224 Buena Vista Avenue, Ann Arbor, Michigan 48103 * Telephone 734-747-7400

Real Estate Appraisal of:

The Former YMCA Site at 350 South Fifth Avenue Tax Code 09-09-29-404-001 Ann Arbor, Michigan

Prepared for:

Matthew R. Rechtien, P.E. Senior Assistant City Attorney City of Ann Arbor 301 East Huron Street Ann Arbor, Michigan 48104

Prepared on: April 17, 2018

Valuation on: April 3, 2018



Jay T. AlcockKirsten WilliamsMemberMember

Matthew R. Rechtien, P.E. Senior Assistant City Attorney City of Ann Arbor 301 East Huron Street Ann Arbor, Michigan 48104 April 17, 2018

Re: Appraisal of the Former YMCA Site at 350 South Fifth Avenue, Ann Arbor, Michigan; Tax Code 09-09-29-404-001

Dear Mr. Rechtien:

The City of Ann Arbor has contracted Alcock & Williams, LLC, to appraise the referenced property. The purpose of this appraisal is to estimate the market value of the fee simple title to the appraisal property as of a current valuation date in 'as is' condition. This appraisal is classified as an Appraisal Report under 2018-19 USPAP.

This valuation is subject to the conditions and limitations stated in this report. Further, this valuation is intended to conform to the requirements of the Code of Professional Ethics and Uniform Standards of Professional Appraisal Practice of the Appraisal Foundation.

This appraisal must be read in its entirety to understand the market value conclusion.

It is our opinion that the market value of the subject in 'as is' condition as of April 3, 2018, is

Eleven Million (\$11,000,000) Dollars

<u>Hypothetical Condition</u>: Any and all deed restrictions, covenants, options, and time limitations as they relate to the development and use of the subject property between the City of Ann Arbor and Fifth Fourth, LLC, are removed. In other words, the subject property is transferable with a free and clear title and the 'by-right' development density and uses as only defined by the D1, Core District, as of the date of valuation.

For a complete disclosure, refer to the Assumptions and Limiting Conditions set forth in the

eponymously titled section of the report. The attached report is an explanation of the methods of valuation.

Respectfully submitted,

Alcock & Williams, L.L.C.

Jay T. Alcock, Member

Michigan Certified General Appraiser

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Exhibit

Market Data

EXECUTIVE SUMMARY

The subject is a high-density development site one block east of South Main Street in downtown Ann Arbor. City officials are contemplating an option to purchase this site after a redevelopment failed to materialize. The downtown and central campus areas are presently rife with new dense apartment developments, proposals, and speculation following a rezoning of the downtown in 2009 and a national trend to fund and develop urban residential high-rises.

Location: The subject property is bounded by East William Street and South

Fourth and South Fifth Avenues in downtown Ann Arbor, Washtenaw

County, Michigan.

Current Use: Vacant land.

Site: Rectangular shaped 34,848± net square feet or 0.80± net acre double-

corner site; 264± feet on William, 132± feet on Fifth, and 132± feet

on Fourth; very gradual slope down to the west.

Utilities: Municipal water and sewer, DTE Energy electric and gas, AT&T and

Comcast broadband internet-television-VoIP are at the site. According to the DDA, two six-inch water mains are at the subject

site.

Zoning: D1, Core District

Traffic Counts: A 24-hour traffic count at the subject at William east of Main was

8,150 in November, 2001, the latest available. No counts are available on South Fourth and Fifth at the subject. Pedestrian foot and public

bus traffic are high at the subject.

Flood Hazard: Zone X area of 0.2% annual chance of flood according to the FEMA

flood insurance rate map; Panel 263 of 585, Map No. 26161C0263E,

effective April 3, 2012.

Environmental

Conditions: Unknown but appraisal is subject to change if any environmental

conditions are found. See 'Assumptions and Limiting Conditions' for

a complete disclosure.

Highest and Best Use: As a dense mixed-use development.

Hypothetical Condition: Any and all deed restrictions, covenants, options, and time limitations

as they relate to the development and use of the subject property between the City of Ann Arbor and Fifth Fourth, LLC, are removed. In other words, the subject property is transferable with a free and clear title and the 'by-right' development density and uses as only

defined by the D1, Core District, as of the date of valuation.

Market Value: \$11,000,000 as of on April 3, 2018, subject to the Assumptions and

Limiting Conditions noted at the eponymously titled section of this report

as well as the hypothetical condition defined above.

The entire appraisal must be read to understand the market value

conclusion.

PHOTOGRAPHS OF SUBJECT AND SURROUNDING AREA



Elevated view of the subject looking east



Looking east at the subject from Fourth Avenue

Taken on April 17, 2018 by Jay T. Alcock



Looking southwest across the subject from Fifth Avenue



Looking east at the public transit center with the subject site to the right

Taken on April 17, 2018 by Jay T. Alcock



Looking north at Fourth Avenue



Looking south at Fourth Avenue

Taken on April 17, 2018 by Jay T. Alcock



Look east at William Street



Looking west at William Street

Taken on April 17, 2018 by Jay T. Alcock



Looking north at Fifth Avenue



Looking south at Fifth Avenue

Taken on April 17, 2018 by Jay T. Alcock



Ann Arbor Public Library across Fifth Avenue from the subject site



Underground public parking slated for private development above ground contiguous to the north of the public library

Taken on April 17, 2018 by Jay T. Alcock



Source: Washtenaw County GIS 2015

IDENTIFICATION OF PROPERTY

COMMON NAME AND MAILING ADDRESS

Former YMCA or Y Lot 350 South Fifth Avenue Ann Arbor, Michigan 48104

LEGAL DESCRIPTION, EASEMENTS, ENCROACHMENTS, AND DEED RESTRICTIONS

The legal descriptions for the subject are taken from the city assessor's records as follows:

LOTS 3 4 5 & 6 B3S R5E ORIGINAL PLAT OF ANN ARBOR

There are no known encroachments. See the hypothetical condition as it relates to deed restrictions and covenants.

The Detroit Edison Company has a variable-width easement covering a narrow strip along the north line of the subject site as recorded in Liber 4763, page 963, Washtenaw County Records. The easement is dated December 9, 2009. This restriction runs with the land and allows the utility company to run electrical and communication services across, on, and under the subject and indemnify and hold the property owner harmless from liability related to Edison's use of the property. No buildings or other permanent structures are allowed without Edison's written consent. Edison (now DTE Energy) presently utilizes the easement for the designated purposes.

INTEREST APPRAISED

Fee simple estate

SIDWELL NUMBER

09-09-29-404-001

OWNERSHIP AND SALES HISTORY

The City of Ann Arbor purchased the subject from YMCA for a \$3,500,000 consideration on December 16, 2003 (Warranty Deed 4349/365). After the sale, the City paid a reported \$1,300,000 to relocate displaced residents living in the facility over a two-year period. The Ann Arbor Downtown Development Authority (DDA) paid a reported \$1,250,000 to abate asbestos and demolish the old YMCA facility.

The subject was initially optioned for sale to HDC LLC in 2005 with later extensions for a \$3,500,000 consideration plus a pledge to reimburse the City \$1,100,000 for the cost to house the displaced residents of the subject. HDC LLC had received \$17,000,000 in tax credits for the subject's development project in 2006. The City approved the \$77,000,000 William Street Station proposal, which included a subsidized housing tower and a hotel on the subject, but the City denied an extension renewal of the purchase option in late 2007.

The City then sold the subject to Dennis Dahlmann dba Fifth Fourth, LLC, on October 17, 2013, for a \$5,250,000 consideration. Covenants to the sale include no less than a 400% FAR, no less than five stories, retail/restaurant on the ground floor, office space on the lower floors, residential apartments on the upper floors, three-bedroom maximum units, open space with fountain, and underground parking connected to the City's Library Lane underground parking across South Fifth Avenue.

The City has the right-of-first-refusal to re-purchase the subject for \$4,200,000 or appraised market value, whichever is lower, until April 1, 2018 (extended from January 1, 2018). Mr. Dahlmann has recently sought to void the original agreement with a full reimbursement of the sale price plus other considerations siting access to the Library Lane parking structure and bus traffic surrounding the site.

Mr. Dahlmann negotiated a reported \$6,000,000 sale to Habitat Company, LLC, in recent years; however, Habitat failed to renegotiate certain covenants to its high-rise proposal with 233 apartment units with the City and cancelled its commitment to purchase in October, 2016. Habitat was in partnership with CA Ventures and Hughes Properties, LLC.

We do not have a copy of the Dahlmann purchase agreement and base all details on discussions with City officials and press reports.

SCOPE OF WORK AND CORE DEFINITIONS

APPRAISAL REPORT

This report is classified as an Appraisal Report under the 2016-2017 Uniform Standards of Professional Appraisal Practice (USPAP) of the Appraisal Foundation, Standards Rule 2-2(a). Broadly defined, the Appraisal Report option provides an appropriate level of content and information to be understood beyond the report's intended user. The alternate option, a Restricted Appraisal Report, provides a comparatively condensed content and is typically used by financial institutions for internal use only.

SCOPE OF WORK

The scope of this appraisal encompasses the necessary research and analysis to prepare a report in accordance with its intended use as set forth in the following subheading and with the *Uniform Standards of Professional Appraisal Practice* of the Appraisal Foundation. In the appraisal of the subject property, we employed the following data sources:

Physical Data

Both the exterior and the interior of the subject property were personally inspected by the appraiser, Jay T. Alcock. In addition, we used the following sources to provide data pertaining to the subject property such as site dimensions, current and historical assessments, special assessments, zoning data pertinent to the subject property, and environmental hazards:

City of Ann Arbor Washtenaw County Michigan Department of Environmental Quality FEMA

Area and Neighborhood Data

We conducted physical inspections of the area surrounding the subject to obtain area and neighborhood data. Additionally, governmental sources were contacted to obtain information pertaining to such things as adequacy of infrastructure, availability of utilities, demographics, and demographic trends.

Market Data Sources

Physical data for each comparable property is detailed in the 'Market Data' exhibit of this report. The sources of this data are cited at the exhibit. Each comparable property was, at a minimum, inspected from the exterior. The owner, corporate-owner representative, and real estate agents were interviewed regarding area sales, lease rates, inventory, terms, and trends. Sources of additional general market data are listed as follows:

Washtenaw County Register of Deeds

The steps we used to develop the market value estimate stated herein proceed from the Highest and Best Use analysis set forth at the 'Analysis of Value' section of this report.

The Assumptions and Limiting Condition to which this report and its market value conclusion are subject are set forth in the section bearing that title and must be thoroughly read and understood by anyone using this report.

INTENDED USER AND USE OF REPORT

The City of Ann Arbor is the sole intended user of this appraisal report. The intended use of this report is for court litigation.

INTENT OF THE APPRAISAL AND SELECT CORE DEFINITIONS

This appraisal is intended to estimate the current 'as is' *market value* of the *fee simple* title to the appraisal property, identified in the foregoing section of this report, subject to all general or specific limitations and conditions stated herein. Core definitions applicable to this report are as follows:

Fee Simple Title

As defined by the Appraisal Institute, the definition of fee simple title is:

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.¹

¹The Dictionary of Real Estate, Fifth Edition, 2010, Appraisal Institute, Chicago, Illinois.

Market Value

The definition of market value, as used in this appraisal report, is as follows:

The most probable price which 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:

- 1. buyer and seller are typically motivated;
- 2. both parties are well informed or well advised, and acting in what they consider their best interests;
- 3. a reasonable time is allowed for exposure in the open market;
- 4. payment is made in terms of cash in United States dollars or in terms of financial arrangements comparable thereto; and
- 5. 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.²

Floor-Area Ratio (FAR)

The indicator used to determine the market value of the subject site relies on the floor-area ratio (FAR). As defined by the Appraisal Institute's dictionary, the FAR is "the relationship between the above-ground floor area of a building, as described by the building code, and the area of the plot on which it stands; in planning and zoning, often expressed as a decimal, e.g., a ratio of 2.0 indicates that the permissible floor area of a building is twice the total land area."

We prefer to use a percentage FAR indicator as is local practice so that 200% would indicate twice the total land area. As an example, if a building were constructed on half the land area based on a 200% FAR, it would be four stories above ground.

²This definition is from regulations published by federal regulatory agencies pursuant to Title XI of the Financial Institutions Reform, Recovery, and Enforcement Act (FIRREA) of 1989 between July 5, 1990, and August 24, 1990, by the Federal Reserve System (FRS), National Credit Union Administration (NCUA), Federal Deposit Insurance Corporation (FDIC), the Office of Thrift Supervision (OTS), and the Office of Comptroller of the Currency (OCC). This definition is also referenced in regulations jointly published by the OCC, OTS, FRS, and FDIC on June 7, 1994, and in the *Interagency Appraisal and Evaluation Guidelines*, dated October 27, 1994.

Hypothetical Condition

The USPAP 2018-2019 Edition definition of hypothetical condition is:

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.

USPAP further comments that "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."³

Extraordinary Assumption

The Uniform Standards of Professional Appraisal Practice (USPAP) 2018-2019 Edition definition of extraordinary assumption is:

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 further comments that "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 the integrity of data used in an analysis."⁴

³<u>Uniform Standard of Professional Appraisal Practice:</u> 2018-2019 Edition, Definitions, Appraisal Foundation, Washington D.C., p. 4, lines 124-128.

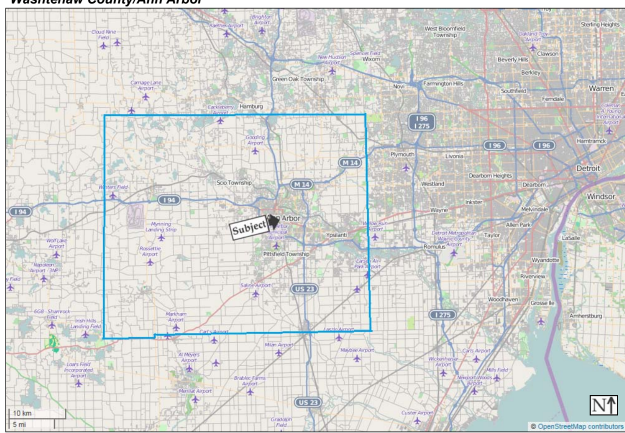
⁴ <u>Uniform Standard of Professional Appraisal Practice:</u> 2018-19 Edition, Appraisal Foundation, Washington D.C. p

PROPERTY ANALYSIS

AREA ANALYSIS

As depicted by the location map below, the appraisal property is in the city of Ann Arbor, Washtenaw County, Michigan. Washtenaw County is in the southeastern part of the State of Michigan just west of Wayne County, and is part of the area surrounding the metropolitan center of Detroit, the state's largest city. Southeastern Michigan, hereinafter referred to as the SEMCOG (Southeast Michigan Council of Governments) Region, is comprised of Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw and Wayne Counties. Wayne County includes the city of Detroit and the balance of the county. The U.S. Census Bureau ranks the Metro Detroit population, with a mid-2013 estimate of 5,314,163, as 12th out of 166 of the largest metropolitan Combined Statistical Areas (CSAs) in the country exceeded by New York, Los Angeles, Chicago, Washington-Baltimore, San Jose-San Francisco-Oakland, Boston, Philadelphia, Dallas, Fort Worth, Miami, Houston, and Atlanta CSAs. The Metro Detroit CSA consists of the Detroit-Warren-Livonia MSA plus the counties of Washtenaw (Ann Arbor), Genesee (Flint), and Monroe.

Washtenaw County/Ann Arbor



The city of Detroit experienced an alarming population exodus of 25% while the Southeast Michigan Region lost only 2.7% and the U.S. population grew 9.7% over this last decade. Other major U.S. cities lost population including Chicago, down 7%, and Cleveland, down 17%.

The following discussion provides an overview of the pertinent features of the area including population, households and housing, the economic base, employment and income characteristics, educational opportunities, recreational amenities, transportation availability, and growth and development trends. Separate discussions are provided for Washtenaw County and the city of Ann Arbor. Data charts are provided on the following pages for Washtenaw County which include 1990, 2000, and 2010 Census data, related projections from the 2030 SEMCOG Regional Development Forecast and SEMCOG reported residential building permit. Where appropriate, these characteristics for the region have been included to provide continuity and a broader perspective to the county demographic data.

WASHTENAW COUNTY PROFILE

Washtenaw County contains approximately 709 square miles, consists of four cities, four villages and twenty townships and is the sixth largest of Michigan's 83 counties. The city of Ann Arbor is the county seat. Ann Arbor and Ypsilanti are adjacent, full service cities and together comprise the largest urban area in the county.

Population, Households and Household Formation

Washtenaw County has a 2010 Census population of 344,791, with 137,193 households, and 147,573 housing units. The county gained 22,021 persons for a 6.8% increase between 2000 and 2010, with the number of households increasing by 9.6%, and the number of housing units increasing by 12.7%. The seven-county SEMCOG area lost 128,625 persons or 2.7% while the national population grew a robust 9.7% over the same period.

As indicated in the profile, aggressive increases in both population and households are projected for both the Washtenaw County and the city of Ann Arbor by SEMCOG through the 2030 timeframe. In 2000 and 2010, the largest percentage of the County population was between the ages of 35 and 64 years old with this bracket maintaining the lead at the 2030 forecast.

