BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application of)	
Columbia Gas of Ohio, Inc. for)	Case No. 08-0606-GA-AAM
Authority to Defer Environmental)	
Investigation and Remediation Costs.)	
ANNUAL DEF	ERRA	L REPORT OF
COLUMBIA (GAS O	FOHIO, INC.

On May 19, 2008, Columbia Gas of Ohio, Inc. ("Columbia") filed its Application in this docket, requesting authority to defer on its books environmental investigation and remediation costs. By Entry dated September 24, 2008, the Commission approved the Application. Paragraph 11 of said Entry provides:

Prior to their deferral on its books, we require Columbia to make an annual filing in this docket detailing the costs incurred in the prior 12-month period covered by the deferrals and the total amount deferred to date.

Pursuant to Paragraph 11 of the September 24, 2008 Entry, Columbia provides the following information. The costs Columbia incurred for the period December 2016 through November 2017, and which Columbia proposes to defer, were \$195,160.49. These costs are comprised of expenses incurred in the continued remediation of sites in Fremont, Athens and Portsmouth, Ohio. Columbia's projects and costs are described in the following attachments:

Attachment 1 — Marion project description

Attachment 2 — Bellevue project description

Attachment 3 — Grandview Heights/Goodale project description

Attachment 4 — Toledo (Swan Creek) project description

Attachment 5 — Toledo cost detail

Attachment 6 — Fremont project description

Attachment 7 — Fremont cost detail

Attachment 8 — Fostoria project description

Attachment 9 — Fostoria cost detail

Attachment 10 — Athens project description

Attachment 11 — Athens cost detail

Attachment 12 — Portsmouth project description

Attachment 13 — Portsmouth cost detail

Attachment 14 — Lorain project description

Additionally, Columbia has included in this report, as Attachment 15, a schedule showing the amounts deferred by year for all projects, and the total amount deferred to date.

Respectfully submitted by,

COLUMBIA GAS OF OHIO, INC.

/s/ Joseph M. Clark

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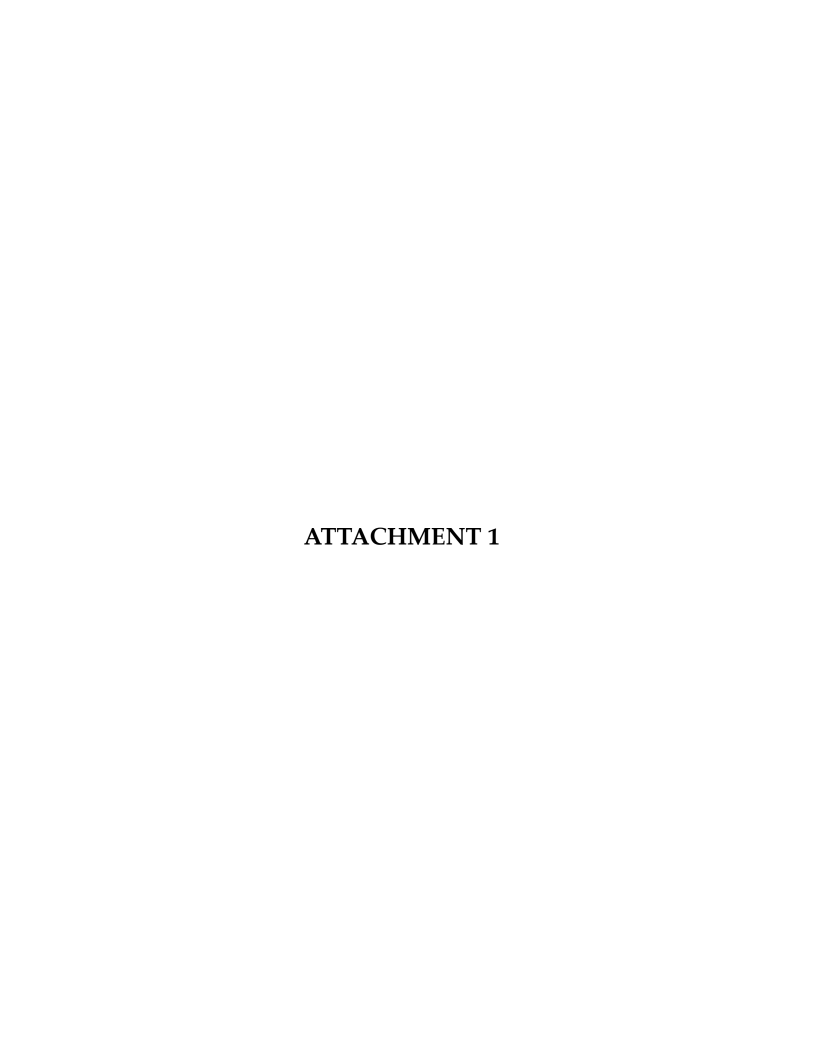
CERTIFICATE OF SERVICE

The Public Utilities Commission of Ohio's e-filing system will electronically serve notice of the filing of this document on the parties referenced on the service list of the docket card who have electronically subscribed to the case. In addition, the undersigned hereby certifies that a copy of the foregoing document is also being served via electronic mail on the 18th day of December, 2017 upon the parties listed below.

/s/ Joseph M. Clark
By: Joseph M. Clark

Attorney for COLUMBIA GAS OF OHIO, INC.

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Marion

Description: This was a former manufactured gas plant ("MGP") site located at the southwest corner of West Street and Canal Street, which have since been named Prospect Street and Columbia Street respectively, in Marion, Marion County, Ohio. This MGP site, formerly owned by Marion Gas-Light Company, was operated from 1862 until 1902. Review of historical information, including Sanborn Fire Insurance Maps, deeds and other records, indicates the facility contained a number of structures including retorts, a coal shed, a meter house, tar well and gas holders. This former MGP plant was demolished between 1908 and 1914, with the property being redeveloped as housing with approximately 18 houses being constructed in the footprint of the MGP. Columbia has reviewed its corporate history and has determined it is a successor to entities that owned and operated the MGP.

Phase I Assessment: This assessment started in 2005, with the establishment of a Community Relations Plan. Meetings were held with the Mayor of Marion and his staff, the Ohio Department of Health and the Ohio Environmental Protection Agency ("Ohio EPA"). By March 2006 access to the 18 properties for a Phase I Property Assessment, following Ohio EPA, Voluntary Action Program ("VAP") rules was completed. Phase I findings indicated that a sampling and analysis program was required to better understand the environmental condition of the site. This investigation, which provided for the collection and analysis of soil, soil vapor and groundwater samples, was completed in March 2006. These analyses resulted in a finding that soil vapor posed no undue risk to human health of the occupants. Groundwater analyses indicated the presence of MGP related compounds at concentrations above Ohio EPA standards. However, because groundwater at the site is not used for potable purposes these detections posed no current unacceptable risks to occupants. In addition, concentrations of several MGPrelated compounds, including benzene, naphthalene, and polyaromatic hydrocarbons were detected in soils above Ohio EPA VAP residential standards.

<u>Remediation:</u> Based on the above findings and an engineering study a recommendation was made to purchase 18 homes. An engineering review of these homes resulted in the conclusion these homes would not likely withstand the deep excavation of soils required to complete the remediation process. By the end of December 2006, all 18 homes had been purchased by Columbia Remainder

Corp.¹ The entire area was then secured; asbestos abatement completed; with the 18 homes being demolished by mid-January 2007.

<u>Phase II Assessment:</u> This process provided for the completion of two additional investigation efforts designed to obtain additional information required by Ohio EPA VAP. Results of these activities have indicated that, in general, significant soil and groundwater impacts are limited to the former MGP footprint. These investigations were further supplemented by an additional investigation completed early in 2008 to fill remaining data gaps with a focused feasibility study having been conducted and received.

During the calendar year 2009 the City of Marion, assisted by Columbia, applied for and received a Clean Ohio Revitalization Grant that resulted in a partial funding of the work performed at this site. Work completed during the twelve month period ended November 2010 included quarterly groundwater sampling and reporting; waste disposal; and preparation of the remedial design.

During the twelve-month period ending in November 2011, a significant amount of work was completed at the former Marion MGP. Nine bids for planned remediation work at the site were received, evaluated and tabulated from qualified remediation contractors. A short list of three bidders was selected and then interviewed. EMS, the low bidder, was ultimately selected as the remediation contactor. Mobilization began in February 2011, and remediation was substantially completed by June 2011. Construction monitoring, real-time perimeter air monitoring and VAP Certified Professional oversight were also provided. More than 18,000 tons of contaminated soil and 100,000 gallons of water were removed and properly disposed off-site. Post excavation confirmation samples were collected and analyzed, indicating that remediation was complete. Site restoration activities, including sidewalk replacement, fence removal, grading and seeding, were then completed by early fall 2011. A meeting with the Ohio EPA in November 2011, under the VAP's technical assistance program, to provide a summary of the remediation activities completed to the Ohio EPA, prior to report preparation and No Further Action letter preparation.

