APPRAISAL REPORT

BELT LINE ROAD PROJECT
PARCEL 42E - WAL-MART STORES, INC.
4150 BELT LINE ROAD
ADDISON, DALLAS COUNTY, TEXAS

FOR

THE TOWN OF ADDISON 16801 WESTGROVE DRIVE ADDISON, TEXAS 75001

PYLES WHATLEY CORPORATION 11551 FOREST CENTRAL DRIVE, SUITE 220 DALLAS, TEXAS 75243

PYLES ★ WHATLEY CORPORATION

Real Estate Consultants

Wendell Pyles, MAI, SR/WA

Jan Whatley (1953-2013)

February 12, 2014

Ms. Lisa Pyles Town of Addison 16801 Westgrove Drive Addison, Texas 75001

Re: A real estate appraisal of Parcel 42E, a proposed partial acquisition in the Belt Line Road Project, located along the southern line of Belt Line Road, approximately 350 feet west of Midway Road, Addison, Dallas County, Texas

Dear Ms. Pyles:

At your request, we submit this appraisal report to estimate the market value of the above referenced property. We have made an on-site inspection of the property and considered factors pertinent to and indicative of value including: Addison area characteristics, market area data and trends, locational amenities, highest and best use, and other elements of value.

Methodology and terminology used throughout the report may be found in *The Appraisal of Real Estate*, 14th Edition, as published by the Appraisal Institute.

The subject property is a tract of land totaling 743,521 square feet, located along Belt Line Road. This appraisal report is in compliance with the Uniform Standards of Professional Appraisal Practice (USPAP) as provided by the Appraisal Foundation. Our opinion of value for the subject is effective as of February 10, 2014.

The appraisal problem, as applied to the subject, is to determine the property's market value and the total compensation due to the property owner for the proposed acquisition. "Market Value is the price which the property would bring when it is offered for sale by one who desires, but is not obliged to sell, and is bought by one who is under no necessity of buying it, taking into consideration all of the uses to which it is reasonably adaptable and for which it either is or in all reasonable probability will become available within the reasonable future." *City of Austin v. Cannizzo*, 267 S.W. 2d 808 (Tex. 1954).

11551 Forest Central Drive Suite 220 Dallas, Texas 75243

www.PylesWhatley.com

777 Main Street Suite 600 Fort Worth, Texas 76102

Toll Free (800) 340-2166 Phone (817) 887-8176 Fax (817) 887-8177 Page 2 Ms. Lisa Pyles February 12, 2014

With reference to the preceding definition, our opinions of value are as follows:

Whole Property	\$	11,905,037	
Part To Be Acquired in Easement			\$ 27,282
Remainder - Before Taking	\$	11,877,755	
Remainder - After Taking	_ \$	11,877,755	
Damages		_	\$ 0
Costs-to-Cure		_	\$ 0
Total Compensation			\$ 27,282

Any personal property, fixtures, or intangible items that are not real property - that are included in the valuation - are identified as personal property and discussed herein.

The following report sets forth a description of the property along with a summary of the market data considered and the conclusions derived from such data. Your attention is directed to the general assumptions and limiting conditions on the following pages, as well as the extraordinary assumptions and hypothetical conditions.

If you should have questions concerning any portion of this appraisal report, please contact our office.

Respectfully submitted,

PYLES★WHATLEY CORPORATION

Wendell Pyles, MAI, SR/WA

State of Texas Certification # TX-1320453-G

SUMMARY OF IMPORTANT FACTS AND CONCLUSIONS

BELT LINE ROAD PROJECT



Parcel Owner Wal-Mart Stores, Inc.

Parcel Number 42E

Location 4150 Belt Line Road

Addison, Texas 75001

Mapsco DA-14-B

Whole Property Land Area 17.069 acres (or 743,521 SF)

Part To Be Acquired - Permanent Easement 0.015 acres (or 658 SF)

Zoning PD (Planned Development)

Highest & Best Use Retail Development

Reasonable Exposure Time 12 to 18 months

Effective Date of the Appraisal February 10, 2014 **Date of Appraisal Report** February 12, 2014

Whole Property \$ 11,905,037

Part To Be Acquired in Easement

Remainder - Before Taking

Remainder - After Taking

Damages

Costs-to-Cure

\$ 27,282

\$ 11,877,755

\$ 11,877,755

\$ 0

Total Compensation \$ 27,282

LETTER OF TRANSMITTAL SUMMARY OF IMPORTANT FACTS

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ADDENDA

SURVEY
TAX INFORMATION
ZONING INFORMATION
LETTER OF NOTICE
RETURN RECEIPTS

Purpose of the Appraisal

The purpose of this appraisal is to estimate the market value of the subject property: the whole property, part to be acquired, remainder property, and any damages to the remainder property. This is an Appraisal Report, intended to comply with the reporting requirements set forth under Standards Rule 2-2(a) of the Uniform Standards of Professional Appraisal Practice for an Appraisal Report. As such, it presents summary discussions of the data, reasoning, and analyses that were used in the appraisal process to develop the appraiser's opinion of value. Supporting documentation concerning the data, reasoning, and analyses is retained in the appraiser's file. The depth of discussion contained in this report is specific to the needs of the client and intended user(s) for the intended use stated below. The appraisers are not responsible for unauthorized use of this report.

Client, Intended Use, and Intended User

The Town of Addison is the client of Pyles Whatley Corporation. The intended use of this appraisal is to assist the client in their determination of total compensation due to the property owner - the market value of the property to be acquired and any remainder damages. The intended users are the Town of Addison, Halff Associates, Inc and their officers, employees, and agents. Any other user or uses are not intended or authorized. Use of this appraisal for any other use or by another user may invalidate the findings and conclusions.

The client has been notified that the appraiser has not appraised the subject property in the three years preceding the date of this report.

Effective Date of the Appraisal

The subject property is appraised as of February 10, 2014, the effective date, and is subject to the market influences and economic conditions, which existed on that date. The subject property was inspected on February 10, 2014.

Date of Report: February 12, 2014

Interest(s) Valued Fee Simple Estate and Easement Estate

A <u>Fee Simple Estate</u> is definable as absolute ownership, unencumbered by another interest or estate, and subject only to the limitations of eminent domain, escheat, police power, or taxation.

An <u>Easement Estate</u> is defined as an interest in real property that conveys use, but not ownership, of a portion of an owner's property.

Identification of Property

The subject is located in the town of Addison, Dallas County, Texas. Situated along the southern line of Belt Line Road, approximately 350 feet west of Midway Road, the property's street address is 4150 Belt Line Road, Addison, Texas 75001. The subject site is improved with a 'big box' retail building; however, the property appraised is identified as the subject land and affected site improvements. According to the information provided, the subject tract comprises 743,521 square feet (17.069 acres). Abutting uses are a retail strip center (across Belt Line Road) along the north side, restaurants along the east side, a hotel and town houses (across Beltway Drive) along the south side, and a bank branch building and a hotel along the west side.

The subject is currently used as a 'big box' retail building. The property appraised is identified as the subject land and affected site improvements

Legal Description

The subject is legally described as Lot 1 Block A, Sam's Club Addition, an addition to the Town of Addison, Dallas County, Texas.

Subject History

According to available information, ownership is vested in Wal-Mart Stores, Inc., according to the deed. According the title commitment, the ownership is in Sam's Real Estate Business Trust, a Delaware business trust. The property transferred to Wal-Mart Stores, Inc. from Beltline and Midway Joint Venture on January 8, 1992, as recorded in Deed Volume 92010, Page 780, Deed Records of Dallas County, Texas. The price and terms of the transaction are unknown. No other transaction has occurred in the last five years. To our knowledge, the property is not for sale or under a purchase contract. Sam's Club currently occupies the property as an affiliate of the owner.

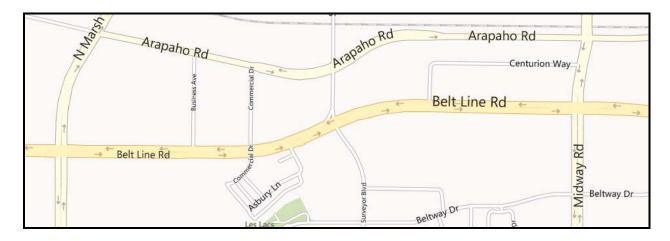
This information is included only to satisfy the requirements of USPAP. It is not intended as a guarantee of title or chain of title. Any interested party should obtain a title search performed by a qualified title expert as needed.

Inspection Information

We contacted the subject property owner by certified mail. A copy of the letter and return receipt are included in the addenda of this report. The property owner received the certified letter; however, the owner did not respond to the letter. The property owner, or representative, was not present at the time of the inspection on February 10, 2014.

Project Description

The Belt Line Road Project by the Town of Addison is for the undergrounding of electrical utilities along Belt Line Road, between Marsh Lane and Midway Road, in Addison, Texas. The purpose is to enhance the streetscape. Permanent and temporary easements and fee simple acquisitions are required. The type and use of the acquisitions vary by parcel. The acquisition areas are for electrical utilities and switchgear, drainage facilities, manholes, street right-of-way, landscaping, and sidewalks and crosswalk ramps. The construction date has not been determined.



Project Influence

The subject property is appraised excluding consideration of the effect, if any, on value of the whole property and the part to be acquired caused by the proposed public improvements, and excluding any non-compensable damages to the remainder property that result because of the part acquired or the public project. We conclude that the impending project has no effect on the whole property or on the comparable market data used herein.

Part To Be Acquired

The Town of Addison proposes to acquire a part of the subject property for the Belt Line Road Project. The proposed acquisition is a permanent easement. Per the enclosed parcel survey and field notes, the part to be acquired in easement totals 1,400 square feet (0.032 acres).

Appraisal Problem

The appraisal problem, as applied to the subject, is to determine the market value of the fee simple interest in the subject property and determine the total compensation due to the property owner for the proposed acquisition. In addressing this problem, the principles of utility, substitution, and anticipation are considered in the following valuation.

Data Researched

For this report, the subject market was researched for all pertinent data relating to the appraisal problem including: collecting and confirming data through brokers, appraisers, property owners, lessees/lessors, and others familiar with the real estate market. The information provided by these sources is deemed reliable, but is not guaranteed.

In addition, verifiable third party sources were utilized including the Multiple Listing Service (MLS) and others. Where applicable, additional market data was extracted from market reports and data circulated and purchased from, Real Estate Research Corporation, Price Waterhouse Coopers Korpacz Investor Survey, Yieldstar and others. The information provided by these sources is deemed reliable, but is not guaranteed.

Competency

Collectively, the appraisers involved in this assignment have considerable experience in appraising this property type, and have adequate knowledge of the property type and location to meet the competency requirements of the Uniform Standards of Professional Appraisal Practice. In addition, other appraisers in the market would perform similar actions in the appraisal process to fulfill the scope of work in this assignment and the appraisal meets or exceeds the expectations of parties who are regularly intended users for similar assignments.

Procedure

The proposed acquisitions are a significant distance from the main building improvement and do not affect the current use of the property. Furthermore, the proposed acquisitions are located in existing easement areas and within the setbacks. In accordance with USPAP Standards rule 1-2(e), only the affected land and site improvements are addressed and valued in this report.

For this appraisal, the subject property was inspected and the highest and best use analyzed considering the factors of physically possible, legally permissible, financially feasible, and maximally productive. The property to be appraised is identified as the subject land and site improvements affected by the proposed acquisition. The cost, sales comparison, and income capitalization approaches with respect to the appraisal of property as improved are not applicable for appraisal purposes and are not included in the valuation of the subject. The subject land is valued by the sales comparison approach. The market was researched for all pertinent land sale data relating to the valuation. These data are analyzed and adjusted using commonly accepted appraisal techniques. The cost approach is used to value site improvements. Using the cost approach, replacement costs are abstracted from industry sources and applied to the subject improvements, less accrued depreciation. The resulting value indications are reconciled to one final opinion of value.

Exposure Time

Exposure time is defined as the estimated length of time 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; a retrospective opinion based on an analysis of past events assuming a competitive and open market.

Considering the state of the economy, properties of the subject type, and market participants' actions, an exposure time of 12 to 18 months is concluded for the subject property – at a value consistent with the conclusions of this report.

Scope of Work

Pyles Whatley Corporation, through its licensed appraisers has performed all aspects of the real estate appraisal report, to include the following:

- Identified the property and interests to be appraised;
- Communicated with the Town of Addison personnel, and as appropriate, other service providers, and landowners, regarding the appraisal assignment;
- When possible, communicated with the property owner regarding the history and the condition of the subject property;
- Researched public records regarding the history and the condition of the subject property;
- Researched the public records for data on the subject property, including zoning, assessments, taxes, acreage, buildings and site improvements, and maps;
- Performed a preliminary search of all available resources to determine market trends, influences and other significant factors pertinent to the subject properties. Inspected the subject property and subject area, and photographed the subject and relevant comparable sales and income properties; although due diligence has been exercised in inspection of the properties, the appraiser is not an expert in such matters as soils, structural engineering, hazardous waste, environmental conditions, the ADA, and other similar matters, and no warranty is given as to these elements;
- Performed an analysis of the highest and best use of the subject property;
- Researched and collected relevant data (land sales, escrow sales, and listings and other market data) as present in the market area (from public and private sources) and of sufficient quality to express an opinion of value as defined in the appraisal reports;
- Gathered and analyzed the market data to reach an estimate of market value for the appropriate interest in the subject, using the methodology and valuation approaches that are relevant to the assignment;
- Assembled and wrote the narrative report, complete with maps, photos, and supporting addenda;
- Prepared and submitted a written appraisal report of the subject property, as requested by the client:
- A narrative appraisal report meets the client's requirements.

DEFINITION OF MARKET VALUE

The definition of market value is:

"Market Value is the price which the property would bring when it is offered for sale by one who desires, but is not obliged to sell, and is bought by one who is under no necessity of buying it, taking into consideration all of the uses to which it is reasonably adaptable and for which it either is or in all reasonable probability will become available within the reasonable future." *City of Austin v. Cannizzo*, 267 S.W. 2d 808 (Tex. 1954).

In this report, a market value opinion of the fee simple interest in the real property is developed.

GENERAL ASSUMPTIONS AND LIMITING CONDITIONS

The Uniform Standards of Professional Appraisal Practice and the Code of Professional Ethics and Standards of Professional Practice of the Appraisal Institute require the appraiser to "set forth all assumptions and limiting conditions that affect the analyses, opinions, and conclusions in the report". In compliance therewith, and to assist the reader in interpreting this report, such general assumptions and limiting conditions are set forth below. Specific assumptions, if any, are referred to in the transmittal letter and their location in the report detailed.

Title is assumed to be marketable and free and clear of all liens and encumbrances, easements, and restrictions except those specifically discussed in the report. The property is appraised assuming it to be under responsible ownership and competent management and available for its highest and best use.

No opinion is intended to be expressed for legal matters or that would require specialized investigation or knowledge beyond that ordinarily employed by real estate appraisers, notwithstanding the fact that such matters may be discussed in the report.

No opinion is expressed on the value of subsurface oil, gas, water, or mineral rights or whether the property is subject to surface entry for the exploration or removal of such except as expressly stated.

The date of value to which the opinions expressed in this report apply is set forth in the letter of transmittal. The appraiser assumes no responsibility for economic or physical factors occurring at some later date, which may affect the opinions herein stated. The opinion of value is considered reliable only as of the date of the appraisal.

The valuation is reported in dollars of U.S. currency prevailing on the date of the appraisal.

Maps, plats, and exhibits included herein are for illustration only as an aid in visualizing matters discussed within the report. They should not be considered as surveys or relied upon for any other purpose unless specifically identified as such.

All information and comments pertaining to this and other properties included in the report represent the personal opinion of the appraiser, formed after examination and study of the subject and other properties. While it is believed the information, estimates and analyses are correct, the appraiser does not guarantee them and assumes no liability for errors in fact, analysis or judgment.

Neither all nor any part of the contents of this report (especially any conclusions as to value, the identity of the appraiser or the firm with which he is connected, or any reference to the Appraisal Institute or to the MAI or SRA designation) shall be disseminated to the public through advertising media, public relations media, sales media, or any other public means of communication without written consent and approval of the undersigned.

GENERAL ASSUMPTIONS AND LIMITING CONDITIONS

The appraiser is not required to give testimony or to appear in court by reason of this appraisal, unless prior arrangements have been made.

The distribution of the total valuation in this report between land and improvements applies only under the existing, or proposed/completed program of utilization. The separate valuations for land and buildings must not be used in conjunction with any other appraisal and are invalid if so used.

Certain information concerning market and operating data were obtained from others. This information is verified and checked, where possible, and is used in this appraisal only if it is believed to be accurate and correct. However, such information is not guaranteed.

Opinions of value contained herein are opinions only. There is no guarantee, written or implied, that the subject property will sell for such amounts. Prospective values are based on market conditions as of the effective date of the appraisal. The appraiser is not responsible if unforeseeable events alter market conditions subsequent to the effective date of the appraisal. As a personal opinion, valuation may vary between appraisers based on the same facts.

No responsibility for hidden defects or conformity to specific governmental requirements, such as fire, building and safety, earthquake, or occupancy codes can be assumed without provision of specific professional or governmental inspections. While the general conditions of the property were observed, no guarantee can be made concerning the individual components of the structures including but not limited to the heating system, plumbing, electrical services, roof, possible termite damage or building foundation, wells or septic systems. This appraiser is not qualified to make a complete physical inspection of the property. Such an inspection is beyond the scope of this report and no statements can be made concerning the adequacy or condition of these or other systems.

No investigation - unless presented in other sections of this report - was made by the appraiser to determine if asbestos, fiberglass, or synthetic mineral fiber products are present in improved properties. The existence of such products, if any, would have to be determined by a qualified inspector. It is assumed that there is no asbestos, fiberglass, synthetic mineral fiber products, nor other contaminates present that would materially affect value.

The Americans with Disabilities Act (ADA) became effective January 26, 1992. I have not made a specific compliance survey and analysis of this property 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 value of the property. Since I have no direct evidence relating to this issue, I did not consider possible noncompliance with the requirements of ADA in estimating the value of the property.

