## **Property Information** Property Number 29-098-0-175.00-0 Property Address: Owner Name MYSLAK ANDREW G & MYSLAK PHYLLIS J ANGILINE DR 608 ANGILINE Owner Address YOUNGSTOWN OH 44512 Tax Set 29 BOARDMAN TWP BOARDMAN LSD School District 5002 BOARDMAN LSD 06201 Angeline Estates Tax Payer Address: Neighborhood 510 One Family Dwelling Use Code LERETA 1123 S PARKVIEW DRIVE .42200 Acres COVINA CA 91724 Description USA LOT 46 83.56 X 244.9 IRR ANGILINE PL #1

Assessment Info		Current V	alue	Re	cent Transfer
Board of Revision	N	Mkt Land Value	\$32,740	Valid Sale	Υ
Homestead/Disability	N	CAUV	\$0	# Parcels	1
Owner Occupied	N	Mkt Impr Value	\$91,390	Deed Type	1C-WARRANTY DEED
Divided Property	N	Total	\$124,130	Amount	\$121,500
New Construction	N	Current	Tax	Sale Date	5/28/1999
Foreclosure	N	Annual Tax *	\$2,867.92	Conveyance	2092
Other Assessments	Υ	Paid **	\$1,433.96	Deed #	
Front Ft.	0	Delq	\$0.00		

<	<< Previous Card	Card 1 of 1	Nex	xt Card >>	
	Dwe	elling Information	on		
Sq Ft Finished	1680	Room Count	6	Fireplace(s)	1
1st Floor Area	1080	Story Height	2	Year Built	1986
Upper Floor Area	600	# Bedrooms	3	Year Remodeled	0
Half Story Area	0	Full Baths	2	Grade	C 00
Attic Area	0	Half Baths	0	Style	Multi-Leve
Finished Basement	0	Heating	Base	Ext Walls	Frame/Siding
Basement Type	Full Basement	Air Cond	None		

			Land	1			
Land Type	Acres	Square Ft.	Actual Frontage	Eff. Frontage	Depth	No Of Units	Value
L1Regular Lot	.42240	0	83.60000	80.00000	230.00000	0	\$32,740

## **CAUV Land**

## No CAUV Land On This Property

Card - 1

		Improvements			
IMPR Type	Description	Area	Length	Width	Year Built
Addition	Garage Frame	520 SQ FT			
Addition	Porch Frame - Open	100 SQ FT			

Card - 1

Property Sketch and Photos

Property Sketch and Photos -- Card 1

20					
20 A 28 D 26 B  20 5 E  10 Label Area Intentior Intentior  A 1sfr 520 92 N/A  B 6H1 520 92 N/A  C PR1 100 50 N/A  D 2sfr 580 96 N/A					
20 A 28 D 20 B  20 5 E  10 Label Area Partisher Partisher  A 1s Fr 520 92 N/A  B 6R1 520 92 N/A  C PR1 100 50 N/A  D 2 Fr 580 95 N/A					
0.002: Scale 10 ft  10 Label Area Areaty (average  A 1 FF 520 92 N/A  B 681 520 92 N/A  C PR1 100 50 N/A  D 2 FF 580 96 N/A			20	20	
20   C   Scale: 10 ft   D Label Area   Artister   Sometime   A   1   F   520   92   N/A   B   6R1   520   92   N/A   D   2   F   100   50   N/A   D   2   5   5   5   5   5   5   5   D   8   1   1   1   1   1   1   D   8   5   5   5   5   5   5   5   D   9   1   1   1   1   1   1   D   2   5   5   5   5   5   5   5   5   D   1   1   1   1   1   1   D   2   5   5   5   5   5   5   5   5   D   1   1   1   1   1   1   D   2   5   5   5   5   5   5   5   D   1   1   1   1   1   1   D   2   3   5   5   5   5   D   3   5   5   5   5   D   4   5   5   5   D   5   5   5   5   D   6   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   7   D   7   7   D   7   7   7   D   7   D   7   7   D   7   7   D   7		26	28	26 B	
0.002s Scale: 10 ft D Label Area Printeter Generate A 1 F 520 92 N/A 6 6 681 520 92 N/A C PR1 100 50 N/A D 2 F 1 500 96 N/A D 2 F 1 500 96 N/A			U		
D   Label   Area   Primeter   Immeter   A   1 s Fr   6   520   92   NA   8   GR1   520   92   NA   C   PR1   100   50   NA   D   2 s Fr   6 80   06   NA		€0 5	E		
D   Label   Area   Primeter   Immeter   A   1 s Fr   6   520   92   NA   8   GR1   520   92   NA   C   PR1   100   50   NA   D   2 s Fr   6 80   06   NA					
D   Label   Area   Primeter   Immeter   A   1 s Fr   6   520   92   NA   8   GR1   520   92   NA   C   PR1   100   50   NA   D   2 s Fr   6 80   06   NA					
A 1sFr 520 92 N/A B GR1 520 92 N/A C PR1 100 50 N/A D 2sFr 580 96 N/A					
B GR1 520 92 N/A C PR1 100 50 N/A D 2 s Fr 580 98 N/A	ID	Label	Area	Perim eter	Cimen dan
C PR1 100 50 N/A D 2 s Fr 580 96 N/A	А	1 s Fr B	520	92	N/A
D 2 s Fr 680 96 N/A	В	GR1	520	92	N/A
	c	PR1	100	50	N/A
E 1 s Fr OH 40 0 N/A	D	2 s Fr B	560	96	N/A
	E	1 s Fr OH	40	0	N/A