During the twelve-month period, ending in November 2012, additional activities required under Ohio's VAP were completed, including data evaluation, groundwater classification, soil vapor modeling, multiple chemical adjustments on site data, preparation of a Remediation Completion Report, and preparation of a draft

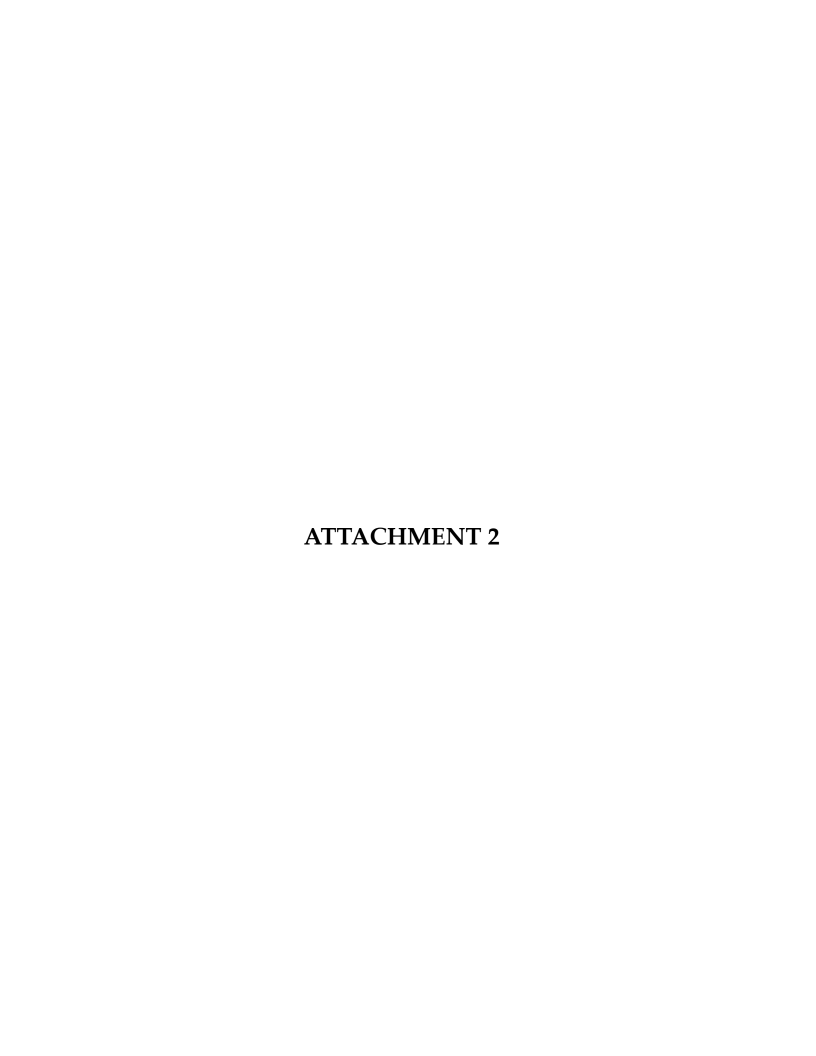
¹ On July 1, 2015, Columbia Remainder Corp. was transferred to Columbia Pipeline Group, the former affiliate of Columbia.

"no further action" ("NFA") letter and Phase II Property Assessment Report for Ohio EPA review, under the technical assistance program. This report was provided to the Ohio EPA in spring 2012, and comments were received on November 9, 2012. During the twelve-month period, ending in November 2013, additional activities required under Ohio's VAP were completed. The NFA was submitted to the Ohio EPA along with a request for a Covenant Not to Sue ("CNS"), in January 2013. Ohio EPA review comments were received in the second quarter 2013. Responses to comments were completed and, upon Ohio EPA concurrence, the Ohio EPA issued a CNS on October 31, 2013. A Securities Exchange Commission ("SEC") required determination of an appropriate contingent environmental liability for the site was also completed in 2013.

During the twelve-month period, ending in November 2014, additional activities required under Ohio's VAP and related to the CNS were completed. These activities included submittal of documentation and participation in a meeting with the Ohio EPA related to a random CNS audit conducted by the Ohio EPA. The final audit report has not been prepared by Ohio EPA.

No activities were performed during the twelve–month periods ending in November 2015, 2016, and 2017. No additional activities are expected at this location.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period January 2008 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$910,678.93. This amount was deferred previously.



Bellevue

<u>Description:</u> This former MGP site is located on Howard Street, southwest of the intersection of Howard Street and Hamilton Street in Bellevue, Sandusky County, Ohio. The site is currently zoned as, and used for, residential purposes. A multi-unit residential structure and at least one private residence are located within the apparent footprint of the former MGP. The site is bounded to the south by active railroad tracks beyond which lie a manufacturing facility and a residential area. The site is bounded to the north and west by residential areas. The site is bounded to the east by several residences beyond which lies an apparent railcar maintenance facility.

Based on a review of readily available historical information, including the Sanborn Fire Insurance maps, the MGP was constructed prior to 1899, and consisted of a gas plant building and a gas holder. A rail siding was also located adjacent to the plant, likely used for coal delivery. The 1901 Brown's Directory of American Gas Companies ("Brown's Directory") indicates that the facility was in operation in 1901 and that both coal carbonization and water gas processes were used to produce gas. A comparison of the 1899 and 1906 Sanborn Fire Insurance Maps indicate that the MGP building was expanded during this time period. The 1904 Brown's Directory states that manufactured gas operations had ceased and transitioned to natural gas prior to 1904. Columbia has reviewed its corporate history and has determined it is a successor to entities that owned and operated the MGP.

<u>Phase II Site Investigation:</u> A Phase II Site Investigation was completed, and a Human Health Risk Assessment ("HHRA") was conducted in early 2012 to determine if further actions were necessary. Based on the HHRA, it was determined that the former MGP structures and a small amount of soil around the structures should be removed. Plans were developed to conduct these actions, and in the second quarter of 2012 meetings were held with local stakeholders including officials from the City of Bellevue and local residents to discuss the removal plans.

During the twelve-month period, ending in November 2013, additional activities required under Ohio's VAP were completed. Meetings were held with the Ohio EPA VAP staff in the third Quarter of 2013. Access agreements with the local property owners were negotiated and completed in November 2013. Remedial actions took place in December 2013, followed by the preparation of post-remediation removal action reports.

An SEC required determination of an appropriate contingent environmental liability for the site was also completed in 2013.

During the twelve-month period, ending in November 2014, additional activities required under Ohio's VAP were completed. These activities included remediation of the Bellevue site in December 2013, preparation of required reporting (Construction Completion Report) and other documentation under Ohio's VAP (including a Phase I Property Assessment Update Report and Phase II Property Assessment Report), and preparation of a No Further Action letter (dated 28 July 2014).

During the twelve-month periods, ending in November 2015, 2016, and 2017, there were no additional activities performed or required. No additional activities are expected at this location.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period July 2009 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$555,823.98. This amount was deferred previously.



Grandview Heights

Description: These facilities were comprised of a former district office, service center, warehouse, meter shops and phone center located at 825 Burr Avenue, 860 Burr Avenue, 901 Burr Avenue, 909 Burr Avenue and 920 Goodale Street, Grandview Heights, Ohio. These properties were sold by Columbia in December 2008, pursuant to a Letter Agreement For Purchase of Real Estate, ("Letter Agreement") dated July 18, 2008, as amended, between Columbia and NRI Equity Land Investments, LLC ("NRI"), and joined by Nationwide Realty Investors, Ltd. The purpose of this Letter Agreement was to clarify, resolve and allocate the financial responsibilities for the environmental condition of certain portions of the property and to close the transaction as contemplated by the Letter Agreement. Pursuant to the Letter Agreement the parties agreed that certain tests and investigations documented the presence of lead and polynuclear aromatic hydrocarbons ("PAHs") on or under the property which require investigation, cleanup, removal action, remedial action or other corrective action. Columbia agreed to pay a portion of the cost of the investigation and remediation costs associated therewith and a portion of the costs of the investigation, cleanup, removal action, remedial action or corrective action undertaken with respect to the documented presence of lead and PAHs on the property through: (1) a reduction in the purchase price of the property set forth in Agreement by the sum of \$200,000; and, (2) payment to NRI of the sum of \$500,000 toward NRI's costs that it has incurred or will incur, in the performance of investigation, cleanup, removal action, remedial action or corrective action as consideration for NRI's assumption of this responsibility. This amount was based on Columbia's evaluation of a report prepared by NRI's consultant. This report included preliminary cost evaluations that included estimates ranging from a low of \$508,500 up to \$3,218,565 dependent upon the intended use of the land.

During the twelve-month periods ending in November 2015, 2016, and 2017, no activities were completed on Grandview Heights. No additional activities are expected at this location.

<u>Total Project Costs:</u> Total incremental costs incurred by Columbia during the January 2008 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$475,000. This amount was deferred previously.



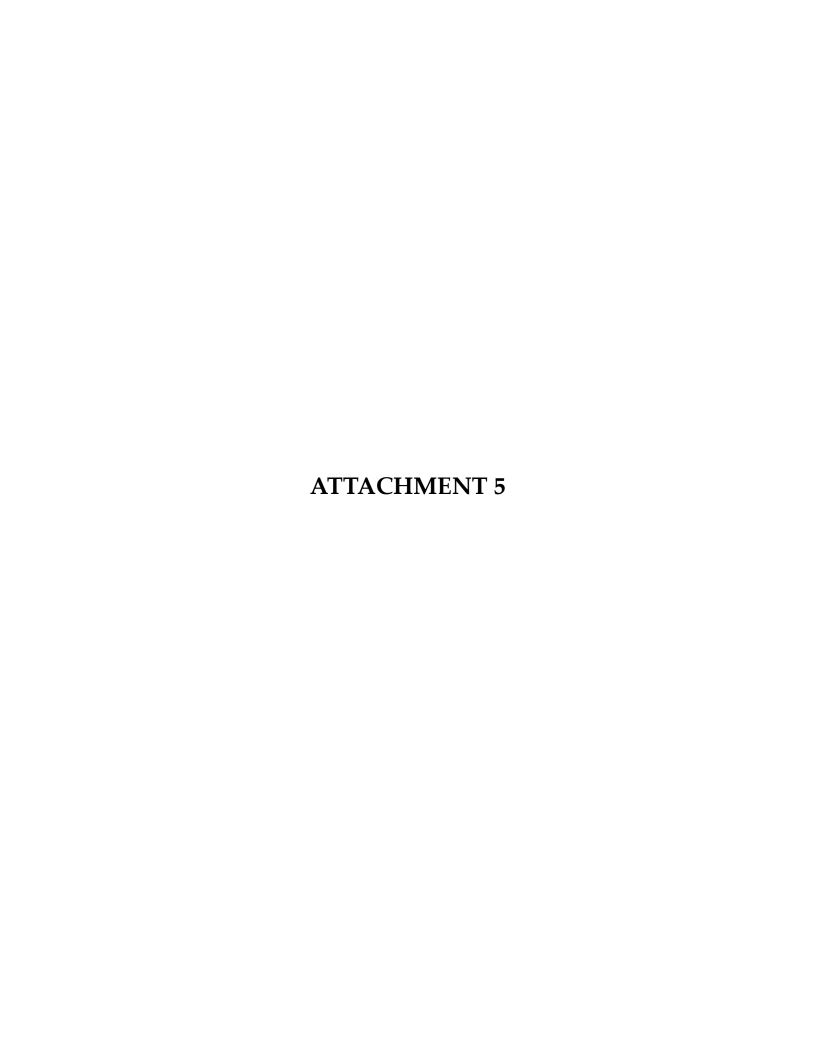
Swan Creek

<u>Description:</u> The former Toledo Gas Light and Coke Company site located at 333 South Erie Street, Toledo, was owned and operated by Columbia as a Service Center until it sold the property and building in March 2011. The site is in the process of being remediated in accordance with Ohio's VAP regulations by the new property owner, River Road Redevelopment H, LLC ("R3II"). While the site was originally entered into the VAP with Columbia as the remedial applicant, after purchasing the property, R3II is now the remedial applicant. The Ohio EPA issued a Covenant Not to Sue for the site on November 10, 2014.

