APPRAISAL OF



LOCATED AT:

12 W 18TH ST JAMESTOWN, NY 14701

CLIENT:

CHAUTAUQUA COUNTY LAND BANK PO BOX 603 FREDONIA, NY, 14063

AS OF:

August 20, 2019

BY:

AMELIA L THOMSON CERTIFIED REAL ESTATE APPRAISER AUGUST 24, 2019

IREM SOLUTIONS CHAUTAUQUA COUNTY LAND BANK PO BOX 603 FREDONIA, NY, 14063

File Number: 0414118133

In accordance with your request, I have appraised the real property at:

12 W 18TH ST JAMESTOWN, NY 14701

The purpose of this appraisal is to develop an opinion of the defined value of the subject property, as improved. The property rights appraised are the fee simple interest in the site and improvements.

In my opinion, the defined value of the property as of August 20, 2019

is:

\$6,000 Six Thousand Dollars

The attached report contains the description, analysis and supportive data for the conclusions, final opinion of value, descriptive photographs, assignment conditions and appropriate certifications.

AMELIA L THOMSON

anclin L. Thomaso

CERTIFIED REAL ESTATE APPRAISER

#45000052512

0414118133 File No. 0414118133

		client with a credible opinion of th	an defined value	o of the cubicet property o	siven the intended use of th	o appraisal	
Cliant Name/Intended Hear		COUNTY LAND BANK	ie deililed value E-ma		given the intended use of th	ie appraisai.	
Client Name/Intended Ose		JOUNT LAND BANK		FREDONIA	Cto	ate NY	Zip 14063
			City	FREDONIA	ڪاد - ا	ile IN I	ZIP 14003
Additional Intended User(s	INOINE						
Intended Hee TO DETI	EDMIINE EAID MA	ARKET VALUE FOR TH	JE QI ID IE(OT DDODEDTV IN		ON!	
Intended Use 10 DE 11	- NIVIIINE FAIR IVIA	IRRET VALUE FOR III	IL SUBJEC	CIFROFERITIN	AS IS CONDITION	JIN.	
Property Address 12 W	10TU CT		City	JAMESTOWN	Cto	ate NY	Zip 14701
Owner of Public Record C		L and Pank	City	JAMESTOWN		unty CHAU	
					CO	unity CHAU	TAUQUA
Legal Description SEE L		.019 PAGE 2009	т.	v 2010	D.	1	004.00
Assessor's Parcel # 370				Year 2019		E. Taxes \$ 1,	
Neighborhood Name C/C				Reference 15380	Ce	nsus Tract 03	303.00
Property Rights Appraised		Leasehold Other (descr					
My research X did		sales or transfers of the subject pr					
Prior Sale/Transfer: Da		Price		rce(s) REALIST/ASS			
		t property (and comparable sales,					
THREE YEARS AS	3 PER ASSESSME	ENT DATA. SALE DATE	E:04/08/20	19; SALE PRICE:	\$10,401; BUYER:	CHAUTAL	JQUA COUNTY
LAND BANK; SELI	<u> ER: REFEREE O</u>	F CHAUTAUQUA COU	INTY. NO	PRIOR SALES OF	COMPARABLE S	SALES WE	RE NOTED IN
THE LAST TWELV	'E MONTHS AS P	ER ASSESSMENT DA	TA.				
Ĭ							
2							
¥6							
Offerings, options and cont	racts as of the effective do	ate of the appraisal NO RF0	CENT PRIC	OR LISTING OF T	HE SUBJECT WAS	S NOTED	IN THE WNYMLS.
_ 5sigs, options and cont	3.0 do or the enective ud	5. and approximate			5555251 WA	J., J. LD	WITTINLO.
Notablead	od Characteristics		ao HeitHeir	ng Tronds	One Unit I	isina	Procent and less 0/
	od Characteristics		ne-Unit Housir	-	One-Unit Hou		Present Land Use %
Location X Urban	Suburban Rural			X Stable Declir			ne-Unit 50 %
Built-Up X Over 75%	25-75%Under				Supply \$(000)	· /	4 Unit 10 %
	X Stable Slow		nder 3 mths	3-6 mths X Over 0			ulti-Family 5 %
Neighborhood Boundaries	North by marvin	Parkway. South by the	chadakoin	River. East by the	e 400 High	200 Co	
Chadakoin River. V	Vest by the Chada	akoin river			55 Pred.	80 Ot	her 20 %
Neighborhood Description	THE CITY OF JA	AMESTOWN, NY IS RU	IRAL CITY	IN CHAUTAUQU	A COUNTY LOCAT	TED SOU	THWEST OF THE
CITY OF BUFFALO	O, NY. APPROPRI	IATE SUPPORT FACIL	ITIES ARE	LOCATED IN RE	ASONABLE PROX	XIMITY. "C	OTHER" LAND
USE ARE AS GRE	EN SPACES.						
Market Conditions (includin	ng support for the above or	onclusions) THE BUFFAL	O/NIAGAE	RA REGION IS CL	IRRENTI Y EXPER	RIENCING	A STABLE
	•	TISTICS FOR MEDIAN					
		Y STABLE AND ARE I					TOI KEKETOKO.
INTERESTRATES	ANE GENERALL	.I STABLE AND ARE I	N IIIL LO	W RANGE OF THE	STORICAL VALUE	J.	
Dimensions 44v424				Chara IDDEC		\/: DEC	IDENTIAL
Dimensions 44x121		Area 0.12 ac	DOLIDI E	Shape IRREC		view KES	SIDENTIAL
Specific Zoning Classificati			$\overline{}$	FAMILY RESIDEN			
		conforming (Grandfathered Use)	No Zonii				
Is the highest and best use	of the cubiect property ac	: improved (or as proposed per pl:	ans and specifi	cations) the present use?	X Yes No	If No, describ	
	of the subject property as	improved (or as proposed per pr				ii ivo, acscrib	e
Utilities Public	Other (describe)			Other (describe)	Off-site Improv	ements—Typ	pe Public Private
Electricity X		Water	X	Other (describe)	Street BRICK	ements—Typ	
Electricity X Gas X	Other (describe)	Water Sanitary Sewer	X X		Street BRICK Alley NONE	ements—Typ	pe Public Private
Electricity X Gas X Site Comments THE S	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer IS OF TYPICAL SIZE F	X X X X X X X X X X	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S	ements—Typ	pe Public Private
Electricity X Gas X Site Comments THE S	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer	X X X X X X X X X X	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S	ements—Typ	pe Public Private
Electricity X Gas X Site Comments THE S	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer IS OF TYPICAL SIZE F	X X X X X X X X X X	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S	ements—Typ	pe Public Private
Electricity X Gas X Site Comments THE S	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer IS OF TYPICAL SIZE F	X X X X X X X X X X	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S	ements—Typ	pe Public Private
Electricity X Gas X Site Comments THE S	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer IS OF TYPICAL SIZE F	X X X X X X X X X X	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S	ements—Typ	pe Public Private
Gas X Site Comments THE S OBSERVED. THE	Other (describe) SUBJECT'S SITE I	Water Sanitary Sewer IS OF TYPICAL SIZE F	X (X) (I) (X) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y	NEIGHBORHOOD.	Street BRICK Alley NONE NO ADVERSE S LITES AND SERV	ements—Typ	pe Public Private
GENERAL D	Other (describe) SUBJECT'S SITE I SUBJECT HAS A	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO	X (X) (I) (X) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y) (Y	NEIGHBORHOOD. D TO PUBLIC UTI	Street BRICK Alley NONE NO ADVERSE S LITES AND SERV	ements—Typ (: : ITE CONE ICES.	Public Private X DITIONS WERE
GENERAL D Licetricity X Gas X Site Comments THE S OBSERVED. THE	Other (describe) SUBJECT'S SITE I SUBJECT HAS A	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw	X (X) (STATE IN THE INTERIOR TH	NEIGHBORHOOD. D TO PUBLIC UTI EXTERIOR DESCRIPTIC Foundation Walls	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI	ements—Typ (ITE CONE ICES.	Public Private X DITIONS WERE materials crpt/hdwd/fr
GENERAL D Units X One One w	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit	Water Sanitary Sewer IS OF TYPICAL SIZE FACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partial	X (X) (STATE IN THE INTERIOR TH	NEIGHBORHOOD. D TO PUBLIC UTI EXTERIOR DESCRIPTION Foundation Walls Exterior Walls C	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR	ements—Typ (ITE CONE ICES. INTERIOR Floors Walls	Public Private X DITIONS WERE materials crpt/hdwd/fr plaster/poor
GENERAL D Units X One One v # of Stories 2 Type X Det. Att.	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACc. unit S-Det./End Unit	Water Sanitary Sewer IS OF TYPICAL SIZE FACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area	X (X) (STATE IN THE INTERIOR TH	NEIGHBORHOOD. D TO PUBLIC UTI EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Roof Surface A	Street BRICK Alley NONE . NO ADVERSE S LITES AND SERVI ON materials BTONE/AVG COMPOSIT/FAIR ASPHALT/POOR	ements—Typ (ITE CONE ICES. INTERIOR Floors Walls Trim/Finish	Public Private X DITIONS WERE materials crpt/hdwd/fr plaster/poor wood/avg
