Harshman & Company, Inc.

# For Sale

# **1565 State Street**



Contact: John B. Harshman, Broker Phone: 941-951-2002 Fax: 941-366-5818 1575 Main St., Sarasota, FL 34236 Email: jbh@harshmanrealestate.com www.harshmanrealestate.com

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# **IMPORTANT NOTICE**

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# **Exclusive Right of Sale Listing**

Harshman & Company, Inc. is the Exclusive Listing Agent for the subject property and is presenting this property to Qualified Principal Buyers with expertise in real estate investment and development. Buyers are excluded from Cooperating Broker fees.

#### Inquiries regarding the property described herein should be directed to:

John B. Harshman, Broker Harshman & Company, Inc. 1575 Main St. Sarasota, FL 34236

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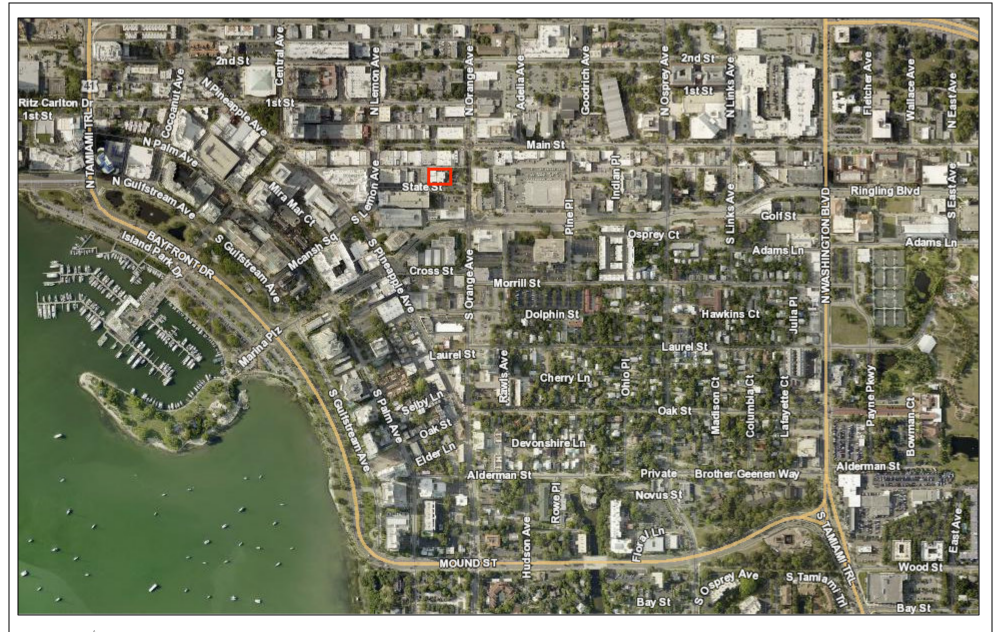
# **Property Summary**

# Showings available only by appointment with Broker. Do not disturb occupant.

- **Owner:** Coastal Behavioral Healthcare Inc.
- Address: 1565 State Street, Sarasota, FL 34236
- **Parcel ID#:** 2027-03-0104
- Location:The subject property is extremely well located in the heart of downtown<br/>Sarasota just west of Orange Avenue on the north side of State Street.<br/>Across State Street from the subject is the new 400 space municipal State<br/>Street Garage with notable businesses on the ground floor including<br/>Dimmitt's Sarasota Studio (luxury and exotic automobiles) Daily Bird,<br/>and Brick Smoked Meats. State Street is one of the most attractive streets<br/>in downtown Sarasota lined with galleries, boutique restaurants, fitness<br/>businesses, interior design studios and office. State Street terminates at<br/>Lemon Avenue and to the almost completed and SOLD OUT 142 unit<br/>residential condominium The Mark. Commercial businesses will also fill<br/>the ground and 2<sup>nd</sup> floor of The Mark by its 1<sup>st</sup> quarter 2020 completion.
- Leasing Market: Commercial storefront rents in the downtown Sarasota for remodeled space starts at about \$29 per square foot triple net and topping out at \$53 per square foot triple net. Vacancy is approximately 3%. (List of commercial rental rates available on request.)
- **Opportunity:** This is a tremendous opportunity for a creative developer to transform a office building with historic character into a trendy home for one or multiple businesses including office, retail or restaurant. The bones of this building are solid and the façade recalls a historic time when Sarasota's architecture carried a heavy Meditation influence. One possibility would be decoupling the buildings making one a home for your business and leasing the second building or selling it at a profit.
- **Zoning:** DTC Downtown Core (City of Sarasota) entitles property with 50residential units per acre and 10-stories, office, retail, hotel and restaurant.

Residential Density: The subject site will permit 18 residential units

Land Size:	15,023 sq. ft. +/- Survey date 29 April 2002 15,750 sq. ft. Sarasota County Property Appraiser
<b>Building Size:</b>	12,655 gross square feet (per ADP plans) 8,701gross square feet ground floor 3,954gross square feet second floor
Year Built:	1926+/- and update 2002
Improvements:	The subject is a free standing 2-story office building. Originally the property consisted of two separate structures that were internally connected in 1971 and have subsequently been improved as one structure.
Parking:	There are 15 on-site parking spaces and the State Street garage offers the first 2 hours parking at no charge with monthly employee passes purchased for \$20.
Primary Streets:	State Street is not designated "Primary" which alleviates the site of cumbersome development and design restrictions.
Environmental:	Phase I and limited Phase II commissioned by the City of Sarasota is available upon request.
Year Built:	1989 (effective year built per Sarasota County)
Utilities:	City of Sarasota Water/Sewer
Taxes:	\$2,786.01 tax year 2018
Price:	\$2,700,000





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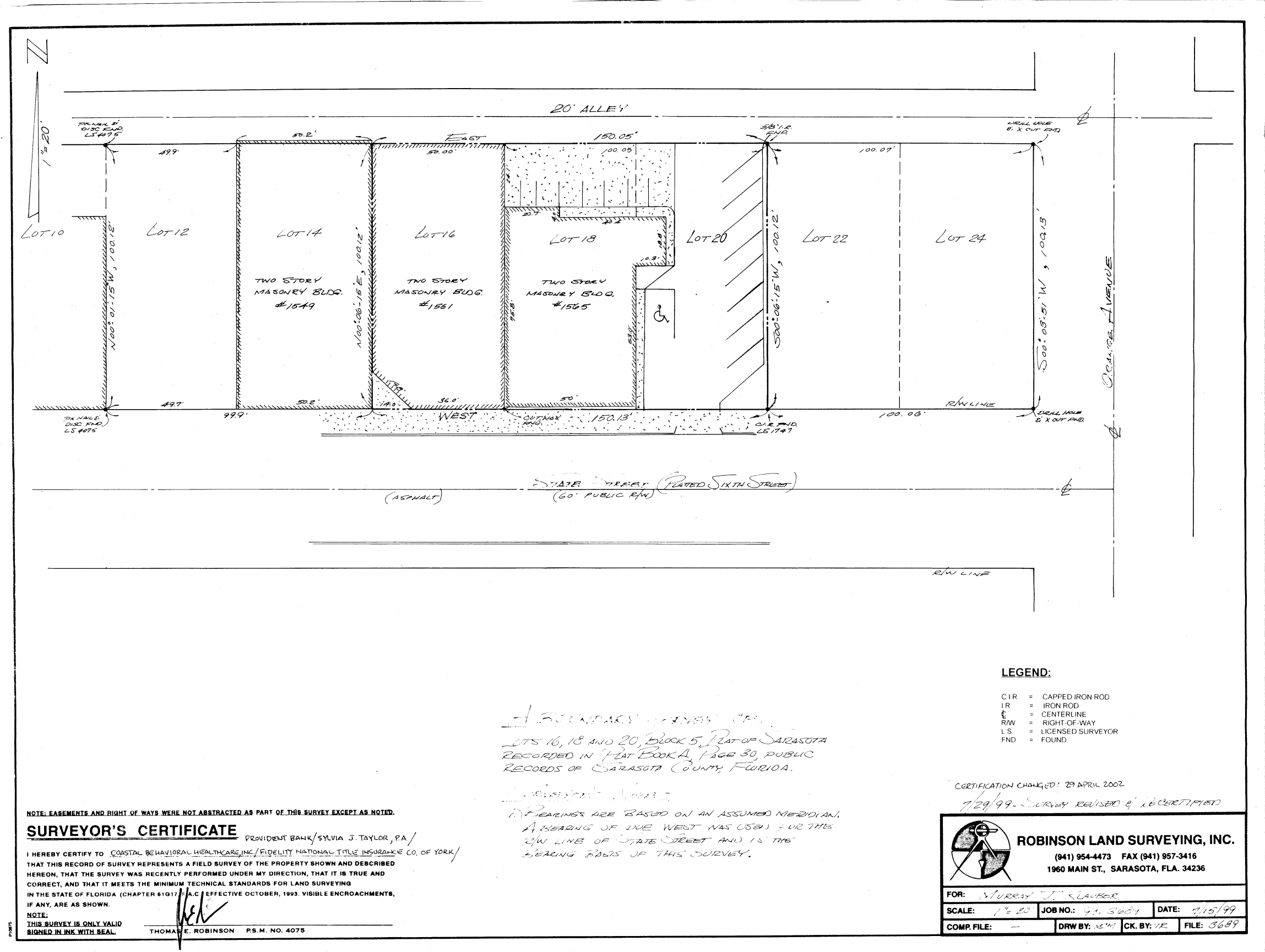
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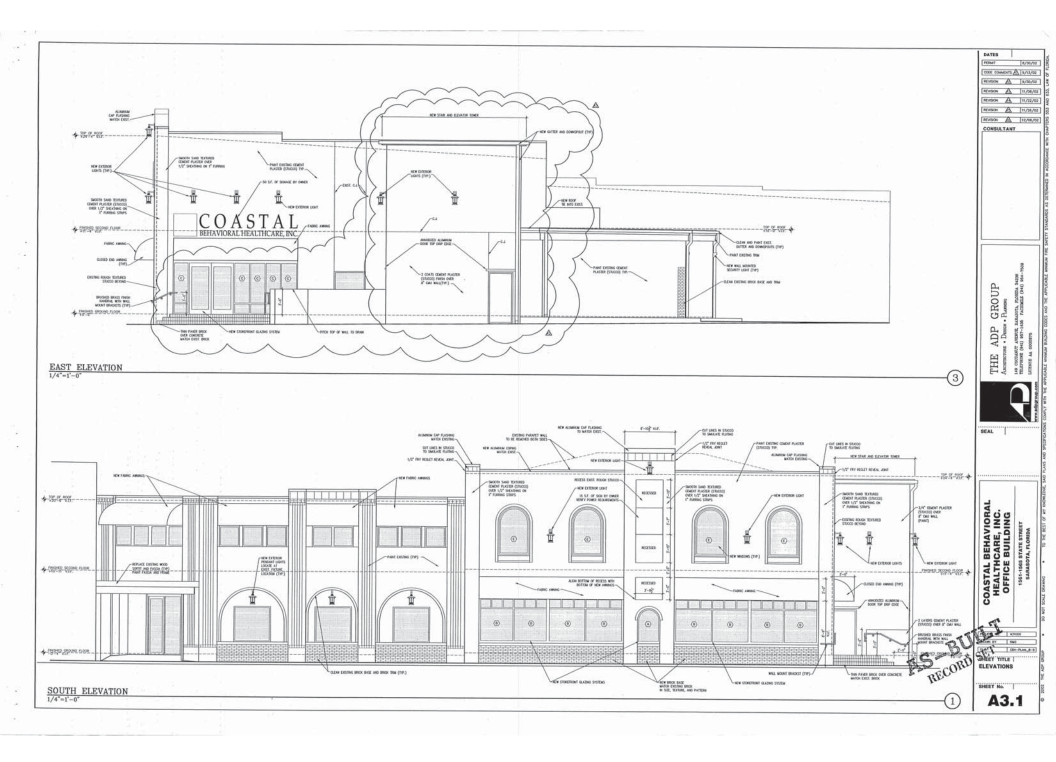
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# SCPA Map