Housing Characteristics

Washtenaw County contains a diversified housing base that broadly expanded during the global housing boom that peaked just over a decade ago in 2007. Housing affordability is reviewed here for Washtenaw County using the *Median Multiple* which measures the ratio of the median house price to the median annual household income. The ratio historically below 3.0 indicates a balanced housing market. Based on data compiled by the Wall Street research

Washtenaw County Demographics

Population, Househo & Household Siz			1990 CENSUS		2000 CENSUS	% Change	2010 Census	% Change	2030 Forecast	Chang
Population			282,937		322,770	14.08%	344,791	6.82%	448,020	29.94
Households			104,528		125,232	19.81%	137,193	9.55%	187,253	36.49
Housing Units			111,256		130,974	17.72%	147,573	12.67%	107,200	50.45
Household Size	2		2.50		2.41	-3.60%	2.38	-1.24%	2.27	-4.62
riouseriola oiza	-		2.30		2.41	-3.00 /0	2.30	-1.24 /0	2.21	-4.02
Population By Age			1990	% Total	2000	% Total	2010	% Total	2030	% To
Age 0-4			19,160	6.8%	20,130	6.2%	19,138	5.6%	26,985	6.0
Age 5-17			41,936	14.8%	51,158	15.8%	40,162	11.6%	66,884	14.9
Age 18-34			11,602	4.1%	108,812	33.7%	89,804	26.0%	122,577	27.4
Age 35-64			89,013	31.5%	116,524	36.1%	130,244	37.8%	158,943	35.5
Age 65+			21,226	7.5%	26,271	8.1%	34,951	10.1%	72,631	16.2
Households			1990	% Total	2000	% Total	2010	% Total	2030	% To
With Children			33,383	31.9%	39,140	31.3%	79,138	57.7%	54,463	29.1
Without Childre			71,163	68.1%	86,192	68.8%	55,023	40.1%	132,790	70.9
Income Quartile			23,009	22.01%	25,455	20.33%	22,549	16.44%	32,092	17.14
Income Quartile	2		26,893	25.73%	29,624	23.66%	35,066	25.56%	39,173	20.92
Income Quartile	e 3		25,808	24.69%	31,476	25.13%	50,689	36.95%	51,377	27.44
Income Quartile	e 4 - High		28,836	27.59%	38,777	30.96%	25,857	18.85%	64,611	34.50
Household Income A	Analysis		1990	% Total	2000	% Total	2010	% Total		
Less than	e laryono	\$10,000		11.5%	9,960	8.0%	10,261	7.5%		
	4-		12,017							
\$10,000	to	\$14,999	7,737	7.4%	5,715	4.6%	6,310	4.6%		
\$15,000	to	\$24,999	15,638	15.0%	12,388	9.9%	11,956	8.7%		
\$25,000	to	\$34,999	15,204	14.5%	13,577	10.8%	12,439	9.1%		
\$35,000	to	\$49,999	18,765	18.0%	18,493	14.8%	16,649	12.1%		
\$50,000	to	\$74,999	20,732	19.8%	24,139	19.3%	23,377	17.0%		
\$75,000	to	\$99,999	8,133	7.8%	16,365	13.1%	17,089	12.5%		
\$100,000 \$150,000	to or	\$149,999 more	4,738 2,150	4.5% 2.1%	15,960 8,868	12.7% 7.1%	20,446 15,634	14.9% 11.4%		
Median Housel			\$48,655		\$51,990		\$59,065			
Households in			12,140	11.6%	13,520	10.8%	17,565	12.8%		
Persons in Pov	•		31,777	11.0%	33,450	10.4%	44,059	12.8%		
	,						44,000			
Housing			1990	% Total	2000	% Total	2010	% Total		
One-Family De	tached		57,186	51.4%	71,200	54.4%	83,117	56.3%		
One-Family Atta	ached		6,316	5.7%	8,794	6.7%	8,187	5.5%		
Two-Family Du	plex		3,817	3.4%	4,039	3.1%	4,242	2.9%		
Multi-Unit Apart	ments		38,877	34.9%	41,458	31.7%	50,346	34.1%		
Mobile Homes			4,037	3.6%	5,538	4.2%	5,915	4.0%		
Other Units			987	0.9%	40	0.0%	0	0.0%		
Owner-Occupie	d Units		57,787	51.9%	74,830	57.1%	83,483	56.6%		
Renter-Occupie			46,741	42.0%	50,497	38.6%	53,710	36.4%		
Vacant Units			6,728	6.0%	5,742	4.4%	10,380	7.0%		
	a Valua (in 2000) 9 2010 ¢'a)	\$126,749		\$174,300		\$190,600			
Median Housin Median Contrac	• .	•	\$647		\$633		\$839			
Specified Owner-Occ	cunied Housing	Values	1990	% Total	2000	% Total	2040	% Total		
Less than	, ,	\$50,000	5,398	% Total	910	% Total	2010	% Total		
	to	\$50,000 \$99,999					5,749			
\$50,000	to		18,714	41.5%	7,563	12.5%	9,943	12.1%		
\$100,000	to	\$149,999	11,274	25.0%	13,800	22.7%	11,791	14.3%		
\$150,000	to	\$199,999	5,002	11.1%	15,227	25.1%	16,666	20.2%		
\$200,000	to	\$299,999	3,225	7.2%	14,329	23.6%	19,256	23.4%		
\$300,000	to	\$499,999	1,224	2.7%	7,115	11.7%	14,127	17.1%		
\$500,000	to	\$999,999	220	0.5%	1,567	2.6%	4,302	5.2%		
\$1,000,000	or	more	incl. abv.	0.0%	219 60,730	0.4%	557 82,391	0.7%		
ψ.,σσσ,σσσ			45,057							

Washtenaw County Demographics (Continued)

		1990		2000	%	2010	%
nployment		CENSUS		CENSUS	Change	CENSUS	Change
Total Employment		213,895		232,175	8.55%	168,393	-27.47%
Ag. Min Natural Resource	es	4,550		4,549	-0.02%	619	-86.39%
Manufacturing		37,363		34,517	-7.62%	19,132	-44.57%
T.C.U.		6,912		8,916	28.99%	4,630	-48.07%
Wholesale Trade		6,177		6,618	7.14%	3,118	-52.89%
Retail Trade		33,166		38,888	17.25%	•	-60.79%
						15,248	
F.I.R.E.		10,970		10,729	-2.20%	7,896	-26.41%
Services		110,208		119,998	8.88%	103,667	-13.61%
Public Administraction		4,549		7,960	74.98%	4,288	-46.13%
lucational Attainment - Popul	ation Age 25 or 0	Older					
Did Not Graduate High So	chool	21,387	12.9%	16,716	8.5%	13,601	6.9%
Graduated High School		32,406	19.5%	33,752	17.2%	35,124	17.9%
Some College, No Degree	е	33,027	19.8%	40,063	20.4%	40,730	20.7%
Associate Degree		10,379	6.2%	11,857	6.0%	14,337	7.3%
Bachelor's Degree		35,249	21.2%	48,034	24.5%	51,888	26.4%
Graduate or Professional	Degree	34,766	20.9%	46,992	23.9%	55,191	28.1%
Graduate of Frolessional	•	•	20.970		23.970		20.170
Total shown may not equal su	Total*	166,406		196,408		210,871	
Total Glowifflay flot oqual Gu	in or ounpio data.	1990		2000		2008	
		CENSUS		CENSUS		SEMCOG	
nd Use		Acres	% Total	Acres	% Total	Acres	% Total
Single-Family Residential	1	51,723	11.2%	67,064	14.5%	189,513	41.0%
Multiple-Family Residentia		2,703	0.6%	3,480	0.8%	2,897	0.6%
Commercial & Office	aı	3,929	0.8%		1.0%	•	2.2%
				4,600		9,981	
Institutional		4,718	1.0%	5,356	1.2%	13,560	2.9%
Industrial		7,527	1.6%	8,656	1.9%	15,317	3.3%
Trans.,Commun. & Utility		5,114	1.1%	5,160	1.1%	19,105	4.1%
Cultural, Outdoor Rec. &	Cemetery	6,318	1.4%	7,779	1.7%	35,031	7.6%
Active Agriculture		221,266	47.8%	191,140	41.3%	165,587	35.8%
Grassland & Shrub		49,765	10.8%	59,040	12.8%	0	0.0%
Woodland & Wetland		95,020	20.5%	93,366	20.2%	0	0.0%
Extractive & Barren		1,339	0.3%	1,617	0.3%	0	0.0%
Airport		0	0.0%	0	0.0%	649	0.1%
Water		10,062	2.2%	10,133	2.2%	10,608	2.3%
Under Development ²		3,049	0.7%	5,141	1.1%	0	0.0%
·	Total Acres ³	462,533		462,532		462,248	
1 Includes SFR, manufactured I	nousing, farmstead	s and portions of	f developina S	FR		·	
2 Includes 1) undeveloped acre					ere no use cou	ıld be determined	l.
³ 1990 & 2000 total acres may							
esidential Building Permits	Ne	ew & Demolish	ed Units Pe	rmitted			
	Single-	Two-	Attach.	Multiple-	Manf		Net
		Family	Condo	Family	Housing	Other	Total
	Family				_		111,256
Conque 1000	Family	•	6 246	20 077	4.072		
Census 1990	57,186	3,817	6,316	38,877	4,073	987	
Census 2000	57,186 71,200	3,817 4,039	8,794	41,458	5,538	40	131,069
	57,186	3,817					131,069
Census 2000	57,186 71,200	3,817 4,039	8,794	41,458	5,538	40	131,069
Census 2000 Change 1990-2000 SEMCOG	57,186 71,200 14,014	3,817 4,039 222	8,794 2,478	41,458 2,581	5,538 1,465	40 -947	131,069 19,813
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera	57,186 71,200 14,014	3,817 4,039 222	8,794 2,478 420	41,458 2,581	5,538	40 -947 -52	131,069 19,813 1,992
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave	57,186 71,200 14,014 1,694 291	3,817 4,039 222 17 7	8,794 2,478 420 90	41,458 2,581 199 135	5,538 1,465	40 -947 -52 -57	131,069 19,813 1,992 466
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave 2012	57,186 71,200 14,014 1,694 291 315	3,817 4,039 222 17 7 4	8,794 2,478 420 90 34	41,458 2,581 199 135 348	5,538 1,465	40 -947 -52 -57 -111	131,069 19,813 1,992 466 590
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave 2012 2013	57,186 71,200 14,014 1,694 291 315 462	3,817 4,039 222 17 7 4 0	8,794 2,478 420 90 34 94	41,458 2,581 199 135 348 342	5,538 1,465	-52 -57 -111 -188	131,069 19,813 1,992 466 590 710
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave 2012 2013 2014	57,186 71,200 14,014 1,694 291 315 462 405	3,817 4,039 222 17 7 4 0 4	8,794 2,478 420 90 34 94 66	41,458 2,581 199 135 348 342 445	5,538 1,465	-52 -57 -111 -188 -33	131,069 19,813 1,992 466 590 710 887
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave 2012 2013 2014 2015	57,186 71,200 14,014 1,694 291 315 462 405 479	3,817 4,039 222 17 7 4 0 4 4	8,794 2,478 420 90 34 94 66 84	41,458 2,581 199 135 348 342 445 414	5,538 1,465	-52 -57 -111 -188 -33 -38	131,069 19,813 1,992 466 590 710 887 943
Census 2000 Change 1990-2000 SEMCOG 2000-2005 Annual Avera 2006-2011 Annual Ave 2012 2013 2014	57,186 71,200 14,014 1,694 291 315 462 405	3,817 4,039 222 17 7 4 0 4	8,794 2,478 420 90 34 94 66	41,458 2,581 199 135 348 342 445	5,538 1,465	-52 -57 -111 -188 -33	131,069 19,813 1,992 466 590 710

 $Compiled \ by \ Alcock \ \& \ Williams, LLC, \ from \ 1990, 2000, 2010 \ Census, SEMCOG \ reported \ bldg. \ permits \ \& \ 2030 \ SEMCOG \ RDF$

firm of Ned Davis Research (NDR), the national *mean* indicator is an elevated 3.5 from 1982 into 2011 with an indicator of 3.4 at the end of 2013. The multiple illustrates a bubble period beginning in 2000 in a range from 3.2 to 3.3 and peaking in mid-2006 at 4.2, tumbling down to 3.5 in late 2009 and now moderately unaffordable at 3.6 into the present period. In Michigan, the cities of Grand Rapids and Detroit on two of the few major housing markets showing an affordable multiple of 3.0 in 2016.

Washtenaw County shows a 3.4 ratio based on 2010 Census figures and is essentially unchanged from a 3.5 ratio based on the 2000 Census figures but remains well above the 2.6 ratio based on the 1990 Census figures.

The deleveraging process will ultimately align incomes with housing prices at the historically affordable ratio below 3.0 albeit with increased volatility in the years ahead.

Growing volatility can be found in the widely observed S&P/Case-Shiller Home Price Index for the 10-City and 20-City Composite which includes Detroit in its broader composite and shows U.S. city home prices rising from 1996 into a peak in 2005 with a precipitous 40% drop into 2009 (largest on record) and then a sharp recovery of roughly 20% into the present period. In its October 25, 2011, S&P Indices press release, the firm stated "Detroit and Washington DC were the only two cities to post positive annual returns of +2.7% and +0.3% respectively." Even with this specter of confidence, we believe interest rates must eventually rise from these current historically low levels and will serve to lower home prices further in line with the income ratio. U.S. Government data indicates 1987 was the last year wages exceeded inflation with the current data indicating continued improvement in job growth but stagnation in pay on the national level.

The median multiple is known to rise in areas with restricted housing development growth associated with limited development land. More than a quarter-century summary of residential construction based on authorized new dwelling permits for the county is given in the chart on the previous page showing housing starts were strong until the collapse into 2009 with the median multiple elevated through the expansion period. Excessive credit rather than restricted housing development growth is more likely to be the cause of the elevated median multiple in the county. The authorized new dwelling permits are charted and discussed further under the 'Economic Conditions' to follow.

The city, private developers and University of Michigan Regents identified the University of Michigan (UM) student population as a long neglected dweller of poor-quality housing around 2004 when the UM president initiated a decade-long dormitory rehabilitation and expansion ending in 2015. The city increased zoning density near the central campus and the downtown in 2009. Nearly 6,500 student beds in large public and private projects have been added to the UM inventory since 2004 with just under 1,500 student beds under construction through 2018. UM enrollment has increased by 6,469 students since 2004 to a full-time equivalent enrollment of 46,002 for Fall 2017 to easily absorb this student bed expansion. This is the largest enrollment in the university's history.

UM Economic Base and Employment

Employment opportunities within Washtenaw County are concentrated primarily in the greater Ann Arbor area.

The largest employers in Ann Arbor include the University of Michigan and the University of Michigan Hospital System. The largest employers in Ypsilanti include Eastern Michigan University and Trinity Health. Former top employer in the county, Visteon Corporation, was Ford Motor Company's largest supplier until ownership was reverted to Ford in lieu of bankruptcy. The U.S. automakers gradually lost market share of units sold for the past several decades. In early 2006, Ford announced that it would shed 28% of its workforce or 34,000 jobs in North America over the next six years and close 14 North American factories including three in Washtenaw County. GM and Chrysler entered Chapter 11 bankruptcy in 2009 and thereafter sold off brands, operations, plants, and shed much of its dealership network. These bankruptcies are the fourth and seventh largest in U.S. corporate history. Many autoworkers transitioned into healthcare jobs and migrated out of Michigan.

A transition to the area's automotive manufacturing emerged within Washtenaw County through two foreign automakers. First, the expanding Toyota Technical Center USA in Ann Arbor, with 1,530 employees in 2015, is supported by a 350,000-square-foot research and development center on 690 acres in York Township just south of Washtenaw County. Second, the completion in 2005 of the Hyundai-Kia America Technical Center, a \$117-million facility in Superior Township which added 140 jobs to the county and was expanded in 2007.

A third impetus to the transition is found in the 23-acre Mcity opened in 2015 on the UM North Campus. This is an all-weather autonomous-car proving grounds developed by the UM with a partial grant from State of Michigan Department of Transportation with an initial \$6.5 million development budget. Boston Consulting Group opines driverless technology will be a \$42 billion annual industry by 2025. Bloomberg News asserts that Ann Arbor is already inundated with some 3,000 Web-connected cars being tested by UM, automakers, and the National Highway Traffic Safety Administration. Since Mcity is a public research facility to accommodate competing technology testing, it facilitates new standards vital to the autonomous-car safety and success.

GM Willow Run Powertrain and GM Powertrain Ypsilanti Transmission Operations was under one roof on 335 acres with five million square feet of factory area. It manufactured four-speed and six-speed transmission up until its closure at the end of 2010. Peak employment of 17,000 workers was reached in the 1970's but declined to around 4,000 by 2005. Much of the plant was demolished in 2015 with a portion purchased by the Yankee Air Museum for posterity.

The Michigan Strategic Fund approved a \$2.9 million grant to initiate the design for the American Center for Mobility (ACM) in 2016. This will be a large-scale 311-acre proving grounds for autonomous vehicle testing at highway speeds with an estimated \$80 million

budget within the former Willow Run plant site. It will complement the smaller Mcity proving grounds. These are joint ventures with the State of Michigan, UM, and manufacturers that include Delphi Automotive, Ford, GM, Honda, Toyota, Nissan, State Farm, Verizon, Xerox, Bosch, Navistar, and others.