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Site Comments THE S OBSERVED. THE OBSERVED. THE Att. X Existing Propose	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION V/Acc. unit S-Det./End Unit sed Under Const.	Water Sanitary Sewer IS OF TYPICAL SIZE FACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish	X (X) (X) (X) (X) (X) (X) (X) (X) (X) (X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Conformation Walls Exterior Walls Conformation Walls Co	Street BRICK Alley NONE . NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG	INTERIOR Floors Walls Trim/Finish Bath Floor	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proposed	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION V/Acc. unit S-Det./End Unit sed Under Const.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish	X (X) (STATE IN THE INTERIOR TH	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Conformation Walls Roof Surface Gutters & Downspouts A Window Type EXEMISTRACE Window Type EXEMISTRACE Window Type EXEMISTRACE EXEMISTRACE EXEMISTRACE Window Type EXEMISTRACE EXEMPLISACE EXEMISTRACE EXEMISTRACE EXEMPLISACE EXEMPLISACE EXEMPLISACE EXEMISTRACE EXEMPLISACE EXEMPLISACE EXEMPLISACE EXEMPLISACE EXEMISTRACE EXEMPLISACE EX	Street BRICK Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsco	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Proposed Design (Style) COLON Year Built 1917	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION V/Acc. unit S-Det./End Unit sed Under Const.	Water Sanitary Sewer IS OF TYPICAL SIZE FACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish	X (X) (X) (X) (X) (X) (X) (X) (X) (X) (X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Control of the property of	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR WOOD/FAIR	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsoc Car Storage	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Proposed Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S	SOR THE NONNECTE	EXTERIOR DESCRIPTION Foundation Walls Exterior Wall	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NOOD/FAIR	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair of fiberglass/fair None / # of Cars 2
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Proposed Prop	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACc. unit S-Det./End Unit sed Under Const. IAL	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW	SOR THE NONNECTE	EXTERIOR DESCRIPTION Foundation Walls Exterior Wall	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG OBLHNG/FAIR NOOD/FAIR NONE WoodStove(s) #0	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Su	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACc. unit S-Det./End Unit sed Under Const. IAL None Stairs	Water Sanitary Sewer IS OF TYPICAL SIZE FOR AND IS COMMENT OF TYPICAL SIZE FOR AND IS COMMENT OF THE PARTIE OF TH	Sump Pump Radiant Radiant RS RS RS RS RS RS RS RS RS R	EXTERIOR DESCRIPTION Foundation Walls Exterior Wall	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NOOD/FAIR NONE WoodStove(s) #0 Fence none	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Su Garage	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle	Water Sanitary Sewer IS OF TYPICAL SIZE FOR AND IS COMMENT OF TYPICAL SIZE FOR AND IS COMMENT OF THE PARTIE OF TH	Sump Pump Radiant AS ditioning	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Control Point Po	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NOOD/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sui Garage Carport	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION VAcc. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc	Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTIC Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Construct A Gutters & Downspouts A Window Type Storm Sash/Insulated V Screens Amenities X Fireplace(s) # 1 Patio/Deck none Pool none	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Su Garage	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proport Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION V/Acc. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc Individual X Othe Dishwasher Disposa	SOR THE NONECTE I Space al Basement 667 sq. ft. 0 % Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Control Walls Exterior Walls	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other (describe)	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proposition Proposition Autic Drop Stair X Floor Finished Appliances Refrige Finished area above grad	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains:	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc	Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Content & Downspouts Window Type Storm Sash/Insulated V Screens Amenities X Fireplace(s) # 1 Patio/Deck none Pool none Vave Washer/Dryer	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other (describe)	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proport Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains:	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc Individual X Othe Dishwasher Disposa	SOR THE NONECTE I Space al Basement 667 sq. ft. 0 % Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Control Walls Exterior Walls	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other (describe)	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proposition Proposition Autic Drop Stair X Floor Finished Appliances Refrige Finished area above grad	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains:	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc Individual X Othe Dishwasher Disposa	SOR THE NONECTE I Space al Basement 667 sq. ft. 0 % Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Control Walls Exterior Walls	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other (describe)	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One w # of Stories 2 Type X Det. Att. X Existing Proposition Proposition Autic Drop Stair X Floor Finished Appliances Refrige Finished area above grad	Other (describe) SUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains:	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc Individual X Othe Dishwasher Disposa	SOR THE NONECTE I Space al Basement 667 sq. ft. 0 % Sump Pump Radiant AS ditioning er NONE	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Control Walls Exterior Walls	Street BRICK Alley NONE Alley NONE NO ADVERSE S LITES AND SERV ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other (describe)	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc: Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Finished area above grad	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel GA Cooling Central Air Conc Individual X Othe Dishwasher Disposa	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Fixed Poundation Foundation Fou	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Finished area above grad	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Fixed Poundation Foundation Fou	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Additional Features NOI Comments on the Improve	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Fixed Poundation Foundation Fou	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Additional Features NOI Comments on the Improve	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Fixed Poundation Foundation Fou	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Additional Features NOI Comments on the Improve	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Fixed Poundation Foundation Fou	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Finished area above grade Additional Features NOI Comments on the Improve	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Fixed Particular And Particular	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in
GENERAL D Units X One One v # of Stories 2 Type X Det. Att. X Existing Propose Design (Style) COLON Year Built 1917 Effective Age (Yrs) 40 Attic Drop Stair X Floor Finished Appliances Refrige Finished area above grade Additional Features NOI	Other (describe) BUBJECT'S SITE I SUBJECT HAS A ESCRIPTION WACC. unit S-Det./End Unit sed Under Const. IAL None Stairs Scuttle Heated rator Range/Oven le contains: NE NOTED.	Water Sanitary Sewer IS OF TYPICAL SIZE F ACCESS TO AND IS CO FOUNDATION Concrete Slab Craw X Full Basement Partia Basement Area Basement Finish X Outside Entry/Exit S Heating X FWA HW Other Fuel G/ Cooling Central Air Conc Individual X Other Dishwasher Disposa 6 Rooms	X X X X X X X X X X	EXTERIOR DESCRIPTION Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Exterior Walls Comparison Foundation Walls Exterior Walls Exterior Walls Exterior Walls Exterior Walls Fixed Particular And Particular	Street BRICK Alley NONE NO ADVERSE S LITES AND SERVI ON materials STONE/AVG COMPOSIT/FAIR ASPHALT/POOR ALUM/AVG DBLHNG/FAIR NONE WoodStove(s) #0 Fence none X Porch cvrd Other none Other (describe) (s) 1,667 Squar	INTERIOR Floors Walls Trim/Finish Bath Floor Bath Wainsc Car Storage X Driveway Driveway Sur Garage Carport Att.	materials crpt/hdwd/fr plaster/poor wood/avg vinyl/fair ot fiberglass/fair None / # of Cars 2 rface gravel # of Cars # of Cars Det. Built-in



