

3230 CURRY ST

36-00316.000



- General Info
- Tax
- History
- Distribution
- Levy
- Tax Estimator

Property Information

Parcel ID	36-00316.000	Property Address:
Owner Name	DAVIS MELVIN E	3230 CURRY ST
Owner Address	19 VALLEY HEIGHTS WILLIAMSPORT PA 17701	Tax Payer Address:
Tax District	36 LIVERPOOL TWP-E LIVERPOOL CSD	DAVIS MELVIN E
School District	1504 EAST LIVERPOOL CSD	19 VALLEY HEIGHTS DR
Neighborhood	17919 EAST LIVERPOOL CITY	WILLIAMSPORT PA 17701
Use Code	510 One Family Dwelling	USA
Acres	.48300	
Description		
1 6 34 PT NW 1/4 156' X 135' 0.483AC		

		Current Value		Recent Transfer	
Board of Revision	N	Mkt Land Value	\$24,200	Account Number	36-0035B.172000
Homestead/Disability	Y	CAUV	\$0	# Parcels	1
2.5% Reduction	Y	Mkt Impr Value	\$56,900	Deed Type	EX-EXEMPT
Divided Property	N	Total	\$81,100	Amount	\$0
New Construction	N	Current Tax		Sale Date	1/10/2022
Foreclosure	N	Annual Tax *	\$1,113.96	Conveyance	
Other Assessments	Y	Paid **	\$0.00	Deed #	63
Front Ft.	0	Delq	\$975.87		

<< Previous Card

Card 1 of 1

Next Card >>

Dwelling Information

Sq Ft Finished	1404	Room Count	6	Fireplace(s)	0
1st Floor Area	868	Story Height	1.5	Year Built	1930
Upper Floor Area	0	# Bedrooms	3	Year Remodeled	1990

Half Story Area	520	Full Baths	2	Grade	90
Attic Area	0	Half Baths	0	Style	Bungalow
Finished Basement	0	Heating	Forced Air	Ext Walls	Fr
Basement Type	Full Basement	Air Cond	Central AC		

Land							
Land Type	Acres	Square Ft.	Actual Frontage	Eff. Frontage	Depth	No Of Units	Value
F2Front Lot	.48300	0	156.00000	156.00000	134.88000	0	\$22,020

CAUV Land
No CAUV Land On This Property

Legal Disclaimer

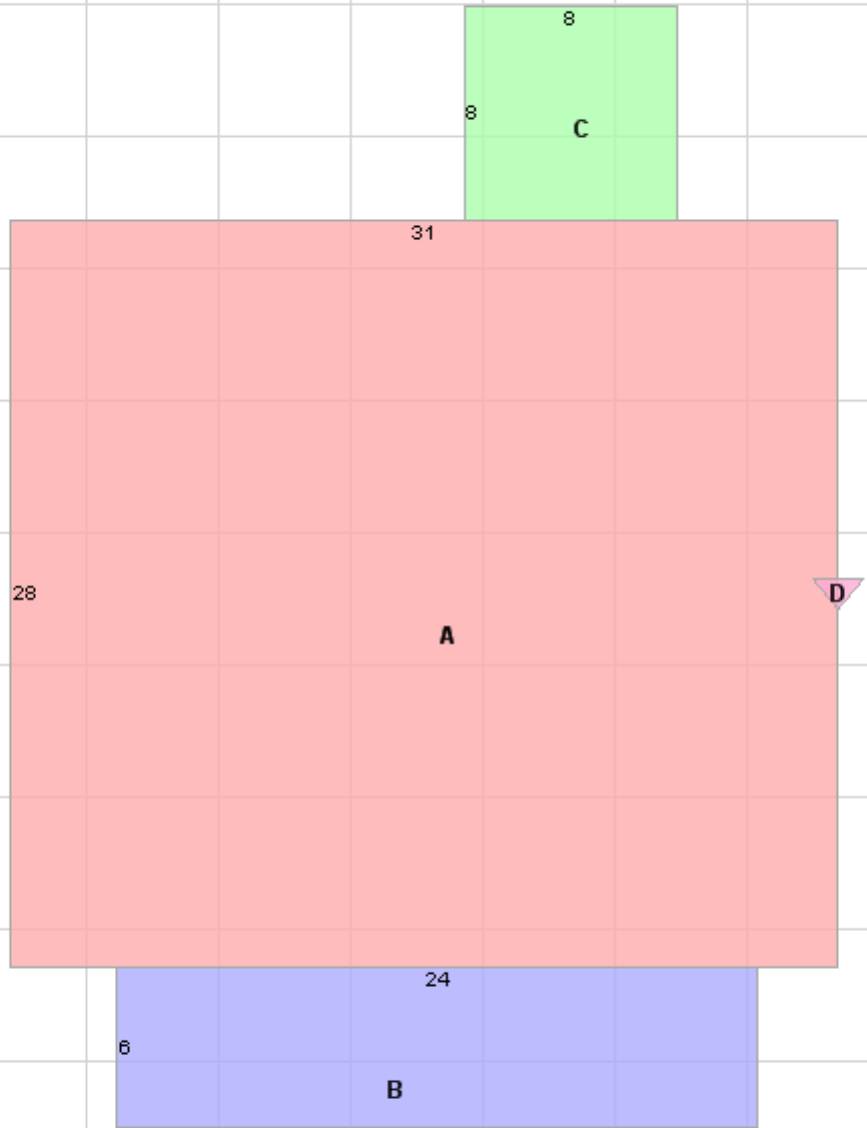
Card - 1

Improvements						
IMPR Type	Description	Area	Length	Width	Year Built	
Addition	1 Story Fr Addition	16 SQ FT				
Addition	Basement Addition	16 SQ FT				
Addition	Bsmt Garage 1car	1 SQ FT				
Addition	Open Fr Porch	144 SQ FT				
Addition	Metal Cov Patio	64 SQ FT				
Feature	Fireplace Stacks	1				
Other Improvement	Tool Shed or Small Barn	120	12	10	1999	

Card - 1

-- Card 1

4



0.249s

Scale: 5 ft

ID	Label	Area	Peri meter	Di mension
A	$\frac{1-\frac{1}{2} s Fr}{B}$	868	118	N/A
B	OFF	144	60	N/A
C	OPMC	64	32	N/A
D	$\frac{1SFRA}{BA}$	16	20	N/A
4		0	0	