The former MGP property, located at 333 South Erie Street, Toledo, is adjacent to Swan Creek. The indemnification with R3I1 does not cover remediation of Swan Creek. Columbia will manage any sediment investigation and remediation under a future regulatory scenario. Sediments have been subject to a preliminary ecological assessment and limited sampling which indicated some areas of MGP related impacts. The state and federal regulatory agencies have expressed interest in the status of Swan Creek as a tributary to the Maumee River which is an identified Area of Concern under the Federal Great Lakes Legacy Act. There is a documented history of multiple parties discharging to the creek. Additional sediment investigation will be necessary since the extent of impacts and responsibility for those impacts have yet to be determined. In 2011, Columbia authorized an evaluation of: 1) sediment remedial approaches; 2) potential participation in Great Lakes Legacy Act Funding; and, 3) the potential impacts from other sources.

During the twelve-month periods ending in November 2015 or 2016, no activities were completed on Swan Creek. Columbia will continue evaluating alternatives to investigate Swan Creek in the future. During the most recent twelve-month period costs were incurred to monitor agency initiative to characterize Swan Creek sediment quality, to evaluate other potential contributors to Swan Creek sediment degradation, and evaluate costs for remediation of impacted Swan Creek Sediments.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the January 2008 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$55,963.33. This amount is comprised of \$3,588.52 previously deferred and \$52,374.81 (through November 2017) for work performed during the period December 2016 through November 2017. Attachment 5 sets forth a detailed breakdown of these expenses incurred during the period December 2016 through November 2017.



Line No.	Month	CE	ACTIV	TRAN CNTR	Amount	Description
1	November-11	3C23	07330	1121	28,000.00	Installation of data logger and summarization of sediment issues
2	Total through Nov	ember 30,	2011		28,000.00	
3 4	June-13 June-13	3C23 3C23	07901 07901	1031 1031		Environmental Refresh Cost Environmental Refresh Cost
5	Total				588.52	
6	Total December 2	012 - Nove	mber 2013	3	588.52	
7 8	March-17 March-17	3021 3021	05602 05602	E019 E019	•	Professional Services Professional Services
9	Total				38,797.33	
10	April-17	3021	05602	E019	3,902.05	Professional Services
11	Total				3,902.05	
12 13	June-17 June-17	3021 3021	05602 05602	E019 E019		Professional Services Professional Services
14	Total				3,412.93	
15	July-17	3021	05602	E019	6,262.50	Professional Services
16	Total				6,262.50	
17	Total December 2016 - November 2017					
18	Total All Payments	5			80,963.33	
19	Less: Company Fu	unded Amo	ount		25,000.00	
20	Net Deferred Amo	unt			55,963.33	

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Fremont

Description: Columbia's predecessor companies are in the chain of title for a former MGP located on two parcels at Justice Street and Knapp Streets, Fremont, Sandusky County, Ohio. Columbia has reviewed its corporate history and has determined it is a successor to entities that owned and operated this former MGP. This finding resulted in Columbia's retention of a consultant to conduct a Phase I project assessment ("PA") in conformance with Ohio's VAP regulations. Community outreach and the Phase I PA were initiated in July 2011. The Phase I PA identified several areas of suspect environmental conditions related to the former MGP. Additional community outreach was conducted in June 2012 in advance of site investigation. In August 2012, Columbia's consultant conducted soils sampling, monitoring well installation and groundwater sampling. Data was reviewed in 2012 and additional site characterization was completed in 2013. An SEC required determination of an appropriate contingent environmental liability for the site was also completed in 2013.

During the twelve-month period, ending in November 2014, additional activities required under Ohio's VAP were completed, which included submittal of the July 2013 results to property owners. Additional environmental sampling as required under Ohio's VAP Phase II Assessment was completed in February 2014 (results submitted to property owners in May 2014) and November 2014. Columbia also met with Ohio EPA in June 2014 to discuss data and findings to date. Investigative site work continued into December 2014.

During the previous twelve-month period, ending November 2015, additional activities required under Ohio's VAP were completed, which included submitting the November – December 2014 results to property owners in February 2015. Additional sampling under Ohio's VAP Phase II Assessment was completed in March 2015, with results submitted to property owners in May 2015. The sample results from all field activities were evaluated and submitted to Ohio EPA in May 2015 under an Ohio EPA Technical Assistance ("TA") account. Columbia and its consultant met with Ohio EPA in July 2015 to discuss the sampling results to date and possible next steps in investigation.

During the twelve month period ending November 2016, a work plan for additional ground water investigation was submitted to the Ohio EPA in December 2015. After Ohio EPA commented on the plan in February 2016, additional ground water and soil investigation to comply with Ohio EPA VAP regulations were conducted in March, April, May and August 2016.

During the twelve-month period ending November 2017, a work plan to evaluate potential impacts to indoor air and sub-slab vapor (VI Sampling Work Plan) in- and offsite properties was submitted in February 2017 in accordance with Ohio's VAP program. This work plan was developed in response to feedback received from Ohio EPA after review of data collected from previous sampling events. After receiving comments from Ohio EPA a final VI Sampling Plan was submitted to the Ohio EPA in March 2017. During the second quarter of 2017, Columbia worked in cooperation with Ohio EPA to secure access to private properties for the implementation of the scope of work presented in the approved Work Plan. In August 2017, Columbia, its consultants, and Ohio EPA conducted site visits with each of the affected property owners to explain the scope of the VI Sampling Program. A sampling event was conducted in September 2017 and analytical results were submitted to Ohio EPA for distribution to the property owners. Ground water sampling of existing wells was also completed in accordance with the Ohio VAP during September 2017 and results distributed to Ohio EPA and land owners. The sites costs model was also reviewed and updated in 2017.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period December 2010 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$557,611.04. This amount is comprised of \$481,292.66 previously deferred and \$76,318.38 (through November 2017) for work performed during the period December 2016 through November 2017. Attachment 7 sets forth a detailed breakdown of these expenses incurred during the period December 2016 through November 2017.



Line No.	Month	CE	ACTIV	TRAN CNTR	Amount	Description
1	September-11	3C23	07703	1053	488.75	Community relations services
2	Total				488.75	
3 4	October-11 October-11	3C23 3C23	07703 07703	1053 1053	•	Dues for MGP Consortium Site assessment
5	Total				33,913.63	
6	November-11	3C23	07703	1053	8,820.80	Site assessment
7	Total				8,820.80	
8	Total December 20	010 - Noveml	ber 2011		43,223.18	
9	December-11	3C23	07703	1053	431.25	Professional Services
10	Total				431.25	
11 12 13	January-12 January-12 January-12	3C23 3C23 3C23	07703 07703 07703	1053 1053 1053	1,046.77	Site assessment Environmental refresh costs Environmental refresh costs
14	Total				3,310.44	
15	February-12	3C23	07703	1053	2,009.00	Cost modeling
16	Total				2,009.00	
17 18	June-12 June-12	3C23 3C23	07703 07703	1053 1053		Environmental refresh costs Environmental refresh costs
19	Total				739.69	
20	August-12	3C23	07703	1053	173.81	Environmental refresh costs
21	Total				173.81	
22 23	September-12 September-12	3C23 3C23	07703 07703	1053 1053	•	Site assessment Professional Services
24	Total				8,154.92	
25	October-12	3C23	07703	1053	222.64	Site assessment
26	Total				222.64	
27	November-12	3C23	07703	1053	4,155.89	Professional Services
28	Total				4,155.89	
29	Total December 20	011 - Noveml	ber 2012		19,197.64	
30	December-12	3C23	07703	1053	2,791.88	Site Assessment/Professional Services
31	Total				2,791.88	

