	0	0	60	226	\$10,93
4.1 - Right of Way Ad	cquisition				1	1		1	1				
4.1.A - Right of Way				4								4	\$26
4.6.A - Pre-Bid Que			12	12								24	\$1,63
TOTAL- If-Aut	horized Final Engineering and R/W Phase		12	16	0	0	0	0	0	0	0	28	\$1,89
	Services During Construction		16	56								70	\$4,77
TOTAL - If-Aut	horized Final Engineering and R/W Phase		16	56	0	0	0	0	0	0	0	72 72	\$4,77 \$4,77
	TOTAL IF-AUTHORIZED PARTS		40	140	50	68	0	0	12	0	80	390	\$21,376

C-R-S	FRA-WYNNE RIDGE COURT		PROPOSAL LABOR SUMMARY										
Consultant:	American Structurepoint												
Agreement No.													
Modification No.													
PID No.	116417												
Proposal Date	10/10/2022												
		No. of Units	Project Manager	Senior Engineer	Project Engineer	Staff Engineer	Registered Land Surveyor	Survey Crew	Senior Environment al Specialist	Staff Scientist/Surv eyor	Senior Technician	То	tal
Task Description			\$71.00	\$65.00	\$52.00	\$37.00	\$63.00	\$70.00	\$60.00	\$30.00	\$45.00	Hours	Cost
	GRAND TOTAL		106	567	340	431	35	50	47	142	226	1944	\$100,963

C-R-S		DIRECT COSTS								Version: Sept 2021	
	FRA-WYNNE RIDGE COURT						010		1		Sept 2021
Consultant:	American Structurepoint										
Agreement No.	0		<u>.</u> .								
Modification No.	0		al Xs								
PID No.	116417		ana		4	5	9	~	ω	6	
Proposal Date	10/10/2022		ory	SIT	ost	Cost	ost	ost	ost	ost	
		e	orat	Α	c c	o ct	t C	t C	c c	o o	-
		Trave	Laboratory analysis	FEMA	Direct Cost 4	Direct	Direct Cost	Direct Cost 7	Direct Cost	Direct Cost	Total
Task Description	Unit Cost:	\$0,63	\$8,25	\$400.00							
AUTHORIZED T		+0.00	ţ.	, iceles							
	ASKS.										
1 - Planning Pl	nase										
		Units	Units	Units	Units	Units	Units	Units	Units	Units	\$
	Research and Analysis				1		1	1	1	1	
1.3.I - Asbestos Sur		\$250.00	\$99.00								\$349.00
	FOTAL 1.3 - Existing Data, Research and Analysis					1		1	1	1	1
	TOTAL 1- Planning Phase										
2 - Preliminary	Engineering Phase										
2.2 - Perform Enviro	nmental Field Studies										
2.2.A - Property Ow	ner Notification										
	TOTAL 2.2 - Perform Environmental Field Studies										
											l
2.3 - AER Design											
	and Aerial Mapping										
	Control, Benchmarks, and Reference Points				1	1	1	1	1	1	1
	"B" Monument Specified										I
2.3.A.B - Monume	apping (incl. field verify.)										
2.3.A.C - Base Ma 2.3.A.C.2 - R/W			1		1	1	1	1	1	1	1
23AD Drainage	e Survey (stream cross sections)										
2.3.A.E - Bridge S			I I		1	1	1	1	1	1	1
	Owner Notification							I			
2.3.B - Roadway											
2.3.B.A - Design (Criteria					1					
	TOTAL 2.3 - AER Design										
2.4 - Prepare Cost E						1		1	1	1	
2.4.A - Roadway/Int	•					I		I	L	L	I
	TOTAL 2.4 - Prepare Cost Estimates										

C-R-S	FRA-WYNNE RIDGE COURT			DI	REC	ТСС	OSTS	•			Version: Sept 2021
Consultant:	American Structurepoint										
Agreement No.			10								
Modification No.	0		/sis								
PID No.	116417		nal								
Proposal Date	10/10/2022		y aı		st 4	st 5	st 6	st 7	st 8	st 9	
Proposal Date	10/10/2022		ator	<u>0</u>	ö	Ö	ő	Ő	Ö	Ö	
		Trave	Laboratory analysis	FEMA FIS	Direct Cost 4	Direct Cost	Direct Cost 6	Direct Cost 7	Direct Cost 8	Direct Cost	Total
Task Description	Unit Cost:	\$0.63	\$8.25	\$400.00							
2.5 - AER Submittal	and Other Studies					1					
2.5.D - Structures											
2.5.D.A - Bridge S	Structure Type Study (break out each bridge										
separately)											
	n Bridge Hydrology Analysis			1							\$400.00
2.5.D.C – Perforn	n bridge hydraulic study and scour analysis										
	TOTAL 2.5 - AER Submittal and Other Studies					1	1		1		
0.6 Dublic Invelves	ment/Ceerdination										
2.6 - Public Involver			- 1	- 1		1	1	1	1	1	
2.6.A - Public Involve	TOTAL 2.6 - Public Involvement/Coordination										└────┤
	TOTAL 2.6 - Public Involvement/Coordination		- 1	- 1		1	1	1	1	1	
2.7 - Stage 1 Desigr	1						1	1	1	1	
2.7.A - Roadway											
2.7.A.A - Title She	eet	Ĩ				1	I	1	I	1	1
2.7.A.B - Schema											1
2.7.A.C - General											+
2.7 A.D - Typical											
2.7.A.E - Cross S	ections										
2.7 A.F - Plan and	d Profile - Mainline										
2.7 A.L - Drivewa	y Details										
2.7.B - Drainage											
2.7.B.A - Storm S	ewer Profiles					1		1			
2.7.C - Utilities							1	1	1	1	
2.7 C.A - Utility C	oordination and Documentation										
2.7 C B - Descript	tion or proposed water and/or sewer work										
2.7.D - Geotechnic									_		
	nnical Services and Report										
2.7.F - Structures -								1	1		
2.7.F.B - Final Str											I
	Cost Estimates and Update Milestones						1	1	1	1	
2.7.H.A Roadwa	ay/Interchange Costs										
2.7.I - Lighting Plan								L		L	1
2.7.J - Maintenance	· ·	1				1	1	1	1	1	
2.7.J.D - MOT Co	pordination Discussions										I
	TOTAL - 2.7 - Stage 1 Design										

C-R-S	FRA-WYNNE RIDGE COURT	DIRECT COSTS									Version: Sept 2021
Consultant:	American Structurepoint										
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		Travel	Laboratory analysis	FEMA FIS	Direct Cost 4	Direct Cost	Direct Cost	Direct Cost 7	Direct Cost	Direct Cost	Total
Task Description	Unit Cost:	\$0.63	\$8.25	\$400.00							
2.8 - Project Manage	ement for Preliminary Engineering Phase					1			1	1	1
2.8.A - Meetings											
2.8.B - General Ove	ersight										1
2.8.C - Project Set	Jp										
	TOTAL 2.8 - Project Management for Preliminary Engineering Phase										
	Total - 2 Preliminary Engineering Phase										
	Total - 2 Freiminary Engineering Fhase					1	1	1	[[
3 - Environmei	ntal Engineering Phase										
3.1.M - Waterway F											
	Waterway Permit Applications										
TOTAL 3.1 - E	nvironmental Field Studies and Refined Impacts					1	T	T		í -	
3.3 - Stage2											
3.3.A - Roadway											
				- 1			1	1	1	1	1
3.3.A.A - Title She 3.3.A.B - Schema											
3.3.A.B - Schema 3.3.A.C - General											
3.3 A.D - Typical S											+
3.3.A.E- Plan and	Profile - Mainline										
3.3.A.H - Cross Se						-					+
3.3.B - Drainage				·		I	I	I	I	I	1
3.3.B.A - Storm Se	ewer Profiles	I				1		1			T
3.3.B.D - Underdr						-					+
3.3.E - Maintenance						I	I	I	I	I	1
3,3,E,A - MOT Ge						1	1	1			1
3.3 E.E. MOT Ty									1		
3.3.E.F - MOT Pla	in Sheets										
3.3.E.H - New Ter						·				·	1
	Temporary Signal – Head Placement, Timing &										

C-R-S	FRA-WYNNE RIDGE COURT	DIRECT COSTS								Version: Sept 2021	
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Power Source	Unit Cost: Temporary Signal - Temporary Pole Placement &	\$0.63	\$8.25	\$400.00							
3.3.F - Lighting Plar											
3.3 F C - Lighting											I
	(break out for each bridge separately)					1	1	1	1	1	
3.3.I.A Bridge Plan	ns						L	I	L	I	
3.3.J - Utilities						1					1
3.3 J.A - Utility Co	ordination and Documentation										
3.3 J B - Water W											
3.3.J.C - Water W	orks Details & Notes										
	TOTAL 3.3 - Stage2										
2.4 Discht of Wox D											
3.4 - Right of Way Pl 3.4.B - Preliminary F											
3.4.B.A - Legend S		1	- 1			1	1	1	1	1	1
3.4.B.B - Centerlin						-					
3.4.B.C - Property											
	y of Additional Right of Way										
	ROW Plan Sheets										
	escriptions and Closure Calculations										
3.4.B.I - Field Rev											
3.4.C - Final Right c		I				1	1	1	1	1	1
3.4.C.A - Final Rig			1			1	Ì	1	Ì	1	1
3.4 C.B - Field Re	view & Verify Property Owners										
	Centerline Plat and all appropriate documents										
3.4.C.D - Set R/W	Pins after acquisition										
	TOTAL 3.4 - Right of Way Plans									l	
3.8 - Prepare Cost E	stimates and Revise Milestone							1		1	
3.8.A - Roadway/Int			l			1					1
3.8.B - Structures C						1	1		1	1	
3.8.C - Utility Costs						1					
,	8 - Prepare Cost Estimates and Revise Milestone										
		1		1							1
	ment for Environmental Engineering Phase						1		1		-
3.9.A - Meetings											
3.9.B - General Ove	rsight										

