# CURRENT HOUSING RESEARCH

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#### **INTRODUCTION**

Under Part IX of the National Housing Act, the Government of Canada provides funds to Canada Mortgage and Housing Corporation to conduct research into the social, economic and technical aspects of housing and related fields.

Current Housing Research is compiled and produced two times a year by the Canadian Housing Information Centre. This publication provides information and access to research which is undertaken and sponsored by the Corporation. It is also available on CMHC's web site at http://www.cmhc-schl.gc.ca/en/Library/horetore/index.cfm

The publication contains information on completed research reports, new publications, videos and bibliographies, as well as planned and ongoing research projects. An alphabetical title index of items listed is included at the end for quick reference.

The overall arrangement of "Current Housing Research" is by broad subject category. Within each subject category, lists of planned and ongoing projects and completed research reports are described.

Each entry can contain the following elements:

- The project or report title;
- A description of the project or report results;
- The CMHC Project Officer who is managing the project;
- The Division within CMHC which is responsible for the project;
- For External Research Projects, the grant recipient undertaking the research;
- A Contract Identification Number (CIDN);
- The Status of the project: whether the project is in a planned, ongoing or completed phase. "Planned Projects" are those that are not yet underway, but are likely to be initiated in the current year. "Ongoing Projects" refer to research projects which are currently underway. No reports are yet available. Once the project is completed, and a report is available for distribution, it will be listed as a "Completed Report."
- Whether the report resulting from the research project is available and the address where the completed report can be obtained.

To discuss research projects that are recent or ongoing, please call CMHC General Inquiries at (613) 748-2000 and ask for the CMHC Project Officer identified under each project description.

#### ACQUIRING THE PUBLICATIONS AND REPORTS CITED AS COMPLETED

The availability section of each completed entry indicates the contact to obtain the item and whether the item can also be found on the Internet. Most items are available from the Canadian Housing Information Centre and can be ordered by using the information on the order form on the next page. We accept orders by regular mail, fax, phone, and via the Internet.

A number of the items cited are available electronically and the URL is included in the listing. CMHC uses an FTP (File Transfer Protocol) server to distribute reports. FTP has been used on the Internet as a means of transferring files between servers and users for many years and it continues to enjoy very wide use today.

In order to access a file using FTP, software with FTP capabilities is required and there are 3 types of FTP software:

- I. Command Line FTP FTP commands can be entered from a Command line or "DOS Prompt" on all Windows PCs;
- 2. FTP Client a purpose built application to connect to FTP servers. These are widely available as commercial products or as shareware or even freeware on the Internet.
- 3. Some (not all) web browsers. Internet Explorer and Netscape can be used to access FTP files. They use correct protocol when ftp:// is entered in the address bar of the browser. Example: ftp://ftp.cmhc-schl.gc.ca/

Here is an example of using the command line to retrieve a file from FTP. FTP commands and help are available on PCs

```
P:\>ftp
ftp> open ftp.cmhc-schl.gc.ca
Connected to ftp.cmhc-schl.gc.ca.
220 PROXY FTP server
User (ftp.cmhc-schl.gc.ca:\(\lambda\)(none\)): anonymous
331 Guest login ok, send email address as password.
Password:
230-Guest login - onward connections prohibited
230 Guest login ek, access restrictions apply.
ftp> cd chic-ccdh
250 CWD command successful.
ftp> cd pdf
250 CWD command successful.
ftp> get concreteb.pdf
200 PORT command successful
150 Opening ASCII mode data connection for concreteb.pdf(163.155.94.86,1641).
226 Transfer complete.
ftp: 5975 bytes received in 0.008econds 5975000.00Kbytes/sec.
ftp> bye
221 Goodbye.
P:\>m
```

#### CURRENT HOUSING RESEARCH ORDER FORM

If you wish to receive any of the completed reports or research highlights listed, or if you would like to be on the mailing list to receive *Current Housing Research*, please fill out this form and send it to:

Canadian Housing Information Centre
Canada Mortgage and Housing Corporation
700 Montreal Road
Ottawa ON KIA 0P7
Fax (613) 748-4069
Telephone I-800-668-2642
Email: chic@cmhc-schl.gc.ca

Completed Reports Requested		
Send copies of above reports, research highlights		
Add an come to come mailing line to a manifest Come	nt Harring Daga and	
Add my name to your mailing list to receive Curre	nt Housing Research	
Name		
Mailing Address (please include e-mail)		
i iailing Address (please include e-mail)		
City	Province	PostalCode
1		

#### **CMHC's External Research Program**

The objective of the CMHC External Research Program (ERP) is to encourage and enable researchers in the private and non-profit sectors to put forward and carry out relevant, innovative, and high quality housing research projects. Under the Program, financial contributions are made annually to support research investigations into important questions, problems, and issues affecting Canadian housing. CMHC is interested in receiving applications on topics related to existing CMHC housing research.

