

CURRENT OWNER		TOPO		UTILITIES		STRT / ROAD		LOCATION		CURRENT ASSESSMENT				905 DUXBURY, MA									
DUXBURY TOWN OF CONSERVATION COM 878 TREMONT ST DUXBURY MA 02332				0	Water	0	Arterial	0	Average	Description	Code	Appraised	Assessed										
						0	No Sewer	0	Paved	0	Average	LAND	9320	6,100	6,100								
				0		0	Heavy																
SUPPLEMENTAL DATA														VISION									
Alt Prcl ID						Cyclical Exemption																	
Scnd Home						W																	
Tax Class E						District Res Exem																	
Tot Fin Area 0						Assoc Pid#																	
Total Acres .13						Total						6,100	6,100										
Chapter Lan																							
GIS ID F_870669_2832095																							
RECORD OF OWNERSHIP			BK-VOL/PAGE		SALE DATE	Q/U	V/I	SALE PRICE		VC	PREVIOUS ASSESSMENTS (HISTORY)												
DUXBURY TOWN OF			3453 0350		07-09-1968	U	I	0		1	Year	Code	Assessed	Year	Code	Assessed	Year	Code	Assessed				
													2023	9320	6,500	2022	9320	4,200	2021	9320	4,000		
												Total		6,500		Total		4,200		Total		4,000	
EXEMPTIONS				OTHER ASSESSMENTS				This signature acknowledges a visit by a Data Collector or Assessor															
Year	Code	Description		Amount		Code	Description	Number	Amount	Comm Int													
				Total		0.00																	
ASSESSING NEIGHBORHOOD														APPRAISED VALUE SUMMARY									
Nbhd		Nbhd Name		B		Tracing		Batch															
0060																							
NOTES														Appraised Bldg. Value (Card) 0									
														Appraised Xf (B) Value (Bldg) 0									
														Appraised Ob (B) Value (Bldg) 0									
														Appraised Land Value (Bldg) 6,100									
														Special Land Value 0									
														Total Appraised Parcel Value 6,100									
														Valuation Method C									
														Total Appraised Parcel Value 6,100									
BUILDING PERMIT RECORD														VISIT / CHANGE HISTORY									
Permit Id	Issue Date	Type	Description	Amount	Insp Date	% Comp	Date Comp	Comments					Date	Id	Type	Is	Cd	Purpose/Result					
													01-01-2018	AO	3		99	Vacant Land					
LAND LINE VALUATION SECTION																							
B	Use Code	Description	Zone	Land Type	Land Units	Unit Price	Size Adj	Site Index	Cond.	Nbhd.	Nbhd. Adj	Notes			Location Adjustment		Adj Unit P	Land Value					
1	9320	Unbuildbale	RC	Residual	0.130 AC	35,000.00	1.00000	5	1.00	0060	1.341				1.0000		1.08	6,100					
Total Card Land Units					0.13	AC	Parcel Total Land Area					0.13	Total Land Value					6,100					

CONSTRUCTION DETAIL			CONSTRUCTION DETAIL (CONTINUED)							
Element	Cd	Description	Element	Cd	Description	No Sketch				
Style	99	Vacant Land	Bsmt Area							
Model	00	Vacant	Bsmt Type							
Grade			Unfin Area							
Stories			CONDO DATA							
Occupancy			Parcel Id		C	Owne				
Exterior Wall 1						B	S			
Exterior Wall 2			Adjust Type	Code	Description	Factor%				
Roof Structure			Condo Flr							
Roof Cover			Condo Unit							
Interior Wall 1			COST / MARKET VALUATION							
Interior Wall 2			Net Other Adj		0					
Interior Floor 1			Replace Cost							
Interior Floor 2			Year Built							
Heat Fuel			Effective Year Built		0					
Heat Type			Depreciation Code							
AC Type			Remodel Rating							
Bedrooms			Year Remodeled							
Full Baths			Depreciation %							
Half Baths			Functional Obsol							
Extra Fixtures			External Obsol							
Total Rooms			Trend Factor		1.000					
Bath Style			Condition							
Kitchen Style			Condition %							
Extra Kitchens			Percent Good							
Fireplaces			Cns Sect Rcnld							
Extra Openings			Dep % Ovr							
Gas Fireplaces			Dep Ovr Comment							
Sq Ft Fin Bsmt			Misc Imp Ovr							
FBM Quality			Misc Imp Ovr Comment							
Foundation			Cost to Cure Ovr							
Bsmt Garage			Cost to Cure Ovr Comment							
Bsmt Area										
OB - OUTBUILDING & YARD ITEMS(L) / XF - BUILDING EXTRA FEATURES(B)										
Code	Description	L/B	Units	Unit Price	Yr Blt	Cond. Cd	% Gd	Grade	Grade Adj.	Appr. Value
BUILDING SUB-AREA SUMMARY SECTION										
Code	Description	Living Area	Floor Area	Eff Area	Unit Cost	Undeprec Value				
Ttl Gross Liv / Lease Area		0	0	0		0				