C-R-S	FRA-WYNNE RIDGE COURT			DI	REC	ТСС	DSTS	;			Version: Sept 2021
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		Trave	Laboratory analysis	FEMA FIS	Direct Cost 4	ect	Direct	Direct	Direct Cost	Direct Cost	Total
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Task Description	Unit Cost: TOTAL 3.9 - Project Management for	\$0.63	\$8.25	\$400.00							
	Environmental Engineering Phase			[1	1	1	1	1	
	Total - 3 Environmental Engineering Phase										
					l	 	I	I		I	
4 - Final Engin	eering and R/W Phase										
4.1 - Right of Way A											
4.1.A - Right of Way											
	TOTAL 4.1 - Right of Way Acquisition										
4.2 - Stage 3 Detaile	d Design Plans										
						1	1	1	1	1	1
4.2.A - Quantities a	nd Notes										
4.2.A.A - Pavemer	nt Subsummary										
4.2.A.C - Roadway	y Subsummary										
	ance of Traffic Subsummary										
4.2.A.K - Lighting											
4.2 A.M - General											
	stimated Quantities Sheet										
	ing Steel Schedule										
4.2.A.S – Bridge C											
4.2.D - Miscellaneo					1			1	1		1
4.2.D.G - Title She											
	TOTAL 4.2 - Stage 3 Detailed Design Plans					1	1	1	1	1	1
13 - Proparo Cost E	stimates and Revise Milestone				l	l	l	1	1	l	1
4.3.A - Roadway/Int				1	1	1	1	1	1	1	1
	.3 - Prepare Cost Estimates and Revise Milestone							1	1		
				-		I	1	1	1	1	1
4.4 - Final Plan Pack	age										
4.4.A - Submission	of Final Tracings and Documentation										
	4.4 - Final Plan Package										
							<u> </u>				
	TOTAL - Final Engineering Phase										
		5 0	f 6							1	

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Task Description	Unit Cost:	\$0.63	\$8.25	\$400.00								
IF-AUTHORIZED	D TASKS:											
ΤΟΤΑΙ	L 1- If-Authorized Planning Phase]		
2.6.A - Public Involve												
2.7 E - Retaining W												
	uthorized Preliminary Engineering Phase				I	1	I	I	I	I		
3.3.I.A Bridge Pla												
3.3.I.B Structure F												
TOTAL- If-Auth	norized Environmental Engineering Phase											
4.1 - Right of Way A	cauisition											
4.1.A - Right of Way							1		1	1	1	
4.6 A - Pre-Bid Que												
	horized Final Engineering and R/W Phase				l	I	I	l	I	I 		
5.1.A - On-going S	Services During Construction					1					1	
	horized Final Engineering and R/W Phase											

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1.3.I - Asbestos Surve	γ	x				Perform an asbestos survey, using methods in general accordance with procedures outlined in ASTM E 2356-14 (Standard Practice for Comprehensive Building Asbestos Surveys), to evaluate the presence of asbestos-containing materials within one (1) structure (bridge). It is assumed a total of 10 samples will be analyzed.
2.2.A - Property Own	er Notification	х				Prepare and have City mail Property Owner Notification Letters to property owners.
2.3.A.A.2 - Type "B" N	Nonument Specified	х				Reestablish control from previously completed survey. Additional control points to be added as needed to extend the survey limits.
2.3.A.B.2 - Property L	ines (Used on projects with additional R/W needed)	X				Property lines to be used from previously completed survey
2.3.A.C.1 - No R/W Pr	roject	х				Additional 150 feet of survey on Wynne Ridge Ct for pavement profile tie- down. Processing and drafting of survey data.
2.3.A.D - Drainage Su	rvey (stream cross sections)	X				800 linear feet of stream cross sections (approx. 90 feet wide)
2.3.A.F - Establish pro	operty lines, tax id, & ownerships on base map	Х				Property lines to be used from previously completed survey
2.3.A.G - Property Ov	vner Notification	Х				Gather mailing addresses for notice letters.
2.3.B.A - Design Cri	teria	x				Create a design criteria document to summarize the design parameters
2.4.A - Roadway/Inte	rchange Costs	Х				Develop preliminary cost estimate for project

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2.5.D.A - Bridge Str	ucture Type Study (break out each bridge separately)	x				Type study: It is assumed that precast buried structure is suitable and will likely be the preferred alternative; however a single span bridge will also be evaluated due to complex MOT that includes part-width construction and significant temporary shoring. The abbreviated type study will evaluate and compare suitability of the following two (2) structure types: precast concrete arch and single span composite prestressed box beam. Of the two structure types mentioned above, a recommended alternative will be selected based on hydraulic and geotechnical considerations and low cost. The abbreviated type study submittal will include a narrative and the following items for the recommended alternative: preliminary culvert plan and profile or site plan, phased construction details, culvert section view/transverse section, hydraulic summary for existing and proposed conditions, foundation recommendations, and preliminary cost estimate. Hours include preliminary design efforts required for structures and shoring. It is assumed existing profile will be maintained and sufficient width for future sidewalks on both sides. Specialized pedestrian railing or fencing is not anticipated. Aesthetic enhancements are not included.
2.5.D.B – Perform E	Bridge Hydrology Analysis	x				Structure is located in FEMA Zone AE. Obtain FEMA FIS model, utilize discharge from the model.
2.5.D.C – Perform b	bridge hydraulic study and scour analysis	x				Size proposed bridge to clear the design year flood, evaluate 100 year flood impacts, and evaluate scour. Existing and 2 proposed alternatives will be evaluated. Hydraulic Summary Report will be prepared.
2.6.A-Public Involve	ement/ Coordination	x				Create postings; compile letters to mail to adjacent property owners; develop emails (or letters) to send to EMS, Schools, etc; assist with responding to any comments; and compile this information for the ODOT EnviroNet project file. City will mail all letters and post public involvement materials to City's website, as needed.

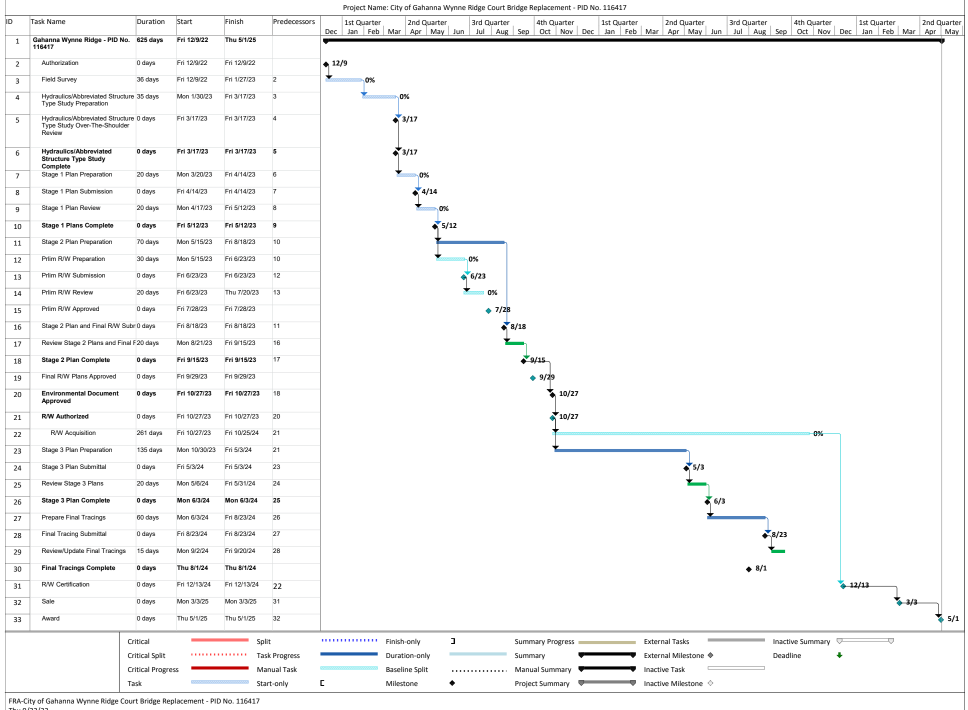
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2.6.A-Public Involve	ement/ Coordination	x			x	American Structurepoint will prepare for and attend one-house style public meeting. The City will be responsible for advertisement and securing a location to host the public meeting. American Structurepoint will provide the City with names and addresses for the public meeting invitations and language for the letter/invitation. The City will print and mail the invitations. Representatives from American Structurepoint will attend one (1) open house style public meeting. It is our understanding the City Hall). It is assumed the public involvement meeting will not be in a virtual format. American Structurepoint will prepare the following items for the public meeting: sign-in sheets, comment form, a project fact sheet or handout, a NEPA Brochure (printed on 8.5"x11" for distribution), and project exhibits. If consultation with City or ODOT-District 6 indicates additional Public Involvement requirements are necessary, the services to conduct and prepare any additional service will be considered out of scope.
2.7.A.A - Title Sheet	t	Х				Create title sheet for the plan set.
2.7.A.B - Schematic	Plan	x				Schematic plan details will be included on the mainline Plan and Profile sheet
2.7.A.C - General No	otes	x				Create general notes sheets (2) including utility contacts and environmental commitments for the project
2.7.A.D - Typical Sec	ctions	Х				Create typical section sheet (1) with two sections (proposed and existing)
2.7.A.E - Cross Secti	ions	x				Create model for roadway section and generate 12 cross sections for the plan components.

