TABLE OF CONTENTS

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-I-gpar

 Property Address:
 3007 & 3015 | St
 Case No.:
 Project #162843

 City:
 Eureka
 State:
 CA
 Zip: 95501

David M. Tidwell & Associates Real Estate Appraisal Services



Order
Invoice
Table of Contents
Title
Letter of Transmittal
GPAR™ Residential Appraisal (2010)6
Addendum
USPAP 2014 with Type
Sketch
Dimension List
Subject Photos
Subject Property Photo Addendum
Comps 1,2,3 Photos
Comps 4,5,6 Photos
Regression Worksheet: Gross Living Area
Plat Map
Plat Map Enlargement
Aerial Map
Flood Map
Location Map
Appraiser License

APPRAISAL OF



SFR Improved Lot with Second Vacant Lot

LOCATED AT:

3007 & 3015 I St Eureka, CA 95501

CLIENT:

County of Humboldt 1106 Second Street Eureka, CA, 95501

AS OF:

February 21, 2022

BY:

David M. Tidwell AG016742

Project #162843
File No. e2202-3007-15-I-gpai

March 3, 2022

Tom deAge, Sr. Real Property Agent County of Humboldt 1106 Second Street Eureka, CA, 95501

File Number: e2202-3007-15-I-gpar

Attn: Mr. deAge:

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

3007 & 3015 I St Eureka, CA 95501

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 February 21, 2022

M. Schuell

is:

\$355,000
Three Hundred Fifty-Five 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.

Sincerely,

David M. Tidwell AG016742

enc/dt.

Project #162843 File No. e2202-3007-15-I-gpar

The purpose of this appraisal report is to provide the Client Name/Intended User County of Humbo		ue of the subject property, given the intended on all tdeage1@co.humboldt.ca.us	use of the appraisal.	
Client Address 1106 Second Street		Eureka	State CA	Zip 95501
Additional Intended User(s) See Attached Ad	dendum.			
Intended Use See Attached Addendum.				
intended ose Gee Attached Addendam.				
Property Address 3007 & 3015 I St	City	Eureka	State CA	Zip 95501
Owner of Public Record PWM Inc. Legal Description No Preliminary Title Ren	port provided or reviewed		County Hum k	ooldt
Legal Description No Preliminary Title Rep Assessor's Parcel # 011-063-001-000 & 01		Year 2021	R.E. Taxes \$ 3	.438.54
Neighborhood Name Greater Central Eurel		Reference 40.780948; -124.15980		,
Property Rights Appraised X Fee Simple	Leasehold Other (describe)			
My research did X did not reveal any prior s Prior Sale/Transfer: Date See Comments	sales or transfers of the subject property for the Price Sou	three years prior to the effective date of this a urce(s)	nppraisal.	
Analysis of prior sale or transfer history of the subject			been sold or tra	ansferred within the
three year period prior to the effective				
08/28/2009 for \$171,000 under Docu for \$160,000 under Document #2011				
comparable properties used within th		·		
03/17/2021 under Doc. #2021-00603		•		
Kn				
Offerings, options and contracts as of the effective da	te of the appraisal This appraiser is	unaware of any offerings, option	ns or contracts	with respect to the
subject property as of the effective da				
Commercial Pacific Partners Real Es	state as an interested party in a p	otential acquisition.		
Neighborhood Characteristics Location Urban X Suburban Rural	One-Unit Housi Property Values X Increasing	ing Trends One-U Stable Declining PRICE	Init Housing AGE 0	Present Land Use % ne-Unit 70 %
Built-Up Over 75% X 25-75% Under		X In Balance Over Supply \$(000)		4 Unit 6 %
Growth Rapid X Stable Slow	Marketing Time X Under 3 mths			ulti-Family 2 %
Neighborhood Boundaries Humboldt Bay on		-		ommercial 12 %
the west; Harrison Avenue on the east Neighborhood Description See Attached Advanced		Eureka Neighborhood. 375	5 Pred. 25 O	ther Vacant 10 %
Neighborhood Beschphon	demadm			
<u>5</u> 1				
Market Conditions (including support for the above co	onclusions) See Attached Addendu	m		
warket conditions (including support for the above co	onclusions) Oce Attached Addenda	III		
2:	A 7050 of	C. Destangular	ve Nico	4. · C4···
Dimensions 60.0' x 122.5' Specific Zoning Classification OR	Area 7350 sf Zoning Description Office Re	Shape Rectangular esidential Zone with no minimum	View N;C	tysu,
	onforming (Grandfathered Use) No Zon	ing Illegal (describe)		
Is the highest and best use of the subject property as	improved (or as proposed per plans and specif	fications) the present use? X Yes	No If No, descril	be. See Attached
Addendum Utilities Public Other (describe)	Public (Other (describe) Off-site	Improvements—Ty	pe Public Private
Electricity X	Water X		Asphalt	X
Gas X	Sanitary Sewer X	Alley N	None	
Site Comments See Attached Addendum	1			
	<u> </u>	<u> </u>		
GENERAL DESCRIPTION	FOUNDATION	EXTERIOR DESCRIPTION materials	INTERIOR	materials
Units X One One w/Acc. unit	Concrete Slab X Crawl Space	Foundation Walls Post-Pier/Fair	Floors	Fir;Vinyl/Fair
# of Stories 1	Full Basement Partial Basement	Exterior Walls Wood Lap/Fai		Drywall/Fair
Type X Det. Att. S-Det./End Unit X Existing Proposed Under Const.	Basement Area sq. ft. Basement Finish %	Roof Surface CompShingle/ Gutters & Downspouts None/Average		Wood/Fair Vinyl/Fair
Design (Style) Bungalow	Outside Entry/Exit Sump Pump	Window Type Wood/Fair		cot Wood/Fair
Year Built 1930	Jump rump	Storm Sash/Insulated Single Pane/F		
Effective Age (Yrs) 30		Screens None/Average		
Attic None Drop Stair Stairs	Heating FWA HW Radiant Other Floor Fuel NG	Amenities WoodStove(s Fireplace(s) # 0 X Fence Lnds		
Floor X Scuttle	Cooling Central Air Conditioning	Patio/Deck None X Porch Cvd.		
Finished Heated	Individual X Other None	Pool None Other None	e Att.	Det. Built-in
Appliances Treingerator (A) Range/Overi	Dishwasher Disposal Micro			ace Living Area Abarro
Finished area above grade contains: Additional Features See Attached Addender	4 Rooms 2 Bedrooms	s 1.0 Bath(s) 864	+ Square Feet of Gro	ss Living Area Above Grade
<u></u>				
Comments on the Improvements See Attache				
	a Addendum			
	d Addendum			
	a Addendum			
	a Addendum			
	a Addendum			