Applicants to the External Research Program must be Canadian citizens or have permanent resident status in Canada.

Independent researchers as well as those employed in Canadian universities, institutions, private consulting firms, the professions and the housing industry may apply for these grants.

Full-time students at the graduate or under-graduate level are not eligible to apply. Students may be hired to assist in conducting the research, but under no circumstances may they take over responsibility for the direction of the work or the quality of the final report.

Individuals who are full-time federal, provincial or municipal government employees may apply. However, to be eligible, an applicant must apply as a private consultant, and the proposed research must not be part of, or interfere with his/her regular work. CMHC employees are not eligible to receive grants under this Program.

To obtain the Guidelines and Application Form (product #62964):

- · visit our Web site at http://www.cmhc-schl.gc.ca;
- e-mail: erp@cmhc-schl.gc.ca; or
- · call I 800 668-2642.

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### TECHNICAL RESEARCH

### ABORIGINAL HOUSING

### ASSISTING FIRST NATIONS TECHNICAL SERVICE PROVIDERS TO ORGANIZE AND REGULATE THEIR INDUSTRY

With this project CMHC will participate on Canadian Home Inspectors and Building Officials (CHIBO) Phase 2 which will involve a comparative analysis of training material as it relates to national occupancy standards; the development of a certification model; and the development of an accreditation model.

CMHC Project Officer : Alain F CroteauCIDN : 26971500Division : Assisted Housing DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### CAPITAL REPLACEMENT PLANNING MANUAL & PRESENTATION MATERIAL - ON RESERVE

This project will support On-Reserve Housing. The overall outcomes will be: The Capital Replacement Planning manual and training material will provide guidance and training to On-Reserve Housing Providers and help them to maintain the current housing stock and ensure that the replacement of capital items are planned for and completed in a timely manner, and that Replacement Reserve Funds are adequately funded to meet these needs. The project will result in the production of a comprehensive manual on Capital Replacement Planning for First Nations. Training material based on this manual will also be produced.

**CMHC Project Officer**: Fatima M Barros CIDN: 29481500 **Division**: Assisted Housing Division STATUS: Ongoing

**AVAILABILITY**: Product is not yet available

## HEALTHY HOUSING BEST PRACTICE GUIDE FOR FIRST NATIONS BUILDER SERIES TRAINING COURSE

This project will develop a First Nations Healthy Housing (FNHH) Best Practice Guide. These practices will be included in a forthcoming revision of CMHC's Healthy Housing First Nations Builder Training Series course materials. The Guide will focus on water, wastewater, heat/power generation, appliances, envelopes, ventilation, and fire fighting. Also included will be information on land-use planning, environmental inventories, community design (including housing clusters and other buildings), plus appropriate infrastructures including micro scale utilities. The draft guidelines have been developed and are currently under revision. A draft presentation deck has also been received. A presentation of the guidelines is being planned for the fall 2005 National Housing Research Committee meeting. The expected completion of the guidelines, and presentation deck, is spring 2006.

CMHC Project Officer : Chris IvesCIDN : 26870200Division : Policy and Research DivisionSTATUS : Ongoing

### ABORIGINAL HOUSING

#### MONITORING THE PERFORMANCE OF THE SEABIRD ISLAND PROJECT

A research project has been initiated to assess various aspects of the performance of the Seabird Island Project. Performance measuring has been installed and the collection of data is underway. One house is being monitored for specific performance data on specific innovative features and components. Comparative analysis is being done with a baseline conventional house of equal size and occupant load. Data on overall energy consumption of all units in the project is being compiled for analysis. The project will be completed in 2006.

CMHC Project Officer : Allan DobieCIDN : 32040200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

#### REMOTE FIRST NATION SUSTAINABLE DEVELOPMENT

Old Ulkatcho is a remote First Nation community in British Columbia with no water and waste treatment systems, and the community is not connected to the electrical grid. Because of its remoteness and lack of infrastructure, the community has a seasonal population that requires suitable housing and infrastructure for year round residency. This project is investigating the feasibility of undertaking sustainable community development that would incorporate micro-infrastructure units to provide utilities for the households. The investigation will also look at renovating existing homes and constructing new homes to high energy efficiency levels.