GENERAL ASSUMPTIONS AND LIMITING CONDITIONS

No investigation - unless presented in other sections of this report - was made by the appraiser to determine if any toxic materials are present on the subject tract. The existence of such materials, if any, would have to be determined by a qualified inspector. It is assumed that no toxic materials are present that would materially affect value or development costs.

A reasonable investigation was made to determine the existence of any underground storage tanks (UST) on the subject site. If USTs are present on the subject site details are provided in other sections of this report. It is assumed there are no USTs present that would materially affect value.

In the event the appraisal is based upon proposed improvements, it is assumed that the improvements will be completed in substantial conformity with plans and specifications, which have been furnished to the appraiser, and with good materials and workmanship. It is also assumed that the proposed foundation and construction techniques are adequate for the existing sub-soil conditions.

Any personal property, fixtures, or intangible items that are not real property, that are included in the valuation- are identified as personal property and discussed herein.

Due to the multiplicity of mathematical calculations used in standard appraisal practice, rounded values, e.g., rounded to whole dollars or whole units of measure such as linear feet or square feet, may result in inexact sums of components. The typical difference in such cases does not materially affect the value conclusions of this appraisal report or the total compensation due to the property owner.

EXTRAORDINARY ASSUMPTIONS/HYPOTHETICAL CONDITIONS

Extraordinary Assumptions/Hypothetical Conditions: The Uniform Standards of Professional Appraisal Practice require the disclosure of hypothetical conditions and extraordinary assumptions when employed in the development of an appraisal. The use of these may have affected the assignment results.

As defined in the Uniform Standards of Professional Appraisal Practice, an extraordinary assumption is "an assumption, directly related to a specific assignment, as of the effective date of the assignment results, which, if found to be false, could alter the appraiser's opinions or conclusions."

As defined in the Uniform Standards of Professional Appraisal Practice, a 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."

The subject is appraised conditioned upon the following:

In the remainder condition the subject is appraised as though the Town of Addison project is complete and in place and the part acquired has been put to the use for which it was acquired.

The subject site is located along Belt Line Road. Adequate, legal access to the subject is assumed available as of the appraisal date.

A legal opinion of the deed covering the subject property is not available. It is assumed that the deed does not contain any right, restriction, or reservation that would affect the value conclusions of this report.

The above are set forth for appraisal purposes and no legal reasoning is intended. The reader should be aware that in the event any of the above proves false or improperly applied, the conclusions of this appraisal could be changed or invalidated.

A market area, as defined in The Dictionary of Real Estate Appraisal, 5th Edition, copyrighted 2010, is:

"The area associated with a subject property that contains its direct competition."

When analyzing value influences, the focus is on market area. A market area is defined in terms of the market for a specific category of real estate and thus, is the area in which alternative, similar properties effectively compete with the subject property in the minds of probable, potential purchasers and users. A market area can encompass one or multiple neighborhoods or districts.

Market Area Influences

The subject property is located in the town of Addison, Texas, situated in the Dallas-Fort Worth metropolitan area. The market area is considered to be the town of Addison, and the surrounding cities of Carrollton, Farmers Branch, and Dallas, and ultimately the Dallas Fort Worth Metropolitan area as the subject property competes with similar properties in this trade area. An area analysis and a subject vicinity description are presented in the following pages.

The subject property in this report is located in the Dallas/Fort Worth Metropolitan Area, one of the major financial and population centers in the nation. Therefore, an overview of the Metroplex is appropriate.

Downtown Dallas Fort Worth



Photograph Courtesy of the Dallas Convention & Visitors Bureau

CLASSIFICATION

The classifications represented in the Dallas/Fort Worth area are:

Metropolitan Statistical Area (MSA) and Metropolitan Division (MD)



With a population of over 6.4 million, Dallas/Fort Worth and the surrounding area is the fourth largest MSA under this classification. The DFW MSA is comprised of two Metropolitan Divisions; Dallas-Plano-Irving or Dallas MD on the east and Fort Worth-Arlington or Fort Worth MD on the west. The Dallas MD includes Collin, Dallas, Delta, Denton, Ellis, Hunt, Kaufman, and Rockwall Counties with a 2013 estimated population of 4.3 million. The Fort Worth MD is comprised of Johnson, Parker, Tarrant, and Wise Counties with a 2013 estimated population of 2.3 million.

CITY AND COUNTY CHARACTERISTICS

History/Introduction

The city of Dallas, located in Dallas County, began as a small Trinity River settlement founded in 1841 by John Neely Bryan. Shortly after its founding, Dallas became part of the wagon train route, the Central National Highway of the Republic of Texas. Dallas was incorporated in 1857 despite its small population, and by 1870 had a population of only 2,960.

In the 1870's, Dallas citizens, bent on making their mark in the Southwest, coaxed the Houston & Texas Central Railroad, which ran north/south, and the westbound Texas Pacific Railroad to the city, thereby becoming a crossing point for the Northeast and Southwest.

With the advent of the railroad, Dallas quickly grew to 38,500 by 1890, and by 1920 the nation was referring to Dallas as "Big D". The city's growth has been mostly attributable to the efforts and influences of the business and private sector. Dallas became the center of finance and business in the Southwest when it petitioned for and received one of the twelve District Federal Reserve Banks in 1913. Since that time, Dallas has become the fifth largest financial center in the United States.

Situated in North Texas, Dallas and Fort Worth serve as the principal cities of the DFW metropolitan area (commonly called the Metroplex). Dallas is the main economic center while Fort Worth is the second largest cultural and economic center of the Metroplex.

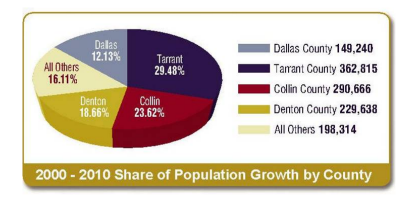
Demographics/Population

The DFW MSA is the fourth largest metro area in the nation and larger than 33 US states. Dallas is the third largest city in Texas and ninth in the nation. Dallas County is the ninth most populous county in the nation at 2,385,990 persons. Within the Dallas MD is an estimated 2012 population of 4,298,130. Fort Worth ranks as the fifth largest city in the state of Texas and eighteenth in the United States. The city serves as the county seat for Tarrant County, which consists of a 2012 population of 1,831,230. Within the Fort Worth MD is a population count of 2,163,280.

From 2000 to 2008, the Dallas-Fort Worth-Arlington MSA was second only to the Atlanta region in growth nationwide. With a growth rate of 2.7%, the MSA population increased by an estimated 947,907 persons.

The Dallas MD experienced a growth rate of 24.5% between 2000 and 2012, indicating slightly lower growth than in the Fort Worth MD, which experienced a 26.5% growth rate. Over the past twelve years, the MSA as a whole has grown in population by 25.2%.

The breakdown of growth by the four major counties of the MSA are as follows:



Dallas/Fort Worth also ranks sixth in the nation in terms of urbanized land area. The urbanized area that includes the two cities and their contiguous suburbs consumed 1,407 miles of open land between 1990 and 2000 and grew by more than one-third.

Urban Area (1990-2000)	Total Area (square miles)	Urban Area (1990-2000)	Total Area (square miles)
New York	3,353	Dallas/Fort Worth	1,407
Los Angeles	1,859	Boston	1,736
Chicago	2,123	Washington DC	1,157
Philadelphia	1,799	Detroit	1,261
Miami	1,116	San Francisco	758

The subsequent table illustrates growth trends, in total numbers and annualized percentages, of all the major cities, suburbs, and statistical regions from 1990 to 2012.

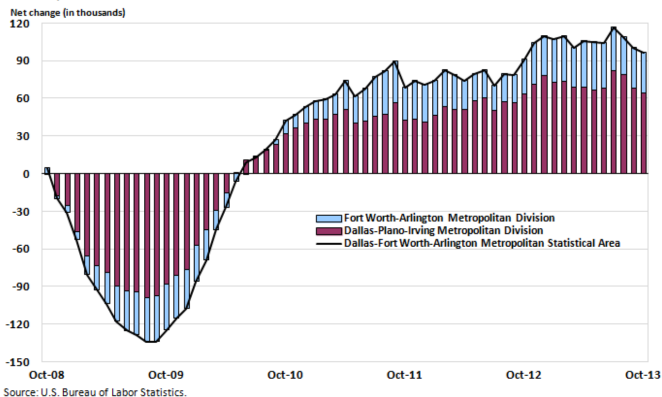
POPULATION										
ANNUALIZED GROWTH RATES										
AREA	1990 2000		2010	2011	2012	2011-2012 Percent Change				
DFW MSA	3,885,415	5,161,544	6,366,542	6,409,700	6,461,410	0.8				
Dallas MD	2,553,362	3,451,226	4,230,520	4,262,910	4,298,130	0.8				
Collin County	264,036	491,675	782,341	792,150	804,390	1.5				
Dallas County	1,852,810	2,218,899	2,368,139	2,380,510	2,385,990	0.2				
Denton County	273,525	432,976	662,614	669,930	683,010	2.0				
Ellis County	85,167	111,360	149,610	151,030	152,580	1.0				
Hunt County	64,343	76,596	86,129	86,860	87,290	0.5				
Kaufman County	52,220	71,313	103,350	103,440	104,600	1.1				
Rockwall County	25,604	43,080	78,337	78,990	80,270	1.6				
Fort Worth MD	1,361,034	1,710,318	2,136,022	2,146,790	2,163,280	0.8				
Johnson County	97,165	126,811	150,934	151,440	153,060	1.1				
Parker County	64,785	88,495	116,927	117,570	118,860	1.1				
Tarrant County	1,170,103	1,446,219	1,809,034	1,818,240	1,831,230	0.7				
Wise County	34,679	48,793	59,127	59,540	60,130	1.0				
Addison	8,783	13,250	13,056	13,060	13,680	4.7				
Allen	18,309	43,554	84,246	84,820	86,600	2.1				
Arlington	261,721	322,969	365,438	365,530	365,860	0.1				
Carrollton	82,169	109,576	119,097	119,360	121,150	1.5				
Coppell	16,881	35,958	38,659	38,870	38,950	0.2				
Dallas	1,006,877	1,188,580	49,047	49,210	49,540	0.7				
Denton	66,270	80,537	113,383	114,520	115,810	1.1				
Duncanville	35,008	36,081	38,524	38,600	38,610	0.0				
Farmers Branch	24,250	27,508	28,616	28,600	28,620	0.1				
Fort Worth	447,619	534,694	741,206	748,450	757,810	1.3				
Frisco	6,138	33,714	116,989	121,670	125,500	3.1				
Garland	180,650	215,768	226,876	227,670	228,060	0.2				
Grand Prairie	99,616	127,427	175,396	176,320	176,980	0.4				
Irving	155,037	191,615	216,290	218,080	218,850	0.4				
Lewisville	46,521	77,737	95,290	95,430	96,000	0.6				
McKinney	21,283	54,269	131,117	133,010	136,180	2.4				
Mesquite	101,484	124,523	139,824	139,890	139,950	0.0				
Murphy	1,547	3,109	17,708	17,860	18,020	0.9				
Plano	128,713	222,030	259,841	260,500	261,900	0.5				
Richardson	74,840	91,802	99,223	99,870	100,450	0.6				
Wylie 8,716 14,965 41,427 42,040 42,690 1.5										
Source: North Central Texas Council of Governments										

EMPLOYMENT AND ECONOMIC BASE

DFW MSA Employment

From 1995 to 2000, the DFW MSA was consistently one of the leaders in new job creation, with annual gains in the range of 70,000 to 125,000 jobs. However, the region posted job losses totaling 36,500, or -1.3% decline for the year ending 2001, primarily due to layoffs in the high tech and telecom sectors. This was a record loss and twice the previous record of 19,500 job losses in 1991. In total, only three years of negative job growth are recorded in the last fifteen years. Employment bases of the MSAs are growing and the unemployment figures are typically slightly superior to the U.S. as a whole. Total nonfarm employment in the Dallas-Fort Worth-Arlington Metropolitan Statistical Area stood at 3,114,800 in July 2013, up 111,800 over the year, the U.S. Bureau of Labor Statistics reported. From July 2012 to July 2013, local nonfarm employment rose 3.7 percent, more than twice the national increase of 1.7 percent. Regional Commissioner Stanley W. Suchman noted that among the 12 largest metropolitan areas in the country, Dallas ranked first in the rate of job growth.

Chart 1. Total nonfarm employment, over-the-year net change in the Dallas metropolitan area and its divisions, October 2008–October 2013



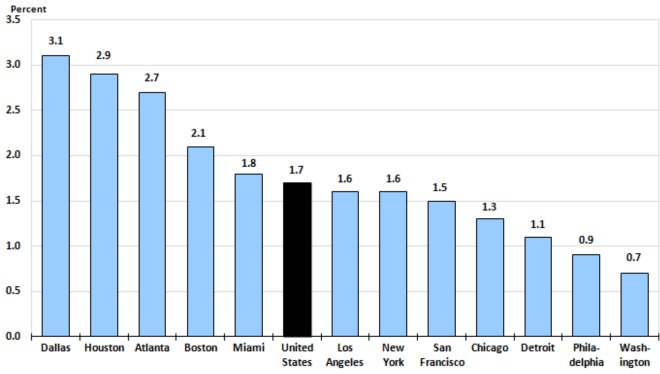
Dallas-Fort Worth-Arlington was 1 of the nation's 12 largest metropolitan statistical areas in July 2013. All of these areas experienced over-the-year job growth during the period, with five exceeding the national average of 1.7 percent. The fastest rate of job growth was registered in Dallas, up 3.7 percent, closely followed by Houston-Sugar-Land-Baytown, up 3.6 percent.

Civilian Employment (In Thousands)
August 2013

August 2013								
United States	144,509,000	State of Texas	11,981.9					
Abilene	80.1	Longview	111.1					
Amarillo	127.4	Lubbock	139.8					
Austin-Round Rock-San Marcos	931.1	McAllen-Edinburg-Mission	277.6					
Beaumont-Port Arthur	169.4	Midland	92.6					
Brownsville-Harlingen	146.1	Odessa	84.1					
Bryan-College Station	107.3	San Angelo	53.8					
Corpus Christi	208.9	San Antonio-New Braunfels	968.9					
Dallas-Plano-Irving MD	2,150.5	Sherman-Denison	54.3					
El Paso	293.7	Texarkana	59.0					
Fort Worth-Arlington MD	1,077.6	Tyler	95.5					
Houston-Baytown-Sugarland	2,916.2	Victoria	58.7					
Killeen-Temple-Fort Hood	159.1	Waco	110.2					
Laredo	94.8	Wichita Falls	66.7					
~	—							

Source: Texas Workforce Commission -Texas Labor Market Review, September 2013

Chart 3. Over-the-year percent change in employment, United States and 12 largest metropolitan areas, October 2013



Source: U.S. Bureau of Labor Statistics.

In previous years, the DFW diversified economic base has generated employment opportunities, which caused substantial amounts of growth and expansion. The Dallas/Fort Worth job market has changed from a traditional manufacturing and low-skill employment to the service, high tech, and high skill employment. The subsequent chart illustrates employment growth in industry sectors in Dallas/Fort Worth and nationwide.

Percent 7.0 6.4 ■United States ■ Dallas-Fort Worth-Arlington 6.0 5.0 4.3 3.8 4.0 3.5 3.2 3.1 3.1 3.0 2.2 2.0 2.0 1.7 1.7 1.6 1.2 0.9 1.0 0.7 0.5 0.6 0.5 0.4 0.0 -0.1 -1.0 Total Profes-Financial Manufac-Inform-Other Trade. Leisure & Education Governnonfarm sional & transporthospitality activities & health ment turing ation services business ation, & services services utilities Source: U.S. Bureau of Labor Statistics.

Chart 2. Over-the-year percent change in employment by industry supersector, United States and the Dallas-Fort Worth-Arlington metropolitan area, October 2013

Trade, professional, business, and other services, manufacturing, and government make up the bulk of the jobs within the Dallas/Fort Worth area.

Local Companies

The metropolitan area boasts a long list of national and international corporate headquarters, with many major companies relocating to DFW in the past twenty years. The availability of reasonably priced land, lower living cost for employees, favorable climate, and reasonable housing are great incentives.

DFW MSA is home to 19 Fortune 500 Companies. These companies include Exxon Mobil, AT&T, AMR Corporation, Texas Instruments, Fluor, Kimberly-Clark, J.C Penney, Energy Transfer Holdings, Energy Transfer Equity, Atmos Energy, and several others.

The largest North Texas private companies based on revenue include 7-Eleven, Inc., Energy Future Holdings, Michaels Stores Inc., Baylor Health Care System, The Neiman Marcus Group, Texas Health Resources, Glazers Distributors, Sammons Enterprises, Sabre Holdings, and Mary Kay Inc.

Below are the top ten private-sector employers located in North Texas:

Dallas/Fort Worth							
Top Ten Employers No. of Local Employe							
American Airlines	24,700						
Bank of America	20,000						
Texas Health Resources	19,230						
Dallas ISD	18,314						
Baylor Health Care System	17,097						
AT&T Inc.	15,800						
Lockheed Martin	14,126						
JPMorgan Chase	13,500						
UT Southwestern Medical Center at Dallas	13,122						
City of Dallas	12,836						
Source: Dallas Business Journal 2013 Book of Lists							

The largest North Texas public companies based on revenue include Exxon Mobil Corp., AT&T Inc., AMR Corp., Fluor Corp., Kimberly-Clark Corp., J.C. Penney Co. Inc., Southwest Airlines Co., Holly Frontier Corp., Texas Instruments Inc., and Dean Foods.