Project #162843 File No. e2202-3007-15-I-gpar

FEATURE	SUBJECT	COMPARABLE S	SALE NO. 1	_	MPARABLE S	SALE NO. 2		MPARABLE S	SALE NO. 3
3007 & 3015 I St		3527 F St		1512 I S			2520 B		
Address Eureka, C	A 95501	Eureka, CA 95503	3		CA 95501			CA 95501	
Proximity to Subject		0.42 miles SW	000 000	0.89 mil		000 000	0.59 mil		0.44.000
Sale Price	\$	\$	260,000		\$	300,000	. 011	\$	341,000
Sale Price/Gross Liv. Area	\$ 0.00 sq. ft.		7.0014.0	\$ 266.1			\$ 314.5		0.0014.7
Data Source(s)		Brkr/MLS #260767		1	S #25976			S #260639	
Verification Source(s)		Doc. #2022-01332			21-02166			021-02934	
VALUE ADJUSTMENTS	DESCRIPTION	DESCRIPTION	+(-) \$ Adjustment		RIPTION	+(-) \$ Adjustment		RIPTION	+(-) \$ Adjustment
Sale or Financing		ArmLth		ArmLth			ArmLth		
Concessions		Cash;0		Conv;0			Cash;0		
Date of Sale/Time		s01/22;c01/22		s09/21;c			s12/21;	c12/21	
Location	N;Res;BsyRd	N;Res;BsyRd		N;Res;B			N;Res;		-10,000
Leasehold/Fee Simple	Fee Simple	Fee Simple		Fee Sim	nple		Fee Sim	nple	
Site	7350 sf	4480 sf	5,700			6,900	5400 sf		0
View	N;CtyStr;	N;CtyStr;		N;Res;			N;CtySt		
Design (Style)	DT1;Bungalow	DT1;Bungalow		DT1;Cot	ttage			d-Century	
Quality of Construction	Average	Average		Average)		Average)	
Actual Age	92	93		94			71		
Condition	Fair	Fair		Average)	-30,000	Average)	-30,000
Above Grade	Total Bdrms. Baths	Total Bdrms. Baths		Total Bdrms.	Baths		Total Bdrms.	Baths	
Room Count	4 2 1.0	4 2 1.0		5 2	1.0		5 2	1.0	
Gross Living Area 60	864 sq. ft.	946 sq. ft.	0	1	,127 sq. ft.	-15,800	1	1,084 sq. ft.	-13,200
Basement & Finished	0sf	0sf		0sf			0sf		
Rooms Below Grade									
Functional Utility	Average	Average		Average)		Average	9	
Quality of Construction Actual Age Condition Above Grade Room Count Gross Living Area 60 Basement & Finished Rooms Below Grade Functional Utility Heating/Cooling	NG Floor	Space		NG FA			NG Wall		
Energy Efficient Items	None	None		Insul./Th	nermo		Partial		
Garage/Carport	None	1gd1dw	-5,000	1gd1dw		-5,000	2gd2dw		-10,000
Porch/Patio/Deck	Cvd.Porch	Cvd.Porch		Cvd.Por	ch		Porch;P	atio	
Fireplace	None	1 F/P	-1,500	1 W/S		-1,500	None		
Other	2nd Lot:7350sf	None	100,000	None		100,000	None		100,000
Landscape	Basic Landscape	Basic Landscape		Landsca	aped	-5,000	Basic La	andscape	·
Net Adjustment (Total)		X + - \$	99,200	X +	- \$	49,600	X +	<u></u> - \$	36,800
Adjusted Sale Price		Net Adj. 38.2%	-	Net Adj.	16.5%		Net Adj.	10.8%	·
of Comparables		Gross Adj. 43.2% \$	359,200	Gross Adj.	54.7% \$	349,600	Gross Adj.	47.9% \$	377,800
Summary of Sales Comp	arison Approach See At	tached Addendum	•		•	,			·
COST APPROACHTO	/ALUE								
	/ALUE See Attached Adden	dum							
		dum							
		dum							
	See Attached Adden								
Site Value Comments ESTIMATED	See Attached Adden	dum REPLACEMENT COST NE	W OF	INION OF SIT	TE VALUE .B 0	oth Parcels		= \$	230,000
Site Value Comments ESTIMATED	See Attached Adden	REPLACEMENT COST NE		INION OF SIT		oth Parcels 1 Sq. Ft. @\$ 10			230,000
Site Value Comments ESTIMATED	See Attached Adden EPRODUCTION OR X rshall and Swift Resi	REPLACEMENT COST NE	ook Dv				65.56		
Site Value Comments ESTIMATED	See Attached Adden EPRODUCTION OR X rshall and Swift Resi	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/	ook Dw /2022			1 Sq. Ft. @ \$ 10	65.56	= \$	
Site Value Comments ESTIMATED	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fi	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) com Marshall and Si	ook Dw /2022 Cr wift Ga	elling		1 Sq. Ft. @ \$ 10 Sq. Ft. @ \$	65.56	= \$	143,044
Site Value Comments ESTIMATED	EPRODUCTION OR X rshall and Swift Resiervice Average Effe	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) com Marshall and Si	ook Dw /2022 Cr wift Ga	relling vd.Porch	864	1 Sq. Ft. @ \$ 10 Sq. Ft. @ \$	65.56	= \$	143,044
ESTIMATED R Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fi	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) for Marshall and So UAD: Q4) Construct	ook Dw /2022 Cowift Ga etion and To	relling vd.Porch rage/Carport	864 f Cost-New	1 Sq. Ft. @ \$ 10 Sq. Ft. @ \$	65.56	= \$ = \$ = \$	143,044 3,500
ESTIMATED R Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe bach (gross living area calcul- ge value is derived fror Average Quality (REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) com Marshall and Sound Sound Construct UAD: Q4) Construct and site value is de	ook Dw /2022 C wift Ga ction and To rived Le	relling rd.Porch rage/Carport tal Estimate of the second	864 f Cost-New	1 Sq. Ft. @ \$ 10 Sq. Ft. @ \$ Sq. Ft. @ \$		= \$ = \$ = \$	143,044 3,500
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru	EPRODUCTION OR X rshall and Swift Resignate Average Effection (gross living area calculated and the same and	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and St UAD: Q4) Construct and site value is de arket; the land to va	ook Dw 2022 wift Ga ction and To rived Le lue ratio De	relling r/d.Porch rage/Carport ral Estimate of ss 60 preciation	f Cost-New Physical \$71,522	\$q. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte		= \$= \$= \$= \$= \$	3,500 146,544
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru through extraction is typical for this a	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fi for Average Quality (action in this area. L n and sales in the ma	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) om Marshall and Sounds UAD: Q4) Construc- and site value is de arket; the land to va remaining econom	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De	relling r/d.Porch rage/Carport tal Estimate of the second	f Cost-New Physical \$71,522 st of Improvem	\$ Sq. Ft. @ \$ 10 Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exter \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	65.56	= \$ = \$ = \$ = \$ = \$ = \$	3,500 146,544 71,522)
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru through extraction is typical for this a 30 years is based	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fr for Average Quality (action in this area. L n and sales in the ma area. The estimated	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) om Marshall and StuAD: Q4) Construction and site value is dearket; the land to varemaining economive age of 30 years	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De	relling r/d.Porch rage/Carport tal Estimate of the second	f Cost-New Physical \$71,522 st of Improvem	\$q. Ft. @\$ 10 Sq. Ft. @\$ Sq. Ft. @\$ Functional Exte \$0 \$0	65.56	= \$ = \$ = \$ = \$ = \$ = \$	143,044 3,500 146,544 71,522) 75,022
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru through extraction is typical for this a 30 years is based	EPRODUCTION OR X rshall and Swift Resignate Average Effect act (gross living area calculate act of the control	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) om Marshall and StuAD: Q4) Construction and site value is dearket; the land to varemaining economive age of 30 years	ook Dw /2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem	\$q. Ft. @\$ 10 Sq. Ft. @\$ Sq. Ft. @\$ Functional Exte \$0 \$0		= \$	143,044 3,500 146,544 71,522) 75,022
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru through extraction is typical for this a 30 years is based	EPRODUCTION OR X rshall and Swift Resignated Average Effection (gross living area calculated area. Lead to and sales in the material area. The estimated on an overall effection taken at 50 percentages.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) om Marshall and StuAD: Q4) Construction and site value is dearket; the land to varemaining economive age of 30 years	ook Dw /2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let an and sales in the material area. The estimated on an overall effection taken at 50 perconvolves.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) om Marshall and StuAD: Q4) Construction and site value is dearket; the land to varemaining economive age of 30 years	ook Dw /2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	55.56	= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let an and sales in the material area. The estimated on an overall effection taken at 50 perconvolves.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and Sr UAD: Q4) Construct and site value is de arket; the land to va remaining economive age of 30 years tent (Straight Line).	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem	\$q. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$0 ents	55.56	= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fr for Average Quality (action in this area. L n and sales in the ma area. The estimated on an overall effect tion taken at 50 percent	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and Sr UAD: Q4) Construct and site value is de arket; the land to va remaining economive age of 30 years tent (Straight Line).	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem	\$q. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$0 ents	55.56	= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul ge value is derived fr for Average Quality (action in this area. L n and sales in the ma area. The estimated on an overall effect tion taken at 50 percent	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and Sr UAD: Q4) Construct and site value is de arket; the land to va remaining economive age of 30 years tent (Straight Line).	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Cos s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem	\$q. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$0 ents	55.56	= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Market Summary of Income App	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let and sales in the materia. The estimated on an overall effection taken at 50 perconvalue.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) from Marshall and Structure and site value is dearket; the land to varemaining economic version (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Coss s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem LUE BY COST	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	rnal D	= \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let and sales in the materia. The estimated on an overall effection taken at 50 perconvalue.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) from Marshall and Structure and site value is dearket; the land to varemaining economic version (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of With "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Coss s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem LUE BY COST	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	rnal D	= \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Market Summary of Income App	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let and sales in the materia. The estimated on an overall effection taken at 50 perconvalue.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) from Marshall and Structure and site value is dearket; the land to varemaining economic version (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of With "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Coss s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem LUE BY COST	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	rnal D	= \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let and sales in the materia. The estimated on an overall effection taken at 50 perconvalue.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) from Marshall and Structure and site value is dearket; the land to varemaining economic version (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of With "As	relling /d.Porch rage/Carport tal Estimate of ss 60 preciation preciated Coss s-is" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem LUE BY COST	\$ \$q. Ft. @ \$ 10 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	rnal D	= \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul- ge value is derived fr for Average Quality (action in this area. L and sales in the materia. The estimated on an overall effect tion taken at 50 perconous taken the strong of t	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) com Marshall and StuAD: Q4) Construct and site value is dearket; the land to varemaining economic versus age of 30 years tent (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$	relling /d.Porch rage/Carport ral Estimate of ss 60 preciation preciated Cosis" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem Indicate 320,000	\$ Sq. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$C ents	rnal) Approach if d	= \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000 320,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add	EPRODUCTION OR X rshall and Swift Resignated Average Effector Average Quality (action in this area. Let and sales in the materia. The estimated on an overall effection taken at 50 perconvalue.	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) com Marshall and StuAD: Q4) Construct and site value is dearket; the land to varemaining economic versus age of 30 years tent (Straight Line). X Gross Rent Multiplier market rent and GRM)	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$	relling /d.Porch rage/Carport ral Estimate of ss 60 preciation preciated Cosis" Value of S	f Cost-New Physical \$71,522 st of Improvem Site Improvem Indicate 320,000	\$ Sq. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$C ents	rnal) Approach if d	= \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000 320,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul- ge value is derived fr for Average Quality (action in this area. L and sales in the materia. The estimated on an overall effect tion taken at 50 perconous taken the strong of t	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) Tom Marshall and Structure and site value is dearket; the land to varemaining economic version (Straight Line). X Gross Rent Multiplier market rent and GRM) \$355,000 Completion per plans and structure and structure per plans and structure and structure per plans and st	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$ ost Approach (if de	relling /d.Porch rage/Carport al Estimate of ss 60 preciation preciated Cossis' Value of state of sta	f Cost-New Physical \$71,522 st of Improvem Site Improvem Indicate 320,000	\$ Sq. Ft. @ \$ 10 Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$ Cents	mal) Approach proach (if d	= \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000 320,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul- ge value is derived fr for Average Quality (action in this area. L and sales in the ma area. The estimated on an overall effecti tion taken at 50 percent ovalue at Rent \$ roach (including support for n les Comparison Approach dendum	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and Sr UAD: Q4) Construct and site value is de arket; the land to va remaining econom ve age of 30 years rent (Straight Line). X Gross Rent Multiplier market rent and GRM) \$355,000 Co	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$ pest Approach (if de	relling /d.Porch rage/Carport al Estimate of ss 60 preciation preciated Cossis' Value of state of sta	f Cost-New Physical \$71,522 st of Improvem Site Improvem Indicate 320,000	\$ Sq. Ft. @ \$ 10 Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$ Cents	mal) Approach proach (if d	= \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000 320,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar constru through extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Sa See Attached Add This appraisal is made subject to the following	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul- ge value is derived from the sarea. Let an and sales in the material on an overall effection taken at 50 perconoction to the same area. The estimated on an overall effection taken at 50 perconoction to the same area. The estimated on an overall effection taken at 50 perconoction	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ ations, depreciation, etc.) rom Marshall and Sr UAD: Q4) Construct and site value is de arket; the land to va remaining econom ve age of 30 years rent (Straight Line). X Gross Rent Multiplier market rent and GRM) \$355,000 Co	ook Dw 2022 wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$ pest Approach (if de	relling /d.Porch rage/Carport al Estimate of ss 60 preciation preciated Cossis' Value of state of sta	f Cost-New Physical \$71,522 st of Improvem Site Improvem Indicate 320,000	\$ Sq. Ft. @ \$ 10 Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Exte \$0 \$ Cents	mal) Approach proach (if d	= \$ = \$	143,044 3,500 146,544 71,522) 75,022 15,000 320,000
ESTIMATED Source of cost data Ma Quality rating from cost s Comments on Cost Appr The square foota Residential Cost for similar construthrough extraction is typical for this a 30 years is based physical deprecia INCOME APPROACH T Estimated Monthly Marke Summary of Income App Indicated Value by: Se See Attached Add This appraisal is made Sumparisal is made This appraisal is made This appraisal is made	EPRODUCTION OR X rshall and Swift Resi ervice Average Effe pach (gross living area calcul- ge value is derived from the sarea. Let an and sales in the material on an overall effection taken at 50 perconoction to the same area. The estimated on an overall effection taken at 50 perconoction to the same area. The estimated on an overall effection taken at 50 perconoction	REPLACEMENT COST NE dential Cost Handb ctive date of cost data 01/ations, depreciation, etc.) om Marshall and StuAD: Q4) Construct and site value is dearket; the land to varemaining economive age of 30 years tent (Straight Line). X Gross Rent Multiplier market rent and GRM) \$355,000 Completion per plans and see basis of a hypothetical corondition of the subjective and completion of the subjective date of the	ook Dw 2022 Wift Ga ction and To rived Le lue ratio De ic life of De with "As INI = \$ Dest Approach (if de didition that the repa	relling /d.Porch rage/Carport (al Estimate of siss 60) preciation preciated Coss (al Estimate of siss 60) preciated Coss (b) preciated Coss (c) p	f Cost-New Physical \$71,522 st of Improvem Site Improvem UE BY COST Indicate 320,000	\$ Sq. Ft. @ \$ Sq. Ft. @ \$ Sq. Ft. @ \$ Functional Extermal Exterm	rnal) Approach proach (if d	= \$ (= \$.	143,044 3,500 146,544 71,522) 75,022 15,000 320,000