This map is a product of the Sarasota County Property Appraiser's Office. No warranties are expressed or implied.

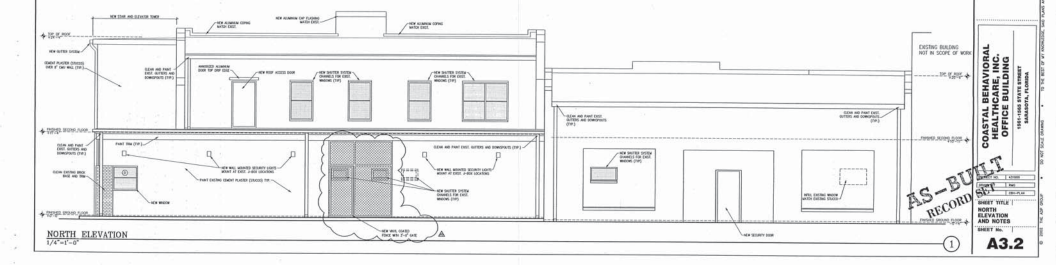


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- 1. INFILL REMOVED WINDOWS WITH CONCRETE MASONRY UNITS. FINISH TO MATCH EXISTING
- EXTERIOR PAINT COLORS AND PATTERNS TO BE SELECTED CLEAN BRICK WITH SOLUTION THAT WILL NOT DISCOLOR, ETCH OR DAMAGE THE BRICK OR MORTAR CLEAN, REPAIR AND PAINT EXISTING GUTTERS AND DOWNSPOUTS.
- 5.
- REMOVE ALL ABANDONNED PIPING, CONDUITS, WRING, ETC. PATCH, REPAIR, SEAL AND PAINT ALL EXISTING PENETRATIONS
- REMOVE ALL VEGETATION FROM PARKING AREAS, SIDEWALKS, ALLEYS, ROOF, GUTTERS, AND AROUND BUILDING
- R
- REMOVE ALL EXISTING SIGNAGE ON AND AROUND BUILDING SALVAGE EXISTING GAS LIGHT FIXTURES AND RETURN TO OWNER 9.
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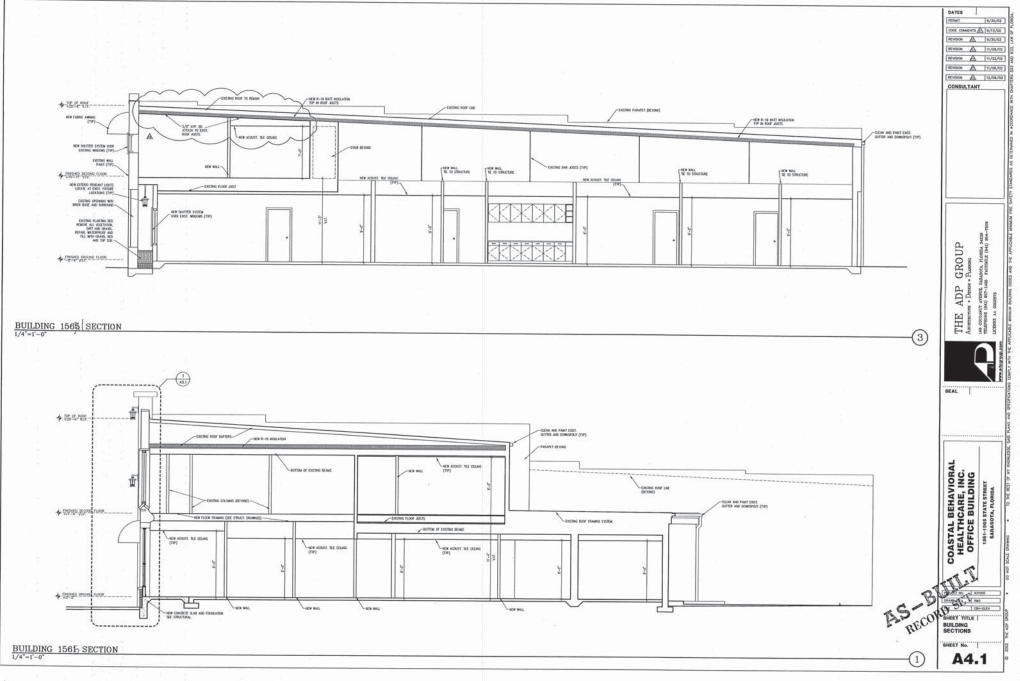
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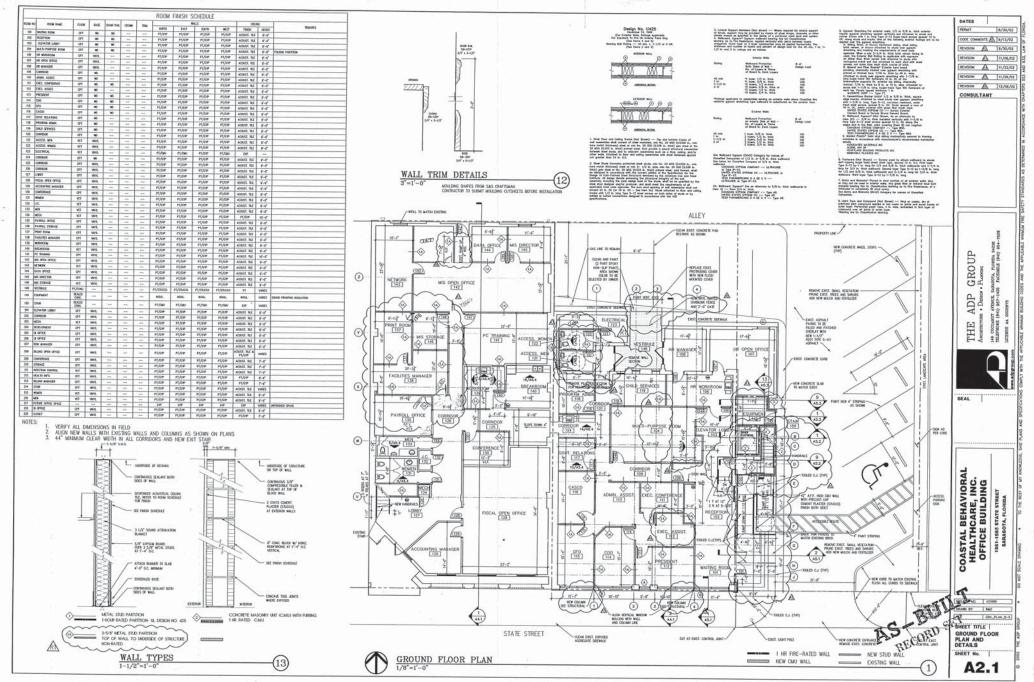
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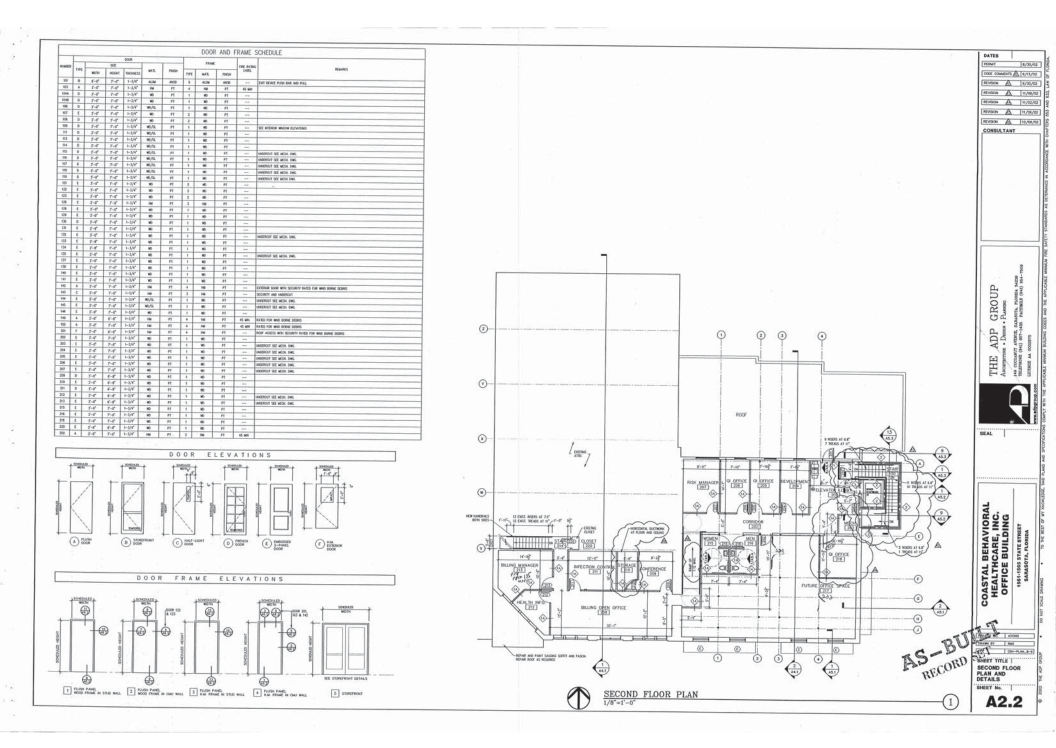
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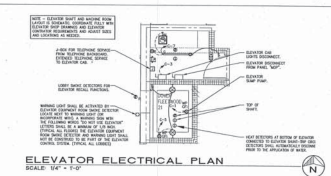