			January	2000 - 11010	ember 30, 20 i	1
32	January-13	3C23	07703	1053	5,981.04	Site Assessment/Professional Services
33	January-13	3B60	07703	1053	1 842 00	Site Assessment/Professional Services
34	January-13	3B60	07703	1053		Site Assessment/Professional Services
35	January-13	3B60	07703	1053	2,100.00	Site Assessment/Professional Services
36	Total				29,482.54	
37	March-13	3C23	07703	1053	2,752.43	Site Assessment/Professional Services
38	March-13	3C23	07703	1053	6,946.37	Professional Services
					·	
39	Total				9,698.80	
00	Total				0,000.00	
40	April-13	3C23	07703	1053	552.06	Professional Services
41	April-13	3C23	07703	1053		Professional Services
41	April-13	3023	01103	1000	010.00	Floressional Services
40	T				4 000 00	
42	Total				1,362.06	
43	May-13	3C23	07703	1053		Professional Services
44	May-13	3C23	07703	1053	17.33	Environmental Refresh Cost
45	Total				552.78	
46	June-13	3B60	07703	1053	1 175 00	Site Assessment
47	June-13	3B60	07703	1053	•	Site Assessment
48	June-13	3B60	07703	1053	·	Site Assessment
49	June-13	3B60	07703	1053	2,712.00	Site Assessment
50	June-13	3C23	07703	1053	5,113.72	Professional Services
51	June-13	3C23	07703	1053	304.94	Environmental Refresh Cost
52	June-13	3C23	07703	1053		Environmental Refresh Cost
-	000	00_0	000			
53	Total				12,905.24	
00	Total				12,000.21	
54	July-13	3C23	07703	1053	5 503 88	Professional Services
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55	Total				5,503.88	
55	lotai				5,505.66	
						Site Assessment/Professional Services
EG	August 12	2022	07702	1052	6 007 00	
56	August-13	3C23	07703	1053	,	
57	August-13	3B60	07703	1053	150.00	Professional Services
	•				150.00	
57 58	August-13	3B60	07703	1053	150.00	Professional Services
57	August-13	3B60	07703	1053	150.00	Professional Services
57 58	August-13 August-13	3B60	07703	1053	150.00 66.73	Professional Services
57 58	August-13 August-13	3B60	07703	1053	150.00 66.73 6,314.63	Professional Services
57 58 59 60	August-13 August-13 Total September-13	3B60 0072 3C23	07703 07703	1053 1053 1053	150.00 66.73 6,314.63 16,623.64	Professional Services Environmental Refresh Cost Site Assessment/Professional Services
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57 58 59 60 61 62 63	August-13 August-13 Total September-13 September-13 September-13 September-13	3B60 0072 3C23 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Testing Environmental Testing
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57 58 59 60 61 62 63 64	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13	3B60 0072 3C23 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Testing Environmental Testing Environmental Testing Environmental Testing
57 58 59 60 61 62 63 64 65	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 September-13 Total	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing
57 58 59 60 61 62 63 64 65	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 September-13	3B60 0072 3C23 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Testing Environmental Testing Environmental Testing Environmental Testing
57 58 59 60 61 62 63 64 65	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 September-13 Total	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing
57 58 59 60 61 62 63 64 65 66	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 Total Total October-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Services
57 58 59 60 61 62 63 64 65 66	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 Cotober-13 October-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Services
57 58 59 60 61 62 63 64 65 66	August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 Total Total October-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3B60	07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Services
57 58 59 60 61 62 63 64 65 66 67 68	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 Total October-13 October-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost
57 58 59 60 61 62 63 64 65 66 67 68 69 70	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 Total October-13 October-13 Total November-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84 6,407.40	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost
57 58 59 60 61 62 63 64 65 66 67 68	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 September-13 Total October-13 October-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84 6,407.40	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 Total October-13 October-13 Total November-13 November-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84 6,407.40 2.35	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost
57 58 59 60 61 62 63 64 65 66 67 68 69 70	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 Total October-13 October-13 Total November-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84 6,407.40	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	August-13 August-13 August-13 Total September-13 September-13 September-13 September-13 Total October-13 October-13 Total November-13 November-13	3B60 0072 3C23 3B60 3B60 3B60 3B60 3C23 0072	07703 07703 07703 07703 07703 07703 07703 07703 07703	1053 1053 1053 1053 1053 1053 1053 1053	150.00 66.73 6,314.63 16,623.64 1,655.55 1,655.55 2,752.00 48.75 2,820.00 25,555.49 36,406.42 92.42 36,498.84 6,407.40 2.35	Professional Services Environmental Refresh Cost Site Assessment/Professional Services Environmental Testing Environmental Refresh Cost

74 75	December-13 December-13	3C23 3C23	07703 07703	1053 1053		Professional Services Environmental Refresh Cost
76	Total				853.79	
77 78	January-14 January-14	3C23 3B66	07703 07703	1053 1053		Professional Services Environmental Testing
79	Total				958.00	
80 81	February-14 February-14	3B60 3C23	07703 07703	1053 1053		Environmental Testing Professional Services
82	Total				2,424.55	
83 84	March-14 March-14	3C23 3B60	07703 07703	1053 1053		Professional Services Environmental Testing
85	Total				3,619.60	
86 87	April-14 April-14	3021 3021	05602 05602	E013 E013	·	Professional Services Environmental Refresh Cost
88	Total				2,838.26	
89 90	May-14 May-14	3021 3021	05602 05602	E013 E013	•	Professional Services Environmental Refresh Cost
91	Total				1,524.26	
92 93	June-14 June-14	3021 3021	05602 05602	E013 E013		Professional Services Environmental Refresh Cost
94	Total				3,712.26	
95	July-14	3021	05602	E013	7,824.00	Environmental Testing
96	July-14	3021	05602	E013	1,131.00	Environmental Testing
97	Total				8,955.00	
98	August-14	3021	05602	E013	24,179.80	Site Assessment
99	Total				24,179.80	
100	October-14	3021	05602	E013	6,532.78	Professional Services
101	October-14	3021	05602	E013	6,673.30	Professional Services
102	Total				13,206.08	
103	November-14	3021	05602	E013	2,153.34	Professional Services
104	Total				2,153.34	
105	Total December 2	013 - Novem	oer 2014		64,424.94	
106 107	December-14 December-14	3021 3021	05602 05602	E013 E013	5,794.08 8,836.61	Site Assessment/Professional Services Site Assessment/Professional Services

108	Total		•		14,630.69	
109	February-15	3021	05602	E013	39,985.81	Site Assessment/Professional Services
110	February-15	3021	05602	E013		Environmental Refresh Cost
111	February-15	3021	05602	E013	5,125.34	Site Assessment/Professional Services
112	Total				45,491.72	
113	May-15	3021	05602	E013	16,467.50	Environmental Testing
114	May-15	3021	05602	E013		Environmental Testing
115	May-15	3021	05602	E013		Environmental Testing
116	May-15	3021	05602	E013		Environmental Testing
117	May-15	3021	05602	E013		Environmental Refresh Cost
118	May-15	3021	05602	E013		Site Assessment/Professional Services
119	May-15	3021	05602	E013		Environmental Testing
120	May-15	3021	05602	E013	•	Site Assessment/Professional Services
121	May-15	3021	05602	E013	4,184.45	Site Assessment/Professional Services
122	Total				54,319.13	
123	August-15	3021	05602	E013	2,823.69	Site Assessment/Professional Services
124	Total				2,823.69	
125	September-15	3021	05602	E013	346.67	Environmental Refresh Cost
126	Total				346.67	
127	October-15	3021	05605	E013	1,124.94	Technical Assitance
128	October-15	3021	05602	E013	•	Environmental Refresh Cost
129	Total				2,980.23	
130	November-15	3021	05602	E013	867.92	Data Hosting
131	Total				867.92	
132	Total December 20	14 - Novem	ber 2015		121,460.05	
133	December-15	3021	05605	E013	1,780.69	Professional Services
134	December-15	3021	05605	E013	992.36	Technical Assitance
135	December-15	3021	05602	E013	13,195.99	Site Assessment/Professional Services
136	Total				15,969.04	
137	January-16	3021	05602	E013	93.30	Professional Services
138	Total				93.30	
139	February-16	3021	05602	E013	1,758.73	Site Assessment/Professional Services
140	Total				1,758.73	
141	April-16	3021	05602	E013	29.84	Professional Services
142	April-16	3021	05605	E013		Technical Assitance
	, -		-		, -	
143	Total				1,561.27	
144	May-16	3021	05606	E013	•	Technical Assitance
145	May-16	3021	05602	E013	·	Professional Services
146	May-16	3021	05602	E013	1,115.00	Test America

147	Total				6,305.94	
148 149	June-16 June-16	3021 3021	05602 05602	E013 E013		Professional Services Test America
150	Total				37,517.97	
151 152 153 154 155	July-16 July-16 July-16 July-16 July-16	3021 3021 3021 3021 3021	05602 05602 05602 05602 05602	E013 E013 E013 E013 E013	3,367.00 1,487.00 17,929.61	Test America Test America Test America Professional Services Professional Services
156	Total				30,880.46	
157 158 159	August-16 August-16 August-16	3021 3021 3021	05602 05602 05602	E013 E013 E013	2,897.00	Test America Test America Test America
160	Total				8,218.00	
161 162 163	September-16 September-16 September-16	3021 3021 3021	05602 05602 05602	E013 E013 E013	1,469.00	Professional Services Test America Professional Services
164	Total				17,581.02	
165	October-16	3021	05602	E013	94.34	Professional Services
166	Total				94.34	
167	November-16	3021	05602	E013	930.89	Professional Services
168	Total				930.89	
169	Total December 20	15 - Novem	ber 2016		120,910.96	
170 171	December-16 December-16	3021 3021	05602 05602	E013 E013		Environmental Testing Professional Services
172	Total				(5,596.14)	
173	January-17	3021	05602	E013	4,249.90	Professional Services
174	Total				4,249.90	
175 176	February-17 February-17	3021 3021	05602 05005	E013 E013	•	Professional Services Professional Services
177	Total				1,728.33	
178 179	March-17 March-17	3021 3021	05602 05602	E013 E013	·	Professional Services Professional Services
180	Total				9,924.94	
181	April-17	3021	05602	E013	1,440.00	Professional Services
182	Total				1,440.00	
183	May-17	3021	05602	E013	6,848.35	Professional Services