Below are the top ten public-sector employers located in North Texas:

Dallas/Fort Worth								
Top Ten Employers	No. of Local Employees							
Dallas ISD	18,314							
UT-Southwestern Medical Center at Dallas	13,122							
City of Dallas	12,836							
United States Postal Service	10,439							
Fort Worth ISD	10,129							
Parkland Health & Hospital System	8,134							
Arlington ISD	7,907							
Dallas County	7,411							
Garland ISD	7,300							
Dallas County Community College District	7,076							
Source: Dallas Business Journal 2013 Book of Lists								

DALLAS/FORT WORTH INVESTMENT CRITERIA

According to the Real Estate Research Center's 3rd Quarter 2013 Real Estate Report, investment criteria are as follows:

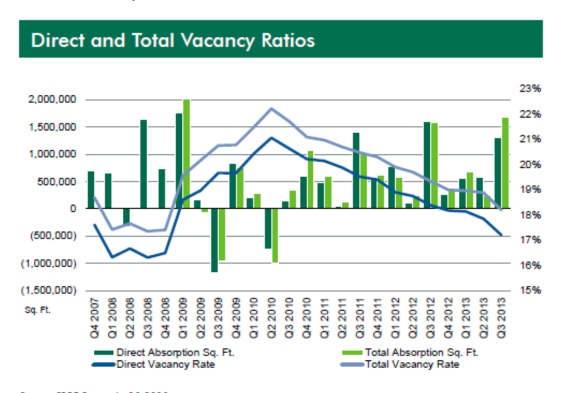
DALLAS/FT. WORTH 1ST QUARTER 2014

Dallas/Ft. Worth Investment Criteria First-Tier¹ Investment Properties													
	Pre-Tax Yield (%)			Going-In Cap Rate (%)		Terminal Cap Rate (%)			Anticipated 1-Year Growth Rates				
	RERC Estimate	South Region	U.S.	RERC Estimate	South Region	U.S.	RERC Estimate	South Region	U.S.	National Value	South Value	National Rent	South Rent
Offc - CBD	8.6	9.0	8.8	6.8	7.2	7.1	7.5	7.9	7.8	2.4	3.1	2.0	2.6
Offc - Suburban	9.1	9.4	9.4	7.4	7.7	7.7	8.0	8.3	8.4	2.0	2.4	1.6	2.1
Ind - Warehouse	8.6	9.2	9.0	6.9	7.6	7.5	7.6	8.1	8.1	2.8	3.2	2.5	3.0
Ind - R&D	9.1	9.4	9.3	7.6	7.8	7.8	8.2	8.5	8.4	2.1	2.3	1.7	2.0
Ind - Flex	9.2	9.4	9.3	7.7	8.0	7.9	8.3	8.6	8.4	2.2	2.3	1.8	2.0
Ret - Reg Mall	8.3	8.9	8.7	6.7	7.3	7.3	7.3	8.0	8.0	1.6	2.1	1.4	1.8
Ret - Pwr Center	8.9	9.0	9.0	7.3	7.6	7.5	7.9	8.2	8.2	1.8	2.7	1.6	2.2
Ret - Neigh/ Comm.	9.0	9.3	9.0	7.2	7.7	7.6	7.9	8.3	8.2	2.2	3.0	1.9	2.3
Apartment	7.7	8.2	8.0	6.0	6.4	6.2	6.6	7.2	6.9	3.4	4.1	3.1	3.3
Hotel	9.9	10.2	10.0	8.1	8.4	8.3	8.7	9.1	9.0	2.7	3.4	2.3	2.7
Average	8.8	9.2	9.1	7.2	7.6	7.5	7.8	8.2	8.1	2.3	2.9	2.0	2.4

 $^{^{1}}$ First-tier investment properties are defined as new or newer quality construction in prime to good locations. Source: RERC Investment Survey.

Office Market

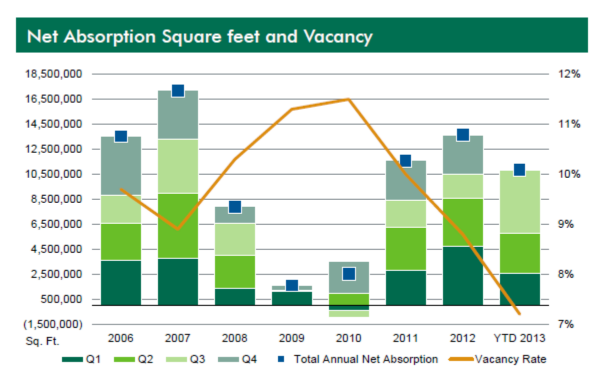
According to the *CB Richard Ellis 3rd Quarter 2013 D/FW Marketview*, the Dallas/Fort Worth office market is experiencing a steady decline in vacancy rates. Overall, vacancy rates have been declining, with lease rates slightly decreasing in the most recent quarters. With the uncertainty in the global economy, investors have become lease aggressive in the office market, with the quantity of proposed office projects declining. Medical offices continue as the strongest sector within the office inventory.



Source: CBRE Research, Q3 2013.

Industrial Market

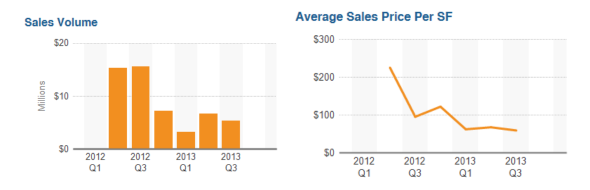
According to *CB Richard Ellis*, the industrial market showed signs of continued recovery into 2013. During the past three years, absorption has decreased and then bottomed out; however, for the sixth consecutive quarter, net absorption in the Dallas/Fort Worth industrial market has increased and vacancy rates have dropped. This indicates a growth in demand for space that will be necessary to move the market back to its pre-recession health. As tenants continue to read about the sluggish economy, they expect lower rent as a result. Supply will be increasing slightly, as construction has picked up and two speculative industrial developments have been announced.



Source: CBRE Research, Q3 2013.

Hospitality

The Dallas/Fort Worth Metropolitan Area remains strong in terms of the hospitality industry. The overall state of Texas market showed a 7% increase in revenue growth in the third quarter of 2013, largely driven by a 9.5% increase in the oil and gas exploration and production regions. However, Dallas/Fort Worth benefitted from a solid 5% gain in room revenue. With current broader market occupancy currently at 62.6%, the third quarter saw a 3.4% increase in occupancy from the previous period, and a 1.3% increase from the same period one year ago.



Sales volume as well as average sales price per square foot has declined in 2013 in comparison to 2012. This marks not only a decrease in properties offered for sale, but a recent shift away from upscale and full service properties. As displayed in the chart below, the midscale, limited service market remains consistent.



Retail

The Dallas/Fort Worth retail market continues to improve as occupancy and demand increases and rental rates remain level. Retail net absorption has been positive since 3rd quarter 2009 and is anticipated to continue. Of the total retail market inventory, neighborhood centers dominated the distribution with 32% of the market and strip centers at 24% of the inventory.

The Dallas/Fort Worth retail market is comprised of 84.7 million square feet. Relative to the other markets in the US, Dallas/Fort Worth is the 2nd largest by inventory size. Currently, Dallas/Ft. Worth has 13 square feet of neighborhood & community retail space per capita compared to the U.S. inventory level of 12.9 square feet per capita. The current Dallas/Fort Worth retail vacancy rate of 8.4% ranks 76th overall in the US. The vacancy rate has decreased by 500 basis points over the last year. Over the next five years, the vacancy rate is expected to decrease slightly.

Dallas/Fort Worth retail sales per capita are \$15,143. This is the 52nd largest sales per capita among US markets. Retail sales per capita are expected to grow by an annual rate of 3.1% over the next five years. This is projected to drive the Dallas/Fort Worth annual absorption of 1.2% as a percent of total inventory over the next five-years.

Currently, 1,163,127 square feet of neighborhood and community retail space is under construction, representing 1.4% of total inventory. Annual new supply is projected to represent 0.9% of total inventory. Over the last four years retail rents have fallen by 0.6% in Dallas/Fort Worth. The outlook in retail market fundamentals is expected to drive annual rental growth of 2.2% over the next five years. The 2012 estimated retail health ratio for Dallas/Fort Worth is 91.3 as compared to the average for all markets ratio of 99.7.

In 2011, 64 retail transactions closed totaling \$1,095.9 million. Year-to-date 2012, 40 retail transactions have closed totaling \$1,015.2 million. This level of transaction activity compares to 2007 when 126 retail transactions closed for a total of \$2,260.0 million.

New developments of higher density, mixed-use centers offer unique opportunities to both businesses and residents of the Dallas–Fort Worth region. These developments are situated along the new light rail lines and include: Mockingbird Station, West Village, Victory Park, and Park Lane Place in Dallas, and Montgomery Plaza, Museum Place, and Sundance Square in Fort Worth. In addition, historic downtowns are being redeveloped into attractive regional destinations, including downtowns in Plano, McKinney, Denton, Carrollton, and Grapevine.

DFW ECONOMY

Market Center/Conventions

Located north of the Dallas Central Business District is the Dallas Market Center. This 150 acre, five building complex is the largest wholesale mart complex in the United States. Since its opening in the early 1950's, this center has grown to include a total of 5.1 million square feet consisting of the International Floral and Gift Center, Market Hall, Trade Mart, and the World Trade Center. The Dallas Market Center annually conducts more than fifty major markets for more than 200,000 professional buyers. The World Trade Center offers many services vital for international commerce, including consular offices, and trade commissions, foreign buying offices, translation and customs brokers.

The Dallas Convention Center (DCC) underwent a \$100 million expansion, completed in 2002. The Convention Center now features the world's largest singular column-free exhibit hall in the world, at 203,000 square feet and comprises one million square feet of exhibit space, ballrooms, meeting rooms, and is the only convention centre in the nation to have an art museum on the premises. The latest addition to the Dallas Convention Center is large enough to hold The Ballpark at Arlington (home to the Texas Rangers), and still have enough room so that the longest home run hit out of the ballpark would still be in the Convention Center. The DCC hosts 3,600 conventions annually and is one of the leading conventions sites in the US bringing more than \$4.2 billion to the Dallas economy.

Dallas/Fort Worth International Airport

The Dallas/Fort Worth International Airport, which opened January 1974, has had an enormous impact on the economy of the DFW metroplex. Located roughly sixteen miles northwest of the Dallas CBD and employing approximately 305,000 people, the 18,000-acre space is the second largest airport facility in the nation.

The airport has 5 terminals, 7 runways, 155 gates, and 191 destinations. D/FW Airport includes 12 instrument landing approaches and 3 control towers giving it the capacity of the three New York airports combined. D/FW is the only airport where four planes can land simultaneously. Twenty passenger airlines operate out of D/FW, of which eleven are commuter airlines, and nine are foreign flag airlines.

D/FW International Airport ranks eighth in the world, serving 57,806,918 passengers in 2011, 5,509,372 of which were international travelers. DFW also ranks fourth in the world in terms of operations with 646,803 takeoff/departures in 2011. Approximately 158,375 passengers travel daily through D/FW Airport. In 2011, 58% of the passenger makeup consisted of connecting flights while 42% was local.

American Airlines makes D/FW its home base with a high amount of total passengers on a monthly basis. D/FW Airport is also home to an impressive global distribution center with several cargo carriers, 2.6 million square feet of cargo facilities and a foreign trade zone with direct highway access. Covering more than 250 acres, this area is developing into a full service free trade zone. D/FW generates an estimated \$16.6 billion annually to the metroplex economy.

Alliance Airport

The Alliance Airport is the world's first industrial/ air cargo and corporate airport in the nation and is designed to serve the needs of business as opposed to passenger service. Alliance Airport is located 15 miles north of downtown Fort Worth, 12 miles northwest of the Dallas/Fort Worth International Airport, and 29 miles to the northwest of downtown Dallas. This project, created by Ross Perot Jr., the city of Fort Worth and the FAA, is a master-planned industrial and commercial facility, which houses more than 140 companies – including over 62 from the Fortune 500, Global 500 and Forbes' List of Top Private Companies. Alliance is the only Foreign Trade Zone in North Texas with combined air, rail and highway access. In conjunction with the airport, Circle T Ranch, a 2,500-acre master-planned community, and Heritage, a 2,300-acre residential community, are transforming northern Tarrant County into a modern urban environment. Alliance Town Center is becoming the center of activity for the growing North Fort Worth area. The center includes a 500 acre retail center, Heritage Marketplace, luxury apartments, hospitals and more.

Las Colinas

Located on major traffic routes between the Dallas/Fort Worth International Airport, downtown Dallas, and the dense residential area of North Dallas, Las Colinas has become one of the major mixed-use developments in the nation. This master planned community covers approximately 12,000 acres within the city of Irving. With 22.3 million square feet of office space, Las Colinas is currently home to more than 2,000 companies. Las Colinas features three private country clubs and four championship golf courses surrounded by residential communities. The Four Seasons Las Colinas Resort has hosted the PGAs Byron Nelson Championship since it opened in 1986. It also contains high-rise office towers, retail centers, apartment complexes, and leisure facilities.

DALLAS/FORT WORTH QUALITY OF LIFE

Education

Educational facilities offered by the city of Dallas and the surrounding areas have grown to keep pace with the increasing population. As of 2010, the DFW MSA consisted of almost 100 school districts and over 1,800 schools with a total enrollment of over 1.1 million. Teacher-pupil ratios ranged from 15 to 3:15. The Dallas and Fort Worth Independent School districts ranked 5th among the largest school districts in the nation.

Twenty, four-year colleges and universities, and five community college districts with a combined total 20 campuses are within one hundred miles of the DFW MSA. Several notable institutions of higher education are located within the MSA.

- Dallas Baptist University
- Texas Christian University
- Texas Wesleyan University
- Baylor College of Dentistry
- Southern Methodist University
- Texas A&M University Commerce
- University of Dallas
- University of North Texas
- Texas Woman's University
- University of Texas at Dallas
- University of Texas at Arlington
- University of Texas Southwestern Medical Center

Along with these colleges and universities are 75 technical and vocational programs in the Dallas/Fort Worth area. More than 280,000 full- and part-time students attend public and private four year colleges, universities, professional schools, community colleges or senior and graduate level institutions located in this region.

Recreation

Dallas and Fort Worth both offer a wide range of recreational and cultural amenities. Located within 100 miles of DFW are 406 area parks encompassing almost 23,000 acres and more than 60 lakes and reservoirs covering approximately 550,000 acres. DFW has more than 175 museums and galleries, 50 pro and community theatres and dozens of local symphony and chamber orchestras, ballet groups and opera associations. The Dallas Arts District, a sixty-acre section of the Dallas Central Business District, is taking shape into what is expected to become a major focal point in the Dallas arts community. Anchored by the Dallas Museum of Art, the Meyerson Symphony Center, and Nasher Sculptor Garden, the Dallas Arts District is the largest urban arts district in the country.

The Fort Worth Cultural District is home to several museums that are applauded for their architecture and the quality of their collections. Such museums include the Amon Carter Museum of American Art, Kimbell Art Museum, Modern Art Museum of Fort Worth, National Cowgirl Museum and Hall of Fame, Cattle Raisers Museum, and the Fort Worth Museum of Science and History.

Downtown Fort Worth encompasses Sundance Square in thirty five historic blocks where people live, work, stay, and play. Sundance Square is filled with great places to eat, shops and galleries, night clubs, live music and theater, Bass Performance Hall, and more.

The Fort Worth Stockyards is a nationally recognized historic district and is a major tourist attraction in the area. Stockyards Station is the only location that holds a daily longhorn cattle drive, the Fort Worth Herd. Cowboys drive the herd down East Exchange Avenue twice daily. The Stockyards is also home to the world's first indoor rodeo and opens the doors Friday and Saturday nights. Billy Bob's Texas, once a barn for prize cattle during the stock shows, is now 100,000 square feet where you can enjoy real bull riding, games, and performances by some of the biggest country music artists.

Dallas/Fort Worth is host to a wide range of sporting events throughout the year: home to the Dallas Cowboys, Texas Rangers, Dallas Mavericks, Dallas Stars, and FC Dallas Soccer. The area is also host to the Cotton Bowl (Arlington), Byron Nelson Golf Tournament (Irving), Colonial Golf Tournament (Fort Worth), and the Mesquite Rodeo (Mesquite).

Texas Motor Speedway, a development of Bruton Smith, city of Fort Worth and Denton County, opened in 1997. This facility, located at State Highway 114 and Interstate 35W, has a capacity of 200,000 persons. TMS draws huge crowds and lends to accelerated development to the area north of Alliance Airport. Major events to TMS are the NASCAR Nextel Cup, Samsung/Radio Shack 500, Dickies 500, NASCAR Busch Grand National Series, O'Reilly 300, O'Reilly Challenge, IRL, and the Bombardier Learjet 500.

Lone Star Park, a class I horse racing facility, opened in Grand Prairie in 1997. The facility is located on Belt Line Road just to the north of Interstate 30. Lone Star Park covers 315 acres, includes a 36,000 square foot pavilion for simulcasting, and a seven story, 280,000 square foot grandstand with a capacity of roughly 8,000 people. The track has a one mile dirt oval and a 7 furlong turf track, and has accommodations for 1,600 horses across 32 barns. In 2004, it was the site of the Breeder's Cup, becoming the ninth race track to ever host a Breeders' Cup. At only seven years old, Lone Star Park is the youngest track to host the event.

Health Care

The city of Dallas excels in offering health care and medical related research facilities to the Southwest. Baylor Health Care Systems has been named 18th among the nation's Top 100 integrated health care networks by SDI, a leading health care market insight and analytics firm and the nation's premier rating system for IHN's. The Southwest Medical School of the University of Texas was ranked 17th among research medical schools and 23rd among primary care medical schools in the nation. Also, located in the Dallas area is the Wadley Institute of Molecular Medicine blood disease and cancer research facilities, and the headquarters for the American Heart Association, National Association for Retarded Children, and the American Association for Respiratory Therapy. Baylor college of Medicine is ranked 12th in medical research and 13th in primary care. Parkland Memorial Hospital ranks in the top 50 in five different medical fields.

Medical facilities in Fort Worth include: Baylor Health System, Cook's Children Health Care System, University of North Texas Health Science Center at Fort Worth, JPS Hospital, Plaza Medical Center of Fort Worth, The Center for Cancer and Blood Disorders, and Texas Health Harris Methodist Hospital Fort Worth.