Ann Arbor SPARK published its most recent survey of the largest public and private employers in Washtenaw County in 2017 as shown in the chart.

Top 24 Employers in Washtenaw County in 2017

Rank	Company	Number Employed in County	Business Category
1	UM & UM Medical Center	30,835	Educ. & Healthcare
2	Trinity Health	7,169	Education
3	VA Ann Arbor Healthcare System	2,459	Healthcar
4	Ann Arbor Public Schools	1,907	Educatio
5	Faurecia Interior Systems	1,850	Automotiv
6	Eastern Michigan University	1,617	Educatio
7	Integrated Health Associates (IHA)	1,268	Healthcar
8	Washtenaw County	1,260	Public Servic
9	Thomson Reuters	1,200	Information Tec
10	Truven Health Analytics	850	IT/Healthcar
11	Grupo Antolin Interiors	800	Automotiv
12	Thai Summit America Corporation	800	Automotiv
13	Ford Motor Company - Rawsonville Plant	784	Public Servic
14	Domino's Pizza	734	Automotiv
15	City of Ann Arbor	729	Public Servic
16	Zingerman's Family of Businesses	700	Food Service
17	JAC Products	674	Automotiv
18	Edwards Brothers Malloy-East	650	Print Manufacture
19	ProQuest	650	Information Tec
20	Toyota Technical Center	619	Automotiv
21	Citizens Insurance Co. of America	600	Insuranc
22	Terumo Cardiovascular Group	600	Medical Eqpm
23	CitiMortgage	600	Financia
24	NSF International	578	Industrial Testin

Zingerman's has high percentage of part-time employees for its mail order business. Faurecia North America is only temporarily occupying an old Ford assembly plant in Saline until a new factory under construction is completed elsewhere in the Detroit area. Large reduction or elimination of all jobs in the county was announced in 2009 by Ford, GM, Borders Group, and Pfizer. Ford dropped to 784 at present from 2,280 employees in the county in 2009 but is now trending growth. toward Borders Group, the locally created national bookseller that was headquartered in the county,

failed in 2011 and took 895 employees in the county with it.

The 2015 figures on industry employment for Ann Arbor from *SEMCOG* shows 20% of the labor force in knowledge-based services, 9% in services to households and firms, 9% in private education and healthcare, 8% in leisure and hospitality, 7% in retail trade, 2% in wholesale trade, transportation, warehousing, and utilities, and 1% in manufacturing. Government employment is not included but is presumed to be around half of the county's employment. The dramatic decrease in manufacturing and retail and increase in service sector jobs, coupled with the large percentage of labor force in government and education, follow national trends. Because Ford and General Motors (departed end of 2010) have manufacturing plants in the immediate vicinity, the city of Ypsilanti and the surrounding area population are heavily dependent on manufacturing jobs, by contrast to the city of Ann Arbor's population which depends heavily on research and university jobs.

Historically, the Ann Arbor MSA has the lowest unemployment rate by MSAs in Michigan. Michigan, on the other hand, ranked eighth in 2014 out of all 50 states plus the District of Columbia in highest unemployment owing to the automotive industry collapse. The state's labor force declined by 40,000 in 2007 from 2006. The state recovered to rank 29 in 2016 after strong job growth recovery in health care, aerospace and defense, transportation, distribution and logistics, and information technology in Metro Detroit. This recovery gained momentum after the city of Detroit declared bankruptcy in 2013.

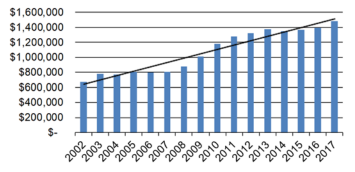
Economic stability is provided by the county's two universities - The University of Michigan in Ann Arbor and, to a far lesser degree, Eastern Michigan University in Ypsilanti. These facilities are major employers which are historically not as economically sensitive to fluctuations in automotive demand as are industries found in the greater Detroit area. In recent times, an emphasis has been put on high technology research and development expansion through the creation of numerous research and development parks. The universities, because of their human resources, have attracted a variety of companies in these industries over several decades. Among the dozens of research-oriented high technology firms in the area are NSF International, ProQuest, General Dynamics, National Oceanic & Atmospheric Administration, Google, Terumo Cardiovascular Systems (formerly a division of 3M), National Vehicle and Fuel Emissions Laboratory, Honda, Mercedes, Nissan, Suzuki, and Mazda Emissions Laboratories, UBE Machinery, Hyundai America Technical Center and Toyota Technical Center, all located in or on the periphery of Ann Arbor.

Other major corporations headquartered in the county include Edwards Brothers Malloy, the sixth largest book manufacturer in the country, and several other smaller book binderies. The sprawling Chrysler Chelsea Proving Grounds employs hundreds here. The short-haul trucking company Con-Way, Domino's Pizza, and Citizens Insurance Corporation are also headquartered within the county.

In January 2007, Pfizer Inc. announced that it would close its sprawling 174-acre research campus with two million square feet of building area on Ann Arbor's northeast side by the end of 2008. There were 2,100 persons employed locally by this firm. A Fortune-500 company and leading international pharmaceutical, it completed a hostile takeover of Warner-Lambert in June 2000. Warner-Lambert's Parke-Davis research lab in Ann Arbor, established decades ago by UM alumni, became one of Pfizer's primary research facilities. Both companies physically expanded the campus in Ann Arbor at a feverish pace over the past decade. Concern regarding Pfizer's desire to further expand its nearly maximized campus within the city resulted in the UM Regents' reluctant sale in 2001 of 55 acres of vacant land contiguous to the Pfizer campus, the largest undeveloped non-residential land tract within the city, to ensure Pfizer's contentment. Pfizer initially pledged an \$800-million budget for expanding here within the next decade. This pledge was billed by the press as the largest corporate commitment in the country in 2001; however, Pfizer's \$53-billion merger with Pharmacia in April 2003 put a halt to this local expansion and ultimately its exit from the community.

In January 2009, UM purchased the entire 174-acre Pfizer research campus. The \$103 million purchase came from the UM Health System reserves. Use of this campus has expanded rapidly since this acquisition, now known as the North Campus Research Complex, with 2,000 employees and \$92 million in university capital improvements in 2013. It has taken a mere six years to recover nearly all the jobs lost by the Pfizer exit.





Source: NSF

UM is ranked the number one research budget among some 400 public U.S. universities at \$1.48 billion in FY 2017 by the NSF (See chart) and has maintained this number one ranking since 2002 when the available record ends. Combined with private institutions, UM consistently ranks number two behind John Hopkins University.

potential for cost-cutting, known as 'sequestration' through the U.S. Congress, may reduce the federal research budget in the future as a component of the national budget and has declined more than 200 basis points as a percent of GDP since 2010 but outpaced inflation on average annually by nearly 3.0% since 2012. Any reduction in national research spending, ranked first among nations at more than \$500 billion in 2015 with more than \$140 billion of this total in federal funds, can have a negative impact on the key U.S. technology sector. The large Veterans Administration Hospital in the county is exempt from sequestration grant cuts.

In July 2006, Google, now a division of Alphabet Inc., the internet search-engine giant with \$90.27 billion in 2016 gross revenue and based in Mountain View, California, relocated support for its AdWords division to Washtenaw County. AdWords is Google's primary source of revenue. Google's May 2015 announcement that it will expand into 140,000 square feet of an existing and proposed corporate campus on the north side of Ann Arbor (First Martin Corporation) and out of its 85,000-square-foot downtown location (McKinley Properties) while also just recently leasing 30,000 square feet in a premium building in the Briarwood office node (MAV Development) should continue to bolster base employment in the county. In August 2015, Google announced reorganization of its subsidiaries into a holding company, Alphabet, Inc. One of the company's founders, Larry Page, is a 1995 UM engineering graduate.

As the fastest growing public company in the country in terms of employees and revenue, Google is now a major new economic and cultural contributor to the Ann Arbor landscape.

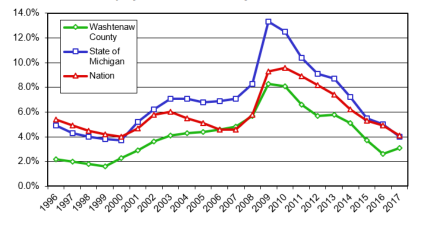
In 2000, UM created UM Tech Transfer to commercialize research discoveries and intellectual property and has created over 2,000 jobs and hundreds of new patents, license/option agreements, and invention reports. In 2015, its Venture Center launched a

record 19 new startups. There is a long history of fledgling research companies started in Ann Arbor by entrepreneurial academics employed by UM with three examples as follows:

- Sakti3, developer of solid-state rechargeable lithium-ion battery technology for electric drivetrain vehicles, was incorporated in 2007 by CEO Ann Marie Sastry, the former Arthur F. Thurnau Professor of Mechanical Engineering, Biomedical Engineering, and Materials Science and Engineering at the UM, who left the faculty position in 2012 to concentrate on the start-up venture. Sakti3 had secured \$5 million in funding through its partners GM, the State of Michigan, and Khosla ventures. By late 2015, the company was sold to Dyson for \$90 million.
- Genomic Solutions, Inc., a developer of human genome analysis software and support services that went public in March 2000, was sold in 2002 to Harvard Bioscience Inc. (Nasdaq: HBIO) for about \$26 million. Headquartered in Ann Arbor, Genomic Solutions has 156 employees worldwide including 65 workers in Ann Arbor. Amongst others, its current president and CEO has an MBA from the University of Michigan and Pfizer Inc. as a primary client.
- Veridian ERIM International Corporation, spun off from the non-profit Environmental Research Institute of Michigan in 1997, was a for-profit closely held corporation with 1998 revenues of \$81.7 million and has 459 local and 600 worldwide employees. The non-profit was started by a group of UM academics decades ago. ERIM International develops imaging systems, information extraction and knowledge generation and dissemination mostly and historically as the non-profit for the U.S. government and relocated a large corporate campus in Ann Arbor. It was purchased by General Dynamics in 2003 and is now headquartered in Ypsilanti Township.

The annual unemployment figures for the last two decades for Washtenaw County, the state, and the nation, compiled from the *Michigan Bureau of Labor Market Information & Strategic Initiatives (LMISI)*, are illustrated in the chart.

Annual Unemployment Rates: County, State, Nation



LMISI shows a November force 2017 labor Washtenaw County of 196,339. The November 2017 labor force for the Michigan is 4,870,000. The trend of employment recovery since 2009 shown on all levels in the chart. Washtenaw County currently is tied at third for the lowest unemployment rate of 3.1% out of all 83 counties in Michigan with

the highest per capita of engineers in the country owing to the universities and automotive manufacturers here.

Following the 2006-09 American automotive industry's capitulation to market forces, we now see an employment recovery in the chart as new job innovation takes hold. National unemployment has dropped to a healthy 4.1% for year-end 2017 and is expected to remain low following the passage of the national tax reform bill in late 2017.

Washtenaw County is expected to remain below the state unemployment, as shown historically in the chart, owing to the economic strength and influence of UM and emerging foreign automotive manufacturers and technology companies. The entrance of Google Inc. and many other information technology firms as well as the UM's continued local expansion and business innovation continues to bolster core jobs in the county.

Medical Systems

Washtenaw County is home to three major hospital campuses: the University of Michigan Health System (UMHS), the Veterans Administration Ann Arbor Healthcare System (VAAAHS), both in Ann Arbor, and Trinity Health's St. Joseph Mercy Health System which encompasses the St. Joseph Mercy Hospitals just north of Ypsilanti, Saline Hospital, and St. Joseph Mercy Chelsea. Trinity Health is sponsored by the Catholic Health Ministries.

The University of Michigan Hospital was founded in 1848 and is today UMHS, a major teaching hospital system with 865 beds and 5,568,090 square feet of hospitals, research labs, lecture halls, and classrooms. UMHS is world renowned for vast research into diseases and treatment. Notable divisions are the C.S. Mott Children's Hospital, the Burn Center, the Kellogg Eye Center, and the Cancer Center. The general hospital was most recently replaced in 1986 with several major specialty hospitals built since that time.

Along with Dr. Thomas Francis' human trials confirming a reliable vaccine for Polio in 1955, University of Michigan doctors performed the first successful lung removal, introduced iodine to common table salt thereby eliminating goiter in the U.S., discovered the genes responsible for cystic fibrosis, muscular dystrophy, sickle cell anemia, and prostate cancer, and created the gene therapy protocol for AIDS, discovered the two classes of diabetes, introduced standards for interpreting EKG results, and the emergency use of angioplasty. UMHS established one of the first trauma burn centers in the U.S. as well as the first human genetics program that has now grown into the Life Sciences Institute.

UM completed four major facilities in 2006-07: the \$215.5 million Cardiovascular Center, the \$68.5 million School of Public Health expansion, and the \$41-million Ambulatory Psychiatry & Depression Center. Construction has recently completed for the replacement for the C.S. Mott Children's & Women's Hospitals with at a \$523 million project cost and 1.1 million square feet in nine- and 12-floor towers. Also, construction is now complete for the expansion of the Kellogg Eye Center and Brehm Center for Type 1 Diabetes Research and Analysis with a \$132 million project cost and 222,000 square feet on eight floors.

The VAAAHS provides primary and secondary care for U.S. veterans in the region with 143 beds and was extensively expanded circa 1995. This VA hospital is affiliated with UMHS in that all its physicians are employed by the latter. VAAAHS has an annual research budget of \$10.6 million plus NIH funding.

St. Joseph Mercy Hospital is noted for its maternal care, cancer, cardiovascular, orthopedics, neurosciences, emergency medicine, senior health, and surgical services and is also a teaching hospital with many of its physicians affiliated with UMHS. This facility contains 529 beds along with several specialty clinics on a 527-acre campus and with an additional 82-bed hospital in Saline. The Sisters of Mercy completed two 11-story patient towers in 2011 for \$258 million and 660,000 square feet of new hospital area.

St. Joseph Mercy Chelsea, an acute care provider, was purchased by Saint Joseph Mercy in 2009. This hospital has 113 beds on a 119-acre campus. The 148-bed Oakwood Hospital Beyer Center in Ypsilanti closed in 2000 and is now a bariatric surgery clinic operated by Forest Health Services.

There are few places in the world that could provide more comprehensive medical care than Washtenaw County. These hospital systems provide a major economic component to the community.

Income and Retail Sales

The largest and most extensive retail facilities in Washtenaw County are in the Ann Arbor/Ypsilanti area. Retail is provided through a legion of individual retailers, many neighborhood centers and 10 community centers situated throughout the greater Ann Arbor/Ypsilanti area. The Briarwood Mall, the county's super regional center, is located on the south side of Ann Arbor. Built in 1973 and 1978, Briarwood contains 982,500 square feet with Sears, J.C. Penney, Macy's, and Van Maur as its anchors. Sears, J.C. Penney, and Macy's continue to report weak financial results putting these retailers' future under media speculation going into 2018.

Costco Wholesale and Menards are the most recent big box additions to the county built in 2012 and 2015, respectively. Arbor Hills, a fashion/specialty center, is the most recent shopping center developed in the county with 94,157 square feet catering to high-income shoppers and completed in 2013. Retail development in the county correlates to national retail trends. There are several additional regional shopping facilities in the Metro Detroit and large discount malls within a 30- to 60-minute drive from Ann Arbor.

Supermarket and grocery store competition in Ann Arbor is intense with more than 20 separate operators competing for food consumption dollars.

Washtenaw County ranks surprisingly low within Metro Detroit in consumer spending relative to its strong median household effective buying power. Given the presence of the UM, it is speculated by retail demographers that the overtly educated populous does not

indulge in excess consumption; however, Livingston County runs counter to that notion with median household effective buying power above Washtenaw County without a major university. It is plausible that Washtenaw and Livingston are distinctly less urban than the counties that rank above them in consumption within Metro Detroit.

Transportation

The primary mode of transportation within Washtenaw County and the region is by private automobile. Transportation for the region and Detroit PMSA is extensive including all types of aviation and railroad services, both passenger and freight, one of the largest and busiest fresh water ports in the country, as well as an extensive network of highways and freeways. Washtenaw County residents and businesses benefit from the ready availability and easy accessibility to all area modes of transportation.

A light rail transit master plan with a projected cost of \$4.6 billion was initiated in 2012 through the state legislature forming the Regional Transit Authority (RTA) of Southeast Michigan. The RTA is tasked with the creation of public transportation in the city of Detroit and four counties that include Washtenaw County with rail stops in the cities of Ypsilanti and Ann Arbor. Both cities are now planning expanded train stations on the existing main rail line used by Amtrak. Full funding is uncertain and will require public approval with the initial phase QLine on Woodward Avenue in Detroit running a 3.3-mile route that started service in 2016 with two modern streetcars. This master plan provides a commuter system into downtown Detroit from the county.