- ELEVATOR SHUT-DOWN RELAY IN NEMA-1 ENCLOSURE WITH 120V. A.C. COL, AND ONE N.O. CONTACT RATED AT 1 MAP. (SOUNCE "D" THYS "C" RELAY # BOLCORVED WITH 20 VA COL BRAN OR LESS). CONNECT FORMET DO ELEVATOR MAIN FORCE SEMANT-THEP SHOULD CONTACTS IN RELAY.
- ELEVATOR SMOKE RELAY IN NEMA-1 EXCLOSURE WITH 120Y, A.C. CORE AND THO N.O. CONTACTS RATED AT 1 AMP, SAILLET TO SQUARE "O" THEY "O" NEILAY & ASSIGLIZZO WITH 20 VA COR DRAW OR LISS: CONNECT SHOLL, FROM LEIVATOR CONTROLLER THROUGH ONE CONTACT TO SEND THE ELEVATOR WITO A PROVEL 1 RECALL.
- ELEVATOR MADENE ROOM AND HOSTINKY SACKE RETECTORS SHALL EACH HAVE ONE SET OF N.D. ALHELMAY CONTACTS BATED FOR NUL 1 AND AT 150%. THESE CONTACTS NUL CONTROL POWER TO THE COLL OF THE ELEVATOR SACKE RELAY. THESE SACKE DETECTIONS SHALL BE CONVECTED TO THE SAME F.A. ROME AS THE LOOP'S DAVID EXECUTION.
- ELEVATOR MADRIE ROOM, HOSTMAY, MIO PTI HEAT EXCECTOR SMALL BE A 135 DEGREE F FORD TRAMENATIER UNET MIT HOS EST OF N.G. ANGUNARY CONTRACTS PARTD FOR MIN. 1 AND AT TOYN THEAS CONTRACT WARK LOAKING, POWER TO THE CLAVIDAT SHALL FOR LOAKING, POWER HEART TO THE STANDARY CONTRACT, THE CLAVIDARY SHALL REAL MAD CONSIGNED WITH BE LOAKING SHOUNDED TO THE SAME, F.A. GORA OF RECENTS EXCENTION FOR CONSIGNED WITH ME LOAKING FOR MOMENT OF MAD.
- PROVIDE A RED WARNING LIGHT (WIN. 1/8" DIA.) LOCARED ABOVE THE ELEVATOR CALL BUTTONS ON THE FLOOR OF EGRESS, REVOKE AN ENGRAVED LABLE "DO NOT USE ELEVATOR WHEN UT" LOCARED ABOVE LLAW, WARNING LIGHT WILL BE CONTRUCTURE OF THE ELEVATOR SHORE RELAY.
- PROVIDE 50 VA CONTROL TRANSFORMER WITH FUSE BLOCK IN NEMA 1 ENCLOSURE. PRIMARY VOLTAGE TO MATCH BLEVATOR, TOXY SECONDARY VOLTAGE, SAMARE TO SOURCE "D" # SOTOR/SOCI. PRIMARY FUSES AT . 5 AMP SECONDARY FUSES AT 1 AMP.
- 7. WRING SHALL BE MIN. #12 COPPER WIRE IN 3/4" CONDUCT.



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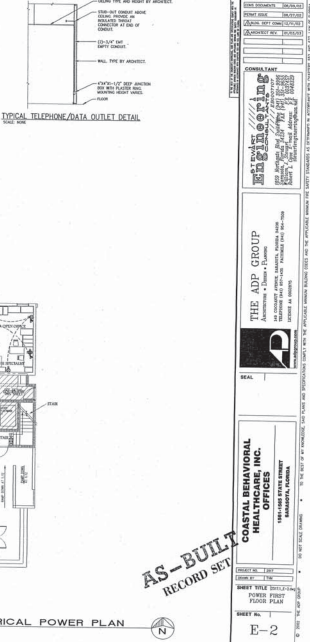
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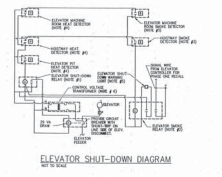
DATA INTRES

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DELING TYPE AND HEIGHT BY ARCHITECT.

DATES



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RTU-1 MOUNTED ON ROOF ABOVE WOMEN'S RESTROOM