0414118133 File No. **0414118133**

12 W 18TH ST 114 WILSON PLACE 28 17TH ST 121 WILSON ST	SALE NO. 3						
	V 4 4704						
Address JAMESTOWN, NY 14701 JAMESTOWN, NY 14701 JAMESTOWN, NY 14701 JAMESTOWN, N Proximity to Subject 0.22 miles NE 0.06 miles SW 0.24 miles NE	Y 14701						
Sale Price \$ 58,250 \$ 53,250 \$	53,000						
Sale Price/Gross Liv. Area \$ 0.00 sq. ft. \$ 34.78 sq. ft. \$ 46.55 sq. ft. \$ 39.43 sq. ft.	33,000						
Data Source(s) WNYMLS#R1154359; DOM26 WNYMLS#R1171202; DOM1 WNYMLS#R1112	:661:DOM311						
Verification Source(s) MLS/ASSESSMENT/CLERK MLS/ASSESSMENT/CLERK MLS/ASSESSMENT/CLERK							
VALUE ADJUSTMENTS DESCRIPTION DESCRIPTION +(-) \$ Adjustment DESCRIPTION +(-) \$ Adjustment DESCRIPTION	+(-) \$ Adjustment						
Sale or Financing Arms Lth 0 Arms Lth 0 Arms Lth	0						
Concessions CONV;0 0 SELLER;0 0 CASH;0	0						
Date of Sale/Time 01/14/2019 0 04/30/2019 0 04/09/2019	0						
Location Urban Urban Urban Urban Urban Urban							
Leasehold/Fee Simple Fee Simple Fee Simple Fee Simple Site 0.12 ac 0.12 ac 0.14 ac 0 0.10 ac	0						
View RESIDENTIAL RESIDENTIAL RESIDENTIAL RESIDENTIAL							
Design (Style) COLONIAL COLONIAL COLONIAL COLONIAL							
Quality of Construction AVERAGE AVERAGE AVERAGE AVERAGE							
Actual Age 102 119 0 118 0 109	0						
Condition POOR AVERAGE -50,000 AVERAGE -50,000 AVERAGE	-50,000						
Above Grade Total Bdrms Baths Total Bdrms Baths Total Bdrms Baths Total Bdrms Baths							
Room Count 6 3 1.1 7 3 1.1 0 8 3 1.0 500 7 3 1.0	500						
Gross Living Area 5.00 1,667 sq. ft. 1,675 sq. ft. 0 1,144 sq. ft. 2,600 1,344 sq. ft.	1,600						
Basement & Finished FULL BASE FULL BASE FULL BASE FULL BASE FULL BASE FULL BASE UNFINISHED UNFINISHED UNFINISHED							
Rooms Below Grade UNFINISHED UNFINISHED UNFINISHED UNFINISHED Functional Utility AVG/3BDRM AVG/3BDRM AVG/3BDRM AVG/3BDRM							
Quality of Construction AVERAGE -50,000							
Energy Efficient Items NONE NONE NONE NONE							
Garage/Carport NONE 2CG -1,000 1CG -500 1CG	-500						
Porch/Patio/Deck PORCH PORCH PORCH PORCH/SNRM -1,000 PORCH							
AMENITIES 1 FP FENCE 0 FENCE 0 NONE	500						
, , , , , , , , , , , , , , , , , , ,							
Net Adjustment (Total)	47,000						
Net Adjustment (Total)	47,900						
	5 100						
of Comparables Gross Adj. 87.6% \$ 7,250 Gross Adj. 102.5% \$ 4,850 Gross Adj. 100.2% \$ 5,100							
of Comparables Gross Adj. 87.6% \$7,250 Gross Adj. 102.5% \$4,850 Gross Adj. 100.2% \$ Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS							
	NOT WITHIN						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET, GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUARE SALES SALE	NOT WITHIN HAVE E FOOTAGE						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING	NOT WITHIN HAVE E FOOTAGE						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE	NOT WITHIN HAVE E FOOTAGE THE						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S	NOT WITHIN HAVE E FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE	NOT WITHIN HAVE E FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S	NOT WITHIN HAVE E FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACH TO VALUE	NOT WITHIN HAVE FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COSTAPPROACHTOVALUE	NOT WITHIN HAVE FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACH TO VALUE. SITE VALUE COMMENTS THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED.	NOT WITHIN HAVE FOOTAGE THE DEFERRED						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACHTO VALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000	NOT WITHIN HAVE FOOTAGE THE DEFERRED AND						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACH TO VALUE SITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OF REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE	NOT WITHIN HAVE FOOTAGE THE DEFERRED AND 5,000						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACH TO VALUE SITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OF REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE	NOT WITHIN HAVE FOOTAGE THE DEFERRED AND						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACH TO VALUE SITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OF REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE	NOT WITHIN HAVE FOOTAGE THE DEFERRED AND 5,000 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACH TO VALUE SITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OF REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE	NOT WITHIN HAVE E FOOTAGE THE DEFERRED AND 5,000 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACH TO VALUE SITE VALUE COMMENTS THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION PREPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Quality rating from cost service Effective date of cost data Bsmt: 667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$	NOT WITHIN HAVE E FOOTAGE THE DEFERRED AND 5,000 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE OF STITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Quality rating from cost service Effective date of cost data Bsmt: 667 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Total Estimate of Cost-New = \$	NOT WITHIN HAVE FOOTAGE THE DEFERRED O AND 5,000 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE CONTACT OF VALUE SITE VALUE COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Quality rating from cost service Effective date of cost data Bsmt: 667 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$4	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COSTAPPROACH TO VALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements = \$	NOT WITHIN HAVE FOOTAGE THE DEFERRED O AND 5,000 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COST APPROACHTOVALUE SITE VALUE Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. © \$ = \$ QUAILITY rating from cost service Effective date of cost data Bsmt: 667 Sq. Ft. © \$ = \$ Total Estimate of Cost-New = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$4	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1 -3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE SITE OF SALES IN THE SUBJECT'S DEFINED COSTAPPROACHTO VALUE SITE VALUE COSTAPPROACHTO VALUE SITE VALUE COSTAPPROACHTO VALUE SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ SOURCE OF COST data Dwelling 1,667 Sq. Ft. @ \$ = \$ COMMENTS ON COST APPROACH (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$(Depreciated Cost of Improvements = \$)	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACHTOVALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Quality rating from cost service Effective date of cost data Bsmt: 667 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements = \$ "As-is" Value of Site Improvements = \$ "As-is" Value of Site Improvements = \$	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUARE ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACH TO VALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$(Depreciated Cost of Improvements = \$(As-is' Value of Site Improvements = \$(INDICATED VALUE BY COST APPROACH SITE APPR	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES 1'S SQUAR FEFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACH TOVALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$(Depreciated Cost of Improvements = \$(As-is' Value of Site Improvements = \$(INCOME APPROACH TO VALUE = \$(Income Approach Most blue Market Port \$(Inclinated Most blue Port \$	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACH TO VALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Income approach To Value INCOME Approach To Value SINCOME Approach To Value SINCOME Approach To Value Estimated Monthly Market Prot \$ \$ 100 Cost Approach Deprecable Multiplier	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED. AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciation = \$ Subject of Cost-New = \$ Subject of	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET,GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED PREPRODUCTION OF REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE \$ SOURCE of cost data Besmt: 667 Sq. Ft. © \$ = \$ Total Estimated Cost-New = \$ Less Physical Functional External Depreciation = \$1 Depreciation Cost-New = \$ Less Physical Functional External Depreciation = \$1 INDICATED VALUE BY COST APPROACH. = \$ INDICATED VALUE BY COST APPROACH. = \$ INDICATED VALUE BY COST APPROACH. = \$ Summary of income Approach (including support for market rent and GRM) SEE BELOW Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (iff developed) \$ 5,000 Income Approach (iff developed) \$ \$ Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (iff developed) \$ 5,000 Income Approach (iff developed) \$ \$ Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (iff developed) \$ 5,000 Income Approach (iff developed) \$ \$ Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (iff developed) \$ 5,000 Income Approach (iff developed) \$ \$ Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (iff developed) \$ 5,000 Income Approach (iff developed) \$ \$ Indicated Value by: Sales Compariso	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0 5,000						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET, GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED. AND THEREBY EFFECTIVELY BRACKETIN SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACHTOVALUE Site Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED PREPRODUCTION REPRODUCTION REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Dwelling 1,667 Sq. Ft. Ø\$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. Ø\$ = \$ Total Estimate of Cost-New = \$ Less Total Estimate of Cost-New = \$	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0 WEIGHT						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET.GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1'-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1'-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COSTAPPROACHTOVALUE SITE VALUE COMMENTS THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Developed 1,667 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Grafage/Carport 288 Sq. Ft. ® \$ = \$ Total stimulate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 NDICATED VALUE BY COST APPROACH = \$ Summary of Income Approach (including support for market rent and GRM) SEE BELOW Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (if developed) \$ 5,000 Income Approach (if De	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0 WEIGHT						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET.GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1'-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1'-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COSTAPPROACHTOVALUE SITE VALUE COMMENTS THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Developed 1,667 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Grafage/Carport 288 Sq. Ft. ® \$ = \$ Total stimulate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 NDICATED VALUE BY COST APPROACH = \$ Summary of Income Approach (including support for market rent and GRM) SEE BELOW Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (if developed) \$ 5,000 Income Approach (if De	NOT WITHIN HAVE FOOTAGE THE DAND 5,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET.GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES I'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE COSTAPPROACHTOVALUE SITE VALUE OF STANDARD SALES AND SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND. VALUE = \$ SOURCE Of cost data Developed Sales Sal	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0 0 WEIGHT HE						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET.GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1'-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1'-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COSTAPPROACHTOVALUE SITE VALUE COMMENTS THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Developed 1,667 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. ® \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Grafage/Carport 288 Sq. Ft. ® \$ = \$ Total stimulate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 As-is' Value of Site Improvements = \$ 1 NDICATED VALUE BY COST APPROACH = \$ Summary of Income Approach (including support for market rent and GRM) SEE BELOW Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (if developed) \$ 5,000 Income Approach (if De	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0 0 WEIGHT HE						
Summary of Sales Compension Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET, GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETIN SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT. THE UNADJUSTED SALES PRICES OF THE COMPARABLES WAS UNABLE TO BE BRACKETED DUE TO THE SUBJECT MAINTENANCE. COMPARABLE SALES 1-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ SOutce of cost data Dwelling 1,667 Sq. Ft. @ \$ = \$ Comments on Cost Approach (gross living area calculations, depreciation, etc.) Garage/Carport 288 Sq. Ft. @ \$ = \$ Total Estimated Of Cost-New = \$ INDICATED VALUE BY COST APPROACH = \$ INDICATED VALUE BY COST APPROACH = \$ INDICATED VALUE BY COST APPROACH = \$ INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier \$ Indicated Value by income Approach (if developed) \$ Summary of Income Approach (including support for market rent and GRW) SEE BELOW Indicated Value by: Sales Comparison Approach \$6,000 Cost Approach (if developed) \$ SUBJECT'S AGE AND THE INCOME APPROACH WAS NOT DEVELOPED. Thes appraisal is made X as by subject to completion per plans and specifications on the basis of a hypothetical condition that the improvements have been comp	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0 0 WEIGHT HE						
Summary of Sales Comparison Approach COMPARABLE SALES PERCENTAGE GUIDELINES (NET.GROSS, AND LINE ITEM) IS TYPICAL GUIDELINES DUE TO THE EXTENSIVE DEFERRED MAINTENANCE. SUBJECT AND COMPARABLE SALES SIMILAR EFFECTIVE AGE WITH NO ADJUSTMENT WARRANTED. SUBJECT AND COMPARABLE SALES 1'S SQUAR ARE WITHIN 100 SQUARE FEET WITH NO ADJUSTMENT WARRANTED AND THEREBY EFFECTIVELY BRACKETING SUBJECT'S SQUARE FOOTAGE. COMPARABLE SALES 1'-3 ARE THE MOST PROXIMATE TO THE SUBJECT. THE SUBJECT'S DESPRICES OF THE COMPARABLE SALES 1'-3 ARE THE MOST PROXIMATE TO THE SUBJECT'S MAINTENANCE. COMPARABLE SALES 1'-3 HAVE BEEN GIVEN EQUAL WEIGHT IN THE FINAL OPINION OF VALUE COST APPROACHTOVALUE SIE Value Comments THE OPINION OF SITE VALUE IS BASED ON SIMILAR CLOSED SALES IN THE SUBJECT'S DEFINED COMPETING NEIGHBORHOOD. SALES RANGE FROM \$3000-7000 ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW OPINION OF SITE VALUE LAND VALUE = \$ Source of cost data Developed Sales Sin THE SUBJECT'S DEFINED COMMENTS IN THE SUBJECT'S DEFINED COMMENTS OF SITE VALUE AND VALUE = \$ SOURCE OF COST APPROACH (gross living area calculations, depreciation, etc.) Garage(Carport 288 Sq. Ft. @ \$ = \$ TOTAL Sitemate of Cost-New = \$ INCOME APPROACH TO VALUE Estimated Monthly Market Rent S X Gross Rent Multiplier = \$ INDICATED VALUE BY COST APPROACH = \$ INCOME APPROACH TO VALUE Estimated Monthly Market Rent S X Gross Rent Multiplier = \$ INCOME APPROACH TO VALUE BY COST APPROACH = \$ INCOME APPROACH TO VALUE SALES COMPARISON APPROACH IS THE MOST RELIABLE INDICATOR AND THEREFORE GIVEN THE MOST DUE TO SALES AVAILABLE IN THE COMPETITIVE MARKET. THE COST APPROACH IS NOT DEVELOPED DUE TO T	NOT WITHIN HAVE FOOTAGE THE DEFERRED OAND 5,000 0 0 0 0 0 NEIGHT HE eted, G:						



