ANALYZER COMMERCIAL EXAMPLE USA

INTRODUCTION

This example shows how to use Analyzer to determine the value or purchase price for an office, retail or industrial building.

Steps

Enter the information into the following folders

- 1. **Project Info Folder** Basic property information such as Property Name, Rentable Area etc
- 2. Financing Folder Used to set up the financing
- 3. **Commercial Income** Used to enter the commercial income
- 4. **Commercial Expenses** Used to enter the commercial expenses

QUESTION

How much should the buyer pay for the property using next years projected income & expenses to achieve a 7.50% Cap Rate?

PROJECT INFO. Folder

Property Name: Discovery Plaza Description: Retail and Medical Building Total Rentable Area: 4,000 Sq. Ft Purchase Price: \$900,000 (The asking price) Acquisition Costs: 2.00% of the Purchase Price Column 1 Header: From Owner Column 2 Header: Next Year

FINANCING Folder

First Mortgage

Mortgage Description: First Mortgage Lender: RBC Amount: \$500,000 Interest Rate: 7.00% Amortization: 25 years Term Expiry: Dec 2010

Second Mortgage

Mortgage Description: Second Mortgage Lender: Broadway Finance Amount: \$15,000 Interest Rate: 9.00% Amortization: 15 years Term Expiry: June 2008

COMMERCIAL INCOME Folder

The tenancy information and rental income provided by the owner and the projected income for the next year is;

	From Own		Next	Year
Tenancy	Income	Vacancy	Income	Vacancy & Credit Loss
Clinic. 2,500 Sq. Ft				
Base Rent	\$18.00 per Sq. Ft per Yr	0.00%	\$20.00 per Sq. Ft per Yr	0.00%
Additional Rent	\$6.00 per Sq. Ft per Yr		\$7.00 per Sq. Ft per Yr	
Starbucks 1,500 Sq. Ft				
Base Rent	\$18.00 per Sq. Ft per Yr	0.00%	\$18.00 per Sq. Ft per Yr	0.00%
Additional Rent	\$6.00 per Sq. Ft per Yr		\$7.00 per Sq. Ft per Yr	
Parking 15 Spaces	\$50 per Space per Mo	0.00%	\$55 per Space per Mo	0.00%

COMMERCIAL EXPENSES Folder

The expenses paid by the owner are:

Expenses	From Owner	Next Year
Recoverable Expenses	\$6.00 per Sq Ft per Yr	\$7.00 per Sq. Ft per Yr
TIM's	(Using Total Rentable Area)	(Using Total Rentable Area)
Property Management	5.00% of Effective Gross Income	5.00% of Effective Gross Income
Legal & Office	\$5,000	\$6,000

INSTRUCTIONS FOR ENTERING THE PROJECT INTO ANALYZER EXPRESS

Getting started

The first step is to open the Analyzer Template "Office, Industrial & Retail" as follows:

- 1. Open Analyzer Express.
- 2. Select the New Project Folder then select the "Office, Industrial & Retail" template

Entering the project data and information

PROJECT INFO Folder entries

- 1. Enter Property Name: Discovery Plaza
- 2. Enter Description: Retail and Medical Building
- 3. Enter Total Rentable Area: 4,000 Sq. Ft
- 4. Enter Purchase Price: \$900,000 (The asking price)
- 5. Enter Acquisition Costs: 2.00% of the Purchase Price
- 6. Enter Column 1 Header: From Owner
- 7. Enter Column 2 Header: Next Year

The Project Info screen should look like this;

Project Info.	Financing	Commercial Income	Commercial Expenses
Report Headers		Unit of Measure	
Property Name	Discovery Plaza 🔸 🗕	Land Area	Sq. Ft
Description	Retail and Medical Building 🕂 🗕	Frontage	Ft
Total Purchase Price		Building Area	Sq. Ft
Acquisition Costs	2.00% % of Purchase Price	C	hange Unit of Measure
Total Purchase Price	\$ 918,000	Total Rentable Ar Commercial	ea > 4,000 Sq. Ft
Time Period and Colur	mn Headers		
Number of Mo	onths Column Heading		
Column 1	12 2005 from Owner 🗲 🗕		
Column 2	12 2006 Forecasted 🗲		
Calculate Financial Me	easures based on		
C Potential Gross Inco	ome		
	ome		Comments
		Template: Office, In	dustrial & Retail