**AVAILABILITY:** Product is not yet available

### SUSTAINABLE COMMUNITY SITE PLAN, INFRASTRUCTURE PLAN AND HEALTHY HOUSE DESIGNS

The objective of this project is to develop a sustainable community site plan, infrastructure plan and healthy house designs for approximately thirty homes in co-operation with the community of Tyendinaga. The intention of this project is to demonstrate that when alternative infrastructure options, land use patterns and high performance homes are explored simultaneously, as an integrated design solution, that improvements can be made in all these categories without an overall price increase. The integrated participatory design process will include community workshops involving both the immediate community as well as the broader Ontario First Nations community and design professionals. The results of the workshops and the resulting community and house designs will be published in a report and the first healthy high performance home will be available for public viewing for a period of one year. The project team has preliminary plans and designs ready for presentation at the second workshop with the Tyendinaga community. A presentation was made to the Band Chief and Council in September 2005 by CMHC staff. The expected date is now July 2006 for completion of a demonstration First Nations Healthy House together with a revised master plan for a 50 unit sustainable subdivision.

CMHC Project Officer: Chris Ives CIDN: 24080200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

See also: RETROFITTING CRAWL SPACES - FIRST NATIONS DEMONSTRATION, p. 12
Socio-economic research on Aboriginal Housing, p. 67-73

#### **ACOUSTICS**

#### **BEST PRACTICE GUIDANCE: FLANKING SOUND TRANSMISSION**

A Best Practice Guide specific to multi-family wood-frame construction, is being developed (with industry collaborators) to address both airborne and impact sound insulation for dwellings separated by a partition wall or partition floor. With CMHC's direction and close consultation, the Institute for Research in Construction (IRC) will summarize the results of this project and the previous flanking projects in an integrated guide for builders and architects. Flanking sound control for wood frame row and apartment construction using generic products will be presented, including a discussion of the concepts (explained graphically using simple figures), identification of the important transmission paths and their ranking, and a general discussion of possible treatment options. Engineered solutions for new and retrofit constructions will be provided by the tested architectural design details, described in terms of non-proprietary construction materials. The project began in December 2004, and an English version of the Best Practice Guide is expected for spring 2006.

CMHC Project Officer: Barry Craig

CIDN: 29760200

Division: Policy and Research Division

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

See also: SUITABLE ACOUSTIC AND FIRESTOP TECHNOLOGIES, p. 40

#### **BASEMENTS, FOUNDATIONS & CRAWLSPACES**

## CONSTRUCTION DETAILS FOR RETROFITTING BASEMENTS - WEB-BASED ADVICE FOR CONSUMERS AND BUILDERS

The object of this work is to use findings of various basement research projects for the creation of web-based advice for consumers and builders. The preliminary structure of this web tool was assembled through the fall of 2002. The cost of creating the proposed web tool is significantly higher than anticipated. With the release of the Basement Guidelines text on the NRC web, CMHC has contracted with the author of the guidelines to produce summaries of parts of that document. Drafts will be provided to CMHC for review by April 2006, and will be posted on the CMHC site by summer 2006.

**AVAILABILITY:** Product is not yet available \*NEW\*

# FROST PROTECTED FOUNDATION MONITORING PERFORMANCE FOR RESIDENTIAL USES IN NORTHERN QUÉBEC, CHISASIBI PILOT PROJECT

This external research project will monitor the performance of a frost protected shallow foundation in a harsh northern Quebec climate setting. The project will provide in-situ measured data on the performance of this type of residential foundation with in-slab-radiant-floor heating. Results will be analysed to evaluate potential improvements to insulation levels and placement and will provide guidance for builders and designers. This project should be completed by March 2007.

CMHC Project Officer: Ken Ruest CIDN: 28920210

Division: External Research Program STATUS: Ongoing

#### **BASEMENTS, FOUNDATIONS & CRAWLSPACES**

#### RETROFITTING CRAWL SPACES - FIRST NATIONS DEMONSTRATION

The project will involve the retrofitting of several wet crawl spaces. The retrofits will be well-documented (e.g. video) and monitored for a period afterwards to verify effectiveness. The case studies will be used to demonstrate how to fix poorly performing crawl spaces. One demonstration may show inexpensive ways to lift existing houses and retrofit a better crawl space or basement underneath. Other possibilities include crawl space floor regrading, the use of exhaust fans to isolate problem crawl spaces, external utility buildings instead of basements, etc. The project has been prepared in conjunction with First Nations housing authorities and responds to a pressing problem found on many reserves. The project will be started during the summer of 2006 and will take at least two years to complete.