- CONDENSING UNIT LOCATED ON ROOF, COORDINATE LOCATION WITH MEDIANICAL PLANS

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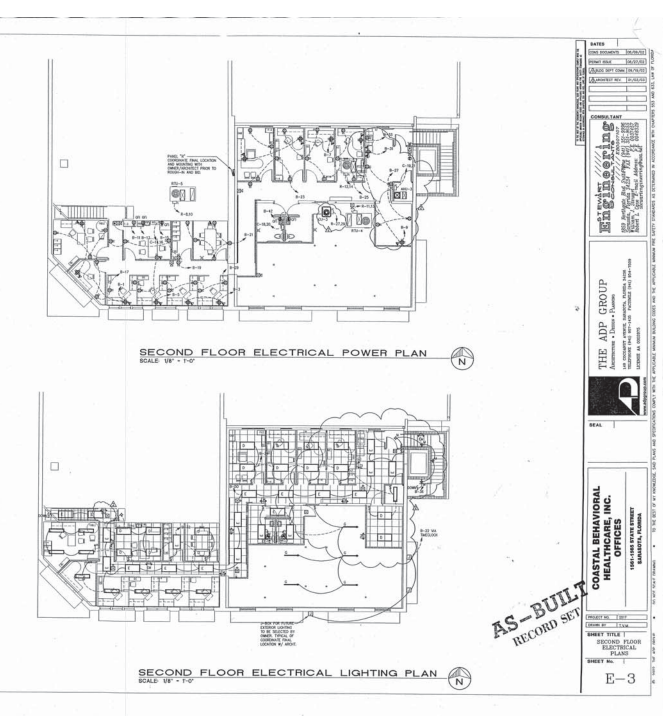
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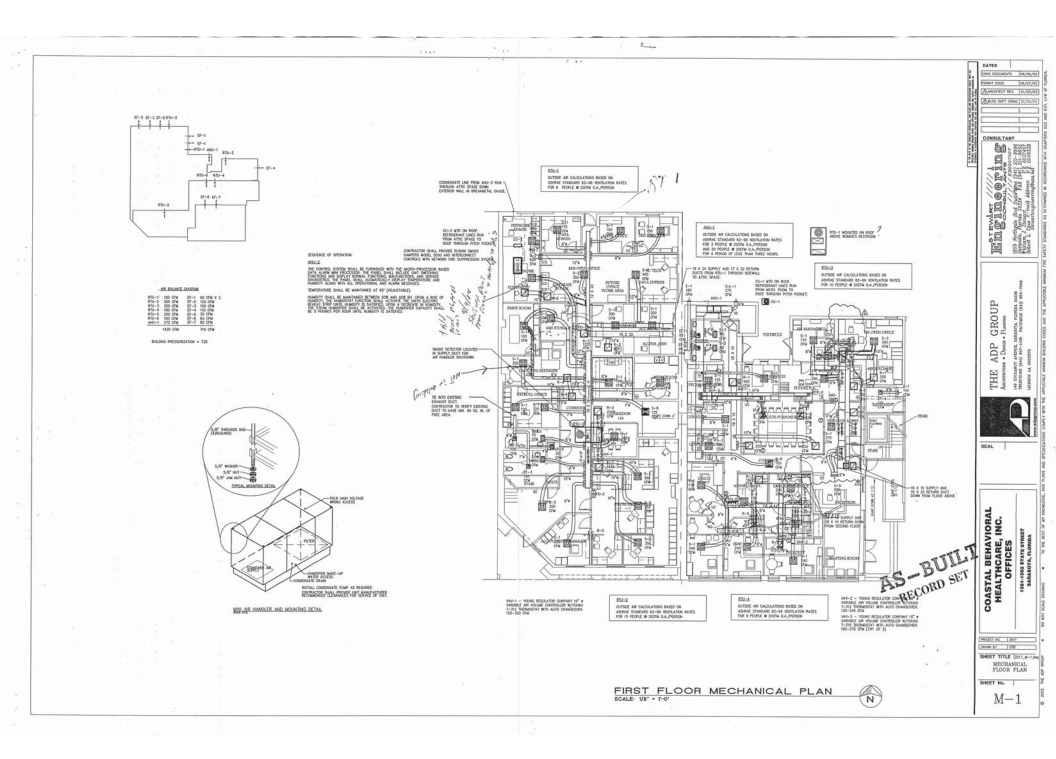
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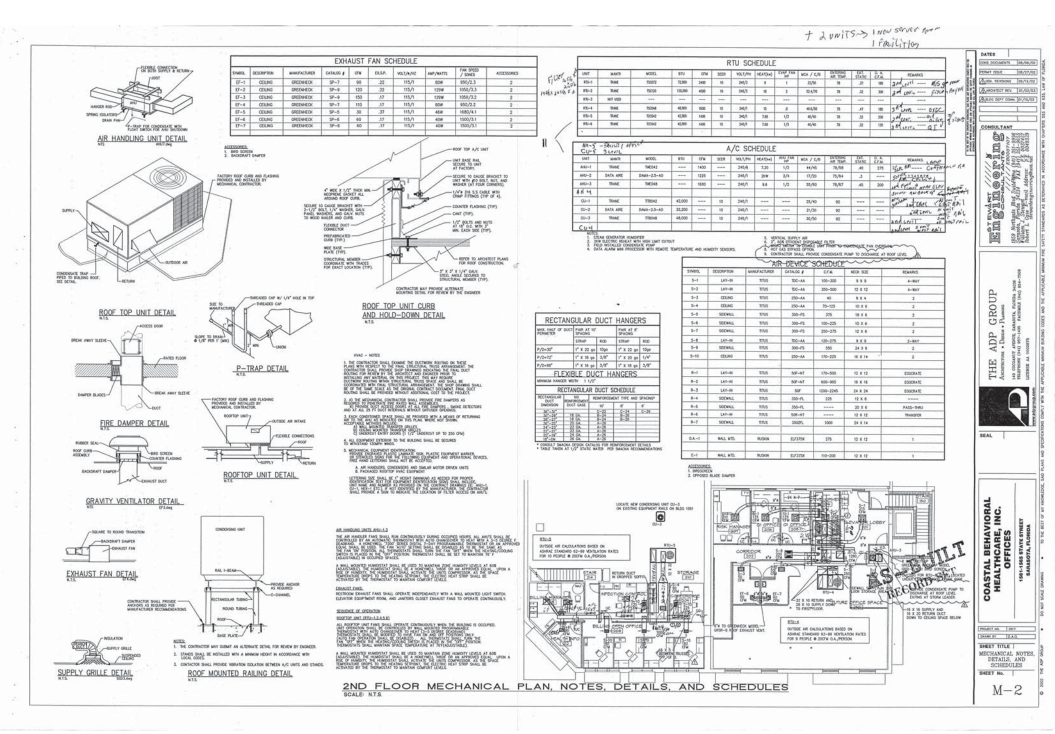
#### FIRST FLOOR ELECTRICAL POWER PLAN SCALE: 1/8" - 1'-0