Project #162843
File No. e2202-3007-15-I-gpar

FEATURE	SUBJECT	COMPARABLE S	SALE NO. 4	COL	MPARABLE S	SALE NO. 5	l co	MPARABLE	SALE NO. 6
3007 & 3015 I St		1630 Harrison Ave		2102 S S				lgewood	
Address Eureka, CA	95501	Eureka, CA 95501		1	CA 9550 ²	1		CA 9550	
Proximity to Subject		1.35 miles NE		0.75 mile			1.55 mil		
Sale Price	\$	\$	200,000		\$	425,000	1.00 1111	\$	453,000
Sale Price/Gross Liv. Area	1	\$ 175.75 sq. ft.	200,000	\$ 416.2		120,000	\$ 335.8		100,000
Data Source(s)	φ 0.00 sq. π.	File/MLS #258206	::DOM 21			2;DOM 52			27;DOM 10
Verification Source(s)		Doc. #2021-06438		Parcel C		2,DON 32	Parcel C		Z7,DOW 10
•	DECCRIPTION								
VALUE ADJUSTMENTS	DESCRIPTION	DESCRIPTION	+(-) \$ Adjustment		RIPTION	+(-) \$ Adjustment		RIPTION	+(-) \$ Adjustment
Sale or Financing		REO		Listing			Listing		
Concessions		Cash;0		0			0		
Date of Sale/Time		s03/21;c01/21	40,000	c01/22			c02/22		
Location	N;Res;BsyRd	N;Res;BsyRd		N;Res;B			N;Res;		-10,000
Leasehold/Fee Simple	Fee Simple	Fee Simple		Fee Sim			Fee Sim	ple	
Site	7350 sf	8246 sf	0	35700 st	f	-25,000	8375 sf		0
View	N;CtyStr;	N;Res;CtyStr		N;CtyStı	r;Woods	-5,000	N;CtySt	r;	
Design (Style)	DT1;Bungalow	DT1;Craftsman		DT2;Cra			DT1;Bu		
Quality of Construction	Average	Average		Average			Average		
Actual Age	92	107		112	<u> </u>		74	<u> </u>	
Condition	Fair	Fair		Average		-30,000			-30,000
•						-30,000			-30,000
Above Grade	Total Bdrms. Baths	Total Bdrms. Baths		Total Bdrms.	Baths		Total Bdrms.	Baths	+
Room Count	4 2 1.0	5 2 1.0		5 3	1.0		6 3	1.0	
Gross Living Area 60	864 sq. ft.	1,138 sq. ft.	-16,400		,021 sq. ft.	-9,400		,349 sq. ft	-29,100
Basement & Finished	0sf	0sf		0sf			0sf		
Rooms Below Grade									
Functional Utility	Average	Average		Average	<u> </u>		Average)	
Heating/Cooling	NG Floor	NG FA		FA			FA		
Energy Efficient Items	None	Partial		Partial			Partial		
Garage/Carport	None	1dw		2dw			1ga2dw		-5,000
Porch/Patio/Deck	Cvd.Porch	Porch		Cvd.Por	ch		Cvd.Por		3,000
Fireplace	None	1 F/P,1 W/S	-3,000		U 11		None	<u> </u>	+
					7740af		2nd Lot:	610004	+
Other	2nd Lot:7350sf	None		2nd Lot:					
Landscape	Basic Landscape	BscLndscp;Clean-Up			andscape			andscape	
Net Adjustment (Total)		X + - \$	135,600		X - \$	69,400	+	X - \$	74,100
Adjusted Sale Price of Comparables		Net Adj. 67.8%		Net Adj			Net Adj.		
of Comparables		Gross Adj. 87.2% \$	335,600	Gross Adj.	16.3% \$	355,600	Gross Adj.	16.4% \$	378,900
Summary of Sales Compar	ison Approach								
<u> </u>									
Y 4									
2									
<u> </u>									
ALES COMPANY									
A A A A A A A A A A A A A A A A A A A									
A A A A A A A A A A A A A A A A A A A									
N A A A A A A A A A A A A A A A A A A A									
N N N N N N N N N N N N N N N N N N N									
N A A L									
SALES OF SAL									
AALES CON									
AALES CON									
AALES CON									
A A LES									
A A LEGAL									



Project #162843
File No. e2202-3007-15-I-gpai

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.
- 2. 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 previously made thereto.
- 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.
- 8. 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 working order.

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).