Based on the *Census 2000 Supplementary Survey*, conducted in 700,000 households nationwide in communities with 250,000 people or more, Washtenaw County commuters average 21:06 minutes one-way, well below the other Detroit Metro counties of Oakland and Macomb with averages of almost an hour. A total of 216 counties were surveyed

nationwide with Washtenaw County ranking 158 in average commuter time. Richmond County, New York, ranked first with an average 43:54-minute commute while Polk County, Iowa, ranked last with an average 16:30-minute commute. The survey also reported that 81% of Washtenaw County's workforce drove to work alone, 6.0% carpooled, 3.7% worked at home, and 2.0% used public transportation. Washtenaw County commuters fare much better than other populous communities. For example, suburban New York and Washington, D.C., driver commute times are double that of the Washtenaw County driver time.

Travel Distance

Traver Brotario	•
City	Distance in Miles
Detroit	40
Lansing	60
Cleveland	160
Chicago	230
Indianapolis	250
Toronto	280

The freeway network within Washtenaw County includes I-94, M-14 and US-23. I-94 and US-23 serve as primary east-west and north-south thoroughfares, respectively, both in the area as well as the state. I-94 provides access to the greater Detroit Metropolitan area to the east and Jackson, Battle Creek, Kalamazoo and on to Chicago to the west. US-23 provides access to Flint, Saginaw, the Bay City area, and more generally to the northern

part of the state, and to Ohio and the southern states. M-14 serves as a connection between I-94 and US-23 and I-696 and I-275 to the east. I-94, M-14 and US-23 all tie into the Detroit PMSA freeway system.

Passenger air travel is available from several municipal general aviation airports, including the Detroit Metropolitan International and City Airports, approximately 30 and 40 miles east, respectively. These airports both provide flights to almost all U.S. destinations, while Detroit Metro also has numerous international flights available. Detroit Metro is the hub of Northwest Airlines. Ann Arbor has a small general aviation airport and Ypsilanti is home to Willow Run Airport, which was built during World War II for production of the B-24 bomber. The Ann Arbor and Willow Run Airports are tower controlled. Neither Willow Run nor Ann Arbor Airports are served by major passenger carriers: Willow Run is used primarily for corporate flights and cargo service and Ann Arbor is used primarily for recreational flying. Charter services are, however, available from Willow Run.

The county is serviced by Conrail, Norfolk & Western, and the Tuscola & Saginaw Railroads, providing freight service to area industry. Passenger rail service is available through Amtrak, which provides service to most major metropolitan areas across the country. The nearest passenger stations are in Ann Arbor, Ypsilanti and Dearborn. The city of Detroit is home to one of the world's busiest international waterways, with full U.S. customs, warehouse availability and a free trade zone.

Public transportation in the area includes the Ann Arbor Transportation Authority (AATA), which provides service to greater Ann Arbor, parts of Ypsilanti and some outlying areas. This service also includes Dial-A-Ride, providing specialized services for the elderly and handicapped. Greyhound Bus operates a national service which stops both in Ann Arbor and Ypsilanti. Uber and Zipcar operate in Ann Arbor.

Educational Facilities and Attainment

Washtenaw County is served by 18 public school districts and several private schools located primarily in the Ann Arbor area. The area also has many full and part-time preschool and child care facilities.

The State of Michigan has 29 public community and junior colleges, 55 independent colleges and universities, and 15 public four-year universities. Two of these four-year public universities are in Washtenaw County, UM's Ann Arbor campus and Eastern Michigan in Ypsilanti. Washtenaw Community College in Ypsilanti and Concordia Lutheran College in Ann Arbor also offer opportunities for higher education. The University of Michigan is a nationally renowned facility which is widely recognized for its outstanding engineering, law, medical and business schools. Enrollment at the University of Michigan is now over 43,000 students and Eastern Michigan University has approximately 23,600 students.

Eastern offers bachelor's degrees in art education, business, fine and liberal arts, music, nursing and science. Master's degrees are offered in business, education, fine arts, liberal studies, public administration and science. The only doctoral program offered is for education. The school offers a less expensive alternative university education than the University of Michigan and is well known for its undergraduate business school.

Together, these institutions offer ready access to a comprehensive diversity of programs for both undergraduate and graduate studies, including liberal arts, general, teacher preparatory and professional programs such as law, engineering, medicine, and business.

Based on the *Census 2000 Supplementary Survey*, conducted in 700,000 households nationwide in communities with 250,000 people or more, Washtenaw County ranked fourth out of the 216 most populous counties nationwide and first in the state of Michigan for people who hold a bachelor's degree or higher, at 52.6% of the county's population. Montgomery, Maryland, Fairfax, Virginia, and Boulder, Colorado, were the top three but so close as a percentage to Washtenaw County to be deemed statistically insignificant by the Census officials.

Also, based on the 2010 Census, 20.9% of Washtenaw County's residents have a graduate or professional degree. A full 87% of the residents over 25 are high school graduates.

In summary, the area offers a wide variety of educational opportunities and facilities including a public community college, whose open-door admissions policies and lower costs make higher education more readily accessible to area residents while UM ranks among the top public universities in the country. The Washtenaw County population ranks among the top in the U.S. for educational attainment.

Cultural Attractions

The Ann Arbor/Ypsilanti area offers a wide variety of cultural events and attractions. Ann Arbor has its own public library, several of its own museums and numerous facilities, museums and libraries associated with the UM to which the public has access. These include the Ann Arbor Hands-on Museum, Cobblestone Farm, Kelsey Museum of Ancient and Medieval Archeology, Kempf House Center for Local History, the Matthei Botanical Gardens, U-M Exhibit Museum and Museum of Art, Ruthven Planetarium, U-M Harlan Hatcher Graduate Library, and several special purpose libraries. Neighboring Ypsilanti points of interest include Depot Town, with its renovated 19th Century shopping district housing both antique stores and eating establishments and the annual Frog Island Music Festival, held at Frog Island Field near Depot Town. The Yankee Air Museum, featuring old airplanes, bombers and training aircraft, is located at Willow Run Airport.

UM sports facilities include the renowned Michigan Stadium (109,901-seat capacity; largest in the U.S. and second largest by capacity in the world; football) and Crisler Center (12,707-seat capacity; basketball). Nearby Detroit now offers Little Caesars Arena (Red Wings/Pistons) opened in 2017 with up to a 22,000-seat capacity, Ford Field (Lions)

opened in 2002 with a 65,000-seat capacity, and Comerica Park (Tigers) opened in 2000 with a 41,297-seat capacity.

Both Detroit and Ann Arbor attract world famous musicians, artists and scholars owing to the extensive availability of performance and educational facilities and general support. There are numerous recreational and cultural attractions within the greater Detroit Metropolitan area. These include the Henry Ford Museum, Greenfield Village, Belle Isle Aquarium, Detroit Historical Museum, Detroit Institute of Arts, Fisher Mansion, Museum of African American History, Music Hall Center for the Performing Arts, Renaissance Center, and the Michigan State Fair Grounds.

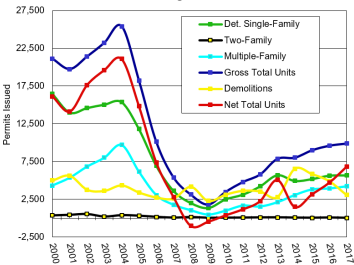
With an abundance of state and public parks and lands and the changing seasons, southeast Michigan offers a wide variety of year-round outdoor recreational opportunities. These include many state parks with hiking and biking trails, lakes for water sports and private facilities for skiing, golfing, skating, and so forth. Public lakes in Washtenaw County and the near surrounds include Ford Lake, Whitmore Lake and the Chain of Lakes (Portage, Baseline, Whiteford, Gallagher, Strawberry, Zukey and Bass Lakes), which offer all types of water sports activities. Within the county and in its vicinity, public state-operated recreation facilities and areas include the Hudson Mills, Dexter-Huron and Delhi Metroparks, Huron Meadows and Kensington Metroparks (the latter with public golf course), Chelsea State Game Area, and the Island Lake, Highland, Proud Lake, Brighton, Pinckney and Waterloo State Recreation Areas. There are also public campgrounds, public and private golf courses, and skiing at the Mount Brighton Ski Area. The city of Ann Arbor has 122 public parks, indoor and outdoor skating and pool facilities. There are numerous worship facilities for those of all faiths located in the area.

Economic Conditions

One reflection of the economic health of the region can be the number of authorized new residential dwelling permits issued. Graphs of building permits since 2000 for Metro Detroit and Washtenaw County are illustrated based on SEMCOG data on the next page.

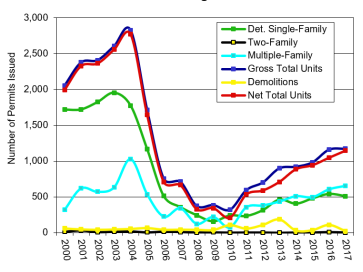
National recessionary trends of the early 1990's affected this region, though not to the extent found elsewhere in the country. Overall decreases of the early 1990's in most of the area counties were reflective of an enormous building surge from the mid to the late 1980's. The upward trend commenced in 1991, with the number of total new housing unit permits issued peaking in 1998 for the SEMCOG Region at 25,968, declining steadily through 2001, with an equal steady upward trend through 2004. This prolonged national inflationary housing boom, exacerbated by an aggressive federal monetary policy, collapsed by 2006. The most recent housing reversal to growth of all types with a surge in apartments in both Metro Detroit and Washtenaw County in the newly rezoned downtown and UM campus areas is underway since 2008 as seen by the uptrend in the graphs. Larger detached and attached subdivisions are underway since 2016 near Ann Arbor city center.

Metro Detroit New Dwelling Permits & Demolitions



The city of Detroit is known as the automobile manufacturing capital of the world. Detroit leads the country in the manufacture of automobiles. trucks and metals, as well as in non-electrical machinery pharmaceuticals. The regional economy is to a large degree dependent upon the health of the automotive industry. We have reviewed previously employment issues tied to the area's automotive industry.

Washtenaw Co. New Dwelling Permits & Demolitions



In recent years, Washtenaw County has been in a period of strong growth, evidenced by numerous apartment, commercial, institutional, research developments in and around the Ann Arbor area and the surrounding communities. This growth once tempered in by the region's automotive industry woes, Borders Group and other bankruptcies, and the exit of Pfizer is accelerating though the UM UM expansion, Tech Transfer, the and Google

influence on information technology company formation within the community. The automotive industry is re-emerging in the county with the continued expansion of Toyota's expansive facilities and the Mcity and American Center for Mobility proving grounds for autonomous vehicle technology.

Another indication of UM prominence is its large endowment. For 2017, UM stays at the 9th position from 2016 to remain one of the top ten largest North American university endowments as shown in the endowment chart on the next page. Given the \$10.94 billion in its coffers, the UM's ability to expand and improve on its already mostly modernized Ann Arbor infrastructure is secure.

Top 15 North American University Endowments

Rank	School	2017 Endowment (in billions)	Change from 2016
1	Harvard	\$36.02	4.3%
2	Yale	27.18	7.0%
3	University of Texas	26.54	9.6%
4	Stanford	24.78	10.7%
5	Princeton	23.81	7.5%
6	M.I.T.	14.97	11.4%
7	University of Pennsylvania	12.21	14.0%
8	Texas A & M	11.56	9.6%
9	University of Michigan	10.94	12.2%
10	Northwestern	10.44	8.2%
11	Columbia	9.10	10.6%
12	University of California	9.79	17.3%
13	University of Notre Dame	9.35	11.7%
14	Duke	7.91	15.7%
15	Washington Univ. in St. Louis	\$7.86	11.4%
ource: N	ACUBO, published January 2018		

In 2013, the University of Michigan announced its largest donation in history: An alumnus, Charlie Munger, gifted \$110 million for a new dormitory and other projects targeting graduate student housing. Later in the same year, alumnus Stephen M. Ross gave the university \$200 million to be split between its business school and athletic campus. Major current projects on the Ann Arbor campus are identified on the next page.

The university has more than \$2.67 billion in major capital projects within the city completed in 2014-17 and underway into 2020 including two major projects approved by the

regents for completion in 2018. These two projects are the \$261 million biological sciences building on the central campus and the \$168 million Ross Athletic Campus South Project being developed on the 17-acre site formerly known as the Edwards Brothers Malloy factory contiguous to the south of the UM Athletic Campus golf course. For less than a decade so far projected into 2018, the UM has committed more than \$5 billion in capital projects within Ann Arbor and is now the state's second largest employer behind Ford Motor Company.

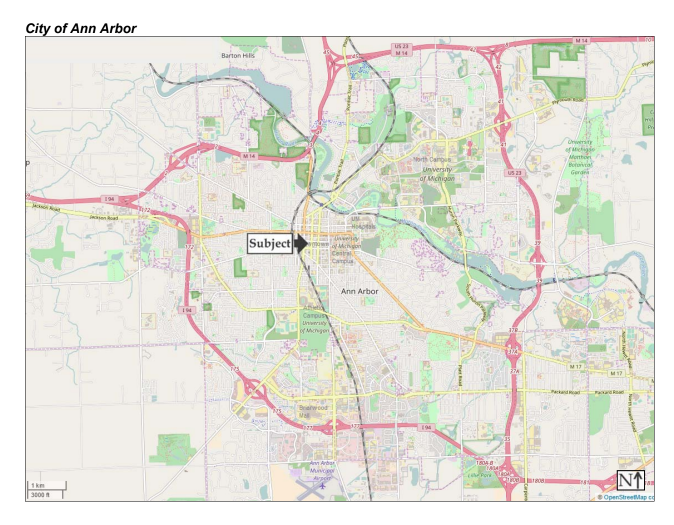
In summary, the area has a diverse economic base and labor force, and offers a wide variety of employment, educational, recreational, shopping, and medical care in the immediate and near vicinity, all of which serve to stabilize the local economy. Extensive opportunities and amenities are available to area residents. Washtenaw County has historically been in the path of outward growth from the greater Detroit Metropolitan area and is within easy commuting distance, via an extensive network of local highways and freeways, to many other employment centers and other amenities of the greater metropolitan area. The presence of the UM in Ann Arbor buffers the local economy from the fluctuations endured by other communities more heavily dependent on the automobile industry such as neighboring Ypsilanti. Research and development firms, foreign manufacturers, and high technology developers have continued to locate in the area owing to the presence of the universities and an educated workforce.

UM Major Building Projects in Ann Arbor Since 2014

		Total	
Doning	Budget	Annual	Complet
Project Project	(in millions)	Budget	Year
South Quad Renovation Project			2014
Brown GG Lab Mechanical Engineering Addition	46.0		
Wall Street East Parking Structure	34.0		
Institute for Social Research Addition			
New field Hocky Team Center and Stadium	13.5		
Schembechler Hall Renovation			
Elmer D Mitchell Field Improvements	8.0		
Central Power System Upgrade			
West Hall Renovation for LSA Dept of Astronomy			
Peirpont Commons Café Renovation			
New Softball Center		\$221.3	
Munger Graduate Residences	185.0		2015
West Quad & Union-Cambridge House Renovation	114.5		
UMHHC Taubman Library Renovation	55.0		
School of Nursing New Building	50.0		
Moore Building Renovation and Brehm Pavilion	29.5		
Varsity Dr Building Ruthven Dry Collection Relocation	27.5		
William Clements Library Upgrade			
School of Education Renovation			
UMHHC Medical Short Stay Unit	9.0		
Elmer D. Mitchell Field Improvements	8.0		
Adult Emergency Dept Critical Care Unit			
Eda U. Gerstacker Grove			
Mobility Transformation Facility (Mcity)			
Dept of Intercollegiate Athletics Operations Center			
Yost Ice Arena Ice System Improvements	5.8	\$541.1	
Ross School of Business Kresge Renovation/Jeff T Blau Hall		ΨΟΤΙ.Τ	2016
George Granger Brown Lab Renovation			2010
UMHHC Operating Room Expansion			
Intramural Sports Building Renovation			
Child & Adelegant Reveliatria Hearital Releasting			
Child & Adolescent Psychiatric Hospital Relocation			
UMHHC Magnetic Resonance Imaging Suite Expansion		#060 A	
Law Quad Infrastructure Improvements	6.2	\$268.0	
Weiser Hall Renovation			2017
MMED West Ann Arbor Health Center			
Art & Architecture Building A. Alfred Taubman Wing Project			
Richard L. Postma Family Clubhouse			
Frankel Cardiovascular Lab & Operating Room			
Nuclear Engineering Lab Renovation			
UMHHC University Hospital South Unit 4 Faculty Office Renovations			
UMHHC University Hospitals Radiation Oncology Linear Accelerator Replacement		\$180.3	
Biological Science Building			2018
Ross Athletic Campus South Competition & Performance Project			
LS&A Building First Floor Renovation & Addition	35.0		
Oosterbaan Field House Football Performance Center Improvements	21.0		
North Campus Recreation Building Renovation	17.4		
William Monroe Trotter Multicultural Center	10.0		
University Hospital Scope Reprocessing Center	5.1 ^l	\$517.5	
UMHHC Clinical Pathology Relocation & Renovations	160.0		2019
North Campus Research Complex Buildings 20 & 25 Lab Renovations	78.5		
Central Power Plant 13,200 Volt Switchgear Upgrade			
Schembechler Hall Renovation & Addition		\$276.3	
Edward Henry Kraus Building Renovation & Addition		Ψ <u></u> 21 0.0	2020
Michigan Union Renovation			2020
Ţ		\$280.2	
Robotics Laboratory Alexander G. Ruthven Museums Building Renovations & Additions		φ200.2	
Ţ.	150.0		TBD
W.K. Kellogg Institute & Dental Building Expansion & Renovation			TBD
	80.0		TBD
Central Power Plant Expansion Ford Motor Company Robotics Building	80.0 15.0	\$385.0	

CITY OF ANN ARBOR PROFILE

The city of Ann Arbor covers approximately 27.4 square miles or 17,015 acres and is in central Washtenaw County. It is the county seat. The city is bordered by Ann Arbor Township to the north and east, Scio Township to the west, Lodi Township to the southwest and Pittsfield Township to the south. The city of Ann Arbor is a full-service community which has extended municipal utilities to areas in some of the neighboring townships. The map illustrates major routes around Ann Arbor.



