



APPRAISAL REPORT Real Estate Appraisal

Of Sontag Fels



South College St., Yellow Springs Greene County, OH 45387

As of July 11, 2023

Prepared For Ms. Lisa Abel Yellow Springs Development Corporation

Prepared by
Specialty Valuation Group (SVG)
Aaron Wright, MAI, AI-GRS, MRICS, ASA, OH-2007004541
James Eggerding, MAI, OH-2011002569
Leah Lehman Harris, OH-2022000453

File Name: CMH230282





July 28, 2023

Ms. Lisa Abel Yellow Springs Development Corporation

Re: Appraisal Report, Real Estate Appraisal

Sontag Fels

South College St., Yellow Springs,

Greene County, OH 45387

File Name: CMH230282

Dear Ms. Abel:

At your request, an appraisal for the above referenced property was prepared, which may be briefly described as follows:

The subject is a 54,907 square foot former college administrative building with a 2,100 square foot detached garage and utility building atop 2.14 acres. Approximately 2,028 square feet of the main building is currently used as a daycare and is in average condition, while the remaining square footage is in fair to poor condition.

In November of 2022, Urbana University transferred for \$8,500,000 or about \$24.29 per square foot. The transfer reportedly includes 350,000 square feet and a variety of building types. Based on this information, the amount of acreage and variety of building types, it is our opinion that an entire campus would sell for a premium over portions of a former university.

Please reference page 11 of this report for important information regarding the scope of research and analysis for this appraisal, including property identification, inspection, highest and best use analysis and valuation methodology.

The analyses, opinions and conclusions communicated within this appraisal report were developed based upon the requirements and guidelines of the current Uniform Standards of Professional Appraisal Practice (USPAP), the requirements of the Code of Professional Ethics and the Standards of Professional Practice of the Appraisal Institute.

The report, in its entirety, including all assumptions and limiting conditions, is an integral part of, and inseparable from, this letter. USPAP defines an Extraordinary Assumption as, "an assignment-specific assumption, as of the effective date regarding uncertain information used in an analysis which, if found to be false, could alter the appraiser's opinions or conclusions." USPAP defines a Hypothetical Condition as, "that which is contrary to what is known by the appraiser to exist on the effective date of the assignment results but is used for the purpose of analysis."



The Extraordinary Assumptions and/or Hypothetical Conditions that were made during the appraisal process to arrive at the opinions of value are fully discussed below. The client is advised to consider these issues carefully given the intended use of this appraisal, as their use might have affected the assignment results.

Important Warning - National Trends and Market Uncertainty

Record-high inflation, the war in Ukraine, and the lingering effect of the Covid pandemic have impacted national and global economies. As a result, mortgage/interest rates have increased dramatically, supply chains have been disrupted, and the risk for market volatility has increased. We are aware that these major changes will likely affect the commercial capital markets, expense growth, and market activity.

Given the heightened uncertainty, a degree of caution should be exercised when monitoring the subject's value going forward. The value opinion(s) in this report is based on a specific effective date, reliant on the best available data at this time. However, due to world events, the future impacts to the value conclusion(s) are uncertain. Values and incomes may change more rapidly and significantly than during standard market conditions and we recommend that you keep the valuation of this property under frequent review.

Hypothetical Conditions:

There are no hypothetical conditions for this appraisal.

Extraordinary Assumptions:

• There are no extraordinary assumptions for this appraisal.

Based on the appraisal described in the accompanying report, subject to the Limiting Conditions and Assumptions, Extraordinary Assumptions and Hypothetical Conditions (if any), the following shows the value conclusion(s):

SVG Value Conclusions - Summary						
Value Type	Value Type	Interest Appraised	Date of Value	Value	\$/SF	
As Is	Market Value	Fee Simple	7/11/2023	\$680,000	\$11.93	





Our opinion of value reflects current conditions and the likely actions of market participants as of the date of value. It is based on the available information gathered and provided to us, as presented in this report, and does not predict future performance. Changing market or property conditions can and likely will have an effect on the subject's value.

The signatures below indicate our assurance to the client that the development process and extent of analysis for this assignment adhere to the scope requirements and intended use of the appraisal. If you have any specific questions or concerns regarding the attached appraisal report, or if Specialty Valuation Group (SVG) can be of additional assistance, please contact the individuals listed below.

Respectfully submitted, Specialty Valuation Group (SVG)

Aaron Wright, MAI, AI-GRS, MRICS, ASA Certified General

OH-2007004541

James Eggerding, MAI Certified General

OH-2011002569

Leah Lehman Harris

Registered Real Estate Appraiser Assistant

OH-2022000453

TABLE OF CONTENTS

Summary of Important Facts and Conclusions	6
Limiting Conditions and Assumptions	8
SWOT Analysis	10
Scope of Work	11
Market Area Analysis	14
Regional Area Analysis	14
Local Area Analysis	
Immediate Area Analysis	21
Property Description	23
Improvement Description	28
Assessment and Taxes	
Zoning	49
Highest and Best Use	50
Office Market Analysis	52
Green County Office Market	52
Office Market Conclusion	54
Valuation Methodology	56
Valuation Methodology Applied	57
Land Value	58
Land Valuation	58
Land Comparables	58
Analysis Grid	64
Comparable Land Sale Adjustments	66
Land Valuation - Conclusion	68
Sales Comparison Approach	69
Comparables	69
Analysis Grid	77
Comparable Sale Adjustments	79
Sales Comparison Approach Conclusion	81
Final Reconciliation	82
Value Indications	82
Value Conclusion	82
Certification Statement	83
Glossary	85
Addenda	93

Summary of Important Facts and Conclusions

General

Subject: Sontag Fels

South College St., Yellow Springs,

Greene County OH, 45387

Owner: Antioch College Corporation

Legal Description: ANTIOCH COLLEGE CORP PLAT LOT 12

Intended Use: The intended use is for internal decision-making

purposes.

Intended User(s): Yellow Springs Development Corporation and

Yellow Springs Community Foundation

Date of Report: July 28, 2023

Date of Inspection: July 11, 2023

Assessment:

Real Estate Assessment and Taxes									
		Market Val	ue	Ass	essment			Tax Liability	
Tax ID	Land	lmp.	Total	Ratio	Total	Effective Rate	Subtotal	Special Assessments	Total
F19-0001-0008-0-0374-00	\$235,470	\$934,760	\$1,170,230	35%	\$409,580	0.000000%	\$0	\$0	\$0

Sales History and Contracts:

Sale History				
ltem	Most Recent Sale			
Comments on Sales History	According to public records, the subject has not sold or			
	transferred within the past three years.			

Listing, Option & Contract				
ltem .	Data			
Comments	The subject is not currently listed for sale or in-contract.			

Land:

Land Summary						
Parcel ID	Gross Land Area (Acres)	Gross Land Area (Sq Ft)	Topography	Shape		
F19-0001-0008-0-0374-00	2.14	93,245	Level	Irregular		

Improvements:

Building Summary							
Building Name/ID	Year Built	Condition	Gross Building Area	Rentable Area			
Sontag Fels	1946	Average -Fair	54,907	54,907			
Physical Plant	1946	Average	2,100	2,100			
Totals			57,007	57,007			

Zoning: E-1

Highest and Best Use

of the Site:

Commercial Use, Permitted by Current Zoning

Highest and Best Use

as Improved:

Commercial Use, Permitted by Current Zoning as an Interim Use until the Site is Rezoned and

Assembled for Future Development.

Type of Value: Market Value

SVG Value Conclusions - Summary						
Value Type	Value Type	Interest Appraised	Date of Value	Value	\$/SF	
As Is	Market Value	Fee Simple	7/11/2023	\$680,000	\$11.93	

Limiting Conditions and Assumptions

Acceptance of and/or use of this report constitutes acceptance of the following limiting conditions and assumptions; these can only be modified by written documents executed by both parties.

- This appraisal is to be used only for the purpose stated herein. While
 distribution of this appraisal in its entirety is at the discretion of the client,
 individual sections shall not be distributed; this report is intended to be used
 in whole and not in part.
- No part of this appraisal, its value estimates or the identity of the firm or the appraiser(s) may be communicated to the public through advertising, public relations, media sales, or other media.
- All files, work papers and documents developed in connection with this
 assignment are the property of Specialty Valuation Group (SVG). Information,
 estimates and opinions are verified where possible, but cannot be
 guaranteed. Plans provided are intended to assist the client in visualizing the
 property; no other use of these plans is intended or permitted.
- No hidden or unapparent conditions of the property, subsoil or structure, which would make the property more or less valuable, were discovered by the appraiser(s) or made known to the appraiser(s). No responsibility is assumed for such conditions or engineering necessary to discover them. Unless otherwise stated, this appraisal assumes there is no existence of hazardous materials or conditions, in any form, on or near the subject property.
- Unless otherwise stated in this report, the existence of hazardous substances, including without limitation asbestos, polychlorinated biphenyl, petroleum leakage, or agricultural chemicals, which may or may not be present on the property, was not called to the attention of the appraiser nor did the appraiser become aware of such during the appraiser's inspection. The appraiser has no knowledge of the existence of such materials on or in the property unless otherwise stated. The appraiser, however, is not qualified to test for such substances. The presence of such hazardous substances may affect the value of the property. The value opinion developed herein is predicated on the assumption that no such hazardous substances exist on or in the property or in such proximity thereto, which would cause a loss in value. No responsibility is assumed for any such hazardous substances, nor for any expertise or knowledge required to discover them.
- Unless stated herein, the property is assumed to be outside of areas where flood hazard insurance is mandatory. Maps used by public and private agencies to determine these areas are limited with respect to accuracy. Due diligence has been exercised in interpreting these maps, but no responsibility is assumed for misinterpretation.

- Good title, free of liens, encumbrances and special assessments is assumed. No responsibility is assumed for matters of a legal nature.
- Necessary licenses, permits, consents, legislative or administrative authority from any local, state or Federal government or private entity are assumed to be in place or reasonably obtainable.
- It is assumed there are no zoning violations, encroachments, easements or other restrictions which would affect the subject property, unless otherwise stated.
- The appraiser(s) are not required to give testimony in Court in connection with this appraisal. If the appraisers are subpoenaed pursuant to a court order, the client agrees to pay the appraiser(s) Specialty Valuation Group (SVG)'s regular per diem rate plus expenses.
- The statements of value and all conclusions shall apply as of the dates shown herein.
- There is no present or contemplated future interest in the property by the appraisers which is not specifically disclosed in this report.
- Appraisals are based on the data available at the time the assignment is completed. Amendments/modifications to appraisals based on new information made available after the appraisal was completed will be made, as soon as reasonably possible, for an additional fee.
- Neither all nor any part of the contents of this report shall be conveyed to the
 public through advertising, public relations efforts, news, sales or other media,
 without the written consent and approval of Specialty Valuation Group, LLC,
 nor may any reference be made in such a public communication to the
 Appraisal Institute or the MAI designation.
- The valuation stated herein assumes professional management and operation of the buildings throughout the lifetime of the improvements, with an adequate maintenance and repair program.
- The liability of Specialty Valuation Group, its principals, agents, and employees is limited to the client. Further, there is no accountability, obligation, or liability to any third party. If this report is placed in the hands of anyone other than the client, the client shall make such party aware of all limiting conditions and assumptions of the assignment and related discussions. The appraisers are in no way responsible for any costs incurred to discover or correct any deficiency in the property.

Americans with Disabilities Act (ADA) of 1990

A civil rights act passed by Congress guaranteeing individuals with disabilities equal opportunity in public accommodations, employment, transportation, government services, and telecommunications. Statutory deadlines become effective on various dates between 1990 and 1997. Specialty Valuation Group (SVG) has not made a determination regarding the subject's ADA compliance or non-compliance. Non-compliance could have a negative impact on value; however, this has not been considered.

SWOT Analysis

Strengths

 Property values are increasing and median household income is higher than state and national levels.

Weaknesses

Zoning allows for limited uses.

Opportunities

The overall market is stable.

Threats

Aging population and increased prices are causing a decline in population.

Scope of Work

According to the Uniform Standards of Professional Appraisal Practice, it is the appraiser's responsibility to develop and report a scope of work that results in credible results that are appropriate for the appraisal problem and intended user(s). Therefore, the appraiser must identify and consider:

- the client and intended users:
- the intended use of the report;
- the type and definition of value;
- the effective date of value;
- assignment conditions;
- typical client expectations; and
- typical appraisal work by peers for similar assignments.

This appraisal is prepared for Ms. Lisa Abel at Yellow Springs Development Corporation. The problem to be solved is to develop an opinion of the As-Is Market Value of the subject property's fee simple interest. The intended use is for internal decision-making purposes. This appraisal is intended for the use of Yellow Springs Development Corporation and Yellow Springs Community Foundation.

Scope of Work

Category

Client Name: Yellow Springs Development Corporation

Intended User(s): Yellow Springs Development Corporation and Yellow Springs

Community Foundation

Report Type: This is a Appraisal Report as defined by Uniform Standards of

Professional Appraisal Practice under Standards Rule 2-2(a). This format provides a summary or description of the appraisal process,

subject and market data and valuation analyses.

Type of Value: Market Value

Date Of Inspection: 7/11/2023

Date of Report: 7/28/2023

Estate: Fee Simple

Property Identification: The subject has been identified by the legal description and the

assessor's parcel number.

Inspection: An interior and exterior viewing of the subject property has been

made, and photographs taken by Leah Lehman-Harris, Registered

Real Estate Appraiser Assistant.

Zoning: An analysis of zoning and applicable land use controls, including a

review of potential deed restrictions has been made.

Market Area and Analysis of

Market Conditions:

An analysis of market conditions has been made.

Highest & Best Use Analysis: An as vacant and as improved highest and best use analysis for the

subject has been made. Physically possible, legally permissible and

financially feasible uses were considered, and the maximally

productive use was concluded.

Definition of Market Value: See Glossary in the addendum of this report.

	Valuation Analyses				
Cost Approach:	A cost approach was not applied as the age of the improvements makes the depreciation difficult to accurately measure.				
Sales Comparison Approach:	A sales approach was applied as there is adequate data to develop a value estimate and this approach reflects market behavior for this property type.				
Income Approach:	An income approach was not applied as while the subject is an income producing property and there is inadequate data to develop a value estimate with this approach.				
Hypothetical Conditions:	 There are no hypothetical conditions for this appraisal. 				
Extraordinary Assumptions:	 There are no extraordinary assumptions for this appraisal. 				

Market Area Analysis

Regional Area Analysis

Greene County



Greene County is in the southwestern part of the state of Ohio. With a blend of rural charm and urban convenience, Greene County offers its residents and visitors a diverse range of experiences. The county is home to several charming towns and cities, including the county seat of Xenia, as well as Beavercreek, Fairborn, and Yellow Springs. The county is known for outdoor recreation, including the Greene County Parks and Trails system and the Great Miami River. The county is also known for its educational institutions, such as Wright State University, Antioch College, and Cedarville University.

Demographic Analysis

The analysis below presents demographic information obtained from Site To Do Business (STDB Online) and Environmental Systems Research Institute (Esri). They are online resources that provide the most current market data available as of the effective date of the report. This data is utilized to track and analyze trends within a geographical area. Demographics are driven by the state of the economic climate; which are then used in combination with current and localized market knowledge to make projections.