0414118133 File No. 0414118133

Scope of Work, Assumptions and Limiting Conditions

Scope of work is defined in the Uniform Standards of Professional Appraisal Practice as " the type and extent of research and analyses in an assignment." In short, scope of work is simply what the appraiser did and did not do during the course of the assignment. It includes, but is not limited to: the extent to which the property is identified and inspected, the type and extent of data researched, the type and extent of analyses applied to arrive at opinions or conclusions.

The scope of this appraisal and ensuing discussion in this report are specific to the needs of the client, other identified intended users and to the intended use of the report. This report was prepared for the sole and exclusive use of the client and other identified intended users for the identified intended use and its use by any other parties is prohibited. The appraiser is not responsible for unauthorized use of the report.

The appraiser's certification appearing in this appraisal report is subject to the following conditions and to such other specific conditions as are set forth by the appraiser in the report. All extraordinary assumptions and hypothetical conditions are stated in the report and might have affected the assignment results.

- 1. The appraiser assumes no responsibility for matters of a legal nature affecting the property appraised or title thereto, nor does the appraiser render any opinion as to the title, which is assumed to be good and marketable. The property is appraised as though under responsible ownership.
- Any sketch in this report may show approximate dimensions and is included only to assist the reader in visualizing the property. The appraiser has made no survey of the property.
- 3. The appraiser is not required to give testimony or appear in court because of having made the appraisal with reference to the property in question, unless arrangements have been
- 4. Neither all, nor any part of the content of this report, copy or other media thereof (including conclusions as to the property value, the identity of the appraiser, professional designations, or the firm with which the appraiser is connected), shall be used for any purposes by anyone but the client and other intended users as identified in this report, nor shall it be conveyed by anyone to the public through advertising, public relations, news, sales, or other media, without the written consent of the appraiser.
- 5. The appraiser will not disclose the contents of this appraisal report unless required by applicable law or as specified in the Uniform Standards of Professional Appraisal Practice.
- 6. Information, estimates, and opinions furnished to the appraiser, and contained in the report, were obtained from sources considered reliable and believed to be true and correct. However, no responsibility for accuracy of such items furnished to the appraiser is assumed by the appraiser.
- 7. The appraiser assumes that there are no hidden or unapparent conditions of the property, subsoil, or structures, which would render it more or less valuable. The appraiser assumes no responsibility for such conditions, or for engineering or testing, which might be required to discover such factors. This appraisal is not an environmental assessment of the property and should not be considered as such.
- The appraiser specializes in the valuation of real property and is not a home inspector, building contractor, structural engineer, or similar expert, unless otherwise noted. The appraiser did not conduct the intensive type of field observations of the kind intended to seek and discover property defects. The viewing of the property and any improvements is for purposes of developing an opinion of the defined value of the property, given the intended use of this assignment. Statements regarding condition are based on surface observations only. The appraiser claims no special expertise regarding issues including, but not limited to: foundation settlement, basement moisture problems, wood destroying (or other) insects, pest infestation, radon gas, lead based paint, mold or environmental issues. Unless otherwise indicated, mechanical systems were not activated or tested.

