



Michael L. Smith

Auditor, Licking County, Ohio

OROURKE THOMAS
218 BLACKS RD

Parcel #: 064-311958-00.000

Rt #: 064-058.42-007.000

Tax District: 064 - PATASKALA SW-LK LSD-WLJFD
School District: SOUTHWEST LICKING LSD
Neighborhood: 08100 Pataskala - Old Pataskala Village South
Classification: 510 Single family platted lot
Acreage:
Property Desc: LOT 11 ELLINGER SUB

1 of 1



ATTRIBUTES

Story Height: 1
Exterior Wall: Stucco
Heating: Central Warm Air
Cooling: None
Basement: Full Basement
Attic:

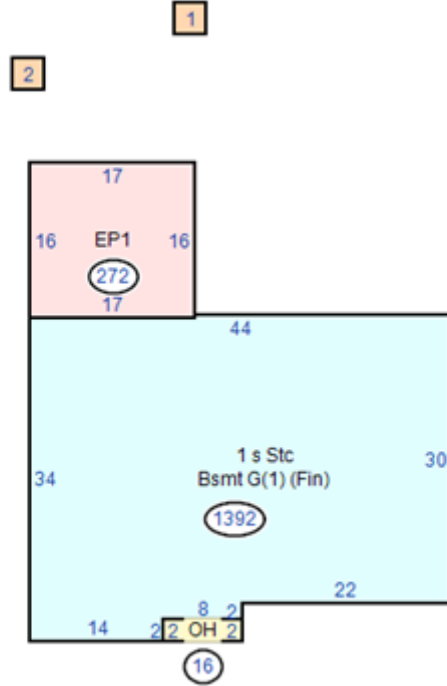
Total Rooms: 7.0
Bedrooms: 3.0
Family Rooms: 1.0
Dining Rooms: 1.0

Full Baths: 1.0
Half Baths: 1.0
Other Fixtures: 0.0

Year Built: 1965
Finished Living Area: 1,408

Fireplace Openings: 1.0
Fireplace Stacks: 1.0

Basement Garage(s): 1
Basement Finished: Yes



AREA

First Floor: 1,408
Upper Floor: 0
Attic: 0
Half Story: 0
Crawl: 0
Basement: 1,392

VALUES

(by tax year)		Land	Improvement	Total
2025	Market	54,000	193,000	247,000
	CAUV	0	0	0
2024	Market	54,000	193,000	247,000
	CAUV	0	0	0
2023	Market	54,000	193,000	247,000
	CAUV	0	0	0

SALES HISTORY

	Pcl #	Instrument Type	Sale Price	Conv #	V	LO	Previous Owner
02/09/2007	1	WD - WARRANTY	111000.00	376	Y	N	BAIN EDWARD E
10/09/2003	1	WD - WARRANTY	77000.00	03931	N	N	Refer to deed

IMPROVEMENTS

Description	Yr Built	SqFt	Value
1 SH8 - Shed - Personal Property	1900	0	0
2 PL8 - Pool - Above Ground PP	2020	0	0

TAXES

	Prior	1st Half	2nd Half	Total
Taxes/Reductions	0.00	1900.64	1900.64	3801.28
Pen/Int/Adj	0.00	0.00	0.00	0.00
Recoupment	0.00	0.00	0.00	0.00
Specials	0.00	1.00	1.00	2.00
Gross Due	0.00	1901.64	1901.64	3803.28
Payments	0.00	1901.64	0.00	1901.64
Net Due	0.00	0.00	1901.64	1901.64

Public information data is furnished by this office, and must be accepted and used by the recipient with the understanding that this office makes no warranties, expressed or implied, concerning the accuracy, completeness, reliability, or suitability of this data. Furthermore, this office assumes no liability whatsoever associated with the use or misuse of such data.