	Regional Demographics							
Year	Greene County	Ohio	USA	Year	Greene County	Ohio	USA	
Population				Household Income				
2010-2020 Population: Compound Annual	0.39%	0.23%	0.71%	2023 Median Household Income	\$81,821	\$63,957	\$72,603	
Growth Rate								
2010 Total Population	161,573	11,536,504	308,745,538	2023 Average Household Income	\$110,841	\$92,536	\$107,008	
2023 Total Population	170,272	11,849,286	337,470,185	2023 Per Capita Income	\$44,449	\$38,038	\$41,310	
2028 Total Population	171,691	11,850,386	342,640,129	2028 Median Household Income	\$93,285	\$74,399	\$82,410	
2023-2028 Population: Compound Annual Growth Rate	0.17%	0.00%	0.30%	2023 - 2028 Household Inc.: Annual Growth Rate	2.80%	3.27%	2.70%	
Median Age				Housing Units				
2010 Median Age	37.00	38.70	37.10	2023 Total Housing Units	72,600	5,294,461	144,063,309	
2023 Median Age	39.40	40.80	39.10	2023 Owner Occupied Housing Units	44,541	3,251,272	84,286,498	
2023 Total Population Age 18+	137,148	9,373,457	264,452,165	2023 Vacant Housing Units	4,520	436,209	14,145,860	
2010 - 2023 Median Age: Annual Growth Rate	0.65%	0.54%	0.54%	2023 Renter Occupied Housing Units	23,539	1,606,980	45,630,951	
				2028 Total Housing Units	73,548	5,336,702	147,336,052	
Households				2023 - 2028 Housing Units: Annual Growth Rate	0.26%	0.16%	0.45%	
2023 Total Households	68,080	4,858,252	129,917,449					
2023 Average Household Size	2.39	2.38	2.53	Employment				
2028 Total Households	69,127	4,904,494	133,099,006	2023 Employed Civilian Population Age 16+	81,662	5,763,232	163,036,143	
2023 - 2028 Households: Annual Growth Rate	0.31%	0.19%	0.49%	2023 Unemployed Population Age 16+	3,305	253,340	7,305,454	

Source: Esri & STDB

Population

The following chart compares the past, current estimated, and future projected population within the city, state, and nation.

Population - Regiona	I		
Year	Greene County	Ohio	USA
2010-2020 Population: Compound Annual Growth Rate	0.39%	0.23%	0.71%
2010 Total Population	161,573	11,536,504	308,745,538
2023 Total Population	170,272	11,849,286	337,470,185
2028 Total Population	171,691	11,850,386	342,640,129
2023-2028 Population: Compound Annual Growth Rate	0.17%	0.00%	0.30%

Source: Esri & STDB

According to Esri, a Geographic Information System (GIS) company, the county has a 2023 total population estimate of 170,272 and has experienced an annual growth rate of 0.40% since 2010. The growth rate is higher than the growth rate in Ohio (0.21%) and lower than in the U.S. (0.69%) over the same period of time. The Greene County population makes up 1.4% of the total population of the state.

Annual Population - Regional							
	2017	2018	2019	2020	2021	2022	
Ohio	11,665,706	11,680,892	11,696,507	11,693,217	11,780,017	11,756,058	
Greene County	166,720	167,643	169,354	170,122	168,412	168,456	

Source: US Census

Household Trends

Households - Regio	nal		
Year	Greene County	Ohio	USA
2023 Total Households	68,080	4,858,252	129,917,449
2023 Average Household Size	2.39	2.38	2.53
2028 Total Households	69,127	4,904,494	133,099,006
2023 - 2028 Households: Annual Growth Rate	0.31%	0.19%	0.49%

Source: Esri & STDB

As of 2023, there are 68,080 households in the county. This is projected to increase by 0.31% in the next five years putting the 2028 household population at 69,127 in Greene County. The current average household size for the county is 2.39, which is 5.5% smaller than the United States' average household size of 2.53. It is expected that the average household size will remain the same over the next five years. As the average household size is projected to remain consistent during the next five years, construction of new housing is expected to increase with population growth.

Housing Units - Regional						
Year	Greene County		Ohio		USA	
leai	#	%	#	%	#	%
2023 Total Housing Units	72,600	100.0%	5,294,461	100.0%	144,063,309	100.0%
2023 Vacant Housing Units	4,520	6.2%	436,209	8.2%	14,145,860	9.8%
2023 Total Occupied Housing Units	68,080	93.8%	4,858,252	91.8%	129,917,449	90.2%
2023 Owner Occupied Housing Units	44,541	65.4%	3,251,272	66.9%	84,286,498	64.9%
2023 Renter Occupied Housing Units	23,539	34.6%	1,606,980	33.1%	45,630,951	35.1%
2028 Total Housing Units	73,548		5,336,702		147,336,052	
2023 - 2028 Housing Units: Annual Growth Rate	0.26%		0.16%		0.45%	

Source: Esri & STDB

Greene County has a 34.6% renter-occupied market, compared to the higher 33.1% in Ohio and the lower 35.1% in the United States.

Median Household Income - Regional				
Year	Greene County	Ohio	USA	
2023 Median Household Income	\$81,821	\$63,957	\$72,603	
2023 Average Household Income	\$110,841	\$92,536	\$107,008	
2023 Per Capita Income	\$44,449	\$38,038	\$41,310	
2028 Median Household Income	\$93,285	\$74,399	\$82,410	
2023 - 2028 Household Inc.: Annual Growth Rate	2.80%	3.27%	2.70%	

Source: Esri & STDB

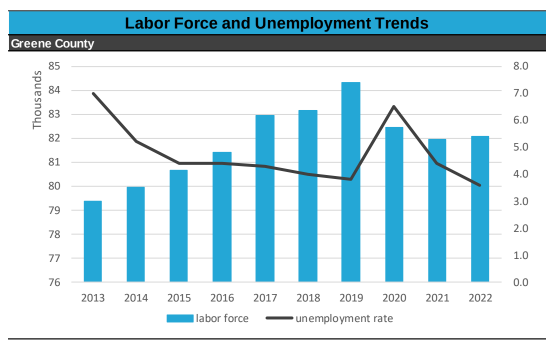
The 2023 median household income for Greene County is \$81,821, which is 27.9% higher than the Ohio median household income (\$63,957) and 12.7% higher than the U.S. median household income (\$72,603). The median household income for Greene County is projected to increase by 2.80% annually over the next five years, raising the median household income to \$93,285 by 2028.

Employment

Employment - Regional & Local				
Year	Greene County	Ohio	USA	
2023 Employed Civilian Population Age 16+	81,662	5,763,232	163,036,143	
2023 Unemployed Population Age 16+	3,305	253,340	7,305,454	
Year	1 Mile	3 Miles	5 Miles	
2023 Employed Civilian Population Age 16+	1,729	2,399	5,244	
2023 Unemployed Population Age 16+	51	69	174	
Percent of Employed Civilian Population Age 16+ (Local vs County)	2.12%	2.94%	6.42%	

Source: Esri & STDB

According to the Bureau of Labor Statistics, current unemployment rates are 3.1% in the county, which is lower than the 3.4% unemployment rate in Ohio and the 3.7% unemployment rate in the U.S.



Source: BLS

To	p Employers	
Employer Name	Employees	Industry
Wright Patterson AFB	27,500	Government
Wright State University	3,750	Education
Kettering Health Network	1,668	Healthcare
Greene County	1,180	Government
Beavercreek City School District	871	Education
Kroger Stores	837	Retail
Unison Industries	800	Manufacturing
Xenia Community School District	733	Education
Wright Patt Credit Union	640	Finance
Fairborn City School District	617	Education

Source: https://www.greenecountyohio.gov/DocumentCenter/View/23442/Greene-County---2019-AIS-F

The largest employer in Greene County is Wright Patterson AFB (27,500 employees), followed by Wright State University (3,750 employees), and Kettering Health Network (1,668 employees). The largest and most prevalent employer for the county is in the Government industry, which includes 2 out of the top 10 employers. Other top industries include education, healthcare, retail, manufacturing, and finance.

Regional Area Summary

Median household income in the county is significantly higher than state and national levels, with projected growth over the next five years. Population is expected to increase over the next five years.

Local Area Analysis

The following section describes the local area and external forces that contribute to the state of the local market as well as the subject directly. Demographics within the community, and surrounding property types, as well as other factors are taken into consideration.

Demographic Profile

The analysis below presents demographic information obtained from Site To Do Business (STDB Online).

			Local [Demographics			
Year	1 Mile	3 Miles	5 Miles	Year	1 Mile	3 Miles	5 Miles
Population				Household Income			
2010-2020 Population: Compound Annual	0.51%	0.27%	0.11%	2023 Median Household Income	\$75,247	\$81,362	\$89,378
Growth Rate							
2010 Total Population	3,586	5,051	11,263	2023 Average Household Income	\$107,383	\$109,659	\$114,824
2023 Total Population	3,784	5,191	11,384	2023 Per Capita Income	\$51,750	\$50,617	\$48,824
2028 Total Population	3,738	5,130	11,281	2028 Median Household Income	\$88,916	\$94,866	\$102,583
2023-2028 Population: Compound Annual	-0.24%	-0.24%	-0.18%	2023 - 2028 Household Inc.: Annual Growth Rate	3.63%	3.32%	2.95%
Growth Rate							
Median Age				Housing Units			
2010 Median Age	48.20	47.70	46.60	2023 Total Housing Units	1,950	2,592	5,156
2023 Median Age	51.10	50.80	49.10	2023 Owner Occupied Housing Units	1,238	1,728	3,704
2023 Total Population Age 18+	3,198	4,383	9,623	2023 Vacant Housing Units	118	161	322
2010 - 2023 Median Age: Annual Growth Rate	0.60%	0.65%	0.54%	2023 Renter Occupied Housing Units	594	703	1,130
				2028 Total Housing Units	1,950	2,594	5,166
Households				2023 - 2028 Housing Units: Annual Growth Rate	0.00%	0.02%	0.04%
2023 Total Households	1,832	2,431	4,834				
2023 Average Household Size	2.02	2.10	2.21	Employment			
2028 Total Households	1,822	2,420	4,821	2023 Employed Civilian Population Age 16+	1,729	2,399	5,244
2023 - 2028 Households: Annual Growth Rate	-0.11%	-0.09%	-0.05%	2023 Unemployed Population Age 16+	51	69	174

Source: Esri & STDB

Population

The following chart compares the past, current estimated, and future projected population within a one-mile, three-mile, and five-mile radius of the subject property.

Population - Loca	al		
Year	1 Mile	3 Miles	5 Miles
2010-2020 Population: Compound Annual Growth Rate	0.51%	0.27%	0.11%
2010 Total Population	3,586	5,051	11,263
2023 Total Population	3,784	5,191	11,384
2028 Total Population	3,738	5,130	11,281
2023-2028 Population: Compound Annual Growth Rate	-0.24%	-0.24%	-0.18%

Source: Esri & STDB

Per Esri, a Geographic Information System (GIS) company, the population estimate within a one-mile radius is 3,784 in 2023, a change of 0.41% annually since 2010. It is anticipated that the population will decrease over the course of the next five years. The growth rate is similar to the growth rate in the three-mile and lower than the growth rate in the five-mile radius.

Household Trends

Households - Lo	cal		
Year	1 Mile	3 Miles	5 Miles
2023 Total Households	1,832	2,431	4,834
2023 Average Household Size	2.02	2.10	2.21
2028 Total Households	1,822	2,420	4,821
2023 - 2028 Households: Annual Growth Rate	-0.11%	-0.09%	-0.05%

Source: Esri & STDB

As of 2023, there are 1,832 households within a one-mile radius, 2,431 within three miles, and 4,834 within five miles. Households are expected to decrease by -0.05% within a five-mile radius in the next five years. As the average household size is projected to remain consistent during the next five years, construction of new housing is expected to increase with population growth.

Housing Units - Local						
Year	1 N	/lile	3 M	iles	5 M	iles
	#	%	#	%	#	%
2023 Total Housing Units	1,950	100.0%	2,592	100.0%	5,156	100.0%
2023 Vacant Housing Units	118	6.1%	161	6.2%	322	6.2%
2023 Total Occupied Housing Units	1,832	93.9%	2,431	93.8%	4,834	93.8%
2023 Owner Occupied Housing Units	1,238	67.6%	1,728	71.1%	3,704	76.6%
2023 Renter Occupied Housing Units	594	32.4%	703	28.9%	1,130	23.4%
2028 Total Housing Units	1,950		2,594		5,166	
2023 - 2028 Housing Units: Annual Growth Rate	0.00%		0.02%		0.04%	

Source: Esri & STDB

The majority of housing units within the five-mile radius are owner occupied. Housing units are expected to increase over the next five years.

Median Household Income - Local				
Year	1 Mile	3 Miles	5 Miles	
2023 Median Household Income	\$75,247	\$81,362	\$89,378	
2023 Average Household Income	\$107,383	\$109,659	\$114,824	
2023 Per Capita Income	\$51,750	\$50,617	\$48,824	
2028 Median Household Income	\$88,916	\$94,866	\$102,583	
2023 - 2028 Household Inc.: Annual Growth Rate	3.63%	3.32%	2.95%	

Source: Esri & STDB

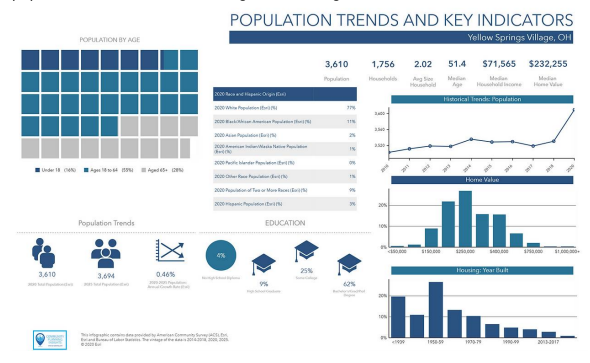
The 2023 median household income is \$75,247, \$81,362, and \$89,378 for the one, three, and five-mile radius, respectively. The median household income is expected to increase in the local area in the upcoming five years.

Local Area Summary

In the subject's immediate area, median household income levels are expected to increase over the next five years; however, population levels are expected to decrease, which could negatively impact the subject property.

Yellow Springs Comprehensive Development Plan

According to the Yellow Springs Comprehensive Development Plan, the population has increased from 2010-2020 from 3,497 to 3,610 persons and the number of households increased from 1,675 to 1,756. The median age is 51.4 and 28% of the population is over 65 years old, which could explain why the population is in decline according to the data gathered from CoStar.



The community planning priorities include protecting the rural nature of the area, provide diverse living options within the Village, improve economic diversity and access to jobs, protect environmentally sensitive areas, encourage diverse transportation that supports mobility for all, and provide public services.

When developing and redeveloping properties, the Village would like to strengthen the general character of the area and create mixed use properties that reflect the needs of the community, such as affordable housing and economic diversity, while maintaining parks and other open spaces.

Immediate Area Analysis

The subject is in southeast Yellow Springs, a village in Greene County Ohio. The subject is located in a residential corridor near several residential and education institution uses. The subject is within walking distance to downtown Yellow Springs, which is home to several local restaurants commercial businesses.

The uses adjacent to the property are noted below:

- North Mixed Use Residential/Commercial, Single-Family Dwelling, Across E Center College Street, Student Apartments
- > **South -** Across E South College Street, Radio Station
- > East Across Livermore Street, Antioch College Campus
- > West Parking Lot

Access

The subject site has frontage on E South College Street, Livermore Street, and E Center College Street. Based on field work, the subject's access is rated average compared to other properties with which it competes.