This appraisal report should not be used to disclose the condition of the property as it relates to the presence/absence of defects. The client is invited and encouraged to employ qualified experts to inspect and address areas of concern. If negative conditions are discovered, the opinion of value may be affected.

Unless otherwise noted, the appraiser assumes the components that constitute the subject property improvement(s) are fundamentally sound and in

Any viewing of the property by the appraiser was limited to readily observable areas. Unless otherwise noted, attics and crawl space areas were not accessed. The appraiser did not move furniture, floor coverings or other items that may restrict the viewing of the property.

- 9. Appraisals involving hypothetical conditions related to completion of new construction, repairs or alteration are based on the assumption that such completion, alteration or repairs will be competently performed.
- 10. Unless the intended use of this appraisal specifically includes issues of property insurance coverage, this appraisal should not be used for such purposes. Reproduction or Replacement cost figures used in the cost approach are for valuation purposes only, given the intended use of the assignment. The Definition of Value used in this assignment is unlikely to be consistent with the definition of Insurable Value for property insurance coverage/use.
- 11. The ACI General Purpose Appraisal Report (GPAR™) is not intended for use in transactions that require a Fannie Mae 1004/Freddie Mac 70 form, also known as the Uniform Residential Appraisal Report (URAR).

Additional Comments Related To Scope Of Work, Assumptions and Limiting Conditions



0414118133 File No. **0414118133**

Appraiser's Certification

The appraiser(s) certifies that, to the best of the appraiser's knowledge and belief:

- 1. The statements of fact contained in this report are true and correct.
- 2. The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions and are the appraiser's personal, impartial, and unbiased professional analyses, opinions, and conclusions.
- 3. Unless otherwise stated, the appraiser has no present or prospective interest in the property that is the subject of this report and has no personal interest with respect to the parties involved.
- 4. The appraiser has no bias with respect to the property that is the subject of this report or to the parties involved with this assignment.
- 5. The appraiser's engagement in this assignment was not contingent upon developing or reporting predetermined results.
- 6. The appraiser's 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.
- 7. The appraiser's analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice.

8. Unless otherwise noted, the appraiser has made a personal inspection of the property that	is the subject of this report.
9. Unless noted below, no one provided significant real property appraisal assistance to the a	ppraiser signing this certification. Significant real property appraisal assistance provided by:
Additional Certifications:	
Definition of Value: X Market Value Other Value:	
Source of Definition:	
ADDRESS OF THE DROBERTY ADDRAIGED	
ADDRESS OF THE PROPERTY APPRAISED: 12 W 18TH ST	
JAMESTOWN, NY 14701	
EFFECTIVE DATE OF THE APPRAISAL: 08/20/2019	-
APPRAISED VALUE OF THE SUBJECT PROPERTY \$ 6,000	•
· ·	•
APPRAISER	SUPERVISORY APPRAISER
Signature: Omelia L. Thomson	
· -	Signature:
Name: AMELIA L THOMSON	Name:
State Certification # 45000052512 or License #	State Certification # or License #
or License # State #:	or License # State:
State: NY	Expiration Date of Certification or License:
Expiration Date of Certification or License: 08/11/2021	Date of Signature:
Date of Signature and Report: 08/25/2019	Date of Property Viewing:
Date of Property Viewing: 08/20/2019	Degree of property viewing:
Degree of property viewing:	Interior and Exterior Exterior Only Did not personally view
X Interior and Exterior Exterior Only Did not personally view	
	, 800.234.8727 www.aciweb.com This form Copyright © 2005-2010 ACI Division of ISO Claims Services, Inc., All Rights Reserve
Page	4 of 4 (gPAR™) General Purpose Appraisal Report 05/20 GPAR1004_10 052620



ADDENDUM

Client: CHAUTAUQUA COUNTY LAND BANK	File No	o.: 0414118133	
Property Address: 12 W 18TH ST	Case No.: 0414118133		
City: JAMESTOWN	State: NY	Zip: 14701	

Extra Comments

OWNERSHIP/PAST SALES

THE SUBJECT PROPERTY IS CURRENTLY OWNED BY CHAUTAUQUA COUNTY LAND BANK BASED ON ASSESSMENT DATA. DUE TO THE GOVERNMENTAL PROCESSES OF THE LOCAL COUN TY AND TOWN/VILLAGE RECORDING AND FILING SYSTEMS FOR NEW DEEDS AND TRANSFERS, ANY NEW FILINGS OR TRANSFERS ARE NOT AVAILABLE TO THE LOCAL GOVERNMENTAL OFFICES AND THEREFORE ARE NOT AVAILABLE FOR PUBLIC DISSEMINATION FOR A PERIOD OF 1-3 WEEKS FROM THE DATE OF FILING/TRANSFER DEPENDING ON WORK LOAD OR BACK LOGS TO PHYSICALLY RECORD AND DISSEMINATE THIS INFORMATION. THE APPRAISER HAS PERFORME D DUE DILIGENCE IN HIS/HER SEARCH FOR THIS INFORMATION AND HAS REPORTED THE MOST CURRENT INFORMATION AVAILABLE AT THE TIME THIS REPORT WAS PREPARED. THE READER IS ADVISED TO EXAMINE ANY TITLE REPORTS OR DOCUMENTS TO VERIFY ANY TRANSFERS/FILINGS THAT WERE POTENTIALLY MADE DURING THIS INTERIM PERIOD. NO TITLE REPORTS OR TITLE WORK WAS SUPPLIED TO THE APPRAISER.

PREDOMINANT VALUE

SUBJECT HAS EXTENSIVE DEFERRED MAINTENANCE. THERE ARE NO APPARENT NEGATIVE AFFECTS ON THE SUBJECT FROM AREA LAND USES.

UTILITIES AND MECHANICAL SYSTEMS

THE SUBJECT'S UTILITIES AND MECHANICAL SYSTEMS WERE NOT OPERATIONAL AT THE TIME OF INSPECTION.

TAXES

THE SUBJECT TAXES WERE OBTAINED FROM THE CHAUTAUQUA REAL PROPERTY SERVICES. THE TAXES REPORTED ARE THE TRUE TAXES WITHOUT EXEMPTIONS. THE TAXES WERE OBTAINED ON 08/24/2019. THE SUBJECT'S TAX BILLS WERE NOT SUPPLIED TO THE APPRAISER.

PRIOR APPRAISER INVOLVEMENT

THE APPRAISER HAS HAD NO PRIOR INVOLVEMENT WITH THE SUBJECT PROPERTY IN THE PRIOR 3 YEARS.