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2.7.A.F - Plan and Pr		X	-	_	_	Create 1 plan and profile sheet for Wynne Ridge
2.7.B.A - Storm Sew	or Drofilos					Create 1 storm profile sheet. Replace storm sewer in kind. No hydraulic
		Х				analysis for roadway drainage.
	rdination and Documentation	Х				Contact Utilities, Send Stage 1 Plans, Document Correspondence
	n or proposed water and/or sewer work	Х				Identify temporary connections for water line
2.7.D.A - Geotechni	cal Services and Report	Х				See Scope from S&ME. Includes Report Review by ASI
2.7.E - Retaining Wa	all Plans					Temporary shoring design and plan review for two phases of construction.
		X			X	See Scope from S&ME. Includes report review and plan production by ASI
2.7.F.B - Final Struct		Х				Update/finalize preliminary culvert Plan & Profile or site plan.
2.7.H.A - Roadway/I		Х				Develop Stage 1 cost estimate for the project.
2.7.I - Lighting Plans		Х				Develop Stage 1 lighting replacement plans.
2.7.J.D - MOT Coord	lination Discussions	Х				Develop Conceptual MOT scheme for the project
2.8.A - Meetings		Х				PM and Sr Engineer to prepare for and attend one (1) meeting
2.8.B - General Over	rsight					General project management and oversight (assume 4 hours/month for 3
		X				months)
2.8.C - Project Set U	p	х				Set up internal accounting, Subconsultant agreements, invoicing, progress reports, etc.
3.1.M.B - Prepare W	/aterway Permit Applications	x				Prepare Section 404 Nationwide Permit (#3 - Maintenance) documentation for proposed stream impacts. If additional impacts (wetlands or streams) are required, additional waterway permits will be required that are not included in this proposal. This task also includes preparing the ODOT Floodplain Statement of Findings and coordinating with the local floodplain official.
3.3.A - Roadway		x				Update Stage 1 plans with review comments; Incorporate Stage 2 plan components
3.3.B - Drainage		х				Update Stage 1 plans with review comments; Incorporate Stage 2 plan components
3.3.E.A - MOT Gene	ral Notes	Х				Create 3 Maintenance of Traffic Notes Sheets
3.3.E.E - MOT Typica		Х				Create 1 critical section per MOT Phase
3.3.E.F - MOT Plan S		Х				Create 1 MOT plan sheet per MOT Phase
3.3.E.H.1 - New Tem	nporary Signal – Head Placement, Timing & Detection	х				Create MOT detail sheet for MOT signal timings and detection for 1 lane - 2 way traffic
3.3.E.H.2 - New Tem	nporary Signal - Temporary Pole Placement & Power Source	х				Create MOT detail sheet for MOT location and placement for 1 lane - 2 way traffic
3.3.F.C - Lighting Pla	in and Details	х				Create lighting plan sheet for 2 existing light poles and associated infrastructure to be removed and replaced.

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3.3.I.A - Bridge Plans	s (break out for each bridge separately)	x				Assumes precast concrete buried structure. 35 hours per sheet per bridge for design/check, drafting, and QC/QA. 7 sheets (not including Culvert Plan & Profile, Estimated Quantities, and Reinforcing Lists). Sheet count assumes General Notes (1), Phase Construction (2) Foundation Plan (1), Wingwall/headwall Details (3)
3.3.I.A - Bridge Plans	s (break out for each bridge separately)	x			x	If Precast buried structure is not preferred alternative: 35 hours per sheet per bridge for design/check, drafting, and QC/QA. 13 sheets (not including Site Plan, Estimated Quantities, and Reinforcing Lists). Sheet count assumes General Notes (1), Foundation Plan (1), Abutment Details (3), Bearing Details (1), Framing Plan (1), Beam Details (1), Transvers Section (1), Deck Details (1), Screeds (1), Approach Slab Details (1), Barrier Details (1).
3.3.I.B- Structure Ra	ting	x			x	Structure rating if bridge is the preferred alternative.
3.3.J.A - Utility Coor	dination and Documentation	x				Reestablish control from previously completed survey. Additional control points to be added as needed to extend the survey limits.
3.3.J.C - Water Work	<s &="" details="" notes<="" td=""><td>x</td><td></td><td></td><td></td><td>Relocate 8' waterline</td></s>	x				Relocate 8' waterline
3.4.B.A - Legend S	Sheet	х				Est. 1 sheet
3.4.B.B - Centerlin	e Survey Plat	Х				Est. 1 sheet
3.4.B.C - Property	Мар	Х				Est. 1 sheet
3.4.B.D - Summar	y of Additional Right of Way	Х				Est. 1 sheet
3.4.B.E - Detailed	ROW Plan Sheets	Х				Est. 1 sheet
3.4.B.G - Legal De	escriptions and Closure Calculations	Х				Est. 2 perm. Takes, est. 2 temp. takes
3.4.B.I - Field Revi	iew	Х				
3.4.C.A - Final Rig	ht of Way Plans	X				Address review comments
	view & Verify Property Owners	х				
3.4.C.C - Record 0	Centerline Plat and all appropriate documents	Х				
3.4.C.D - Set R/W	Pins after acquisition	x				
3.8.A - Roadway/Inter	change Costs	x				Prepare Stage 2 roadway cost estimate
3.8.B- Structures Co	sts	X	1			Prepare detailed structure cost estimate
3.8.C- Utility Costs		Х				Prepare utility cost estimate (waterline)
3.9.A - Meetings		Х				PM and Sr Engineer to prepare for and attend one (1) meeting

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3.9.B - General Ove	rsight	x				General project management and oversight (assume 4 hours/month for 4 months)
4.1.A - Right of Way	/ Acquisition	x				Right of Way Acquisition by OR Colan. See Scope from ORC. Includes oversight by ASI
4.2.A.A - Pavement		Х				Develop pavement quantities for General Summary
4.2.A.C - Roadway S		Х				Develop roadway quantities for General Summary
4.2.A.E - Maintenan	nce of Traffic Subsummary	Х				Develop maintenance of traffic quantities for General Summary
4.2.A.K - Lighting Su	ibsummary	Х				Develop lighting quantities for General Summary
4.2.A.M - General S	ummary Sheet	Х				Create 2 General Summary sheets
4.2.A.N - Bridge Esti	imated Quantities Sheet	Х				One (1) sheet
4.2.A.O - Reinforcin	g Steel Schedule	Х				One (1) sheet
4.2.A.S - Bridge Gen	neral Notes	Х				One (1) sheet
4.2.D.G - Title Sheet	t	x				Update title sheet with current standard drawings and update title sheet information
4.6.A - Pre-Bid Ques	stions	Х			Х	Address questions from contractor/fabricator during bidding process.
5.1.A - On-going Ser	rvices During Construction	x			x	Assumes shop drawing review of precast elements (4 hours), preparation of as-built drawings (4 hours per sheet, assuming up to 13 sheets), and 4 hours per month for 4 months including up to two (2) on-site meetings.

PRELIMINARY SCHEDULE



Thu 9/22/22

SURVEY LIMITS

Wynne Ridge Court

Ridge Crest Dr

nne Ridge Ct

Proposed Survey Limits

Legend

E

Wynne Ridge Draft Survey Limits

Hamilto

N Hamilton Rd

lamilton

500 ft

A N

Wynne Ridge Court over Beem Ditch

Google Earth

Fastchester Ct

S&ME FEE PROPOSAL – GEOTECHNICAL SERVICES



September 30, 2022

American Structurepoint, Inc. 2550 Corporate Exchange Drive, Suite 300 Columbus, OH 43231

Attention: Joseph Schmitz, P.E.

Reference: Structure Foundation Exploration – Proposal Wynne Ridge Court Culvert Replacement Gahanna, Ohio S&ME Proposal No. 22170189

Mr. Schmitz:

S&ME, Inc. (S&ME) is pleased provide American Structurepoint, Inc. (ASI) with this proposal for performing a Structure Foundation Exploration for the planned Wynne Ridge Court culvert replacement project in Franklin County, Ohio. This proposal describes our understanding of the project and the requested geotechnical services, outlines our approach, and presents a schedule and proposed fees for these services.

Project Description

Based on the information for this project provided by you, S&ME understands that the existing 28-foot Conspan structure carrying Wynne Ridge Court over McKenna Creek is to be replaced with either a new culvert or bridge. The structure will be replaced using staged construction, as at least one lane of traffic must be maintained. We have been requested by ASI to perform this Structure Foundation Exploration in general accordance with the current (July 2022) ODOT *Specifications for Geotechnical Explorations (SGE)*.

Geology of the Site

This site lies in a glaciated portion of Ohio where low, ground moraines from the Wisconsin glacial advance are typically encountered. USGS mapping indicates glacially deposited kames and eskers are known to exist in the vicinity of this site. The site is near the Berea Escarpment between the Columbus Lowland and Galion Glaciated Low Plateau physiographic regions. The uppermost bedrock in the vicinity of this site consists of the lower Bedford and upper Ohio formation shale. The results of previous explorations at this site indicate that reddishbrown shale is present near the flowline of McKenna Creek. No known underground mines are mapped beneath this site by ODNR, and karst bedrock is not anticipated in this portion of the state.

Scope of Services

Base Structure Foundation Exploration

S&ME previously performed two borings at this site in 1995; however, these borings do not meet the requirements of the current ODOT *SGE*. Therefore, S&ME proposes to perform two (2) structure borings for the current Structure Foundation Exploration which are in accordance with the ODOT *SGE* for a single-span bridge.



These borings will be located as near as safely practical to the proposed abutments, and will extend into and obtain rock cores from the underlying bedrock.

Field Work

S&ME proposes to perform two (2) structure borings within the existing pavement of Wynne Ridge Court, with one on each side of the existing structure and positioned as near as practical to the proposed abutments. These borings will be advanced through the existing approach embankments and behind the existing culvert foundations. Based on information from ASI, S&ME personnel will mark the proposed boring locations in the field and obtain the approximate locations of the explorations using a hand-held sub-meter GPS unit. The ground surface elevation at the boring locations will be estimated using topographic mapping information provided by your office, or using readily available Franklin County GIS, Google Earth[®], and/or USGS mapping.