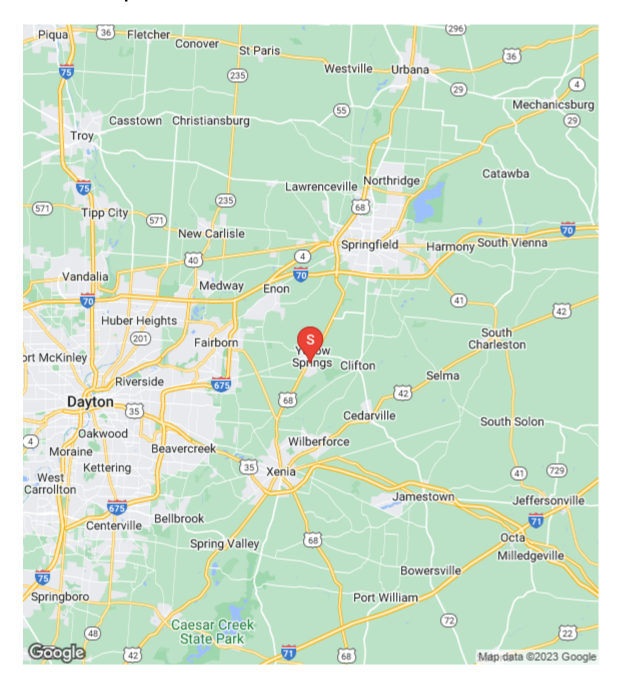
Visibility

The subject is clearly visible along E South College Street, Livermore Street, and E Center College Street. The visibility of the property is not hampered by adjacent properties, trees or other obstructions. In comparison to competitive properties, the subject property has average visibility.

Immediate Area Summary

Trends in the local and immediate areas, adjacent uses and the property's specific location features indicate an overall typical external influence for the subject, which is concluded to have an average position in context of competing properties.

Location Map



Site Description

Number of Sites: 1 Description

Parcel ID F19-0001-0008-0-0374-00

Location On the northwest corner of E South College St. and Livermore St.

Current Use Classrooms

Traffic Count (Most Recent) No traffic count available

Legal Description ANTIOCH COLLEGE CORP PLAT LOT 12

Map Latitude 39.799371 **Map Longitude** -83.890366

Gross Land Area (Acres) 2.14 Gross Land Area (Sq Ft) 93,245

Corner Lot Yes

Primary Frontage Street Name E South College St.

Secondary Frontage Street Name Livermore St.

Frontage - Primary Street (Feet) 415

Frontage - Secondary Street (Feet) 315

Street Lighting Yes

Sidewalks Yes

Curb and Gutter Partial

Landscaping Typical landscaping

Topography Level
Shape Irregular

Soil Conditions The soil conditions observed at the subject appear to be typical of the

region and adequate to support development.

FEMA Map # 39057C0045E

FEMA Map Date 3/8/2022

Flood Zone X

In Flood Plain No

Flood Zone Comments The subject is outside the 500 year flood plain. The appraiser is not an

expert in this matter and is reporting data from FEMA maps.

Site in Earthquake Zone The subject is not in an earthquake zone.

Encumbrance / Easement Description There are no known adverse encumbrances or easements. Please

reference Limiting Conditions and Assumptions.

Environmental Issues There are no known adverse environmental conditions on the subject

site. Please reference Limiting Conditions and Assumptions.

Wetlands and Watershed Comments No wetlands were observed during our site inspection.

Adequacy of Utilities The subject's utilities are typical and adequate for the market area.

Public Electricity The site is served by public electricity.

Water Supply Type City water

Sewer Type City sewer

Natural Gas City gas

Parking Spaces 34

Parking Ratio 0.60 / 1,000 sf

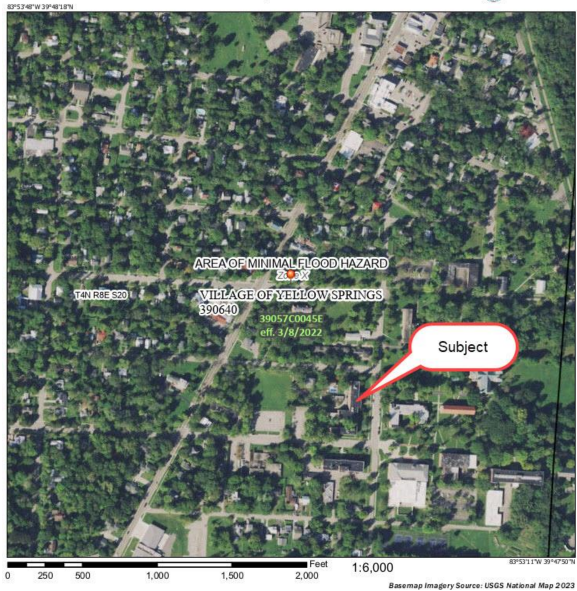
Auditor GIS



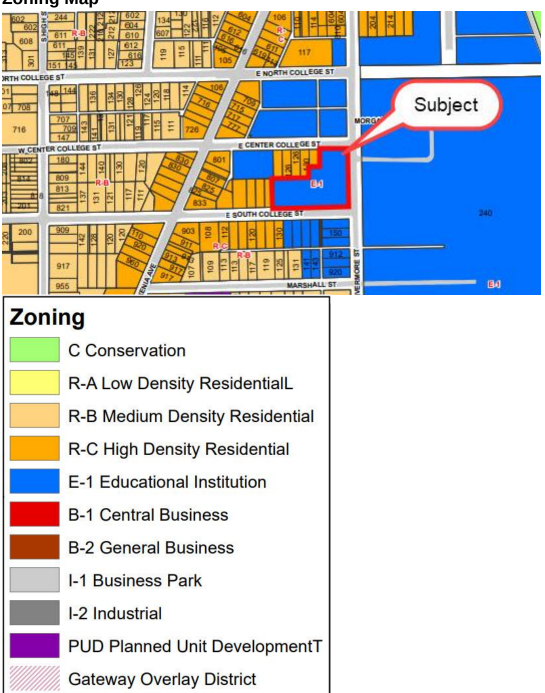
Flood Map

National Flood Hazard Layer FIRMette

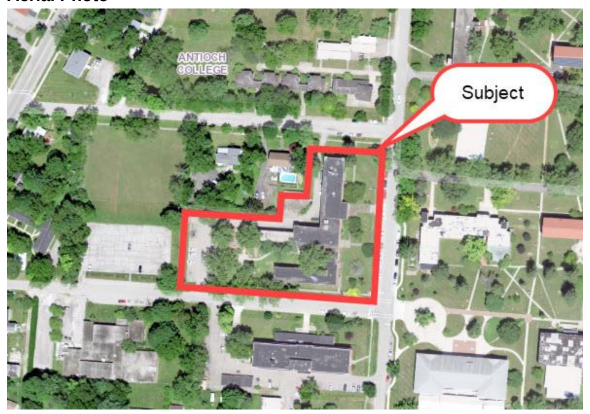




Zoning Map



Aerial Photo



Improvement Description

Impr	ovements	Description	
ltem	Description	Building 1	Building 2
Building Name/ID		Sontag Fels	Physical Plant
Building Description		Administrative Offices	Maintenance/Garage
Construction		Class B	Class B
Construction Quality		Average	Average
Year Built		1946	1946
Actual Age	77	77	77
Renovations		2019-2022	Periodic
Effective Age		10-55	30
Total Economic Life		60	35
Remaining Economic/Useful Life	5-55	5-55	5
Condition		Average -Fair	Average
Appeal and Appearance		Average - Fair	Average
Number of Stories		3.00	1.00
Gross Building Area	57,007	54,907	2,100
Rentable Area	57,007	54,907	2,100
Land Area (Acres)		2.14	
Land-to-Building Ratio		1.64 : 1	

Please note, the auditor's website states that Sontag Fels is 53,985 square feet; however, according to our measurements and observations, portions of the building are missing from the auditor's sketch. Therefore, we have relied on our measurements for the purposes of this report.

In	Improvements Description Cont.				
ltem .	Description	Building 2			
Foundation	Poured concrete footings	Poured concrete footings			
Basement Size (SF)	17,868	N/A			
Basement Use/Finish	Finished, vacant former administrative offices	N/A			
Frame	Masonry Frame	Masonry Frame			
Exterior Walls	Brick	Brick			
Windows	Casement & Fixed Casement	Casement & Fixed Casement			
Roof Type	Flat	Flat			
Roof Cover	Rubber Membrane	Rubber Membrane			
Number of Overhead Doors	N/A	3 - 8"			
Floor Plan Layout	Fair	Average			
Floor Covering	Carpet, Linoleum, Tile	Cement			
Walls	Painted drywall, concrete block	Concrete Block			
Ceiling Cover	Acoustic ceiling panels	Exposed			
Ceiling Height (Effective, Feet)	7'5"-10'6	7'4"-9			
Interior Lighting	A mix of fluorescent and incandescent	A mix of fluorescent and			
	lighting.	incandescent lighting.			
Restrooms	Adequate	N/A			
HVAC Description	Standard	N/A			
Electrical	Assumed adequate and to code	Assumed adequate and to code			
Plumbing Condition	Assumed adequate and to code	Assumed adequate and to code			
Fire Sprinkler	Yes	N/A			
Number of Elevators	2	N/A			
Building Description Comments	ts The property is a 2.14 acre parcel currently holding a 54,907 square foot building (Sontag Fels) that is a former administrative and auditorium building and a 2,100 square foot accessory building (Physical Plant). Approximately 2,028 square feet of Sontag Fels has been renovated and is currently being used as a day care. The Physical Plant building is currently used as an office and bicycle repair center. The auditor's website states that Sontag Fels is 53,985 square feet; however, according to our measurements and observations, portions of the building are missing from the auditor's sketch. Therefore, we have relied on				
	our measurements for the purposes of				

Capital Expenditures

From 2019 to 2022, roofing replacement and repairs have taken place on the main building. In 2022, the flooring on the second floor of the day care was replaced due to a roof leak and outdoor lighting was installed. The HVAC outside unit was replaced.

Capital Expenditure	
ltem	Recently Completed
HVAC	\$8,000
Flooring	\$1,200
Roof	\$12,195
Outdoor Lighting	\$500
Total	\$21,895

Furniture, Fixtures & Equipment (FF&E)

No items of FF&E are included in the market value conclusion of this report.

Deferred Maintenance

Based on the inspection and interview with the property owner, approximately 14,564 square feet of new roofing is needed; however, no cost estimate has been provided. The subject is in similar condition to other competing properties of similar age in the market.

Functional Design

The subject improvements offer below average utility to the occupant. The subject's floorplan splits the building into maze like spaces that require the occupant to go through small corridors to get to larger spaces. The layout is more complex than competing properties.

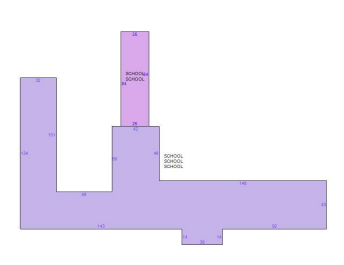
Americans With Disabilities Act

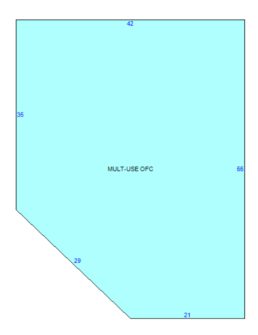
Please reference the Limiting Conditions and Assumptions section of this report on page 10.

Hazardous Substances

Please reference the Limiting Conditions and Assumptions section of this report on page 10.

Improvements Plan





Sontag Fels

Physical Plant

Subject Photographs



Sontag Fels - Exterior



Sontag Fels - Exterior



Sontag Fels - Exterior



Sontag Fels - Exterior



Sontag Fels - Exterior



Interior



Sontag Fels -Interior - Day Care



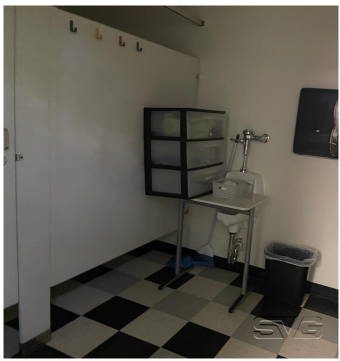
Sontag Fels - Exterior



Sontag Fels -Interior - Day Care



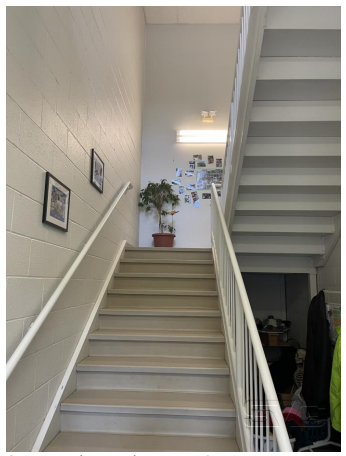
Sontag Fels -Interior - Day Care



Sontag Fels -Interior - Day Care



Sontag Fels -Interior - Day Care



Sontag Fels -Interior - Day Care



Sontag Fels -Interior - Day Care



Sontag Fels - Interior - Day Care



Sontag Fels - Interior - Day Care



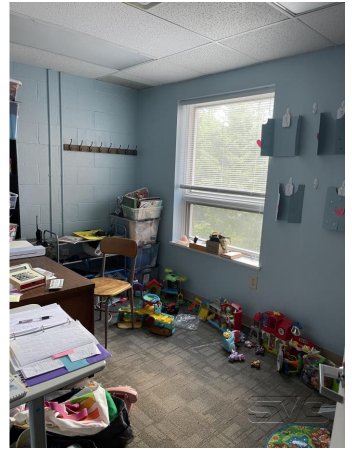
Sontag Fels – Interior – Day Care



Sontag Fels – Interior – Day Care



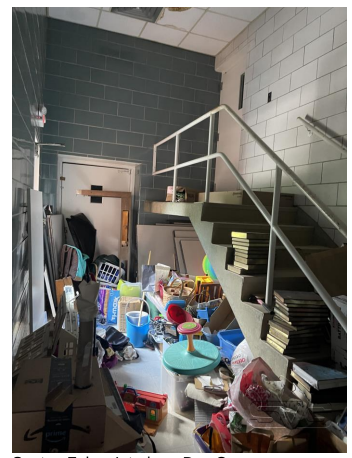
Sontag Fels – Interior – Day Care



Sontag Fels - Interior - Day Care



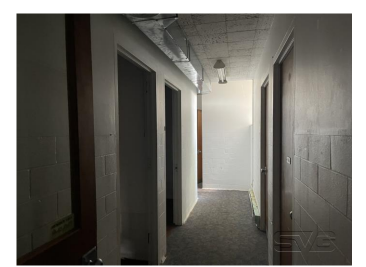
Sontag Fels – Interior – Day Care



Sontag Fels - Interior - Day Care



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels - Interior - Day Care



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



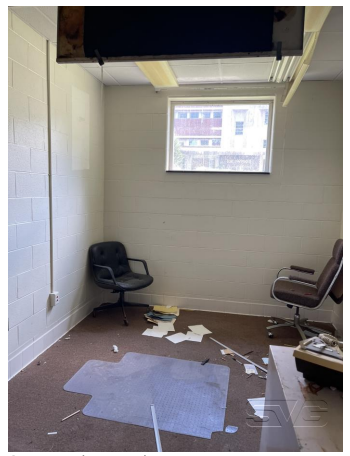
Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



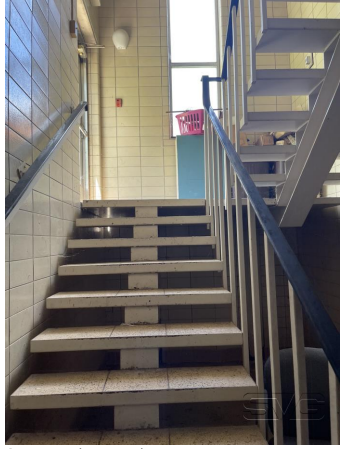
Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Sontag Fels – Interior



Physical Plant - Exterior



Physical Plant - Exterior



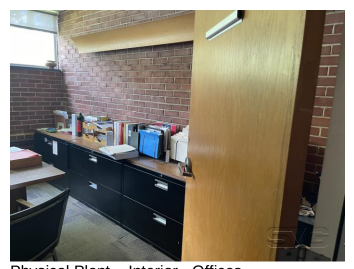
Physical Plant - Interior - Offices



Physical Plant - Exterior



Physical Plant - Exterior



Physical Plant - Interior - Offices



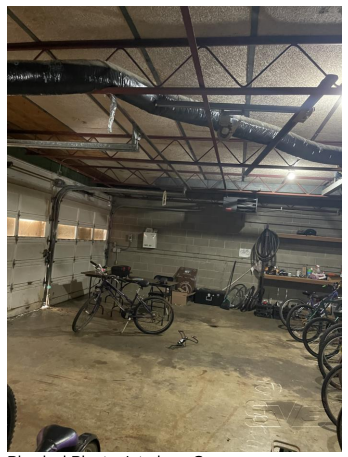
Physical Plant - Interior - Offices



Physical Plant – Interior – Bathroom



Physical Plant - Interior - Storage



Physical Plant - Interior - Garage



Street View - E South College St. - Parking Lot



Street View - E South College St. - West



Street View – E Center College St. – West



Street View – E South College St. - East



Street View - E Center College St. - Access



Street View - E Center College St. - East



Street View – Livermore St. - North



Street View - Livermore St. - South

Assessment and Taxes

The subject property is located within the Greene County municipality. Real estate taxes in this state and county represent ad valorem taxes, meaning a tax applied in proportion to value. The assessed value and property tax for the current year are summarized in the following table.

