What if you could unlock the hidden potential of a property — not based on what it's worth today, but on what it could become?

With interest rates up and cashflow down, more and more investors are stuck with properties that are hurting their finances as opposed to helping. Whether you're living in the home or holding it as a rental, the math isn't adding up. That's where BUILD UP comes in.

Imagine a program that helps you finance the creation of new units — basement suites, laneway homes, full rebuilds — so you can increase rental income, offset rising mortgage payments, and finally get your portfolio growing again.



BUILDUP

We know how it goes...

You mapped it out. You ran the numbers. You brought it to your bank or a mortgage broker...

And they shut you down. Because they don't finance potential—they finance the past.

And when they do offer something, it's overcomplicated, and out of reach and at higher interest rates.

Build Up flips the script.

We say yes.

And we do it at big-bank rates — without the big-bank BS.



Key Points

- The mortgage is based on the as-complete future value of the property
- Completed renovation/build cannot exceed 4 units in total
- All units must be **FULLY** residential
- Interest-only payments while construction is being done
- Financing for owner occupied, second homes, and rental properties
- No maximum renovation amount
- Can be used for as little as simple renovations, or as much as complete demo and re-build
- Borrower must have a **minimum of 15**% of the renovation funds on hand (can be from borrowed funds, personal funds, gift, etc.)
- Allowed on **BOTH** purchases and refinances
- Qualification is based on total mortgage amount owing at the end of the project purchases and refinances
- Construction must be completed in 6 to 12 months of closing date





LET'S EXPLORE SOME SCENARIOS

With **Build Up**, construction and renovation financing is re-imagined; giving you the opportunity to build more units, increase cashflow, and watch your portfolio grow.

We've gathered some examples to show how **Build Up** can make a difference for you. Read along and contact our team to get started!

Contact us:

info@bmselect.ca www.bmselect.ca 888-684-8326





The BM Select

Adding a Garden Suite/Additional Unit *Refinance + Owner Occupied

John and Tara currently own a home valued at \$625,000 with an existing \$440,000 mortgage. They plan to add a \$300,000 garden suite, expected to generate \$2,300 per month in rental income.

An as-complete appraisal valued the property at \$925,000, allowing for a new total mortgage of \$740,000 (80% loan-tovalue).

They first received \$440,000 to pay off their existing mortgage. To begin construction, they contributed their required 15% (\$45,000). After those funds were used, they received construction draws until the project was complete.

Once the renovations were finished, the mortgage converted from interest-only to a **normal mortgage** at their previously locked-in interest rates (or potentially lower, if now available).

Let's break down the numbers...

(Scenario 1):

Initial Loan:

\$440,000 = \$2,233/month (interest only)

Draw 1 - \$75,000 = \$381/month (interest only)

Draw 2 - \$75,000 = \$381/month (interest only)

Draw 3 - \$75,000 = \$381/month (interest only)

Draw 4 - \$75,000 = \$381/month (interest only)

Once the work on the home is fully completed, the mortgage gets automatically converted into:

- \$740,000 total mortgage amount
- 5-year fixed rate at 4.19%= \$3,599 per month
- 30-year amortization



Numbers breakdown cont.

(Scenario 1):

Before vs. After Renovation: The BUILD UP Advantage

Pre-renovation

Property Value

\$625,000

Current Mortgage

\$440,000

Monthly Payment

\$2,683

Rental Income

N/A

Effective Payment

\$2,683/mo

Post-renovation

Property Value

\$925,000

Current Mortgage

\$740,000

Monthly Payment

\$3,599

Rental Income

\$2,300

Effective Payment

\$1,299/mo



*This is a savings of \$1,384 per month



Adding a Garden Suite/Additional Unit *Owner Occupied + Purchase

Boris and Ingrid are purchasing an investment home for \$500,000. They have a 20% down payment (\$100,000) and want to also add a garden suite to the property. The cost to build is \$250,000.

After running their application, we provided them with an **as-complete** appraisal of **\$812,500**.