Once the boring locations are marked in the field and at least 48 hours prior to commencing drilling operations, S&ME will contact Ohio 811. S&ME also requests that ASI and the City of Gahanna advise us of the locations of known or suspected underground features or utilities which could affect our services. S&ME will, if necessary, apply for a permit from the City of Gahanna to perform this work within the limits of the right-of-way; however, this proposal has assumed there will be no fees associated with obtaining any required right-of-way occupancy permit(s), and that the permit(s) will not restrict daylight working hours.

Considering shale bedrock is anticipated at the approximate flowline, S&ME anticipates performing disturbed soil sampling at either 2½-foot or 5-foot intervals to the underlying bedrock, with either 10 or 15 feet of rock core being attempted. If, however, soil is encountered at the streambed elevation, SPT samples will be attempted continuously for a depth of 6 feet below the existing streambed level. For budgetary purposes, S&ME has considered that coreable bedrock will be encountered within 20 feet of the existing roadway surface at each boring location. No relatively undisturbed Shelby tube soil sampling is planned. Upon completion of each boring, a water level measurement will be obtained, the boring will be backfilled or sealed in accordance with ODOT specifications, and the existing pavement surface will be repaired with an equivalent thickness of cold patch asphalt.

S&ME will arrange to have the borings to be drilled and will provide personnel to perform the following duties: 1) recommend drilling and sampling procedures depending on the conditions being encountered; 2) visually identify recovered samples and prepare a log of each boring; 3) preserve soil samples in airtight glass jars for transportation to our laboratory; 4) make seepage and groundwater observations; 5) make hand-penetrometer measurements in samples exhibiting cohesion; and, 6) provide liaison between the field work and the Soils Engineer so that the exploratory program can be modified in the event that unusual or unexpected conditions are encountered. Recovered soil samples will be transported to our laboratory for further identification and testing.

Drill Crew Safety/Traffic Control

Although the traffic is anticipated to be minimal, the site is on both a horizontal and sag curve. As such, S&ME has included provisions to provide signs, cones, and flaggers in accordance with TA-10 of the OMUTCD.



Laboratory

In the laboratory, a testing program will be assigned and supervised by a registered Professional Engineer and will include moisture content tests on all recovered samples, as required by ODOT. Basic soil classification tests (Atterberg Limits, grain size analyses) will also be performed on selected representative samples retrieved from the borings. The results of these tests will provide information for accurate identification of the soils and for an approximation of their strength and consolidation characteristics by comparison to existing data. Unconfined compressive strength and slake durability testing is planned for select recovered rock core samples.

Report

Field information and the results of the laboratory testing program will provide the basis for analyses and recommendations which will be submitted in an engineering report. The engineering report will address the following items:

- Descriptions of the site, the field work, and proposed project.
- A summary of the subsurface conditions encountered at the boring locations.
- Results of soil classification and gradation tests performed in the scour zone, along with the critical shear stress, for use by others during scour computations.
- LRFD foundation recommendations for either spread foundations on rock or drilled shaft foundations used to support the anticipated axial loads from the new bridge.
- Estimated seismic site classification based on available data from the structure borings.
- A discussion of groundwater conditions encountered in the borings.
- Lateral earth pressure recommendations for abutment design.
- An Appendix including logs of the borings, laboratory test results, photos of recovered rock cores, completed OGE checklists for the appropriate design items, and any supporting calculations; and,
- Geotechnical Profile Structure sheets (submitted separately from the text report).

In accordance with the current ODOT <u>SGE</u>, S&ME will initially submit a "draft" version of this report for review. Following the receipt of all review comments on our "draft" report, S&ME will submit a "final" Structure Foundation Exploration report. Once we have been provided with plan and profile drawings of the approved structure, S&ME will prepare Geotechnical Profile – Structure plan sheets in accordance with ODOT *SGE* requirements. S&ME has considered that the plan and profile information necessary to prepare these report sheets will be provided to us in electronic file format by ASI.

Excluded Services

This proposal does not include pre- or post-construction water management issues, retaining a licensed surveyor to record the exact boring locations, providing geotechnical recommendations for dewatering systems, or subgrade parameters for use during pavement design. The scope of work for this exploration has also anticipated there will be enough water in McKenna Creek for use during drilling operations and does not include any costs associated with hauling water to the site.

Because of the shallow depth to bedrock, S&ME has not included effort in the Base Structure Foundation Exploration for performing a lateral-load analyses for extended bridge foundations. S&ME has only included effort associated with providing axial support analyses and recommendations of one (1) type of foundation for the



proposed structure. Performing analyses for multiple structure types or alternative foundation systems (drilled shafts, etc.) is beyond the scope of the Base Structure Foundation Exploration. No costs associated with performing geotechnical review of Stage 2 and Final plan sheet sets have been included.

This exploration will be performed to provide geotechnical recommendations only. The scope of work does not address environmental issues that may be present on the site. If environmental issues are encountered during the field work, we will discuss how to proceed with the field work and any associated additional costs required to safely proceed.

Exploration equipment may unavoidably disturb, alter, or damage the vegetation and terrain at the site. S&ME will take reasonable precautions to limit possible damage but will accept no responsibility to restore the site to its original conditions or pay for damage unless specific arrangements and reimbursements are contractually agreed upon prior to initiation of our field work. S&ME will, however, repair the surface of the existing pavement with an equivalent thickness of cold-patch asphalt.

• Client Responsibilities

The Scope of Services, schedule, and fee presented herein are contingent upon the client fulfilling the following responsibilities:

- Advise S&ME of locations of all known or suspected underground utilities, structures, or conflicts at the site.
- Provide surveyed locations and ground surface elevations of the borings to S&ME shortly following the completion of the drilling program.
- Provide all necessary plan, profile, and topographic information needed by S&ME for preparation of the Geotechnical Profile Structure sheets.
- If required, obtain permission from any affected private property owners and tenants for S&ME to work on or cross private property outside the existing right-of-way, and provide S&ME with copies of any property owner notification letters prior to our commencing the drilling program.

Project and Task Schedule ("Base" Exploration)

S&ME will commence with the planning, permitting, and utility clearance for the Structure Foundation Exploration upon receiving formal notice to proceed and all necessary plan and profile information. Provided the preliminary plan information (e.g., new abutment locations) needed to select boring locations is available at the time authorization to proceed is received, and based on receiving any required right-of-way occupancy permit(s) within approximately 2 weeks, an estimated timeline for this exploration is presented as follows:

Weeks 1-2	- Select and field mark boring locations, and file for a permit, if necessary, and begin coordination
	of the field work schedule with Gahanna and ASI
Weeks 3-4	- Schedule drilling crew and traffic control subcontractor after receiving Gahanna permit/arrange for utility clearance
Week 5	- Perform field work (1 rig-day of drilling anticipated for "Base" Exploration)
Weeks 5-7	- Complete laboratory testing/submit scour testing results (critical shear)
Weeks 6-9	- Data Reduction/Analyses/Recommendations/"Draft" Report Preparation



Preparation of the draft Geotechnical Profile – Structure plan sheets will be performed following the receipt of all necessary electronic basemap files from ASI. An estimated 2 weeks will be required to prepare the Structure Foundation plan sheets after receipt of all necessary electronic files. Our final report and plan sheets will be submitted after receiving all review comments on our "Draft" submissions.

"If-Authorized" Additional Geotechnical Services

Phase 1 Temporary Shoring

ASI has requested that S&ME provide design assistance for temporary shoring of the existing embankment during the first phase of MoT for the part-width construction of this replacement structure necessary to maintain access to the residences. Based on the currently available information, potential temporary support structures may consist of a soldier pile and lagging wall or a drilled shaft, either with or without tiebacks, or a geosynthetically or mechanically-supported retaining wall. S&ME will design a temporary retaining wall and provide applicable details for inclusion into the project plans being prepared by ASI. This scope is based on the current plan and may need to be revised based on the selected structure type.

Phase 2 Temporary Shoring

ASI has also requested that S&ME provide design assistance related to temporary shoring which may be needed during Phase 2 of this project to support the embankment and structure backfill constructed during Phase 1. The type of shoring or temporary will depend on the configuration and type of structure selected, but may consist of a temporary wire faced wall, a soldier-pile and lagging wall or drilled shaft wall, or potentially an earthwork solution along the phase line. In addition to performing the design we will provide applicable details for inclusion into the project plans being prepared by ASI.

S&ME has included estimates of additional costs for both phases of "If-Authorized" Additional Geotechnical Services in the ODOT cost spreadsheet at the rear of this submission. If these additional services are authorized, S&ME will provide the recommended shoring design information as an addendum to our Structure Foundation Exploration report.

♦ Fees

S&ME proposes to perform the Scopes of Work outlined in this document for the following Total Cost-Plus-Net Fees:

"Base" Structure Foundation Exploration (2 Abutment Borings)	=	\$ 19,968
<u>"If-Authorized" Tasks</u>		
Phase 1 Temporary Shoring	=	\$ 14,944
Phase 2 Temporary Shoring	=	\$ 14,944

Invoices will be submitted monthly and will be payable within 30 days of receipt. The fees quoted in this proposal are valid for a period of 3 months after the submittal date. After that time, S&ME reserves the right to modify our schedule and fees as necessary.



Unexpected conditions encountered during the exploration program may suggest the need for additional work. We will not, however, undertake any such work or exceed the authorized total fees without first contacting ASI and discussing the conditions being encountered, submitting an estimate of additional costs, and then receiving formal authorization from your office.

• Use of Proposal/Report

S&ME intends to provide the Scope of Services described in this document. The Scope of Services may not be modified or amended, unless the changes are first agreed to in writing by ASI and S&ME. Use of this proposal and corresponding final report is limited to the above-referenced project and ASI. No other use is authorized by S&ME.