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



Project #162843 File No. e2202-3007-15-I-gpar

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 appraiser signing this certification. Significant real property appraisal assistance provided by:

V 44it	ional	Corti	ficat	ionc
Addit	ionai	Certi	rıcat	ions

Definition of Value:	X Market Value	Other Value:	
Source of Definition: Offic	e of the Comptrol	ler of the Currence	y under 12 CFR, Part 34, Subpart C-Appraisals, 34.42 Definitions (f).)
The purpose of this	appraisal is to pro	ovide an estimate	of market value of the subject property as of the effective date. Market Value

is defined by the regulatory agencies of federal financial institutions as follows: The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. Implicit in

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

whereby:

(1) buyer and seller are typically motivated;

ADDRESS OF THE PROPERTY APPRAISED:

- (2) both parties are well informed or well advised, and acting in what they consider their own best interests;
- (3) a reasonable time is allowed for exposure in the open market;
- (4) payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and
- (5) the price represents the normal consideration for the property sold, unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

3007 & 3015 St	<u>_</u>
Eureka, CA 95501	
EFFECTIVE DATE OF THE APPRAISAL: 02/21/2022	_
APPRAISED VALUE OF THE SUBJECT PROPERTY \$ 355,000	_
APPRAISER	SUPERVISORY APPRAISER
Signature: Fan M. Diluell	Signature:
Name: David M. Tidwell	Name:
State Certification # AG016742	State Certification #
or License #	or License #
or Other (describe): State #:	State:
State: CA	Expiration Date of Certification or License:
Expiration Date of Certification or License: 06/22/2023	Date of Signature:
Date of Signature and Report: 03/03/2022	Date of Property Viewing:
Date of Property Viewing: 02/21/2022	Degree of property viewing:
Degree of property viewing:	Interior and Exterior Exterior Only Did not personally view
X Interior and Exterior	



Client: County of Humboldt		File No.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 St		Case No.: Project #162843
City: Eureka	State: CA	Zip: 95501

Intended Users

This is an appraisal of the current fair market value of the subject property, as of the specified date, February 21, 2022 (Date of Inspection). The information contained in this report is specific to the needs of the client named in this report and for the intended use stated in this report. Possession of this report does not elevate the holder to an intended user. The appraiser is not responsible for unauthorized use of this report. Any other use of this report may be misleading.

The intended users of this report include the County of Humboldt. It is further understood that this report may be provided to legal, accounting and/or other real estate professionals that are working toward the same intended use.

Intended Use

The purpose of this appraisal is to provide an estimate of fair market value (fee simple) of the subject real property as of the effective date of February 21, 2022 (Date of Inspection). The intended use of this appraisal report will be to function as a guide for the establishment of an estimate of fair market value and to be utilized for decision making purposes on a potential acquisition of the subject real property. This report is not intended for any other use.

Neighborhood Boundaries

The subject property neighborhood boundaries are defined as extending from Humboldt Bay on the north to Manzanita Street on the south and from Broadway on the west to Harrison Avenue on the east: Known as the greater Central Eureka Neighborhood.

Neighborhood Description

The subject is located within the Eureka City Limits (Population: 28,000+/-) within the greater Central Eureka Neighborhood. The neighborhood includes and is within walking distance or a short drive to employment, shopping and services in downtown Eureka and to the regional Bayshore Mall. The neighborhood is served by the Eureka Police Department and Fire Departments.

The greater Central Eureka Neighborhood includes the Eureka Downtown core and the Old Town sector of the City; the north section of the neighborhood borders the Humboldt Bay waterfront. The waterfront sector has been in transition over the last 20 years changing from industrial uses to a mix of new commercial shops and a waterfront board walk. The neighborhood includes a mix of predominantly older craftsman and bungalow style homes of average to good-plus quality construction that are situated mainly to the south of downtown Eureka and to the east of the Hendersen Center commercial district. The majority of commercial properties are situated on the north side along the 4th and 5th Street corridors (US Highway 101) and within the Old Town sector; there is also a commercial concentration within the Hendersen Center area on the neighborhood south side and along the Harrison Avenue corridor on the east side. The neighborhood includes a mix of multi-family and apartment properties that are scattered through both the residential and commercial cores.

The main employment industries in the area are Government-23.8 percent, Trade/Transportation/Utilities-16.1 percent, Education/Health Services-14.0 percent, Retail Trade-12.5 percent, and Manufacturing/Logging/Construction-7.0 percent. Tourism related employment plays an increasing and important role in the present and future health of Humboldt County's economy. The largest timber employers are Humboldt-Mendocino Redwood Company LLC (Former PALCO) and Green Diamond Timber Company. The largest government employer is Humboldt State University in Arcata.

Neighborhood Market Conditions

The average marketing time for single family residential properties over the course of the last year is averaging between 30 and 90 days with supply and demand tending toward slightly greater demand. Property values had seen a general increase from 2002 through July 2005 with appreciation rates of 15 to 25 percent per year; certain segments of the market had seen an increase in value of upwards of 30+ percent per year during the same time period. However, from 2007 through 2011, the market had slowed with a noted increase in the number of overall market listings and an associated 20 to 30 percent decline in property values. Since 2012, property values have begun to stabilize with increases in value and the market has remained relatively strong.

The Year-Over-Year Comparison statistics relating to single family residential properties within Humboldt County residing on parcels under 5 acres shows the following data. There has been an approximate 27 percent increase in total market volume (\$) within the last twelve months (January 2021 to January 2022) compared to the prior year. The number of closed sale transactions has increased from 1,261 to 1,316 properties sold over the last year. The Average Sale Price has shown an increase of 22 percent over the last year after showing an increase of 6 percent over the prior year and an increase of 4 percent over the post second year. The Average Sale Price over the last year was \$434,500 as compared to \$356,900 in the prior year, \$335,300 in the post second year, and \$322,100 in the post third year.

In December 2015, the Federal Reserve increased the Federal Funds Rate by 0.25 percent, for the first time since 2008. Prior to this, monetary policy had kept rates at historic lows in an effort to make the cost of borrowing more appealing to investors and spur economic growth. After December 2015, the Federal Funds Rate was increased a total of eight additional times; the most recent rate increase occurred in December 2018 with an increase of 0.25 percent. However, beginning on August 1, 2019, the Fed reversed course and began decreasing the key rate due to slowing economic growth forecasts. The two most recent rate cuts occurred on March 3 and

Client: County of Humboldt	File No.	: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 I St	Case N	o.: Project #162843
City: Eureka	State: CA	Zip: 95501

March 16, with 0.50 and 1.00 decreases respectively. The Federal Funds Rate now stands once again at the "zero lower bound" of 0.00 to 0.25 percent, a rate range not seen since 2015; these two large decreases were in response to reduced global economic activity and concerns over the COVID-19 outbreak that is currently classified as a "global pandemic." Current mortgage rates are averaging around 3.10 percent on 30 year fixed rates. Both conventional and governmental financing are typical for this area.

Zoning Description

The subject parcel and the adjacent second parcel are zoned Office Residential (OR). The OR Zoning District provides areas for customer-serving and non-customer-serving professional offices, clinics and related retail and services, as well as residential uses. The OR District allows a mix of single-family and multi-family housing, offices, converted residential buildings and lodging where the intent is to generally retain the character, scale and form of the residential neighborhood. The OR Zoning District provides a mix of office and residential uses in an environment with a different character and lower intensity than the other mixed-use commercial districts of the city.

Highest and Best Use

The Highest and Best Use is SFR as based on the parameters of Legal Permissibility, Physical Possibility, Financial Feasibility and Maximum Profitability. The subject parcel and the second adjacent parcel include an Office Residential Zone with no minimum parcel size, and the primary legally permitted use includes office and residential uses. The site size of 7,350 square feet on the residential improved parcel and 7,350 square feet on the south adjacent and unimproved parcel include adequate size and a mix of public utilities (electrical, water, sewer, natural gas) which would tend to meet the physically possible elements of legal development at office and residential use. While the two parcels are being sold together, the south lot (AP #011-063-006-000) lacks any structural improvements and would allow for separate and independent development. No other legal uses besides Office and residential would be financially feasible or produce maximum profitability.

Site Comments

The subject property includes two separate and independent parcels. The north parcel (AP#011-063-001-000) is a residential improved lot, and the south parcel (AP#011-063-006-000) is a vacant and unimproved lot. The following outlines both parcels:

Improved Lot: AP#011-063-001-000 is a 7,350 square foot parcel located on the northeast corner of I Street and Wood Street within the central section of the City of Eureka. The site is level above street grade and is landscaped to include lawn area, limited planters, and concrete walks.

Unimproved Lot: AP#011-063-006-000 is a 7,350 square foot parcel located south of the above improved parcel and fronting onto I Street. This parcel was previously developed and includes both a public water and sewer lateral; the sewer lateral will require upgrade upon any new construction. The site is level above grade and includes an open parcel with fencing to the south and east.

Both parcels include complete public utilities (water, sewer, electric and natural gas) complete or available. Both parcels front I Street which is a 3 lane and one-way street that would tend to include a traffic noise element. The parcels back to a church facility that includes communication transmission towers; both parcels will include a 15 foot wide easement that runs along the east boundary of the subject property and for the benefit of the communications company servicing needs. No adverse encroachments were noted.

Additional Features:

The subject is a 92 year old and 864 square foot home of Bungalow Style Home of original Average Quality Construction (UAD:Q4) that conforms to the neighborhood quality and design. The subject includes a post and pier foundation, redwood lap exterior siding, composition shingle roof, and single pane wood frame windows. The interior includes original wood panel kitchen cabinets with an older laminate counter top, fir wood floors in the living room and bedrooms, vinyl type flooring in the kitchen and bath, solid panel interior doors, wood trims, original floor furnace, and a 48 square foot covered entry porch.