Real Estate Assessment and Taxes									
		Market Val	ue	Ass	essment			Tax Liability	
Tax ID	Land	lmp.	Total	Ratio	Total	Effective Rate	Subtotal	Special Assessments	Total
F19-0001-0008-0-0374-00	\$235,470	\$934,760	\$1,170,230	35%	\$409,580	0.000000%	\$0	\$0	\$0

The taxes shown above are for tax year 2022, payable 2023. Real property in Ohio is assessed at 35% of market value. The effective tax rate in the subject's municipality is 0.000000% of assessed value. The total assessment for the subject property is \$409,580, or \$7.18 per square foot. The subject property benefits from a tax exemption under its use as an educational institution.

Real property is reassessed every six years with an update every three years. In the state of Ohio, the sale of a property does not specifically trigger a reassessment; however, the Auditor does analyze recent sales as being the best indicator of a property's market value. These factors are considered in projecting the subject's ongoing real estate tax burden.

The subject property is currently owned by a non-for-profit entity, which has an exempt tax status; therefore, there are no real estate taxes associated with the property. However, if the property were to transfer, the status would have to reapply, if seeking an exempt status. For analysis purposes, we have projected real estate taxes utilizing the current effective tax rate and our concluded market value opinion.

Projected Real Estate Taxes				
	%	As Is		
Market Value Conclusion		\$680,000		
Assessed Value	35%	\$238,000		
Effective Tax Rate	6.912852%			
Real Estate Tax Estimate		\$16,453		
Direct Assessments		\$0		
Total Potential Real Estate Taxes		\$16,453		
Rounded		\$16,000		

Zoning

To the December of					
	Zoning Description				
Item					
Zoning Authority	Yellow Springs				
Zoning Code	E-1				
Zoning Description	Educational Institute				
Permitted Uses	Accessory Uses: Accessory buildings, cafeteria facilities or child care facilities located within a principal use, community gardens, outdoor patio seating in conjunction with a permitted restaurant				
	Educational Uses: Auditorium buildings, classroom buildings, commercial schools and studios including art, dance, martial arts, and music				
	Office/Research Uses: Administrative offices, banks/credit unions/financial institutions, executive/administrative/professional/real estate/accounting/similar professional activities, research/development/testing laboratories				
	Public/Quasi-public Uses: Churches and customary related uses, government offices, buildings and facilities, libraries				
	Recreational Uses: Art galleries and museums, assembly and performance halls, community and senior centers, cultural buildings, forest and wildlife preserves, health and fitness clubs, interpretive center, natatorium, public parks/playgrounds/recreation areas Residential Uses: caretaker residence, dormitories				
	Other Uses: Day care/nursery schools/child care establishments, farmers market, outdoor market or covered bazaar, printing/photocopying/publishing services,				
Current Use Legally Conforming	Yes				
Zoning Change Likely	No				
Minimum Lot Required	20,000 square feet				
Frontage	100 feet				
Set Back Requirements					
Front	Building: 35 feet				
	Parking: 25 feet				
Side	20 per side/40 feet total				
Rear	40 feet				
Building Height	40 feet				
Required Parking	N/A				
Additional Fields	Maximum Lot Coverage: 50%				

Detailed zoning studies are typically performed by a zoning or land use expert, including attorneys, land use planners, or architects. The depth of the analysis correlates directly with the scope of this assignment, and it considers all pertinent issues that have been discovered through due diligence. Please note that this appraisal is not intended to be a detailed determination of compliance, as that determination is beyond the scope of this real estate appraisal assignment.

Highest and Best Use

Highest and best use may be defined as the reasonably probable and legal use of vacant land or improved property, which is physically possible, appropriately supported, financially feasible, and that results in the highest value.

- 1. **Legally Permissible:** What uses are permitted by zoning and other legal restrictions?
- 2. **Physically Possible:** To what use is the site physically adaptable?
- 3. **Financially Feasible:** Which possible and permissible use will produce any net return to the owner of the site?
- 4. **Maximally Productive.** Among the feasible uses which use will produce the highest net return, (i.e., the highest present worth)?

Highest and Best Use of the Site

The highest and best use of the site, as vacant, is for commercial use, permitted by current zoning.

The subject has good frontage and exposure on a secondary arterial in a predominately residential and educational area. Zoning allows for limited use. The Village of Yellow Springs Comprehensive Land Use Plan indicates a need to mixed-use developments, which zoning allows. Based on our observation of land development trends for sites with similar zoning and physical characteristics as the subject and analysis of current supply/demand trends, the highest and best use of the subject site as-vacant is general commercial use, permitted by the current zoning.

Highest and Best Use as Improved

The highest and best use of the subject, as improved, is for commercial use, permitted by current zoning as an interim use until the site is rezoned and assembled for future development.

The subject's improvements were constructed in 1946 and are in fair to average condition for their age. Similar properties in nearby small towns are being purchased for renovation for offices, apartments, and mixed commercial uses, generally indicating the feasibility of such plans. The current zoning limits the overall marketability of the center, as a developer would most likely have to rezone the property for an alternate use. Based on our analysis, the current improvements exceed the value of the site as vacant minus demolition costs, but the improvements represent an interim use, as the underlying land would attract a higher market value if the zoning allowed for a larger variety of uses.

Most Probable Buyer

Given the highest and best use of the subject as improved, the most probable buyer is a local/regional investor.

Office Market Analysis

The following analysis shows the supply and demand trends for the Green County Office Market. These market trends are used to support the conclusions for the subject's general vacancy, competitive position, and exposure period.

Green County Office Market

Supply/demand trends for the market is provided by Costar, a leading source for tracking credible information on market statistics. The following table presents historical market indicators over the last five years.

Green County Office Market									
Qtr	ln	ventory	Vacancy	Net SF	Deli	veries	Under Co	nstruction	Gross
QII	Bldgs	SF	Vacancy	Absorption	Bldgs	SF	Bldgs	SF	Rent
2023 Q3									
QTD	525	8,020,715	5.0%	62,771	0	0	1	63,000	\$18.54
2023 Q2	525	8,020,715	5.8%	54,641	0	0	1	63,000	\$18.53
2023 Q1	525	8,020,715	6.5%	32,417	0	0	1	63,000	\$18.02
2022 Q4	525	8,020,715	6.0%	161,621	0	0	0	0	\$17.81
2022 Q3	525	8,020,715	4.0%	95,208	1	85,000	0	0	\$17.54
2022 Q2	524	7,935,715	4.2%	17,848	0	0	1	85,000	\$17.50
2022 Q1	524	7,935,715	4.0%	22,937	0	0	1	85,000	\$17.17
2021 Q4	524	7,935,715	3.7%	21,775	0	0	1	85,000	\$17.30
2021 Q3	524	7,935,715	4.0%	79,776	1	60,000	1	85,000	\$17.40
2021 Q2	524	7,885,215	4.4%	74,486	0	0	2	145,000	\$17.56
2021 Q1	524	7,885,215	3.4%	8,279	0	0	1	60,000	\$17.34
2020 Q4	524	7,885,215	3.3%	10,706	0	0	1	60,000	\$17.79
2020 Q3	525	7,888,647	3.5%	34,650	0	0	1	60,000	\$17.37
2020 Q2	525	7,888,647	3.9%	162,324	0	0	0	0	\$16.98
2020 Q1	525	7,888,647	6.0%	28,358	0	0	0	0	\$17.39
2019 Q4	525	7,888,647	6.3%	43,372	2	74,768	0	0	\$16.45
2019 Q3	523	7,813,879	6.0%	85,731	1	54,252	2	74,768	\$16.50
2019 Q2	522	7,759,627	6.5%	124,188	0	0	3	129,020	\$16.92
2019 Q1	522	7,759,627	8.1%	200,562	1	9,600	3	129,020	\$16.79
2018 Q4	521	7,750,027	10.5%	295,752	0	0	2	63,852	\$16.73

Source: CoStar

Over the past five years, the Green County Office Market inventory has slightly increased at a rate of 0.7% annually. In comparison, a total of 283,620 square feet were constructed in the market over this time. The average building size of 15,278 is smaller than the subject.

Rental Rates

The current market rental rate is \$18.54 per square foot. Rates have increased over the past five years for the market. The market high was achieved in the most recent quarter with a rate of \$18.54 per square foot, with a low of \$16.45 per square foot in the 4th quarter of 2019. The average over the past five years was \$17.38 per square foot.

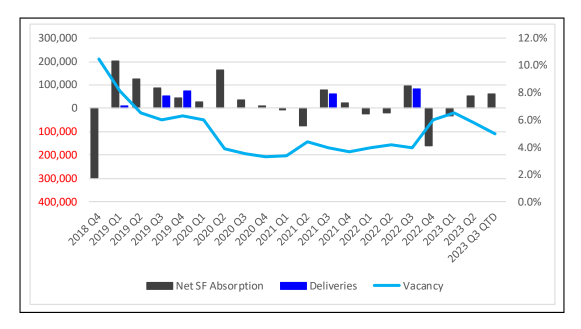
Vacancy Rates

The current market vacancy rate is 5.0%. Vacancy rates have decreased for the total market since 2018 in the Green County Office market. The market high vacancy was achieved in the 4th quarter of 2018 with a rate of 10.5% with the low in the 4th quarter of 2020 at 3.3%. The market average vacancy since 2018 was 5.3%.



Absorption

The following chart shows absorption for the market.



Net absorption for the market totaled 390,722 square feet for the past five years. Since 2018, absorption has remained mostly positive. Absorption outpaced increases in supply, resulting in the overall market vacancy declines.

Office Market Conclusion

In conclusion, the vacancy rate has decreased in the market. Net absorption has been positive and average asking rates are increasing. There has recently been some negative absorption, but it has not had a significant impact on the market, as vacancy is below the five-year average.

Market Summary								
	Vac	ancy	Abso	rption	Delive	ries SF	Re	ent
	Current	5-Yr Avg.	4-Qtr	5-Yr	4-Qtr	5-Yr	Current	5-Yr Avg.
Market	5.0%	5.3%	-76,626	390,722	0	283,620	\$18.54	\$17.38

Exposure Time & Marketing Period

Exposure time is best established based the recent history of marketing periods for comparable sales and on discussions with market participants.

Generally, the comparable sales and market participant interviews indicate that a reasonable projected exposure and marketing time ranges from 6 to 9 months for School/University properties.

Based on the analysis of the subject property's location, physical condition, available financing, and investigation of substitute properties in the marketplace the subject is considered to have average overall buyer appeal with an average competitive position if the asset was exposed to the open market.

Exposure Time Conclusion

6 to 9 Months

Marketing Period Conclusion

6 to 9 Months

Valuation Methodology

Three basic approaches may be used to arrive at an estimate of market value. They are:

- 1. The Cost Approach
- 2. The Income Approach
- 3. The Sales Comparison Approach

Cost Approach

The Cost Approach assumes that the informed purchaser would pay no more than the cost of producing a substitute property with the same utility. Utilizing the Cost Approach is applicable when the improvements being appraised are newer and represent the highest and best use of the land and/or when the subject is a special-use/special-purpose property type, meaning it has specialized improvements for which there are little or no comparable sales data.

Generally speaking, the Cost Approach is summarized as follows:

Cost New

- Depreciation
- + Land Value
- = Value

Income Approach

The Income Approach converts the anticipated flow of future benefits (income) to a present value estimate through a capitalization and or a discounting process. This approach typically reflects the market's perception of a relationship between a property's potential income and its market value. The Income Approach is the conversion of anticipated net income of a property, from the ownership's perspective, into a value indication via capitalization. The primary methods are direct capitalization and the discounted cash flow analysis, with one or both methods applied, as applicable. This approach is typically used when appraising income-producing properties.

Sales Comparison Approach

The Sales Comparison Approach assumes that an informed purchaser would not pay more for a property than the cost of acquiring another existing property with the sale utility. Considering the "principal of substitution," this approach is particularly appropriate when an active market provides sufficient reliable data. The Sales Comparison Approach is less reliable in an inactive market or when estimating the value of properties for which no directly comparable sales data is available.

The Sales Comparison Approach compares sales of similar properties with the subject property. Each comparable sale is adjusted for its inferior or superior characteristics. The values derived from the adjusted comparable sales form a range of value for the subject. By process of correlation and analysis, a final indicated value is derived.

Final Reconciliation

The appraisal process concludes with the Final Reconciliation of the values derived from the approaches applied for a single estimate of market value. Different properties require different means of analysis and lend themselves to one approach over the others.

Valuation Methodology Applied

The **cost approach** was considered and was not developed because the age of the improvements makes the depreciation difficult to accurately measure.

The **sales comparison approach** was considered and was developed because there is adequate data to develop a value estimate and this approach reflects market behavior for this property type.

An **income capitalization approach** was considered and was not developed because while the subject is an income producing property and there is inadequate data to develop a value estimate with this approach.

Reconciliation of Value Conclusions

As indicated above, *one valuation approach is* utilized in this report. The Sales Comparison approach is used to value the subject property, which will be reconciled into the final opinions of market value in the Analysis of Value Conclusions section.

Land Value

The subject's land value has been developed via the sales comparison approach in the following section.

Land Valuation

The Sales Comparison Approach is based on the premise that a buyer would pay no more for a specific property than the cost of obtaining a property with the same quality, utility, and perceived benefits of ownership. It is based on the principles of supply and demand, balance, substitution, and externalities. The following steps describe the applied process of the Sales Comparison Approach.

- The market in which the subject property competes is investigated; comparable sales, contracts for sale and current offerings are reviewed.
- The most pertinent data is further analyzed, and the quality of the transaction is determined.
- The most meaningful unit of value for the subject property is determined.
- Each comparable sale is analyzed and where appropriate, adjusted to equate with the subject property.
- The value indication of each comparable sale is analyzed, and the data reconciled for a final indication of value via the Sales Comparison Approach.