Authorization

If this document meets with your approval, please provide checkmarks on the following page indicating which services are desired, please provide us with a Task Order to the previously executed Standard Form of Agreement Between Engineer and Geotechnical Engineer for On-Call Professional Services dated April 4, 2022, referencing or including this proposal, and including the ASI Prime Agreement, for our review and execution. We will then proceed with the performance of these services upon having a fully executed agreement.

Closing

S&ME, Inc. appreciates the opportunity to submit this proposal and we look forward to working with you on this project. If you have any questions concerning this proposal, or if additional information is required, please do not hesitate to contact us.

Respectfully,

S&ME, Inc.

rating D. alog

Nathan D. Abele, P.E. Project Engineer

Richard S. Weigand, P.E. Principal Engineer/Senior Reviewer

Attachments: ODOT Geotechnical Cost Spreadsheet (6 sheets)

Submitted: Email Copy (jschmitz@structurepoint.com)



S&ME Proposal No. 22170189

Structure Foundation Exploration - Proposal Wynne Ridge Court Culvert Replacement Gahanna, Ohio

"Base" Structure Foundation Exploration (2 Abutment Borings)	=	\$ 19,968
<u>"If-Authorized" Tasks</u>		
Phase 1 Temporary Shoring	=	\$ 14,944
Phase 2 Temporary Shoring	=	\$ 14,944



Structure Foundation Exploration - Proposal Wynne Ridge Court Culvert Replacement Gahanna, Ohio S&ME Proposal No. 22170189

ODOT Geotechnical Cost Spreadsheet

Structure Foundation Exploration



OFFICE OF GEOTECHNICAL ENGINEERING

PROPOSAL for the GEOTECHNICAL EXPLORATION

Wynne Ridge Court Culvert

Gahanna, Ohio

PROJECT DESCRIPTION: Replacement of Wynne Ridge Court Culvert. Type of structure not yet known. Single-span bridge is possible. Perform 2 bridge borings per ODOT SGE.

S&ME, Inc.

Prepared By: Nathan D. Abele, PE

Date prepared: September 30, 2022

S&ME, Inc. 6190 Enterprise Court Dublin, OH 43016-3293

614-793-2226 nabele@smeinc.com

GEOTECHNICAL EXPL	ORATION PROPOSAL		COST SUN	IMARY						
C/R/S :	Wynne Ridge Court Culvert					Overhead Pe	rcentage =			196.57%
PID NO.:	Gahanna, Ohio					ODOT Statev	vide Percenta	ge for Net Fee	9 =	157.25%
CONSULTANT:	S&ME, Inc.					Net Fee Perc	entage =			11.00%
DATE:	September 30, 2022					Cost of Mone	ey =			0.078%
	Task	Hourly Rate	Total Hours	Direct Labor Costs	Overhead Costs	Cost of Money	Other Direct Costs	Subcon. Costs	Net Fee	Total Cost
RECONNAISSANCE AND PL/ Office Reconnaissance Field Reconnaissance/Borin Exploration Plan	-	\$48.58 \$45.00 \$50.00	12 3 1	\$583 \$135 \$50	\$1,146 \$265 \$98	\$0 \$0 \$0	\$104	\$0	\$165 \$38 \$14	\$1,894 \$438 \$266
	Subtotal	\$48.00 Avg. Rate	16	\$768	\$1,509	\$0	\$104	\$0	\$217	\$2,598
FIELD COORDINATION Field Coordination Logging (if drilling is subcont	tracted)	\$39.40 \$0.00	15 0	\$591 \$0	\$1,162 \$0	\$0 \$0	\$29 \$0		\$167 \$0	\$1,949 \$0
	Subtotal	\$39.40 Avg. Rate	15	\$591	\$1,162	\$0	\$29		\$167	\$1,949
FIELD EXPLORATION	Subtotal							\$0		\$5,204
LABORATORY TESTING	Subtotal							\$0		\$2,841
GEOTECHNICAL EXPLORAT Subgrade and Roadway Bridge Other (Describe) Other (Describe) If-Authorized Phase 1 Temp If-Authorized Phase 2 Temp	orary Shoring	\$0.00 \$40.54 \$0.00 \$0.00 \$44.65 \$44.65	0 56 0 103 103	\$0 \$2,270 \$0 \$0 \$4,599 \$4,599	\$0 \$4,462 \$0 \$9,040 \$9,040	\$0 \$2 \$0 \$0 \$4 \$4	\$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$642 \$0 \$1,301 \$1,301	\$0 \$7,376 \$0 \$14,944 \$14,944
	Subtotal	\$43.77 Avg. Rate	262	\$11,468	\$22,542	\$10	\$0	\$0	\$3,244	\$37,264
GRAND TOTAL ALL PARTS	Total	\$43.78 Avg. Rate	293	\$12,827	\$25,213	\$10	\$133	\$0	\$3,628	\$49,856

GEOTECHNICAL EXPLO	DRATION PROPOSAL		LABOR HO	OURS							
C/R/S :	Wynne Ridge Court Culvert				HOURLY RAT	-					
PID NO.:	Gahanna, Ohio				Personnel Ca Manager, P.E			Salary Rate \$68.00			
CONSULTANT:	S&ME, Inc.				Senior Engine Project Engine			\$55.00 \$45.00			
DATE:	September 30, 2022				Staff Engineer CADD Techni Technician			\$35.00 \$34.00 \$25.00			
					Geologist Secretary			\$38.00 \$21.00			
		HOURS BY	PERSONNEL	CATEGORY							
	Task	Manager	Senior Engineer	Project Engineer	Staff Engineer	CADD Technician	Technician	Geologist	Secretary	Total Hours	Labor Costs
RECONNAISSANCE AND PLA	NNING				·	•					
Office Reconnaissance		1	4	5	2	0	0	0	0	12	\$583
Field Reconnaissance/Boring	g Layout	0	0	3	0	0	0	0	0	3	\$135
Exploration Plan		0	0.5	0.5	0	0	0	0	0	1	\$50
	Subtotal	1	4.5	8.5	2	0	0	0	0	16	\$768
FIELD COORDINATION		0	0	4	0	0	0	0	4	45	Ф ГО4
Field Coordination Logging (if drilling is subcontr	racted)	0	2 0	4	8 0	0	0	0	1 0	15 0	\$591 \$0
	lacted)	0	0	0	0	0	0	0	0	0	ψυ
	Subtotal	0	2	4	8	0	0	0	1	15	\$591
GEOTECHNICAL EXPLORATI	ION REPORT		0				2	-			^
Subgrade and Roadway		0	0	0	0	0	0	0	0	0	\$0 \$0.070
Bridge Other (Describe)		1	6 0	20 0	12 0	15 0	0 0	0 0	2 0	56 0	\$2,270 \$0
Other (Describe)		0	0	0	0	0	0	0	0	0	\$0 \$0
If-Authorized Phase 1 Tempo	orary Shoring	8	16	45	20	12	0	0	2	103	\$4,599
If-Authorized Phase 2 Tempo		8	16	45	20	12	0	0	2	103	\$4,599
	Subtotal	17	38	110	52	39	0	0	6	262	\$11,468
LABOR TOTAL ALL PARTS	Total	18	44.5	122.5	62	39	0	0	7	293	\$12,827

GEOTECHNI	CAL EXPLORATION PROPO	SAL FIELD E	XPLORATION		
C/R/S :	Wynne Ridge Court Cu	ulvert			
PID NO.:	Gahanna, Ohio				
CONSULTANT:	S&ME, Inc.				
DATE:	September 30, 2022				
lobilization/De	Task mobilization	Quantity Unit 1 lump	Unit Cost (\$950.00	Cost \$950	Task Description Getting the necessary equipment and personnel to and from the project site. Includes crew
			Subtotal	\$950	travel time and mileage to and from the site, at the start and upon completion.
raffic Mainten		74.10	Gubiotal	4930	Describe each traffic control set-up, as referenced in the Ohio Manual of Uniform Traffic
	Typical Application No.	TA-10 1 days	\$1,250.00	\$1,250	Control Devices, by the Typical Application No. Includes all flaggers, law enforcement, per- diem, mileage, and equipment and personnel to set-up, maintain, and tear down traffic contr
	Typical Application No.	days		\$0	zones
	Railroad Traffic Control	days		\$0	
			Subtotal	\$1,250	
ubsurface Exp	ploration				Includes all necessary equipment, materials, and personnel to move equipment and crew between borings, set-up, drill, sample, supply water, perform visual descriptions of rock
					samples, prepare field logs, backfill borehole, and contain, preserve and transport samples. All drilling footage measured from the ground surface or the bottom of the body of water, as
					applicable.
	Hand Sampling Method Description				Includes all equipment and personnel to excavate, sample, log and backfill each hand sampling method
	Method Description	feet		\$0	
	Test Pits	feet		\$0 \$0	Includes all equipment and personnel to excavate, sample, log and backfill test pit
	Pavement/Bridge Deck Coring	each		ΦÛ	Includes all equipment, personnel, and material to core and patch pavement/bridge deck an
	Core Diameter	in. each		\$0	either handle or dispose of core.
	Core Diameter	in. each		\$0	
	Truck/ATV/Trailer Mounted Rotar	y Drilling			Includes all methods of rotary drilling on land, except skid rig
	Number of Drill Rig Days Total Soil Footage (ft)	1 days 50 50	ft/day		
	Total Rock Footage (ft) No Sampling		ft/day \$11.00	\$0	
	5-ft SPT	34 feet	\$16.00	\$544	
	2.5-ft SPT Continuous SPT	4 feet 12 feet	\$24.50 \$31.00	\$98 \$372	
	Undisturbed Samples Rock Coring	each 25 feet		\$0 \$1,500	Includes press, preservation, transport, and extraction, minimum 50% recovery
	Permanent Borehole Sealing	70 feet	\$7.00	\$490	
	Skid Drilling Number of Drill Rig Days	days			
	Total Soil Footage (ft) Total Rock Footage (ft)		ft/day ft/day		
	No Sampling 5-ft SPT	feet		\$0	
	2.5-ft SPT	feet feet		\$0 \$0	
	Continuous SPT Undisturbed Samples	feet each		\$0 \$0	Includes press, preservation, transport, and extraction, minimum 50% recovery
	Rock Coring Permanent Borehole Sealing	feet		\$0 \$0	
	Barge Drilling	feet		φU	
	Number of Drill Rig Days Total Soil Footage (ft)	days 0 0	ft/day		
	Total Rock Footage (ft) 5-ft SPT		ft/day	\$0	
	2.5-ft SPT	feet		\$0	
	Continuous SPT Undisturbed Samples	feet each		\$0 \$0	Includes press, preservation, transport, and extraction, minimum 50% recovery
	Rock Coring Permanent Borehole Sealing	feet feet		\$0 \$0	
					Includes all costs associated with barge drilling access (permits, spuds, safety equipment,
	Barge Other Exploratory Methods	days		\$0	boats, tugs, etc.) CPT, DCP, Geophysical, etc. Propose a daily rate to include all costs associated with
	Method Description	days		\$0	performing the described exploratory method.
	Method Description				
	In-situ Testing	days		\$0	Includes all mobilization/demobilization, equipment, material, labor, travel, per diem,
	Test:	days		\$0	calibration, and data reduction
	Test:				
	Installation/Reading of Geotechni			\$0	Excludes cost of drilling - present above. Includes all material and labor for installation
	Open Standpipe Piezometer Monitoring Well	feet feet		\$0 \$0	
	Inclinometer Misc (describe)	feet		\$0	pneumatic or vibrating wire piezometers, strain gages, extensometers, TDR cable, etc.
		each		\$0	
	Instrument Readings	trips		\$0	Includes all equipment, material, labor, travel, per diem, calibration, and data reduction
rect Costs			Subtotal	\$3,004	
	Drill Crew Meals and Lodging	man-night		\$0	
	Other (describe)			\$0	
			Subtotal	\$0	
	ATION TOTAL ALL PARTS		Total	\$5,204	