Some of the more pertinent economic characteristics of the community are reviewed here. Demographic chart summations for Ann Arbor, which includes select U.S. Census data, related projections the SEMCOG Regional Development Forecast, and SEMCOG reported residential building permit data, are as follows on the next two pages.

City of Ann Arbor Demographics

Population, Households & Household Size	2000 CENSUS		2010 CENSUS	% Change	SEMCOG July 2016	Change
Population	114,024		113,934	-0.08%	118,699	4.18%
Households	45,693		47,060	2.99%	49,523	5.23%
Housing Units Household Size	47,218 2.22		49,789 2.17	5.44% -2.25%	51,375	3.19% -1.38%
Household Size	2.22		2.17	-2.25%	2.14	-1.367
Population By Age	2000	% Total	2010	% Total	2030	% Tota
Age 0-4	5,744	5.0%	4,868	4.3%	4,746	4.0%
Age 5-19	22,982	20.2%	21,961	19.3%	10,703	9.0%
Age 20-34	41,741	36.6%	43,369	38.1%	46,129	38.99
Age 35-64	34,540	30.3%	33,124	29.1%	34,374	29.09
Age 65+	9,017	7.9%	10,612	9.3%	20,318	17.19
Households	2000	% Total	2010	% Total	2030	% Tota
With seniors 65+	6,559	14.4%	8,020	17.0%	9,900	20.09
Without seniors	39,134	85.6%	39,040	83.0%	43,313	87.59
2+ persons without children	18,457	40.39%	20,018	42.54%	13,928	28.129
Live alone, 65+	3,017	6.60%	3,695	7.85%	9,574	19.339
Live alone, under 65	13,209	28.91%	13,901	29.54%	11,546	23.319
With children	11,010	24.10%	9,446	20.07%	18,165	36.689
Household Income Analysis	2000	% Total	2010	% Total		
\$0 to \$10,000	4,724	10.3%	4,864	10.3%		
\$10,000 to \$14,999	2,543	5.6%	2,436	5.2%		
\$15,000 to \$24,999	5,221	11.4%	4,253	9.0%		
\$25,000 to \$34,999	4,894	10.7%	4,292	9.1%		
\$35,000 to \$49,999	6,873	15.0%	5,601	11.9%		
\$50,000 to \$74,999	8,046	17.6%	7,665	16.3%		
\$75,000 to \$99,999	5,024	11.0%	4,631	9.8%		
\$100,000 to \$149,999	5,129	11.2%	5,917	12.6%		
\$150,000 or more	3,290	7.2%	5,507	11.7%		
Median Household Income (2010 dollars)			\$52,625			
Households in Poverty	6,856	15.0%	8,004	17.0%		
Persons in Poverty	16,922	14.8%	20,318	17.8%		
Housing	2000	% Total	2010	% Total		
One-Family Detached	19,725	41.8%	20,416	41.0%		
One-Family Attached	5,065	10.7%	4,779	9.6%		
Two-Family Duplex	2,194	4.6%	2,535	5.1%		
Multi-Unit Apartments	20,104	42.6%	22,043	44.3%		
Mobile Homes	126	0.3%	98	0.2%		
Other Units	0	0.0%	0	0.0%		
Owner-Occupied Units	20,685	43.8%	21,078	42.3%		
Renter-Occupied Units	25,008	53.0%	25,982	52.2%		
Vacant Units	1,301	2.8%	2,470	5.0%		
Median Housing Value (in 2010 dollars)	\$235,520		\$240,400			
Median Contract Rent (in 2010 dollars)	\$913		\$946			
Specified Owner-Occupied Housing Values	2000	% Total	2010	% Total		
Less than to \$50,000	161	0.9%	468	2.2%		
\$50,000 to \$99,999	1,176	6.4%	1,032	4.9%		
\$100,000 to \$149,999	4,087	22.3%	1,770	8.4%		
\$150,000 to \$199,999	5,647	30.7%	3,531	16.8%		
\$200,000 to \$299,999	4,560	24.8%	7,120	33.9%		
\$300,000 to \$499,999	2,076	11.3%	5,227	24.9%		
\$500,000 to \$999,999	642	3.5%	1,572	7.5%		
\$1,000,000 or more	16	0.0%	256	1.2%		
	18,365		20,976			

		2000		2010	%	2040 SEMCOG	C
mployment		CENSUS		SEMCOG	Change	Forecast	Chang
Total Employment		124,378		120,588	-3.05%	144,899	20.169
Ag. Min Natural Resources		626		n/a		1,311	
Manufacturing		7,165		1,339	-81.31%	1,098	-18.00
T.C.U.		2,743		n/a		n/a	
Wholesale Trade		2,863		2,189	-23.54%	2,032	-7.17
Retail Trade		19,412		9,389	-51.63%	8,940	-4.78
F.I.R.E.		7,336		22,090	201.12%	26,653	20.66
Services		79,965		19,411	-75.73%	41,547	114.04
Public Administration		4,268		n/a		63,318	
		2000		2007-2011			
ducational Attainment - Populati	on Age 25 or	CENSUS	% Total	ACS 5-yr ave	% Total		
Did Not Graduate High Scho	ol	2,794	4.3%	2,195	3.5%		
Graduated High School		5,812	9.0%	5,290	8.5%		
Some College, No Degree		8,727	13.5%	7,944	12.7%		
Associate Degree		2,529	3.9%	2,721	4.4%		
Bachelor's Degree		19,302	29.8%	17,875	28.7%		
Graduate or Professional Deg	gree	25,508	39.4%	26,357	42.3%		
·	Total	64,672		62,382			
		2000		2008			
		SEMCOG	a. –	SEMCOG	.		
and Use		Acres	% Total	Acres	% Total		
Single-Family Residential ¹		6,803	38.9%	6,345	35.3%		
Multiple-Family Residential		1,560	8.9%	1,134	6.3%		
Commercial & Office		1,321	7.6%	1,433	8.0%		
Institutional		1,805	10.3%	3,160	17.6%		
Industrial		1,047	6.0%	357	2.0%		
Trans.,Commun. & Utility		432	2.5%	3,119	17.3%		
Cultural, Outdoor Rec. & Cer	netery	1,438	8.2%	2,033	11.3%		
Active Agriculture	•	160	0.9%	,			
Grassland & Shrub		911	5.2%				
Woodland & Wetland		1,224	7.0%				
Extractive & Barren		0	0.0%				
Water		577	3.3%	<u>405</u>	2.3%		
Under Development ²		190	1.1%	100	0,3		
Chack Betolopinon	Total Acres	17,468	1.170	17,986			
¹ Includes SFR, manufactured housi	ng, farmsteads and	d portions of dev	eloping SFF	?			
² Includes 1) undeveloped acreage	n developing proje	cts, and 2) area	s of ground	breaking w here r	no use could b	e determined.	
Residential Building Permits							
	Single-	Two-	Attach.	Multiple-	Total	Net	
	Family	Family	Condo	Family	Demos	Total	

Residential Building Permits	Single- Family	Two- Family	Attach. Condo	Multiple- Family	Total Demos	Net Total
	,	,	_	,		
Annual Ave 1996-2000	153	15	57	200	13	412
Annual Ave 2001-2005	52	12	174	41	11	268
Annual Ave 2006-2010	14	7	40	69	10	120
2011	10	2	0	321	12	321
2012	9	4	0	336	56	293
2013	26	0	19	194	2	237
2014	23	4	3	265	9	286
2015	17	4	0	384	8	397
2016	23	8	53	461	3	542

Population, Households and Household Formation

The city experienced a nominal decrease in population between 2000 and 2010, with the number of households increasing by 3.0%, the number of housing units increasing by 5.4% and the number of persons per household decreasing by 2.3%. SEMCOG current estimates show a healthy 3.6% increase in population and 5.9% increase in households since the 2010 Census.

As indicated in the profile, SEMCOG estimates an aging population growth projected into 2030. The largest percentage of the Ann Arbor City population are between ages of 20 and 34, with the next largest percentage that from 35 to 64 years. The percentage population in the 5-19 age bracket is projected to decrease as the population ages. The larger percentage in the 20-34 age bracket reflects the presence of the UM in Ann Arbor and is projected to remain near 40% of the city's population into 2030.

Housing Characteristics

Based on 2010 Census figures, single-family detached housing accounted for 41.0% of all housing in the city with multiple-unit apartments accounting for 44.3%. There is a construction boom in apartments now which should increase this sector as a percentage of total considerably within the next decade.

In 2010, 42.3% of all housing units in the city were owner-occupied with 52.2% renter-occupied. The trend is toward more renter-occupied units going forward. The 2010 median housing value was \$240,400 while the 2010 median rent for the city was \$946 with both little changed from the previous decade once adjusted for inflation.

A history of residential construction based on authorized new dwelling permits for the city is shown in the demographic charts. Housing construction dropped rapidly from the late 2007 housing securitization crisis. Along with the rezoning of the downtown in 2009 to allow greater building density, permitting indicates the surge in apartment development that is on-going in this university community.

Income

The 2010 median household income is \$52,625, down 13.2% from the 2000 Census, and the per capita income is \$30,498, down 11.8% from the 2000 Census (all in 2010 dollars).

Labor Force Trend

Annual average labor force for the city of Ann Arbor is graphed below since 1991 illustrating a cyclical pattern of every decade from trough to trough with a stable employment base around 60,000 for the past two and one-half decades. The city's total

civilian labor force stands at 64,173 with a 2.5% unemployment rate in December 2017. The city's employment is now trending toward a peak halfway into the decade-long cycle from the 2010 trough. The unemployment rate is often the lowest in the state but in the state which is occasionally the highest in the country and has improved ahead of the nation and state owing to rising employment opportunities in information technology, service, healthcare, and higher education. Unemployment in the city was on the rise by 2000 and culminated in the 2007 departure of Pfizer's with its 2,100 local employees and the major losses within the U.S. automotive industry through its two 2009 bankruptcies with the city's recovery emerging by 2011 as illustrated in the labor force chart.

** Unemployed ** Employed ** E

City of Ann Arbor Civilian Labor Force

As the largest city in the county and the county seat, much of the local industry and economic base is located within the city itself or in the immediate vicinity. See the discussion of Washtenaw County for a list of the largest area employers.

<u>Transportation</u>

Access to the local freeway network, which includes I-94, US 23 and M-14, is available via several interchanges on the periphery of the city. The city is essentially completely encapsulated by the local freeway system.

The Detroit Metropolitan Airport, one of the largest in the Midwest with carriers serving most national and international destinations, is located approximately thirty miles east of the subject. Limited public transit is available to area residents from the Ann Arbor Transportation Authority (AATA), which services the cities of Ann Arbor, Ypsilanti and some nearby outlying communities. Lake and river waterways are abundant.

Education

Area youths in public schools attend the Ann Arbor Schools. Public transportation is available for area school children. A third public high school is presently under construction within the city.

Several institutions of higher education, both public and private are in the near vicinity of area residents. These facilities include the University of Michigan and Eastern Michigan University in Ann Arbor and Ypsilanti, respectively, and Washtenaw Community College in Ypsilanti.

The 2007-2011 annual average Census data indicates that an atypically high 42.3% of city residents have a graduate or professional degree, 28.7% have a bachelor's degree, 4.4% have an associate's degree and the remaining group is split between those with some college but no degree, high school graduates and non-graduates. Along with other major university towns, this is one of the most educated populations in the country.

Medical

Ann Arbor is home to a major regional healthcare system that includes several specialty and general hospitals as discussed in detail previously under the county profile.

Land Use

Land uses in the city in 2008 are primarily residential with single-family residential accounting for 35.3% of land use and multiple-family residential accounting for 6.3% but increasing rapidly in development density in the downtown. Institutional land use is 17.6% of the total, reflecting the presence of the University of Michigan, and is rising. Of course, most institutional land is not taxed. Commercial and office uses account for 8.0% of land use, while industrial land use continues to decline to a mere 2.0%. A total of 11.3% of land is a combination of outdoor recreation, parks, woods, cultural and cemetery. Transportation, communication and utilities account for 17.3% of the land use with the remaining 2.3% as water.

In conclusion, Ann Arbor remains resilient to broader cyclical economic declines owing to the presence of UM and its educated populace. The area appeals to prospective residents owing to its ready accessibility to area employment centers and all area amenities, including shopping, recreational, medical and educational facilities, cultural and entertainment centers, and accessible air, rail, water and road transportation.

NEIGHBORHOOD PROFILE

The subject property is bounded by East William Street and South Fourth and South Fifth Avenues near the center of downtown Ann Arbor one block east of Main Street in a neighborhood of older commercially zoned residences, the public library, municipal parking, a public bus depot, and the Federal Building containing U.S. Postal Service, FBI, and the U.S. District Court. The subject's neighborhood location map, outlined in blue, is illustrated on the following page. The neighborhood is sometimes described as midtown because it covers the six blocks between Main Street and the UM Central Campus. Main Street, one block west of the subject, is dominated by restaurants, bars, and banks on the street level. A growth of loft-style and mid-rise apartment

housing in the downtown is an expanding trend.

The subject property fronts onto publicly maintained asphalt roadways with concrete curbs and sidewalks, storm systems, and lighting. William and Fourth at the subject are two-way two lanes with parallel metered street parking. Fifth is one way heading south at the subject with four lanes and no street parking. Main, Huron, Liberty, and Packard are the primary streets in the neighborhood.

According to the Washtenaw Area Transportation Study (WATS), a 24-hour traffic count at the subject at William east of Main was 8,150 in November 2001, the latest available. No counts

Neighborhood Characteristics

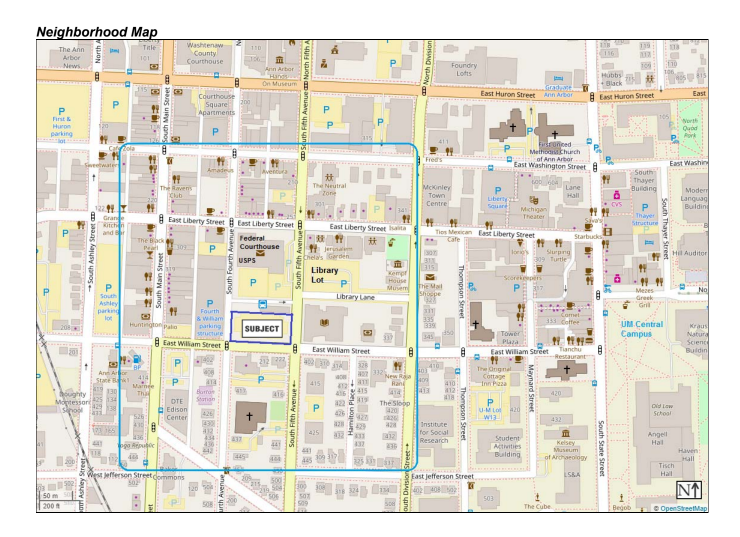
Aspect	Character
Location Built-Up Growth Rate	Urban Core 90% Increasing
Property Values Demand/Supply Predominant Occupancy Overall Vacancy	Rising Renewal Mixed < 2%
Land Use Residential	_/~
Open Land Retail	40% 10% 20%
Public/Office	30%

are available on South Fourth and Fifth at the subject. Automotive traffic is limited by the streets' two lanes and traffic light stops at each block. The foot traffic in this location is high.

Most of the century old buildings have been rehabilitated along Main Street in the downtown over the past decade. Primary users include restaurants, banks, law firms, and small retailers. A growth of loft-style and mid-rise apartment housing in the downtown is an expanding trend.

The 744-space four-story underground public parking structure contiguous to the public library and just northeast of the subject was completed in 2012. The air rights to this site are under negotiation for sale in 2018 to Chicago-based Core Spaces for a 17-story development to include 360 apartments, 131 hotel rooms, 20,000 square feet of office space, and 3,375 square feet of ground floor retail. The building area is proposed for 353,057 square feet.

The Blake Transit Center contiguous to the north of the subject was redeveloped in 2014 with a 12,019-square-foot replacement building for a downtown public bus station. This fully developed neighborhood is in the processes of on-going renewal.



SITE DESCRIPTION

Information pertaining to the site is based on our observations during inspection, review of government data, and conversations with representatives of relevant local governmental departments.

The subject site is shown in the tax plat on the following page. Further details are described as follows.

Past, Present, and Proposed Use

The subject site was formerly used as the community's YMCA and included low-income housing until being demolished in 2008. The subject is presently improved with a surface parking lot that was leased to the City but is no longer in use and would require a variance by the City to be used as a private parking lot. Proposed uses are outlined previously under Identification of Property.