Land Comparables

Our search included sites in the Greene County market area of between 1-5 acres in size. Our initial search included properties with educational or specialty zoning; however, limited data was available, and our search expanded to all types of zoning.

Based on the above search, four comparables were additionally researched and for this analysis; these are documented on the following pages followed by a location map and analysis grid. All sales have been researched through numerous sources.

	Comparable Land Sales Summary						
Comp	Address	Date	Acres	Land SF			
	City	Price	Price Per Acre	Price Per Land SF			
Subject	South College St.		2.14	93,245			
	Yellow Springs						
1	0 State Route 343	7/18/2023	3.09	134,383			
	Yellow Springs	\$120,000	\$38,898	\$0.89			
2	0 Yellow Springs Fairfield Rd	11/1/2022	5.00	217,800			
	Fairborn	\$180,000	\$36,000	\$0.83			
3	Valley Park Drive	10/27/2022	2.00	87,120			
	Spring Valley	\$85,000	\$42,500	\$0.98			
4	262 S Allison Ave.	9/29/2022	1.05	45,694			
	Xenia	\$75,000	\$71,497	\$1.64			



Transaction					
ID	24894	Date	7/18/2023		
Address	0 State Route 343	Price	\$120,000		
City	Yellow Springs	Price per Acre	\$38,898		
County	Greene	Financing	Unknown		
Tax ID	F16000100140002900	Property Rights	Fee Simple		
Grantor	Egged, Douglas O & White,				
Grantee	Undisclosed	Verification	Zillow, Listing Broker's Website, Public Record		

Site				
Acres	3.1	Topography	Level	
Land SF	134,383	Zoning	Low Density Residential	
Road Frontage	Average	Flood Zone	X	
Shape	Rectangular	Encumbrance or	None Known	
Utilities	Well, Septic, City Electric	Environmental Issues	None Known	

Comments

On March 2, 2023, the 3.085 acre vacant parcel located on State Route 343 in Yellow Springs, OH listed for \$136,500. The asking price has since decreased to \$129,900. The property had a pending sale as of July 6, 2023 and the sale closed on July 18, 2023 for \$120,000. The property, zoned Residential (R-1A), sits on the corner of State Route 343 and Meredith Road.

Attempts to confirm the details of this listing with the listing broker have been unsuccessful. This information was obtained via Zillow and confirmed via Listing Broker's Website and Public Record.



Transaction					
ID	24575	Date	11/1/2022		
Address	0 Yellow Springs Fairfield Rd	Price	\$180,000		
City	Fairborn	Price per Acre	\$36,000		
County	Greene	Financing	Unknown		
Tax ID	A02000100410000100	Property Rights	Fee Simple		
Grantor	Reed Hill LLC	Days on Market	2063		
Grantee	Dayton Juniors Inc	Verification	CoStar and Public		

Site				
Acres	5.0	Topography	Level	
Land SF	217,800	Zoning	LI	
		Flood Zone	None Known	
Shape	Rectangular	Encumbrance or	None Known	
Utilities	Public	Environmental Issues	None Known	

Comments

This 5.00-acre parcel sold for \$180,000 on 11/01/2022. The site is zoned LI - Light Industrial. The sale price was verified through public records.



Transaction					
ID	23775	Date	10/27/2022		
Address	Valley Park Drive	Price	\$85,000		
City	Spring Valley	Price per Acre	\$42,500		
County	Greene	Financing	Conventional		
Tax ID	K28000100110014400	Property Rights	Fee Simple		
Grantor	Red Ball Investments LLC	Days on Market	547		
Grantee	Jeremy Swihart	Verification	Public Record, Marketing Flyer		

Site					
Acres	2.0	Topography	Level		
Land SF	87,120	Zoning	LI		
Road Frontage	Valley Park Dr - 217 ft	Flood Zone	X		
Shape	Rectangular	Encumbrance or	None Known		
Utilities	Public	Environmental Issues	None Known		

Comments

Sale of a two-acre industrial plot on the north end of Spring Valley, Ohio, part of a larger 56-acre site intended for multiple industrial developments. According to CoStar, the property was on the market for 547 days. Calls to the broker for further information were not returned; information verified via public records and an available marketing flyer.



Transaction				
ID	24901	Date	9/29/2022	
Address	262 S Allison Ave.	Price	\$75,000	
City	Xenia	Price per Acre	\$71,497	
County	Greene	Financing	Cash	
Tax ID	M40000100190008700	Property Rights	Fee Simple	
Grantor	Collins, Stanley			
Grantee	Cincinnati Bell Telephone	Verification	Zillow, Public Record	

		Site	
Acres	1.0	Topography	Level
Land SF	45,694	Zoning	One Family Residential
Road Frontage	Average	Flood Zone	X
Shape	Roughly Rectangular	Encumbrance or	None Known
Utilities	Public	Environmental Issues	None Known

Comments

On October 3, 2022, the 1.05 acre property located at 262 S Allison Avenue in Xenia, OH sold for \$75,000. The vacant property, zoned Residential, sits on the corner of S Allison Avenue and Bellbrook Avenue. The property was purchased by Cincinnati Bell Telephone.

No broker was listed as a party to this transaction. This information was obtained via Zillow and confirmed via Public Record.

Comparables Map



Analysis Grid

The above sales have been analyzed and compared with the subject property. The following adjustments are considered:

- Property Rights Sold
- Financing
- Conditions of Sale
- Market Trends
- Location
- Physical Characteristics

On the following page is a sales comparison grid displaying the subject property, the comparables, and the adjustments applied.

		Land	Sales Analys	s Grid					
		Comp 1		Comp 2	Com	р3	Con	np 4	
Address	South College St.	0 State Route 343	3 0 Yellow Sp	rings Fairfield Rd	Valley Pa	rk Drive	262 S All	ison Ave.	
City	Yellow Springs	Yellow Springs	F	Fairborn		Spring Valley		Xenia	
County	Greene	Greene		Greene		Greene		Greene	
Date	7/11/2023	7/18/2023	1	11/1/2022		10/27/2022		2022	
Price		\$120,000	\$	180,000	\$85,	000	\$75,	,000	
Acres	2.14	3.09		5.00	2.0	0	1.0	05	
Acre Unit Price		\$38,898	\$	36,000	\$42,	500	\$71,	,497	
Transaction Adjustm	ents								
Property Rights	Fee Simple	Fee Simple 0.0%	Fee Simple	0.0%	Fee Simple	0.0%	Fee Simple	0.0%	
Financing	Conventional	Unknown 0.0%	Unknown	0.0%	Conv entional	0.0%	Cash	0.0%	
Conditions of Sale	Normal	Normal 0.0%		0.0%	Normal	0.0%	Normal	0.0%	
Adjusted Acre Unit P	rice	\$38,897.89	\$3	6,000.00	\$42,50	00.00	\$71,4	96.66	
Market Trends Through	7/11/2023 0.0%			0.0%	0.0		0.0		
Adjusted Acre Unit P		\$38,897.89	-	6,000.00	\$42,50		\$71,4		
Location		Similar	S	. Inferior	Sim	ilar	SI. In	ferior	
% Adjustment		0%		5%	09		59		
\$ Adjustment		\$0		\$1,800	\$0)	\$3,	575	
Acres	2.14	3.09		5.00	2.0	0	1.0	05	
% Adjustment		5%		10%	09	%	-10	0%	
\$ Adjustment		\$1,945		\$3,600	\$()	-\$7,	150	
Topography	Level	Level		Level	Lev	<i>i</i> el	Le	vel	
% Adjustment		0%		0%	09	6	04	%	
\$ Adjustment		\$0		\$0	\$()	\$	0	
Shape	Irregular	Rectangular	Re	ctangular	Rectar	ngular	Roughly R	ectangular	
% Adjustment		0%		0%	09	6	04	%	
\$ Adjustment		\$0		\$0	\$()	\$	0	
Utilities	Public	Well, Septic, City Ele	ctric	Public	Pub	lic	Pul	blic	
% Adjustment		20%		0%	09	%	0	%	
\$ Adjustment		\$7,780		\$0	\$0)	\$	0	
Zoning Type		Residential	Ir	ndustrial	Indus	trial	Resid	lential	
% Adjustment		-15%		-10%	-10		-15		
\$ Adjustment]	-\$5,835		\$3,600	-\$4,2	250	-\$10	,724	
Adjusted Acre Unit P	rice	\$42,787.68	\$3	7,800.00	\$38,2	50.00	\$57,1	97.33	
Net Adjustments		10.0%		5.0%	-10.	0%	-20.	.0%	
Gross Adjustments		40.0%		25.0%	10.0)%	30.	0%	

Comparable Land Sale Adjustments

Property Rights

All the sales are fee simple and no adjustments are warranted.

Financing

The comparable sales utilized in the data set do not reflect any above or below market financing terms; therefore, no adjustment is applied.

Conditions of Sale

There were no atypical or unusual conditions of the sales noted for the comparable properties; therefore, no adjustments are required.

Market Conditions

The market has been stable from the time of the oldest sale to the effective date; therefore, no adjustment is applied.

Location

Adjustments for location are based on the demographic make-up and strength of the overall market of each comparable property's market area in comparison to that of the subject property's market area. Demographic factors were considered, such as population and median household income, with market data including the size of the market, vacancy and rental rates as shown in the following grid.

Land Sales - Location Chart (3-Mile Radius)				
	Demo	graphics	Comparison	
	Population	Med. HH Inc.	Comparison	
Subject	5,191	\$81,362		
Comp 1	5,191	\$81,362	Similar	
Comp 2	28,358	\$52,931	SI. Inferior	
Comp 3	3,658	\$89,249	Similar	
Comp 4	28,394	\$46,211	SI. Inferior	

Comparables 2 & 4 are in a slightly inferior area with lower median household income; therefore, an upward adjustment is required. Comparables 1 & 3 are similar to the subject and no adjustments are warranted.

Size (Acres)

Based on the economies of scale, smaller properties tend to sell for a higher price per unit than larger properties, and vice versa. Comparable 4 is smaller than the subject and require downward adjustment accordingly. Comparables 1 & 2 are larger than the subject and require downward adjustments accordingly. Comparable 3 is generally similar and no adjustment is warranted.

Topography

All comparables are similar to the subject and no adjustments are warranted.

Shape

Although the shape of the subject parcel is irregular, it does not affect the ability to develop the land due to its dimensions. As such, all comparables have a shape that allow for similar development and no adjustments are warranted.

Utilities

Comparable 1 is not served by public utilities, therefore an upward adjustment is applied. All remaining comparables are similar to the subject and no adjustments are applied.

Zoning

This adjustment considers development allowed by zoning for each of the comparables as compared to the subject. All comparables have zoning that allows for more uses, therefore, downward adjustments are applied.

Land Valuation - Conclusion

The adjusted price per acre for the comparable sales range from \$37,800 to \$57,197 per acre, with an average of \$44,009 per acre. Comparables 1 and 3 have been given the most weight in arriving at the final reconciled because Comparable 1 is most similar in location and is the most recent sale and Comparable 3 because it requires least adjustment.

Land Value Ranges & Reconciled Value				
Number of Comparables: 4	Unadjusted	Adjusted	%∆	
Low:	\$36,000	\$37,800	5%	
High:	\$71,497	\$57,197	-20%	
Average:	\$47,224	\$44,009	-7%	
Median:	\$40,699	\$40,519	0%	
Reconciled Value/Unit Value:		\$40,000		
Subject Size:		2.14		
Indicated Value: \$85,624				
Rounded \$90,000				
Ninety Thousand Dollars				

It is important to note that the value above does not consider any demolition costs. If costs were deducted, the value would effectively be \$0.

Sales Comparison Approach

The Sales Comparison Approach is based on the premise that a buyer would pay no more for a specific property than the cost of obtaining a property with the same quality, utility, and perceived benefits of ownership. It is based on the principles of supply and demand, balance, substitution, and externalities. The following steps describe the applied process of the Sales Comparison Approach.

- The market in which the subject property competes is investigated; comparable sales, contracts for sale and current offerings are reviewed.
- The most pertinent data is further analyzed, and the quality of the transaction is determined.
- The most meaningful unit of value for the subject property is determined.
- Each comparable sale is analyzed and where appropriate, adjusted to equate with the subject property.
- The value indication of each comparable sale is analyzed, and the data reconciled for a final indication of value via the Sales Comparison Approach.

Comparables

Our initial search included former school buildings in the rural Ohio market area between 30,000 and 70,000 square feet in size with educational or special zoning. As limited data was available, our search expanded to former school buildings over 30,000 square feet in size with all zoning types.

Based on the above parameters, six comparables are further researched for this analysis; these are documented on the following pages followed by a location map and analysis grid. All sales have been researched through numerous sources.

	Cor	nparable Improved	l Sales Su	mmary	
Comp	Address City	Grantor Grantee	Price Date	Price Per SF GBA	Year Built Construction
Subject	South College St.				1946
	Yellow Springs			57,007	Average
1	3500 W National Rd.	Exponential Genomics, Inc.	\$400,000	\$9.20	1920
	Springfield	Tokio Marysville, LLC	10/20/2022	43,467	Average
2	4300 Allison St.	Norwood City/Board of Education	\$400,000	\$6.72	1900
	Norwood	Ventura Builders Group LLC	4/26/2022	59,502	Average
3	2037 Courtland Ave.	Blue Water R&E Holdings, Inc.	\$517,500	\$11.01	1913
	Norwood	JRS Interest I, LLC	5/11/2021	47,000	Good
4	227 Bonvue Street	Allen Place Community Services Inc.	\$584,800	\$21.77	1923
	Pittsburgh	Pride Project Inc.	12/30/2020	26,860	Masonry
5	190 Benedict	Norwalk Preservation Partners, LLC	\$400,000	\$16.65	1913
	Norwalk	190 Benedict, LLC	5/5/2020	24,027	Good
6	1579 Summit	Sheet Metal Workers Building Local No. 24	\$360,000	\$21.94	1968
	Cincinnati	Talbert Services Incorporated	7/2/2019	16,405	Average

Comparable 1



Transaction				
ID	24446	Date	10/20/2022	
Address	3500 W National Rd.	Price	\$400,000	
City	Springfield	Price Per SF	\$9.20	
County	Clark	Transaction Type	Closed Sale	
State	ОН	Financing	Normal	
Tax ID	3000600022207016 & 3000600016100005	Property Rights	Fee Simple	
Grantor	Exponential Genomics, Inc.			
Grantee	Tokio Marysville, LLC	Verification	CoStar, Public Records, and Broker	

Site		
8.1	Topography	Level
351,094	Zoning	Agricultural
Good	Flood Zone	None Known
Irregular	Encumbrance or	None Known
Public	Environmental Issues	None Known
	8.1 351,094 Good Irregular	8.1 Topography 351,094 Zoning Good Flood Zone Irregular Encumbrance or

Improvements & Financial Data

GBA 43,467

Year Built 1920

Condition Average

Comments

The broker confirmed the terms of the transfer and indicated that the buyer purchased the facility as an investment to flip. The broker noted that there was 85,000 square feet of space; however, the auditors site lists 43,467 square feet. Further research indicates that there is an underground tunnel that connects the two buildings. For analysis purposes, we have analyzed the transaction based on the above ground improvements and not included any sublevel square footage.