184	Total		,		6,848.35	
185 186	June-17 June-17	3021 3021	05602 05602	E013 E013	·	Professional Services Professional Services
187 188	June-17 June-17	3021 3021	05602 05602	E013 E013		Professional Services Parcel Services
189	Total				3,857.77	
190 191	July-17 July-17	3021 3021	05606 05602	E013 E013	•	Professional Services Professional Services
192	Total				3,737.88	
193	August-17	3021	05602	E013	118.60	Professional Services
194	Total				118.60	
195	September-17	3021	05602	E013	2,076.77	Professional Services
196	September-17	3021	05602	E013	5,475.66	Professional Services
197	September-17	3021	05602	E013	83.67	
198	September-17	3021	05606	E013		Professional Services
199	September-17	3021	05005	E013		Web Services and Support
200	September-17	3021	05605	E013	534.61	Professional Services
201	Total				10,622.18	
202	October-17	3021	05602	E013	41.46	Professional Services
203	October-17	3021	05602	E013	6,618.66	Professional Services
204	October-17	3021	05602	E013	45.09	
205	October-17	3021	05602	E013		Professional Services
206	October-17	3021	05602	E013	10.87	
207	October-17	3021	05602	E013		Professional Services
208	October-17	3021	05602	E013		Environmental Testing
209	October-17	3021	05602	E013	35.28	Professional Services
210	Total				15,398.22	
211	November-17	3021	05602	E013	14,326.53	Professional Services
212	November-17	3021	05602	E013	76.82	Professional Services
213	November-17	3021	05602	E013	2,854.00	Environmental Testing
214	November-17	3021	05602	E013	6,731.00	Environmental Testing
215	Total				23,988.35	
216	Total December 20	16 - Novem	ber 2017		76,318.38	
217	Total All Payments				582,611.04	
218	Less: Company Fur	nded Amou	nt		25,000.00	
219	Net Deferred Amou	nt			557,611.04	



Fostoria

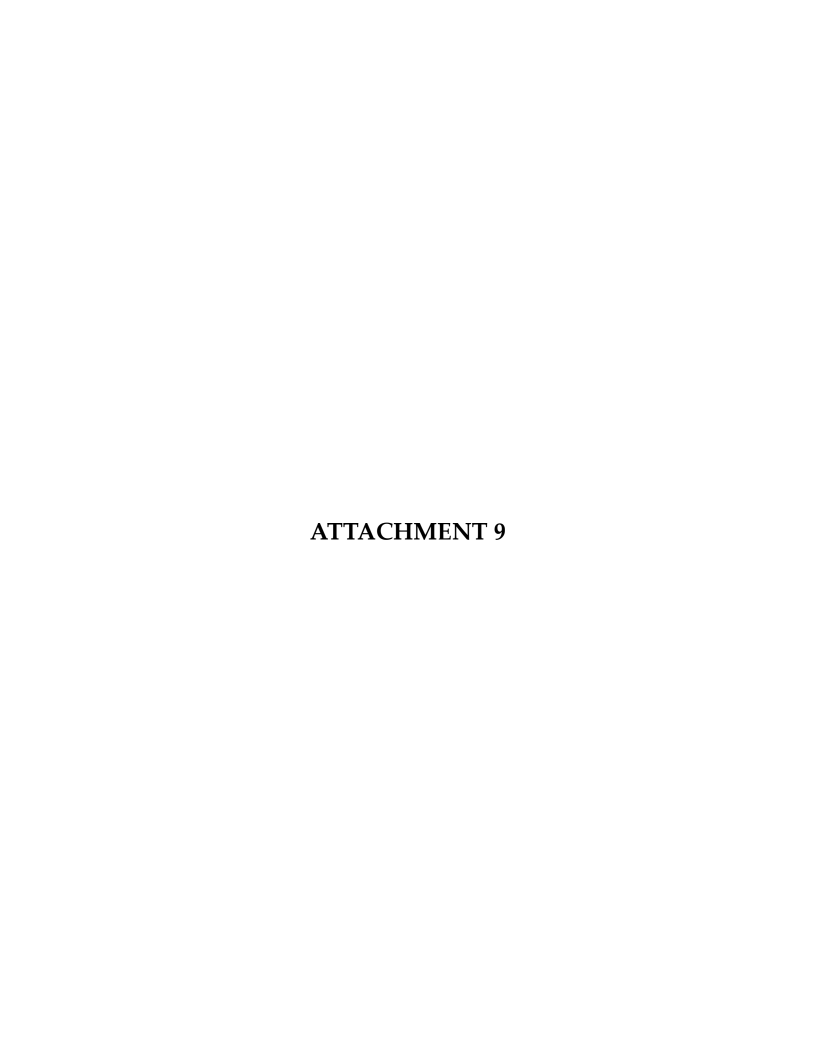
Description: In 2011 Columbia authorized a history consulting firm to research corporate successors to the late nineteenth century and early twentieth century entities known to have been associated with two former MGPs located in Fostoria, Ohio. Columbia has reviewed its corporate history and has determined it is a successor to entities that owned at least one of the former MGPs. Therefore, in 2011 Columbia authorized a consultant to conduct a Phase I Property Assessment at that MGP property in conformance with Ohio's VAP regulations. In addition, Columbia performed a historic evaluation to confirm site ownership, past operating practices and availability of historic information to aid in site evaluation. Because MGPs are a recognized environmental condition, Columbia will be conducting additional investigations at this MGP property in the future. Community and property owner outreach to allow access was initiated. An SEC required determination of an appropriate contingent environmental liability for the site was also completed in 2013.

During the twelve-month period, ending in November 2015, limited historical and background investigation activities were completed at the Fostoria I (Crocker Street) MGP site.

During the twelve-month period, ending in November 2016, limited access out-reach activities were completed at the Fostoria I (Crocker Street) MGP site. Columbia will continue conducting community and property owner outreach to allow site access and will continue conducting investigations at this MGP property in the future, following Ohio's VAP.

During the twelve-month period, ending in November 2017, there were no additional activities performed. In 2018, additional efforts will be made to identify and locate subsequent owner(s) of the former MGP site because it has been determined the prior owner of record is deceased.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period December 2010 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$71,520.54. This amount is comprised of \$70,920.54 previously deferred and \$600.00 (through November 2017) for work performed during the period December 2016 through November 2017. Attachment 9 sets forth a detailed breakdown of these expenses incurred during the period December 2016 through November 2017.



Line No.	Month	CE	ACTIV	TRAN CNTR	Amount	Description
1	January-11	3C23	07901	1031	562.00	Title searches
2	Total				562.00	
3	July-11	3C23	07901	1031	3,939.74	Targeted historical research - Phase I
4	Total				3,939.74	
5	August-11	3C23	07901	1031	7,151.32	Targeted historical research - Phase II
6	Total				7,151.32	
7	September-11	3C23	07901	1031	1,490.00	Targeted historical research - Phase II
8	Total				1,490.00	
9	October-11	3C23	07901	1031	60,000.00	Site assessment
10	Total				60,000.00	
11	Total December 20	010 - Novem	ber 2011		73,143.06	
12	January-12	3C23	07901	1031		Environmental refresh costs
13	January-12	3C23	07901	1031		Environmental refresh costs
14	Total				2,450.39	
15	February-12	3C23	07901	1031	2,009.00	Cost Modeling
16	Total				2,009.00	
17	June-12	3C23	07901	1031		Environmental refresh costs
18	June-12	3C23	07901	1031	577.94	Environmental refresh costs
19	Total				739.69	
20	August-12	3C23	07901	1031	173.81	Environmental refresh costs
21	Total				173.81	
22	November-12	3C23	07901	1031	570.00	Site assessment
23	November-12	3C23	07901	1031		Professional services
24	November-12	3C23	07901	1031		Site assessment
25	November-12	3C23	07901	1031		Professional services
26	November-12	3C23	07901	1031	197.70	Site assessment
27	Total				5,109.57	
28	Total December 20	011 - Novem	ber 2012		10,482.46	
29	June-13	3C23	07901	1031	609.88	Environmental Refresh Cost
30	June-13	3C23	07901	1031		Environmental Refresh Cost
31	Total				893.46	
32	August-13	3C23	07901	1031	66.74	Environmental Refresh Cost

33	Total				66.74	
34	October-13	3C23	07901	1031	92.42	Environmental Refresh Cost
35	Total				92.42	
36	November-13	3C23	07901	1031	4.70	Environmental Refresh Cost
37	Total				4.70	
38	Total December 20	12 - Novem	ber 2013		1,057.32	
39	December-13	3C23	07901	1031	108.38	Environmental Refresh Cost
40	Total				108.38	
41	April-14	3021	05602	E012	27.18	Environmental Refresh Cost
42	Total				27.18	
43	May-14	3021	05602	E012	324.16	Environmental Refresh Cost
44	Total				324.16	
45	June-14	3021	05602	E012		Targeted historical research - Phase II
46 47	June-14 June-14	3021 3021	05602 05602	E012 E012		Targeted historical research - Phase II Cost Modeling
48	June-14	3021	05602	E012		Site assessment
49	Total				4,273.72	
50	Total December 20	13 - Novem	ber 2014		4,733.44	
51	February-15	3021	05602	E012	380.58	Environmental Refresh Cost
52	Total				380.58	
53	April-15	3021	05602	E012	1,312.94	Site assessment
54	Total				1,312.94	
55	June-15	3021	05602	E012	1,302.53	Site assessment
56	Total				1,302.53	
57	July-15	3021	05605	E012	3,508.21	Professional services
58	Total				3,508.21	
59	Total December 20	14 - Novem	ber 2015		6,504.26	
60	December-16	3021	05602	E012	600.00	Professional Services
61	Total				600.00	
62	Total December 20	16 - Novem	ber 2017		600.00	
63	Total All Payments				96,520.54	
64	Less: Company Fu	nded Amou	nt		25,000.00	

65 Net Deferred Amount

71,520.54



Athens

<u>Description</u>: The former Athens MPG (The Athens Gas Light Company and The Athens Gas Light and Electric Company) operated from about 1872 until about 1898. Historic Sanborn Fire Insurance Maps indicated the MGP structures included two gas holders, retort and purification buildings, and materials storage. To date Columbia has incurred expenses to implement targeted Phase I and Phase II historical research studies to determine corporate history and operation of The Athens Gas Light Company. Columbia has also incurred costs to develop a probabilistic cost model to estimate costs for future site investigation, community outreach, and possible remediation, if necessary. Columbia has also authorized several site visits by environmental experts to determine the location of former MGP. In addition, Columbia has incurred cost to prepare a preliminary communications plan identifying potential stakeholders including city, county and state entities, as well as possible private stakeholders.

