

CURRENT OWNER		TOPO	UTILITIES	STRT / ROAD	LOCATION	CURRENT ASSESSMENT												
NORTH STAR LAND FOUNDATION IN C/O D YETMAN 61 COLBOURNE CRESCENT BROOKLINE MA 02445						Description	Code	Appraised	Assessed			1302 EDGARTOWN, MA VISION						
						RES LND	1320	12,200	12,200									
SUPPLEMENTAL DATA																		
Alt Prcl ID PLN#/Rec Lot# Plan Notes Plan Notes 0 Plan Notes GIS ID M_286200_791807						Restriction Hist Distrct Other Note UC-Misc 1 UC-Misc 2 Assoc Pid#												
						Total			12,200			12,200						
RECORD OF OWNERSHIP		BK-VOL/PAGE	SALE DATE	Q/U	V/I	SALE PRICE	VC	PREVIOUS ASSESSMENTS (HISTORY)										
NORTH STAR LAND FOUNDATION INC MOSAKOWSKI KENNETH R		1066 0269	0484 0236	12-15-2005	U	V	10,000 0	1	Year	Code	Assessed	Year	Code	Assessed V	Year	Code	Assessed	
				2023	1320	11,000	2022	1320	12,200	2021	1320	10,400						
						Total		11,000		Total		12,200		Total		10,400		
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		Appraised Bldg. Value (Card) 0								
CPY3										Appraised Xf (B) Value (Bldg) 0								
NOTES										Appraised Ob (B) Value (Bldg) 0								
LOTS 62 63										Appraised Land Value (Bldg) 12,200								
ENOS										Special Land Value 0								
N=NOT ON OPEN MARKET-OWN OTHER										Total Appraised Parcel Value 12,200								
PROPERTIES IN AREA										Valuation Method C								
										Total Appraised Parcel Value 12,200								
BUILDING PERMIT RECORD										VISIT / CHANGE HISTORY								
Permit Id	Issue Date	Type	Description	Amount	Insp Date	% Comp	Date Comp	Comments		Date	Id	Type	Is	Cd	Purpost/Result			
										05-26-2022	LS			11	Field Review			
										05-17-2017	DM			11	Field Review			
										11-01-2011	JD			11	Field Review			
										09-18-1978								
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	1320	RES ACLNUD	R12		5,000 SF	24.46	1.00000	3	0.10	CPY3	1.000	SUBST				2.45	12,200	
Total Card Land Units					0.11	AC	Parcel Total Land Area					0.11	Total Land Value					12,200

CONSTRUCTION DETAIL			CONSTRUCTION DETAIL (CONTINUED)							
Element	Cd	Description	Element	Cd	Description					
Style:	99	Vacant Land								
Model	00	Vacant								
Grade:										
Stories:										
Occupancy										
Exterior Wall 1										
Exterior Wall 2										
Roof Structure:										
Roof Cover										
Interior Wall 1										
Interior Wall 2										
Interior Flr 1										
Interior Flr 2										
Heat Fuel										
Heat Type:										
AC Type:										
Total Bedrooms										
Total Bthrms:										
Total Half Baths										
Total Xtra Fixtrs										
Total Rooms:										
Bath Style:										
Kitchen Style:										
CONDO DATA										
Parcel Id		C	Ownr	0.0						
			B	S						
Adjust Type	Code	Description	Factor%							
Condo Flr										
Condo Unit										
COST / MARKET VALUATION										
Building Value New			0							
Year Built			0							
Effective Year Built			0							
Depreciation Code										
Remodel Rating										
Year Remodeled										
Depreciation %										
Functional Obsol			0							
External Obsol			0							
Trend Factor			1							
Condition										
Condition %			0							
Percent Good										
Cns Sect Rcnd										
Dep % Ovr										
Dep Ovr Comment										
Misc Imp Ovr										
Misc Imp Ovr Comment										
Cost to Cure Ovr										
Cost to Cure Ovr Comment										
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				

No Sketch