Comparable 2



	Transactio	on	
ID	24845	Date	4/26/2022
Address	4300 Allison St.	Price	\$400,000
City	Norwood	Price Per SF	\$6.72
County	Hamilton	Transaction Type	Closed Sale
State	ОН	Financing	Cash
Tax ID	651-0052-0123-90	Property Rights	Fee Simple
Grantor Grantee	Norwood City/Board of Education Ventura Builders Group LLC	Days on Market Verification	Not Listed CoStar, Public Record

Site			
Acres	1.2	Topography	Level
Land SF	51,836	Zoning	Residential/PUD
Road Frontage	Average	Flood Zone	X
Shape	Rectangular	Encumbrance or	None Known
Utilities	Public	Environmental Issues	None Known

	Improvements & Financial Data
Source For SF Area	CoStar
GBA	59,502
Year Built	1900
Condition	Fair

Comments

On April 26, 2022, the 59,502 square foot building on 1.19 acres located at 4300 Allison St., Cincinnati, OH, sold for \$400,000 or \$6.72 per square foot. The former school was built in 1900 and zoned Residential. The property has been vacant since 2008.

No brokers were involved in this transaction. This information was obtained via CoStar and confirmed via Public Record.



	Transaction					
ID	12222	Date	5/11/2021			
Address	2037 Courtland Ave.	Price	\$517,500			
City	Norwood	Price Per SF	\$11.01			
County	Hamilton	Transaction Type	Closed Sale			
State	OH	Financing	Normal			
Tax ID	651-0032-0011-90, 651-0032-0010- 90, 651-0032-0018-90, 651-0032- 0017-90, 651-0032-0016-90	Property Rights	Fee Simple			
Grantor	Blue Water R&E Holdings, Inc.					
Grantee	JRS Interest I, LLC	Verification	CoStar, Public Records, and Broker			

		Site	
Acres	1.1	Topography	Level
Land SF	48,831	Zoning	Residential Planned Unit
Road Frontage	Good	Flood Zone	None Known
Shape	Irregular	Encumbrance or	None Known
Utilities	Public	Environmental Issues	None Known

Improvements & Financial Data

GBA 47,000

Year Built 1913 Renovations 2018

Condition Average to Fair

Comments

The property previously operated as a church and school. The grantor purchased the property in 2018 for \$275,000 for potential renovation for a specific use. Some renovations were completed, but the grantor was unable to get approval for the end use. The grantor was forced to sell the property to a developer who plans to convert the facility into apartments. Given the renovations that were completed the more recent transfer is above the 2018 sale price.



Transaction					
ID	15470	Date	12/30/2020		
Address	227 Bonvue Street	Price	\$584,800		
City	Pittsburgh	Price Per SF	\$21.77		
County	Allegheny	Transaction Type	Closed Sale		
State	PA	Financing	Normal		
Tax ID	0116-A-00152-0000-00	Property Rights	Fee Simple		
Grantor	Allen Place Community Services Inc.	Days on Market	445		
Grantee	Pride Project Inc.	Verification	Broker, CoStar, Public Records		

	Site		
Acres	6.1	Topography	Rolling to Level
Land SF	266,862	Zoning	R1D-M Residential
Road Frontage	190 feet	Flood Zone	X-No
		Encumbrance or	None Known
Utilities	Public	Environmental Issues	None Known

Improvements & Financial Data

Source For SF Area Public Records

GBA 26,860

Year Built 1923

Condition Average

Comments

This is the sale of a former school. The buyers run after school programs for area students. The building has two parking lots for a total of 90 cars, has excess land for expansion and is in close proximity to multiple major arterials. The surrounding uses are mainly residential. The original asking price was \$800,000, eventually selling for 27% below asking.



Transaction							
ID	12221	Date	5/5/2020				
Address	190 Benedict Avenue	Price	\$400,000				
City	Norwalk	Price Per SF	\$16.65				
County	Huron	Transaction Type	Closed Sale				
State	ОН	Financing	Normal				
Tax ID	330040010210000	330040010210000 Property Rights Fee Simple					
Grantor	Norwalk Preservation Partners, LLC						
Grantee	190 Benedict, LLC	Verification	CoStar, Public Records, and Broker				

		Site	
Acres	5.9	Topography	Level
Land SF	255,262	Zoning	Single-Family
Road Frontage	Good	Flood Zone	None Known
Shape	Irregular	Encumbrance or	None Known
Utilities	Public	Environmental Issues	None Known

Improvements & Financial Data

GBA 24,027

Year Built 1913

Condition Average to Fair

Comments

This is a former orphanage that was vacant at the time of transfer and had been for some time. The broker confirmed all of the terms of the transfer, but was unaware of the buyers intentions. It was her understanding that they plan to redevelop the structure, but their exact plan is unknown. The property was initially listed at \$545,000 before transferring at \$400,000.



Transaction						
ID	6438	Date	7/2/2019			
Address	1579 Summit Road	Price	\$360,000			
City	Cincinnati	Price Per SF	\$21.94			
County	Hamilton	Transaction Type	Closed Sale			
State	ОН	Financing	Conventional			
Tax ID	243-0008-0002-00	243-0008-0002-00 Property Rights Fee Simple				
Grantor	Sheet Metal Workers Building Local No. 24					
Grantee	Talbert Services Incorporated	Verification	Public Records, Buyer			
Site						

	Site		
Acres	1.8	Topography	Level
Land SF	78,103	Zoning	RM-0.7
Road Frontage	Approx. 264 feet	Flood Zone	Zone X
Shape	Roughlyrectangular	Encumbrance or	None known
Utilities	Public	Environmental Issues	None known

Improvements & Financial Data

 GBA
 16,405

 No. of Units
 1

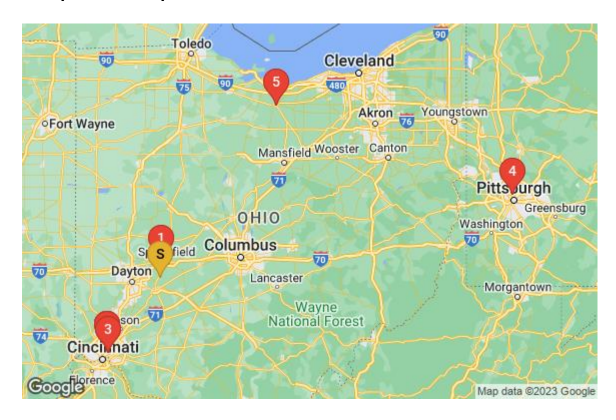
 Year Built
 1968

Condition Average

Comments

The property is the former Sheet Metal Workers School. It has a building area of 16,405 square feet. The property has one large classroom, between 8-12 offices and 15-20 classrooms. The property is going to be redeveloped into a multifamily use. The current building will remain, and two stories will be built on top of this building. The project will be a 58-unit residential building. Currently it is still occupied by Sheet Metal Workers, as they are in the process of moving out. Per the property contact, the subject was never officially listed for sale, but offered to the surrounding property owners, including the church across the street. As such, word got out that they were looking to sell and negotiated with Talbert Services Inc. It is believed that a fair market value was paid. The purchase agreement was signed in January 2019.

Comparables Map



Analysis Grid

The above sales have been analyzed and compared with the subject property. Please note, Comparable 2 & 6 are not visible on the map as they are hidden by Comparable 3. The following were considered adjustments in the areas of:

- Property Rights Sold
- Financing
- Conditions of Sale
- Market Trends
- Location
- Physical Characteristics

On the following page is a sales comparison grid displaying the subject property, the comparables, and the adjustments applied.

				Sal	es Ana	lysis Grid							
		Comp	1	Com	p 2	Com	р3	Con	ıp 4	Com	p 5	Com	p 6
Address	South College St.	3500 W Nati	onal Rd.	4300 Alli	son St.	2037 Courtland Ave.		227 Bony	ue Street	190 Bened	ict Avenue	1579 Sum	mit Road
City	Yellow Springs	Springf	ield	Norw	nod	Norw	ood	Pittsb	urah	Norv	valk	Cincir	nati
County	Greene	Clarl		Hami		Hami		Alleg		Hur		Hami	
Date	7/11/2023	10/20/2		4/26/2		5/11/2		12/30		5/5/2		7/2/20	
Price		\$400,0	00	\$400.	000	\$517	500	\$584		\$400	.000	\$360,	000
GBA	57.007	43.46	7	59.5	02	47.0	00	26.8	360	24.0	27	16.4	05
GBA Unit Price		\$9.20	0	\$6.	72	\$11.	.01	\$21	.77	\$16	.65	\$21.	94
Transaction Adjustme	nts												
Property Rights	Fee Simple	Fee Simple	-5.0%	Fee Simple	0.0%	Fee Simple	0.0%	Fee Simple	0.0%	Fee Simple	0.0%	Fee Simple	0.0%
Financing		Normal	0.0%	Cash	0.0%	Normal	0.0%	Normal	0.0%	Normal	0.0%	Conventional	0.0%
Conditions of Sale		None	0.0%	Normal	0.0%	None	0.0%	None	0.0%	None	0.0%	Normal	0.0%
Adjusted GBA Unit Pric	е	\$8.74	4	\$6.7	72	\$11.	.01	\$21	.77	\$16	.65	\$21.	94
Market Trends Through 7	7/11/2023 0.0%	0.0%	6	0.0	%	0.0	%	0.0	1%	0.0	%	0.0	%
Adjusted GBA Unit Pric	e	\$8.74	4	\$6.7	72	\$11.	.01	\$21	.77	\$16	.65	\$21.	94
Location		SI. Infe	rior	SI. Inferior		SI. Inferior		SI. In	erior	SI. Inf	erior	SI. Inferior	
% Adjustment		5%		5%		5% 5%		5%		5%			
\$ Adjustment		\$0.4	4	\$0.3	34	\$0.	55	\$1.	09	\$0.	83	\$1.1	10
Condition	Average -Fair	Averaç	ge	Fa		Average	to Fair	Aver		Average	to Fair	Avera	
% Adjustment		0%		09		09		0		09		0%	
\$ Adjustment		\$0.00 \$0.00		00	\$0.00 \$0.00		\$0.00		\$0.00				
Year Built	1946	1920		190		191	13	19		19		196	
Renovations	2019-2022	N/A		N/A		2018 N/A		N/A		N/A			
% Adjustment		0%		09		0%			0% 0%		0%		
\$ Adjustment		\$0.00	0	\$0.0	00	\$0.0	00	\$0.	00	\$0.	00	\$0.0	00
GBA	57,007	43,46	7	59,5	02	47,0	00	26,8	360	24,0	27	16,4	05
% Adjustment		-5%		09		-5%		-15%		-15%		-20	%
\$ Adjustment		-\$0.4	4	\$0.0	00	-\$0.	55	-\$3	.27	-\$2	50	-\$4.	39
Access	Average	Averaç		Avera		Avera		Aver		Go		Avera	
% Adjustment		0%		09		09		0		-5'		0%	
\$ Adjustment		\$0.00	0	\$0.0	00	\$0.0	00	\$0.	00	-\$0.	83	\$0.0	00
Zoning Type	Educational Institute	Agricult		Residentia	/Planned	Resident		Resid		Resid		Reside	ential
% Adjustment		-10%		-59		-59		-5		-10		-10	
\$ Adjustment		-\$0.8	7	-\$0.	34	-\$0.	55	-\$1	.09	-\$1	66	-\$2.	19
Adjusted GBA Unit Pric	e	\$7.87	7	\$6.7	72	\$10	.46	\$18	.51	\$12	.49	\$16.	46
Net Adjustments		-10.0	%	0.0	%	-5.0	1%	-15.	0%	-25.	0%	-25.0)%
Gross Adjustments		20.09		10.0		15.0		25.		35.0		35.0	

Comparable Sale Adjustments

Property Rights

All of the sales reflect transfers of the fee simple estate; therefore, no adjustments are required.

Conditions of Sale

There were no atypical or unusual conditions of the sales noted for any of the comparable properties. As such, no adjustments are warranted.

Financing

The comparable sales utilized in the data set do not reflect any above or below market financing terms; therefore, no adjustments are applied.

Market Conditions

The comparables sold during similar market conditions from the time of the oldest to the most recent sale; therefore, no adjustments are warranted.

Location

Adjustments for location are based on the demographic make-up and strength of the overall market of each comparable property's market area in comparison to that of the subject property's market area. Demographic factors were considered, such as population and median household income, with market data including the size of the market, vacancy and rental rates as shown in the following grid.

Impro	Improved Sales - Location Chart (3-Mile Radius)				
	Demog	raphics	Comparison		
	Population	Med. HH Inc.	Comparison		
Subject	5,191	\$81,362			
Comp 1	19,090	\$45,714	SI. Inferior		
Comp 2	120,230	\$54,298	SI. Inferior		
Comp 3	121,344	\$54,940	SI. Inferior		
Comp 4	94,285	\$58,486	SI. Inferior		
Comp 5	19,065	\$54,766	SI. Inferior		
Comp 6	87,532	\$51,977	SI. Inferior		

All Comparables are in a slightly inferior area with lower median household income; therefore, an upward adjustment is required.

Year Built (& Condition)

This adjustment is based on the actual age of each comparable and how it compares to the subject, tempered by their physical condition considering any renovations. All comparables are considered similar in physical condition and no adjustments are warranted.

Size (GBA)

Based on the concept of economies of scale, smaller properties tend to sell for a higher price per unit than larger properties, and vice versa. Comparable 2 is similar in size and does not require an adjustment. All remaining comparables are significantly smaller than the subject; therefore, a downward adjustment is required.

Access

Comparable 5 has superior access and a downward adjustment is applied. The remaining comparables sales have generally similar levels of access and exposure when compared to the subject and no adjustment is required.

Zoning

This adjustment considers development allowed by zoning for each of the comparables as compared to the subject. All comparables have zoning that allows for more uses, therefore downward adjustments are applied.

Sales Comparison Approach Conclusion

The adjusted price for the comparable sales range from \$6.72 to \$18.51 per square foot, with an average of \$12.08 per square foot. Comparable 1, 2 and 3 have been given most weight in arriving at a final reconciled value because they are closest in location to the subject and require the least adjustment, with the remaining comparables lending support.

Value Ranges & Reconciled Value						
Number of Comps: 6	Unadjusted	Adjusted	%Δ			
Low:	\$6.72	\$6.72	0%			
High:	\$21.94	\$18.51	-16%			
Average:	\$14.55	\$12.08	-17%			
Median:	\$13.83	\$11.47	-17%			
Reconciled Value/Unit Value:		\$12.00				
Subject Size:		57,007				
Indicated Value:		\$684,084				
Rounded \$680,000						
Six Hundred Eighty Thousand Dollars						

Final Reconciliation

The process of reconciliation involves the analysis of each approach to value. The quality of data applied, the significance of each approach as it relates to market behavior and defensibility of each approach are considered and weighed. Finally, each is considered separately and comparatively with each other.

Value Indications

Summary of Values					
Value Premise As Is					
Date	7/11/2023				
Value Type	Market Value				
Interest	Fee Simple				
Approach					
Sales Comparison	\$680,000				
Final Reconciliation	\$680,000				

As the most likely buyer is a local/regional investor and the sales comparisons indicate that purchasers of similar properties intend to renovate rather than demolish and redevelop, we have relied on the Sales Comparison approach for our final reconciliation of value.

Value Conclusion

Based on the data and analyses developed in this appraisal, a value indication is reconciled as follows, subject to the Limiting Conditions and Assumptions of this appraisal.

