

Recognizing Potential Major Expenses In A New Home



When you see a new home you like on the market, it's easy to get distracted by all the features you love – the wrap-around backyard deck or the spacious rec room with plenty of space for entertaining. You just need to make sure that in all that excitement you don't overlook any expensive maintenance issues that could be just around the corner.

Nothing lasts forever. The major components of every home – from the furnace to the roof shingles – need to be replaced eventually. Knowing when such maintenance issues are likely to arise can help you make a smarter decision about the home you're considering.

How do you do that?

When viewing a property, ask for the age of the major components of the home, such as the roof shingles, furnace, air conditioner, water heater, and appliances. Roof shingles may look merely weathered in spots – and you might think they have years of service left – when, in fact, they're due to be replaced in a year.

Also pay close attention to the backyard deck, fencing, flooring, and windows. Do any of those components look aged, worn, and in need of repair or replacement sometime soon?

Finally, don't forget to check the kitchen and bathrooms. Sinks, faucets, bathtubs, showers, and cabinetry have a life-span of about 10-15 years.

Of course, there are things you can't see, such as wiring, plumbing, venting, and other components of a property that may require maintenance soon. That's why it's so important to make any offer to purchase a home conditional on passing an inspection by a qualified home inspector.

Want more ideas on buying the right home for you? Call today.

The Fastest Way To Lower Your Energy Bill



Did you know that, next to heating and air conditioning, your lights consume most of the energy in your home? In fact, you can lower your electricity bill quickly – and substantially – simply by being smarter about lighting.

First, consider replacing your conventional light bulbs with the energy-saving variety. You've probably seen these at your local home improvement

centre. Compact florescent light bulbs, for example, use up to 75% less energy.

Second, lower the wattage in some outlets. Is it necessary to have a 100 watt bulb in the furnace room? Try a 60 watt bulb.

Finally, think before you turn on the lights. Do you really need them on? Perhaps there's an alternative, such as opening a window blind to let in more sunlight.

Think, Act... Live!

“The only way of finding the limits of the possible is by going beyond them into the impossible.” **Arthur C. Clarke**

“Nothing great was ever achieved without enthusiasm.” **Ralph Waldo Emerson**

“Failures do what is tension relieving, while winners do what is goal achieving.” **Dennis Waitley**