ADVERSE ENVIRONMENTAL CONDITIONS

NO ADVERSE ENVIRONMENTAL CONDITIONS WERE NOTED BY THE APPRAISER

COMMENTS ON SALES COMPARISON

THE APPRAISER HAS UTILIZED COMPARABLES THAT ARE THE MOST SIMILAR, RECENT, PROXIMATE SALES REASONABLY AVAILABLE. THIS IS IN COMPLIANCE WITH THE FEDERAL NATIONAL MORTGAGE ASSOCIATION (FNMA) AND OTHER APPROPRIATE GUIDELINES. DUE TO THE LACK OF SUFFICIENT MORE SIMILAR, RECENT, PROXIMATE SALES, THE APPRAISER DEEMED IT NECESSARY TO EXPAND IDEAL PARAMETERS IN THE FOLLOWING:

- A) THE USE OF SALES IN EXCESS OF 3 MONTHS (>12). THE SUBJECT AND COMPARABLES ARE LOCATED IN A STABLE MARKET AND NO ADJUSTMENT IS WARRANTED .
- B) THE USE OF SALES WHOSE VALUE EXCEEDED \$10,000 DIFFERENCE AND/OR \$5 PER SQUARE FOOT DIFFERENCE WITH THE SUBJECT PROPERTY AND/OR EACH OTHER.

REMAINING PHYSICAL LIFE

THE ESTIMATED REMAINING PHYSICAL LIFE OF THE SUBJECT IS 15 YEARS

EXPOSURE TIME

THERE IS AN EFFECTIVE NUMBER OF COMPETING PROPERTIES ON THE MARKET IN THIS AREA. THIS INDICATES THAT SUPPLY AND DEMAND ARE IN BALANCE. REASONABLE EXPOSURE TIME IS ESTIMATED TO BE OVER 6 MONTHS (180 DAYS) DUE TO THE SUBJECT'S LOCATION IN THE CITY. TYPICAL HOLDING PERIOD IS 5-7 YEARS.

ADDENDUM

Client: CHAUTAUQUA COUNTY LAND BANK	File No.: 0414118133	
Property Address: 12 W 18TH ST	Case No.: 0414118133	
City: JAMESTOWN	State: NY	Zip: 14701

LAND VALUE

THE ESTIMATED LAND VALUE OF THE SUBJECT IS ESTIMATED TO BE \$5,000

HIGHEST AND BEST USE

THE HIGHEST AND BEST USE OF THE SUBJECT BASED ON THE FOUR TESTS HAS BEEN DETERMINED TO BE AS A SINGLE FAMILY RESIDENCE.

DEFERRED MAINTENANCE/COST TO CURE

THE SUBJECT WAS IN COMPLETE DISARRAY AND NEEDS EXTENSIVE REMODELING INCLUDING ALL MECHANICAL AND ELECTRICAL SYSTEMS, ROOFING, PLUMBING, ETC. SUBJECT ALSO NEEDS A STRUCTURAL INTEGRITY INSPECTION. APPRAISER OBSERVE SOFT FLOORS DURING INSPECTION. COST TO CURE: \$50,000.

APPRAISER'S CERTIFICATION

APPRAISER HAS INCLUDED A COPY OF HER REAL ESTATE APPRAISER APPRENTICE LICENSE. AS OF 07/29/2019, THE APPRAISER PASSED THE NATIONAL APPRAISER EXAMINATION AND WAS ISSUED A NEW CERTIFIED REAL ESTATE APPRAISER ID: 45000052512. PAPER COPY FROM STATE PENDING IN TWO TO FOUR WEEKS.

AERIAL MAP

 Client:
 CHAUTAUQUA COUNTY LAND BANK
 File No.:
 0414118133

 Property Address:
 12 W 18TH ST
 Case No.:
 0414118133

 City:
 JAMESTOWN
 State:
 NY
 Zip:
 14701

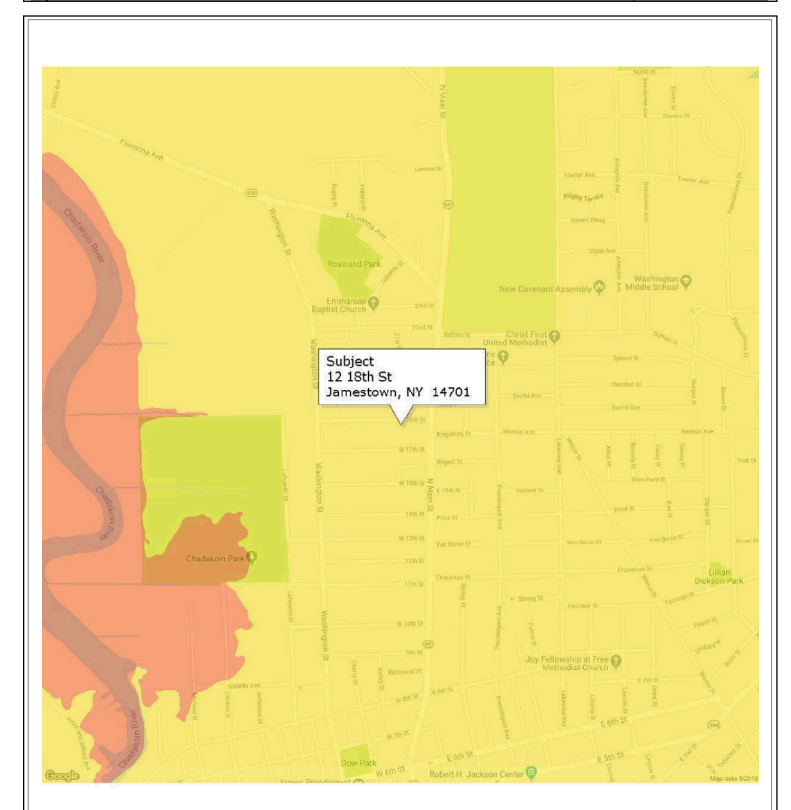


FLOOD MAP

 Client:
 CHAUTAUQUA COUNTY LAND BANK
 File No.: 0414118133

 Property Address: 12 W 18TH ST
 Case No.: 0414118133

 City:
 JAMESTOWN
 State: NY
 Zip: 14701



FLOOD INFORMATION

Community: 360141

Property is NOT in a FEMA Special Flood Hazard Area

Map Number: 3601410003B

Panel: 0003B Zone: X

Map Date: 06-01-1978

FIPS: 36013 Source: FEMA

Note: Source utilizes updated FEMA Map Zones Zone X is updated designation for Zones B and C Zone AE is used in place of A1-A30

LEGEND



Road View:



Sky Flood™

No representations or warranties to any party concerning the content, accuracy or completeness of this flood report, including any warranty of merchantability or fitness for a particular purpose is implied or provided. Visual scaling factors differ between map layers and are separate from flood zone information at marker location.

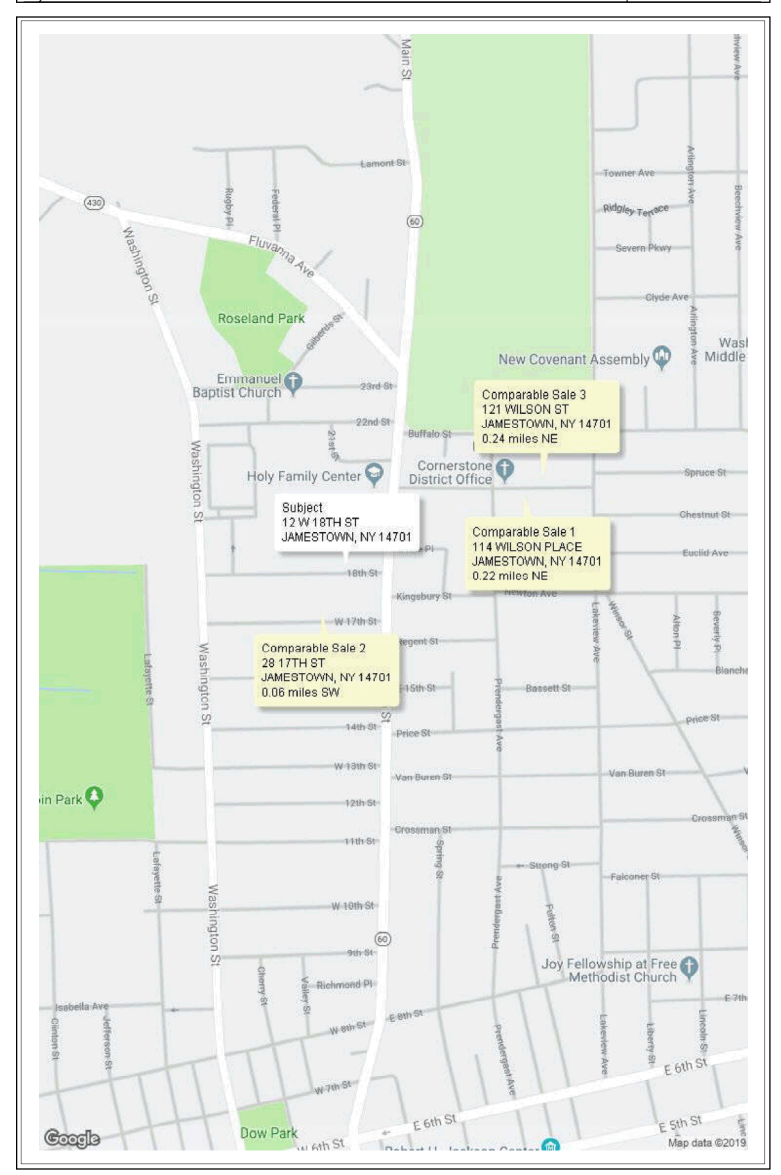
No liability is accepted to any third party for any use or misuse of this flood map or its data.

