

CURRENT OWNER				TOPO TYPE		UTILITY		STREET		LOCATION		CURRENT ASSESSMENT																						
HAGGERTY PATRICK J HAGGERTY SARABETH G 82 EVERGREEN DR EAST LONGMEADOW MA 01028 GIS ID F_392448_2857415												Description		Code	Appraised		Assessed		1006 EAST LONGMEADOW															
				TOPO WET		EASEMENT		TRAFFIC		CORNER		RESIDNTL.		101	312700		312,700																	
												RES LAND		101	136800		136,800																	
				DRAINAGE				VIEW		COMMUNITY		RESIDNTL.		101	26700		26,700																	
				SUPPLEMENTAL DATA																														
				Alt Prcl ID SP Permit Chapter Land OC Dates In+Ex FY Mailed				Received NIA Field 8 Field 9 Field 10 Assoc Pid#																										
												Total		476,200		476,200																		
RECORD OF OWNERSHIP				BK-VOL/PAGE		SALE DATE		Q/U		V/I		SALE PRICE		VC		PREVIOUS ASSESSMENTS (HISTORY)																		
HAGGERTY PATRICK J BOTTA JEFFREY C WARD JOSEPH E + D SMITH E				23336		0103		07-29-2020		Q		I		465,000		00		Year		Code		Assessed		Year		Code		Assessed						
				08585		0202		10-04-1993		U		V		64,000				2022		101		288,700		2021		101		277,200						
				00000		0000				U				0						101		123,400		2020		101		114,600						
																				101		25,500				101		800						
				Total														Total		437,600		Total		392,600		Total		378,800						
EXEMPTIONS						OTHER ASSESSMENTS										This signature acknowledges a visit by a Data Collector or Assessor																		
Year		Code		Description		Amount		Code		Description		YEAR		Amount												Comm Int								
				Total		0.00																												
ASSESSING NEIGHBORHOOD																																		
Nbhd				Nbhd Name				Tracing				Batch																						
0001								101				NG																						
NOTES																																		
SUB DIV #659																		Appraised BLDG. Value (Card)										312,700						
																		Appraised Xf (B) Value (Bldg)										0						
																		Appraised Ob (B) Value (Bldg)										26,700						
																		Appraised Land Value (Bldg)										136,800						
																		Special Land Value										0						
																		Total Appraised Parcel Value										476,200						
																		Valuation Method										C						
																		Adjustment																
																		Net Total Appraised Parcel Value										476,200						
BUILDING PERMIT RECORD																		VISIT / CHANGE HISTORY																
Permit Id		Issue Date		Type		Description		Amount		Insp Date		% Comp		Date Comp		Comments		Date		Type		Is		Id		Cd		Purpose/Result						
202101085		03-26-2021		11		POOL		51,000		07-15-2021		100		07-15-2021		20X40 INGROUND		07-15-2021						334		15		PERMIT VISIT						
201601760		05-25-2016		91		INSULATION		3,400				0				DWELLING		06-03-2019						400		3		MEAS+INSPCTD						
273		10-01-1993		MN		Manual Note		115,000										05-23-2018						333		2		MEASURED						
																		09-29-2005						311		2		MEASURED						
																				02-15-2000						247		14		INSPECTED				
																				12-09-1999						247		2		MEASURED				
																		02-24-1995						107		15		PERMIT VISIT						
LAND LINE VALUATION SECTION																																		
B	Use Co	Description		Zone	D	Fronta	Depth	Land Units		Unit Price	I. Fact	S.A.	Ac Di	C. Fact	St. Idx	Adj	Notes	Special Pricing			Size A	Adj Unit Pric	Land Value											
1	101	ONE FAM		RA				30,466	SF	3.59	1.250	8	LAND	1.00	NG	1.00			0		1.000	4.49	136,800											
Total Card Land Units																		0.70	AC	Parcel Total Land Area: 0.70				Total Land Value										136,800

The diagram illustrates a network structure with nodes and connections. The nodes are labeled with names and numerical values:

- Yellow Region (Left):**
 - Node: GAR (24, 22, 6, 12)
- Green Region (Right):**
 - Node: WDK (34, 12, 12, 23, 1)
- Blue Region (Bottom):**
 - Node: FFL (14, 12, 14, 4, 4, 14, 2)
 - Node: SFL (26, 14, 10, 15, 14, 10, 15)
 - Node: CFL (14, 10, 15)
 - Node: BMT (14, 10, 15)
 - Node: P (14, 4)

The diagram shows a complex web of connections between these nodes, with some nodes having multiple connections. The connections are represented by lines of different colors (yellow, green, blue) and styles (solid, dashed). The diagram is a schematic representation of a system, possibly a transportation network or a data flow diagram.

82 EVERGREEN DR