During the twelve-month period ending in November 2014, Columbia met with stakeholders from the City of Athens, Ohio University, and Athens County in September as community outreach prior to starting the investigation. Columbia also reached out to the property owner to begin the process of gaining site access in order to conduct the Ohio VAP Phase I Property Assessment, which continued into 2015 and 2016. Phase II Property Assessment will likely be required under the VAP and will be conducted in the future.

During the twelve-month period, ending in November 2017, Columbia continued to focus efforts to contact the property owner in order to negotiate access and conduct the annual update of the contingent environmental liability for the site. To date Columbia has not secured access and no work has been initiated.

Total Project Costs to Date: Total incremental costs incurred by Columbia during the period December 2013 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$37,543.21. This amount is comprised of \$27,348.29 previously deferred and \$10,194.92 (through November 2017) for work performed during the period December 2016 through November 2017. Attachment 11 sets forth a detailed description of these expenses during the period December 2016 through November 2017.



Line No.	Month	CE	ACTIV	TRAN CNTR	Amount	Description
1 2	January-12 January-12	3C23 3C23	07601 07601	1520 1520	·	Environmental Refresh Cost Environmental Refresh Cost
3	Total				2,450.39	
4 5	June-12 June-12	3C23 3C23	07601 07601	1520 1520		Environmental Refresh Cost Environmental Refresh Cost
6	Total				739.69	
7	August-12	3C23	07601	1520	14,400.00	Professional Services
8	Total				14,400.00	
9	September-12	0072	07601	1520	173.81	Environmental Refresh Cost
10	Total				173.81	
11	October-12	3C23	07601	1521	120.74	Environmental Refresh Cost
12	Total				120.74	
13 14 15 16 17	November-12 November-12 November-12 November-12 November-12	3C23 3C23 3C23 3C23 3C23	07601 07601 07601 07601 07601	1521 1521 1521 1521 1521	570.00 1,499.96 1,500.00	Site Assessment NFA Letter / Reporting Professional services Professional services Site Assessment
18	Total				5,109.54	
19	Total December 20	011 - Novem	ber 2012		22,994.17	
20	May-13	3C23	07601	1520	17.33	Environmental Refresh Cost
21	Total				17.33	
22 23	June-13 June-13	3C23 3C23	07601 07601	1521 1521		Environmental Refresh Cost Environmental Refresh Cost
24	Total				588.54	
25 26	October-13 October-13	3C23 3C23	07601 07601	1521 1521	•	Professional Services Phase II Property Assessment
27	Total				8,300.00	
28	Total December 20	012 - Novem	ber 2013		8,905.87	
29	March-14	3C23	07601	1521	6.59	Environmental Refresh Cost
30	Total				6.59	
31	April-14	3021	05602	E004	13.59	Environmental Refresh Cost
32	Total				13.59	

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Columbia Gas of Ohio, Inc. Summary of Athens Environmental Expenses

January 2008 - November 30, 2017

33	May-14	3021	05602	E004		Environmental Refresh Cost
34	Total				162.13	
35	June-14	3021	05602	E004	625.72	Environmental Refresh Cost
36	Total				625.72	
37 38	October-14 October-14	3021 3021	05602 05602	E004 E004		Professional Services Professional Services
39	Total				3,287.90	
40	November-14	3021	05602	E004	2,292.20	Professional Services
41	Total				2,292.20	
42	Total December 20)13 - Novem	ber 2014		6,388.13	
43	December-14	3021	05602	E004	468.35	Professional Services
44	Total				468.35	
45	January-15	3021	05602	E004	2,933.53	Professional Services
46	Total				2,933.53	
47	February-15	3021	05602	E004	380.58	Environmental Refresh Cost
48	Total				380.58	
49 50	March-15 March-15	3021 3021	05602 05602	E004 E004		Professional Services Environmental Refresh Cost
51	Total				929.78	
52	May-15	3021	05605	E004	560.00	Professional Services
53	Total				560.00	
54	September-15	3021	05602	E004	346.67	Environmental Refresh Cost
55	Total				346.67	
56	October-15	3021	05602	E004	1,855.29	Environmental Refresh Cost
57	Total				1,855.29	
58 59	November-15 November-15	3021 3021	05602 05602	E004 E004		Data Hosting Professional Services
60	Total				2,349.69	
61	Total December 20)14 - Novem	ber 2015		9,823.89	
63	December-15	3021	05602	E004	1,780.69	Professional services
64	Total				1,780.69	
65 66	January-16 January-16	3021 3021	05602 05602	E004 E004		Professional services Professional services

68 March-16 3021 05602 E004 1,966.90 Professional services 69 Total 1,966.90 Professional services 70 April-16 3021 05602 E004 29.84 Professional services 71 Total 29.84 Professional services 4.236.23 7 73 Total 94.34 Professional Services 4.236.23 7 74 Total December-16 3021 05602 E004 3,943.52 Professional Services 76 December-16 3021 05602 E004 3,943.52 Professional Services 77 Total 7,924.53 18.11 Professional Services 78 May-17 3021 05005 E004 19.75 Professional Services 79 Total 19.75 Professional Services 19.75 Professional Services 80 June-17 3021 05602 E004 302.83 Professional Services 81 June-17	67	Total	364.46				
Total	68	March-16	3021	05602	E004	1,966.90	Professional services
Total	69	Total				1,966.90	
Total	70	April-16	3021	05602	E004	29.84	Professional services
73 Total 94.34 74 Total December 2015 - November 2016 4,236.23 75 December-16 December-16 3021 05602 E004 3,981.01 Professional Services 76 December-16 December-16 3021 05602 E004 3,981.01 Professional Services 77 Total 7,924.53 February-17 3021 05005 E004 18.11 Professional Services Total 18.11 78 May-17 3021 29001 E004 19.75 Professional Services 79 Total 19.75 80 June-17 3021 05602 E004 302.83 Professional Services 81 June-17 3021 05602 E004 302.83 Professional Services 82 June-17 3021 05602 E004 94.34 Professional Services 83 Total 972.31 84 August-17 3021 05602 E004 97.33 118.60 Professional Services 85 Total 118.60 86 September-17 3021 05602 E004 83.67 Professional Services 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 89 October-17 3021 29001 E004 35.28 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.99 Professional Services 92 October-17 3021 29001 E004 45.99 Professional Services 93	71	Total				29.84	
74 Total December 2015 - November 2016 4,236.23 75 December-16 December-16 3021 05602 E004 3,943.52 Professional Services 76 December-16 December-16 3021 05602 E004 3,981.01 Professional Services 77 Total 7,924.53 February-17 3021 05005 E004 18.11 Professional Services 18.11 78 May-17 3021 29001 E004 19.75 Professional Services 79 Total 19.75 80 June-17 3021 05602 E004 302.83 Professional Services 81 June-17 3021 05602 E004 302.83 Professional Services 82 June-17 3021 05602 E004 302.83 Professional Services 83 Total 972.31 84 August-17 3021 05602 E004 318.60 Professional Services 85 Total 118.60 Professional Services 86 September-17 3021 05602 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 89 October-17 3021 29001 E004 35.28 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 35.28 Professional Services 92 October-17 3021 29001 E004 41.46 Professional Services 92 October-17 3021 29001 E004 41.46 Profes	72	October-16	3021	05602	E004	94.34	Professional services
December-16 3021 05602 E004 3,943.52 Professional Services	73	Total				94.34	
Total	74	Total December 20					
Total						•	
Total May-17 3021 29001 E004 19.75 Professional Services 79 Total June-17 3021 05602 E004 302.83 Professional Services 81 June-17 3021 05602 E004 302.83 Professional Services 82 June-17 3021 05602 E004 94.34 Professional Services 83 Total 84 August-17 3021 05602 E004 118.60 Professional Services 85 Total 86 September-17 3021 05602 E004 118.60 Professional Services 87 September-17 3021 05602 E004 810.57 Web Services and Support 88 Total 89 October-17 3021 05602 E004 83.67 Professional Services 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 35.28 Professional Services 92 October-17 3021 29001 E004 45.09 Professional Services 93 October-17 3021 29001 E004 45.09 Professional Services 94 October-17 3021 29001 E004 45.09 Professional Services 95 October-17 3021 29001 E004 41.46 Professional Services 96 Total		Total					
Total		February-17	3021	05005	E004		Professional Services
Total 19.75 Total		Total				18.11	
Superior	78	May-17	3021	29001	E004	19.75	Professional Services
81 June-17 3021 05602 E004 302.83 Professional Services 82 June-17 3021 05602 E004 94.34 Professional Services 83 Total 972.31 972.31 84 August-17 3021 05602 E004 118.60 Professional Services 85 Total 118.60 September-17 3021 05005 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 29001 E004 41.08 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services	79	Total				19.75	
81 June-17 3021 05602 E004 302.83 Professional Services 82 June-17 3021 05602 E004 94.34 Professional Services 83 Total 972.31 972.31 84 August-17 3021 05602 E004 118.60 Professional Services 85 Total 118.60 September-17 3021 05005 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 29001 E004 41.08 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services	80	June-17	3021	05602	E004	575.14	Professional Services
82 June-17 3021 05602 E004 94.34 Professional Services 83 Total 972.31 84 August-17 3021 05602 E004 118.60 Professional Services 85 Total 118.60 September-17 3021 05005 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 29001 E004 10.87 Professional Services 94 Total 170.56 170.56 170.56 170.56 170.56 95 Novem							
84 August-17 3021 05602 E004 118.60 Professional Services 85 Total 118.60 118.60 86 September-17 3021 05005 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 Professional Services 10,194.92							
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86 September-17 3021 05005 E004 810.57 Web Services and Support 87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 Professional Services 97 Total December 2016 - November 2017 10,194.92	84	August-17	3021	05602	E004	118.60	Professional Services
87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92	85	Total				118.60	
87 September-17 3021 05602 E004 83.67 Professional Services 88 Total 894.24 89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92	0.0	Contombox 17	2024	05005	E004	040.57	Wah Caminas and Cumant
89 October-17 3021 29001 E004 37.86 Professional Services 90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92		•					
90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92	88	Total				894.24	
90 October-17 3021 29001 E004 35.28 Professional Services 91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92	89	October-17	3021	29001	F004	37.86	Professional Services
91 October-17 3021 29001 E004 45.09 Professional Services 92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92							
92 October-17 3021 05602 E004 10.87 Professional Services 93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92							
93 October-17 3021 29001 E004 41.46 Professional Services 94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92							
94 Total 170.56 95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92							
95 November-17 3021 29001 E004 76.82 Professional Services 96 Total 76.82 97 Total December 2016 - November 2017 10,194.92			0021	23001	2004		Troicesional ectivides
96 Total 76.82 97 Total December 2016 - November 2017 10,194.92			3021	29001	E004		Professional Services
97 Total December 2016 - November 2017 10,194.92							
98 Total All Payments 62,543.21		Total December 20)16 - Novem	ber 2017		10,194.92	
	98	Total All Payments				62,543.21	

