

Web Data

South Burlington, VT

Official copies of data must be obtained at the South Burlington Assessor's Office.
 Last Updated: February 01, 2024

Powered by
 www.nemrc.com

Owner Information				Parcel Value Information			
Parcel	0640-00060			Land Value	168,000	Homestead	
Owner	J & E ENTERPRISES LLC 60 ETHAN ALLEN DRIVE S BURLINGTON, VT 05403			Dwelling Value		Housesite	
Location	ETHAN ALLEN DR			Site Imprvmt			
Sec/TWP/Range				Outbuildings			
Descr				Total	491,500		
				Photo not available.			
Parcel Information							
NBHD	67	SPAN	600-188-16102				
Acres	1.18	Status	A - Active				
Sales Information							
Book	1001	Sale Date	2011-03-28				
Page	304	Sale Price	440,000				
BUILDING	Total Rooms	Year Built	1986	Building SF	Energy Adj	No Data	Roughins
	Bedrooms	Effect Age		Quality	Bsmt Wall	No Data	Plumb Fixt
	Full Baths	Condition	No Data	Style	Bsmt SF		Fireplaces
	Half Baths	Phys Depr		Design	Bsmt Fin		Porch
	Kitchens	Funct Depr		Bldg Type	Bsmt Fin SF		Gar/Shed
	Econ Depr						
	Notes						
BUILDING	Total Rooms	Year Built	1986	Building SF	Energy Adj	No Data	Roughins
	Bedrooms	Effect Age		Quality	Bsmt Wall	No Data	Plumb Fixt
	Full Baths	Condition	No Data	Style	Bsmt SF		Fireplaces
	Half Baths	Phys Depr		Design	Bsmt Fin		Porch
	Kitchens	Funct Depr		Bldg Type	Bsmt Fin SF		Gar/Shed
	Econ Depr						
	Notes						
BUILDING	Total Rooms	Year Built	1986	Building SF	Energy Adj	No Data	Roughins
	Bedrooms	Effect Age		Quality	Bsmt Wall	No Data	Plumb Fixt
	Full Baths	Condition	No Data	Style	Bsmt SF		Fireplaces
	Half Baths	Phys Depr		Design	Bsmt Fin		Porch
	Kitchens	Funct Depr		Bldg Type	Bsmt Fin SF		Gar/Shed
	Econ Depr						
	Notes						
BUILDING	Total Rooms	Year Built	1986	Building SF	Energy Adj	No Data	Roughins
	Bedrooms	Effect Age		Quality	Bsmt Wall	No Data	Plumb Fixt
	Full Baths	Condition	No Data	Style	Bsmt SF		Fireplaces
	Half Baths	Phys Depr		Design	Bsmt Fin		Porch
	Kitchens	Funct Depr		Bldg Type	Bsmt Fin SF		Gar/Shed
	Econ Depr						
	Notes						
LAND	Land	6 Area	1.18	Grade	1.00	Frontage	Depth
Sketch							