GEOTECHNICAL EXPLORATION PROPOSAL

LABORATORY TESTING

C/R/S : Wynne Ridge Court Culvert

PID NO.: Gahanna, Ohio

CONSULTANT: S&ME, Inc.

DATE: September 30, 2022

		Test M	lethod	1				
	Test	AASHTO	ASTM	Quantity	Unit	Unit Cost	Cost	Remarks
il Testing								
	Complete Classification	Multiple	Multiple		each	\$199		Includes Visual Description per SGE Section 602, T265, T88, T89, T90
	Water Content Test and Visual Description	T265	D2216	-	each	\$16		Visual Description per SGE Section 602
	Particle Size Analysis - Sieve Only	T88	D422	0	each	\$86		As modified per SGE Section 603.3
	Particle Size Analysis - Sieve and 2-hour Hydrometer	T88	D422		each	\$113		As modified per SGE Section 603.3
	Liquid Limit Test	Т89	D4318		each	\$44		As modified per SGE Section 603.3
	Plastic Limit Test	T90	D4318		each	\$43		As modified per SGE Section 603.3
	Organic Content by Loss on Ignition	T267	D2974		each	\$60	\$120	
	Soil Unconfined Compression Test	T208	D2166		each	\$91	\$0	
	Unconsolidated-Undrained Triaxial Compression Test	T296	D2850	0	1 point	\$193	\$0	
	Consolidated-Undrained Triaxial Compression Test (with							
	pore pressure measurement)	T297	D4767	0	3 points	\$1,032	\$0	
	One-Dimensional Consolidation Test	T216	D2435	0	each	\$585	\$0	
	Specific Gravity Test	T100	D854	0	each	\$76	\$0	
	Direct Shear Test	T236	D3080	0	3 points	\$580	\$0	
	Sulfate Content in Soils, Colorimetric Method	ODOT S1122	NA	0	each	\$117	\$0	
	Misc. (identify test)			0			\$0	Identify the test and test method for any tests not listed above
	Misc. (identify test)			0			\$0	Identify the test and test method for any tests not listed above
					Subtotal		\$1,783	
ck Testing					Subtotal		\$1,783	
ck Testing	Unconfined Compressive Strength of Intact Rock Core		D7012,		Subtotal		\$1,783	
ck Testing	Unconfined Compressive Strength of Intact Rock Core	NA	D7012, Method C	3	Subtotal each	\$110	\$1,783 \$330	
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen	NA	Method C			\$110 \$243	· /	
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks			3	each		\$330	
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks	NA	Method C D4644	3	each each	\$243	\$330 \$728	
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial	NA	Method C D4644 D5731	3	each each	\$243	\$330 \$728	
ock Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial	NA NA	Method C D4644 D5731 D7012,	3	each each each	\$243 \$75	\$330 \$728 \$0 \$0	Identify the test and test method for any tests not listed above
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test) Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0	
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test) Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test) Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above
ck Testing	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test) Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above
	Unconfined Compressive Strength of Intact Rock Core Specimen Slake Durability of Shales and Similar Weak Rocks Determination of the Point Load Strength Index of Rock Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression Misc. (identify test) Misc. (identify test)	NA NA	Method C D4644 D5731 D7012,	3 0 0 0 0	each each each each	\$243 \$75	\$330 \$728 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Identify the test and test method for any tests not listed above

GEOTECHNIC	AL EXPLORATION PROPOSAL	DIRECT CC	OSTS		
C/R/S :	Wynne Ridge Court Culvert				
PID NO.:	Gahanna, Ohio				
CONSULTANT:	S&ME, Inc.				
DATE:	September 30, 2022				
	Task	Quantity	Unit	Unit Cost	Cost
RECONNAISSAN	ICE AND PLANNING				
	Mileage	50	mile	\$0.58	\$29.00
	GPS (Jacobia)	0.5	day	\$150.00	\$75.00
	(describe)	0		\$0.00	\$0.00
				Subtotal	\$104.00
FIELD COORDIN	ATION				
Field Coordinat	ion				
	Meals and Lodging	0	day	\$0.00	\$0.0
	Mileage	50	mile	\$0.58	\$29.00
	Permits	0	each	\$0.00	\$0.00
	Dozer and Operator (site access and restoration)	0	hour	\$0.00	\$0.00
	Site Restoration (not including Dozer)	0	site	\$0.00	\$0.00
	Railroad Permits	0	each	\$0.00	\$0.00
	Other (describe)	0		\$0.00	\$0.00
	Other (describe)	0		\$0.00	\$0.00
				Subtotal	\$29.00
Logging (If drill	ing is subcontracted)				
• ·	Meals and Lodging	0	day	\$0.00	\$0.00
	Mileage	0	mile	\$0.58	\$0.00
	Other (describe)	0		\$0.00	\$0.00
				Subtotal	\$0.00
				Subtotal	\$29.00
GEOTECHNICAL	EXPLORATION REPORT			Juniolai	φ23.00
	(describe)	0		\$0.00	\$0.00
	(describe)	0		\$0.00	\$0.0
				Subtotal	\$0.00
	TOTAL ALL PARTS			Total	\$133.00

OR COLAN FEE PROPOSAL – R/W ACQUISITION



September 26, 2022

Mr. Anthony J. Lenhart, PE Team Leader, Ohio Transportation American Structurepoint, Inc. 2550 Corporate Exchange Dr, Ste. 300 Columbus, OH 43231

RE: City of Gahanna – Wynne Ridge

Dear Mr. Lenhart:

O.R. Colan Associates (ORC) is pleased to submit the attached cost proposal for the above referenced project. The proposal is based on turnkey acquisition services for 3 parcels.

This proposal is based upon the preliminary information provided on September 22, 2022. ORC reserves the right to modify the proposal should parcel counts change, take types change, appraisal formats change, or should any parcel require additional services. It should be noted that this proposal does not include any appraisal review tasks. If the City needs to use an appraisal reviewer, a separate contract would be required directly with the reviewer. ORC also reserves the rights to use a subconsultant for any task at its sole discretion. This fee proposal will be valid for the calendar years 2022 and 2023.

O. R. Colan is ready to begin upon a notice to proceed. If you require any additional information or need clarification on any items, please do not hesitate to contact me on my cell at (843) 441-3151 or by email at jgardner@orcolan.com.

Respectfully Submitted,

Jayson Gardner, PMP Project Manager

RW ACQUISITION SERVICES COST PROPOSAL

Company Name: O.R. Colan Associates, LLC

District: 6

PID NO.:

Date: 9/26/2022

Task No.: 1

Project CRS: City of Gahanna - Wynne Ridge

Pay Item	Type of Unit	No. of Units	Fee Per Unit	Total Amount
1. Project Management - line items found in sections below	parcel			
2. Appraisal				
a. RE 95 Preparation	parcel			\$0.00
b. R/W Appraisal Report (RE 25-17)	parcel			\$0.00
c. Limited Scope R/W Appraisal Report (RE 25-17)	parcel			\$0.00
d. Value Finding (RE 90)	parcel			\$0.00
e. Value Analysis	parcel	3	\$700.00	\$2,100.00
f. Project Data Book	parcel			\$0.00
g. Project Management	parcel	3	\$250.00	\$750.00
SECTION SUBTOTAL				\$2,850.00
3. Appraisal Review				
a. R/W Appraisal Report(RE 25-16)	parcel			\$0.00
b. Limited Scope R/W Appraisal Report (RE 25-16)	parcel			\$0.00
c. Value Finding (RE 25-14)	parcel			\$0.00
d. Value Analysis (RE 25-13)	parcel			\$0.00
e. USPAP Review (RE 25-12)	parcel			\$0.00
f. Parcel Impact Note	parcel			\$0.00
g. Appraisal Problem Analysis	parcel			\$0.00
h. Project Management	parcel			\$0.00
SECTION SUBTOTAL	,			\$0.00
4. Title Researches				
a. Abbreviated Titles	parcel			\$0.00
b. Full Title (42 year)	parcel	3	\$800.00	\$2,400.00
c. Title Update	parcel			\$0.00
d. Project Management	parcel	3	\$250.00	\$750.00
SECTION SUBTOTAL	1			\$3,150.00