LOCATION MAP

 Client:
 CHAUTAUQUA COUNTY LAND BANK
 File No.:
 0414118133

 Property Address:
 12 W 18TH ST
 Case No.:
 0414118133

 City:
 JAMESTOWN
 State:
 NY
 Zip:
 14701

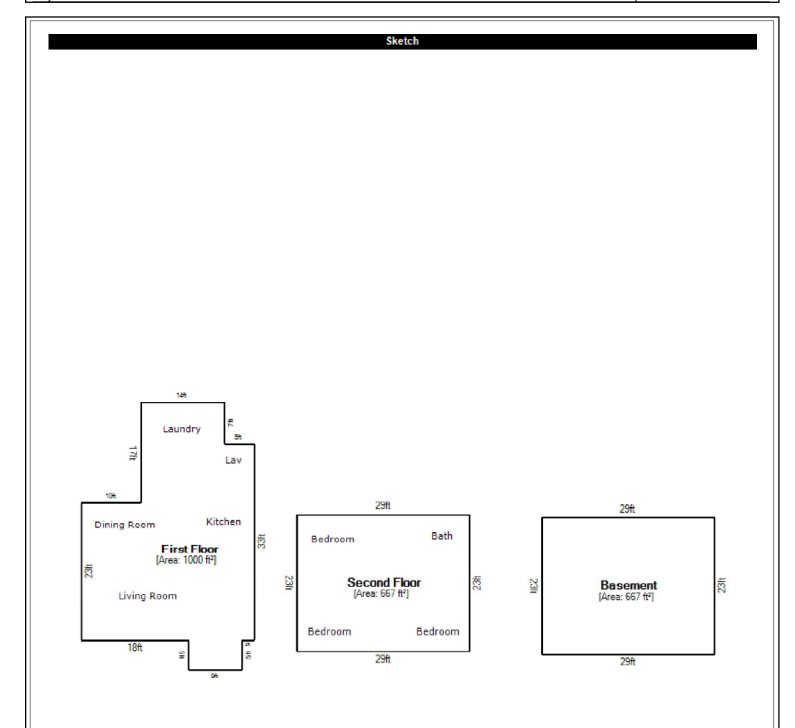


FLOORPLAN SKETCH

 Client:
 CHAUTAUQUA COUNTY LAND BANK
 File No.:
 0414118133

 Property Address:
 12 W 18TH ST
 Case No.:
 0414118133

 City:
 JAMESTOWN
 State:
 NY
 Zip:
 14701



14 ft

Living Area	Area Calo	culation			
FirstFloor	1000 ft ² First Floo	or	10.00	X	1.00 = 1000 ft ²
Second Floor	667.00 ft²	5ft x	9ft x	1.00 -	45 ft ²
Nonliving Area		5ft x	33ft x	1.00 =	165.00 ft ²
Basement	667.00 ft²	17ft x	14ft x	1.00 =	238 ft ²
	Δ	24ft x	23ft x	0.50 =	276 ft ²
	Δ	24ft x	23ft x	0.50 =	276 ft ³
	Second F	loor		x 1	.00 = 667.00 ft ²
Total Living Area (rounded):	1667 ft ²	29ft x	23ft x	1.00 =	667.00 ft ²

DIMENSION LIST ADDENDUM

Client: CHAUTAUQUA COUNTY LAND BANK	File N	0.: 0414118133
Property Address: 12 W 18TH ST	Case	No.: 0414118133
City: JAMESTOWN	State: NY	Zip: 14701

GROSS BUILDING AREA (GBA) GROSS LIVING AREA (GLA)				1,667 1,667
Area(s)		Area	% of GLA	% of GBA
Living Level 1 Level 2 Level 3 Other		1,667 1,000 667 0	59.99 40.01 0.00 0.00	100.00 59.99 40.01 0.00 0.00
Basement Garage Other	GBA	667 288 808		

SUBJECT PROPERTY PHOTO ADDENDUM

Client: CHAUTAUQUA COUNTY LAND BANK	File No.: 0414118133
Property Address: 12 W 18TH ST	Case No.: 0414118133
City: JAMESTOWN	State: NY Zip: 14701



FRONT VIEW OF SUBJECT PROPERTY

Appraised Date: August 20, 2019 Appraised Value: \$ 6,000



REAR VIEW OF SUBJECT PROPERTY



STREET SCENE



STREET SCENE



SIDE

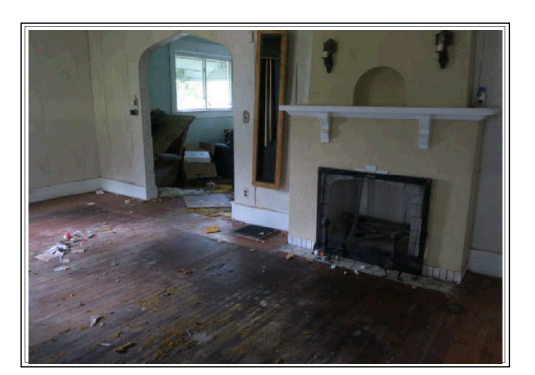


SIDE

 Client:
 CHAUTAUQUA COUNTY LAND BANK
 File No.:
 0414118133

 Property Address:
 12 W 18TH ST
 Case No.:
 0414118133

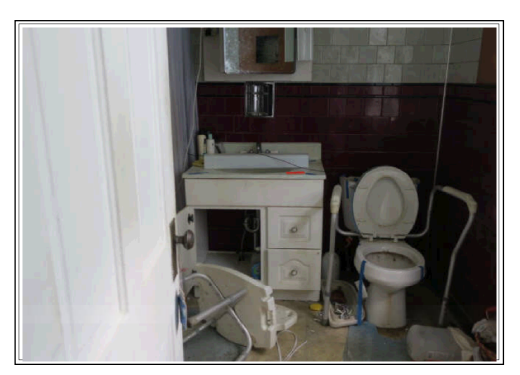
 City:
 JAMESTOWN
 State:
 NY
 Zip:
 14701



LIVING ROOM



KITCHEN



BATHROOM

Client: CHAUTAUQUA COUNTY LAND BANK	File No.: 0414118133		
Property Address: 12 W 18TH ST	Ca	se No.: 0414118133	
City: JAMESTOWN	State: NY	Zip: 14701	



LAVATORY



DINING ROOM



LAUNDRY ROOM

Client: CHAUTAUQUA COUNTY LAND BANK	File No.: 0414118133		
Property Address: 12 W 18TH ST	С	ase No.: 0414118133	
City: JAMESTOWN	State: NY	Zip: 14701	



BEDROOM



BEDROOM



BEDROOM

Client: CHAUTAUQUA COUNTY LAND BANK	F	ile No.: 0414118133
Property Address: 12 W 18TH ST	С	ase No.: 0414118133
City: JAMESTOWN	State: NY	Zip: 14701