Size, Shape, and Topography

The subject site is a rectangular shape double-corner site contiguous to a public bus depot to the north. The subject contains a total $34,848\pm$ net square feet or $0.80\pm$ net acre according to the survey.

The site has a very gradual slope down to the west and is at street grade with storm drainage. There are 264± feet on William, 132± feet on Fifth, and 132± feet on Fourth giving ample visibility and road frontage.

Utilities

Municipal water and sewer, DTE Energy electric and gas, AT&T and Comcast broadband internet-television-VoIP are at or near the site. According to the DDA, two six-inch water mains are at the subject site.



Ingress/Egress

Curb cuts are on William Street and Fifth Avenue.

Easements, Deed Restrictions, and Encroachments

All public roadways are owned in fee by the municipality. There are no known encroachments or deed restrictions. DTE Energy has a narrow variable-width easement along the north property line.

Flood Plain

According to the Federal Emergency Management Agency's (FEMA) flood insurance rate map, the subject is in a Zone X of 0.2% annual chance of flood according to the FEMA flood insurance rate map, Panel 263 of 585, Map No. 26161C0263E, effective April 3, 2012. The map is shown below.

FEMA Flood Rate Map



PERSONAL PROPERTY

Not applicable.

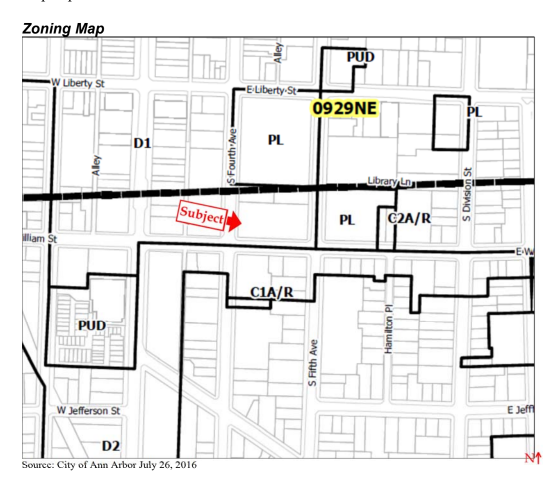
ENVIRONMENTAL CONDITIONS

The market value estimate is predicated on the assumption that there is no contaminated material on or in the property that would cause a loss in market value. No responsibility is assumed for any such conditions, or for any expertise or engineering knowledge required to discover them.

The client or any person or company reading this report is urged to retain an expert in the environmental contamination field to ascertain the subject's environmental condition. See Assumptions and Limiting Conditions for a complete disclosure.

ZONING ANALYSIS

The entire downtown area now contains two districts – D1 and D2 – to improve the downtown's urban design and development. These two districts expand and unify the broad array of commercial, office, parking, public land, and residential districts as adopted in late 2009. A zoning map is provided as follows.



The subject is within the D1, Downtown Core District. The D1, Downtown Core District, is summarized as follows.

The D1 District's intent is as follows.

These districts, in coordination with the downtown character overlay zoning districts, are designed to support the downtown as the city's traditional center. The downtown serves both the region and local residents as a place to live, work, and take advantage of civic, cultural, educational, shopping, and entertainment opportunities. The downtown districts are intended to allow a mixture of land uses, dense urban development, pedestrian orientation, unique residential opportunities, and a compatible and attractive mix of historic and contemporary building design. Development in these districts is designed to be accessible by a variety of modes of transportation.

- (a) D1 Downtown Core District. This district is intended to contain the downtown's greatest concentration of development and serves as a focus for intensive pedestrian use. This district is appropriate for high-density mixed residential, office and commercial development.
- (b) D2 Downtown Interface District. This district is intended to be an area of transition between the Core and surrounding residential neighborhoods. This district is appropriate for medium density residential and mixed-use development.

The subject is within the D1's Midtown Character Overlay District. This character district is defined as follows:

The Midtown Character District is framed on all sides by other downtown character districts and contains the Fifth Avenue civic corridor. At present, this district lacks a strong sense of identity and is a place where creation of a new context should occur. The intent for this district is higher density development with a strongly defined street edge and active open spaces.

Primary permitted uses are extensive and include the following:

<u>Residential</u>: Single- and two-family dwelling; multiple-family dwelling; fraternity, sorority or student cooperative; rooming or boarding house; emergency shelter; and convalescent or nursing home.

Lodging: Hotel or motel and bed & breakfast.

<u>Civic and Institutional</u>: Religious assembly; educational services; day care center; community center; social or service club; library; government office; courthouse; park or plaza; and museum. Office: General or business, medical or dental office; veterinary; and medical laboratory.

<u>Commercial</u>: Bank, credit union, or financial services; restaurant or bar; personal or business services; permanent and temporary outdoor sales; theater; entertainment – general; and funeral services.

<u>Industrial & Transportation</u>: Printing or publishing; transit center or station; broadcasting facility; utility substation; and railroad.

Special exception uses include the following:

<u>Commercial</u>: Conference center; drive-through facility; vehicle fueling station; vehicle sales or rental; vehicle repair or storage; and vehicle wash.

<u>Industrial & Transportation</u>: Assembly or manufacturing; parking structure; and parking lot – principal use; and wireless communications facility.

Adult entertainment, warehouse, building materials wholesale, construction/trade contractors, and fabrication – metal & canvas are specifically prohibited.

Density and setback requirements are defined as follows.

Zoning Density & Setbacks

D1 District	Code	Subject
Max Usable Floor Area in Percentage of Lot Area	400% without premiums 700% with premiums 900% with affordable housing	0%
Front Setback	None	0.00
Rear Setback	None	0.00
Side Setback	None	0.00
Minimum Height	24 feet; 2 stories	0.00
Maximum Height	180 feet	
Max Building Coverage	None	0%
Minimum Open Space	None	0%
Minimum Gross Lot Size	None	34,848 sq.ft.

On-site parking requirements are presently defined within the D1 District as follows:

Lots located in the D1 or D2 downtown zoning districts are considered a special parking district and are subject to the following standards:

- (1) No off-street motor vehicle parking is required in the special parking district for structures which do not exceed the normal maximum permitted usable floor area or for structures zoned PUD with usable floor area which does not exceed 300 percent of the lot area. Structures which exceed the normal maximum usable floor area by providing floor area premiums, or PUD-zoned structures that exceed 300 percent of lot area, shall provide parking spaces for the usable floor area in excess of the normal maximum permitted. This parking shall be provided at a rate of 1 off-street parking space for each 1,000 square feet of usable floor area. Each parking space reserved, signed and enforced for a car-sharing service may count as four (4) required motor vehicle parking spaces.
- (2) Off-street bicycle parking is required for residential uses in the special parking district at a rate of 1 off-street bicycle space for each 2,500 square feet of usable floor area and shall be provided in compliance with the requirements of Section 5:168.1 for Class A spaces. Off-street bicycle parking is required for non-residential uses in the special parking district at a rate of 1 off-street bicycle parking space for each 10,000 square feet of usable floor area and shall be provided in compliance with the requirements of Section 5:168.1 for Class C spaces.
- (3) The required bicycle or motor vehicle parking shall be provided on-site, off-site as described in this section, or by the payment of a contribution in lieu of required parking consistent with the formula adopted by city council, or any combination thereof, consistent with the requirements of this section. The per-space payment shall be that required by Council resolution at the time of payment. Approval of a contribution in lieu of required motor vehicle or bicycle parking shall be conditioned upon the execution of a development agreement. Payment of the contribution in lieu for required parking shall be made prior to the issuance of a certificate of occupancy.

- (4) The applicant may request, as part of a site plan, to meet all or a portion of the bicycle parking requirements by installing bicycle parking spaces in the public right-of-way and/or a public parking structure. City council may approve this request if there is sufficient space in the right-of-way and/or parking structure and the location is convenient to bicycle users.
- (5) Parking structures that are available solely to residents or employees of the building are not subject to the stall and aisle standards of Section 5:168.

Application of the zoning district requirements to the subject size regarding building density and on-site parking requirements are discussed and analyzed later under Highest & Best Use in the Analysis of Value section of this report.

TAX CONSIDERATIONS

In the State of Michigan, tax law requires that real property be assessed at 50 percent of market value. The assessed value (AV) is then multiplied by a state equalization factor to determine the state equalized value (SEV). Prior to 1995, the real property taxes were then determined by multiplying the SEV by a millage rate levied by the local municipality to pay for various public expenditures, including school funding and municipal services. Through the passage of Proposal A in March of 1994, the property assessment and taxation system was changed. The primary purpose of Proposal A was to reduce real property taxes through the establishment of a state school aid fund, change the assessment and taxation method on real and tangible personal property, and increase the retail sales tax from 4.0 to 6.0 percent. The effect of the establishment of the state school aid fund has been that millage rates levied locally for the funding of the public school systems have, in most areas, decreased. Local municipalities do retain the right, however, to levy additional mills for the school system through a local vote.

Two values were introduced in the new taxation system: taxable value and the capped value. While the SEV and AV are maintained and calculated as in the past, beginning in 1995 property taxes are calculated using the taxable value. The taxable value (TV) is the lower of the SEV or the capped value. The capped value equals last year's taxable value, increased by 5.0 percent or the consumer price index (CPI), whichever is lower, plus the value of additions or losses. It is only the taxable value which has a capped increase; the SEV continues to increase, or decrease, in accordance with changes in the market. The SEV is used when a property transfers or is significantly altered, at which time the cap is lifted on the taxable value and the property's taxable value then equals the SEV in the following tax year.

The taxable value is multiplied by the overall millage rate to give total annual tax liability. Each mill represents one dollar of tax per \$1,000 of taxable value. A property in the state of Michigan is typically taxed based on a partial millage applied to the current taxable value in the summer (July) and then winter (December) of each year and billed during those periods. We use the 2017 overall non-homestead millage rate for Ann Arbor Schools of \$62.3118 per \$1,000 of taxable value to determine the projected uncapped (using assessed value) property tax of the subject based on the market value definition which assumes a title transfer.

The tax plat record has the subject identified as 09-09-29-404-001 for the real property. The subject shows a 2018 assessed value of \$1,243,300 and a 2018 taxable value of \$1,243,300.

The tax liability for the subject is calculated as follows. A 1.0% service charge is applied to the tax liability each year.

Property Tax Liability

2018 Assessed Value		2017 Non- Homestead Millage			Projected Fiscal Tax
\$1 243 300	х	0.0623118	х	1.010	\$78.944

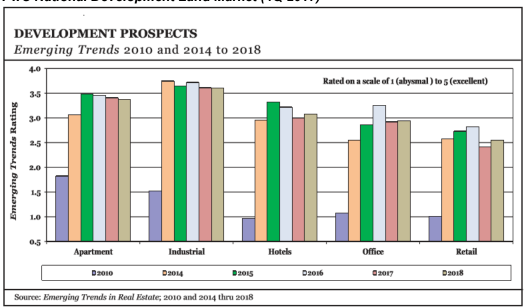
Personal property taxes are not considered in this analysis. The subject's 2018 assessment, which assumes a 'fair market value' of \$2,486,600, is considered consistent but very low.

ANALYSIS OF VALUE

MARKET CONDITIONS AND TRENDS

National economic indicators include 2Q and 3Q 2017 GDP annualized rate increases above 3% dropping to 2.5% in 4Q, an unemployment rate of 4.1% for the last five months to February 2018, increasing labor force participation, and increasing CPI core inflation. Add to this positive national economic growth the tax reform bill passed by the U.S. Congress in late 2017 and commercial real estate looks to extend its growth trend in 2018.

The PricewaterhouseCoopers (PwC) Real Estate Investor Survey for 4Q 2017 shows all major categories of development land in strong growth trends since 2010 as shown in the chart below. The survey adds "Single-family development also gets a nod, as well as senior housing, where favorable demographics, compelling returns, greater liquidity, rising transparency, and mounting understanding of the benefits for residents' appeal to investors." (p. 57). The high-priced condominium and apartment growth within the downtown suggest the subject location checks all of the PwC talking points for residential development.



PwC National Development Land Market (4Q 2017)

Ann Arbor has added 12 high-rise apartment towers for a total of 5,010 beds since 2008 to the present compared to a UM enrollment increase of 6,469 graduate and undergraduate students on the Ann Arbor campus since just before this expansion started. This rapid student apartment growth did not see any units added in 2017 but three new towers are underway and will add 1,231 units in 2018 with six more towers planned in the years ahead. UM Fall 2017 Ann Arbor enrollment is 46,002 students. National home builders are now developing subdivisions near the core of Ann Arbor as NAR data shows very low inventory of homes available for sale going into 2018 after an extended period of low new home development both locally and nationally.

Swisher Commercial's YE 2017 greater Ann Arbor area office survey shows a 7.2% vacancy down from 8.7% for the previous year. Office vacancy peaked at nearly 18% in 2009 and has now reached a frictional vacancy level (balanced) prompting new speculative expansion now underway in five projects totaling 151,000 square feet in 2018 in a market of 12.2 million existing square feet of leased office space.

Retail is expanding at a cautious pace with a Costco and Menards in recent years along with numerous restaurants and hotels in prime locations throughout the area. Briarwood Mall, like many older malls across the country, could experience a rapid decline if one or more of its three troubled anchors – Sears, JCPenney, or Macy's – were to vacate. This is a national trend toward e-commerce taking market share from these once-revered department store models.

We believe all the given growth trends support any potential uses for the site if base rents support cost-modeled feasibility.

HIGHEST AND BEST USE ANALYSIS

As defined by the Appraisal Institute, highest and best use is:

The reasonably probable and legal use of vacant land or an improved property that is physically possible, appropriately supported, financially feasible, and that results in the highest value. 5

The concept of highest and best use, by definition, considers two scenarios: firstly, highest and best use of the land as vacant and available for development and, secondly, highest and best use of the property as improved. By determining the highest and best use of the subject property, the appropriateness of the existing improvements can be analyzed and data can be properly selected and applied in the valuation process.

The four criteria of highest and best use are legal permissibility, physical possibility, financial feasibility, and maximum profitability. A brief description of each of these criteria follows.

Legally Permissible

Legal considerations are private restrictions, including easement and deed restrictions, or a long-term lease, zoning and building code limitations, historic district controls, and environmental regulations.

⁵ Market Analysis for Real Estate: Concepts and Applications in Valuation and Highest and Best Use, Second Edition, 2014, Appraisal Institute, Chicago, Illinois, p. 493.

Physically Possible

This aspect considers all physical characteristics of the site, with special consideration for any features which might preclude or enhance development of the subject for a particular type of use.

Financially Feasible

All uses that are expected to produce a positive return, equal to or greater than the amount needed to satisfy operating expenses, financial obligations and capital amortization, are considered to be financially feasible alternative uses.

Maximally Productive

This criterion of highest and best use requires comparison of all financially feasible uses for a determination of that which is the most profitable use or the use which produces the highest return.

We offer the following considerations in determination of the subject's highest and best use as improved using the four criteria defined previously as follows.

We determine the subject's highest and best use as improved using the four criteria defined previously as follows.

<u>Legally Permissible:</u> The site is an adequate size and shape for mixed-use high-density development. It has adequate road frontage at two corners, excellent visibility, and meets the city's size and density requirements for such a development.

<u>Physically Possible:</u> The surrounding existing improvements prove that redevelopment is physically possible. Municipal water and sewer are in place. The topography for is level and drainage is adequate outside of a floodplain.

<u>Financially Feasible:</u> This site location exhibits high developmental pressure based on similar site development sites under construction in the downtown.

<u>Maximally Productive:</u> See the detailed discussion of floor-area ratios (FARs) as they relate to the subject's market value to follow. Our FAR assumptions translate directly into market value.

Based on the given discussion, the highest and best use of the subject is for a dense mixed use similar to those currently proposed in the downtown.

METHODS OF VALUATION

The three generally recognized approaches to valuing real property are the cost approach, the income approach, and the sales comparison approach.

The cost approach pertains to valuing improved property. The subject has no site improvements of long-term value. Thus, this approach is not used as a valuation technique in this report other than to discuss demolition cost for the parking structure on the property.

The income approach is used as a method for valuing improved income producing property. Since this property will be vacant and not income producing, this approach does not have application to the appraisal problem.

A variation of the income approach is the land residual technique. In this technique, the return on a theoretical building is deducted from its estimated net operating income. The residual amount is then capitalized to indicate the market value of the land. We have not used this technique in this report because the many estimates necessitated by its use make the resulting value speculative and susceptible to considerable inaccuracy.

The appropriate approach to valuing the subject land is the sales comparison approach. The sales comparison approach is defined as "The process of deriving a value indication for the subject property by comparing similar properties that have recently sold with the property being appraised, identifying appropriate units of comparison, and making adjustments to the sale prices (or unit prices, as appropriate) of the comparable properties based on relevant, market-derived elements of comparison. The sales comparison approach may be used to value improved properties, vacant land, or land being considered as though vacant when an adequate supply of comparable sales is available." Where sufficient sales data is available, this approach is considered very reliable as it reflects the actions of buyers and sellers in the open market. The Appraisal Institute further states that "the concepts of anticipation and change, which underlie the principles of supply and demand, substitution, balance, and externalities [positive and negative external economic forces such as a financial crisis], are basic to the sales comparison approach." 6

The unit comparison is the most widely used form of market comparison because it is simple and based on investor motivations. We use a *price per square foot of potential building area* because it is commonplace. This indicator is for land only and omits area below grade and, in most cases, for parking.