Infrastructure

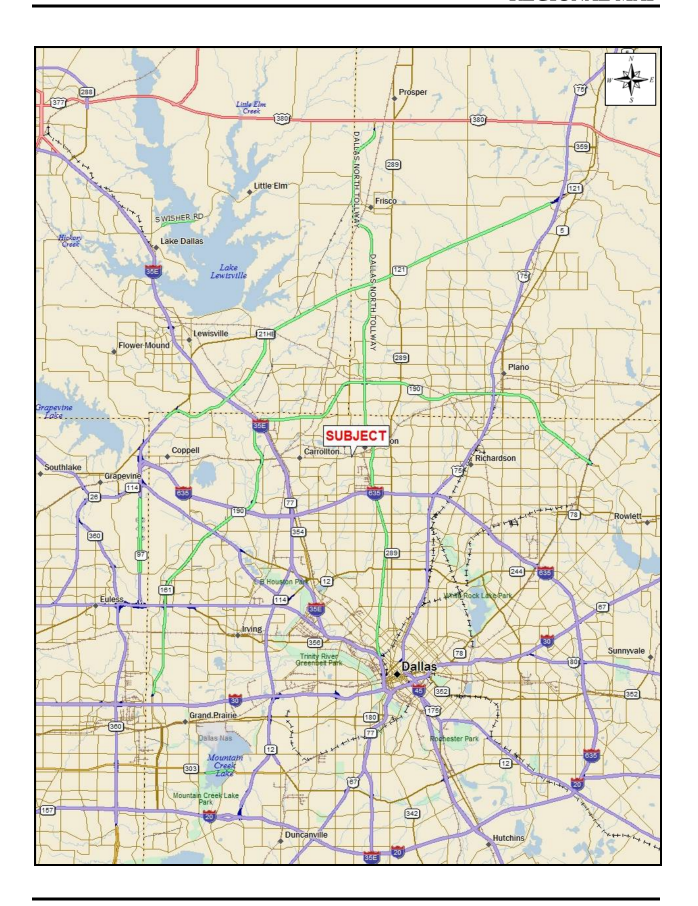
Water and wastewater needs are supplied by Dallas Water Utilities, North Texas Municipal Water District, Trinity River Authority, and Tarrant Regional Water District.

CONCLUSIONS

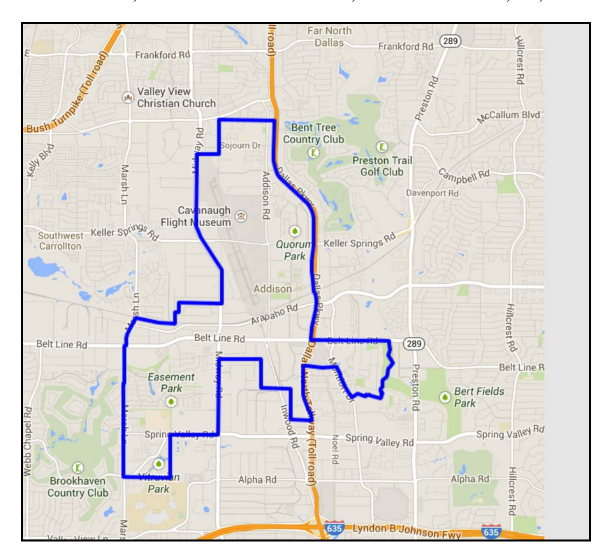
The foregoing city data and local area economic base activity are presented to establish growth and income patterns, which materially affect real estate development, real estate sales volume and value. The Dallas/Fort Worth area, based upon past performances and reasonable forecasts, should continue an upward growth trend, both in population and employment, particularly in the suburban cities.

As population in the suburban communities continues to increase, and as traffic in and around the Central Core becomes more congested, both residents and local firms are beginning to look toward new, outlying employment centers. This is especially seen in North Dallas along the LBJ Freeway/Dallas Parkway Corridors as well as master planned areas such as Las Colinas and Legacy Business Park.

For most sectors of the North Texas metropolitan market, appreciation continued in recent years until 2007. In 2008, the Metroplex saw a record number of single-family home foreclosures. The meltdown of the subprime lending market and collapse of major financial institutions virtually halted commercial and residential lending. Development trends from 2007 through 2009 were downward and sales volumes slowed dramatically. A slow recovery is underway, and while economic forecasts are varied, modest improvement seems to be a consensus. Overall, the Texas economy is proving more resilient and less over-built as compared to Florida, Arizona, Nevada, and California.



The town of Addison, Texas is located 13 miles north of downtown Dallas, 16 miles northeast of DFW airport, and 11 miles north of Love Field airport. The town is bordered by the city of Carrollton to the west, Farmers Branch to the southwest, and Dallas to the south, east, and north.



History

Incorporated on June 15, 1953, the Town of Addison is located in the area known at one time as Peters Colony, and settled circa 1846. The area was not known as Addison until 1902, named after Addison Robertson, who served as the community's second postmaster. With the adoption of a new charter, the community became the Town of Addison on April 3, 1982.

In 1975, an election to allow liquor by the drink served in town was a major attribute to the expansion of businesses and restaurants. All combined, Addison's restaurants and eating establishments can seat over 20,000 patrons at one time.

During the late 1970's and early 1980's, Addison experienced explosive growth. The Town of Addison is included in the Dallas-Fort Worth-Arlington Metropolitan Statistical Area, and hence benefits from the economic and population growth trends of the Dallas-Plano- Irving Metropolitan Division.

Government

Governed by a council-manager form of government, the Town Council consists of a Mayor and six members who are elected by at-large elections. The Council enacts ordinances and determines policies, adopts the budget, and appoints the City Manager, who is the chief administrator.

Population, Transportation, and Commerce

Addison contains an estimated 15,179¹ people in a total of 8,419 households. During the day, the population of the town of Addison is estimated to increase to over 100,000 persons, attributable to the large number of employers in the area, as well as the more than 170 restaurants, 27 hotels with over 4,000 rooms, and a large number of retail stores and office buildings along the primary thoroughfares. Furthermore, Addison is corporate headquarters to Dresser, Mary Kay Cosmetics, Jani-King, Palm Harbor Homes, and MillionAire. Average per capita income is estimated to be \$47,727 and average household income is \$63,279, with an average unemployment rate of 6.1%.

The town of Addison covers 4.4 square miles of land, roughly one-half of which is improved with Addison Airport. The airport runway is 7,203 x 100 feet, and is equipped for ILS/DME and VOR/DME instrument approaches. The airport has an average of 366 aircraft operations each day, with 88% being considered general aviation, and 12% being air taxi, charter, or commercial flights. Aircraft based at the airport total 774, 49% of which are single engine, 24% of which are multiple engine, 24% of which are jet aircraft, and 3% of which are helicopters.

Primary thoroughfares providing north/south linkage include the Dallas Parkway/Dallas North Tollway, Addison Road, Inwood Road, Midway Road, and Marsh Lane. East/west linkage is provided by Keller Springs Road, Arapaho Road, Belt Line Road, and Spring Valley Road.

The area is one of the heaviest-developed business centers in northern Dallas, with dense concentrations of low-, mid-, and high-rise office buildings, industrial districts, and retail and restaurant uses. Though Addison is better than 90 percent built out, the town continues to prosper into the new millennium, and prime real estate and redevelopment opportunities remain at and near the Addison Airport and are anticipated for the future.

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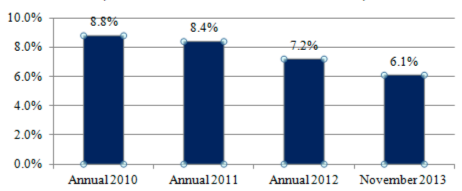
¹ CBRE, MarketView.

Employment and Unemployment

The Texas Workforce Commission does not specifically track the unemployment rate for Addison. Addison historical unemployment rates are estimated to be at or lower than Dallas County as a whole.

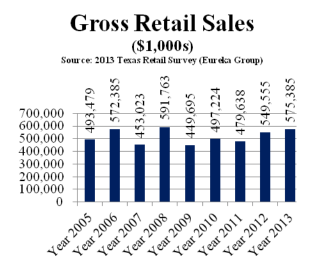
Unemployment Rate Dallas County

(Source: Texas Workforce Commission)



Retail Sales

In 2013, retail sales in the town of Addison totaled over \$575 million. Sales in 2005 totaled \$493 million, indicating 2% annual compounded growth. The number of retail businesses has increased from 427 in 2005 to 655 in 2013, indicating 5.5% annual compounded growth.





Community Services

The town of Addison is served by the Dallas Independent School District and the Carrollton-Farmers Branch Independent School District. Fire and police protection are provided by the town of Addison. Electrical and telephone services are available through various providers, and natural gas is provided by Atmos Energy. Water and sewer services are also provided by the town of Addison.

Located between Addison Road, Addison Circle Drive, Quorum Drive, and Festival Way, Addison Circle Park is a 10-acre open space that serves as the special event site for the Town of Addison's community events such as: Taste of Addison, Kaboom Town, Oktoberfest, and others throughout the year.

Town of Addison Real Estate Market

The town of Addison is extensively developed with industrial, office, retail, and multifamily housing, with each property type considered in general terms below.

Industrial

A surveyed region, which includes Addison and neighboring areas, indicates a total of 101,377,615 square feet of industrial space, with a vacancy rate of 8.0% and average lease rates ranging from \$4.63 to \$7.51 per square foot on NNN terms.²

Office

In a manner similar to the industrial analysis, a surveyed region, which includes Addison and neighboring areas, indicates a total of 37,126,805 square feet of office space, with a vacancy rate of 14.5% and average lease rates of \$20.95 per square foot on full service terms.³

Retail

A surveyed region, including Addison and neighboring areas, indicates a total of 28,332,820 square feet of office space, with a vacancy rate of 8.7% and average lease rates of \$14.76 per square foot on NNN terms.⁴

Multi-Family Residential Apartments

In a survey of an area designated as "North Dallas/Addison", 106 properties are considered, with 28,727 units. The average rent per month is \$1.02 per square foot, with 92% occupancy.⁵

² CBRE, MarketView.

³ CBRE, MarketView.

⁴ CBRE, MarketView.

⁵ CBRE, MarketView.

Single-Family and Multi-Family Owned Units

According to the 2010 United States Census for Addison, 73.4% of the 8,419 households are located in multifamily complexes (either condominium ownership or apartments). The remaining 2,239 units are detached single-family. Given the significant level of build-out in the town, new development is nominal. However, City Homes recently completed construction of 183 condominiums in the Addison Circle Urban Center. The homes range between 1,500 to more than 2,000 square feet.

Condominium list prices range from \$73,500 to \$280,000, or \$94.80 to \$141.03 per square foot. Detached single-family list prices range from \$182,500 to \$849,900, or \$93.63 to \$193.00 per square foot. Townhome list prices range from \$157,000 to \$382,000, or \$110.81 to \$189.14 per square foot. Townhome list prices range from \$157,000 to \$382,000, or \$10.81 to \$189.14 per square foot.

CONCLUSIONS

The Town of Addison is located along the prestigious Dallas Parkway corridor, and is a major employment center of northern Dallas. The locale is enhanced by residential areas in neighboring communities, and the area is expected to continue to be a major focal point in the commercial real estate market in the Dallas metropolitan area. Residential construction is evident in isolated areas throughout the town, but land availability will tend to retard this growth in the future.

The transportation network in the area is good and surrounding land uses are considered to be compatible and homogenous. The area is in proximity to employment centers and quality schools and services, and is considered a stable residential and commercial environment, with no noticeable nuisances or hazards. The majority of improvements are in the early to middle stages of economic life, and sufficient neighborhood services are accessible to service the community. The long-term prospects for the area and the subject property are positive.

North Texas Real Estate Information Systems (Local MLS), January 22, 2013.

⁶ United States Census, Addison, Texas Estimated 2012 Population.

SUBJECT VICINITY

The subject is located in the Belt Line Road corridor in the Town of Addison. The vicinity is west of Midway Road and east of Marsh Lane, and approximately one mile west of the Dallas North Tollway and 2.5 miles north of Interstate Highway 635 (LBJ Freeway).

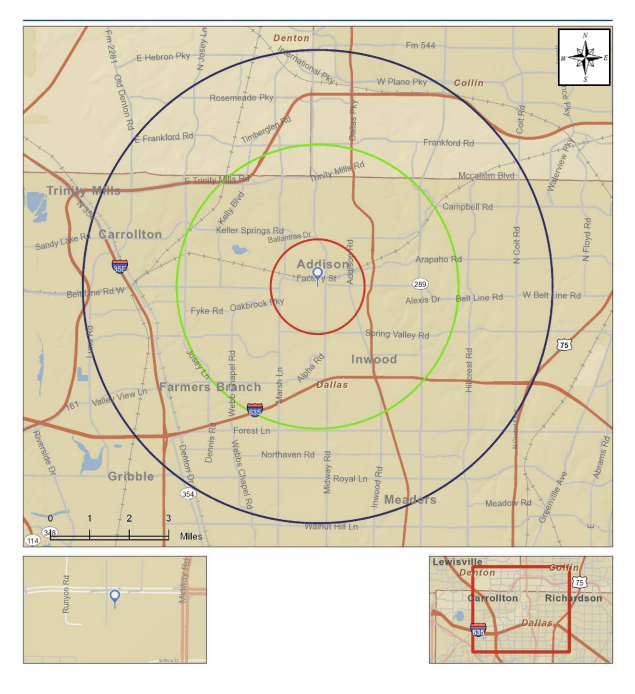
The area consists of a variety of mostly commercial improvements, ranging from retail buildings and shopping centers, restaurants, office buildings, and others. The majority of improvements are adequately maintained and in average condition. The area is in a stable phase of its life cycle, with an estimated 95% of the land in use.

The traffic system is adequate to service the locale, with Belt Line Road as the primary east-west thoroughfare, and Midway Road and Marsh Lane the primary north-south routes. A number of connecting streets are interspersed throughout the area.

The following pages provide demographic data for the vicinity.

Neighborhood Demographics

The following Executive Summary provided by Site To Do Business provides demographic and income data for 1-mile, 3-mile, and 5-mile radii centered on the subject's location.



SUBJECT VICINITY



Executive Summary

Lat: 32.953722, Lon: -96.841711 Rings: 1, 3, 5 mile radii

Prepared by Wendell Pyles & Jason Secrest

Latitude: 32.953721880 Longitude: -96.84171086

	1 mile	3 miles	5 miles
Population			
2000 Population	6,599	121,567	335,608
2010 Population	7,245	127,274	339,616
2013 Population	7,353	128,815	347,742
2018 Population	7,739	135,070	370,988
2000-2010 Annual Rate	0.94%	0.46%	0.12%
2010-2013 Annual Rate	0.46%	0.37%	0.73%
2013-2018 Annual Rate	1.03%	0.95%	1.30%
2013 Male Population	48.1%	49.2%	49.6%
2013 Female Population	51.8%	50.8%	50.4%
2013 Median Age	37.5	34.6	35.0

In the identified area, the current year population is 347,742. In 2010, the Census count in the area was 339,616. The rate of change since 2010 was 0.73% annually. The five-year projection for the population in the area is 370,988 representing a change of 1.30% annually from 2013 to 2018. Currently, the population is 49.6% male and 50.4% female.

The median age in this area is 35.0, compared to ILS, median age of 37.3

the median age in this area is 35.0, compared to 0.5. median ag	ge of 37.3.		
Race and Ethnicity			
2013 White Alone	66.6%	64.5%	65.7%
2013 Black Alone	10.0%	11.7%	10.8%
2013 American Indian/Alaska Native Alone	1.5%	0.6%	0.6%
2013 Asian Alone	5.5%	6.1%	6.4%
2013 Pacific Islander Alone	0.0%	0.1%	0.0%
2013 Other Race	12.9%	13.9%	13.3%
2013 Two or More Races	3.5%	3.2%	3.1%
2013 Hispanic Origin (Any Race)	31.6%	35.5%	34.3%

Persons of Hispanic origin represent 34.3% of the population in the identified area compared to 17.4% of the U.S. population. Persons of Hispanic Origin may be of any race. The Diversity Index, which measures the probability that two people from the same area will be from different race/ethnic groups, is 75.4 in the identified area, compared to 62.1 for the U.S. as a whole.

Households			
2000 Households	3,663	56,598	143,232
2010 Households	3,818	58,666	144,328
2013 Total Households	3,838	59,227	147,653
2018 Total Households	4,031	62,063	157,602
2000-2010 Annual Rate	0.41%	0.36%	0.08%
2010-2013 Annual Rate	0.16%	0.29%	0.70%
2013-2018 Annual Rate	0.98%	0.94%	1.31%
2013 Average Household Size	1.92	2.17	2.35

The household count in this area has changed from 144,328 in 2010 to 147,653 in the current year, a change of 0.70% annually. The five-year projection of households is 157,602, a change of 1.31% annually from the current year total. Average household size is currently 2.35, compared to 2.35 in the year 2010. The number of families in the current year is 83,509 in the specified area.

Data Note: Income is expressed in current dollars
Source: U.S. Census Bureau, Census 2010 Summary File 1. Esri forecasts for 2013 and 2018. Esri converted Census 2000 data into 2010 geography.