Condition of the Property

The subject property is a 92 year old home of Average Quality Construction (UAD Rating: Q4) that appears to have been neglected for many years with significant deferred maintenance and is on the lower end of fair condition. The "bones" of the dwelling structure appeared to be sound and the structure would include good rehabilitation potential. The post and pier foundation appeared in fair condition and typical of age with no obvious signs of settlement; the appraiser made a visual inspection of the crawl space but did not enter the sub-area. The roof appeared to be nearing the end of it's physical life but there was no sign of interior leakage; the roof eaves included some sign of deterioration. The exterior siding and majority of windows (boarded up) appeared to be intact with no sign of any significant rot or deterioration; the siding was in need of paint and general maintenance.

The interior shows no evidence of recent updating or remodeling and overall it appears to have been neglected. The kitchen and bath are intact and would tend to be operational in the current state. However, the complete interior is in need of general remodeling and updating. The floor plan is functional for this size, quality and age of home. The mechanical systems (plumbing system, heating system, electrical service) are assumed to be functioning in some capacity.

Comments on Sales Comparison

Client: County of Humboldt		File No.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 I St		Case No.: Project #162843
City: Eureka	State: CA	Zip: 95501

The parameters utilized in the search for "Comparable Properties" include the following: 1. South Bay Sub-Market of Eureka within a 2+/- mile radius; 2. Average Quality Construction; 3. Main House Square Feet between 400 and 1,400; and 4. Situated on a lot size of under one acre with emphasis given to second lot properties. Given the lack of sales that are similar in condition and including the second parcel, the search parameters were expanded to include competing neighborhoods within the Humboldt Bay Market.

The South Bay area market is limited with respect to a comparable sales bank, and the comparable sales as utilized are considered to be among the only and best available. The geographic range as utilized is both typical and absolutely necessary. It is acknowledged that most of the sales exceed the 25 percent gross adjustments guideline and the 15 percent net adjustments guideline. As stated above the South Bay Market is very limited with respect to a comparable sales bank, and the comparable sales as utilized are among the only and best available. Furthermore, the comparable sales utilized are considered most representative of the subject property.

An adjustment is made for a difference in square footage at \$60 per square foot on all comparables used; any difference in room count is taken into consideration in the square footage adjustment. The market had been showing signs of appreciation over the last two years, a trend which appears to have accelerated over the last 12-months. In this case market conditions adjustments are warranted on sales that entered into contract greater than six months prior to the effective date of appraisal. The adjustments are based on the data contained within the neighborhood market conditions section of this appraisal report.

Location Adjustment: The adjustment for location is made based on a determination of broader market participant reaction to differences in location (busy road), as best as it can be measured. In this case, Sale #1, #2, #4 and #5 are all located on relatively similar busy roads and within the Eureka area neighborhood. The remaining sales are situated within similar sectors but lack the busy road element and warrant positive adjustment. Historic analysis has supported similar adjustments for differences in location (busy road).

GLA Adjustment: The adjustment for GLA is set at \$60 per square foot difference. This adjustment is considered a supported adjustment as based on the Average Quality Construction of the subject property and the differences in square footage. It is extremely rare to find a matched pair for analysis of a given element and especially within this more limited market area. This adjustment is based on a regression worksheet that has been included as an addendum to this report. The regression analyzes closed sales within the South Bay Market and supports an adjustment for GLA difference at as high as \$69 per square foot on existing construction. The appraiser has reconciled a conservative adjustment for GLA difference at \$60 given the subject's existing construction and market area.

Condition Adjustment: The subject is in fair condition with physical depreciation estimates at 50 percent on improvements. Sale #1 and #4 are in similar overall condition and do not require adjustments. The sales that were in Average Condition included an effective age range estimate from 15 to 20 years or physical depreciation estimates from 25 to 33 percent on improvements. The \$30,000 adjustment for a difference in effective age (condition) is from a cost perspective, but takes into consideration the modest differences between these comparables and the subject. Historical analysis has supported similar modest adjustments for condition and the adjustment is well supported within the current grid.

Site Comments for Adjustments: The site sales as utilized within the Opinion of Site Value section of this report are not only utilized as a basis for the opinion of the subject site value, but also provide data in support of the adjustments for the differences in site size between the subject and comparable sales as utilized within the Sales Comparison Approach to value.

The adjustments taken for difference in site size are based on the contributory value of the differences in site size. The factors that impact on site value are not only the size of the parcel but also include elements of topography, usability, access, views, utility availability, subdivision potential, etc. In general and all things equal, the smaller the parcel-the higher the price per unit (square foot or acre). Site size adjustments are applied at approximately \$1.00 to \$2.00 per square foot difference based on the criteria outlined above; No adjustment is applied for differences of less than 2,500 square feet of site size. Comparable #5 includes a larger parcel but with reduced usability due to slope into gulch area.

Second Lot Adjustment: The subject parcel includes the second independent and unimproved parcel. The adjustment for the second lot is based on the estimated lot value of \$115,000 but tempered to a \$100,000 adjustment as based on the bulk transaction with the improved adjacent parcel. The first four sales are adjusted for the lack of the second parcel with no adjustment required on Pending Sales #5 and #6 with second independent lots.

Auxiliary Structure and Amenity Adjustments: The other major adjustments that require comment include auxiliary structures such as garages, basements, accessory units, shop/storage improvements, etc., as well as amenities such as bath count, fireplace/stove count, landscaping, etc. The adjustments for auxiliary structures and amenities are made based on a determination of broader market participant reaction as best as it can be measured. This includes the evaluation of the elements of quality and condition associated with the improvements in conjunction with their overall utility. It is important to note that not all auxiliary structures for

Client: County of Humboldt	File No.	: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 I St	Case N	o.: Project #162843
City: Eureka	State: CA	Zip: 95501

example are constructed to the same size and quality, nor that they are necessarily maintained in the same condition. While the contributory costs would tend to be more significant, the adjustments as applied provide a reflection of market reaction to size, quality and condition. The adjustments as considered are based on historic market reaction and analysis of the sales as utilized.

COMPARABLE SALE #1: (3527 F Street, Eureka) This sale is a 93 year old and similar size home of similar overall quality and similar overall condition; this property did include some recent upgrades to portions of the interior but was in need of completion. The property is located within the greater subject neighborhood and is situated on an inferior size parcel; the property also lacked the separate and independent lot. The sale included a garage and fireplace. Adjustments are made for site size, garage, fireplace and second lot.

COMPARABLE SALE #2: (1512 I Street, Eureka) This sale is a 94 year old and superior size home of similar overall quality and superior overall condition. The property is located within the subject neighborhood and is situated on an inferior size parcel; the property also lacked the separate and independent lot. The sale included a garage, wood stove and superior landscape. Adjustments are made for site size, condition, square footage, garage, wood stove, second lot and landscape.

COMPARABLE SALE #3: (2520 B Street, Eureka) This sale is a 71 year old and superior size home of similar overall quality and superior overall condition. The property is located within the subject neighborhood and is situated on an similar size parcel; the property lacked both the busy road element and the separate and independent lot. The sale included a double car garage. Adjustments are made for busy road, condition, square footage, garage and second lot.

COMPARABLE SALE #4: (1630 Harrison Avenue, Eureka) This sale is a 107 year old and superior size home of similar overall quality and in very similar overall condition; this property was an REO that had also suffered from long term deferred maintenance. The property is located within a similar neighborhood and is situated on a similar size parcel; the property lacked the separate and independent lot. The sale included a a fireplace and wood stove. The property included significant clean-up issues with household furnishings and trash as left over from the prior occupants. Adjustments are made for square footage, fireplace/wood stove, second lot and clean-up. A market conditions adjustment of 20 percent is applied to account for the positive changes in the market over the 12 months between the contract date and the effective date of value.

COMPARABLE SALE #5: (2102 S Street, Eureka) Comparable #5 is currently pending and due to close escrow within days. The pending sale price for both the main improved parcel and the separate unimproved lot are confirmed at \$425,000. This sale is a 112 year old and superior size home of similar overall quality and superior overall condition. The property is located within the subject neighborhood and is situated on a superior size parcel but with some limited usability due to slope into gulch area. This property also includes the separate and independent lot at 7,740 square feet and similar to the subject's separate lot. Adjustments are made for site size, view, condition and square footage.

COMPARABLE SALE #6: (3071 Edgewood Road, Eureka) Comparable #6 is currently pending and due to close escrow within days. The pending sale price for both the main improved parcel and the separate unimproved lot are confirmed at \$453,000. This sale is a 74 year old and superior size home of similar overall quality and superior overall condition. The property is located within the Myrtle Town Neighborhood and is situated on a similar size parcel but lacking the busy road element. This property also includes the separate and independent lot at 6,180 square feet and similar to the subject's separate lot. Adjustments are made for busy road, condition, square footage and garage.