Attachment 11 4 of 4

99 Less: Company Funded Amount 25,000.00

100 Net Deferred Amount 37,543.21



Portsmouth

<u>Description:</u> The former Portsmouth MGP operated in the vicinity of West Second, Madison and Jefferson Streets in Portsmouth between 1884 and 1905. Historical Sanborn Fire Insurance Maps indicated that MGP structures included three gas holders, retort and purifications buildings and materials storage. Columbia has reviewed its corporate history and has determined it is a successor to entities that owned and operated the MGP.

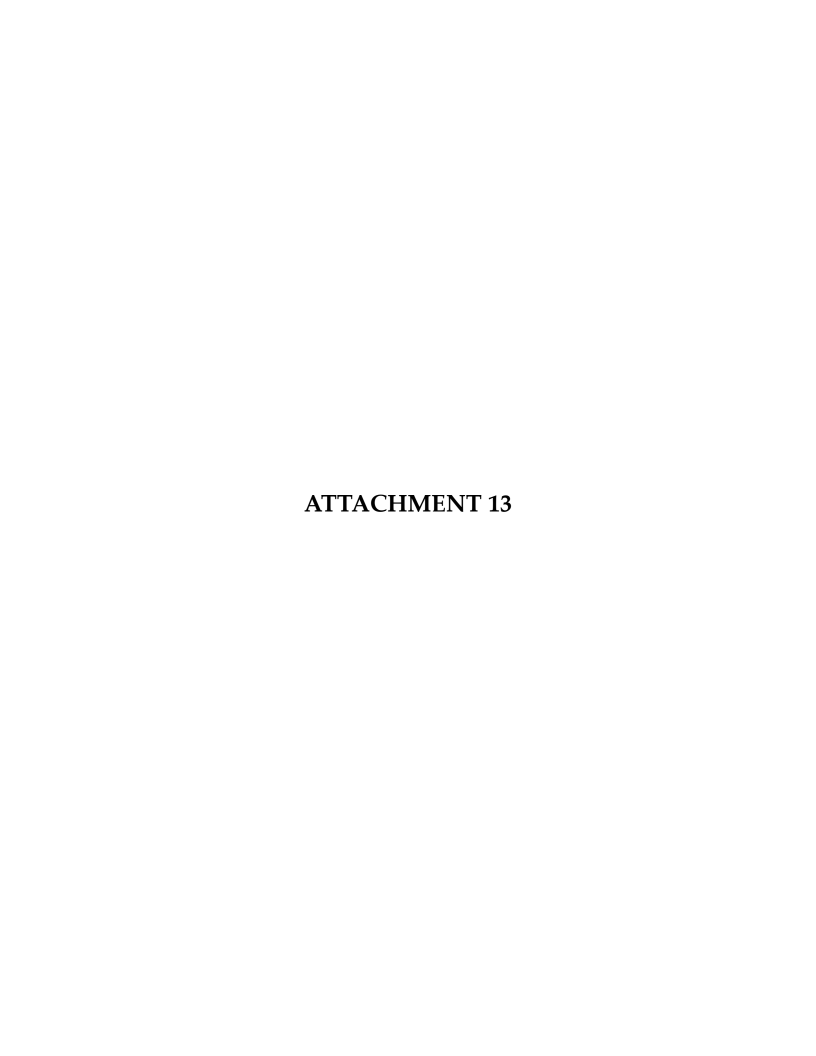
Work began on this site during the twelve-month period ending in November 2014. Activities related to or required under Ohio's VAP were completed, including contacting property owners and arranging for access to the properties within the former MGP footprint, preparing communications related documentation including fact sheets for distribution to stakeholders, planning for Phase I and Phase II Assessments under Ohio's VAP, and mobilizing to the site and beginning both Phase I and Phase II Property Assessment work continued through much of December 2014, with laboratory analysis and data evaluation continuing through early 2015.

During the twelve-month period ending November 2015, additional data collection (sampling and analysis) was completed on two of the MGP parcels and is identified as a supplemental Phase II investigation. Work performed also included additional community outreach efforts and multiple meetings with site property owners.

During the twelve-month period ending November 2016, additional data collection (sampling and analysis) was completed on two of the MGP parcels and is identified as a supplemental Phase II investigation. Work performed also included additional community outreach efforts and multiple meetings with site property owners. One last round of limited investigation off-site will be needed and is anticipated to occur in late-2016 once access is obtained.

During the twelve-month period ending in November 2017, additional activities were performed to finalize investigation delineation and update the sites cost model. Access negotiations were held with the owners of one of the two parcels (Portsmouth Cement & Lime Co., aka PCL) and access has been granted for remediation of that northern parcel. Bid design specification and request for proposals will be completed in late 2017/early 2018 with expected remediation on the northern parcel in winter of 2018.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period December 2013 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$493,148.43. This amount is comprised of \$437,476.05 previously deferred and \$55,672.38 (through November 2017) for work performed during the period December 2016 through November 2017. Attachment 13 sets forth a detailed description of these expenses during the period December 2016 through November 2017.



Line No.	Month	CE	ACTIV	TRAN CNTR	Amount	Description
1	September-09	3C23	07905	1541	1,450.00	Environmental Refresh Cost
2	Total				1,450.00	
3	Total December 2	008 - Novem	ber 2009		1,450.00	
4	November-11	3C23	07905	1541	3,000.00	Environmental Refresh Cost
5	Total				3,000.00	
6	Total December 2	010 - Novem	ber 2011		3,000.00	
7	March-12	3C23	07905	1541	46.41	Professional Services
8	Total				46.41	
8	June-12	3C23	07905	1541	3,860.15	Targeted Historical Research
10	Total				3,860.15	
11 12	August-12 August-12	3C23 3C23	07905 07905	1541 1541		Site Visit and Data Review Targeted Historical Research
13	Total				9,153.53	
14	September-12	3C23	07905	1541	1,242.27	Site Visit and Data Review
15	Total				1,242.27	
16 17	October-12 October-12	3C23 3C23	07905 07905	1541 1541		Targeted Historical Research Property Assessment
18	Total				2,615.75	
19	Total December 2	011 - Novem	ber 2012		16,918.11	
20	January-13	3C23	07905	1541	944.25	Targeted Historical Research
21	Total				944.25	
22	May-13	3C23	07905	1541	17.35	Environmental Refresh Cost
23	Total				17.35	
24 25	June-13 June-13	3C23 3C23	07905 07905	1541 1541		Environmental Refresh Cost Environmental Refresh Cost
26	Total				588.52	
27	November-13	3C23	07905	1541	2.35	Environmental Refresh Cost
28	Total				2.35	
29	Total December 2	012 - Novem	ber 2013		1,552.47	
30	December-13	3C23	07905	1541	54.19	Environmental Refresh Cost

31	Total		candary	2000 1401011	54.19	
32	March-14	3C23	07905	1541	3,492.29	Professional Services
33	Total				3,492.29	
34 35	April-14 April-14	3021 3021	05602 05602	E017 E017	·	Site Visit and Data Review Environmental Refresh Cost
36	Total				4,475.10	
37	May-14	3021	05602	E017	162.13	Environmental Refresh Cost
38	Total				162.13	
39	June-14	3021	05602	E017	1,613.11	Site Visit and Data Review
40	June-14	3021	05602	E017	7,233.76	Professional Services
41	June-14	3021	05602	E017	· ·	Community Relations Support
42	June-14	3021	05602	E017		Environmental Refresh Cost
43	Total				14,232.10	
44	August-14	3021	05602	E017	2,373.07	Community Relations Support
45	Total				2,373.07	
46	September-14	3021	05602	E017	801.90	Community Relations Support
47	Total				801.90	
48	October-14	3021	05602	E017	2,588.45	Community Relations Support
49	Total				2,588.45	
50	November-14	3021	05602	E017	3,600.00	Site Access
51	Total				3,600.00	
52	Total December 20	013 - Noven	nber 2014		31,779.23	
53	December-14	3021	05602	E017	550.33	Project Management
54	December-14	3021	05602	E017		Site Visit and Data Review
55	December-14	3021	05602	E017	3.265.32	Community Relations Support
56	December-14	3021	05602	E017		Site Investigation
57	December-14 December-14	3021	05602	E017		Community Relations Support
58	Total			-	40,913.22	, , , , , , , , , , , , , , , , , , , ,
59	January-15	3021	05602	E017	144 380 35	Site Investigation
60	January-15	3021	05602	E017		Professional Services
61	Total				144,650.35	
62	February-15	3021	05602	E017	380.57	Environmental Refresh Cost
63	February-15	3021	05602	E017	378.50	Professional Services
64	Total				759.07	
65	March-15	3021	05602	E017	4,000.13	Site Investigation