SUBJECT VICINITY



Executive Summary

Lat: 32.953722, Lon: -96.841711 Rings: 1, 3, 5 mile radii

Prepared by Wendell Pyles & Jason Secrest

Latitude: 32.953721880 Longitude: -96.84171086

	1 mile	3 miles	5 miles
Median Household Income			
2013 Median Household Income	\$61,787	\$52,695	\$54,926
2018 Median Household Income	\$78,737	\$63,766	\$69,531
2013-2018 Annual Rate	4.97%	3.89%	4.83%
Average Household Income			
2013 Average Household Income	\$83,225	\$79,137	\$86,708
2018 Average Household Income	\$98,164	\$94,101	\$103,026
2013-2018 Annual Rate	3.36%	3.52%	3.51%
Per Capita Income			
2013 Per Capita Income	\$42,501	\$36,466	\$36,850
2018 Per Capita Income	\$50,005	\$43,326	\$43,788
2013-2018 Annual Rate	3.31%	3.51%	3.51%
Households by Treeme			

Current median household income is \$54,926 in the area, compared to \$51,314 for all U.S. households. Median household income is projected to be \$69,531 in five years, compared to \$59,580 for all U.S. households

Current average household income is \$86,708 in this area, compared to \$71,842 for all U.S households. Average household income is projected to be \$103,026 in five years, compared to \$83,667 for all U.S. households

Current per capita income is \$36,850 in the area, compared to the U.S. per capita income of \$27,567. The per capita income is projected to be \$43,788 in five years, compared to \$32,073 for all U.S. households

2000 Total Housing Units 3,814 60,308 2000 Owner Occupied Housing Units 1,329 21,393 2000 Owner Occupied Housing Units 2,334 35,206 2000 Vacant Housing Units 151 3,709 2010 Total Housing Units 4,105 64,420 2010 Owner Occupied Housing Units 1,422 22,313 2010 Renter Occupied Housing Units 2,396 36,353 2010 Vacant Housing Units 287 5,754	
2000 Owner Occupied Housing Units 2,334 35,206 2000 Vacant Housing Units 151 3,709 2010 Total Housing Units 4,105 64,420 2010 Owner Occupied Housing Units 1,422 22,313 2010 Renter Occupied Housing Units 2,396 36,353	151,165
2000 Vacant Housing Units 151 3,709 2010 Total Housing Units 4,105 64,420 2010 Owner Occupied Housing Units 1,422 22,313 2010 Renter Occupied Housing Units 2,396 36,353	66,429
2010 Total Housing Units 4,105 64,420 2010 Owner Occupied Housing Units 1,422 22,313 2010 Renter Occupied Housing Units 2,396 36,353	76,80
2010 Owner Occupied Housing Units 1,422 22,313 2010 Renter Occupied Housing Units 2,396 36,353	7,93
2010 Renter Occupied Housing Units 2,396 36,353	157,45
	66,579
2010 Venent Heuring Heite	77,74
2010 Vacant Housing Units 287 5,754	13,12
2013 Total Housing Units 4,125 65,603	161,78
2013 Owner Occupied Housing Units 1,444 22,033	66,95
2013 Renter Occupied Housing Units 2,394 37,193	80,69
2013 Vacant Housing Units 287 6,376	14,13
2018 Total Housing Units 4,276 68,091	171,18
2018 Owner Occupied Housing Units 1,598 23,487	72,44
2018 Renter Occupied Housing Units 2,433 38,576	85,15
2018 Vacant Housing Units 245 6,028	13,58

Currently, 41.4% of the 161,786 housing units in the area are owner occupied; 49.9%, renter occupied; and 8.7% are vacant. Currently, in the U.S., 56.4% of the housing units in the area are owner occupied; 32.3% are renter occupied; and 11.3% are vacant. In 2010, there were 157,453 housing units in the area - 42.3% owner occupied, 49.4% renter occupied, and 8.3% vacant. The annual rate of change in housing units since 2010 is 1.21%. Median home value in the area is \$236,754, compared to a median home value of \$177,257 for the U.S. In five years, median value is projected to change by 2.39% annually to \$266,426.

Data Note: Income is expressed in current dollars
Source: U.S. Census Bureau, Census 2010 Summary File 1. Esri forecasts for 2013 and 2018. Esri converted Census 2000 data into 2010 geography.

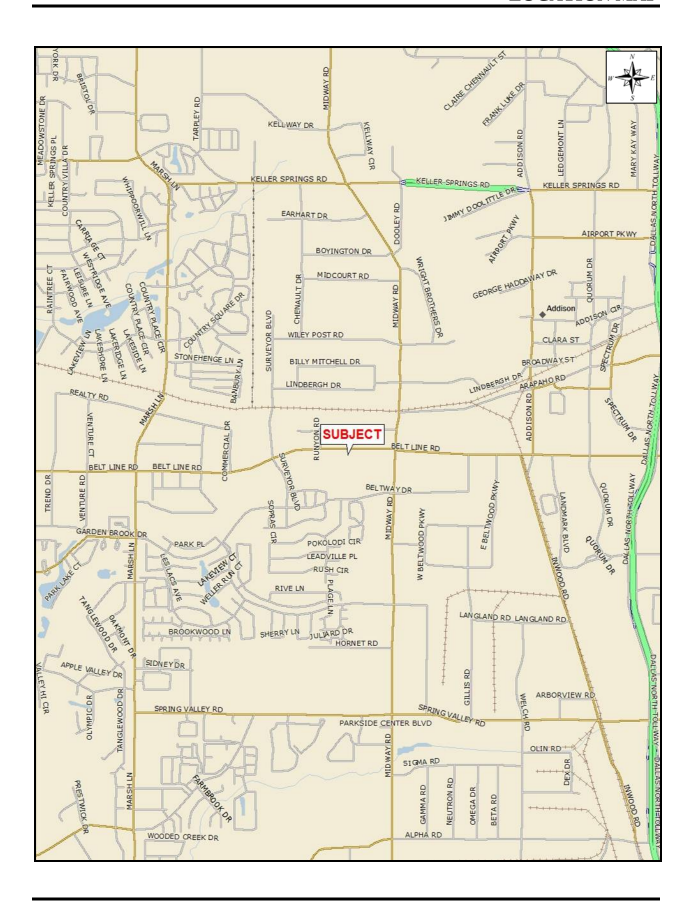
Conclusions

The immediate neighborhood is a diverse employment center in northern Dallas, and is enhanced by the surrounding residential areas. The transportation network in the area is good. Major roadways, regional freeways and toll roads provide good access for the area.

The area has enjoyed favorable economic opportunities. Characterized as a stable commercial and residential environment, the vicinity is a mixture of retail and restaurant buildings, office buildings, hotels, and office-warehouses and light industrial uses. The subject is congruent with neighborhood land uses.

The subject area is in a stable phase of development and in proximity to employment centers and quality schools and services with few improvements needing repairs and/or renovations. Consequently, some new construction, as well as renovation of older properties, is more likely to occur within the subject area in the near future. Additionally, there appears to be no detrimental influences upon the area that would inhibit the income-producing capabilities of the improved properties.

No noticeable nuisances or hazards are in the area and the majority of improvements are in the early to middle stages of economic life, and sufficient area services are accessible to service the community. The long-term prospects for the area and the subject property are positive.



The whole subject property is improved with a 'big box' retail building; however, the property appraised is identified as the subject land and affected site improvements, located at 4150 Belt Line Road, Addison, Dallas County, Texas.

SITE DATA

Site/Dimensions/Frontage

Based on the information available, the whole property tract is mostly rectangular in shape, and contains 743,521 square feet, or 17.069 acres. The subject fronts the southern line of Belt Line Road for approximately 752 linear feet. The subject is approximately 753 feet deep, along the eastern property line.

Abutting Uses

The subject abuts a retail strip center (across Belt Line Road) along the north side, restaurants along the east side, a hotel and town houses (across Beltway Drive) along the south side, and a bank branch building and a hotel along the west side.

Linkages

The subject is accessible to arterial linkages and the distance to employment centers, retailers, restaurants, and schools is considered within reason in the town of Addison. In terms of travel time and actual distances by road, the subject property is within community standards.

Access

Belt Line Road is a six-lane, divided thoroughfare. Overall, access for the neighborhood is rated as average. Access to and from the subject is average and via the two curb cuts along the southern line of Belt Line Road, an access easement across the bank branch property along the western property line, a curb cut at the terminus of Runyon Road, and two access easements across the restaurant properties along the eastern property line. Visibility and exposure of the subject are rated average.

Topography/Flood Zone

The topography of the tract is mostly level and at street grade, and is not problematic to development. According to FEMA flood hazard map 48113C0180J dated August 23, 2001, the subject is determined to be outside the 100-year floodplain, being within Zone 'X'. Drainage of the site appears graded. No representation is made that the site will or will not flood. A hydrological study or survey is required for confirmation of flood-designated boundaries.

Environmental Conditions

To our knowledge, a Phase I Environmental Site Assessment has not been completed for the subject property as of the date of inspection. A current Phase I ESA is recommended. The subject is appraised predicated on the absence of detrimental environmental conditions. The conclusions of this appraisal report would be materially changed if detrimental environmental conditions affect the subject.

Utilities/Community Services

Electricity, water, sewer, and phone services are available to the subject. Electric service and telecommunication services are available by various providers. Natural gas service is available from Atmos Energy. Water and wastewater is provided by the town of Addison. Police and fire protection are provided by the Town of Addison. The property is located within the Dallas Independent School District.

Zoning

The site is zoned PD (Planned Development) by the Town of Addison. The PD (Planned Development) district is to encourage better development in the town of allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners. Additionally, the site is within the Belt Line District, which has a purpose to implement the adopted recommendations of the Comprehensive Plan by encouraging new development and redevelopment in the Belt Line Corridor. 'Big box' retail buildings are allowed in this zoning district.

Setback and height requirements are site specific and approved on an individual basis.

Soils

Soils in this area vary and can require specific engineering considerations. This condition is considered typical for the area, and no unusually unstable soil-bearing capacities are known.

Easements

A complete survey of the site is not available for analysis. A drainage, utility and sidewalk easement extends along the northern property line. A variable width drainage and utility easement is located parallel with the easement abutting the northern property line; however, an undetermined area located between the two easements. This valuation assumes that utility and access easements typical of this property type are present and that no detrimental easement conditions exist. This should not be considered as a guaranty or warranty, however, that adverse easements do not exist. Were the property to have any easements detrimental to the subject, the opinion of value concluded herein may be invalid.

Deed Restrictions

To our knowledge, no deed restrictions affect or limit the use of the property; however, this should not be considered as a guaranty or warranty that no such restrictions exist. Deed restrictions are a legal matter: normally discoverable only by a title search by a title attorney. It is recommended that a title search be made if any questions regarding deed restrictions arise.

Wetlands

No visual evidence was observed to indicate whether wetlands exist on the subject site. Wetlands, as defined by Section 404 of the Clean Water Act, are those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Swamps, bogs, fens, marshes, and estuaries are subject to federal environmental law.

SUBJECT IMPROVEMENTS

Improvements

The land is improved with a 'big box' retail building; however, the property appraised is identified as the subject land and affected site improvements. According to the tax card, the building consists of 137,696 square feet of gross building area.

Orientation

The building is mostly rectangular in shape and oriented to Belt Line Road. The distance is approximately 415 feet from the building to the proposed acquisition.

Age, Construction and Condition

According to tax records, the building was constructed in 1992. The building is Class C, of brick veneer construction on a concrete slab foundation. Quality is rated as average, and the improvements appear to be in average condition.

Our opinion of the improvements' effective age is equal to the actual age, which is 22 years. According to Marshall & Swift Valuation Service, the typical economic life span for buildings of the same construction class and design as the subject is typically 45 years. Therefore, the subject is said to have a remaining economic life of 23 years (45 years less the effective age of 22 years).

No functional or economic obsolescence is noted. No items of deferred maintenance are observable.

Site Improvements

Site improvements are comprised of concrete parking and drives, concrete curbing, light standards, pole- and building-mounted signage, a dumpster enclosure, an irrigation system and landscaping. Landscaping includes trees, shrubs, bushes, metal edging, and grass. Overall, the improvements appear to be adequately maintained and in average condition. Quality is rated as average. No items of deferred maintenance are observable.

Parking

The site has 834 striped parking spaces, which include the handicapped spaces. The parking requirement for the subject improvements is one space per 200 square feet of building area. The subject has 137,696 square feet of building space requiring 689 parking spaces (137,696 SF \div 200 SF = \pm 689 spaces). The parking, access, and circulation are adequate under the current requirements.

Occupancy and Rentals

The owner occupies the property and operates it as a Sam's Club. No lease agreement appears to exist.

Functional Utility

Functional utility is defined as the ability of a property or building to be useful and to perform the function for which it is intended according to current market tastes and standards. The subject is a 'big box' retail building. The improvements are functionally adequate given the architectural style, design and layout, traffic patterns, and the size and configuration of the improvements for this property type.

External Obsolescence

External obsolescence is considered to be the loss in value of the property resulting from an influence of negative forces not inherent with the property. It can be caused by the exertion of detrimental external forces upon the area or property itself. Specific examples are significant fluctuations in the local economy, noise from nearby expressways or airports, excessive taxes, supply and demand imbalances, special assessments or certain other governmental actions, the lack of financial liquidity in the marketplace, or the infiltration of unharmonious groups or land uses. This form of obsolescence is rarely, if ever, curable. The subject regional area is currently experiencing stable rental rates and occupancy levels. Based upon the stable market conditions within the extended area the property does not appear to suffer from external obsolescence.

CONCLUSIONS

The subject is improved with a 'big box' retail building; however, the property appraised is identified as the subject land and affected site improvements, with adequate frontage and access via the two curb cuts along the southern line of Belt Line Road, an access easement across the bank branch property along the western property line, a curb cut at the terminus of Runyon Road, and two access easements across the restaurant properties along the eastern property line. Condition of the improvements is average. The property appears to be a legal conforming use.

The Texas legislature created a system of centralized appraisal districts for each Texas county so that all real estate within a given county is valued for tax purposes through a standard appraisal process. Property assessments are based on market value. Property valuations under the central appraisal district system became effective in 1982.

In Dallas County, the Dallas Central Appraisal District is responsible for ad valorem tax appraisals of all real estate within the county. Based on the ad valorem tax appraisal, various tax districts levy annual taxes on property located within their respective districts. Typical taxing jurisdictions include assessments from the county, city, and school districts in which the property is located. The total ad valorem tax burden is the sum of the assessments for the various taxing authorities.

The subject property is situated within the town of Addison, and falls within the taxing jurisdictions of the town of Addison, Dallas County, Parkland Hospital, Dallas County Community College, and Dallas Independent School District. Pertinent 2013 tax rates for the subject are detailed below.

2013 TAX RATES (per \$100)							
Town of Addison	\$	0.571800					
Dallas County	\$	0.253100					
Parkland Hospital	\$	0.276000					
Dallas County Community College	\$	0.124700					
Dallas Independent School District	\$	1.282085					
Total	\$	2.507685					

The Dallas Central Appraisal District account for the subject assessment for 2013 is summarized as follows:

Account Number	Land	Improvements	Total
100053900A0010000	\$ 7,435,210	\$ 2,337,280	\$ 9,772,490

Based on the preceding assessed value and pertinent tax rates, the subject's annual tax liability is calculated as follows:

Assessed Value Tax Rate/\$100 Indicated Tax Lial			ax Liability		
\$9,772,490	X	\$2.507685	=	\$ 2	245,063

The assessed value equates to \$9,772,490, or \$70.97/SF of building area, and is below the concluded market value in this appraisal. This difference is typically due to the valuation methods of the appraisal district.

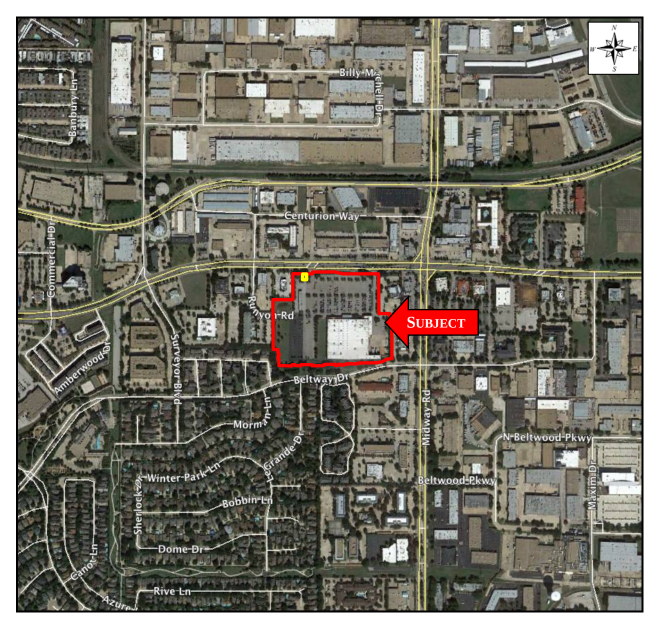
Additionally, the assessed land value equates to \$10.00/SF of land area, and is below the concluded market value in this appraisal. This difference is typically due to the valuation methods of the appraisal district.



Red line - approximate subject property boundary – appraiser's estimate.

Yellow line - approximate location of proposed acquisition – appraiser's estimate.

AERIAL PHOTOGRAPH



Red line - approximate subject property boundary – appraiser's estimate.

Yellow line - approximate location of proposed acquisition – appraiser's estimate.

PHOTOGRAPHED FEBRUARY 10, 2014



Looking southerly at acquisition area.



Looking easterly along existing ROW line for Belt Line Road, subject on right.



Looking southerly along proposed eastern easement line.



Looking southerly along proposed western easement line.



Looking westerly along Belt Line Road, subject on left.



Looking easterly along Belt Line Road, subject on right.