**AVAILABILITY:** Product is not yet available \*NEW\*

### BUILDING CODES

#### CODE REQUIREMENT AND COSTS OF INCORPORATING ACCESSORY APARTMENTS

The purpose of this research project is to investigate the various code requirements (building, fire, plumbing, etc.) that restrict the provision of accessory apartments in a dwelling. This project will list in plain English all National Building Code (NBC) requirements that apply to residential buildings with one principal apartment, but that differ from the requirements for a single family house. The project will recommend changes to the NBC to facilitate the construction of code-complying accessory apartments in existing houses, and assess the impact of the proposed changes on occupant safety. The project will estimate the costs of compliance with the NBC, and the costs of employing the proposed changes, for a representative sample of new and existing homes. The findings will be presented in a research report intended for the use of designers, housing providers and building officials. The report should be complete by June 2006.

**CMHC Project Officer:** Barry Craig **Division:** Policy and Research Division **CIDN:** 28830200 **STATUS:** Ongoing

**AVAILABILITY:** Product is not yet available

#### **DEVELOPMENT OF TRANSITION TRAINING FOR OBJECTIVE-BASED CODES**

Under the auspices of the Canadian Commission on Building and Fire Codes (CCBFC), CMHC is contributing to a partnership of National Building Code stakeholders to develop transitional training material for the objective-based codes which will include pilot testing. Content will provide for training on the structure, and new information included in the 2005 objective-based code, on the evaluation of alternative solutions allowed under objective-based codes (for example, using sprinklers in lieu of fire separations), on assessment criteria to allow for transferability of alternatives and their impact on other code requirements, on preparation of knowledge tests, on development of an instructor's guide, and on pilot testing. As provincial, territorial and municipal code enforcement officials have the most comprehensive information requirements, material will be developed at their level and then adapted for other stakeholder groups to meet their needs. Training material has been developed in this multi-year project. Pilot-testing is underway. The training material will be available for the various audiences in three delivery modes: Basic Awareness, Independent Learning, and Classroom/Workshop, for delivery by instructors/facilitators.

### **AVAILABILITY:** Seminar/training is not yet available

#### **BUILDING CODES**

# REWRITING TEST STANDARD CAN/CGSB-149.10 - DETERMINATION OF THE AIRTIGHTNESS OF BUILDING ENVELOPES BY THE FAN DEPRESSURIZATION METHOD

The airtightness standard used for testing houses dates back to 1986. The object of this project is to re-write CAN/CGSB-149.10, incorporating some updates and some alternative techniques. There have been no meetings up until now but there has been extensive consultation by e-mail and document review. Progress has been delayed due to the lack of consensus by committee members. A new draft of the document is available. The CGSB will be re-balloting the draft of this standard.

**AVAILABILITY:** Product is not yet available

### BUILDING MATERIALS

#### CHARACTERISTICS OF EFFECTIVE WATERPROOF SEALERS FOR MASONRY

The objective of this project is to study the vapour permeability characteristics of effective sealers applied to masonry walls. The issue to be explored is not one of stopping water absorption/penetration into the masonry, since most sealer products are effective in this role. Rather, the project will assess how the sealers affect drying of the masonry. In addition, the project will explore the risk posed to sealed masonry of freeze-thaw damage if the sealers trap moisture within the masonry units. CMHC in partnership with Masonry Canada, is providing funds to the University of Waterloo to undertake this preliminary study. This phase of the project will investigate the performance of 5 sealer types on individual masonry units and small masonry panels. The project is expected to be completed by spring of 2007.

CMHC Project Officer: Silvio Plescia CIDN: 25610200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### DEVELOPMENT OF HIGH PERFORMANCE STUCCO FOR DURABLE HOUSING CONSTRUCTION

The objective of this research project is to investigate the opportunities to engineer a Portland cement stucco material that will limit liquid water entry on its external surface while at the same time allow water vapour to diffuse (dry) out of it. This research project considers stucco as a material component of an ideal wall system; it does not look into system performance. The effects of possible imperfections, which may occur due to prevalent construction practices, present in the wall system are beyond the scope of this investigation. CMHC undertakes this work in partnership with the National Research Council of Canada, Institute for Research in Construction (NRCC/IRC). The project is expected to be completed by the summer of 2006.