SVG Value Conclusions - Summary					
Value Type	Value Type	Interest Appraised	Date of Value	Value	\$/SF
As Is	Market Value	Fee Simple	7/11/2023	\$680,000	\$11.93

Certification Statement

We certify that, to the best of our knowledge and belief:

- The statements of fact contained in this report are true and correct.
- The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions and are our personal, impartial, and unbiased professional analyses, opinions and conclusions.
- We have no present or prospective future interest in the property that is the subject of this report and have no personal interest with respect to the parties involved.
- We have no bias with respect to the property that is the subject of this report, or to the parties involved with this assignment.
- Our engagement in this assignment was not contingent upon developing or reporting predetermined results.
- Our compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value estimate, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal.
- Our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice (USPAP).
- No one provided significant real property appraisal assistance to the person(s) signing this certification.
- We certify sufficient competence to appraise this property through education and experience, in addition to the internal resources of the appraisal firm.
- The appraiser has not performed any services as an appraiser or in any other capacity regarding the property that is the subject of this report within the three-year period immediately preceding acceptance of this assignment.
- Aaron Wright, MAI, AI-GRS, MRICS, ASA has not made an inspection of the subject property.

- James Eggerding, MAI has not made an inspection of the subject property.
- Leah Lehman Harris has made an inspection of the subject property.
- The reported analyses, opinions, and conclusions were developed, and this report has been prepared in conformity with the requirements of the Code of Professional Ethics & Standards of Professional Practice of the Appraisal Institute, which include the Uniform Standards of Professional Appraisal Practice.
- The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- As of the date of this report, Aaron Wright, MAI, AI-GRS, MRICS, ASA and James Eggerding, MAI have completed the continuing education program of the Appraisal Institute.

Aaron Wright, MAI, AI-GRS, MRICS, ASA OH-2007004541

James Eggerding, MAI OH-2011002569

Leah Lehman Harris OH-2022000453

Glossary

This glossary contains the definitions of common words and phrases, used throughout the appraisal industry, as applied within this document. Please refer to the publications listed in the **Works Cited** section below for more information.

Works Cited:

- Appraisal Institute. The Appraisal of Real Estate. 15th ed. Chicago: Appraisal Institute, 2020. PDF.
- Appraisal Institute. The Dictionary of Real Estate Appraisal. 7th ed. 2022.
 PDF. Revised edition of The dictionary of real estate appraisal, [2015]
- The Appraisal Foundation. 2020-2022 Uniform Standards of Professional Appraisal Practice (USPAP). Eff. January 1, 2020 through December 31, 2022 PDF.

Band of Investment

A technique in which the capitalization rates attributable to components of an investment are weighted and combined to derive a weighted-average rate attributable to the total investment (i.e., debt and equity, land and improvements). (Dictionary, 7th Edition)

Common Area

- 1. The total area within a property that is not designed for sale or rental but is available for common use by all owners, tenants, or their invitees, e.g., parking and its appurtenances, malls, sidewalks, landscaped areas, recreation areas, public toilets, truck and service facilities.
- 2. In a shopping center, the walkways and areas onto which the stores face and which conduct the flow of customer traffic. (ICSC) (Dictionary, 7th Edition)

Common Area Maintenance (CAM)

- 1. The expense of operating and maintaining common areas; may or may not include management charges and usually does not include capital expenditures on tenant improvements or other improvements to the property.
- 2. [For shopping centers, t]he amount of money charged to tenants for their shares of maintaining a center's common area. The charge that a tenant pays for shared services and facilities such as electricity, security, and maintenance of parking lots. Items charged to common area maintenance may include cleaning services, parking lot sweeping and maintenance, snow removal, security, [amenities,] and upkeep. (ICSC) (Dictionary, 6th Edition)

Debt Coverage Ratio (DCR)

The ratio of net operating income to annual debt service (*DCR* = *NOl/IM*), which measures the relative ability of a property to meet its debt service out of net operating income; also called *debt service coverage ratio* (*DSCR*). A larger *DCR* typically indicates a greater ability for a property to withstand a reduction of

income, providing an improved safety margin for a lender. (Dictionary, 6th Edition)

Discount Rate

A rate of return on capital used to convert future payments or receipts into present value. (Dictionary, 7th Edition)

Effective Age

The age of property that is based on the amount of observed deterioration and obsolescence it has sustained, which may be different from its chronological age. (Dictionary, 7th Edition)

Effective Date

- 1. The date on which the appraisal or review opinion applies. (SVP)
- 2. The date to which an appraiser's analyses, opinions, and conclusions apply; also referred to as date of value. (USPAP, 2020-2022 ed.)
- 3. The date that a lease goes into effect. (Dictionary, 7th Edition)

Exposure Time

- 1. The time a property remains on the market.
- 2. An opinion, based on supporting market data, of the length of time that the property interest being appraised would have been offered on the market prior to the hypothetical consummation of a sale at market value on the effective date of the appraisal. (USPAP, 2020-2022 ed.) (Dictionary, 7th Edition)

External Obsolescence

A type of depreciation; a diminution in value caused by negative external influences and generally incurable on the part of the owner, landlord, or tenant. The external influence may be either temporary or permanent. There are two forms of external obsolescence: economic and locational. (Dictionary, 7th Edition)

Extraordinary Assumption

An assignment- specific assumption as of the effective date regarding uncertain information used in an analysis which, if found to be false, could alter the appraiser's opinions or conclusions. Comment: Uncertain information might include physical, legal, or economic characteristics of the subject property, or conditions external to the property, such as market conditions or trends, or about the integrity of data used in an analysis. (USPAP, 2020-2022 ed.) (Dictionary, 7th Edition)

Fee Simple Estate

Absolute ownership unencumbered by any other interest or estate, subject only to the limitations imposed by the governmental powers of taxation, eminent domain, police power, and escheat. (Dictionary, 7th Edition)

Functional Obsolescence

The impairment of functional capacity of improvements according to market tastes and standards. (Dictionary, 7th Edition)

Functional Utility

The ability of a property or building to be useful and to perform the function for which it is intended according to current market tastes and standards; the efficiency of a building's use in terms of architectural style, design and layout, traffic patterns, and the size and type of rooms. (Dictionary, 7th Edition)

Gross Building Area (GBA)

Total floor area of a building, excluding unenclosed areas, measured from the exterior of the walls of the above-grade area. This includes mezzanines and basements if and when typically included in the region. (Dictionary, 7th Edition)

Gross Leasable Area (GLA)

- 1. Total floor area of a building, excluding unenclosed areas, measured from the exterior of the walls of the above grade area. This includes mezzanines and basements if and when typically included in the market area of the type of property involved.
- 2. Gross leasable area plus all common areas.
- 3. For residential space, the total area of all floor levels measured from the exterior of the walls and including the superstructure and substructure basement; typically does not include garage space. (Dictionary, 7th Edition)

Highest and Best Use

- 1. The reasonably probable use of property that results in the highest value. The four criteria that the highest and best use must meet are legal permissibility, physical possibility, financial feasibility, and maximum productivity.
- 2. The use of an asset that maximizes its potential and that is possible, legally permissible, and financially feasible. The highest and best use may be for continuation of an asset's existing use or for some alternative use. This is determined by the use that a market participant would have in mind for the asset when formulating the price that it would be willing to bid. (IVS)
- 3. [The] highest and most profitable use for which the property is adaptable and needed or likely to be needed in the reasonably near future. (Uniform Appraisal Standards for Federal Land Acquisitions)
- 4. [For fair value determination] The use of a nonfinancial asset by market participants that would maximize the value of the asset or the group of assets and liabilities (for example, a business) within which the asset would be used. (FASB Glossary) The highest and best use of a nonfinancial asset takes into account the use that is physically possible, legally permissible, and financially feasible. (FASB 820-10-35-10B). The highest and best use of a nonfinancial asset establishes the valuation premise used to measure the fair value of the asset, as follows: (a) The highest and best use of a nonfinancial asset might

provide maximum value to market participants through its use in combination with other assets as a group (as installed or otherwise configured for use) or in combination with other assets and liabilities (for example, a business). (b) The highest and best use of the asset might provide maximum value to market participants on a standalone

basis. (FASB 820-10-35-10E) (Dictionary, 7th Edition)

Highest and Best Use of Land or a Site as Though Vacant

Among all reasonable, alternative uses, the use that yields the highest present land value, after payments are made for labor, capital, and coordination. The use of a property based on the assumption that the parcel of land is vacant or can be made vacant by demolishing any improvements. (Dictionary, 5th Edition)

Highest and Best Use of Property as Improved

The use that should be made of a property as it exists. An existing improvement should be renovated or retained as is so long as it continues to contribute to the total market value of the property, or until the return from a new improvement would more than offset the cost of demolishing the existing building and constructing a new one. (Dictionary, 5th Edition)

Hypothetical Condition

- 1. A condition that is presumed to be true when it is known to be false. (SVP)
- 2. A condition, directly related to a specific assignment, which is contrary to what is known by the appraiser to exist on the effective date of the assignment results, but is used for the purpose of analysis. Comment: Hypothetical conditions are contrary to known facts about physical, legal, or economic characteristics of the subject property; or about conditions external to the property, such as market conditions or trends; or about the integrity of data used in an analysis. (USPAP, 2020-2022 ed.)

(Dictionary, 7th Edition)

Lease Types

Absolute Net Lease - A lease in which the tenant pays all expenses including structural maintenance, building reserves, and management; often a long-term lease to a credit tenant.

Gross Lease - A lease in which the landlord receives stipulated rent and is obligated to pay all of the property's operating and fixed expenses; also called full-service lease.

Modified Gross Lease - A lease in which the landlord receives stipulated rent and is obligated to pay some, but not all, of the property's operating and fixed expenses. Since assignment of expenses varies among modified gross leases, expense responsibility must always be specified. In some markets, a modified gross lease may be called a double net lease, net net lease, partial net lease, or semi-gross lease. (Dictionary, 7th Edition)

Leased Fee Interest

The ownership interest held by the lessor, which includes the right to receive the contract rent specified in the lease plus the reversionary right when the lease expires. (Dictionary, 7th Edition)

Market Area

The geographic region from which a majority of demand comes and in which the majority of competition is located. Depending on the market, a market area may be further subdivided into components such as primary, secondary, and tertiary market areas, or the competitive market area may be distinguished from the general market area. (Dictionary, 7th Edition)

Market Rent

The most probable rent that a property should bring in a competitive and open market under all conditions requisite to a fair lease transaction, the lessee and lessor each acting prudently and knowledgeably, and assuming the rent is not affected by undue stimulus. Implicit in this definition is the execution market support of a lease as of a specified date under conditions whereby

- Lessee and lessor are typically motivated;
- Both parties are well informed or well advised, and acting in what they consider their best interests:
- Payment is made in terms of cash or in terms of financial arrangements comparable thereto; and
- The rent reflects specified terms and conditions typically found in that market, such as permitted uses, use restrictions, expense obligations, duration, concessions, rental adjustments and revaluations, renewal and purchase options, frequency of payments (annual, monthly, etc.), and tenant improvements (TIs). (Dictionary, 7th Edition)

Market Value

A type of value that is the major focus of most real property appraisal assignments. Both economic and legal definitions of market value have been developed and refined, such as the following.

- 1. The most widely accepted components of market value are incorporated in the following definition: The most probable price, as of a specified date, in cash, or in terms equivalent to cash, or in other precisely revealed terms, for which the specified property rights should sell after reasonable exposure in a competitive market under all conditions requisite to a fair sale, with the buyer and seller each acting prudently, knowledgeably, and for self-interest, and assuming that neither is under undue duress.
- 2. Market value is described, not defined, in the Uniform Standards of Professional Appraisal Practice (USPAP) as follows: A type of value, stated as an opinion, that presumes the transfer of a property (i.e., a right of ownership or a bundle of such rights), as of a certain date, under specific conditions set forth in the definition of the term identified by the appraiser as applicable in an appraisal. Comment: Forming an opinion of market value is

the purpose of many real property appraisal assignments, particularly when the client's intended use includes more than one intended user. The conditions included in market value definitions establish market perspectives for development of the opinion. These conditions may vary from definition to definition but generally fall into three categories:

- 1. the relationship, knowledge, and motivation of the parties (i.e., seller and buyer);
- 2. the terms of sale (e.g., cash, cash equivalent, or other terms); and
- 3. the conditions of sale (e.g., exposure in a competitive market for a reasonable time prior to sale).

Appraisers are cautioned to identify the exact definition of market value, and its authority, applicable in each appraisal completed for the purpose of market value. (USPAP, 2020-2022 ed.)

USPAP also requires that certain items be included in every appraisal report. Among these items, the following are directly related to the definition of market value:

- · Identification of the specific property rights to be appraised.
- · Statement of the effective date of the value opinion.
- · Specification as to whether cash, terms equivalent to cash, or other precisely described financing terms are assumed as the basis of the appraisal.
- · If the appraisal is conditioned upon financing or other terms, specification as to whether the financing or terms are at, below, or above market interest rates and/or contain unusual conditions or incentives. The terms of above- or below-market interest rates and/or other special incentives must be clearly set forth; their contribution to, or negative influence on, value must be described and estimated; and the market data supporting the opinion of value must be described and explained.
- 3. The following definition of market value is used by agencies that regulate federally insured financial institutions in the United States: The most probable price that a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. Implicit in this definition

is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- · Buyer and seller are typically motivated;
- · Both parties are well informed or well advised, and acting in what they consider their best interests:
- · A reasonable time is allowed for exposure in the open market;
- · Payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and
- · The price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

- (12 C.F.R. Part 34.42(g); 55 Federal Register 34696, August 24, 1990, as amended at 57 Federal Register 12202, April 9, 1992; 59 Federal Register 29499. June 7, 1994)
- 4. The International Valuation Standards Council defines *market value* for the purpose of international standards as follows: The estimated amount for which an asset or liability should exchange on the *valuation date* between a willing buyer and a willing seller in an arm's length transaction, after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion. (IVS)
- 5. The Uniform Standards for Federal Land Acquisitions defines *market value* as follows: Market value is the amount in cash, or on terms reasonably equivalent to cash, for which in all probability the property would have sold on the effective date of the appraisal, after a reasonable exposure time on the open competitive market, from a willing and reasonably knowledgeable seller to a willing and reasonably knowledgeable buyer, with neither acting under any compulsion to buy or sell, giving due consideration to all available economic uses of the property at the time of the appraisal.