Table split for Federal Authorization for Right of Way Acquisition

Pay Item	Type of Unit	No. of Units	Fee Per Unit	Total Amount
5. Negotiation				
 a. Negotiation (includes letters, packets, negotiations, billings, document preparation, plan revision coordination, etc.) 	parcel	3	\$2,000.00	\$6,000.00
	Per	5	\$2,000.00	\$0,000.00
b. Bill of Sale Negotiation	BS Parcel			\$0.00
c. Negotiation Trainee	parcel			\$0.00
d. Project Management	parcel	3	\$250.00	\$750.00
SECTION SUBTOTAL	•			\$6,750.00
6. Closings				
a. Mail Out	parcel			\$0.00
b. Formal (includes forms RE 30, 31, 44, 45 & 57 and etc.)	parcel	3	\$700.00	\$2,100.00
c. Formal - structure parcels	parcel			\$0.00
d. Title Update for Appropriation	parcel			\$0.00
e. Mortgage Release	per release			\$0.00
f. Project Management	parcel	3	\$250.00	\$750.00
SECTION SUBTOTAL				\$2,850.00
7. Relocation Assistance Services				
a. Residential offer made	parcel			\$0.00
b. Residential final billing	parcel			\$0.00
c. Commercial Offer made	parcel			\$0.00
d. Commercial final billing	parcel			\$0.00
e. Personal Property final billing	parcel			\$0.00
f. Pre-Acquisition Survey/Interview	parcel			\$0.00
g Pre-Acquisition Report	parcel			\$0.00
Project Management for h Relocation/Relocation Review	parcel			\$0.00
SECTION SUBTOTAL				\$0.00
8 Relocation Review	•			
a. Residential Review	parcel			\$0.00
b. Commercial Review	parcel			\$0.00
c. Personal Property Review	parcel			\$0.00

d. Project Management	parcel		\$0.00
SECTION SUBTOTAL			\$0.00

Pay Item	Type of Unit	No. of Units	Fee Per Unit	Total Amount
9. Asbestos				
a. Collection/Reporting	parcel			\$0.00
b. Testing	parcel			\$0.00
SECTION SUBTOTAL				\$0.00
10. Miscellaneous				
a. Red Books	parcel			\$0.00
b. Meetings and Testimony for appropriations	parcel			\$0.00
c. Property Management	parcel			\$0.00
d. Specialty Appraisal Studies (Parking, Rent, Architectural etc.)	parcel			\$0.00
e. Copies and Recording fees (reimbursable based on actual cost for Titles and Closings - receipts necessary)	parcel	3	\$100.00	\$300.00
f. R/W Cost Estimate (RE-101)	parcel			\$0.00
SECTION SUBTOTAL			· · · · · ·	\$300.00
SECTION TOTAL				\$9,900.00
GRAND TOTAL				\$15,900.00

SHORT FORM OF AGREEMENT BETWEEN OWNER AND ENGINEER FOR PROFESSIONAL SERVICES

THIS IS AN AGREEMENT effective as of <u>the date of the latest required signature below</u> ("Effective Date") between <u>City of Gahanna</u> ("Owner") and <u>American Structurepoint</u>, Inc. ("Engineer").

Owner's Project, of which Engineer's services under this Agreement are a part, is generally identified as follows: <u>FRA-Wynne Ridge Court Replacement (PID 116417)</u> ("Project").

Engineer's services under this Agreement are generally identified as follows: <u>Please see Engineer's fee</u> proposal dated October 10, 2022 ("Services").

Owner and Engineer further agree as follows:

1.01 Basic Agreement and Period of Service

- A. Engineer shall provide or furnish the Services set forth in this Agreement. If authorized by Owner, or if required because of changes in the Project, Engineer shall furnish services in addition to those set forth above ("Additional Services").
- B. Engineer shall complete its Services according to the preliminary schedule in the Engineer's fee proposal.
- C. If, through no fault of Engineer, such periods of time or dates are changed, or the orderly and continuous progress of Engineer's Services is impaired, or Engineer's Services are delayed or suspended, then the time for completion of Engineer's Services, and the rates and amounts of Engineer's compensation, shall be adjusted equitably.

2.01 Payment Procedures

- A. Invoices: Engineer shall prepare invoices in accordance with its standard invoicing practices and submit the invoices to Owner on a monthly basis. Invoices are due and payable within 45 days of receipt. If Owner fails to make any payment due Engineer for Services, Additional Services, and expenses within 30 days after receipt of Engineer's invoice, then (1) the amounts due Engineer will be increased at the rate of 1.0% per month (or the maximum rate of interest permitted by law, if less) from said due date, and (2) in addition Engineer may, after giving seven days written notice to Owner, suspend Services under this Agreement until Engineer has been paid in full all amounts due for Services, Additional Services, expenses, and other related charges. Owner waives any and all claims against Engineer for any such suspension.
- B. *Payment:* As compensation for Engineer providing or furnishing Services and Additional Services, Owner shall pay Engineer as set forth in Paragraphs 2.01, 2.02 (Services), and 2.03 (Additional Services). If Owner disputes an invoice, either as to amount or entitlement, then Owner shall promptly advise Engineer in writing of the specific basis for doing so, may withhold only that portion so disputed, and must pay the undisputed portion.

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2.02 Basis of Payment

- A. Owner shall pay Engineer for Services as follows:
 - 1. For Authorized Tasks, a Lump Sum amount of \$271,033.
 - 2. The portion of the compensation amount billed monthly for Engineer's Services will be based upon Engineer's estimate of the percentage of the total Services actually completed during the billing period.
 - 3. For If-Authorized Tasks, a Lump Sum amount of \$113,013.
- 2.03 Additional Services: For Additional Services, Owner shall pay Engineer an amount equal to the cumulative hours charged in providing the Additional Services by each class of Engineer's employees, times standard hourly rates for each applicable billing class; plus reimbursement of expenses incurred in connection with providing the Additional Services and Engineer's consultants' charges, if any. Engineer's standard hourly rates are attached as Appendix 1. a fee to be negotiated at the time such Additional Services are requested.

3.01 Termination

- A. The obligation to continue performance under this Agreement may be terminated:
 - 1. For cause,
 - a. By either party upon 30 days written notice in the event of substantial failure by the other party to perform in accordance with the Agreement's terms through no fault of the terminating party. Failure to pay Engineer for its services is a substantial failure to perform and a basis for termination.
 - b. By Engineer:
 - 1) upon seven days written notice if Owner demands that Engineer furnish or perform services contrary to Engineer's responsibilities as a licensed professional; or
 - 2) upon seven days written notice if the Engineer's Services are delayed for more than 60 days for reasons beyond Engineer's control, or as the result of the presence at the Site of undisclosed Constituents of Concern, as set forth in Paragraph 5.01.I.
 - c. Engineer shall have no liability to Owner on account of a termination for cause by Engineer.
 - d. Notwithstanding the foregoing, this Agreement will not terminate as a result of a substantial failure under Paragraph 3.01.A.1.a if the party receiving such notice begins, within seven days of receipt of such notice, to correct its substantial failure to perform and proceeds diligently to cure such failure within no more than 30 days of receipt of notice; provided, however, that if and to the extent such substantial failure cannot be reasonably cured within such 30 day period, and if such party has diligently attempted to cure the same and thereafter continues diligently to cure the same, then the cure period provided for herein shall extend up to, but in no case more than, 60 days after the date of receipt of the notice.
 - 2. For convenience, by Owner effective upon Engineer's receipt of written notice from Owner.

V. 8-2022

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B. In the event of any termination under Paragraph 3.01, Engineer will be entitled to invoice Owner and to receive full payment for all Services and Additional Services performed or furnished in accordance with this Agreement, plus reimbursement of expenses incurred through the receipt of notice of termination in connection with providing the Services and Additional Services, and Engineer's consultants' charges, if any.

4.01 Successors, Assigns, and Beneficiaries

- A. Owner and Engineer are hereby bound and the successors, executors, administrators, and legal representatives of Owner and Engineer (and to the extent permitted by Paragraph 4.01.B the assigns of Owner and Engineer) are hereby bound to the other party to this Agreement and to the successors, executors, administrators, and legal representatives (and said assigns) of such other party, in respect of all covenants, agreements, and obligations of this Agreement.
- B. Neither Owner nor Engineer may assign, sublet, or transfer any rights under or interest (including, but without limitation, money that is due or may become due) in this Agreement without the written consent of the other party, except to the extent that any assignment, subletting, or transfer is mandated by law. Unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under this Agreement.
- C. Unless expressly provided otherwise, nothing in this Agreement shall be construed to create, impose, or give rise to any duty owed by Owner or Engineer to any Constructor, other third-party individual or entity, or to any surety for or employee of any of them. All duties and responsibilities undertaken pursuant to this Agreement will be for the sole and exclusive benefit of Owner and Engineer and not for the benefit of any other party.

5.01 General Considerations

- A. The standard of care for all professional engineering and related services performed or furnished by Engineer under this Agreement will be the care and skill ordinarily used by members of the subject profession practicing under similar circumstances at the same time and in the same locality. Engineer makes no warranties, express or implied, under this Agreement or otherwise, in connection with any services performed or furnished by Engineer. Subject to the foregoing standard of care, Engineer and its consultants may use or rely upon design elements and information ordinarily or customarily furnished by others, including, but not limited to, specialty contractors, manufacturers, suppliers, and the publishers of technical standards. The Owner shall furnish, at the Owner's expense, all information, requirements, reports, data, surveys and instructions in performing its services and is entitled to rely upon the accuracy and completeness thereof. The Engineer shall not be held responsible for any errors or omissions that may arise as a result of erroneous or incomplete information provided by the Owner, consultants or contractors which the Owner requires Engineer to hire, and/or the Owner's consultants and contractors.
- B. Engineer shall not at any time supervise, direct, control, or have authority over any Constructor's work, nor shall Engineer have authority over or be responsible for the means, methods, techniques, sequences, or procedures of construction selected or used by any Constructor, or the safety precautions and programs incident thereto, for security or safety at the Project site, nor for any failure of a Constructor to comply with laws and regulations applicable to such Constructor's furnishing and performing of its work. Engineer shall not be responsible for the acts or omissions of any Constructor.