FINANCING Folder entries

First Mortgage

Mortgage Description: First Mortgage Lender: RBC Amount: \$500,000 Interest Rate: 7.00% Amortization: 25 years Term Expiry: Dec 2010

Enter the First Mortgage information as follows;

``	Financing						
Mortgage Description	Lender	Amount	Interest Rate	Amortization Period [Yrs.]	Monthly Payment	Balloon Term Expiry Date	
First Mortgage <	RBC 🔫 —				\$ 0.00	Dec 2010	
To calculate payment click on the "Calculate Payment" button							
			Total	\$ 500,000	ייע יי	\$ 0.00	
Add Insert Delete Move Calculate Payment							

To calculate the monthly payment click on the "Calculate Payment" button to display the Monthly Payment calculator

Monthly Payment Calculator	
Mortgage Description	First Mortgage
Nominal Annual Interest Rate	7.000%
Mortgage Settings Payment made at	End of Period
Compounding Frequency Monthly Payment	S 3,533.90 Answer
Compute	tton then the "OK" button

To calculate monthly payment click on the "Compute" button and then the OK button as follows;

The monthly mortgage payment has been calculated and transferred to the Financing tab

The com	nleted	entries	for	the	"First	Mortgage"	are [.]
THE COIL	pieleu	entities	101	uie	FIISU	wongage	are,

	Mortgage Description	Lender	Amount	Interest Rate	Amortization Period [Yrs.]	Monthly Payment	Balloon Term Expiry Date
Ι.	First Mortgage	RBC	\$ 500,000	7.000%	25	\$ 3,533.90	Dec 2010

Enter the "Second Mortgage"

Click on the "Add" button to add a second row. Enter the mortgage details and use the "Payment Calculator" to calculate the monthly payment

Second Mortgage

Mortgage Description: Second Mortgage Lender: Broadway Finance Amount: \$15,000 Interest Rate: 9.00% Amortization: 15 years Term Expiry: June 2008

Enter the second mortgage as follows;

Mortgage Description	Lender	Amount	Interest Amortization Rate Period [Yrs.]		Monthly Payment	Balloon Term Expiry Date		
First Mortgage	RBC	\$ 500,000	7.000%	25	\$ 3,533.90	Dec 2010		
Second Mortgage - 🗕	Broadway Finance	\$ 15,000			\$ 0.00	June 2008		
To Calculate the Payment click on the "Calculate Payment" button								
To	Calculate the Payment of	lick on the "Calc	ulate Payme	ent" button 🤇				
To	Calculate the Payment o	lick on the "Calc	ulate Payme Total	nt" button \$ 515,000	\$ 3,5	33.90		

To calculate the monthly payment click on the "Calculate Payment" button to display the Monthly Payment calculator

Monthly Payment Calculator						
Mortgage Description Amount Nominal Annual Interest Rate Amortization Period	Second Mortgage \$ 15,000 9.000% 15 Years					
Mortgage Settings Payment made at Compounding Frequency	End of Period Semi-Annually					
Monthly Payment \$150.68 Answer Click on the "Compute" button then the "OK" Compute OK						

To calculate monthly payment click on the "Compute" button and then the OK button as follows;

The monthly mortgage payment has been calculated and transferred to the Financing tab The completed entries for the "First Mortgage" are;

Mortgage Description	Lender	Amount	Interest Rate	Amortization Period [Yrs.]	Monthly Payment	Balloon Term Expiry Date
First Mortgage	RBC	\$ 500,000	7.000%	25	\$ 3,533.90	Dec 2010
Second Mortgage	Broadway Finance	\$ 15,000	9.000%	15	\$ 0.00	June 2008