#### **BUILDING MATERIALS**

#### MECHANICAL PROPERTIES OF GYPSUM SHEATHING AFTER WETTING AND DRYING

This project is a follow-up to the 2003 CMHC External Research Project "Relationship Between Moisture Content and Mechanical Properties of Gypsum Sheathing." The purpose of this study is to examine the relationship between the mechanical properties and moisture content of gypsum sheathing products (such as standard gypsum wall board, exterior grade gypsum, glass-fibre faced gypsum) for materials that have been wetted and then dried to their original (dry) state. Specific properties to be examined include: adhesion or delamination of facer material, ability of the sheathing to resist fastener pull-out, flexural strength of the sheathing, for seismic considerations and as a common index of overall mechanical integrity and water absorption. The project is expected to be completed by the summer of 2006.

**AVAILABILITY:** Product is not yet available

#### **NATURAL BUILDING IN THE MARITIMES**

The contractor for this project has visited over 20 straw bale houses erected in eastern Canada to investigate the relative success and owner satisfaction with this construction method. The buildings have been inspected for structural or moisture problems. Comfort issues and energy use are also being recorded. The contractor will summarize whether straw bale construction has a place in the future of building systems for Atlantic Canada. A seminar for the homeowners surveyed, and others interested in Maritime straw bale construction, is being organized for May 2006. The project should be completed in summer 2006.

CMHC Project Officer: Don Fugler CIDN: 28920218

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### RELATIONSHIP BETWEEN MOISTURE CONTENT AND MECHANICAL PROPERTIES OF GYPSUM SHEATHING

The purpose of this study is to examine the relationship between moisture content and mechanical properties of gypsum sheathing products (such as standard gypsum wall board, exterior grade gypsum, glass-fibre faced gypsum). Specific properties to be examined include: adhesion or delamination of facer material, ability of the sheathing to resist fastener pull-out, flexural strength of the sheathing, for seismic considerations and as a common index of overall mechanical integrity and water absorption. The study will also determine whether hand-held electric resistance meters are suitable for measuring moisture content (accurately) or if some new apparatus or protocol is required. A second phase of the project is underway to assess mechanical properties of wetted, then dried, gypsum board sheathing. The project will be completed by December 2006.

CMHC Project Officer: Silvio Plescia CIDN: 26470221

Division: External Research Program STATUS: Ongoing

#### **BUILDING MATERIALS**

# TEMPERATURE AND MOISTURE CONDITION OF WOOD STRUCTURAL MEMBERS EMBEDDED IN INTERIOR INSULATED SOLID MASONRY WALLS, MONITORING OF THE GROSH BUILDING, STRATFORD, ONTARIO

Two projects were launched to monitor the temperature and moisture content of wood structural members (joists) embedded in interior insulated solid masonry walls. Houses with solid masonry walls in Kincardine, Ontario, and Wolsely, Saskatchewan that were retrofitted with interior insulation were fitted with the necessary instrumentation to monitor the moisture and temperature regimes in wood joists embedded in the masonry walls. Based on the limited monitoring conducted in the two houses, the long-term durability of the wooden members does not appear to be adversely affected by the installation of the interior insulation systems. However, there was one exception. In the Kincardine House, joist ends embedded in the stone foundation wall experienced ever increasing moisture content after the installation of the interior insulation (spray applied poly urethane foam). It was suspected that moisture wicking up the foundation wall became trapped and this raised the moisture content of the monitored wood joist end. When the insulation was removed from around the joist, the joist began to dry. This finding supports the general observation that interior insulation retrofits of solid masonry structures should only be considered if moisture issues are first addressed. The reports for the projects will be made available by June 2006.