Support for the Opinion of Site Value

The estimated site value is based on the following site sales and among others within the subject neighborhood or competing area:

- 1. AP#013-041-002 is an approximate 14,560 square foot (0.33 acre) parcel located at 1824 Carson Street, Eureka and within the Greater Central Eureka Neighborhood. The parcel is situated at the corner of Carson and S Streets, S Street being a modestly busy road. The site includes flat topography with water on site and utilities at the street. The site was developed with a storage outbuilding. Sold on 05/21/2021 for \$130,000. MLS #259135. This property included a prior sale on 06/21/2018 for \$105,000. MLS #250775.
- 2. AP#017-061-052 is a 6,900 square foot parcel located at 3510 Mary Lane in Eureka and within a similar area and a developing new subdivision. The parcel includes a mild topography with utilities at the street. Sold on 01/19/2021 for \$150,000. MLS #258153.
- 3. AP#019-131-033-000 is approximate 8,276 square foot parcel located at 1285 Sydni Court in Eureka. This parcel includes a flat topography. The property is located within a new and developing subdivision. The parcel included utilities at the street. Sold on 08/20/2020 for \$110,000 or \$13.29 per square foot. MLS #255975.
- 4. AP #012-141-034 is an approximate 10,000 square foot lot located off of Black Bear Lane within the Central Eureka Neighborhood. The site included public utilities at the street. Sold on 08/12/2021 for \$135,000 under MLS #258628.

Client: County of Humboldt	File No.	: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 I St	Case N	o.: Project #162843
City: Eureka	State: CA	Zip: 95501

- 5. AP #019-102-022 is an approximate 5,890 square foot lot located at 1020 Sea Avenue within the Highland Park-Pine Hill area of Eureka. The site includes mild topography with public utilities at the street. Sold on 12/27/2021 for \$96,000 under MLS #260593.
- 6. AP #008-181-002 is an approximate 4,800 square foot lot located on Oregon Street within the Highland Park area of Eureka. The site includes mild topography with public utilities at the street. Sold on 09/02/2021 for \$80,000 under MLS #259419.

Final Reconciliation

Most weight is given to the Market Approach because the sales used have good similarities to the subject and because this approach best reflects the realities of the market place. The Income Approach is not developed and is not considered the most appropriate tool for analysis as the typical buyer would plan to improve the property and either sell it to an owner-occupant or occupy the main residence themselves. The Cost Approach supports a slightly lower value, but is most applicable to new construction and is given little weight in this analysis.

The comparable sales range from \$200,000 to \$341,000 before adjustments with the pending sales at \$425,000 and \$453,000 (respectively). The adjusted sales price range is from \$335,000 to \$378,000 with the pending sales at \$355,000 and \$379,000 (respectively). While the adjusted sales price range is wider than optimal, the sheer lack of comparable sales and the individual nature of competitive properties are factors that contribute to pricing inefficiencies within the subject market sector. No one sale was found to be significantly more or less comparable than the rest, and thus equal weight is assigned to all closed sales. However, Pending Sale #5 and #6 with confirmed sale prices and including second parcels provide significant support for the opinion of value. After a thorough review of the best and most recent sales available, the opinion of fair market value can be supported and is reconciled at \$355,000 with most weight placed on the Sales Comparison Analysis.

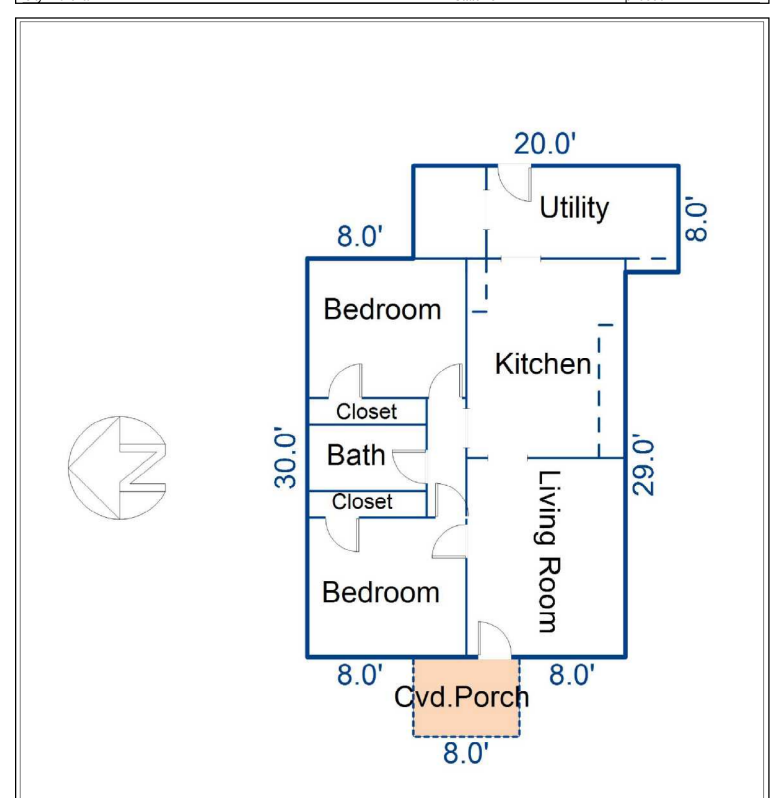
	Appraisal Re	port	Project #162843
		TAIDLIM	File No. e2202-3007-15-l-gpar
	USPAP ADDE		21_2_ 222. 121. gr w
Borrower: N/A			
Property Address: 3007 & 3015 St			
City: <u>Eureka</u> County: Lender: County of Humboldt	Humboldt	State: CA	Zip Code: <u>95501</u>
Lender. County of Humboldt			
APPRAISAL AND REPORT IDENTIFICATION			
This report was prepared under the following US	PAP reporting opti	ion:	
X Appraisal Report A written report pr	repared under Standard	s Rule 2-2(a).	
	·		
Restricted Appraisal Report A written report pr	repared under Standard	5 Kule 2-2(b).	
Reasonable Exposure Time			
My opinion of a reasonable exposure time for the subject prop	erty at the market value	stated in this report is: 30 to	90 days
	·	•	
Marketing Time: The average marketing time over the			
tending toward slightly greater demand. Marketing tir after an effective date of appraisal.	ne is defined as the	estimation of time it take	is a property to sell at market value
arter arrenderive date of appraisar.			
Exposure Time: The estimated length of time the prop	erty interest being a	ppraised would have bee	en offered on the market prior to the
hypothetical consummation of a sale at market value			
past events assuming a competitive and open market			
30 to 90 days on the open market in order to have a r	narket value of \$355	5,000 on the ellective dat	e or this appraisar.
Additional Certifications			
X I have performed NO services, as an appraiser or in any		ig the property that is the sub	ject of this report within the three-year
period immediately preceding acceptance of this assignm	ent.		
I HAVE performed services, as an appraiser or in another	er capacity, regarding th	e property that is the subject	of this report within the three-year
period immediately preceding acceptance of this assignm			
This appraiser has not had any prior involvement with	the subject property	y within the 36 months pr	ior to the acceptance date of this
appraisal order.			
A 1 1111			
Additional Comments			
This is an appraisal of the current fair market value of			•
Inspection). The information contained in this report i	· · · · · · · · · · · · · · · · · · ·		· ·
stated in this report. Possession of this report does nunauthorized use of this report. Any other use of this			
Humboldt. It is further understood that this report ma			
working toward the same intended use. The purpose		-	
subject real property as of the effective date of Februa	ary 21, 2022 (Date o	f Inspection). The intend	led use of this appraisal report will be to
function as a guide for the establishment of an estima			decision making purposes on a
potential acquisition of the subject real property. This	report is not intende	ed for any other use.	
This appraisal was prepared in accordance with the re	equirements of the U	Jniform Standards of Pro	fessional Appraisal Practice.
	, , , , , , , , , , , , , , , , , , , ,		
APPRAISER:	SUF	PERVISORY APPRAISER (only if required):
Signature: tas M. duell	CI.	anaturo	
Signature: MName: David M. Tidwell			
Date Signed: 03/03/2022	Da		
State Certification #: AG016742	Sta	ate Certification #:	
or State License #:	or		
or Other (describe): State #: State: CA		ate: prination Date of Certification (or License:
Expiration Date of Certification or License: 06/22/2023			n of Subject Property:
Effective Date of Appraisal: February 21, 2022	. —		nly from street Interior and Exterior

FLOORPLAN SKETCH

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-I-gpar

 Property Address:
 3007 & 3015 | St
 Case No.:
 Project #162843

 City:
 Eureka
 State:
 CA
 Zip:
 95501



Sketch by Apex Sketch

	AREA CALCULATIONS BREAKDOWN							AREA CALCULATIONS SUMMARY					
Are		Width		Height	se x	Base		Net Totals	Perimeter	Net Size	Factor	Description	Code
160.0		8.0		20.0			First Floor		130.0	864.0	1.0	First Floor	GLA1
8.0	=	1.0	X	8.0				48.0	28.0	48.0	1.0	Cvd.Porch	P/P
696.0	=	24.0	X	29.0									
864		(rounded)					3 total items	864	(rounded)			Net LIVABLE	

DIMENSION LIST ADDENDUM

Client: County of Humboldt	File No.: e2202-3007-15-I-gpar	
Property Address: 3007 & 3015 I St	Case No.: Project #162843	
City: Eureka	State: CA 7in: 95501	

GROSS BUILDING AREA (GBA) 864 GROSS LIVING AREA (GLA) 864									
Area(s)	Area	% of GLA	% of GBA						
Living Level 1 Level 2 Level 3 Other	864 864	100.00	100.00 100.00						
Basement Garage Other	48								

