

\$150.00 (5%)

\$150.00 (5%)

\$150.00 (5%)

\$150.00 (5%)

\$17.00 (1%)

\$300.00 (10%)

\$403.99 (13%)

\$1,426.57 (48%)

\$105.58 (4%)

CapEx Water & Sewer

Insurance

Management



 Monthly Income:
 Monthly Expenses:

 \$3,000.00
 \$1,427 / \$1,793

 NOI
 Total Cash Needed

 \$23,729.00
 \$115,000.00

Monthly Cash Flow: \$1,573 / \$1,207 Cash on Cash ROI 16.4% / Inf% Pro Forma Cap Rate: 8.47% Purchase Cap Rate

47.46%

Purchase Price:	\$49,999.00
Purchase Closing Costs:	\$5,000.00
Estimated Repairs:	\$100,000.00
Total Project Cost:	\$154,999.00
After Repair Value:	\$280,000.00
Estimated Rehab Time:	6 Months
Time to Refinance:	12 Months

bright ses

#### Acquisition:

 Down Payment:
 \$9,999.80

 Loan Amount:
 \$40,398.99

 Loan Points/Fees:
 \$399.99

 Amortized Over:
 0 years

 Loan Interest Rate:
 12.00%

 Monthly P&I:
 \$403.99

 Total Cash Needed At Purchase:
 \$115,000.00

#### **Pre-Refinance Expenses**



## Refinance: Loan Amount: \$185,000.00 Loan Fees: \$5,000.00

Loan Fees: \$5,000.00
Amortized Over: 30 years
Loan Interest Rate: 5.00%
Monthly P&I: \$770.83

\$0.00

P&I Property Taxes **Total** 

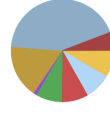
#### Income

Total Cash Invested:



### **Post-Refinance Expenses**





Vacancy \$150.00 (5%) Repairs \$150.00 (5%) CapEx \$150.00 (5%) \$150.00 (5%) Water & Sewer Insurance \$17.00 (1%) Management \$300.00 (10%) \$770.83 (26%) P&I **Property Taxes** \$105.58 (4%) \$1,793.42 (60%) Total

#### **Financial Projections**

 Total Initial Equity:
 \$239,601.01

 Gross Rent Multiplier:
 1.39

 Income-Expense Ratio (2% Rule):
 1.94%

 Typical Cap Rate:
 10.00%

 Debt Coverage Ratio:
 4.89 / 2.57

 ARV based on Cap Rate:
 \$237,290.00

#### 50% Rule Cash Flow Estimates Pre-Refinance

# Total Monthly Income: \$3,000 x50% for Expenses: \$1,500 Monthly Payment/Interest Payment: \$404 **Total Monthly Cashflow using 50% Rule:** \$1,096

#### 50% Rule Cash Flow Estimates Post-Refinance

Total Monthly Income:	\$3,000
x50% for Expenses:	\$1,500
Monthly Payment/Interest Payment:	\$771
Total Monthly Cashflow using 50% Rule:	-\$264

#### **Analysis Over Time**

	Year 1	Year 2	Year 3	Year 4	Year 10	Year 20	Year 30
Total Annual Income	\$18,000	\$36,000	\$36,000	\$36,000	\$36,000	\$36,000	\$36,000
Total Annual Expenses	\$11,719	\$21,521	\$21,521	\$21,521	\$21,521	\$21,521	\$21,521
Total Annual Cashflow	\$6,281	\$14,479	\$14,479	\$14,479	\$14,479	\$14,479	\$14,479
Cash on Cash ROI	5.46%	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%
Property Value	\$280,000	\$280,000	\$280,000	\$280,000	\$280,000	\$280,000	\$280,000
Equity	\$239,601	\$95,000	\$95,000	\$95,000	\$95,000	\$95,000	\$95,000
Loan Balance	\$40,399	\$185,000	\$185,000	\$185,000	\$185,000	\$185,000	\$185,000
Total Profit if Sold	\$130,882	\$115,760	\$130,239	\$144,718	\$231,592	\$376,382	\$521,172
Annualized Total Return	114%	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%

#### Income, Expenses and Cash Flow (in \$)

#### Loan Balance, Value and Equity (in \$)