Based on this, they were approved for a total mortgage of \$650,000 (80% of future value).

On the closing date of their new home, Boris and Ingrid received \$400,000 (80% of the home price) they needed to complete their purchase.

Once it was time to start the construction, the clients used their own \$37,500.00 (15% of the project cost), to get the construction started.

Once this was used, it was time for the construction draws - which the borrowers kept receiving until the work was completed.

As soon as the renovations were complete, the borrowers' mortgage transitioned from an interest-only mortgage to a **normal amortized mortgage** at bank interest rates.

Let's break down the numbers... (Scenario 2):

Initial Loan:

\$400,000 = \$2,030/month (interest only)

Draw 1 - \$62,500 = \$317/month (interest only)

Draw 2 - \$62,500 = \$317/month (interest only)

Draw 3 - \$62,500 = \$317/month (interest only)

Draw 4 - \$62,500 = \$317/month (interest only)

The work was now complete, and the mortgage automatically converted into:

- \$650,000 total mortgage amount
- 5-year fixed rate at 4.39% =
 \$3,236 per month
- 30-year amortization



Numbers breakdown cont.

(Scenario 2):

Pre-renovation		
Category	Amount	
Purchase Price	\$500,000	
Mortgage Amount	\$400,000	
Monthly Rental Income	\$2,100	
Mortgage Payment	-\$1,991	
Property Taxes	-\$291	
Insurance	-\$120	
Total Monthly Expenses	-\$2,402	
Net Monthly Cash Flow	-\$302	







Adding a Garden Suite/Additional Unit *Rental + Refinance

James and Sarah own a single-family rental property worth **\$600,000** that was creating negative cash flow and straining their finances. Through **Build Up**, they financed the addition of a new unit to improve cash flow.

The home had a \$420,000 mortgage, and the new unit cost \$200,000 to build. We got them an as-complete appraisal which valued the property at \$800,000, allowing approval for a \$640,000 mortgage (80% of future value).

They first received **\$420,000** to pay off the existing mortgage, then contributed their required 15% (**\$30,000**) to begin construction. After those funds were used, they accessed construction draws until the project was finished.

Once renovations were complete, the mortgage converted from interest-only to a **traditional mortgage** at their locked-in (or lower) rate.

Let's break down the numbers... (Scenario 3):

Initial Loan:

\$420,000 = \$2,131/month (interest only)

Draw 1 - \$50,000 = \$175/month (interest only)

Draw 2 - \$50,000 = \$175/month (interest only)

Draw 3 - \$50,000 = \$175/month (interest only)

Draw 4 - \$50,000 = \$175/month (interest only)

Once the work on the home is complete, the mortgage automatically converts into:

- \$640,000 total mortgage amount
- 5-year fixed rate at 4.19% =
 \$3,113 per month
- 30-year amortization



Numbers breakdown cont.

(Scenario 3):

Before vs. After Renovation: The BUILD UP Advantage

•	■ •
Descri	ntion
DESCII	DUUI
	

New Mortgage

Less: Existing Mortgage

Less: Renovation Costs

Net to Client

Amount (\$)

\$640,000.00

(\$420,000.00)

(\$200,000.00)

\$20,000.00

Pre-renovation

Category Amount

Property Value...... \$600,000

Mortgage Amount..... \$420,000

Monthly Rental

Mortgage Payment... -\$2,229

Property Taxes...... -\$300

Insurance..... -\$120

Total Monthly

Expenses..... -**\$2,649**

Net Monthly

Cashflow....--\$349

Post-renovation

Categoi	r v	Amount

Property Value...... \$800,000

Mortgage Amount..... \$640,000

Monthly Rental

Mortgage Payment... -\$3,113

Property Taxes...... -\$350

Insurance..... -\$150

Total Monthly

Expenses..... -\$3,613

Net Monthly

Cashflow..... +\$737

Scenario 4



Adding a Garden Suite/Additional Unit *Rental + Purchase

Amir and Christine had been searching for a rental property for months, but struggled to find a cash-flowing deal.