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- C. Engineer neither guarantees the performance of any Constructor nor assumes responsibility for any Constructor's failure to furnish and perform its work.
- D. Engineer's opinions (if any) of probable construction cost are to be made on the basis of Engineer's experience, qualifications, and general familiarity with the construction industry. However, because Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractors' methods of determining prices, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual construction cost will not vary from opinions of probable construction cost prepared by Engineer. If Owner requires greater assurance as to probable construction cost, then Owner agrees to obtain an independent cost estimate.
- E. Engineer shall not be responsible for any decision made regarding the construction contract requirements, or any application, interpretation, clarification, or modification of the construction contract documents other than those made by Engineer or its consultants.
- F. All documents prepared or furnished by Engineer are instruments of service, and Engineer retains an ownership and property interest (including the copyright and the right of reuse) in such documents, whether or not the Project is completed. Owner shall have a limited license to use the documents on the Project, extensions of the Project, and for related uses of the Owner, subject to receipt by Engineer of full payment due and owing for all Services and Additional Services relating to preparation of the documents and subject to the following limitations:
 - Owner acknowledges that such documents are not intended or represented to be suitable for use on the Project unless completed by Engineer, or for use or reuse by Owner or others on extensions of the Project, on any other project, or for any other use or purpose, without written verification or adaptation by Engineer;
 - 2. any such use or reuse, or any modification of the documents, without written verification, completion, or adaptation by Engineer, as appropriate for the specific purpose intended, will be at Owner's sole risk and without liability or legal exposure to Engineer or to its officers, directors, members, partners, agents, employees, and consultants;
 - 3. Owner shall hold harmless Engineer and its officers, directors, members, partners, agents, employees, and consultants from all claims, damages, losses, and expenses, including reasonable attorneys' fees, arising out of or resulting from any use, reuse, or modification of the documents without written verification, completion, or adaptation by Engineer; and
 - 4. such limited license to Owner shall not create any rights in third parties.
 - 5. Upon payment in full of all fees due by Owner, all right, title, and interest in any documents, plans, drawings, or instruments of service shall vest solely in the Owner. Notwithstanding the foregoing, Engineer shall retain its rights in pre-existing and standard scripts, databases, computer software, and other proprietary property. Rights to intellectual property that is not specifically created exclusively for the Owner in the performance of the services under this Agreement shall also remain the property of the Engineer.

- G. Owner and Engineer may transmit, and shall accept, Project-related correspondence, documents, text, data, drawings, information, and graphics, in electronic media or digital format, either directly, or through access to a secure Project website, in accordance with a mutually agreeable protocol.
- H. To the fullest extent permitted by law, Owner and Engineer (1) waive against each other, and the other's employees, officers, directors, members, agents, insurers, partners, and consultants, any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to this Agreement or the Project, and (2) agree that Engineer's total liability to Owner under this Agreement shall be limited to \$50,000 or the total amount of compensation received by Engineer, whichever is greater, notwithstanding applicable insurance coverage.
- I. The parties acknowledge that Engineer's Services do not include any services related to unknown or undisclosed Constituents of Concern. If Engineer or any other party encounters, uncovers, or reveals an unknown or undisclosed Constituent of Concern, then Engineer may, at its option and without liability for consequential or any other damages, suspend performance of Services on the portion of the Project affected thereby until such portion of the Project is no longer affected, or terminate this Agreement for cause if it is not practical to continue providing Services.
- J. Owner and Engineer agree to negotiate each dispute between them in good faith during the 30 days after notice of dispute. If negotiations are unsuccessful in resolving the dispute, then the dispute shall be mediated. If mediation is unsuccessful, then the parties may exercise their rights at law.
- K. This Agreement is to be governed by the law of the state in which the Project is located.
- L. Engineer's Services and Additional Services do not include: (1) serving as a "municipal advisor" for purposes of the registration requirements of Section 975 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (2010) or the municipal advisor registration rules issued by the Securities and Exchange Commission; (2) advising Owner, or any municipal entity or other person or entity, regarding municipal financial products or the issuance of municipal securities, including advice with respect to the structure, timing, terms, or other similar matters concerning such products or issuances; (3) providing surety bonding or insurance-related advice, recommendations, counseling, or research, or enforcement of construction insurance or surety bonding requirements; or (4) providing legal advice or representation.
- M. If the Project is constructed, Owner shall require the Constructor to purchase and maintain general liability insurance and to cause Engineer and Engineer's Consultants to be listed as additional insureds on a primary and non-contributory basis with respect to such liability insurance purchased and maintained by the Constructor for the Project.
- N. If required by the Contract Documents, Engineer shall review and approve, or take other action upon, the Constructor's submittals such as shop drawings, product data and samples, but only for the limited purposes of checking for conformance with the information given and the design concept expressed in the Contract Documents. Review of such submittals is not for the purpose of determining the accuracy or completeness of other information such as dimensions, quantities, and installation or performance of equipment or systems, which are the Constructor's responsibility. The Engineer's review shall not constitute approval of safety precautions or construction means, methods, techniques, sequences or procedures. The Engineer's approval of a specific item shall not indicate approval of an assembly of which the item is a component.

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- O. If Engineer is required to review any submittals prior to final approval of plans by Owner or any required approval by governmental authorities, the review shall be limited to confirm general conformance with the preliminary design concept expressed by the preliminary design documents that are subject to material revisions in the process of developing the Owner-approved Contract Documents that bear the professional seal of the Engineer. The Owner understands and agrees that it is the Constructor's obligation to assume all costs to comply with the Contract Documents even if the Contract Documents differ materially from the preliminary design concept that is the subject of the submittal. Any notes made by Engineer on the submittal shall not relieve the Constructor from its duty to ensure compliance with the Contract Documents. Design and certification of manufactured items that are not specifically designed and detailed in the Contract Documents are the responsibility of the registered professional engineer working for the Constructor. The Constructor is responsible for all dimensions, quantities, fabrication, fit, and the coordination with other trades. Dimensions shall be confirmed and correlate by the Constructor at the job site.
- P. The Engineer will exercise reasonable care to incorporate the design requirements of governmental authorities having jurisdiction over the Project into the Construction Documents as those requirements are known and understood by reasonable and prudent engineers under the same or similar circumstances. Engineer's duty to incorporate the design requirements of governmental authorities into the Construction Documents is limited to design requirements as they are known and understood by reasonable and prudent engineers at the time of preparation of the Construction Documents, but Engineer shall have no responsibility or liability for costs resulting from revised or different interpretations of the design requirements by the governmental authorities after completion of the Construction Documents.
- Q. Following submission of design documents and requests for permits to governmental authorities for their review and approval as may be required, Engineer has no control over or ability to influence the governmental review process and the time required to complete the process and Engineer shall have no liability for loss, costs or damages sustained or incurred by Owner as a result of delays or extended time required for any governmental review process.

6.01 Total Agreement

A. This Agreement (including any expressly incorporated attachments), constitutes the entire agreement between Owner and Engineer and supersedes all prior written or oral understandings. This Agreement may only be amended, supplemented, modified, or canceled by a duly executed written instrument.

7.01 *Definitions*

- A. *Constructor*—Any person or entity (not including the Engineer, its employees, agents, representatives, and consultants), performing or supporting construction activities relating to the Project, including but not limited to contractors, subcontractors, suppliers, Owner's work forces, utility companies, construction managers, testing firms, shippers, and truckers, and the employees, agents, and representatives of any or all of them.
- B. Constituent of Concern—Asbestos, petroleum, radioactive material, polychlorinated biphenyls (PCBs), hazardous waste, and any substance, product, waste, or other material of any nature whatsoever that is or becomes listed, regulated, or addressed pursuant to (a) the Comprehensive Environmental Response, V. 8-2022

Compensation and Liability Act, 42 U.S.C. §§9601 et seq. ("CERCLA"); (b) the Hazardous Materials Transportation Act, 49 U.S.C. §§5101 et seq.; (c) the Resource Conservation and Recovery Act, 42 U.S.C. §§6901 et seq. ("RCRA"); (d) the Toxic Substances Control Act, 15 U.S.C. §§2601 et seq.; (e) the Clean Water Act, 33 U.S.C. §§1251 et seq.; (f) the Clean Air Act, 42 U.S.C. §§7401 et seq.; or (g) any other federal, State, or local statute, law, rule, regulation, ordinance, resolution, code, order, or decree regulating, relating to, or imposing liability or standards of conduct concerning, any hazardous, toxic, or dangerous waste, substance, or material.

Attachments:

Engineer's Proposal Letter dated October 10, 2022

IN WITNESS WHEREOF, the parties hereto have executed this Agreement, the Effective Date of which is indicated on page 1.

Owner: City of Gahanna	Engineer: American Structurepoint, Inc.
Ву:	By:
Print name:	Print name:
Title:	Title:
Date Signed:	Date Signed:
	Engineer License or Firm's Certificate No. (if required): State of: Indiana
Address for Owner's receipt of notices:	Address for Engineer's receipt of notices:
Public Service and Engineering Department	Willis R. Conner
200 South Hamilton	2550 Corporate Exchange Drive, Suite 300
Gahanna, Ohio 43230	Columbus, Ohio 43231

V. 8-2022

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