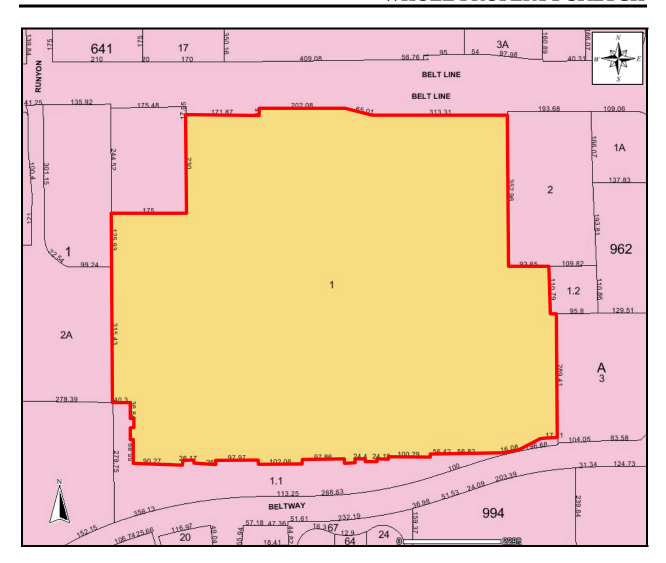


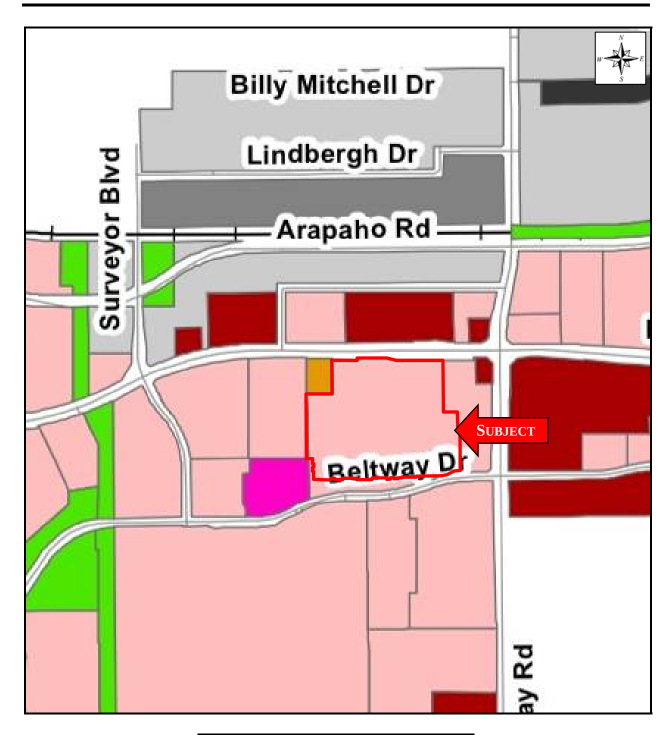
Looking southeasterly at subject improvements.



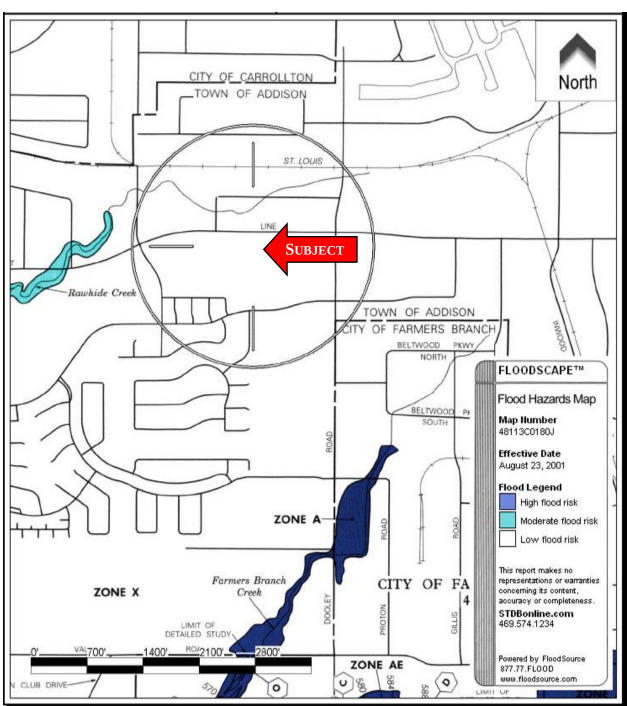
Looking southerly at subject improvements near proposed acquisition; approximately 120 feet south of acquisition area.

WHOLE PROPERTY SKETCH





PD (Planned Development)



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The *Highest and Best Use* analysis should consider the reasonably probable and legal use of vacant land or improved property considering legally permissible, physically possible, financially feasible, and maximally productive.

The subject is a 17.069-acre tract of land and is mostly rectangular in shape. The size and shape of the tract is supportive of a number of potential developments.

HIGHEST & BEST USE AS IF VACANT

Possible Use: In arriving at an opinion of highest and best use for the subject, it is first necessary to determine if the physical characteristics of the site - such as soil conditions, topography, shape and frontage were favorable for development. Soil conditions vary throughout the area and sometimes require particular engineering. The subject fronts the southern line of Belt Line Road for approximately 752 linear feet. The subject is approximately 753 feet deep, along the eastern property line. According to the enclosed flood map No. 48113C0180J, the subject is determined to be outside the 100-year floodplain, being within Zone 'X'. The site is of sufficient size, shape, and frontage to be economically adaptable to numerous uses. The size and shape of the site is adequate for commercial development.

Permissible Use: The site is zoned PD (Planned Development) by the Town of Addison. The PD (Planned Development) district is to encourage better development in the town of allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners.

Feasible Use: The surrounding properties and land uses are considered for compatibility in determination of feasible use. The subject abuts a retail strip center (across Belt Line Road) along the north side, restaurants along the east side, a hotel and town houses (across Beltway Drive) along the south side, and a bank branch building and a hotel along the west side. Based on the land usage pattern of the surrounding area, the layout, location and frontage/visibility of the site, the most feasible use is considered to be for retail development.

Maximally Productive Highest & Best Use: The subject fronts the southern line of Belt Line Road for approximately 752 linear feet. Belt Line Road is a six-lane, divided thoroughfare. For a retail development, the location is considered good for appeal within the submarket. Access is rated as average and exposure of the subject is rated as average. Electricity, water, sewer, and phone services are available to the subject. Based on the foregoing and land use patterns, the highest and best use of the subject tract is for retail development, as demand emerges in the market.

HIGHEST & BEST USE AS IMPROVED

Possible Use: The improvements were built in 1992, according to the Dallas County Appraisal District. The improvements are of average quality and in average condition. Overall, the improvements are adequately maintained and have no deferred maintenance. The intended use of the improvements is for 'big box' retail building use. The physical characteristics and accompanying amenities support the continued use as such.

Permissible Use: The site is zoned PD (Planned Development) by the Town of Addison. The PD (Planned Development) district is to encourage better development in the town of allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners. 'Big box' retail buildings are allowed in this zoning district.

Feasible Use: The existing improvements have an effective age of approximately 22 years, based on the modified economic life concept. With proper maintenance, a property of this type typically has a useful life of 45 years. Remaining economic life of the improvements is estimated at 23 years, based on a useful life of 45 years and an effective age of 22 years, and no other use of the improvements could provide a greater return in the current market.

Maximally Productive Highest & Best Use: As improved, the property is improved with a 'big box' retail building; however, the property appraised is identified as the subject land and affected site improvements and is suitable for 'big box' retail building use. Therefore, the continued use as a retail building represents the highest and best use of the land and improvements.

The *sales comparison* method is the best method of developing an opinion of value of the subject. In this method, known sales of similar use land in the market area are compared to the subject to arrive at an indication of value. In arriving at value conclusions, the tracts are compared as to the rights conveyed, financing terms, sale conditions, market conditions, location, and physical characteristics. This approach is used to value land that is vacant or considered vacant for appraisal purposes.

The market was carefully researched for recent sales, listings, or other transactions, which would provide a valid basis for developing an opinion of the market value of the subject by comparison. After reviewing and analyzing the sales, the sales detailed on the following pages were extracted from this sample and utilized for the land valuation.

LAND SALES MAP



Land Sale No. 1





Location Adj. NW/c of Belt Line Road and Prestonwood Boulevard

Dallas, Dallas County, Texas

Mapsco DA-15-A

Legal Description Being a 1.1773 acre tract of land out of Lot 2, Block B/8222, Official

City Numbers, of Prestonwood Town Center II Addition, an addition of

the City of Dallas, Dallas County, Texas

Grantor Beltline Stampede, Ltd.
Grantee 784 Gunclub, LLC
Date of Sale February 27, 2013

Record Data

Document No. 201300061040 **Consideration** \$800,000

Conditions of Sale Cash (or cash equivalent) to the seller

Land Area

 Acres
 1.177

 Square Feet
 51,285

 Price Per SF
 \$15.60

Zoning PD-614 (Planned Development)

Comments This tract is located adjacent to the northwest corner of Belt Line Road

and Prestonwood Boulevard. The site wraps a bank branch, and has approximately 42 feet of frontage on Belt Line Road and approximately 188 feet of frontage along Prestonwood Boulevard. The transaction was reportedly an investment purchase with no marketing or outside brokerage assistance. The broker stated that a slightly higher price was paid for the site as it was the last piece of vacant land in the area. This site previously transacted for \$570,000, or \$11.12 per square foot, in

August 2011.

Confirmed JS

Land Sale No. 2





Location W/s of North Dallas Parkway and E/s of Inwood Road, ±248' S of

Spring Valley Road

Farmers Branch, Dallas County, Texas

Mapsco DA-14-M

Legal Description Part of Lot 1, A&H Subdivision; Part of Lot 1, Inwood Road Office

Development; Lot 3, Stanford Corporate Center, Filing No. 2; Part of 'Part 2', Dallas Power and Light; City of Dallas, Dallas County, Texas

Grantor First Bank & Trust
Grantee Parkway Inwood, LP
Date of Sale August 15, 2012

Record Data

Document No. 201200243420 **Consideration** \$7,300,000

Conditions of Sale Seller note of \$6,570,000; due August 15, 2017

Land Area

 Acres
 10.116

 Square Feet
 440,639

 Price Per SF
 \$16.57

Zoning PD-95 (Planned Development)

Comments This tract is located along the western line of North Dallas Parkway and

the eastern line of Inwood Road, approximately 248 feet south of Spring Valley Road. The site has approximately 721 feet of frontage on North Dallas Parkway and approximately 748 feet of frontage along Inwood Road. The tract is bisected - from north to south - by a Texas Power and Light electrical power line (fee simple), which severs approximately 77,532 square feet, resulting in a net size of 363,107 square feet; the net price per square foot is \$20.10. The 77,532 square feet is situated along Inwood Road and encumbered by an electrical easement. According to the zoning ordinance for PD-95, the concept plan for this site is for two, 5-story multi-family residential buildings. By ordinance, PD-41 and PD-46 were changed to PD-95 specific to the subject property. This tract transferred to the grantor in August 2011,

with two prior transfers in 2011.

Confirmed DB

Land Sale No. 3





Location E/s of North MacArthur Boulevard, ±225' N of Royal Lane

Irving, Dallas County, Texas

Mapsco DA-21B-E

Legal Description Lot 2, Block A of Makko MacArthur I Addition, an addition to the City

of Irving, Dallas County, Texas

Granter Makko MacArthur I, LP **Grantee** In-N-Out Burgers, Corp.

Date of Sale April 6, 2011

Record Data

Document No. 201100087823 **Consideration** \$1,555,000

Conditions of Sale Cash (or cash equivalent) to the seller

Land Area

 Acres
 2.021

 Square Feet
 88,024

 Price Per SF
 \$17.67

Zoning PUD (Planned Unit Development)

Comments This tract is located along the eastern line of North MacArthur

Boulevard, approximately 225 feet north of Royal Lane. The tract has approximately 255 feet of frontage on North MacArthur Boulevard. This tract is located in a highly concentrated commercial district near the confluence of two major regional freeways. Subsequent to the sale, the property was developed with a nationally branded fast food

TOXY

Confirmed JCW

	LAND SALES SUMMARY							
		Size	;		Date of			
Sale No.	Location	SF	AC	Price/SF	Sale			
1	Adj. NW/c of Belt Line Road and Prestonwood Boulevard	51,285	1.18	\$15.60	Feb-13			
2	W/s of North Dallas Parkway and E/s of Inwood Road, ±248'	440,639	10.12	\$16.57	Aug-12			
	S of Spring Valley Road							
3	E/s of North MacArthur Boulevard, ±225' N of Royal Lane	88,024	2.02	\$17.67	Apr-11			
Subject	4150 Belt Line Road	743,521	17.07					

Comparable Adjustments

Adjustments to the comparables are considered in the categories of financing terms, conditions of sale, market conditions/time, location, size, zoning, and availability of utilities and other factors. Adjustments for each factor are typically made after a comparison indicates the appropriate direction and size of each adjustment. Adjustments are based on experience and extrapolations of market indicators.

EXPLANATION OF ADJUSTMENTS

Property Interest Transferred

Adjustments are not necessary.

Financing Terms

Adjustments are not necessary.

Sale Conditions

Adjustments for conditions of sale usually reflect the motivations of the buyer and the seller. Any sales that reflect unusual sale conditions are adjusted accordingly and the circumstances of these non-arm's length transactions are detailed on the sale summary pages. No adjustments are warranted as each of the sales transpired with no reported uncommon sale conditions.

Market Conditions

The sales occurred between April 2011 and February 2013. Adjustments for market conditions are applied if property values have increased or decreased since the transaction dates. Based on our observations and analysis, real estate has appreciated approximately three percent annually since mid-2010. Each sale is adjusted accordingly.

Location

An adjustment for location within a market area may be required when the locational characteristics of a comparable property are different from those of the property. Most comparable properties in the same market area have similar locational characteristics, but variations may exist within that area of analysis. Sale Nos. 1, 2, and 3 are similarly located as the subject, requiring no adjustment.

Access

Access is defined as the points, or number of points available for ingress/egress to the subject site, or ease of access to a site from major routes in the area. Sale properties are adjusted based on their inferiority/superiority as compared with the subject. The subject has access from a shared access easement along its northern and eastern lines. Sale Nos. 1, 2, and 3, with similar access available, require no adjustments.

Frontage

Frontage is the number of feet of frontage along the subject roadway or roadways. Sale properties are adjusted based on their inferiority/superiority as compared with the property. The property has approximately 752 feet of frontage. Sale Nos. 1 and 3 are inferior in terms of frontage as compared to the subject, and are adjusted 5%, each. Sale No. 2 is superior to the subject in terms of frontage and is adjusted -5%.

Exposure

Exposure is the visibility of the subject to the roadways or neighboring properties. Sale No. 1 is adjusted 5% for its inferior exposure. Sale No. 2 is adjusted -15% for its superior exposure, while Sale No. 3 has similar exposure, with no adjustment.

	Land Sales - Traffic Exposure					
Sale No.	Location	Vehicle Count				
1	Adj. NW/c of Belt Line Road and Prestonwood Boulevard	39,700				
2	W/s of North Dallas Parkway and E/s of Inwood Road, ±248' S of Spring Valley Road	140,600				
3	E/s of North MacArthur Boulevard, ±225' N of Royal Lane	49,400				
Subject	4150 Belt Line Road	52,200				

Size

The subject is 17.069 acres. The size adjustment is based on the premise that, in general, the larger the tract, the less its selling price on a per unit basis. Recent experience with other properties indicates an approximate 5% - 15% adjustment for each doubling/halving (100%) in size. A 5% adjustment for each doubling/halving (100%) in size is utilized. Each sale is adjusted accordingly for size.

Zoning

The property is zoned PD (Planned Development), by the Town of Addison. The PD (Planned Development) district is to encourage better development in the town of allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners. Sale Nos. 1, 2, and 3 are similar as compared to the property in terms of designation and highest and best use, and do not require adjustments.

Utilities

Electricity, water, sewer, and phone services are available to the subject. Each of the sales has water, sewer, electricity and phone service available to the respective sites and is not adjusted.

Topography

The terrain is characterized as mostly level. Drainage is considered natural. According to FEMA flood hazard map 48113C0180J, the subject is determined to be outside the 100-year floodplain, being within Zone 'X'. Each of the comparable sales is located outside of designated flood area, warranting no adjustments.

Functional Utility

No adjustments are warranted to Sale Nos. 1 and 3, as these sales have similar utility as the subject. Sale No. 2 includes a portion segregated from the primary portion of the tract. The segregated portion is a long and narrow strip of land encumbered with an electrical power line easement, providing nominal use for that portion, with the exception of potential use as ingress/egress via Inwood Road. Before the aforementioned adjustments, the sale price per square foot for Sale 2 equates to \$16.57 per square foot for the entire tract, or \$20.10 per square foot for the useable portion of the land. Therefore, a 21% upward adjustment is applied to Sale No. 2.

LAND SALES DATA

The grid below outlines the pertinent characteristics of each of the comparables and the adjustments applied.

LAND	LAND SALES ADJUSTMENTS							
Sale No.	1	2	3					
No. of Acres	1.177	10.116	2.021					
Size - SF	51,285	440,639	88,024					
Sale Date	Feb-13	Aug-12	Apr-11					
Sale Price	\$800,000	\$7,300,000	\$1,555,000					
Sale Price Per SF	\$15.60	\$16.57	\$17.67					
Rights Conveyed	0%	0%	0%					
Financing	0%	0%	0%					
Sale Conditions	0%	0%	0%					
Market Conditions	3%	5%	9%					
Adjusted Price	\$16.07	\$17.40	\$19.26					
Location	0%	0%	0%					
Access	0%	0%	0%					
Frontage	5%	-5%	5%					
Exposure	5%	-15%	0%					
Size	-19%	-3%	-15%					
Zoning	0%	0%	0%					
Utilities	0%	0%	0%					
Topography	0%	0%	0%					
Functional Utility	0%	21%	0%					
Net Adjustment	-9%	-2%	-10%					
Adjusted Price/SF	\$14.62	\$17.05	\$17.33					

Land Value Opinion

After the adjustment process, the comparables range from \$14.62 to \$17.33 per square foot, with an average of \$16.34 per square foot and a median of \$17.05 per square foot. Based on the foregoing, it is our opinion that the market data support an estimated fee simple value of \$16.00 per square foot for the subject land, with an indicated value opinion of the subject land of \$11,887,432. The existing drainage easement area of 742 square feet is valued at 25% of fee simple, which equates to \$2,968 (742 SF x \$16.00 x 25%).

Total Land Area								
No. of Square Feet		\$/SF				Indicated Value		
742,779	X	\$16.00			=	\$11,884,464		
742	X	\$16.00	X	25%	=	\$2,968		
743,521						\$11,887,432		

The purpose of the cost approach is to develop an opinion of the cost to construct a reproduction of, or replacement for, the existing structure and then deduct all accrued depreciation in the property being appraised from the cost new of the reproduction or replacement structure. When the value of the land and an entrepreneurial profit, if appropriate, are added to this figure, the result is an indication of the value of the leased fee interest in the property.