(Uniform Appraisal Standards for Federal Land Acquisitions) (Dictionary, 7th Edition)

Marketing Time

An opinion of the amount of time to sell a property interest at the concluded market value or at a benchmark price during the period immediately after the effective date of an appraisal. Marketing time differs from exposure time, which precedes the effective date of an appraisal. (Advisory Opinion 7 and Advisory Opinion 35 of the Appraisal Standards Board of The Appraisal Foundation address the determination

of reasonable exposure and marketing time.) (Dictionary, 7th Edition)

Net Operating Income (NOI or I_o)

The actual or anticipated net income that remains after all operating expenses are deducted from effective gross income but before mortgage debt service and book depreciation are deducted. Note: This definition mirrors the convention used in corporate finance and business valuation for EBITDA (earnings before interest, taxes, depreciation, and amortization). (Dictionary, 7th Edition)

Obsolescence

One cause of depreciation; an impairment of desirability and usefulness caused by new inventions, changes in design, improved processes for production, or external factors that make a property less desirable and valuable for a continued use; may be either functional or external. (Dictionary, 7th Edition)

Parking Ratio

A ratio of parking area or parking spaces to an economic or physical unit of comparison. Minimum required parking ratios for various land uses are often stated in zoning ordinances. (Dictionary, 7th Edition)

Rentable Area

For office or retail buildings, the tenant's pro rata portion of the entire office floor, excluding elements of the building that penetrate through the floor to the areas below. The rentable area of a floor is computed by measuring to the inside finished surface of the dominant portion of the permanent building walls, excluding any major vertical penetrations of the floor. Alternatively, the amount of space on which the rent is based; calculated according to local practice. (Dictionary, 7th Edition)

Replacement Cost

The estimated cost to construct, at current prices as of a specific date, a substitute for a building or other improvements, using modern materials and current standards, design, and layout. (Dictionary, 7th Edition)

Scope of Work

- 1. The type of data and the extent of research and analyses. (SVP)
- 2. The type and extent of research and analyses in an appraisal or appraisal review assignment. (USPAP, 2020- 2022 ed.) (Dictionary, 7th Edition)

Stabilized Occupancy

- 1. The occupancy of a property that would be expected at a particular point in time, considering its relative competitive strength and supply and demand conditions at the time, and presuming it is priced at market rent and has had reasonable market exposure. A property is at stabilized occupancy when it is capturing its appropriate share of market demand.
- 2. An expression of the average or typical occupancy that would be expected for a property over a specified projection period or over its economic life. (Dictionary, 7th Edition)

Tenant Improvements (TIs)

- 1. Fixed improvements to the land or structures installed for use by a lessee.
- 2. The original installation of finished tenant space in a construction project; subject to periodic change for succeeding tenants. (Dictionary, 7th Edition)

Vacancy and Collection Loss

A deduction from potential gross income (*PGI*) made to reflect income reductions due to vacancies, tenant turnover, and nonpayment of rent; also called *vacancy* and credit loss or vacancy and contingency loss. (Dictionary, 7th Edition)

Addenda

COMMERCIAL APPRAISAL ENGAGEMENT LETTER

Professional Service Agreement ("Agreement"):

Project:

Scattered Properties in Yellow Springs, Ohio

Location:

See Attached Excel Spreadsheet

Description:

Five appraisals in the Yellow Springs Market Area

Client:

Yellow Springs Development Corporation (herein at times referred to as "Client")

Intended Users: The intended user includes the Client and Yellow Springs Common Foundation. No other users are intended.

Intended Use:

To determine an opinion of the as is market value of the fee simple estate (Real Property Only)

Purpose:

For internal decision making purposes

Report Format: Narrative Appraisal Report

Rights:

Fee Simple

Date of Value:

As of the date of inspection (Effective Date)

Scope of Work: The Appraiser will provide the Appraisal in accordance with USPAP and the Code of Ethics and Certifications Standards of the Appraisal Institute and State Licensing Laws. The Appraiser will research relevant market data and perform analysis to the extent necessary to produce credible appraisal results. Based on our discussions with the

- Commonity

Client, the Client has requested the following valuation scenarios:

As Is Market Value of the Fee Simple Estate

Complexity would suggest these approach(es) to value be developed: sales and income approaches; however, the Client relies upon the judgment of the appraiser to develop the necessary approaches to value to provide a credible opinion of value. Both parties agree that the appraiser will provide the most applicable approach to value, being the sales comparison approach, for this restricted-use appraisal report.

Delivery:

Delivery on or before on July 31, 2023. (Timing assumes all requested property data is provided within 72 hours from

request. This will include construction plans, budget, timeline, projected rents, etc.)

Professional Fee:

Retainer:

Please send the executed Engagement Letter, along with retainer to: 425 Metro Place North, 620, Dublin, OH 43017. Also,

please e-mail signed engagement letter to: jeggerding@specialtyvaluation.com

Property Contact: TBD: Lisa Abel < Imabel 255@gmail.com>

Expenses:

Fee includes all associated expenses.

No. of Reports: One (1) electronic Final Restricted-Use Appraisal (PDF) will be emailed to Lisa Abel < Imabel255@gmail.com> for client

retrieval.

Acceptance Date: These specifications are subject to modification if this Agreement is not accepted within 3 business days from the

date of this letter.

Page 1 of 2

OK. Mullel

6/30/2023

TERMS AND CONDITIONS

ĵ

Migal

The Appraisal is for the sole use of the Client; however, Client may provide only complete, final copies of the Appraisal report in its entirety (but not component parts) to third parties who shall review such reports in connection with loan underwriting or securitization efforts, or for the intended use noted above. The Appraiser is not required to explain or testify as to appraisal results other than to respond to the Client for routine and customary questions. Please note that our consent to allow the Appraisal prepared by the appraiser or portions of subject Appraisal, to become part of or be references will be provided with an Indemnification Agreement and/or Non-Reliance letter, in a form and content satisfactory to the appraisal firm, by a party satisfactory to the vendor. The appraiser does consent to your submission of the report to rating agencies, loan participants or our auditors in its entirety (but not component parts) without the need to provide the appraiser with an Indemnification Agreement and/or Non-Reliance letter. The appraisal firm hereby expressly grants to Client the right to copy the Appraisal and distribute it to other parties in the transaction (if applicable) for which the Appraisal has been prepared, including employees of Client, lenders in the transaction, and the borrower, if any. Our ability to honor the terms of this Agreement will require Client's response within three (3) business days. If you have questions regarding the enclosed, please feel free to contact me.

I, Lisa HUET (PI	rint Name), agree to the abo	ve stated terms and authorize Sp	pecialt	ty Valuation	on Group, LLC	to prepare the
above referenced	d appraisal.					
Name:	"h Makel	Dat	e:	le / 30 /	2023	
Client – Lisa A	bel			,		
Name:	J-226			Date:	6/30/2023	
Name.	_			_Date	0/30/2023	***************************************

James Eggerding, Specialty Valuation Group, LLC

Name	Improvements	Address	Parcel Number	Acres	Price
Antioch Village Parcels	Vacant	117 E North College St	F19-0001-0009-0-0135-00	0.2566	\$2,250
	Vacant	North College St	F19-0001-0009-0-0295-00	0.258	
West Building	Vacant	Livermore St (Lot 9)	F19-0001-0008-0-0371-00	0.5165	
	Dorm	E North College St (Lot 7)	F19-0001-0008-0-0369-00	1.033	\$2,750
	Vacant	Xenia Ave	F19-0001-0008-0-0375-00	0.2502	
Sontag Fels	Classrooms	South College St (Lot 12)	F19-0001-0008-0-0374-00	2.1406	\$2,750
Livermore	Vacant	916 Livermore St	F19-0001-0008-0-0182-00	0.1722	
	Vacant	912 Livermore St	F19-0001-0008-0-0181-00	0.1963	\$2,250
Kettering Building		Livermore St	F19-0001-0008-0-0180-00		
	Classrooms	150 E South College St	F19-0001-0008-0-0179-00	1.27	
		E South College St	F19-0001-0008-0-0178-00		
		E South College St (Lot 437)	F19-0001-0008-0-0376-00		\$2,750
		E South College St (Lot 438)	F19-0001-0008-0-0377-00		
		E South College St (Lot 439)	F19-0001-0008-0-0378-00		Total
		E South College St (Lot 522)	F19-0001-0008-0-0379-00		\$12,750
		E South College St (Lot 522)	F19-0001-0008-0-0217-00		
		E South College St (Lot 521)	F19-0001-0008-0-0216-00		
		E South College St (Lot 520)	F19-0001-0008-0-0215-00		
		E South College St (Lot519)	F19-0001-0008-0-0214-00		

Page 2 of 2





Contact

425 Metro Place North, 620 Dublin, Ohio 43017 614-678-5490, x101 Direct awright@specialtyvaluation.com www.specialtyvaluation.com

State Certifications

State Certified General Appraiser

- Ohio
- Indiana
- Kentucky
- Michigan
- Pennsylvania
- Tennessee
- West Virginia

State Licensed Real Estate Broker

Ohio

Education

Bachelor of Science, Marylhurst University Major: Real Estate Studies

Aaron Wright, MAI, AI-GRS, MRICS, ASA

President | Executive Managing Director

With over 20 years of national real estate appraisal experience in all property types, Aaron C. Wright, MAI, AI-GRS, MRICS, ASA is the founder, President and Executive Managing Director of Specialty Valuation Group (SVG). Mr. Wright spearheads company initiatives and integration for all the firm's service lines, overseeing all operations across the Midwest, as well as the Eastern and Southern Regions of the US. Other responsibilities include valuation quality control, regional/national business development, and customer care.

Experience has largely focused on evaluating and appraising residential, retail, multifamily, industrial, and office properties. Mr. Wright has built a career and reputation in the industry as a specialist in appraising unique, special-use property types such as, automotive dealerships, funeral homes, restaurants, and schools/churches, and many more. Clients served include accountants, developers, investment firms, law firms, and lenders.

Professional Memberships and Accreditations

- Designated Member: The Appraisal Institute
- Designated Member: American Society of Appraisers
- Professional Member: The Royal Institution of Chartered Surveyors
- Member: National Association of Realtors & Columbus Board of Realtors

Appraisal-Related Courses Completed

- Advanced Income Capitalization
- Advanced Market Analysis and Highest & Best Use
- Advanced Sales Comparison & Cost Approaches
- Advanced Report Writing
- Advanced Applications
- Appraising Convenience Stores
- National USPAP with Updates & Business Practices & Ethics
- MAP Underwriter/Valuation Training, Department of Housing and Urban Development (HUD), Washington D.C.

Ohio Chapter of the Appraisal Institute

- Education Chair: 2012 2016
- Board of Directors, Secretary, Second & First VP: 2012 2017
- President: 2018
- Government Relations Chair: 2019 Present
- Author: "Death and Data" Valuation Magazine | Q1 2018

APPRAISER DISCLOSURE STATEMENT

In compliance with Ohio Revised Code Section 4763.12 ©

Name of Appraiser
Class of Certification/Licensure: X Certified General Licensed Residential Temporary General Licensed
Certification/Licensure Number: OH-2007004541
3. Scope: This report
4. Service Provided by: Disinterested & Unbiased Third Party Interested & Biased Third Party Interested Third Party on Contingent Fee Basis
5. Signature of person preparing and reporting the appraisal

This form must be included in conjunction with all appraisal assignments or specialized services performed by a state-certified or state-licensed real estate appraiser.

State of Ohio
Department of Commerce
Division of Real Estate
Appraiser Section
Cleveland (216) 787-3100

AN APPRAISER LICENSE/CERTIFICATE

has been issued under ORC Chapter 4763 to:

NAME:

Aaron C Wright

LIC/CERT NUMBER:

2007004541

LIC LEVEL:

Certified General Real Estate Appraiser



Department of Commerce

Division of Real Estate & Professional Licensing 01/20/2023

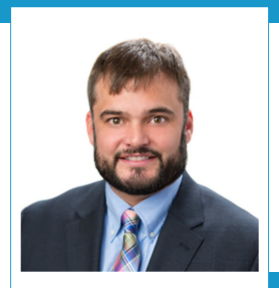
EXPIRATION DATE:

01/08/2024

USPAP DUE DATE:

01/08/2024





Contact

425 Metro Place North, 620 Dublin, Ohio 43017 614-678-5490, x104 Direct jeggerding@specialtyvaluation.com www.specialtyvaluation.com

State Certifications

State Certified General Appraiser

- Ohio
- Michigan

Education

Bachelor of Business Administrative, University Of Cincinnati Major: Marketing

James Eggerding, MAI

Associate Managing Director | Midwest

With just over 10 years of national real estate appraisal experience in all property types, James D. Eggerding, MAI is the Associate Managing Director of the Midwest at Specialty Valuation Group (SVG).

Experience has largely focused on evaluating and appraising residential, retail, multifamily, industrial, and office properties. Mr. Eggerding has built a career and reputation in the industry as a specialist in appraising self-storage, retail, industrial, multifamily, affordable housing, and hotels. Clients served include accountants, developers, investment firms, law firms, and lenders.

Professional Memberships and Accreditations

• Designated Member: The Appraisal Institute

Appraisal-Related Courses Completed

- Advanced Income Capitalization
- Advanced Concepts and Case Studies
- Sales Comparison & Cost Approaches
- National USPAP and Updates
- Valuation: Limited-Service Lodging.

Experience

Director

Specialty Valuation Group (SVG) 2016 – Present

Senior Appraiser

VSI Appraisal Group 2014-2016

Senior Appraiser

Integra Realty Resources 2011-2014

Senior Valuation Analyst

JPMorgan Chase Bank 2010-2011

Analyst

Cushman and Wakefield 2005-2010

APPRAISER DISCLOSURE STATEMENT

In compliance with Ohio Revised Code Section 4763.12 ©

Name of Appraiser	Sancs Eggerding
2. Class of Certification/Li	censure:
Certification/Licensure Nu	Temporary General Licensed
3. Scope: This report	1. is within the scope of my Certification or License. is not within the scope of my Certification or License.
4. Service Provided by:	Disinterested & Unbiased Third
	Party Interested & Biased Third Party
	Interested Third Party on Contingent Fee Basis
5. Signature of person prepared	aring and reporting the appraisal
NEW 1987 1982 1981 1982 1982 1987 1987 1988 1988 1984 1985 1984 1986 1986 1986 1986 1986 1986 1986 1986	ed in conjunction with all appraisal assignments or specialize

State of Ohio
Department of Commerce
Division of Real Estate
Appraiser Section
Cleveland (216) 787-3100

AN APPRAISER LICENSE/CERTIFICATE

has been issued under ORC Chapter 4763 to:

NAME:

James Dennis Eggerding

2011002569

LIC LEVEL:

Certified General Real Estate Appraiser

Department of Commerce 10/31/2022

11/21/2023 USPAP DUE DATE:

Division of Real Estate

& Professional Licensing 11/21/2024





Contact

425 Metro Place North, 620 Dublin, Ohio 43017 614-678-5490, x114 Direct lharris@specialtyvaluation.com www.specialtyvaluation.com

State Certifications

State Registered Real Estate Appraiser Assistant

• Ohio

Education

Bachelor of Arts, Ohio University Major: Women's and Gender Studies

Leah Lehman-Harris

Valuation Analyst

After working 5 years as a Customer Service Investigator, Leah Lehman-Harris made a career change after obtaining her credentials and is now a Valuation Analyst for Specialty Valuation Group (SVG).

Her prior appraisal experience focused on site research and analysis but is now currently focusing on evaluating a variety of commercial properties, such as retail, land, and office. She is a Real Estate Appraiser Assistant with the State of Ohio and is working towards a Certified General Appraiser's designation.

Appraisal-Related Courses Completed

- Basic Appraisal Principles
- Basic Appraisal Procedures
- National USPAP

Experience

Valuation Analyst

Specialty Valuation Group (SVG) May 2022 – Present

Real Estate Specialist

Volkert, Inc.

November 2021 - May 2022

Customer Service Investigator

Public Utilities Commission of Ohio December 2016 – November 2021

APPRAISER DISCLOSURE STATEMENT

In compliance with Ohio Revised Code Section 4763.12 ©

Name of Appraiser	Leah Lehman-Harris
2. Class of Certification/Lice	Certified General Licensed Residential Temporary General Licensed
Certification/Licensure Numb	OH-2022000453, Registered Real Estate Appraiser Assistant
3. Scope: This report	is within the scope of my Certification or License. is not within the scope of my Certification or License.
4. Service Provided by:	Disinterested & Unbiased Third X Party Interested & Biased Third Party Interested Third Party on Contingent Fee Basis
5. Signature of person prepari	ing and reporting the appraisal
This form must be included	in conjunction with all appraisal assignments or specialized

This form must be included in conjunction with all appraisal assignments or specialized services performed by a state-certified or state-licensed real estate appraiser.

State of Ohio
Department of Commerce
Division of Real Estate
Appraiser Section
Cleveland (216) 787-3100

AN APPRAISER LICENSE/CERTIFICATE has been issued under ORC Chapter 4763 to:

Leah Marie Lehman-Harris

2022000453

Course of Commerce

Division of Real Estate

Professional Licensing

Division of Real Estate

Di