COMMERCIAL INCOME Folder

	From Ow	ner	Next	Year
Tenancy	Income	Vacancy	Income	Vacancy & Credit Loss
Clinic. 2,500 Sq. Ft Base Rent Additional Rent	\$18.00 per Sq. Ft per Yr \$6.00 per Sq. Ft per Yr	0.00%	\$20.00 per Sq. Ft per Yr \$7.00 per Sq. Ft per Yr	0.00%
Starbucks 1,500 Sq. Ft Base Rent Additional Rent	\$18.00 per Sq. Ft per Yr \$6.00 per Sq. Ft per Yr	0.00%	\$18.00 per Sq. Ft per Yr \$7.00 per Sq. Ft per Yr	0.00%
Parking 15 Spaces	\$50 per Space per Mo	0.00%	\$55 per Space per Mo	0.00%

- 1. Select row 1 'Income'
- 2. Enter Description: "Clinic. Base Rent"
- 3. Enter Qty: "2,500"
- 4. Enter Actual Income: "\$18.00"
- 5. Enter Next Year Income: "\$20.00"

Your entries in the grid should look like this;

Income Description	Entry Choice	Qty	Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
Clinic. Base Rent 	\$ per Sq. Ft. per Yr 📃		🔶 \$ 18.00	0.00%		0.00%

- 1. Select row 2 'Additional Rent (TIM's)'
- 1. Enter Description: "Clinic. Additional Rent"
- 2. Enter Qty: "2,500"
- 3. Enter Actual Income: "\$6.00"
- 4. Enter Next Year Income: "\$7.00"

Your entries in the grid should look like this;

	Income Description	Entry Choice	Qty	Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
]	Clinic. Base Rent	\$perSq.Ft.perYr 📃	2,500	\$18.00	0.00%	\$ 20.00	0.00%
]	Clinic. Additional Rent 🔫—	\$per Sq. Ft. per Yr 📃 💌			0.00%		0.00%

- 1. Select row 3 'Parking'
- 2. Press the Insert button 2 times. (This will add two rows above Parking)

The grid will now appear like this;

Income Description	Entry Choice		Gty	Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
Clinic. Base Rent	\$ per Sq. Ft. per Yr	-	2,500	\$18.00	0.00%	\$ 20.00	0.00%
Clinic. Additional Rent	\$ per Sq. Ft. per Yr	-	2,500	\$6.00	0.00%	\$ 7.00	0.00%
	\$ per Sq. Ft. per Yr 📃	-1	0	\$ 0.00	0.00%	\$ 0.00	0.00%
	\$ per Sq. Ft. per Yr	-	0	\$ 0.00	0.00%	\$ 0.00	0.00%
Parking	\$ per Parking Space per Mo	-	0	\$ 0.00	0.00%	\$ 0.00	0.00%
Other Income	\$ per Sq. Ft. per Yr	-	0	\$ 0.00	0.00%	\$ 0.00	0.00%

- 3. Select the new row 3 (it is highlight in the above screenshot)
- 4. Enter Description: "Starbucks. Base Rent"
- 5. Enter Qty: "1,500"
- 6. Enter Actual Income: "\$18.00"

7. Enter Next Year Income: "\$18.00"

Your entries in the grid should look like this;

	Income Description	Entry Choice	Qty	Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
I	Clinic. Base Rent	\$ per Sq. Ft. per Yr 📃	2,500	\$18.00	0.00%	\$ 20.00	0.00%
I	Clinic. Additional Rent	\$ per Sq. Ft. per Yr 📃	2,500	\$6.00	0.00%	\$ 7.00	0.00%
I	Starbucks. Base Rent 🔫—	\$ per Sq. Ft. per Yr 📃 🛃		+ \$ 18.00	0.00%		0.00%

- 1. Select row 4
- 2. Enter Description: "Starbucks. Additional Rent"
- 3. Enter Qty: "1,500"
- 4. Enter Actual Income: "\$6.00"
- 5. Enter Next Year Income: "\$7.00"