When applicable, the cost approach reflects market thinking by recognizing that market participants relate value to cost. Investors tend to judge the value of an existing structure by considering the prices and rents of similar buildings and the cost to create a new building with optimal physical and functional utility. Investors adjust the prices they are willing to pay by estimating the costs to bring an existing structure up to the level of physical and functional utility they desire.

The cost approach is based on the estimated replacement cost of the improvements less depreciation from all causes, to which is added the market value of the land based on comparable sales.

REPALCEMENT COST

The cost estimates in the following tables are abstracted from the *Marshall Valuation Service*. The *Marshall Valuation Service* is a national cost index providing cost data for determining replacement costs of buildings and other improvements, and is published by Marshall & Swift, LP.

Improvements situated within the easement are a steel panel double gate, steel panel fencing, a concrete column, and concrete paving. Replacement costs are based on information obtained from Bruce Hershey, independent general contractor/builder, 214-549-5355, and landscaping cost by David Witt from Land Pro Creation, in Grand Prairie, 972-380-6777. To the base cost, various multipliers are applied to reflect local market conditions and changes in construction costs.

Improvements (within the permanent easement area)	V	alue
1,400 SF - Irrigation @ \$1.15/SF, less 50% depreciation	3	805
1,400 SF - Landscaping @ \$12.00/SF, no depreciation	3	16,800
Total Contributory Value of Improvements	3	17,605

Upon inclusion of the land value at \$11,887,432, the whole property value via the cost approach is \$11,905,037.

RECONCILIATION – WHOLE PROPERTY VALUE

In the preceding sections of this report, the area data and trends, location amenities, highest and best use, and other elements of value are discussed. The market was researched for comparable data and market trends.

In the final analysis, considering the approaches to value, each approach is analyzed in terms of the quantity and quality of the data used in each approach and applicability to estimating a reliable value.

Summary of Approaches

Cost Approach	\$11,905,037
Sales Comparison Approach	\$11,887,432
Income Capitalization Approach	N/A

Sufficient sales of tracts of land with similar utility are available to arrive at an opinion of value of the land by market comparison. The sales used are adjusted to reflect current market conditions and differences in physical characteristics.

Land Value at \$16.00 per square foot \$11,887,432

Cost Approach

The estimated costs are compared with the Marshall Valuation Service Cost Manual. Additionally, a review of cost manuals, conversations with local building contractors and developers, and the appraiser's experience in valuing similar properties readily support these costs.

Sales Comparison Approach

For the valuation of the subject, sufficient sales of tracts of land with similar utility are available to arrive at an opinion of value of the land by market comparison. The sales used are adjusted to reflect current market conditions and conditions of sale.

Income Capitalization Approach

The income capitalization approach is not applicable to the subject property analysis, as the subject is not leased or considered income producing.

CONCLUSION

In conclusion, the sales comparison approach is the most reliable and applicable valuation approach. The cost approach is utilized to establish the value of the affected site improvements. The income capitalization approach is not utilized in this analysis. The sales comparison is used to establish a subject value, due to both the quality and quantity of the available sale data, and provides an excellent basis for valuation, plus the affected site improvements from the cost approach. Based on the above considerations for the subject property, our final opinion of the market value of the subject is as follows:

Property Value

\$11,905,037

Part To Be Acquired

The proposed acquisition is in **permanent easement** estate. Per the enclosed parcel survey and field notes, the part to be acquired in easement totals 0.032 acres, or 1,400 square feet, stated. The length of the acquisition area is 35.01 feet along the Belt Line Road right-of-way, 35.01 feet along the southern boundary, and with depths of 39.97 feet on the eastern boundary, and 40 feet on the western boundary.

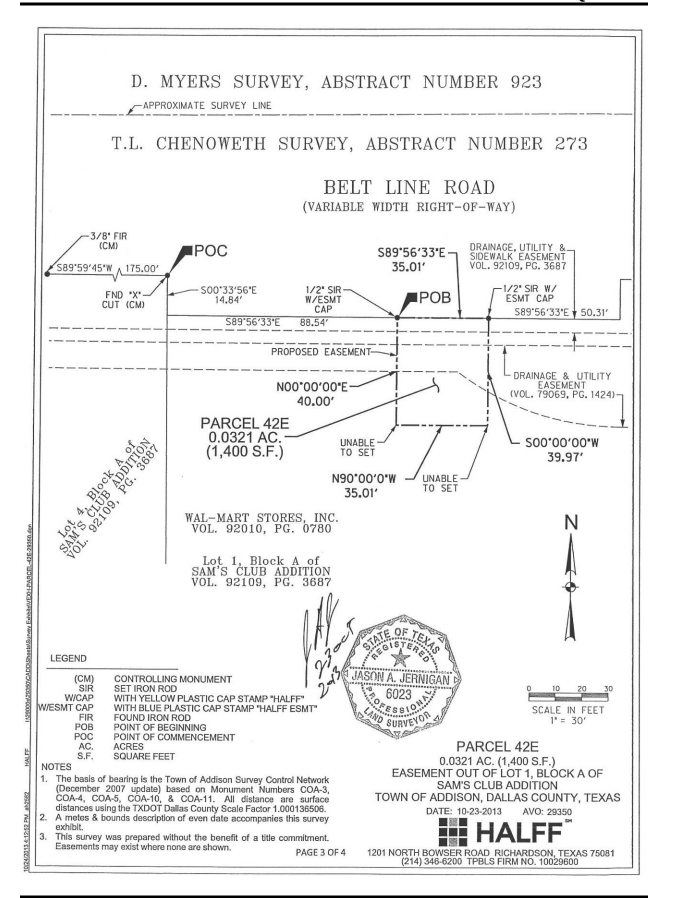
Also situated in and/or proximate to the acquisition area are utility lines and appurtenances, such as utility equipment, signs, and markers. These items are assumed the property of others-unrelated entities of subject ownership. It is assumed that the Town of Addison will negotiate the successful movement of these items where necessary, and without burden to the subject owner.

Landowner improvements situated in the proposed acquisition area are irrigation and landscaping. Landscaping includes trees, bushes, metal edging, and grass. Items that appear to be the property of others (other than the subject owner) are not considered in the valuation of the subject.

Improvements Located in Permanent Easement Parcel 42E - Belt Line Road Project Addison, Dallas County Texas			
<u>Improvements</u>	<u>Quantity</u>		
Irrigation	1,400 SF		
Landscaping	1,400 SF		

Highest and Best Use

The part to be acquired is a small parcel and would not be developed as a separate property. Its highest and best use is as part of the whole property.



Compensation

The take line extends through land that includes landowner improvements. The compensation due the property owner for the part taken is comprised of land value plus the depreciated value of the improvements acquired, plus the cost to cure, if any.

Valuation of the Permanent Easement Acquisition

The part to be acquired in easement estate is comprised of a permanent easement. The permanent easement taking will result in an encumbrance of 0.2% of the subject $(1,400 \text{ square feet} \pm 743,521 \text{ square feet} = 0.002)$.

The proposed easement is not considered to be an economic unit within itself, due to the small size and shape, and the highest and best use of the parcel is considered as a part of the whole property. The whole property land value is previously established at \$16.00 per square foot. The value of the easement land immediately before the imposition of the permanent easement equates to \$13,496 for a total of 1,400 square feet.

After the imposition of the easement, the land in the easement areas is restricted. The property owner can continue to use the land, but cannot use the easement land in any manner that will prevent or interfere with the grantee's uses or rights, and cannot construct any building or other structure within the easement area, and cannot change the grade, remove dirt from the surface of the easement or impound water over the easement without the prior approval of the grantee. The easement holder may cut all trees from the easement area. The property owner is relinquishing certain rights in perpetuity to the easement holder. The property owner still incurs certain obligations within the area of the easement including the cost to maintain the surface and payment of ad valorem taxes.

Limited market data are available that demonstrate the value of these rights. For the land encumbered by the permanent easement area, it is our opinion that the property owner is giving rights to the easement holder that equate to 75% of the fee simple value of the land. A portion of proposed permanent easement overlaps an existing drainage easement, containing 742 square feet, which is prior to the imposition of the proposed easement, valued at 25% of fee simple.

Immediately after the imposition of the easement, the value of the land in the easement area – outside the existing drainage easement – is considered to be no more than 25% of the fee simple value, while the value of the land within the existing drainage easement is considered to be no more than 10% of the fee simple value of the land. The resulting value of the permanent easement is calculated as follows:

PART TO BE ACQUIRED

Fee Simple Value Permanent Pipeline Easement Value of Area within Existing Easement	658 SF × 742 SF ×					10,528 2,968
Less:	658 SF				\$	13,496
Value after imposition of Permanent Easement	658 SF x	× \$16.00	v	25% -	•	2,632
Value after imposition of Permanent Easement Value after imposition of Permanent Easement	742 SF x					1,187
value area imposition of Fermanent Basement	1,400 SF	Ψ10.00	Λ	1070 —	\$	3,819
Easement Value					\$	9,677

Within the acquisition area, the property is improved with irrigation and landscaping. The improvements situated in the acquisition parcel are valued at \$17,605.

Improvements (within the permanent easement area)			
1,400 SF - Irrigation @ \$1.15/SF, less 50% depreciation	\$	805	
1,400 SF - Landscaping @ \$12.00/SF, no depreciation	\$	16,800	
Total Contributory Value of Improvements	\$	17,605	

In our opinion, the total value of the part to be acquired in easement estate, including land and improvements is \$27,282.

Total	\$	27,282
Site Improvements	_\$	17,605
Land	\$	9,677

Remainder Before Taking

The indicated value of the remainder before the taking is derived by deducting the projected value of the take from the value of the whole property. The calculation is as follows:

Opinion of value - whole property	\$ 11	1,905,037
Opinion of value - taking	\$	27,282
Opinion of value - remainder before the taking	\$ 11	1,877,755

Remainder After Taking

The remainder after taking is valued by a separate analysis of the property addressing physical characteristics, highest and best use, utility, and marketability.

The remainder after the taking is the same as the whole property, but with a small area encumbered by the easement. The remainder land area is 743,521 square feet, or 17.069 acres, including the part taken in a permanent easement (1,400 square feet). The easement is situated in an area that will likely include setbacks, open space, or landscaping areas. The highest and best use of the remainder land continues as retail development. While the taking does not diminish the remainder's potential, it will result in an encumbrance of approximately 0.2% of the whole property land area (1,400 square feet \div 743,521 square feet = 0.002).

As if complete and in place, the road project improvements are a general enhancement in the neighborhood and are not judged to enhance a specific property.

Highest & Best Use

In the remainder condition, the subject property is encumbered by a permanent easement along the eastern property line of the tract. The subject fronts the southern line of Belt Line Road for approximately 752 linear feet. The subject is approximately 753 feet deep, along the eastern property line According to the enclosed flood map No. 48113C0180J, the subject is determined to be outside the 100-year floodplain, being within Zone 'X'. The site is of sufficient size, shape, and frontage to be economically adaptable to numerous uses.

Permissible Use: The site is zoned PD (Planned Development) by the Town of Addison. The PD (Planned Development) district is to encourage better development in the town of allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners.

Feasible Use: The surrounding properties and land uses are considered for compatibility in determination of feasible use. The subject abuts a retail strip center (across Belt Line Road) along the north side, restaurants along the east side, a hotel and town houses (across Beltway Drive) along the south side, and a bank branch building and a hotel along the west side. Based on the land usage pattern of the surrounding area, the layout, location and frontage/visibility of the site, the most feasible use is considered to be for retail development.

Maximally Productive Highest & Best Use: For a retail development, the location is considered good for appeal within the submarket. Access is rated as average and exposure of the subject is rated as average. Electricity, water, sewer, and phone services are available to the subject. Based on the foregoing and land use patterns, the highest and best use of the subject tract is for retail development, as demand emerges in the market.

Remainder After Value

The remainder land, comprised of 743,521 square feet is valued at \$16.00 per square foot, using the land sales in the whole property valuation. The value of the remainder after the taking is \$11,877,755, including the permanent easement and existing easement area. In the remainder after, after the imposition of the easement, the area encumbered by the easement is valued at 25% of the fee simple value (25% of \$10,528) or \$2,632. Additionally, the area encumbered by the proposed easement, which is located within the existing drainage easement, is valued at 10% of the fee simple value (10% of \$11,872) or \$1,187.

Land Within Permanent Easement	658 SF x \$16.00	x 25% =	\$ 2,632
Land Within Permanent/Existing Easement	742 SF x \$16.00	x 10% =	\$ 1,187
Unencumbered Land	742,121 SF x \$16.00	x 100% =	\$ 11,873,936
Total	743.521 SF		\$ 11.877.755

SUMMARY OF COMPENSATION

The proposed taking does not bisect the remainder. In the remainder after scenario, the highest and best use of the property is for continued use as a retail building. Access remains at proportionately the same locations as before the acquisition.

According to the client, 'any irrigation damaged or impacted by the work is replaced by the contractor'.

TOTAL COMPENSATION

The market value of the total compensation due to the landowner is \$28,087.

Whole Property	\$ 11,905,037	
Part To Be Acquired in Easement		\$ 27,282
Remainder - Before Taking	\$ 11,877,755	_
Remainder - After Taking	\$ 11,877,755	
Damages		\$ 0
Costs-to-Cure		\$ 0
Total Compensation		\$ 27,282

The undersigned do hereby certify that, except as otherwise noted in this appraisal report:

We have no present or contemplated future interest in the real estate that is the subject of this appraisal report. We have no personal interest or bias with respect to the subject matter of this appraisal report or the parties involved. Our engagement in this assignment was not contingent upon developing or reporting predetermined results. Our compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal.

To the best of our knowledge and belief, the statements of fact contained in this appraisal report, upon which analyses, opinions and conclusions expressed herein are based, are true and correct.

This appraisal report sets forth all of the assumptions and limiting conditions (imposed by the terms of our assignment or by the undersigned) affecting the analyses, opinions, and conclusions contained in this report. These are our personal, impartial, unbiased professional analyses, opinions, and conclusions.

This appraisal report has been made in conformity with the Uniform Standards of Professional Appraisal Practice. We certify that, to the best of my knowledge and belief, 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 the Standards of Professional Practice of the Appraisal Institute and in conformity with the rules of the Texas Real Estate Commission. The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.

The Appraisal Institute conducts a program of continuing education for its designated members. As of the date of this appraisal, Wendell Pyles has completed the requirements of the continuing education program for Designated Members of the Appraisal Institute.

We have not appraised or provided a real estate service for this property within the last three years. Jason Secrest and Charles Stearman provided real property appraisal assistance to the person signing this certification. We certify that we personally inspected the property appraised.

PYLES ★ WHATLEY CORPORATION

Wendell Pvles, MAI, SR/WA

State of Texas Certification #TX-1320453-G

Jason Secrest

State of Texas Certification #TX-1337373-G

WENDELL PYLES, MAI, SR/WA

Real estate appraiser practicing as owner of *Pyles* ★ *Whatley Corporation*.

Appraisal assignments include office buildings, multi-family dwellings, commercial and industrial properties, condemnation work, automobile dealerships, land development, and specialized properties, as well as feasibility and market studies.

Experience

- Since 1983, owner of Wendell Pyles & Company, predecessor firm to *Pyles *Whatley Corporation*, conducting appraisal assignments throughout Texas and the Southwest
- Experience in commercial real estate sales and mortgage brokerage
- Financial Analyst with W. R. Grace & Company. Involved in capital expenditure analyses, financial reporting, and acquisition evaluation
- Qualified as expert witness in Texas District Courts and U.S. Bankruptcy courts.

Education

- Master of Business Administration, Oklahoma State University
- Bachelor of Science Business Administration (Banking & Finance), Oklahoma State University
- Completed numerous appraisal courses and seminars conducted by the Appraisal Institute and various real estate and financial organizations

Professional

- Member Appraisal Institute (MAI), Certificate No. 6698. The Appraisal Institute conducts a program of continuing education for its designated members. Members who meet the minimum standards of this program are awarded periodic educational certification, and I am currently certified under this program.
- Certified by State of Texas as General Real Estate Appraiser, TX-1320453-G
- Senior Member (SR/WA) International Right-of-Way Association, Registration Number 4444
- Right-of-Way Professional of the Year, 2004 IRWA Chapter 36
- North Texas Chapter Appraisal Institute Board of Directors, 1989-1991; 1998-2000 Chairman,
 Candidate Guidance Committee, 1990; Regional Representative, 1993
- International Right-of -Way Association Member, Chapter 36 Secretary, 2001; Vice President, 2002; President, 2003; Board of Directors, 2004-2005

JASON A. SECREST

Appraisal assignments entail on-site inspection, market research, data analysis, and valuation. Completed assignments include the following: shopping centers, retail and industrial properties, multi-family residential, office buildings, land development, subdivision analyses, right-of-way (condemnation) projects, conservation easements, expert witness testimony, and market analyses.

Experience

- Appraised commercial properties, with PYLES-WHATLEY CORPORATION from 2004 to 2007 and since 2010.
- Appraising commercial properties, with JACKSON HOLE REAL ESTATE & APPRAISAL from 2007 to 2010.
- Six-years experience in Information Technology and Telecommunications industries as a financial consultant and negotiator, with ELECTRONIC DATA SYSTEMS (EDS).

Education

- Bachelor of Science Business Finance, Brigham Young University, 1998
- Completed numerous appraisal courses and seminars conducted by the Appraisal Institute and various real estate and financial organizations.