ATTIC



BASEMENT

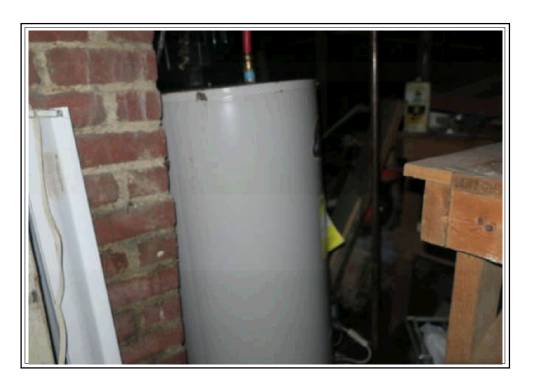


MECHANICAL SYSTEMS

Client: CHAUTAUQUA COUNTY LAND BANK	File	No.: 0414118133	
Property Address: 12 W 18TH ST	Case No.: 0414118133		
City: JAMESTOWN	State: NY	Zip: 14701	



ELECTRICAL SYSTEM



HOT WATER HEATER



DEFERRED MAINTENANCE

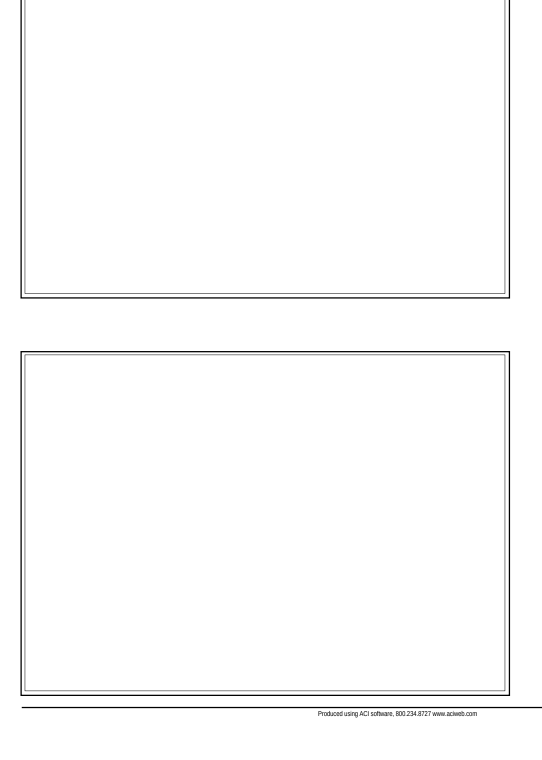
CRACKED PLASTER

Client: CHAUTAUQUA COUNTY LAND BANK	File No	.: 0414118133	
Property Address: 12 W 18TH ST	Case No.: 0414118133		
City: JAMESTOWN	State: NY	Zip: 14701	



DEFERRED MAINTENANCE

WATER DAMAGE



COMPARABLE PROPERTY PHOTO ADDENDUM

Client: CHAUTAUQUA COUNTY LAND BANK	File No.: 0414118133		
Property Address: 12 W 18TH ST	Case No.: 0414118133		
City: JAMESTOWN	State: NY	7ip: 14701	



COMPARABLE SALE #1

114 WILSON PLACE JAMESTOWN, NY 14701 Sale Date: 01/14/2019 Sale Price: \$ 58,250



COMPARABLE SALE #2

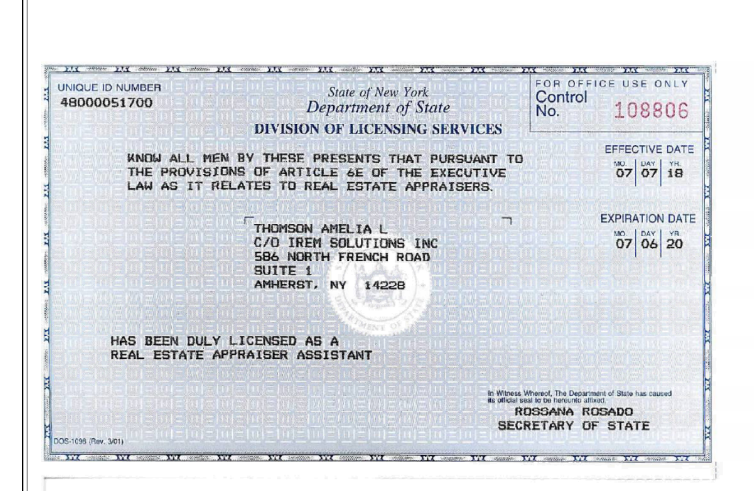
28 17TH ST JAMESTOWN, NY 14701 Sale Date: 04/30/2019 Sale Price: \$ 53,250



COMPARABLE SALE #3

121 WILSON ST JAMESTOWN, NY 14701 Sale Date: 04/09/2019 Sale Price: \$ 53,000

Client: CHAUTAUQUA COUNTY LAND BANK	File No	0.: 0414118133	
Property Address: 12 W 18TH ST	Case No.: 0414118133		
City: JAMESTOWN	State: NY	Zip: 14701	



Client: CHAUTAUQUA COUNTY LAND BANK	File I	No.: 0414118133
Property Address: 12 W 18TH ST	Case	e No.: 0414118133
City: JAMESTOWN	State: NY	Zip: 14701
	·	

THIS CERTIFICATE IS ISSUED AS A MACCERTIFICATE DOES NOT AFFIRMATIVE BELOW. THIS CERTIFICATE OF INSUR REPRESENTATIVE OR PRODUCER, AN IMPORTANT: If the certificate holder is	ELY OR RANGE I NO THE	NEGATIVELY AMEND, E DOES NOT CONSTITUTE CERTIFICATE HOLDER. DITIONAL INSURED. HIS	AND CONFERS NO EXTEND OR ALTER T A CONTRACT BET	RIGHTS UPOF THE COVERAG WEEN THE IS	THE CERTIFICATE HOLDER OF AFFORDED BY THE POLICE SUING INSURER(S), AUTHOR	ZED
certificate holder in lieu of such endorsement(s). PRODUCER Russell Bond & Co. Inc. 295 Main Street Suite 896 Buffalo INSURED IREM Solutions Inc. 586 N French Rd Ste 1		en endorsement. A statement on this certificate does not confer right			giria lo Un	
		NV 14203	INSURER C:			EG14
THIS IS TO CERTIFY THAT THE FOLICIES OF INDICATED. NOTWITHSTANDING ANY REQUIRED OR MAY PERTIFICATE MAY BE ISSUED OR MAY PERTIFICATE MAY BE ONDITIONS OF SUCH PERCEUSIONS AND CONDITIONS OF SUCH PERCEUSIONS AND CONDITIONS OF	INSURA IREMEN IAIN, THE OLICIES	T. TERM OR CONDITION OF INSURANCE AFFORDED & LIMITS SHOWN MAY HAVE	ANY CONTRACT OR C Y THE POLICIES DESC BEEN REDUCED BY PA	THER DOCUME RIBED HEREIN VID CLAIMS,	SEPTEMBEL REPRESENT AND ARRESTS OF	DD IS
COMMERCIAL GENERAL LIABILITY CLAMAS-MADE OCCUR GENAL AGGREGATE LIMIT APPLIES PER POLICY ARCT UCC	NSD W	D POLECY NUMBER	JunionAVV	(Main DAVIVY)	EACH OCCURRENCE \$ DAMAGE TO RENTED STEMBLES TO SENTED STEMBLES TO SENT	
OTHER ANTOMOBILE LIABILITY ANY AUTO ALL OWNED AUTOS HISEDAUTOS AUTOS AUTOS AUTOS AUTOS AUTOS AUTOS					PRODUCTS - COMPIOP AGG \$ COMBINED SINGLE LIMIT 5 Ex accodert) 5 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) 5 PROPERTY DAMAGE \$	
	M.IM.				EL EACH ACCIDENT S	
Mandatory in NR) If yet operation unser DESCRIPTION OF OPERATIONS below Errors & Omissions		MPL126795719	05/28/2019		EL DISEASE - POLICY LIMIT \$ \$1,000,000-Each Claim \$1,000,000-Aggregate	
ESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLE	EN (ACOR	© 101, Additional Remarks Sch	idule, may be attached if a	scer space is requ	ired)	