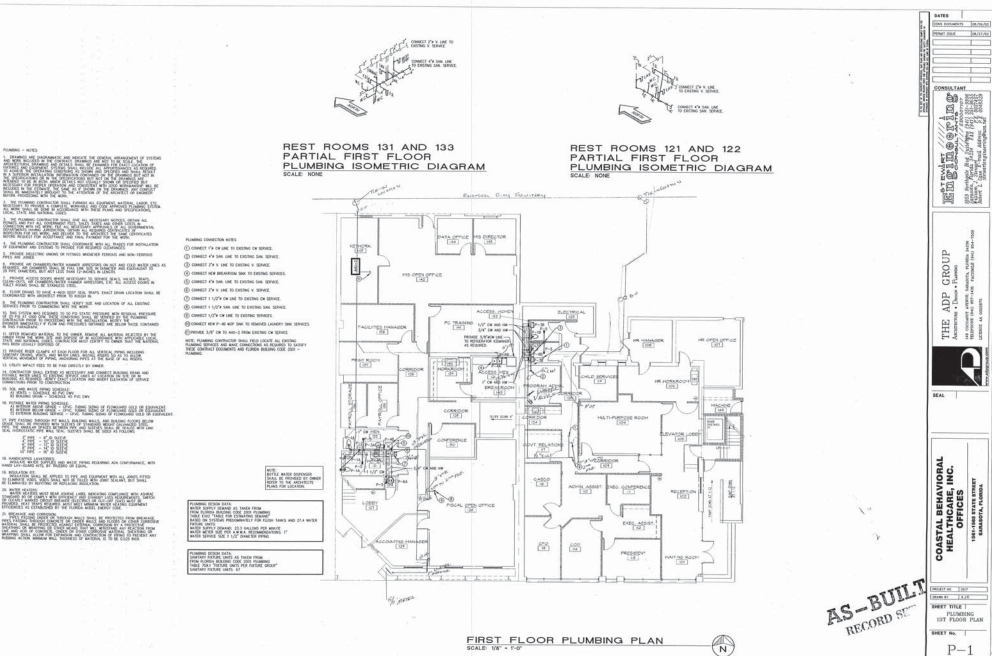
#### ELECTRICAL NOTES

- RAVARDOS DE DUDOMANATE AUX DOCAT HE EXDELA, MENOCIDET O STITULA DOS RELECES DE DE CONTRAT DOMANS AR NOT DO CALLES DE CALLES DE CALLES DE ANO DETALS MEL EL DUANADO FOR L'ALCI LOCADO OF FRITRES ME DERMINI, ANTINES UNIVERSION EN LE DECIDIÓN ALON DE DEMINI, ATTINES UNIVERSION EN LE DIALON DE DUDON ON RE DEMINI, DERMI NOTE, CONTRAT RESOLUCIÓN DE DE ANTINION OF DE DERMI NOTE, CONTRAT RESOLUCIÓN DE DE ANTINION OF DE OMMER OR INCLUENT RESOLUCIÓN DE DE ANTINION OF DE DERMI NOTE, CONTRATE RESOLUCIÓN DE DE ANTINION OF DE DERMI NOTE, CONTRATE RESOLUCIÓN DE DE ANTINION OF DE
- THE RECENCE CONTRACTOR TO FUNCTION ALL EXEMPTION. MATERIAL MADE FOR NOTESSAY TO PROVIDE A COMPLETE WORKMER AND CODE APPOINTD RECENCES FOR DETIREMENTS STATE. ALL HORS TO BE FOR IT AND CODE APPOINTD RECENCES AND SPECIFICATIONS, LOCAL STATE AND INITIANE CODES
- THE LICENSEL CONTRACTOR WILL DRY ALL RECEMPTINGES, ORDAN ALL PERINT AND PARA ALL BOOTMANDON THESE SALES TAKES AND OHRE COSTS IN CONSECTION WITH AMEDICAN. CHRONICAL RECEMPTION OF AND AND ALL PERINT AMEDICING. CHRONICAL RECEMPTION OF AND AND ALL PERINT AMEDICAN. CHRONICAL CONTRACTOR THE SAME CRITICALES BETWEE RECENTS FOR ACCOMPTION OF THE PERINT ON THE SAME.
- THE ELECTRICAL CONTRACTOR(E.C.) WILL GIVE FUEL COOPERATION TO OTHER TRADES AND WILL TRANSFE IN WOTING TO THE CONTRACTOR, ANY INFORMATION NECESSARY TO FERMIT THE WORK OF ALL TRADES TO BE INSTELED SATIFACTORY AND WITH THE LEAST FOSSIBLE MICETRALING OR GELAY. THE E.C. MIST CONTENT ALL COMPUT TRADE AND CONTRACTION OF GELAY. THE E.C. MIST CONTENT ALL COMPUT
- 5 THE ELECTRICAL CONTINUETOR TO FORMER HIM STREET HIMLES PEOR TO EXCOLORING TO PEOR AND ADDRESS AND EXACT LOCADORS OF ALL WALL-WOANTD ELECTRICAL RECORDS HIML DEBARS AND EXACT LOCADORS OF ALL WALL-WOANTD ELECTRICAL RECORDS HIML DEBARS, CONTINUETOR HIMLES FORMER FOR A CODE CONFLICT, THE CONTINUETOR WILL NOTIFY THE MICHINEEER FORME TO COMMERCIANT THE WOOK.
- 6 ALL SPARE CONDUCTS TO BE INSTALLED FOR FUTURE USE WILL BE CAPPED WITH FULL WRE INSTALLED. UNDERDROUND SPARE CONDUCTS WILL BE STUBBED UP 12" AT.F. WIENE INSTALLED. UNDERDROUND SPARE CONDUCTS WILL LABELED WITH ITS PURPOSE.
- 7 THE ELECTRICAL CONTRACTOR WILL PROVIDE A COMPLETE GROUPENS SYSTEM PER APPLICABLE SECTIONS OF THE N.E.C. BOND SERVICE DISTANCE GROUPD TO BUILDING STELL, METAL WATER MANCE, MARCE BECKTROESE, ELE AS MECESSARY.
- STELL HELE MADE MANYE, MANYE MANYE MAN MANYE A LAK MARKATANA ANA MANYE MANYE
- ELECTRICAL CONTRACTION 10 SUPPLY ALL REQUIRED RECONNECTS AND WREY ALL DEHAUST FASS, ARI HANDREL UNITS, AND CONCENSION UNITS, ELEC PROVIDED TO THE MECHANICAL CONTINUCTOR, E.C. MILL MERFY INAREPLATE RATINGS OF ALL MECHANICAL EQUIPATION FRONT IN BOUSH-IN- E.C. TO PROVIDE RECONNECTS AND DIRACT INFORMATION FOR MAREPLATE RATING, DIE E.C. MILL MORPY THE ANOMICET/UNIGNEER OF MAY GAMAGES REQUIRED TO CIRCLINER FORCE TO COMMENTING THE MACHINE FOR MAREPLATE RATING, DIE E.C. MILL MORPY THE ANOMICET/UNIGNEER OF MAY
- 16 ELECTRICAL CONTRACTOR WEL CONTACT LOCAL ELECTRICAL UTILITY AND COORDINATE EXACT LOCATION OF ELECTRICAL SCINCE SOLNICE, DORDINATE USE OF HAND ON HOLE / UTILITY POLICY / PAD MOUNT TRANSFORMED FROM TO BUT AND/OR DUAL-94.
- 11 MINOR DET'LES, NOT USUALLY SHOWN OR SPECIFIED, BUT NECESSARY FOR PROPER OPERATION AND CONSISTENT WITH GOOD WORKMANSHP, WILL BE INCLUDED IN THE ESTIMATE, THE SAME AS IF SHOWN ON DRAWINGS.
- 12 THE ELECTRICAL CONTRACTOR SHALL PROPERLY AND PERMANDERLY LICENTLY ALL BORES, DRUGGURES, ETC. FOR EMERGINGY CRICATS IN ACCORDANCE MITH NEC 700-8. LABLE ALL PANCE ORGUTS TO IDENTIFY UNIT EQUIMENT CONNECTED IN ACCORDANCE MITH NEC 700-12(7).
- 3 ELEVATOR SIZE IS EASED ON A 20 HORSEFONDER MOTOR. ELECTRICAL CONTRACTOR MEL VERFY MEH ELEVATOR MANUFACTURER FOR EXACT SIZE OF ELEVATOR FROM TO BO. E.C. TO FOROVE CONCIL DEVATOR ADD. GEODARCE TIZES SECONMODED BY ELEVATOR SIGO DUMMADS. HE ELEVATOR CREAT BALL ES SHITT-TERP. E.C. MEL VOITY ADDRECT/DUMADES OF MOTOR SIZE OWARDS FOROT TO COMMENCE THE WORK.
- ALL FIRE ALARM WRING TO BE SOLID COPPER CONDUCTOR OF THE MINIMA SZE RECOMMENCE IN THE FIRE ALARM SYSTEM MANUFACTORIE AND INSTALLED IN COMULT. ALL WRING TO BE COOR CONFIRMENTED AND PAPERATE DENTED. BISTALLED MI BE BY A STATE LICENSE AND APPROVED INSTALLER AND COMPLY WITH ALL APPLICABLE CODES AND ORDERANCES.
- 5 PER JANN FLOOR AND ELECTRONIC AND ROOM THE CONSUL ANALYSISSIES OF PER JANK STREAM BE CONSULTOR AND REPORT THE CONSULT SHOP ANALYSIS ACCOUNTS THE LA PHYLICARE COSES AND SHALL REPORT THE CONSULT SHOP ANALYSIS ACCOUNTS THE LA PHYLICARE COSES AND SHALL REPORT THE CONSULT AND ACCOUNTS THE CONSULTANCE AND ANALYSISSIES AND ANALYSISSIES AND ACCOUNTS THE STREE OF NOTION AND ACCOUNTS CONSULTS SHILL REPORT AND RECORDED IN THE STREE OF NOTION AND ACCOUNTS CONSULT SHOP AND RECORDED IN THE STREE OF NOTION AND ACCOUNTS CONSULTS SHILL REPORT AND RECORDED IN THE STREE OF NOTION AND ACCOUNTS CONSULTS SHILL REPORT AND RECORDED IN THE STREE OF NOTION AND ACCOUNTS CONSULTS SHILL REPORT AND RECORDED IN THE STREE OF NOTION AND ACCOUNTS CONSULTS SHILL REPORT AND ACCOUNTS AND ACCOUNTS AND ACCOUNTS CONSULTS SHILL REPORT AND ACCOUNTS AND ACCOUNTS AND ACCOUNTS ACCOUNTS AND ACCOUNTS ACCOUNTS AND ACCOUNTS ACCOUNTS AND ACCOUNTS ACCOU