Several developers mention a *price per potential bedroom or 'bed'* as a consideration when purchasing land for dense housing proposals in downtown Ann Arbor. We found this indicator to be inconsistent and to produce an added layer of uncertainty to the 'potential building area' assumption by projecting an optimal unit layout into the development density equation. For instance, a downtown site known as Metro 202 was sold in early 2008 with an approved site plan for 30 two-bedroom units and 14 studio units (74 total beds) for student apartment housing. The site purchaser, a hotel developer, petitioned the City to allow 88 hotel units without affecting

⁶ <u>The Appraisal of Real Estate,</u> Thirteenth Edition, 2008, Appraisal Institute, Chicago, Illinois, pp. 297-298.

approved building density. This is a 19% increase in bed density without modification to the approved building density. The site plan expired. We therefore reject this indicator as inferior to the *price per square foot of potential building area*.

The estimated building density and the sales comparison approach are applied to the subject property as follows.

FLOOR-AREA RATIO (FAR) ANALYSIS AND CONCLUSION

An FAR must be determined to estimate a potential building size for the subject site to apply to the market indicator to follow this section. The FAR definition is provided on page 14.

More than a century of high-density building FARs in Ann Arbor's central business district are shown in the chart on the next page to illustrate the historic and current density trends. We can see that in the first three decades of the 20th century, the three tallest buildings averaged a 634% FAR. By mid-century (1960's), the density increased to an average of 1077% and produced the four tallest buildings in the city to date. Up to this point, on-site parking was of little concern. The next period (New Era) starting in 1985 to the present shows that on-site parking or an alternative became a requirement. Leading up to the creation of the D1 & D2 district in 2009, the developments were approved through a lengthy PUD process. The FAR stabilized around 700% with a few near 500% owing to lower height requirements and other factors under the D1. The Collective of 5th (Library Lot) across from the subject shows 518% FAR for a yet to be finalized transaction between the City and a developer but that density includes the Library Lane. If this lane is not included, the FAR would be just over 1000%. Collegian North East shows 800% FAR based on the developer's plans but has not been submitted for site plan approval yet and is likely to be lower unless the formula for calculating FAR is favorably changed. The majority of the now existing projects approved under the D1 district (6 out of 10) are just under 700% FAR, the maximum density allowed with economic premiums in place. Given the rising price for these development sites, the developer is incentivized to maximize air rights (building density; FAR).

Developers are negotiating price using a maximum FAR assumption up to 700% (not 900% using the workforce housing premium considered not economic) and height restrictions potentially hindering density but not in the case of the subject with maximum height allowed. Of course, D2 zoned property shows lower densities as limited by the code. Air rights assumptions to determine land value has been used by developers in Ann Arbor since at least the 1980s (Don Chisholm for Sloan Plaza, for example).

FAR Profile in the Downtown Ann Arbor Core

Property	Year Built	Stories	FAR	Parking
				- ·
Early Period		_		
Glazier Building	1907	7	716%	adjacent surface lot
Washington Square	1927	7	601%	0
First National Bldg	1929	10	584%	0
Mid-Century				
Maynard House	1962	10	926%	0
University Towers	1965	19	979%	0
Courthouse Square	1966	11	873%	0
City Center	1966	7	664%	0
Tower Plaza (Tallest)	1969	26	1853%	limit surface
Campus Inn (Graduate Inn)	1970	14	1169%	limit surface; excludes excess surface lot (The Hub site)
New Era				
301 East Liberty	1985	7	589%	underground
Sloan Plaza	1986	9	346%	1st floor parking
One North Main	1987	11	874%	underground
Collegian	1999	5	390%	DDA permits
Syndeco Plaza (DTE)	2001	9	422%	underground
Ashley Terrace	2007	11	660%	underground and first floor
Corner House Lofts	2008	8	660%	city lease off site
Sterling 411 Lofts	2008	10	603%	underground
D1 & D2 Created	2009			M Illa
Zargon Place	2009	10 (658%	underground
Zargon West	2012	14	694%	2 stories above ground; 837% with above-ground parkin
Landmark	2012	14	657%	underground
Varsity Ann Arbor	2012	13	695%	underground
AA City Apartments	2013	9	645%	excludes city parking structure below
ArborBLU	2015	13	689%	city lease off site
Foundry Lofts	2016	14	664%	underground
The Hub	2018	12	515%	underground
Six11	2018	13	687%	2 stories above ground
Collegian North	2019	12	698%	deferred; DDA permits
Collegian North East	2020	13	800%	DDA permits off site; no site plan submitted
Collective on 5th	Future	17	518%	underground city parking structure; includes Library Land
Average Source: Alcock & Williams, LLC Sur © 2018 Alcock & Williams, L		mmercial	718% Real Est	ate Appraising & Counseling

We believe 700% FAR should be applied to the subject property if offered without encumbrances using D1 as the 'by-right' economic density on the open market. See our hypothetical condition as it relates to this FAR. The potential building area for the subject site is calculated as follows:

7 (700% FAR) x 34,848 site net sq.ft. = 243,936 gross sq.ft. of potential building area

SALES COMPARISON APPROACH

Because of FEMA restrictions, residential uses are not allowed within a floodplain and sites in the floodplain are therefore being passed over by developers targeting apartment development at this time. The subject is outside of a floodplain.

We have documented three sales and an offering of downtown development land along with a proximity map as set forth in the "Market Data" in the exhibit section of this report. The sale comparison chart is summarized below. Demolitions costs are not significant for redevelopment on this scale.

Development Land Sales and Offer Summary

Development Land 3	ares aria oric	Guillillary			
	Subject	Sale No. 1	Sale No. 2	Sale No. 3	Offer No. 4
Common Name	Y Lot	The Hub		The Yard	DTE Site
Location	350 S 5th Ave	603 E Huron	600 E Washington	615 S Main	425 S Main
	Ann Arbor	Ann Arbor	Ann Arbor	Ann Arbor	Ann Arbor
Sale Date	-	Sep-2015	Nov-2015	Oct-2016	Q1 2018
Sale Price	_	\$7,050,000	\$4,100,000	\$10,410,000	\$18,000,000
Net Acreage	0.80	0.58	0.33	2.06	1.16
Net Square Footage	34,848	25,251	14,375	86,690	50,573
Corner	Multiple	No	No	Yes	Multiple
Zoning	D1	D1	D1	D2	D1 to D2
Entitle Land	No	No	No	No	No
FAR	700%	520%	550%	330%	500%
Mun. Sewer & Water	Yes	Yes	Yes	Yes	Yes
Unadj. Price/Sq.Ft. FAF	-	\$53.72	\$51.86	\$36.39	\$72.00
Property Rights	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Simple
Financing Terms	Cash	Cash	Cash	Cash	Cash
Conditions of Sale	-	0.0%	0.0%	0.0%	0.0%
Market Conditions	-	0.0%	0.0%	0.0%	0.0%
Physical Characteristics	•				
Premiums	_	0.0%	0.0%	0.0%	0.0%
Infrastructure	_	0.0%	0.0%	0.0%	0.0%
Site Size	-	0.0%	0.0%	0.0%	0.0%
Location/Corner	-	0.0%	0.0%	0.0%	0.0%
Total	-	0.0%	0.0%	0.0%	0.0%
Adj Price/Sq.Ft. FAR	-	\$53.72	\$51.86	\$36.39	\$72.00

These sales represent the most current transactions available. Student housing and apartment development in general are in a national uptrend.

Sale #1 is just northwest of the UM Central Campus and sold in conjunction with a contiguous high-rise hotel formerly known as the Campus Inn. The site was approved with a 550% FAR under the D1 district after the sale. This sale indicator is consistent with other large development

sites near the campus in recent years. The seller is the current owner of the subject site, Dennis Dahlmann. FAR was at 520% owing to the height restriction as estimated by City Planning Manager Brett Lenart.

Sale #2 is an assemblage just one block west of the UM Central Campus and is one-third of an acre as assembled within the D1 district. The purchaser, Howard Frehsee, is a well-known developer in Metro Detroit. Mr. Frehsee also owns a contiguous restaurant/office parcel within an historic district that fronts onto South State Street (Sava Restaurant). We estimate a conservative 550% FAR to develop the indicator in a similar range to Sale #1 but any proposal put forth by Mr. Frehsee is likely to call for a higher building density.

Sale #3 is just over two acres in size along South Main Street within the D2 district with a 200% FAR maximum without premiums. This was an assemblage of three parcels with several existing low-density older building improvements. This was approved as the parcels were purchased under option for a 286,079-square-foot six-story apartment complex and a 330% FAR plus 163 mostly underground parking spaces. To achieve a higher density with premiums, the developer agreed to preserve an historic buggy factory façade. The approved plan is 15 feet taller than permitted under the D2 but similar in density to a recent apartment development directly across the street.

The adjusted indicator range is from \$36.39 to \$53.72 per square foot of building area for land. The data shows a range from projected density assumptions to realized density by the purchasing developers. The data is located near the UM Central Campus to Main Street in the downtown while the subject is located between the Campus and downtown. The sales near the UM Central Campus are above \$50 while Sale No. 3 is at the edge of the downtown area at over \$36 per square foot of building area for land within the D2 district.

Offer #4 is just one block southwest of the subject along South Main Street and is presently improved with an older office building expected to be razed after a sale. Agent Neal Warling of JJL offered the 1.16-acre site starting in December 2017 as a 'by-right' development site without site plan. By the end of Q1 2018, Mr. Warling received 12 qualified offers in a range from \$11 million to \$18 million for the site. Maximum potential building size is projected at 250,000 gross square feet or 500% FAR. This building density was reduced under a D1 zoning to restrict height at the Packard frontage and rezone to D2 prior to this marketing effort. The indicators are from \$44 to \$72 after rounding. We consider the top of the range to be low since this was only the first round of bidding for the site and the high interest by qualified bidders. This parcel is further from the UM Central Campus than the subject but with frontage on South Main Street. This offering is a strong indication of the rising prices for this type of property in the downtown with numerous active institutional investors participating in the city's future.

Other land sales under development are summarized as follows.

A fully entitled 0.44-acre site at 611 East University near the UM Central Campus sold in 2016 to Collegiate Development Group. This development is approved for a 13-story 133,805-square-foot student apartment building. This site sold for \$16.8 million or \$125.56 per square foot of approved building area according to Agent Anthony Leeds of CBRE, a participating broker. This sale is a new high benchmark and the project is under construction with a 698% FAR under the D1 district.

A premium was paid for the high-density entitlement (site plan approval in place) but that consideration, as a component of the overall land sale, is not known and so it is not given consideration.

A 0.19-acre site at 315-317 South Main Street at the center of the downtown sold in early 2015 to R.A.N. Properties (Dr. Reza Rahmani) and later site plan approved for a six-story 32,813-square-foot retail and office building with a 400% FAR under the D1 district. This site sold for \$3,050,000 or \$92.95 per square foot of building area as approved after the sale. It was improved with a single-story three-suite retail building. Construction is underway. This sale is considered too small for comparison to the subject site and so it is not given consideration.

Several developments including the Hughes-Ulrich proposals on South University and the corner site at Madison and South Main are undisclosed ground leases.

Several other high-rise development site sales in the city since 2008 are known by us but are too old to apply and are much lower than the current indicators.

It is our opinion that the subject site has a market value of \$45 per square foot of potential building area as applied to the potential building area.

The subject's proximity to the transit center and the congested public bus traffic surrounding the site is given consideration but no adjustment is necessary as above-ground parking could be utilized for at a lower cost than underground instead of designing ground floor retail space along the congested frontages. Above-ground parking is exempt from the FAR allowance as a premium. Equal weight is given to all three sales with careful consideration given to the DTE site offer. The market value calculation is as follows:

243,936 gross sq.ft. of potential building area $\times 45 = 11,000,000$ (Rounded)

RECONCILIATION AND CONCLUSION OF MARKET VALUE

The market value range indicated by the sales comparison approach is the only dependable indicator available and is given full weight by us. It is thus our opinion that the market value for the subject site in 'as is' condition as of April 3, 2018 is as follows:

Eleven Million (\$11,000,000) Dollars

<u>Hypothetical Condition</u>: Any and all deed restrictions, covenants, options, and time limitations as they relate to the development and use of the subject property between the City of Ann Arbor and Fifth Fourth, LLC, are removed. In other words, the subject property is transferable with a free and clear title and the 'by-right' development density and uses as only defined by the D1, Core District, as of the date of valuation.

This market value opinion is subject to the Assumptions and Limiting Conditions noted at the eponymously titled section of this report.

MARKETING AND EXPOSURE TIMES

Reasonable marketing time is defined by the ASB as follows.

The reasonable marketing time is an opinion of the amount of time it might take to sell a real or personal property interest at the concluded market level or at a benchmark price during the period immediately after the effective date of an appraisal.⁷

Reasonable exposure time is defined by the ASB as follows.

[The reasonable exposure time is an] estimated 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.⁸

We estimate both marketing and exposure times of six months at the market value conclusion based on the sales outlined in the exhibit section.

⁷<u>Uniform Standard of Professional Appraisal Practice:</u> 2018-2019 Edition, AO-7, Appraisal Foundation, Washington D.C., p. 78, lines 13-15.

⁸<u>Uniform Standard of Professional Appraisal Practice:</u> 2018-2019 Edition, Appraisal Foundation, Washington D.C., p. 4, lines 114-115.

ASSUMPTIONS AND LIMITING CONDITIONS

HYPOTHETICAL CONDITION

Any and all deed restrictions, covenants, options, and time limitations as they relate to the development and use of the subject property between the City of Ann Arbor and Fifth Fourth, LLC, are removed. In other words, the subject property is transferable with a free and clear title and the 'by-right' development density and uses as only defined by the D1, Core District, as of the date of valuation.

IDENTIFICATION OF THE PROPERTY

The legal description given to Alcock & Williams is presumed to be correct by correspondence to the given source and it has not been confirmed by a survey. Alcock & Williams assumes no responsibility for such a survey or for encroachments or overlapping that may be revealed thereby.

Alcock & Williams renders no opinion of a legal nature, such as to ownership of the property or condition of title.

Alcock & Williams assumes that title to the property is marketable and that the property is an unencumbered fee.

UNAPPARENT CONDITIONS

Alcock & Williams assumes that there are no hidden or unapparent conditions of the property, subsoil or structures which would render it more or less valuable than otherwise comparable property. Alcock & Williams assumes no responsibility for such conditions or for engineering which may be required to discover such things.

HAZARDOUS MATERIALS

No toxic materials or environmental impact studies were either requested or made in conjunction with this appraisal, and Alcock & Williams, Jay T. Alcock, and Kirsten Williams hereby reserve the right to alter, amend, revise or rescind any of the market value opinions based upon any subsequent or subsequently revealed toxic materials or environmental impact studies, research or investigations.

Unless otherwise stated in this report, the existence, whether suddenly or over a long period of time, of hazardous material, which may or may not be present on the property, was not observed

by Alcock & Williams, Jay T. Alcock, or Kirsten Williams. Alcock & Williams, Jay T. Alcock, and Kirsten Williams have no knowledge of the existence of such materials on or in the property. Alcock & Williams, Jay T. Alcock, and Kirsten Williams, however, are not qualified to detect such substances. The presence of bacteria, mold, mildew, spores, fungi, any other growth or organic matter of any kind whatsoever, asbestos, urea-formaldehyde foam insulation, radon gas, PCB's, lead-based paint, lead, contaminants such as petroleum products or hazardous chemicals escaping from underground storage tanks, radioactive or nuclear material, or other potentially hazardous materials may affect the market value of the property. The market value estimate is predicated on the assumption that there is no such material on or in the property that would cause a loss in market value. No responsibility is assumed for any such claim directly or indirectly relating to the actual, potential, alleged or threatened presence of the aforementioned hazardous material, or for any expertise or engineering knowledge required to discover them. The client or any person or company using this report is urged to retain an expert in this field, if desired.

INFORMATION AND DATA

The information and data supplied to Alcock & Williams, by others, which have been considered in the valuation, are from sources believed to be reliable, but no further responsibility is assumed for their accuracy.

DISABILITIES ACT OF 1992

The Americans with Disabilities Act (ADA) became effective January 26, 1992. No specific compliance survey or analysis of this property was made by Alcock & Williams to determine whether or not it is in conformity with the various detailed requirements of the ADA. It is possible that a compliance survey of the property, together with a detailed analysis of the requirements of the ADA, could reveal that the property is not in compliance with one or more of the requirements of the Act. If so, this fact could have a negative effect upon the market value(s) of the property. Since Alcock & Williams has no direct evidence relating to this issue, possible non-compliance with the requirements of the ADA is not considered in estimating the market value(s) of the property.

GENERAL RESTRICTION UPON DISCLOSURE AND USE OF THE APPRAISAL

Disclosure of the contents of this appraisal report is governed by the By-Laws and Regulations of the Appraisal Institute. Neither all nor any part of the contents of this report, especially any conclusions as to value, the identity of appraiser, or Alcock & Williams or any reference to the Appraisal Institute, shall be disseminated to the public through advertising media, public relations media, news media, sales media, or any other public means of communication without the prior written consent and approval by Alcock & Williams.

