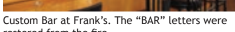
Franks Pizza

n Tuesday, March 24th, 2009 the original Frank's Pizza was completely destroyed by a fire. One year later the new and improved Frank's Pizza is again open for business. The restaurant was designed to resemble a barn. The wood frame building has barn board exterior walls and a red metal roof. The 2700 sq. ft. building is split into two sections, a bar and a restaurant. It also has an apartment located on the upper level. One of the most unique features about the new restaurant are the radiant heat concrete floors. The main floors are concrete stamped using various designs.

For more photos and details on the construction of this project please visit us at www.chevronconstruction.com.







Pattern stamped into the concrete floors.



Exterior of Frank's Pizza.

10 Canadian Obsolete Occupations

As computers and automated systems increasingly take the jobs humans once held, entire professions are now almost obsolete.

- 1) Typist in a Typing Pool
- 2) Lector
- 3) Elevator Operator
- 4) Copy Boy
- 5) Pinsetter
- 6) River Driver
- 7) Iceman
- 8) Lamplighter
- 9) Milkman
- 10) Switchboard Operator

For more information on these jobs of yesteryear visit our website at www.chevronconstruction.com

What's been said?

"Ah, to build, to build! That is the noblest of all the arts."

-Henry Wadsworth Longfellow



P.O. Box 464 Brockville, ON K6V 5V6



Tel: (613) 926-0690 Fax: (613) 926-0692 www.chevronconstruction.com



Project Profile
Chevron builds Pizza Hut
Prototype. Front Cover.



Project Profile
1000 Islands Sales and Rentals
builds new. Page 2.



Project Profile
Frank's Pizza rebuilds afer fire
Page 4.



Pizza Hut

Cornwall Pizza Hut moves down the street.

hen the Cornwall Pizza Hut's lease expired they made the decision to move to a new location and build new. A decision was then made by Yum!, Pizza Hut's parent company, to make the new location a prototype for all new Pizza Hut's in Canada. Chevron Construction worked closely with the designer throughout this project to make it a perfect model for other Pizza Hut locations. The exterior of this wood frame building was completed with a combination of EIFS and stone. The exterior doesn't have the red roof that has been associated with the chain for years. The only place the red roof can still be seen is in the logo.

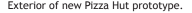


A bulkhead adds interest over the buffet.

The interior of the restaurant has a mixture of tile and carpet tiles throughout the dining room, while the kitchen has a an epoxy floor to make it easy to clean.

For more photos and details on the construction of this project please visit us at www.chevronconstruction.com.







Dining Room area at Pizza Hut.



Custom booths at Pizza Hut.

1000 Islands Sales & Rentals

Chevron Construction recently completed a brand new building for one of their suppliers, 1000 Islands Sales and Rentals. The 3000 sq. ft. building includes a showroom, warehouse, washrooms and a mezzanine with offices. The building is a Steelway Metal Building with a Steelway RTL-24 Standing Seam Roof. This is the second building Chevron has done for 1000 Islands. In 2003 Chevron built a 2100 sq. ft. storage building. Both buildings were Steelway buildings with matching green steel cladding.

1000 Islands sells and rents tools and equipment. They also provide service on everything they sell.



1000 Islands Sales and Rentals.

EIFS

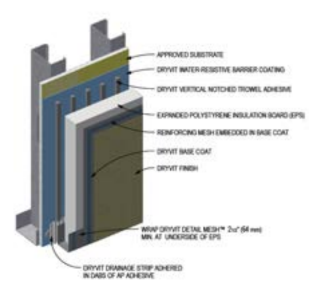
What's so funny?



Remember to visit our website to find out more information about our services and how we can help you!

www.chevronconstruction.com

EIFS, exterior insulation and finishing system, is a light-weight synthetic wall cladding that includes foam plastic insulation and thin synthetic coatings. The system is installed completely on the outside of a building making it a great product for new and old buildings. It can be used to upgrade the appearance of a building and provide insulation. EIFS is not a generic product, to function properly it needs to be architectually designed and installed as a system. It is installed on construction sites by a professional plastering contractor; it is not a do-it-yourself product. The system is attached with an adhesive. It should never be attached by mechanical fasteners because it would make it almost impossible to waterproof.





Pizza Hut exterior with EIFS finish

Test your "smarts"

1) Which NHL player has won the most Stanley Cups?

- a) Claude Provost
- b) Jean Beliveau
- c) Henri Richard
- d) Yvan Cournoyer

2) Which NHL team has won the most Stanley Cups?

- a) Detriot Red Wings
- b) Montreal Canadiens
- c) Edmonton Oilers
- d) New York Islanders

3) How much does the Stanley Cup weigh?

- a) 20 pounds
- b) 36 pounds
- c) 24 pounds
- d) 38 pounds

4) Which of these Canadian NHL teams has never won a Stanley Cup?

- a) Vancouver Canucks
- b) Calgary Flames
- c) Edmonton Oilers
- d) Toronto Maple Leafs

5) Who was the last team to win back to back Stanley Cups?

- a) Montreal Canadiens
- b) Detriot Red Wings
- c) Pittsburg Penguins
- d) Edmonton Oilers

For the answers please refer to our website at:

www.chevronconstruction.com



Unguarded Protruding Steel Rebar

Concrete is a material that is very strong in compression but relatively weak in tension. To compensate for this imbalance in the concrete's behaviour rebar is cast into it to carry the tensile loads. The unguarded protuding steel rebar can be extremly hazardous on a jobsite. To prevent worker and/or pedestrians from accidently impaling themselves, proper precautions must be taken.

Precautions:

- Guard all protruding ends of steel rebar with rebar caps or wooden troughs.
- Bend rebar so exposed ends are no longer upright.
- When employees are working at any height above exposed rebar, fall protection/prevention is the first line of defense against impalement.

Rebar Caps

- The OSHA Standard requires that rebar "be guarded to eliminate the hazard of impalement." Not all guards provide that level of protection. The plastic caps (sometimes refered to as mushroom caps) may provide protection from scratches and minor injuries but it provides little to no protection from impalement.
- Only rebar caps designed to provide impalement protection, such as those containing steel reinforcement, should be used.

Chevron Construction has purchased the proper rebar caps with steel reinforcing for vertically protruding rebar, conduit, etc. Please ensure these are the ones used on your site. The plastic round head caps are still good, but only when rebar, conduit or other objects are protruding horizontally. These are designed to prevent cuts and scrapes to workers.

Please contact Nancy Vaughan at our office for more information, 613-926-0690.