

Parcel: 52-00233-000

Year: 2023



LARRY LINDBERG

Tuscarawas County Auditor | Tuscarawas County, Ohio

SUMMARY

Table with property details including Deeded Name (PAMELA J MURRAY), Owner (MURRAY PAMELA J), Taxpayer (MURRAY PAMELA J), Tax District (52-SALEM TWP-PORT WASHINGTON CORP), Land Use (510-SINGLE FAMILY DWELLING), School District (7904-INDIAN VALLEY SD), Neighborhood (00800-PORT WASHINGTON CORPORATION), Location (609 CORNET ST), CD Year, Map Number, Acres (0.3700), Legal (SALEM PR 19 .3751A), Routing Number (15000), and Sales Amount (0.00).

VALUE

Table with columns for District (52-SALEM TWP-PORT WASHINGTON CORP), Land Use (510-SINGLE FAMILY DWELLING), Appraised, and Assessed values for Land, Improvement, Total, CAUV, Homestead, OOC, and Taxable.

CURRENT CHARGES

Table with columns for Full Rate (64.400000), Effective Rate (44.099569), Qualifying Rate (39.162704), and a breakdown of charges by type (Tax, Special, Penalty, Total, Paid, Due) and period (Prior, First, Second, Total).

FUTURE CHARGES

Table with columns for Type (Special Assessments), Description (C980000000 MWCD), and Amount (2.00).

TRANSFER HISTORY

Table with columns for Date, Buyer/Seller, Deed Type (AFFIDAVIT TOD, QUIT CLAIM, JOINT SURVIVORSHIP), Sales Amount, Valid Conveyance #, and # of Properties.

LAND

Table with columns for Type (FR-FRONT LOT), Dimensions (120.0000 X 137.0000), Description (Effective - Frontage / Depth), and Value (8,810).

DWELLING

Table with columns for Card 1, Style (01-SINGLE FAMILY), Stories (2.00), Rec Room Area (0), Finished Basement (0), Rooms (7), Bed Rooms (5), Dining Rooms (0), and various features like Heating, Cooling, Grade, Fireplace Openings, and Total Area.

# SKETCH

Card 1

ID	Description	Size	Floor	Floor Area (ft <sup>2</sup> )	Living Area (ft <sup>2</sup> )
A	2SFR/B (2 STORY FRAME / BASEMENT)	728	First Floor	936	936
B	OFP (OPEN FRAME PORCH)	40	Full Upper Floor	728	728
C	1CFG (1 CAR ATTACHED FRAME GARAGE)	360	Basement	728	0
D	1SFR/C (1 STORY FRAME / CRAWL)	208	Total	2,392	1,664