SUBJECT PROPERTY PHOTO ADDENDUM

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-I-gpar

 Property Address:
 3007 & 3015 I St
 Case No.:
 Project #162843

 City:
 Eureka
 State:
 CA
 Zip: 95501



FRONT VIEW OF SUBJECT PROPERTY

Appraised Date: February 21, 2022 Appraised Value: \$ 355,000



REAR VIEW OF SUBJECT PROPERTY



STREET SCENE

Client: County of Humboldt	File No.: e2202-3007-15-I-gpar	
Property Address: 3007 & 3015 I St	Case No.: Project #162843	
City: Eureka	State: CA Zip: 95501	





Northwest Exterior Northeast EXterior





North Exterior Northeast Exterior





East Exterior South Exterior

Client: County of Humboldt	File No.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 St	Case No.: Project #162843
City: Fureka	State: CA 7in: 95501





South Exterior Kitchen





Living Room Bedroom #1





Bedroom #2 Bath

Client: County of Humboldt	File No	.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 St	Case N	lo.: Project #162843
City: Eureka	State: CA	Zip: 95501





Utility

Second Lot Looking East From I Street





Second Lot Front View

Second Lot to North Adjacent Improved Lot





East Side of Second Lot

Area of 15 foot Wide Easement

Client: County of Humboldt	File No	.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 St	Case N	lo.: Project #162843
City: Eureka	State: CA	Zip: 95501





East Section of Lots from Wood Street

Electrical Utility

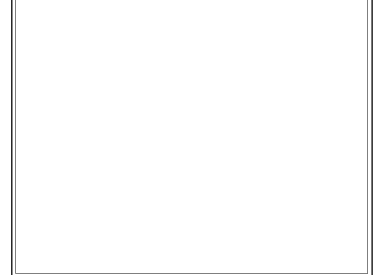




Gas Meter Utility

Additional I Street Scene





COMPARABLE PROPERTY PHOTO ADDENDUM

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-I-gpar

 Property Address:
 3007 & 3015 I St
 Case No.:
 Project #162843

 City:
 Eureka
 State: CA
 Zip: 95501



COMPARABLE SALE #1

3527 F St Eureka, CA 95503 Sale Date: s01/22;c01/22 Sale Price: \$ 260,000



COMPARABLE SALE #2

1512 I St Eureka, CA 95501 Sale Date: s09/21;c08/21 Sale Price: \$ 300,000



COMPARABLE SALE #3

2520 B St Eureka, CA 95501 Sale Date: s12/21;c12/21 Sale Price: \$ 341,000

COMPARABLE PROPERTY PHOTO ADDENDUM

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-I-gpar

 Property Address:
 3007 & 3015 I St
 Case No.:
 Project #162843

 City:
 Eureka
 State: CA
 Zip: 95501



COMPARABLE SALE #4

1630 Harrison Ave Eureka, CA 95501 Sale Date: s03/21;c01/21 Sale Price: \$ 200,000



COMPARABLE SALE #5

2102 S St Eureka, CA 95501 Sale Date: c01/22 Sale Price: \$ 425,000



COMPARABLE SALE #6

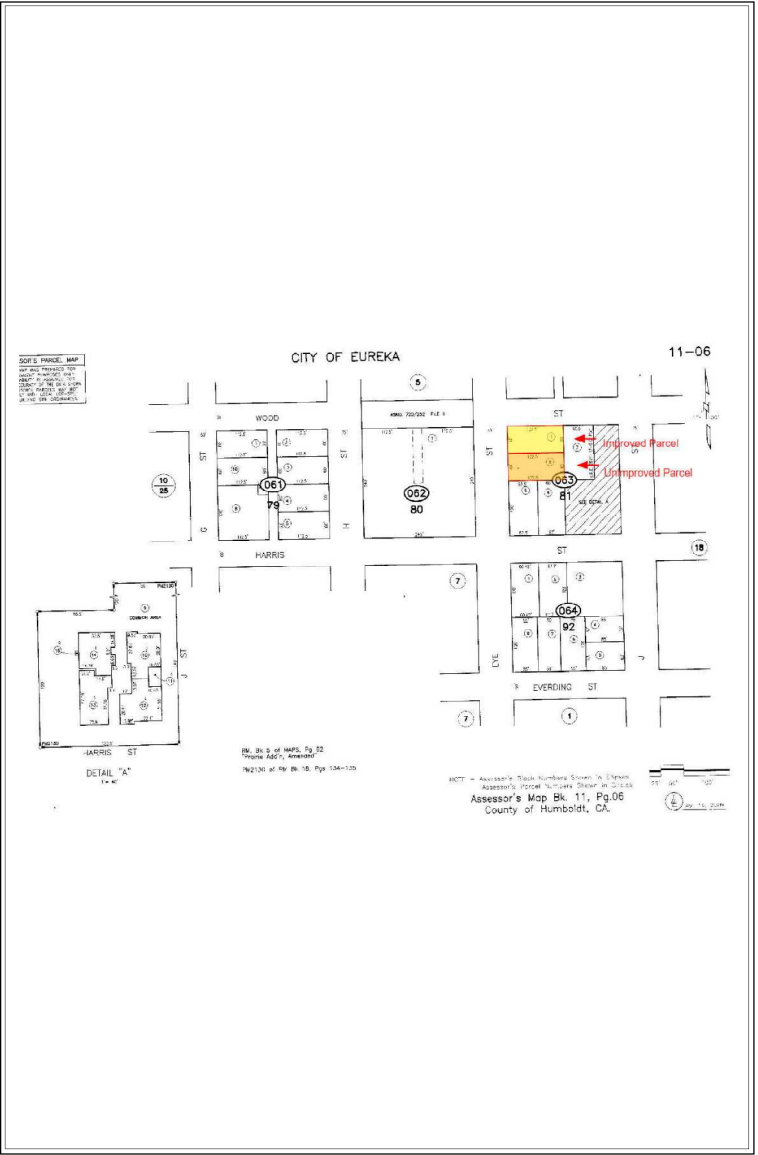
3071 Edgewood Rd Eureka, CA 95501 Sale Date: c02/22 Sale Price: \$ 453,000

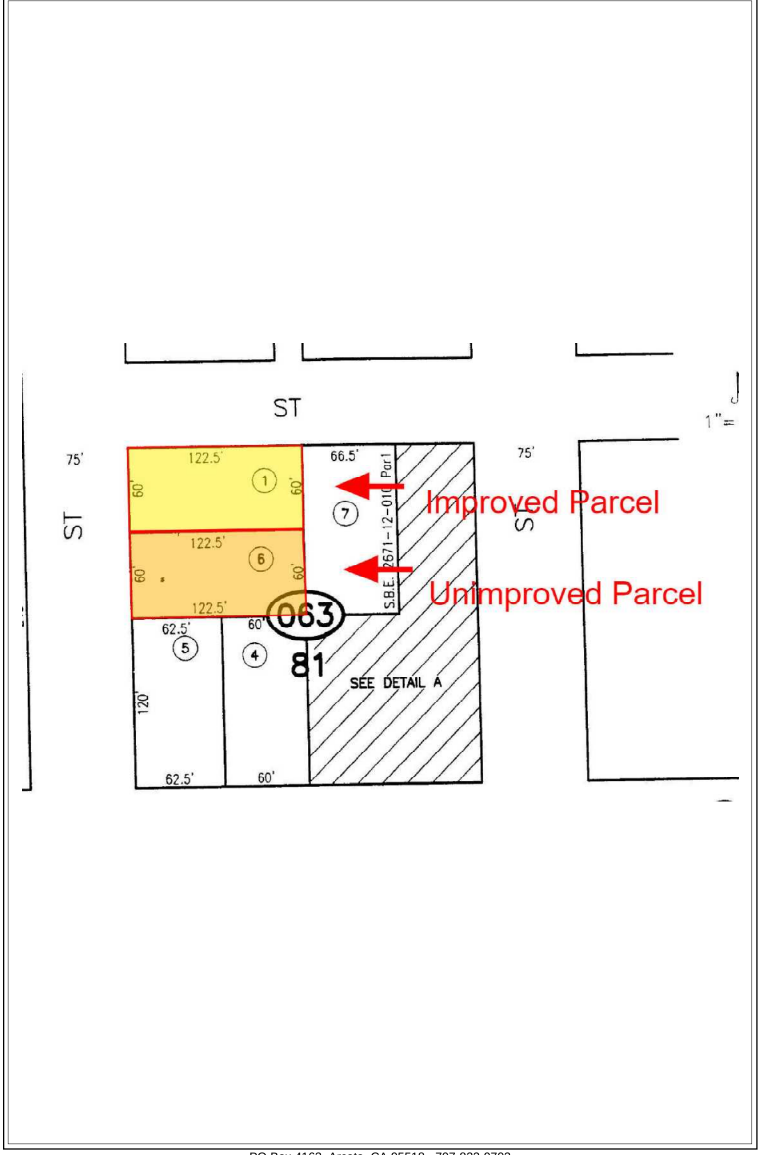
Client: County of Humboldt	File No.:	e2202-3007-15-I-gpar
Property Address: 3007 & 3015 I St	Case No	D.: Project #162843
City: Eureka	State: CA	Zip: 95501