The appraisal report may not be used for any purpose except substantiation of the value estimated without written permission from Alcock & Williams. All valuations in the report are applicable only under the stated program of use. The valuation of a component part of the property is applicable only as a part of the whole property.

Any party who uses or relies upon any information in this report, other than the intended user, without written consent from Alcock & Williams, does so at their own risk.

RESTRICTION ON USE OF THE APPRAISAL FOR REAL ESTATE SYNDICATION OR REAL ESTATE INVESTMENT TRUST PURPOSES

The names Alcock & Williams, Jay T. Alcock, the report, nor any material contained in the report, may be included in any prospectus, or used in offerings or representations in connection with the sale of securities or participation interests to the public without the express written permission of Alcock & Williams.

Neither the appraisal report nor any part of it may be submitted to the Securities and Exchange Commission nor to any state securities regulatory agency without the express written permission of Alcock & Williams.

RESTRICTION ON USE OF THE APPRAISAL FOR ACTIVITIES OR TRANSACTIONS SUBJECT TO THE EMPLOYEE RETIREMENT INCOME SECURITY ACT OF 1974 AS AMENDED

The names Alcock & Williams, Jay T. Alcock, the report, nor any material contained in the report may be used for activities or transactions that are subject to the Employee Retirement Income Security Act of 1974 as amended without the express written permission of Alcock & Williams.

INEFFECTIVENESS OF REPORT CONCLUSIONS THROUGH THE PASSAGE OF TIME

The market value(s) estimated herein may change in the future because of changing local or national economic conditions or capital of money market changes. The market value opinion(s) therefore should not be considered accurate and current after 120 days after the date of valuation unless the report has been updated in writing by the author in association with Alcock & Williams.

SKETCHES AND MAPS

The sketches included in the report are only for the purpose of aiding the reader in visualizing the property, and are not based on survey. Sizes and dimensions not shown should not be scaled from the sketches.

Revised: April 2018

REQUIRED STATEMENTS

LICENSURE

Jay T. Alcock is required to be licensed and is regulated by the Michigan Department of Licensing and Regulatory Affairs, P.O. Box 30018, Lansing Michigan 48909. Jay T. Alcock is currently and properly licensed as a certified general appraiser.

USPAP COMPETENCY PROVISION

This appraisal complies with the Competency Provision of the USPAP.

NARRATED DATES

Date of Appraisal Report: April 17, 2018

Date of Inspection: April 17, 2018
Date of Valuation: April 3, 2018

APPRAISER'S CERTIFICATION

I certify that, to the best of my knowledge and belief:

- 1. the statements of fact contained in this report are true and correct;
- 2. the reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, impartial, and unbiased professional analyses, opinions and conclusions;
- 3. I have no present or prospective interest in the property that is the subject of this report, and no personal interest with respect to the parties involved;
- 4. I have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment;
- 5. my engagement in this assignment was not contingent upon developing or reporting predetermined results;
- 6. the use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives;
- 7. my 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 opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal;
- 8. The report analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice;
- 9. 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 and Standards of Professional Appraisal Practice of the Appraisal Institute;
- 10. I have made a personal inspection of the property that is the subject of this report;
- 11. no one provided significant real property appraisal assistance to me.
- 12. I have performed a previous appraisal of the subject property within the three years prior to this assignment.

Jay T. Alcock, Member Alcock & Williams, L.L.C.

APPRAISER'S QUALIFICATIONS

Jay T. Alcock

EDUCATION

University of Michigan

• Bachelor of Arts. History & English, 1983

Appraisal Institute (Partial List)

- Real Estate Principles
- Basic Valuation Procedures
- Capitalization Theory and Techniques, Parts A and B
- Case Studies in Real Estate Valuation
- Report Writing and Valuation Analysis
- Standards of Professional Practice, Parts A, B, & C (USPAP)
- Highest and Best Use Applications
- Appraisal of Nonconforming Uses
- Partial Interest Valuation—Undivided
- Advanced Sales Comparison & Cost Approaches
- Apartment Appraisal: Concepts and Applications
- Office Building Valuation: A Contemporary Perspective
- Business Practices and Ethics
- Commercial Appraisal Engagement and Review
- Preparing Appraisals for Michigan Tax Tribunal Appeals
- Green Buildings: Principles & Concepts
- Analyzing Operating Expenses
- Analyzing Distressed Market Conditions in Michigan
- USPAP Update
- Comparative Analysis
- Advanced Market Analysis and Highest & Best Use

BUSINESS EXPERIENCE

Employed by Gerald Alcock Company, Ann Arbor, Michigan, as a commercial real estate appraiser.

1992– Member of Alcock & Williams, L.L.C., Real Estate Appraising and Counseling, Ann Arbor, Michigan.

PROFESSIONAL AND TRADE AFFILIATIONS

- Certified General Appraiser, State of Michigan, No. 1201000229
- Licensed Real Estate Broker, State of Michigan, No. 6501198056
- Licensed Builder, State of Michigan, No. 2101079652
- Practicing Affiliate, Appraisal Institute

PARTIAL CLIENT LIST

FINANCIAL

Ann Arbor State Bank

Barclays

Chemical Financial Corporation

Comerica Bank

Fifth Third Bank (5/3 Bank)

FirstMerit Bank
First Federal Bank
First National Bank
Huntington Bank
JPMorgan Chase Bank

KeyBank

Lake Trust Credit Union Old National Bancorp Bank of Ann Arbor

PNC Bank

The PrivateBank TCF National Bank Northstar Bank University Bank

INSURANCE

AIG Mortgage Finance Company, Inc. American Enterprise Life Insurance Co.

Auto-Owners Insurance Company

Crown Life Insurance

Delta Life & Annuity Company

Franklin Life Insurance Company (part of AIG)

Hylant Group (Dobson) Royal Neighbors of America

PUBLIC

Ann Arbor Chamber of Commerce

Ann Arbor Downtown Development Authority (DDA)

Ann Arbor Housing Commission

City of Ann Arbor City of Ypsilanti

National Center for Manufacturing Sciences

State of Michigan

- Department of Management and Budget
- Department of Military Affairs
- Department of Natural Resources
- Department of Transportation
- Department of Treasury

Environmental Research Institute of Michigan (ERIM)

Farmers' Home Administration (FmHA)

Federal Deposit Insurance Corp. (FDIC)

PUBLIC

Huron River Watershed Council Independent Order of Foresters (IOF)

Livingston County

The University of Michigan

Veterans of Foreign Wars of the U.S. (VFW)

Village of Dexter

Washtenaw County Road Commission

AREA BUSINESS

Acco Babcock Industries, Inc.

Associated Spring
Cabrio Properties
Cameron Balloons

Campus Management, Inc.

Campus Realty Draw Tite, Inc. Domino's

Eberbach Corporation

Emergency Physicians Medical Group

Federal-Mogul Corporation Fingerle Lumber Company First Martin Corporation Flying Dutchman Management

Market Development Corp. (Spartan Food) MAV Development Company (Vlasic)

Pfizer Inc.

Phoenix Contractors, Inc.

PPG Industries
Shaffran Companies

Suzuki Motor of America, Inc. Sweepster Jenkins Equipment Co.

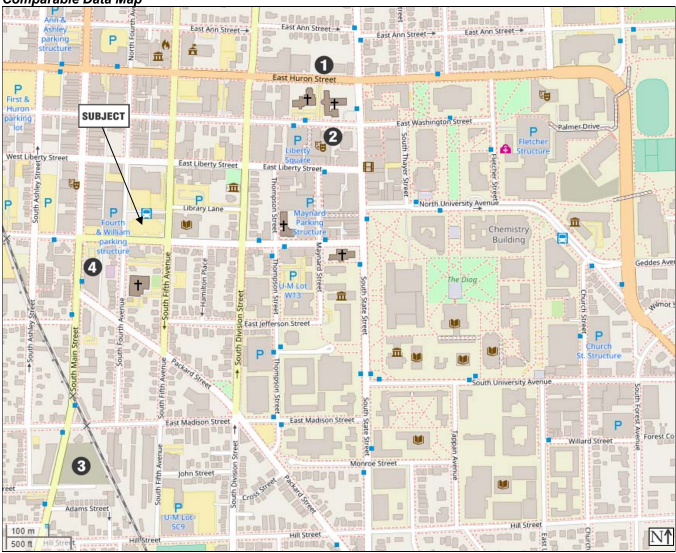
The Selective Group Thomson-Shore, Inc

Waste Management Systems

Ехнівіт

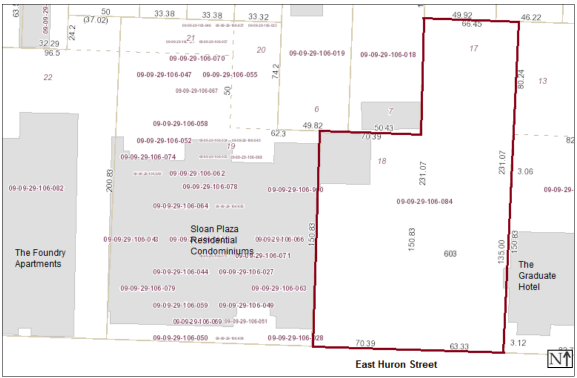
Market Data

Comparable Data Map



Source: OpenStreetMap

Market Data Development Land Sale



Source: Washtenaw County & City of Ann Arbor GIS

Location: The Hub, 603 East Huron Street, Ann Arbor,

Washtenaw County, Michigan

Tax Code: 09-09-29-106-084

Seller: Dahlmann Apartments Ltd

Purchaser: Core Spaces; registered to Core Ann Arbor, LLC, a

foreign limited liability company

Sale Date: September 15, 2015

Sale Price/Terms: \$7,050,000, cash to seller Conditions/Rights: Arm's length / Fee simple

List Price/DOM: Private sale

603 East Huron Street, Ann Arbor, Michigan Page Two

Site Size: 25,251 net sq.ft. or 0.58 net acre

Zoning: D1; approved for 520% FAR after the sale

Shape/Frontage: Irregular; 133 feet on Huron Topography/Cover: Level with surface parking

Easements/Deed Restrictions: Typical utility

Improvements: Asphalt surface parking

Utilities: All available.

FEMA Flood Zone: X outside of a floodway

Economic Indicator: \$53.72 per square foot of potential building area for

land only (520% FAR approved after the sale)

Comments: Purchaser broke ground on 'The Hub,' a 12-story

building with 300 bedrooms or 224 student apartment units and 108 underground parking spaces; site plan shows a 131,239-gross-square-foot building above grade as approved in 2017 and presently under

construction.

This sale was in conjunction with the sale of the existing 14-story hotel built in 1970 and now called

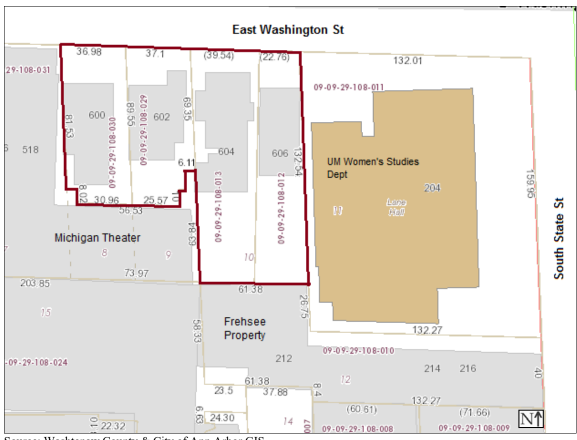
The Graduate Ann Arbor contiguous to the east.

Sources: Covenant Deed, Liber 5117, Page 965, Washtenaw

County Records; Ann Arbor Assessor's records;

inspection.

<u>Market Data</u> Development Land Sale Assemblage



Source: Washtenaw County & City of Ann Arbor GIS

Location: 600-602-604-606 East Washington Street, Ann Arbor,

Washtenaw County, Michigan

Tax Codes: 09-09-29-108-030, -029, -013, and -012

Sellers: Daniel P. Pampreen; Charles & Chen-Oi Hsieh

Purchaser: Howard Frehsee d/b/a Cerca Trova, LLC

Sale Date: July 31 and November 16, 2015

Total Sale Price/Terms: \$4,100,000, cash to sellers Conditions/Rights: Arm's length / Fee simple

List Price/DOM: Private sales

600-602-604-606 East Washington Street, Ann Arbor, Michigan Page Two

Assembled Site Size: 14,375 net sq.ft. or 0.33 net acre

Zoning: D1; estimated 550% FAR based on similar D1

developments but could be higher

Shape/Frontage: Irregular; 136 feet on East Washington Topography/Cover: Level with gravel parking and drives

Easements/Deed Restrictions: Typical utility

Improvements: Four century-old residences converted to student

apartments

Utilities: All available.

FEMA Flood Zone: X outside of a floodway

Economic Indicator: \$51.86 per square foot of potential building area for

land only (using 550% FAR assumption)

Comments: Pampreen's three contiguous houses at 600-602-604

East Washington were purchase first for \$2.9 million and Hsieh's single house at 606 East Washington was purchased for \$1,200,000. Purchaser owns contiguous parcel fronting on South State Street within an historic

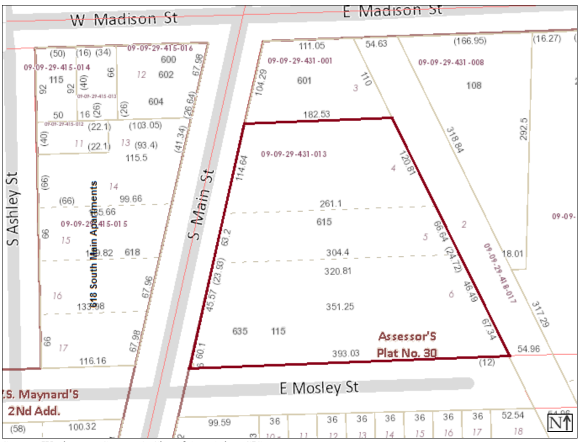
district.

Sources: Warranty Deeds, Liber 5114, Page 497 and Liber 5127,

page 750, Washtenaw County Records; Ann Arbor

Assessor's records; purchaser; inspection.

<u>Market Data</u> Development Land Sale Assemblage



Source: Washtenaw County & City of Ann Arbor GIS

Location: The Yard, 615 South Main Street, Ann Arbor,

Washtenaw County, Michigan

Tax Codes: 09-09-29-431-013

Sellers: William Kinley, Malakeh Properties, Joseph O'Neal

Purchaser: The Collegiate Development Group, St. Louis,

Missouri; registered to CCSHP Ann Arbor I, LLC, a

foreign limited liability company.

Sale Date: October 6, 2016

Total Sale Price/Terms: \$10,410,000, cash to sellers Conditions/Rights: Arm's length / Fee simple

List Price/DOM: Two of the three parcels listed for a brief period.

615 South Main Street, Ann Arbor, Michigan Page Two

Assembled Site Size: 86,690 net sq.ft. or 2.059 net acres

Zoning: D2; 330% FAR

Shape/Frontage: Irregular; 307 feet on South Main Topography/Cover: Level with gravel parking and drives

Easements/Deed Restrictions: Typical utility

Improvements: Older mixed-use buildings

Utilities: All available.

FEMA Flood Zone: X outside of a floodway

Economic Indicator: \$36.39 per square foot of approved building area for

land only

Comments: Six-story 'The Yard' now under construction will

include 229 apartment units and 588 bedrooms. Total building area approved is 286,079 sq.ft. plus 163

underground and surface parking spaces.

Sources: Seller William Kinley; Ann Arbor Assessor's records;

Warranty Deed, Liber 5175, Pages 890, 892, and 898,

Washtenaw County Records; inspection.

Market Data Development Land Sale Offers



Source: Washtenaw County & City of Ann Arbor GIS

DTE Site, 425 South Main Street, Ann Arbor, Location:

Washtenaw County, Michigan

Tax Codes: 09-09-29-429-018

> Seller: Dale H. Kraker dba KRG Investments

12 qualified offers in Q1 2018 Purchaser:

Offered since December 2017 Sale Date:

From \$11,000,000 to \$18,000,000 Total Sale Price/Terms:

Conditions/Rights: Arm's length / Fee simple

List Price/DOM: Remains available

425 South Main Street, Ann Arbor, Michigan Page Two

Site Size: 50,573 net sq.ft. or 1.161 net acres

Zoning: D1 to D2 with height reduction; 450 to 500% FAR;

maximum building envelope of 250,000 sq.ft.

Shape/Frontage: Parallelogram; 373' on South Main, 149' on Packard,

124' on East William

Topography/Cover: Level with surface parking lot

Easements/Deed Restrictions: None known

Improvements: Three story, 63,150 sq.ft. office building built in 1983

to be razed.

Utilities: All available.

FEMA Flood Zone: X outside of a floodway

Economic Indicator: \$44 to \$71 per square foot of estimated building area

for land only

Comments: At least one offer was cash without contingencies and

a quick close; initially offered as a 'by right' zoned

parcel without site plan or approvals.

Sources: Listing Agent Neal Warling of Jones Lang LaSalle,

Washtenaw County Records; inspection.