FIRST FLOOR PLUMBING PLAN

P-1

SCALE: 1/8" - 1-0

		PLUMBING FIXTURE & CONNECTION SCHEDULE				
NEG	MINATION .	afuting	60		WASTE	
P-14		NAMES COLL NELLWORTH NO. K-3422, COLOR BY ARCHTECT. 12" ROUGH-IN, 14 1/2" HORH TO RIA GRANT-HED. 15 GALLON PER FULSH. EDWARDED BOW, MTRCOS GRAN TANK, FLL WANK, FLW KORK, DAY OF DOUSRED GRANE BP LIDDE TOLET SAIT. KOALE - ULTERA NO. 4464-C, COLOR BY ARCHTECT, EDWARTE SPARE, OPEN FRONT, DECK HINGL, EXTRA HANF SUD PLASTE TOLET SAIT.		1/1*	f	1°
P-tB	HANDI-CAP FLUSH TANK WATER GLOSET	RORER - MODEL HORENE M), K-3427, COLOR BY ARDRITCH, 12 <sup>*</sup> ROUGH-IN, 18 1/2 <sup>*</sup> HEDRY TO RIM, GRANT-FITD, 16 GALON FOR FLUSH, COMGATED BONE, MTREOUS DINA TAME, FLL, MANK, TANK, CONE, NAP FOLSED DONNE THE LEVER, TOLET SAIL KORER - USTRA ND, 4664-C, COLOR BY ARDRITCH, ELONGATED SIMPE, OPEN FRONT, DECO HINGE, ERIKA ARAY SALD, PLASTIC TOLET SAIL.	-	1/2"	2	r
P-2	URINAL PLUSH VALVE	NORER - SARDON NO. X-640-ET, COLOR BY ARONTECT, TOP SPUD INLET, MTREOUS ORIA, WKSHOUT OPERATING SISTEM I GALLEN PER FLUER, LEONATED RIA, A.D.A. COMFLINK, 2: OUTLET, MAIL LANCERS AND REMOVABLE REDVE STANDER, FLUER VALVE, SLOW - WOOLET, MAIL LANCERS AND REMOVABLE REDVE STANDER, FLUER HULPH CTCLE, J.V/E TOP SPUD.		3/4"	2	ť
-3A	LAVATORY	KONER – MODEL PENNINGTON NG. K-2198-4, COLOR BY ARDWITCT, SELF-BAMANG, 4° CENTRIS FAUCT PRILADES, VIREOUS DIMA, CONTER FOP MOLNIED, A.D. A. COMPUNAT, TAULTT, KORLER – OGRALAR NA. X-15597-5, VINADARESISTANT LONG SINGLE LEVER. 0.5 G.P.M. SPRAY, SPROIT, HANDLE, AND GRO DRAM.	1/2*	1/2*	11/2	11/
P-38	HANDE-CAP LAVATORY	NOVER - MCOEL NINGSTON NO. K-2005, COLOR BY ARCHITECT, 4° CONTRES FALICET ORILINGS, VIRCOIS OMAN, WALL HANG, A.D.A. COMPLIANT, FALICET, KOLEER - CORALIS, NO 15507-5, VUNDU-, RESISTINT LONG SINGLE LEDER, D.S. G.P.M. SPRAY, SPROVE, HANDLE, AND GRO DRIAN.	1/2*	1/2*	11/2	11/
P-48	NITCHEN SINK DOUBLE COMPARTMENT	and — wool, de-2237-b-or, 20 gauge standess steel, 4° contres faucet foreinges, countre for working with one-fine and, J-35 cop strange, faucet: Just – N0, JTR-51-br, 4 individent base levers	1/2*	1/1*	1.1/2	11/
-48	nop sink Floor nolinted	MISTEE - MORE NO. 539: ONE PRECE NOISED CONSTRUCTION WITH 10 NOH HOH WALLS. FLOOR MUNNING: FAUCT: MUSTLE MORE NO. 63.6004, OHEME PLATED WITH VALUEM BELAKER, INTERIORAL 50764, ADJSTRAGE WALL BELACE, PAL HOK AND 3/4" NOSE THREAD ON SPOUT. BODY BLETS ON & MORI CONTENS.	1/7*	1/2*	5	7
-5	FLOOR DRAIN	PLASTIC OCCITES - MODEL NO. PHD-822R WITH NICKLAND STRANER AND METAPARIC TRUP FRIMER- ZURN - MODEL NO. Z-1022, INSTALLED PER MAIN/FACTURE'S REQUIREMENTS.	***	V2"	7	r
-6A	WATER HEATER ELECTRICAL	6.0 SMINH - MODEL NO 1129-70, GLASS-LINED TANK, INCK YOAN INSLATION, GLASS-LINED MEANY DUTY MODEL, SINGL ELEMENT - EPIFICIENT ZINC-PLATE, COPPER SHLAN, SOTIN-IN 1997, INEWIGOTI, MOI LINET - SCHISTIC TUPERATING CONTER, MON OURSPECT PROVIDENCE, SINGL CLATED 3/4" NULT/ OUTLE COMPLETIONS, STLAN WARRANT, 20 CALLON TISONAR CLARENT, 2500 MITT, 20 OKUS, ET HANGEDWARRIST NAM. 6. SMITH MODEL	3/6	3/4"		
P-48	TANKLESS WATER HEATER ELECTRICAL	No. 4-6, 2 GALLONS TOTAL VOLUME TAM. ORNONAUT: A VIET NO. 5-621, DOW WITE PRESSURE WOOL. TO GAN FLOW RATE. 547. THEPSANDER RISK AT 10 GAN. FLOW SWICH ACTIVATED-HEADAGE COLS ACTIVATE AT 10 GAN AND SWITE OF AT 10 65 GAN. FORMER 240 VOLT, BLOOD WATES, SWOLE PHASE. INSTALL PIR WANUFACTURE'S REQUREMENTS.	1/2*	1/2*		
-40	TANKLESS WATER HEATER ELECTRICAL	ORIGIDATE - MODEL NO. S-46LP, TOW WATER PRESSURE MODEL OS CAM PLOW RATE, EST. IEMPERATURE RUE AT OS GIN, FLOW SWITCH ACTIVATED-HEATING COLS ACTIVATE AT DSO GIN AND SWIT OF AT OSO GIN POMER 240 VILT, 4,600 WATES, SWALE PHASE. BOTAL FLE MANAFACTURES SECURIMENTS.	1/2*	1/2*	***	

LOOR DRAW

ST SANITARY LINE

- 184

TYPICAL FLOOR DRAIN

WITH TRAP PRIMER DETAIL

COMPRESSION FITTING

3/8" FLOOR DRAIN TRAP PRIMER LINE

1. A.

1/2"# OPVC -SEE NOTE 16

SLEEVE AND SEAL

TRAP PRIMER CONNECTION ADAPTO

MIT

	PLUME	BING SYMBOL	LEG	END
ABV.	DESCRIPTION	SYMBOL	ABV.	DESCRIPTION
ATT	ABOVE FINISH FLOOR		NC	NOT IN CONTRACT
AP	ACCESS PANEL	SAN	SAN	SANITARY WASTE LINE
08	CATOR BASIN		¥	VENT LINE
CONT	CONTINUATION		AW	ADD WASTE LINE
OPVC	CHLORINATED POLYVINIL CHLORIDE		AV	ADD VENT LINE
DN	COWN		GT	WASTE TO GREASE TRAP LINE
05.	DOWNSPOUT		CW	DOMESTIC COLD WATER LINE
DWG	DRAMNG		HW	DOMESTIC HOT WATER LINE
DOST	EXSTING		HMR	DOMESTIC HOT WATER RECIRCULATING LIN
٣	DEGREE FARRENHEIT	CAS	CAS	NATURAL GAS LINE
#D	FLOOR DRAIN	LP	UP.	LIQUID PETROLEUM GAS LINE
T.A.	FROM ABOVE		CD	CONDENSATION DRAIN LINE
F.B.	FROM BELOW		50	STORM DRAIN LINE
<b>GPH</b>	GALLONS PER HOUR		2 847	2 WAY CLEAN OUT
<b>CPM</b>	GALLONS PER MINUTE		C.0.	CLEAN OUT
£	INVERT ELEVATION	-Im	WCO	WALL CLEAN OUT
18	INDIRECT WASTE	0	HB	HOSE BEB
KW.	KLOWATT		1	MPE RISE OR DROP
185	POUNDS			PIPE OROP (ELDOW)
MH	MANHOLE			PIPE RISE (ELBOW)
NC	NORMALLY CLOSED	1		BRANCH - BOTTOM CONNECTION
NQ.	NORMALLY OPEN	1	-	BRANCH - TOP CONNECTION
NTS	NOT TO SCALE	I I		IRANCH - TOP CONNECTION
00	OUTSIDE GAAMETER			CAP ON END OF PIPE
OF\$1	OVERFLOW STORM DRAIN	0	FD	FLOOR DRAIN
PRV	PRESSURE REDUCING VALVE	[0]	FS/	FLOOR SINK / CAN WASH DRAIN
PSI	POUNDS PER SQUARE NON	0	PH	FLOOR HUB
PVC	POLYMMYL CHLORDE PIPE			GATE VALVE
H0	ROOF DRAIN			CHECK WILVE
RFDP	REDUCED PRESSURE BACKFLOW PREVENTER			PLUG VALVE (GAS)
9	SQUARE FEET			BUTTERFLY VALVE
SH	5400			UNION
U.G.	UNDER GROUND			BALANONG VALVE
ML.	VELOOTY	4	1.F.V.	TEMP / FRESS RELIEF VALVE
VTR	VENT THRU ROOF		-	D ABBREVIATIONS DO NOT NECESSARLY
w39	WATER		ID THES A	

28

LAVATOR COLD WATER SUPPLY LINE TO FORTURE CHROME PLATED WALL ESCUTCHEON (2 REQUIRED)

WARES (DO

TRAP PRIMER CONNECTION

LAVATORY SUPPORTED TRAP PRIMER DETAIL

THAP PRIMER VALVE

SHUT-OFF VALVE SERVING BOTH LAV AND TRAP PRIMER PER 2001 FBC PLUMEING SECTION 1002.4

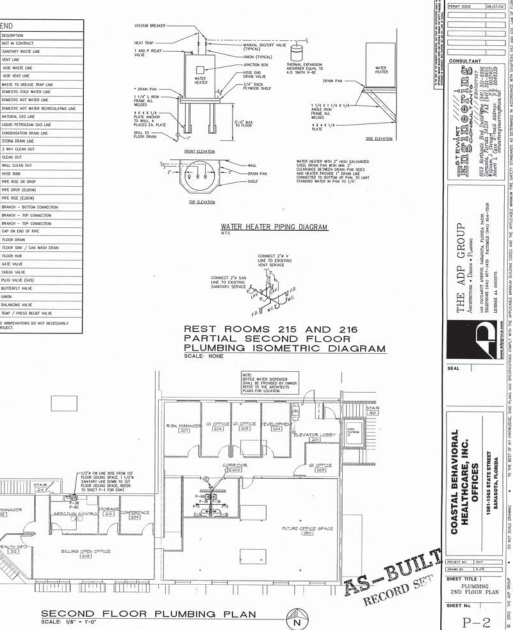
FLOOR DRAIN WITH ADJUSTABLE STRAINER

FINISHED FLOOR

4.3

- NINIMUM 3" SANETARY WASTE LINE

NOTE: FOR TRAP PRIMER CONNECTION FROM COUNTERTOP MOUNTED SNM, OR LAVATORY, THE LATOUT IS SMILAR.



DATES CONS DOCLMENTS 08/08/02

# The Downtown Core Zone District (DTC) Excerpt

The Downtown Core (DTC) district is a very dense mixed-use urban area. Residential dwellings are generally multiple-family and located in tall structures. Residential dwellings may be built up to a maximum density of fifty (50) dwelling units per acre. Non-residential uses are varied and include department stores, entertainment facilities, restaurants, offices and lodging uses. Ground floor retail is allowed everywhere and is mandatory on certain designated frontages. Building height shall be limited to a maximum of ten (10) stories except as provided for in Table 1003 (Building Height). Building frontages include stoops, forecourts and storefronts.