t Number	Sold Date	Sold Price	House Number	Street Name	Street Suffix	Main House SqFt	Year Built	Lot Acres Bedrooms	Baths	Gar Stils	Days on Marke	t
256814	9/25/2020	373000	2135	Myrtle	Avenue	2055	1941	0.19	4	1.5	2	16
256516	10/1/2020	359000	3854	Lissa	Drive	1565	1988	0.13	3	2	2	23
256244	12/1/2020	370000	2932	Williams	Street	1400	1948	0.14	4	2	1 1	62
256396	9/14/2020	385000	1122	M	Street	2394	1898	0.14	3	2	2	49
256423	9/3/2020	352000	7265	David	Court	1440	1992	0	3	2	2	45
256759	9/1/2020	310000	2941	Williams	Street	1652	1950	0.14	3	1	1	19
256785	9/24/2020	290000	3250	Trinity	Street	1082	1956	0.12	3	1	1	12
256853	9/28/2020	313000	5153	Vance.	Avenue	1144	1958	0.19	3	2	1	9
256881	9/1/2020	285000	1281	Allard	Avenue	1050	1937	0.25	2	2	0	8
256890	9/11/2020	310000	2039	Hodgson	Street	1158	1932	0.13	3	1	2	11
256904	10/9/2020	325000	1530	Harrison	Avenue	1168	1940	0.25	2	2	1	30
257039	9/4/2020	310000	2010	H	Street	1491	1910	0	3	1	2	6
257056	10/14/2020	339900	4597	Campton	Road	1420	1957	0.16	3	2	2	34
257076	9/22/2020	340000	3353	D	Street	1280	1993	5625	3	2	2	4
257108	10/6/2020	327000	3238	H	Street	1330	1950	0.17	3	1	1	4
257119	9/29/2020	325250	3392	Middlefield	Lane	1050	1955	0.15	3	1	1	3
257131	10/20/2020	375000	4869	Hidden Meadows	Lane	1470	1994	0.33	3	2.5	2	5
257173	10/1/2020	360000			Street	1725	1956	0.16	4	2	2	5
257232	9/24/2020	289000	2931	A	Street	1002	1922	0.14	3	1	1	5
257361	10/2/2020	371500		Excelsion	Road	1416		0.26	3	2	4	6
257378		339000	3212	0	Street	1156	1932	0.14	3	1	1	8
257383	11/4/2020	330000	529	Buhne	Street	1229		0	3	2	1	4
257403	Secretary Constitution	373000		Harris	Street	1562		0.15	3	2	2	9
257474	11/9/2020	335000	7 (2000)		Street	1133		0.17	3	1	0	6
257526	The State of the Land of the Land	322000		Eureka	Street	1150		0.15	3	2	1	8
257532		386500		West	Avenue	1765	and the same of	0.09	3	2	2	4
257533	12/2/2020	370000	17/2010	Kincaid	Court	1638	100000	0	4	2	The second secon	20
257577	12/8/2020	320000		AND THE OWNER OF THE OWNER OWNER OF THE OWNER O	Street	1212		0.16	3	2	2	2
257699	12/29/2020	309400		Foxwood	Drive	1000		0.11	2	2		43
257757	1/27/2021	286000	0.011		Street	951		0.09	2	1	1	6
257765	1/5/2021	346000			Street	1260	2 E-023	0.14	3	2	2	5
257841	1/20/2021	335000		Crane	Street	1324		0.14	3	2	0	5
257881	1/15/2021	345000		Herrick	Avenue	1144		0.16	3	2		11
257926	2/25/2021	385000			Drive	1466		0.67	3	2.5	2	8
257945	2/8/2021	365000			Street	1374		0.16	3	2	2	7
257975	2/9/2021	315000	1000	Sunnyside	Avenue	1008		0.14	3	1	2	4
257984	2/10/2021	285000	7,777	Grotto	Street	800	2000	0	2	1		18
257987	2/24/2021	331000		Cedar	Street	1296		0.1	3	2	0	4
257999	1/13/2021	360000			Street	1101		0.16	2	1	2	6
258022	2/5/2021	367000	SERGE	Mocullen	Avenue	1512	- 275	0.13	3	2	in the same of the	17
258038	2/4/2021	350500	- Parties	Gress	Street	1294		0.2	3	1.25		14
258043	1/29/2021	361000			Street	1350		0.12	3	2	2	6
258061	2/9/2021	409000	7500	Modaskey	Lane	1672	- 2000	0.15	1	2	2	5
258077	1/7/2021	350000			Street	1177		0.13	3	2	1	1
258172	3/12/2021	350000	7.7	73	Avenue	1422	7,00000	0.2	3	2	1	6
258219	1/28/2021	325000		Alleria .	Street	1000		0	3	2	1	1
258232	3/16/2021	333000			Street	1061	277.01	0.13	2	1	1	5
258256	2/19/2021	355000		Hubbard	Lane	1012		0.12	3	1	2	5
*1661600-10.		320000	- Table 1- 12	AND THE PARTY OF	777.47	1012	76861	0.12	3	1	2	1
258342 258404	2/17/2021 2/25/2021	309000		Herrick	Avenue	1347		0.10	2	1	0	1



PLAT MAP





AERIAL MAP



PO Box 4163, Arcata, CA 95518 707-822-9702

FLOOD MAP

 Client:
 County of Humboldt
 File No.:
 e2202-3007-15-l-gpar

 Property Address:
 3007 & 3015 | St
 Case No.:
 Project #162843

 City:
 Eureka
 State:
 CA
 Zip: 95501



FLOOD INFORMATION

Community: City of Eureka

Property is NOT in a FEMA Special Flood Hazard Area

Map Number: 06023C0843G

Panel: 06023C0843

Zone: X

Map Date: 06-21-2017

FIPS: 06023

Source: FEMA DFIRM

LEGEND

= FEMA Special Flood Hazard Area - High Risk

= Moderate and Minimal Risk Areas

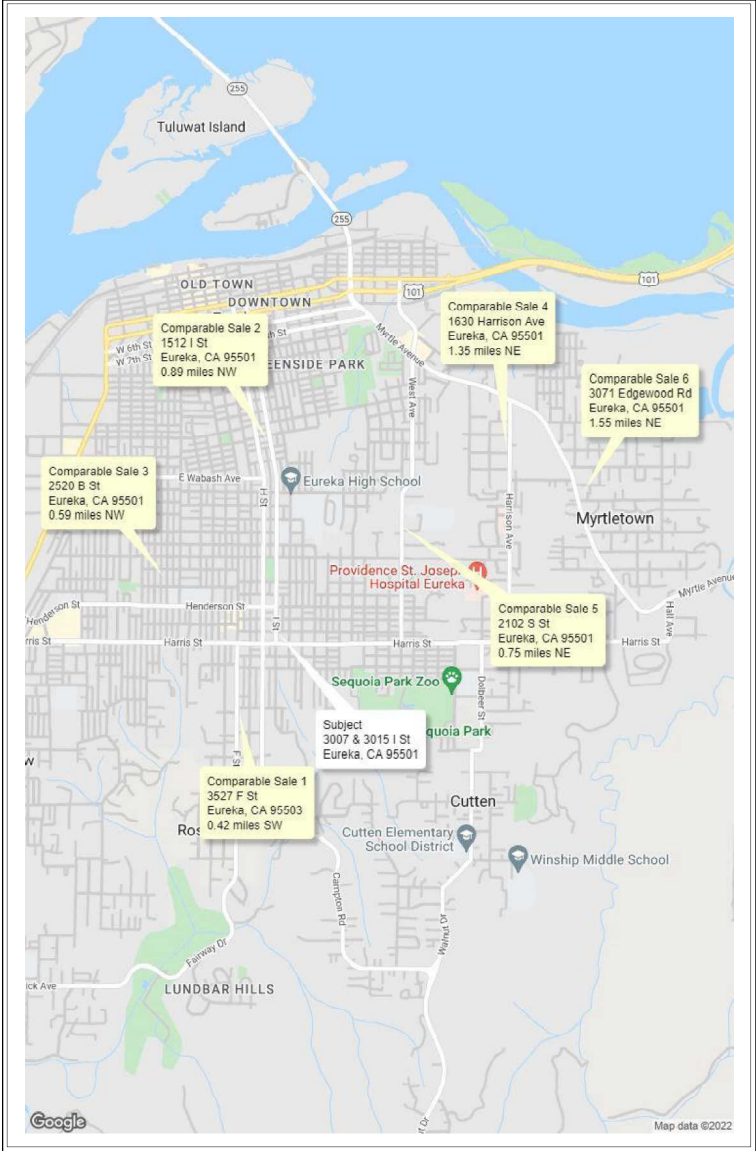
Road View:

= Forest = Water

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 (agers and are separate from flood zone information at marker location. No liability is accepted to any third party for any use or mause of this flood map or its data.

LOCATION MAP



Client: County of Humboldt		File No.: e2202-3007-15-I-gpar
Property Address: 3007 & 3015 St		Case No.: Project #162843
City: Eureka	State: CA	Zip: 95501