Through **Build Up**, they expanded their search and purchased a duplex in the Golden Horseshoe for **\$550,000**. They planned to add a **\$250,000** garden suite, projected to generate **\$2,300/month** in rental income.

We got them an as-complete appraisal which valued the property at \$865,000, allowing approval for a \$690,000 total mortgage.

They first received **\$440,000** to close on the purchase with a 20% down payment.

When construction began, they contributed their required 15% (\$75,000) to start the project. After those funds were used, they accessed construction draws until the work was complete. Once finished, the mortgage converted from interest-only to a traditional mortgage at their locked-in (or lower) rate.

Let's break down the numbers... (Scenario 4):

Initial Loan:

\$440,000 = \$2,233/month (interest only)

Draw 1 - \$75,000 = \$381/month (interest only)

Draw 2 - \$75,000 = \$381/month (interest only)

Draw 3 - \$75,000 = \$381/month (interest only)

Draw 4 - \$75,000 = \$381/month (interest only)

Once the work on the home is complete, the mortgage automatically converts into:

- \$690,000 total mortgage amount
- 5-year fixed rate at 4.19% =
 \$3,356 per month
- 30-year amortization



Numbers breakdown cont.

(Scenario 4):

Pre-reno	vation	Post-ren	ovation
Category	Amount	Category	Amount (\$)
Purchase Price	\$550,000	Property Value	\$865,000
Mortgage Amount	\$440,000	Mortgage Amount	\$690,000
Monthly Rental Income	\$3,200	Monthly Rental Income	\$4,900
Mortgage Payment	-\$2,140	Mortgage Payment	-\$3,356
Property Taxes	-\$300	Property Taxes	-\$400
Insurance	-\$150	Insurance	-\$180
Total Monthly Expenses	-\$2,590	Total Monthly Expenses	-\$3,936
Net Monthly Cash Flow	+\$610	Net Monthly Cash Flow	+\$964







Building a Custom Home *Refinance

Jason and Sylvia own a home worth \$900,000 with an existing \$600,000 mortgage, and plan to tear it down to build a \$1M custom home.

We got them an **as-complete appraisal** which valued the new build at **\$2.6M**, allowing for a total mortgage of up to **\$1.69M** (65% of value) — *final LTV subject to change based on client strength and property location.

They first received \$600,000 to pay off their existing mortgage, then contributed 15% (\$150,000) to start construction. After those funds were used, they accessed construction draws until the build was complete.

Once finished, the mortgage converted from interest-only to a traditional mortgage at their locked-in (or lower) rate.

Let's break down their numbers... (Scenario 5):

Initial Loan:

\$600,000 = \$3,045/month (interest only)

Draw 1 - \$250,000 = \$1,269/month (interest only)

Draw 2 - \$250,000 = \$1,269/month (interest only)

Draw 3 - \$250,000 = \$1,269/month (interest only)

Draw 4 - \$250,000 = \$1,269/month (interest only)

Once the work on the home is complete, the mortgage automatically converts into:

- \$1.6M total mortgage amount
- 5-year fixed rate at 3.99% =
 \$7,599 per month
- 30-year amortization



Traditional Construction Financing vs. Build Up (Scenario 5):

Feature	Traditional Construction Financing	Build Up by BM Select
Loan Amount	\$1,600,000	\$1,600,000
Interest Rate	10.99%	6.09% (all rates subject to change)
Monthly Payment	\$14,653	\$8,120
Lender Fee	2% to 3% (\$32,000 to \$48,000)	\$0
Payment Terms	Interest only	Interest only
Exit Strategy Determined Upfront?	NO	YES



Traditional Home Renovation*Refinance

Michael owns a home worth \$1.1M with a \$780,000 mortgage and wanted to complete a \$500,000 renovation, but lacked accessible equity.

With Build Up, the project became possible. We got Michael an as-complete appraisal which valued the home at \$1.6M, allowing for a new total mortgage of \$1.28M (80% of value).