#### When the Zone District Regulations apply:

- These regulations apply to all new development.
- To any expansion or exterior remodeling of existing buildings with a final determination from the Planning Director.

For example, remodeling a storefront may require compliance with standards, such as; window area, window shape and exterior finish materials and an addition would need to comply with standards, such as; setbacks, height limits and parking.

#### When these regulations do not apply:

- Existing buildings and uses that do not conform to the provisions of these regulations may
  continue as they are. However, if a prohibited use ceases for 24 consecutive months, the use
  shall not be re-established. The Planning Director may grant one extension for an additional 12
  months, provided the property owner applies for the extension at least 60 days prior to the end
  of the original 24-month period. The application shall demonstrate that restoration of the use
  has been diligently pursued and that practical difficulties will preclude a timely restoration of the
  use within the original 24-month period. Subsequent uses shall conform to the district
  regulations. Any final decision of the Planning Director may be appealed to the Planning Board
  in accord with Section IV-1901 (F) of this code.
- Normal repair and maintenance may be performed on existing buildings.

For example, (1) repair of a broken window would not require compliance with the building design standards for window area and shape or (2) repair of a leaking roof would not require compliance with the roof design standards.

 Any existing or approved structure or structures on a single zoning lot under condominium ownership or cooperative long term leases may be rebuilt after destruction to the prior extent of nonconformity as to height, stories and density of units per acre regardless of the percentage of destruction. In the event of such rebuilding, all other applicable district requirements shall be met unless an Adjustment is obtained in accord with Section IV-1903 of this code.

#### Valid Development Approvals:

- A project for which an application for site plan approval has been filed prior to the effective date of these regulations may be reviewed, approved and constructed under the prior regulations.
- A project for which a site plan has been approved under the prior regulations may be constructed as approved provided a building permit is issued prior to expiration of such approval.

 Structures and uses in projects filed prior to the effective date or which have already been approved and issued a building permit prior to expiration of such approval shall not be deemed nonconforming but shall be deemed to be lawfully existing in conformity with these regulations and shall be allowed to continue as lawfully existing uses or structures.

#### Use Chart Excerpts:

Permitted Uses	Minor Conditional Use Approval Required	Major Conditional Use Approval Required
Residential	Commercial Recreation	Major Event Entertainment
Office	Commercial Parking	Bars, Tavern, Nightclubs
Retail Sales and Service	Quick Vehicle Servicing	Colleges
Personal Service Oriented	Alcoholic Beverage Store	Community Services
Entertainment Oriented	Motor Vehicle / Boat Sales Agency	Aviation and Surface Passenger Terminals
Hotel / Motel and Other Temporary Lodging	Motor Vehicle / Boat Showroom	Detention Facilities
Repair Oriented	Commercial Wireless Telecommunication Towers	
Artisan Studios	Vehicle Repair	
Basic Utilities	Private Clubs	
Parks, Open Space, and		
Playgrounds		
Religious Institutions		
Schools		

#### **Development Standards Excerpts:**

Density	50 units / acre
Height	10 Stories
Zoning Lot Size Minimum	1,800 sq. ft.
Building Setback	
Minimum Front	0 ft.
Maximum Front	5 ft.
Minimum Side	0 ft.
Minimum Rear	0 ft.

Note: Additional Exceptions for Height in the DTC.

Existing buildings over 10 stories. In the DTC, an existing building (as of January 6, 2003) over 10 stories in height may be removed, demolished, or destroyed and replaced with a new building. The maximum height of such new building shall be either the number of feet which previously existed in the demolished building or the maximum number of stories allowed in DTC, whichever is greater.

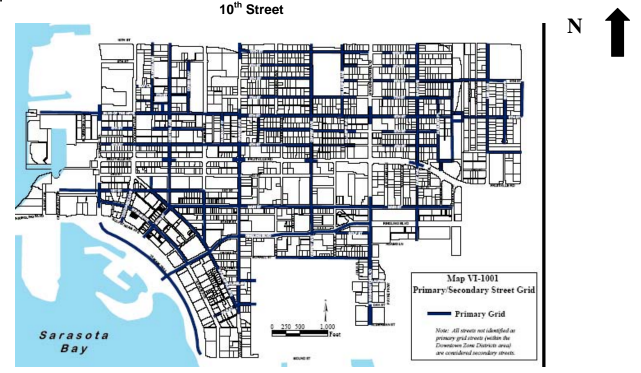
#### Parking Requirements:

	DTC
Required Parking	
- Residential	1.0 spaces for each dwelling unit
- Non-Residential	1.0 space for each 500 sq. ft. of floor area
- Transient Lodging	0.5 space for each guest unit.
- Bicycle	One bicycle parking space shall be provided for every fifteen off-street vehicular parking spaces.
Exceptions to Required Parking	Liner buildings and independent building of less than 10,000 sq. ft. floor area shall not be required to provide off-street parking. On street parking along the corresponding frontage lines shall be counted toward fulfilling the parking requirements. Locally designated historic buildings shall not be required to provide parking in addition to that, which exists.
Location of Required Parking - Primary Street Grid (See Map VI-1001)	Surface parking shall be located in the second or third layer and masked by a street wall or liner building. Garages shall be located in the third layer and masked by a liner building. Loading areas / spaces are prohibited along frontages.

The required design standards are stated in Table VI-1004 of the Downtown Code. These standards are limited to portions of buildings with frontages that face a primary street. Building frontages that face a secondary street are exempt from these standards.

#### Intent of Primary Street Frontages:

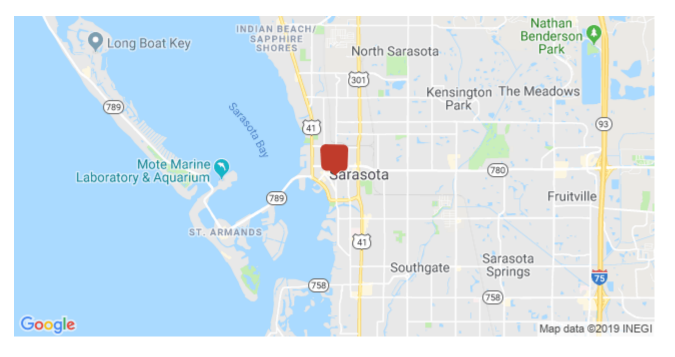
An **excellent** frontage is one that provides a high level of positive stimulus and interaction for the pedestrian. In an ideal setting, buildings would form a continuous edge, generally up against the outer edge of the right-or-way, with large expanses of glass for pedestrians to see what is happening inside, and a constant sense of give-and-take between inside and outside. The width of the buildings along the street would be relatively narrow, with a range and variety of stores and shops. Restaurants and other uses might spill out onto the sidewalk creating open-air cafes, galleries and other attractions. Landscaping is prevalent, but does not dominate the setting, and does not prevent the pedestrian from getting close to the buildings, storefronts and display window.



# Demographics, Labor/Workforce, and Consumer Expenditures

Harshman & Company, Inc.

1565 State St, Sarasota, FL



**Disclaimer:** While we believe this information (via GeoLytics) to be reliable, we have not checked its accuracy and make no guarantee as to its validity. By using the information provided on this page, the user acknowledges that the data may contain errors or other nonconformities. You and/or your client should diligently and independently verify the specifics of the information that you are using.

#### **Population**

Radius:	1 mile	3 miles	5 miles
2023 Projection	12,613	88,846	184,004
2018 Estimate	11,932	83,057	174,132
2015 Estimate	11,447	79,223	166,978
2010 Census	10,847	74,757	157,829
Growth 2018-2023	5.71%	6.97%	5.67%
Growth 2015-2018	4.24%	4.84%	4.28%
Growth 2010-2015	5.53%	5.97%	5.8%

#### **Population (Male)**

Radius:	1 mile	3 miles	5 miles
2023 Projection	6,437	42,798	87,576
2018 Estimate	6,090	39,882	82,621
2015 Estimate	5,858	37,950	79,030
2010 Census	5,576	36,168	75,592
Growth 2018-2023	5.7%	7.31%	6%
Growth 2015-2018	3.96%	5.09%	4.54%
Growth 2010-2015	5.06%	4.93%	4.55%

6%

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32%

#### **Population (Female)**

Radius:	1 mile	3 miles	5 miles
2023 Projection	6,176	46,048	96,428
2018 Estimate	5,842	43,175	91,511
2015 Estimate	5,589	41,273	87,948
2010 Census	5,271	38,589	82,237
Growth 2018-2023	5.72%	6.65%	5.37%
Growth 2015-2018	4.53%	4.61%	4.05%
Growth 2010-2015	6.03%	6.96%	6.94%