Your entries in the grid should look like this;

	Income Description	Entry Choice	Gty		Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
]	Clinic. Base Rent	\$ per Sq. Ft. per Yr 📃	2,	500	\$18.00	0.00%	\$ 20.00	0.00%
]	Clinic. Additional Rent	\$ per Sq. Ft. per Yr 📃	2,	500	\$6.00	0.00%	\$ 7.00	0.00%
l	Starbucks. Base Rent	\$ per Sq. Ft. per Yr 📃	1,	500	\$18.00	0.00%	\$18.00	0.00%
l	Starbucks. Additional Rent 🔫—	\$ per Sq. Ft. per Yr 📃 👱	I → 1,	500		0.00%		0.00%

- 1. Select row 5 'Parking'
- 2. Enter Qty: "15"
- 3. Enter Actual Income: "\$50.00"
- 4. Enter Next Year Income: "\$55.00"

Your entries in the grid should look like this;

Income Description	Entry Choice	Qty	Income	Vac & Cr. Loss	Income	Vac & Cr. Loss
Clinic. Base Rent	\$ per Sq. Ft. per Yr 📃	2,500	\$18.00	0.00%	\$ 20.00	0.00%
Clinic. Additional Rent	\$ per Sq. Ft. per Yr 📃	2,500	\$6.00	0.00%	\$ 7.00	0.00%
Starbucks. Base Rent	\$ per Sq. Ft. per Yr 📃	1,500	\$18.00	0.00%	\$18.00	0.00%
Starbucks. Additional Rent	\$ per Sq. Ft. per Yr 📃	1,500	\$6.00	0.00%	\$ 7.00	0.00%
Parking 🗲 🗕	\$ per Parking Space per Mo 📃 🗾			0.00%		0.00%

- 1. Select row 6 'Other Income'
- 2. Press the Delete button

COMMERCIAL ENEXPENSES Folder

Expenses	From Owner	Next Year
Recoverable Expenses	\$6.00 per Sq Ft per Yr (Using Total Reptable Area)	\$7.00 per Sq. Ft per Yr (Using Total Reptable Area)
Property Management	5.00% of Effective Gross Income	5.00% of Effective Gross Income
Legal & Office	\$5,000	\$6,000

- 1. Select row 1 'Accounting & Legal'
- 2. Enter Description: "Recoverable Expenses"
- Enter Entry Choice: "\$ per Unit of Total Rentable Area (Comm) per Yr"
 Enter Expenses From Owner: "\$6.00"
- 5. Enter Expenses Next Year: "\$7.00"

Your entries in the grid should look like this;

	Expenses	Entry Choice	Gty	2005 from Owner	2006 Forecasted
I	Recoverable Expenses 🗲 🗕	\$ per Unit of Total Rentable Area (Comm) per Yr 🗾	4,000		

- 1. Select row 2 'Property Management'
- 2. Enter Expenses From Owner: "5.00%"
- 3. Enter Expenses Next Year: "5.00%

Your entries in the grid should look like this;

Expenses	Entry Choice	Qty	2005 from Owner	2006 Forecasted
Recoverable Expenses	\$ per Unit of Total Rentable Area (Comm) per Yr 🗾	4,000	\$ 6.00	\$ 7.00
Property Management 🗲 🗕	% of Effective Gross Income 📃			

- 1. Select row 3 'Other Expenses'
- 2. Enter Description: "Legal & Office"
- 3. Enter Expenses From Owner: "\$5,000"
- 4. Enter Expenses Next Year: \$6,000"

Your Entries in the grid should look like this;

	Expenses	Entry Choice	Qty	2005 from Owner	2006 Forecasted
J	Recoverable Expenses	\$ per Unit of Total Rentable Area (Comm) per Yr 🗾	4,000	\$ 6.00	\$ 7.00
J	Property Management	% of Effective Gross Income		5.00%	5.00%
J	Legal & Office 🔫—	Amount 🗾			

SAVE YOUR PROJECT