He first received \$780,000 to pay off his existing mortgage, then contributed 15% (\$75,000) to start construction.

After those funds were used, he accessed construction draws until completion.

Once finished, the mortgage converted from interest-only to a **traditional mortgage** at his locked-in (or lower) rate.

Let's break down the numbers... (Scenario 6):

Initial Loan:

\$780,000 = \$3,958/month(interest only)

Draw 1 - \$125,000 = \$634/month (interest only)

Draw 2 - \$125,000 = \$634/month (interest only)

Draw 3 - \$250,000 = \$634/month (interest only)

Draw 4 - \$250,000 = \$634/month

Once the work on the home is complete, the mortgage automatically converts into:

- **\$1,280,000** total mortgage amount
- 5-year fixed rate at **4.19%** = **\$6,225** per month
- 30-year amortization

*The borrower is now able to finance the reno with minimal funds upfront, knowing they have a very strong exit when the financing is completed.



Traditional Renovation vs. Build Up

(Scenario 6):

Feature	Traditional Renovation Financing	Build Up by BM Select
Funds needed upfront to complete the renovation	\$500,000	\$75,000
Exit strategy predetermined?	NO	YES

With this program it becomes a lot easier and more attainable for clients to complete their dream renovation.





Traditional Home Renovation (Purchase)

Gale and Ryan had been searching for their principal residence for nearly a year, limited to a specific area for their kids' schooling. **The challenge:** every home was either a multimillion-dollar custom build or a 50+ year-old fixer-upper.

That's where Build Up came in.

They purchased a \$950,000 property needing renovations and received a \$400,000 quote to transform it. We got them an ascomplete appraisal, which valued the home at \$1,350,000, allowing for a new total mortgage of \$1,080,000 (80% LTV).

They first received \$760,000 to close, requiring only the standard 20% down payment. To begin construction, they contributed 15% (\$60,000), then accessed construction draws until completion.

Once finished, their mortgage converted from interest-only to a **traditional mortgage** at their locked-in (or lower) rate.

Let's break down the numbers...

(Scenario 7):

Initial Loan:

\$760,000 = \$3,857/month (interest only)

Draw 1 - \$100,000 = \$507/month (interest only)

Draw 2 - \$100,000 = \$507/month (interest only)

Draw 3 - \$100,000 = \$507/month (interest only)

Draw 4 - \$100,000 = \$507/month (interest only)

Once the work on the home is complete, the mortgage automatically converts into:

- \$1,080,000 total mortgage amount
- 5-year fixed rate at 4.09% =
 \$5,191 per month
- 30-year amortization



Traditional Renovation vs. Build Up

(Scenario 7):

Feature	Traditional Renovation Financing	Build Up by BM Select
Funds needed upfront to complete the renovation	\$400,000	\$60,000
Exit strategy predetermined?	NO	YES

With this program it becomes a lot easier and more attainable for clients to complete their dream renovation.





- The initial INTEREST ONLY payment portion during the construction period is based on a 6-month interest rate term at time of application.
- Interest rates provided are subject to change and are for illustration only.
- Clients must meet the qualification requirements.
- All appraisals must be conducted by approved, accredited appraisers.
- Programs and eligibility criteria are subject to change without notice.
- Construction draws are completed and funded based on a percentage-complete basis and are contingent on satisfactory progress inspections.
- It is strongly recommended that the borrower have additional funds available further to the required 15% to ensure that all draw completion percentages are met.
- Clients are required to have sufficient equity or down payment to meet loan-tovalue (LTV) limits.
- This program may be subject to restricted loan-to-value based on loan size and location of property.
- All figures, costs, and cash flow projections are estimates and may vary depending on market conditions.
- Renovation timelines and draw schedules must adhere to the conditions specified in the approval process.
- Better Mortgage Select Ltd. is not responsible for delays, declines, or policy changes that may occur.
- Approval may be subject to a brokerage fee.
- You may be required to send in additional documentation at any part during the mortgage process up until the final closing.