### Population by Age (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles
Age 0 to 5	607	4,910	9,139	Age 0 to 5	5%	69
Age 5 to 10	523	4,521	8,472	Age 5 to 10	4%	55
Age 10 to 15	435	4,277	8,118	Age 10 to 15	4%	55
Age 15 to 20	345	4,035	7,813	Age 15 to 20	3%	55
Age 20 to 25	354	3,947	7,835	Age 20 to 25	3%	55
Age 25 to 30	460	4,027	8,096	Age 25 to 30	4%	55
Age 30 to 35	591	4,152	8,275	Age 30 to 35	5%	59
Age 35 to 40	745	4,397	8,602	Age 35 to 40	6%	55
e 40 to 45	833	4,628	9,097	Age 40 to 45	7%	65
Age 45 to 50	876	4,904	9,964	Age 45 to 50	7%	65
Age 50 to 55	862	5,126	10,633	Age 50 to 55	7%	6
Age 55 to 60	854	5,235	11,117	Age 55 to 60	7%	65
Age 60 to 65	813	5,140	11,236	Age 60 to 65	7%	69
ge 65 and over	3,634	23,758	55,735	Age 65 and over	30%	295
otal Population	11,932	83,057	174,132	Age 05 and 0ver	0070	20
Median Age	53.38	48.44	50.95			

### Median Age (Male)

Radius:	1 mile	3 miles	5 miles
2010 Census	48.9	43.71	46.73

#### Median Age (Female)

Radius:	1 mile	3 miles	5 miles
2010 Census	52.03	47.35	49.73

### High School Graduates Age 25+ by Educational Attainment (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles	5 miles
High School Graduate (or GED)	2,180	17,402	37,319	High School Graduate (or GED)	37%	44%	42%
Some College, No Degree	1,976	13,232	29,867	Some College, No Degree	34%	33%	33%
Associate or Bachelor's Degree	478	3,512	8,446	Associate or Bachelor's Degree	8%	9%	9%
Master's Degree	698	3,099	8,452	Master's Degree	12%	8%	9%
Professional School Degree	212	1,478	3,560	Professional School Degree	4%	4%	4%
Doctorate Degree	298	919	1,723	Doctorate Degree	5%	2%	2%
Total High School Graduates Age 25+	5,842	39,642	89,367				

#### Households

Radius:	1 mile	3 miles	5 miles
2023 Projection	6,267	39,212	83,554
2018 Estimate	5,998	36,974	79,694
2015 Estimate	5,801	35,462	76,790
2010 Census	5,486	33,602	72,846
Growth 2018-2023	4.48%	6.05%	4.84%
Growth 2015-2018	3.4%	4.26%	3.78%
Growth 2010-2015	5.74%	5.54%	5.41%

## Average Household Size

Radius:	1 mile	3 miles	5 miles
2023 Projection	1.82	2.22	2.18
2018 Estimate	1.82	2.22	2.17
2015 Estimate	1.79	2.2	2.16
2010 Census	1.8	2.19	2.15
Growth 2018-2023	-0.06%	0.02%	0%
Growth 2015-2018	1.65%	0.73%	0.56%
Growth 2010-2015	-0.57%	0.41%	0.43%

### Households by Household Type and Size and Presence of Children (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles	5 miles
Family Households	2,215	19,487	44,368	Family Households	37%	53%	56%
Married-couple family	1,659	12,917	32,322	Married-couple family	28%	35%	41%
With own children under 18 years No own	288	3,604	8,233	With own children under 18 years No own	5%	10%	10%
children under 18 years	1,371	9,313	24,089	children under 18 years	23%	25%	30%
Male Householder: no wife present	188	1,663	3,268	Male Householder: no wife present	3%	4%	4%
With own children under 18 years	64	728	1,499	With own children under 18 years	1%	2%	2%
No own children under 18 years	124	935	1,769	No own children under 18 years	2%	3%	2%
Female Householder: no husband present	368	4,907	8,778	Female Householder: no husband present	6%	13%	11%
With own children under 18 years	211	2,623	4,471	With own children under 18 years	4%	7%	6%
No own children under 18 years	157	2,284	4,307	No own children under 18 years	3%	6%	5%
Nonfamily Households	3,783	17,487	35,326	Nonfamily Households	63%	47%	44%
1 Person households	3,237	14,013	28,358	1 Person households	54%	38%	36%
2+ Unrelated people	546	3,474	6,968	2+ Unrelated people	9%	9%	9%
Total Households	5,998	36,974	79,694				

### Households by Household Income (2018 Estimate)

Radius:	1 mile	3 miles	5 miles
Less than \$25,000	1,906	10,978	19,159
\$25,000 to \$49,999	1,388	10,905	22,147
\$50,000 to \$74,999	1,006	6,457	15,019
\$75,000 to \$99,999	403	3,065	8,570
\$100,000 to \$124,999	396	2,131	5,463
\$125,000 to \$149,999	183	844	2,656
\$150,000 to \$199,999	224	1,107	2,914
\$200,000 or more	492	1,487	3,766
Total Households	5,998	36,974	79,694
Average Household Income	\$62,902.72	\$55,253.07	\$63,543.63
Median Household Income	\$44,585.99	\$45,298.09	\$53,309.43

Radius:	1 mile	3 miles	5 miles
Less than \$25,000	32%	30%	24%
\$25,000 to \$49,999	23%	29%	28%
\$50,000 to \$74,999	17%	17%	19%
\$75,000 to \$99,999	7%	8%	11%
\$100,000 to \$124,999	7%	6%	7%
\$125,000 to \$149,999	3%	2%	3%
\$150,000 to \$199,999	4%	3%	4%
\$200,000 or more	8%	4%	5%

### Households by Household Income (2023 Projection)

Radius:	1 mile	3 miles	5 miles
Less than \$25,000	2,010	11,741	20,249
\$25,000 to \$49,999	1,462	11,644	23,376
\$50,000 to \$74,999	1,051	6,849	15,841
\$75,000 to \$99,999	408	3,227	8,978
\$100,000 to \$124,999	412	2,232	5,677
\$125,000 to \$149,999	194	887	2,698
\$150,000 to \$199,999	228	1,129	2,977
\$200,000 or more	502	1,503	3,758
Total Households	6,267	39,212	83,554
Average Household Income	\$63,098.81	\$55,205.48	\$63,537.22
Median Household Income	\$44,788.67	\$45,550.20	\$53,896.90

Radius:	1 mile	3 miles	5 miles
Less than \$25,000	32%	30%	24%
\$25,000 to \$49,999	23%	30%	28%
\$50,000 to \$74,999	17%	17%	19%
\$75,000 to \$99,999	7%	8%	11%
\$100,000 to \$124,999	7%	6%	7%
\$125,000 to \$149,999	3%	2%	3%
\$150,000 to \$199,999	4%	3%	4%
\$200,000 or more	8%	4%	4%

### **Per Capita Income**

Radius:	1 mile	3 miles	5 miles
2018 Estimate	\$33,779.57	\$25,540.47	\$29,785.02
2015 Estimate	\$33,631.16	\$25,770.61	\$29,987.30
Growth 2015-2018	0.44%	-0.89%	-0.67%

### **Unemployment Rate**

Radius:	1 mile	3 miles	5 miles
2018 Estimate	7.59%	4.62%	3.75%
2015 Estimate	16.35%	9.89%	9.4%
Growth 2015-2018	-53.58%	-53.32%	-60.08%

#### Population Age 16+ By Employment Status (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles	5 miles
Labor Force	4,310	38,461	82,113	Labor Force	42%	56%	56%
Civilian, Employed	3,980	36,767	79,096	Civilian, Employed	39%	54%	54%
Civilian, Unemployed	330	1,694	3,017	Civilian, Unemployed	3%	2%	2%
Not in Labor Force	5,972	29,955	64,480	Not in Labor Force	58%	44%	44%
Total Population Age 16+	10,282	68,416	146,593				

### Employed Civilian Population Age 16+ by Industry (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles	5 miles
Agriculture, forestry, fishing and hunting, mining and construction	463	3,666	7,698	Agriculture, forestry, fishing and hunting, mining and construction	12%	10%	10%
Manufacturing	138	2,441	4,902	Manufacturing	3%	7%	6%
Wholesale & retail trade	567	5,664	12,365	Wholesale & retail trade	14%	15%	16%
Transportation and warehousing, and utilities	134	919	2,052	Transportation and warehousing, and utilities	3%	2%	3%
Information	149	729	1,548	Information	4%	2%	2%
Finance, insurance, real estate and rental and leasing	208	1,278	3,676	Finance, insurance, real estate and rental and leasing	5%	3%	5%
Professional, scientific, and technical services	530	3,974	9,744	Professional, scientific, and technical services	13%	11%	12%
Educational, health and social services	602	7,985	16,579	Educational, health and social services	15%	22%	21%
Arts, entertainment, recreation, accommodation and food services	683	5,525	10,514	Arts, entertainment, recreation, accommodation and food services	17%	15%	13%
Other services (except public administration)	456	3,564	7,474	Other services (except public administration)	11%	10%	9%
Public Administration	50	1,022	2,544	Public Administration	1%	3%	3%
Total Employed Civilian Population Age 16+	3,980	36,767	79,096				

### Housing Units by Tenure (2018 Estimate)

Radius:	1 mile	3 miles	5 miles	Radius:	1 mile	3 miles	5 miles
Vacant Housing Units	1,475	9,374	21,507	Vacant Housing Units	20%	20%	21%
Occupied Housing Units	5,998	36,974	79,694	Occupied Housing Units	80%	80%	79%
Owner- Occupied	2,890	22,970	54,036	Owner- Occupied	39%	50%	53%
Renter- Occupied	3,108	14,004	25,658	Renter- Occupied	42%	30%	25%
Total Housing Units	7,473	46,348	101,201				Page 6

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