			January	2008 - Novem		
66	March-15	3021	05602	E017	960.24	Project Management
67	March-15	3021	05602	E017		Professional Services
					•	
68	March-15	3021	05602	E017	270.00	Professional Services
69	Total				8,163.90	
09	Total				0,103.90	
70	April-15	3021	05602	E017	312.52	Project Management
71	April-15	3021	05602	E017		Project Management
7 1	April-13	3021	03002	LOTI	3,403.22	1 Toject Management
72	Total				3,715.74	
73	May-15	3021	05602	E017	26.870.32	Environmental Testing
74	May-15	3021	05602	E017		Project Management
	-					
75	May-15	3021	05602	E017		Project Management
76	May-15	3021	05602	E017	19,921.78	Site Investigation
77	May-15	3021	05602	E017	281.06	Environmental Refresh Cost
	•					
78	Total				49,260.59	
70	Total				49,200.33	
79	June-15	3021	05602	E017	12,597.00	Environmental Testing
80	June-15	3021	05602	E017	2,151.09	Professional Services
81	June-15	3021	05602	E017	·	Site Investigation
01	Julie-15	3021	03002	EUT	20,273.30	Site investigation
82	Total				41,021.59	
83	July-15	3021	05602	E017	7 213 49	Site Investigation
			05602			
84	July-15	3021		E017		Project Management
85	July-15	3021	05602	E017	1,226.78	Site Investigation
86	Total				8,886.61	
	. • • • • • • • • • • • • • • • • • • •				0,000.0.	
0.7	A 4F	2024	05000	E047	0 505 40	Drainet Managament
87	August-15	3021	05602	E017		Project Management
88	August-15	3021	05602	E017	2,143.32	Project Management
89	Total				11,678.74	
					,	
00	Contombox 15	2024	05000	E047	240.00	Environmental Defrach Cost
90	September-15	3021	05602	E017	346.66	Environmental Refresh Cost
91	Total					
	lotai				346.66	
	Total				346.66	
92		3021	05602	F017		Project Management
92	October-15	3021	05602	E017	479.26	Project Management
93	October-15 October-15	3021	05602	E017	479.26 3,237.12	Site Investigation and Data Review
	October-15				479.26 3,237.12	,
93	October-15 October-15	3021	05602	E017	479.26 3,237.12 1,624.38	Site Investigation and Data Review
93 94	October-15 October-15 October-15	3021 3021	05602 05602	E017 E017	479.26 3,237.12 1,624.38	Site Investigation and Data Review Data Review
93 94 95	October-15 October-15 October-15 October-15	3021 3021	05602 05602	E017 E017	479.26 3,237.12 1,624.38 1,855.29	Site Investigation and Data Review Data Review
93 94	October-15 October-15 October-15	3021 3021	05602 05602	E017 E017	479.26 3,237.12 1,624.38	Site Investigation and Data Review Data Review
93 94 95 96	October-15 October-15 October-15 October-15	3021 3021 3021	05602 05602 05602	E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05	Site Investigation and Data Review Data Review Environmental Refresh Cost
93 94 95	October-15 October-15 October-15 October-15	3021 3021	05602 05602	E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05	Site Investigation and Data Review Data Review
93 94 95 96	October-15 October-15 October-15 October-15 Total	3021 3021 3021 3021	05602 05602 05602	E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting
93 94 95 96 97 98	October-15 October-15 October-15 October-15 Total November-15 November-15	3021 3021 3021 3021 3021	05602 05602 05602 05602 05602	E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review
93 94 95 96 97 98 99	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15	3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation
93 94 95 96 97 98 99	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15	3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation
93 94 95 96 97 98 99	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 November-15 November-15	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 November-15 Total	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45 8,752.74	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 November-15 November-15	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 November-15 Total	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45 8,752.74	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 November-15 Total	3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45 8,752.74	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management
93 94 95 96 97 98 99 100 101 102 103	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 Total Total Total Total Total Total December-15	3021 3021 3021 3021 3021 3021 3021 014 - Noven	05602 05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45 8,752.74 325,345.26 1,780.69	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management Off-Site Access Support Professional services
93 94 95 96 97 98 99 100 101 102	October-15 October-15 October-15 October-15 Total November-15 November-15 November-15 November-15 Total Total Total Total	3021 3021 3021 3021 3021 3021 3021 3021	05602 05602 05602 05602 05602 05602 05602	E017 E017 E017 E017 E017 E017 E017	479.26 3,237.12 1,624.38 1,855.29 7,196.05 867.92 6,572.06 670.21 384.10 258.45 8,752.74 325,345.26 1,780.69 4,290.00	Site Investigation and Data Review Data Review Environmental Refresh Cost Data Hosting Data Review Soil Boring & Well Installation Project Management Off-Site Access Support

107	Total		our radiy .	2000 14070111	6,850.69	
108 109	January-16 January-16	3021 3021	05602 05602	E017 E017		Professional services Professional services
110	Total				8,698.35	
111 112 113	February-16 February-16 February-16	3021 3021 3021	05602 05602 05602	E017 E017 E017	11,004.50	Professional services Environmental Testing Professional services
114	Total				30,320.81	
115 116 117 118	April-16 April-16 April-16 April-16	3021 3021 3021 3021	05602 05602 05602 05602	E017 E017 E017 E017	16,424.17 6,755.02	Professional services Professional services Professional services Professional services
119	Total				23,785.17	
120	May-16	3021	05602	E017	3,009.73	Professional services
121	Total				3,009.73	
122	June-16	3021	05602	E017	768.19	Professional services
123	Total				768.19	
124	July-16	3021	05602	E017	1,461.00	Environmental Testing
125	Total				1,461.00	
126	September-16	3021	05602	E017	3,434.77	Professional services
127	Total				3,434.77	
128 129	October-16 October-16	3021 3021	05602 05602	E017 E017		Professional services Professional services
130	Total				1,271.27	
131	November-16	3021	05602	E017	2,831.00	Land Survey
132	Total				2,831.00	
133	Total December 20)15 - Noven	nber 2016		82,430.98	
134 135	December-16 December-16	3021 3021	05602 05602	E017 E017		Professional Services Environmental Testing
136	Total				2,657.68	
137 138	January-17 January-17	3021 3021	05602 05602	E017 E017	·	Professional Services Professional Services
139	Total				14,856.80	
140 141 142	February-17 February-17 February-17	3021 3021 3021	05602 05602 05005	E017 E017 E017	1,377.46 314.16 18.12	Professional Services
143	Total				1,709.74	

144 145 146	June-17 June-17 June-17	3021 3021 3021	05602 05602 05602	E017 E017 E017	302.83	Professional Services Professional Services Professional Services		
147	Total				1,184.29			
148	July-17	3021	05602	E017	1,536.40	Professional Services		
149	Total				1,536.40			
150 151 152	August-17 August-17 August-17	3021 3021 3021	05602 05602 05602	E017 E017 E017	333.71	Professional Services Professional Services Professional Services		
153	Total				644.36			
154 155	September-17 September-17	3021 3021	05005 05602	E017 E017		Web Services and Support Professional Services		
156	Total				894.24			
157 158 159 160 161 162 163	October-17 October-17 October-17 October-17 October-17 October-17	3021 3021 3021 3002 3021 3021 3021	05602 05602 05602 05605 05602 05602	E017 E017 E017 E017 E017 E017	35.28 45.09 30,000.00 37.86 1,941.49	Professional Services Professional Services Professional Services Building Materials Professional Services Professional Services Professional Services		
164	Total				32,112.05			
165	November-17	3021	05602	E017	76.82	Professional Services		
166	Total				76.82			
167	Total December 20	016 - Novem	ber 2017		55,672.38			
168	Total All Payments	3			518,148.43			
169	Less: Company Fu	unded Amou	nt		25,000.00			
170	Net Deferred Amo	unt			493,148.43			



Lorain

<u>Description:</u> In 2013 and 2014, Columbia authorized a history consultant firm to research corporate successors to the late nineteenth century and early twentieth century entities known to have been associated with the former MGP Site located in Lorain, Ohio. In addition, Columbia asked that this review include a confirmation of site ownership, past operating practices, and available historic information to aid in future site evaluation. Columbia has reviewed its corporate history and has determined that it is a successor to entities that owned and/or operated the Lorain MGP. Because MGPs are a recognized environmental condition, Columbia will be conducting additional investigations at this property in the future. An SEC-required determination of an appropriate contingent environmental liability for the site was also developed.

During the twelve-month period ending in November 2014, limited activities were completed to finish the historic evaluation and update the contingent environmental liability.

No activities were performed during the twelve—month periods ending in November 2015, 2016, and 2017. In the future, Columbia will conduct investigations consistent with Ohio VAP regulations and conduct community outreach and negotiate access as required.

<u>Total Project Costs to Date:</u> Total incremental costs incurred by Columbia during the period December 2013 through November 2017, exclusive of the \$25,000 to be funded by Columbia, were \$1,473.00. This amount was deferred previously.



Columbia Gas of Ohio, Inc. Summary of Environmental Remediation Expenses January 2008 through November 30, 2017

Accounting Period	Marion \$	Bellevue \$	Goodale \$	Toledo River \$	Fremont \$	Fostoria \$	Athens \$	Portsmouth \$	Lorain \$	Total \$
Prior Reporting Periods	910,678.93	555,823.98	475,000.00	3,588.52	481,292.66	70,920.54	27,348.29	437,476.05	1,473.00	2,963,601.97
Dec. 2016 - Nov. 2017	-	-	-	52,374.81	76,318.38	600.00	10,194.92	55,672.38	-	195,160.49
Total	910,678.93	555,823.98	475,000.00	55,963.33	557,611.04	71,520.54	37,543.21	493,148.43	1,473.00	3,158,762.46

This foregoing document was electronically filed with the Public Utilities

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Case No(s). 08-0606-GA-AAM

Summary: Annual Report of Environmental Investigation and Remediation Costs Deferral electronically filed by Cheryl A MacDonald on behalf of Columbia Gas of Ohio, Inc.