Professional Licenses

• State of Texas Certified: General Real Estate Appraiser: #1337373-G

Affiliations

- Appraisal Institute Candidate
- International Right of Way Association, Chapter 36 Member
- BYU Management Society, Dallas Chapter Member

ADDENDA

SURVEY

PARCEL 42E

0.0321 ACRE (1,400 SQUARE FOOT)
EASEMENT OUT OF LOT 1, BLOCK A OF
SAM'S CLUB ADDITION
TOWN OF ADDISON, DALLAS COUNTY, TEXAS

BEING a 1,400 square foot tract of land situated in the T.L. Chenoweth Survey, Abstract Number 273, Town of Addison, Dallas County, Texas, and being part of Lot 1, Block A of SAM'S CLUB ADDITION, an addition to the Town of Addison, Texas, as recorded in Volume 92109, Page 3687 of the Deed Records of Dallas County, Texas (D.R.D.C.T.), said tract also being part of that tract of land described in deed to WAL-MART STORES, INC. as recorded in Volume 92010, Page 0780, D.R.D.C.T., and being more particularly described as follows:

COMMENCING at a found "X" cut in concrete for the northeast corner of Lot 4, Block A of said SAM'S CLUB ADDITION on the south right-of-way line of Belt Line Road (a variable width right-of-way);

THENCE South 00 degrees 33 minutes 56 seconds East, with the east line of said Lot 4 and with the south right-of-way line of said Belt Line Road, a distance of 14.84 feet to a point for the most northerly northwest corner of said Lot 1;

THENCE South 89 degrees 56 minutes 33 seconds East, departing the east line of said Lot 4, with the common north line of said Lot 1 and the south right-of-way line of said Belt Line Road, a distance of 88.54 feet a 1/2-inch set iron rod with a blue plastic cap stamped "HALFF ESMT" (hereinafter referred to as "with easement cap") for the POINT OF BEGINNING;

THENCE South 89 degrees 56 minutes 33 seconds East, continuing with said common line, a distance of 35.01 feet to a 1/2-inch set iron rod with easement cap for corner;

THENCE South 00 degrees 00 minutes 00 seconds West, departing said common line, over and across said Lot 1, a distance of 39.97 feet to a point (unable to set) for corner;

THENCE North 90 degrees 00 minutes 00 seconds West, continuing over and across said Lot 1, a distance of 35.01 feet to a point (unable to set) for corner;

PARCEL 42E

0.0321 ACRE (1,400 SQUARE FOOT) EASEMENT OUT OF LOT 1, BLOCK A OF SAM'S CLUB ADDITION TOWN OF ADDISON, DALLAS COUNTY, TEXAS

THENCE North 00 degrees 00 minutes 00 seconds East, continuing over and across said Lot 1, a distance of 40.00 feet to the POINT OF BEGINNING and containing 0.0321 of an acre (1,400 square feet) of land, more or less.

NOTES:

The basis of bearing is the Town of Addison Survey Control Network (December 2007 update) based on Monument Numbers COA-3, COA-4, COA-5, COA-10, & COA-11. All distance are surface distances using the TXDOT Dallas County Scale Factor 1.000136506.

A survey exhibit of even date accompanies this metes & bounds description.



TAX INFORMATION

Commercial Account #100053900A0010000

Location Owner Legal Desc Value Improvements Land Exemptions Estimated Taxes Building Footprint History

Location (Current 2014)

Address: 4150 BELT LINE RD

Market Area: 0

Mapsco: 14-B (DALLAS)

Customer Service Survey

Enter PIN: Submit

DCAD Property Map

View Photo

2013 Appraisal Notice

Electronic Documents (ENS)



Print Homestead Exemption Form

YAHOO! Maps

Owner (Current 2014)

WAL MART STORES INC % WAL-MART PPTY TAX DEPT PO BOX 8050 BENTONVILLE, ARKANSAS 727128055

Multi-Owner (Current 2014)

Owner Name	Ownership %
WAL MART STORES INC	100%

Legal Desc (Current 2014)

1: SAMS CLUB

2: BLK A PT LT 1 ACS 17.0689

3:

4: VOL92010/0780 EX010892 CO-DALLAS

5: 0053900A00100 3100053900A Deed Transfer Date: 1/14/1992

Value

2013 Certified Value	s
Improvement: Land: Market Value:	+ \$7,435,210
Tax Agent: WALMART STORES INC	
Revaluation Year:	2012
Previous Revaluation Year:	2011

TAX INFORMATION – Continued

Improvements (Current 2014)

	Improvem	ents (Current 2014)	
#	Desc: DISCOUNT STORE Total	Year Built: 1992	
	Construction	Depreciation	Appraisal Method
	Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (127,184 sqft	Physical: 37% Functional: + 0%	INCOME
1	Net Lease Area: 137,696 sqft	Quality: AVERAGE	
	# Stories: 1	Condition: GOOD	
	# Units: 0		
	Basement (Area): NONE		
	Heat: CENTRAL HEAT A/C: CENTRAL A/C		
	A) CI CENTINE P) C		
#	Desc: AUTOMOTIVE SERVICE	Total Area: 6,240 sqft	Year Built: 1992
	Construction	Depreciation	Appraisal Method
	Construction: C-MASONRY, BLOCK, TILT-WALL	Physical: 31% Functional: + 0%	INCOME
	Foundation (Area): CONCRETE SLAB (6,240 sqft) Net Lease Area: 0 sqft	<u>External:</u> + <u>0%</u> Total: = 31%	
2	# Stories: 1	Quality: GOOD	
	# Units: 0	Condition: GOOD	
	Basement (Area): NONE		
	Heat: CENTRAL PARTIAL		
	A/C: CENTRAL PARTIAL		
,			
#	Desc: UTILITY BUILDING	otal Area: 72 sqft Ye	ear Built: 1999
#	Desc: UTILITY BUILDING To	otal Area: 72 sqft Ye Depreciation	Appraisal Method
#	Construction	Depreciation Physical: 56%	
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS	Depreciation Physical: 56% Functional: + 0%	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft)	Depreciation Physical: 56%	Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS	Depreciation Physical: 56% Functional: + 0% External: + 0%	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56%	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE	Appraisal Method
	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE	Appraisal Method
3	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL Construction	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD	Appraisal Method INCOME Year Built: 1992 Appraisal Method
3	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0%	Appraisal Method INCOME
3	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL Construction	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0% External: + 0% External: + 0%	Appraisal Method INCOME Year Built: 1992 Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Construction Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (4,200 sqft) Net Lease Area: 0 sqft	Depreciation	Appraisal Method INCOME Year Built: 1992 Appraisal Method
3	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Construction Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (4,200 sqft) Net Lease Area: 0 sqft # Stories: 1	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0% External: + 0% Total: = 31% Quality: GOOD	Appraisal Method INCOME Year Built: 1992 Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL Construction	Depreciation	Appraisal Method INCOME Year Built: 1992 Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (4,200 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0% External: + 0% Total: = 31% Quality: GOOD	Appraisal Method INCOME Year Built: 1992 Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Construction Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (4,200 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: CENTRAL PARTIAL	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0% External: + 0% Total: = 31% Quality: GOOD	Appraisal Method INCOME Year Built: 1992 Appraisal Method
#	Construction Construction: S-PRE-ENGINEERED STEEL BLDGS Foundation (Area): CONCRETE SLAB (72 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE Heat: NONE A/C: NONE Desc: SHIPPING DOCK/TRUCK TERMINAL Construction: C-MASONRY, BLOCK, TILT-WALL Foundation (Area): CONCRETE SLAB (4,200 sqft) Net Lease Area: 0 sqft # Stories: 1 # Units: 0 Basement (Area): NONE	Depreciation Physical: 56% Functional: + 0% External: + 0% Total: = 56% Quality: AVERAGE Condition: GOOD Total Area: 4,200 sqft Depreciation Physical: 31% Functional: + 0% External: + 0% Total: = 31% Quality: GOOD	Appraisal Method INCOME Year Built: 1992 Appraisal Method

TAX INFORMATION - Continued

Land (2013 Certified Values)

#	State Code	Zoning	Frontage (ft)	Depth (ft)	Area	Pricing Method	Unit Price	Market Adjustment	Adjusted Price	Ag Land
1	COMMERCIAL IMPROVEMENTS	PLANNED DEVELOPMENT	0	0	743,521.0000 SOUARE FEET	STANDARD			\$7,435,210	

* All Exemption information reflects 2013 Certified Values. *

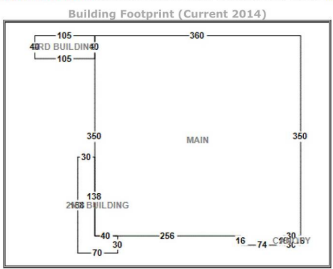
Exemptions (2013 Certified Values)
No Exemptions

Estimated Taxes (2013 Certified Values)

	City	School	County and School Equalization	College	Hospital	Special District
Taxing Jurisdiction	ADDISON	DALLAS ISD	DALLAS COUNTY	DALLAS CO COMMUNITY COLLEGE	PARKLAND HOSPITAL	UNASSIGNED
Tax Rate per \$100	\$0.5718	\$1.282085	\$0.2531	\$0.1247	\$0.276	N/A
Taxable Value	\$9,772,490	\$9,772,490	\$9,772,490	\$9,772,490	\$9,772,490	\$0
Estimated Taxes	\$55,879.10	\$125,291.63	\$24,734.17	\$12,186.30	\$26,972.07	N/A
Tax Ceiling					N/A	N/A
Total Estimated Taxes					\$245,063.27	

DO NOT PAY TAXES BASED ON THESE ESTIMATED TAXES. You will receive an **official tax bill** from the appropriate agency when they are prepared. Taxes are collected by the agency sending you the **official** tax bill. To see a listing of agencies that collect taxes for your property. **Click Here**

The estimated taxes are provided as a courtesy and should not be relied upon in making financial or other decisions. The Dallas Central Appraisal District (DCAD) does not control the tax rate nor the amount of the taxes, as that is the responsibility of each Taxing Jurisdiction. Questions about your taxes should be directed to the appropriate taxing jurisdiction. We cannot assist you in these matters. These tax estimates are calculated by using the most current certified taxable value multiplied by the most current tax rate. It does not take into account other special or unique tax scenarios. If you wish to calculate taxes yourself, you may use the TaxEstimator to assist you.



History

ZONING INFORMATION

ARTICLE XV. PLANNED DEVELOPMENT DISTRICT

Section 1. Purpose of district.

Section 2. Application.

Section 3. Uses permitted.

Section 4. Development schedule.

Section 5. Procedure for approval of development plan.

Section 6. Coordination with subdivision regulation ordinance.

Section 1. Purpose of district.

The purpose of this district is to encourage better development in the town by allowing more flexibility in the planning and development of projects. Variable combinations of land use units such as industrial parks, office or commercial districts, mixed or uniform residential development, or other appropriate combination of uses will be allowed if developed and operated as integral land use units by a single owner or combination of owners. It is the policy of the town that the developer shall inventory site conditions and environs, both natural and manmade, and shall provide appropriate protection of these elements prior to approval of the planned development district. The district is further designed to allow the city council greater control over the development of areas adjacent to residential districts.

Section 2. Application.

An application for a planned development district may be made to the city planning and zoning commission in the same manner that an application for any amendment to the zoning ordinance is made. In addition to the requirements outlined in sections 4 and 5, the planning and zoning commission or the city council may require additional information or special plans related to specific elements of the planned development district.

Section 3. Uses permitted.

A planned development district may be approved for any use or combination of uses allowed under the zoning ordinance including special use permits. The uses permitted in any specific planned development district shall be enumerated in the ordinance establishing such districts.

Section 4. Development schedule.

An application for a planned development district shall, if the applicant desires or the planning and zoning commission or city council requires, be accompanied by a development schedule indicating the appropriate date on which construction is expected to begin and the rate of anticipated development to completion. The development schedule, if adopted and approved by the city council, shall become part of the development plan and shall be adhered to by the owner, developer and his

ZONING INFORMATION – Continued

- successor in interest. The city council, in the ordinance approving the development schedule, may authorize the planning and zoning commission to extend the development schedule or adopt a new development schedule without additional public hearings.
- Annually, where a development schedule has been required, the building official shall report to the
 city council the actual development accomplished in the various planned development districts as
 compared with the development schedules.
- 3. The planning and zoning commission may, if in its opinion the owner or owners of the property are failing or have failed to meet the approved schedule, initiate proceedings to rezone the planned development district by removing all or part of the planned development district from the zoning district map and recommending that the area involved be placed in another appropriate zoning district. This recommendation shall be passed to the city council as are other amendments to the zoning ordinance.
- 4. The owner or owners may, at any time, apply to the planning and zoning commission for an extension of the development schedule. Such application shall be acted upon by the planning and zoning commission and if the ordinance setting out the development schedules gives the authority to the planning and zoning commission to extend the development time, the action of the planning and zoning commission making the extension shall be final. In the event the planning and zoning commission denies the extension, the owner or owners of the property shall have a right of appeal to the city council and the rules for the amendment of the zoning ordinance shall apply and govern the handling of the appeal.

Section 5. Procedure for approval of development plan.

- 1. An applicant for a development of an area included under a planned development district, or one seeking to have an area designated as such a district, must submit a development plan which shall become part of the amending ordinance. Changes in the development plan shall be considered the same as changes in the zoning district map and shall be processed as required by zoning ordinance; except that changes of detail which do not alter the basic relationship of the proposed development to adjacent property and which do not alter the uses permitted or increase the density, building height or coverage of the site, or which do not decrease the off-street parking ratio or reduce the yards provided at the boundary of the site or does not significantly alter the landscape plans or signage as indicated on the approved development plan may be authorized by the zoning administrator. Any applicant may appeal the decision of the zoning administrator to the planning and zoning commission for review and decision as to whether an amendment to the planned development district ordinance shall be required.
- 2. The development plan shall include:
 - (a) A site inventory analysis including a scale drawing showing existing vegetation, natural watercourses, creeks or bodies of water and analysis of planned changes in such natural features as a result of the development. This should include a delineation of any flood prone areas.
 - (b) A scale drawing showing any proposed public or private streets and alleys; building sites or lots, and areas reserved as parks, parkways, playgrounds, utility easements, school sites, street widening and street changes; the points of ingress and egress from existing streets; general location and description of existing and proposed utility services, including size of water and sewer mains; the location and width of all curb cuts and the land area of all abutting sites and the zoning classification thereof on an accurate survey of the tract with the topographical contour interval of not more than five feet.

ZONING INFORMATION – Continued

- (c) A site plan for proposed building complexes showing the location of separate buildings and the minimum distance between buildings, and between buildings and property lines, street lines and alley lines. Also to be included on the site plan is a plan showing the arrangement and provision of off-street parking.
- (d) A landscape plan, prepared in accordance with the provisions of article XXI, landscaping regulations of this appendix.
- (e) An architectural plan showing elevations to be used throughout the development on commercial buildings. Any or all of the required information may be incorporated on a single drawing if one drawing is clear and can be evaluated by the director of development services and the building official. A legal instrument establishing a plan for permanent care and maintenance of any common area or communally owned facility must be submitted before the development plan will be approved. All such instruments shall be approved by the city attorney as to legal form, and by the city council as to suitability for the proposed use of the common area.

Section 6. Coordination with subdivision regulation ordinance.

- Processing under the subdivision ordinance shall be carried out simultaneously with the review of the development plan under this section.
- 2. The development plan submitted under section 5 shall be accompanied by a preliminary plat which meets the requirements of the subdivision ordinance. The preliminary plat shall be reviewed and approved by the planning and zoning commission prior to the granting of any building permits.
- 3. Every planned development district approved under the provisions of this appendix shall be considered as an amendment to the zoning ordinance as applicable to the property involved. In carrying out the development of a planned development district, the development conditions and the development schedule, if required, shall be complied with and such conditions as are specified for the development of a planned development district shall not be construed as conditions precedent to the approval of the zoning amendment, but shall be construed as conditions precedent to the granting of a certificate of occupancy.

LETTER OF NOTICE

PYLES * WHATLEY CORPORATION

Real Estate Consultants

Wendell Pyles, MAI, SR/WA

Jan Whatley (1953-2013)

January 02, 2014

WalMart Stores Inc c/o WalMart Property Tax Dept. P O Box 8050 Bentonville, Arkansas 72712-8055

Via first class, certified mail, return receipt requested, article no. 7012 3050 0001 4153 2170

Re: Parcel 42E - real estate property located at 4150 Belt Line Road, Addison, Texas

To Whom It May Concern:

In connection with the Town of Addison, our firm has been engaged to perform a real estate appraisal of a proposed partial acquisition involving the property referenced above. In preparation for the Belt Line Road Project, real estate appraisals of the affected properties are required.

We would like to meet with you and inspect your property for appraisal purposes. Please contact **Jason Secrest** at **214.340.5880** to arrange an appointment.

Enclosed are copies of the acquisition descriptions and drawings. We look forward to meeting you.

Sincerely,

PYLES WHATLEY CORPORATION

Wendell Pyles

11551 Forest Central Drive Suite 220

Dallas, Texas 75243

www.PylesWhatley.com

777 Main Street Suite 600 Fort Worth, Texas 76102

Phone (214) 340-5880 Fax (214) 340-5422 Toll Free (800) 340-2166

Phone (817) 887-8176 Fax (817) 887-8177

USPS CERTIFIED/RETURN RECEIPTS

21.70	(Domestic Mail (Service™ D MAIL™ RECEIPT Only; No Insurance Coverage Provided) ation visit our website at www.usps.com only the companies of the companies
4153	OFF	ICIAL USE
1000	Certified Fee Return Receipt Fee (Endorsement Required) Restricted Delivery Fee	3.10 2.55 Postmark Here
3050	Total Postar	* 6.31 13-667 US
7012	City, State 7	WalMart Stores, Inc O Walmart Property Tax Dept. P O Box 8050 Bentonville, AR 72712-8055
		ns

SENDER: COMPLETE THIS SECTION Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the malipiece, or on the front if space permits. Article Addressed to:	A. Signature A. Signature Addressee B. Received by (Printed Name) C. Date of Delivery D. Is delivery address different from item 1? If YES, enter delivery address below:
WalMart Stores, Inc c/o Walmart Property Tax Dept. P O Box 8050 Bentonville, AR 72712-8055	JAN 0 6 2014 3. Service Type Certified Mall Registered Insured Mall Restricted Delivery? (Extra Fee) 2170 A. Restricted Delivery? (Extra Fee) C. Return Receipt 102595-02-M-1540