CMHC Project Officer : Duncan HillCIDN : 24290200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

#### **CONCRETE**

# EVALUATION OF A NON-DESTRUCTIVE METHOD FOR MEASURING THE PRE-STRESS FORCE IN UNBONDED TENDONS IN EXISTING POST-TENSIONED CONCRETE BUILDING

The objective of this project is to evaluate the effectiveness of a technique, developed by Halsall and Associates Limited, Consulting Engineers, for in-situ measurement of force in unbonded post-tensioned tendons. Unlike reinforced concrete structures which use reinforcing steel dispersed throughout the structure to carry loads, post-tensioned buildings use highly stressed, steel cables (coated with grease and inserted into plastic sheathing) strategically placed within the concrete slabs to resist the applied loads. The evaluation of post-tensioned buildings and the recommendation of appropriate remedial strategies have been hindered by a lack of diagnostic tools that can effectively assess the load levels in the cables themselves without destroying the cables. This project will identify the strengths and limitations of this technique. The completion date for this project is expected to be fall of 2006. The results of this evaluation will be made available to engineering practitioners specializing in the investigation and repair of post-tensioned concrete buildings and structures.

**AVAILABILITY:** Product is not yet available

See also: DETAILS FOR SUSTAINABILITY IN PRECAST CONCRETE, p. 33

#### **CONCRETE**

#### STANDARDIZATION OF CONCRETE REPAIR PROTOCOLS

This study was initiated to address concerns raised at a round-table discussion convened by Canada Mortgage and Housing Corporation to discuss concrete deterioration and repair issues for buildings. It was generally agreed that there is no consistent approach to concrete investigations and repairs and that the development of an assessment and repair protocol would be beneficial. In achieving a concrete repair protocol, the first step is to identify the state-of-the-art and the current practice for investigation, repair and monitoring strategies. "State-of-the-Art" is considered to be the highest level of technology in the field at this time and "Current Practice" is considered to be the procedures that are in general or prevalent use by most consultants. This project will research current assessment, monitoring and repair strategies for concrete repair employed by engineering consulting firms commonly involved in concrete investigation and restoration projects. Existing protocols commonly used in the field as well as existing protocol guidelines assembled by various agencies (e.g. CSA) will be catalogued. This project is finished. Publication of the final report is underway. A Research Highlight is being developed.

CMHC Project Officer: Silvio PlesciaCIDN: 1890 0200002Division: Policy and Research DivisionSTATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### **CONSUMER INFORMATION**

#### CREATION OF CONTENT FOR "ABOUT YOUR APARTMENT" FACT SHEETS

This project builds on the success of CMHC's About Your House series by providing consumer level information for the residents of multi-unit residential buildings. Key topics ranging from resolving indoor air quality, water penetration, occupant comfort, saving energy and water, through to security and safety are being covered. Much of the material is being developed from existing CMHC research and publications. The information will be organized into fact sheets that consumers and property owner-managers can use to solve problems in their buildings. The first 10 publications will be completed by June 2006.

**AVAILABILITY:** Product is not yet available

#### DOORS AND WINDOWS

#### **BEST PRACTICE GUIDE - WINDOWS**

In partnership with Natural Resources Canada and the Homeowner Protection Office, CMHC is developing this comprehensive and practical technical advisory document for architects, engineers, builders, renovators, window manufacturers, window installers and others involved in the design, specification, construction, installation and interfacing of windows within the exterior wall assembly in both low-rise and high-rise residential construction. This document will guide the user in selecting the appropriate window performance criteria for the intended application and provide installation details to ensure the performance criteria is achieved through the effective continuity of thermal, air, vapour and moisture barriers at the interface between the window units and the wall assembly. The project is expected to be completed by the summer of 2007.

CMHC Project Officer: Silvio PlesciaCIDN: 30870200Division: Policy and Research DivisionSTATUS: Ongoing

#### DOORS AND WINDOWS

### EVALUATING THE EFFECTIVENESS OF WALL-WINDOW INTERFACE DETAILS TO MANAGE RAINWATER

Based on the need for effective window-wall interface details to manage water intrusion, CMHC is developing a Best Practices Guide for Window Installation that will be applicable to both low-rise wood frame construction and high-rise buildings. To support the development of the Guide, and the needs of the fenestration, wall cladding and flashing industry, CMHC in partnership with the National Research Council (NRC), is building a consortia of interested North American organizations to evaluate specific window-wall interface details to determine how effective they are in managing rainwater. CMHC and NRC are funding the first year of this multi-year study. The Phase I study will be completed by summer of 2006. Phase 2 of this study, funded by industry partners, is currently underway. Completion of Phase 2 is expected by December of 2006.

**AVAILABILITY:** Product is not yet available

### MEASUREMENT OF DAYTIME LIGHT LEVELS IN INTERIOR SPACES WITH VARIOUS WINDOW GLAZINGS

This project is to measure ambient light levels in fifty homes with and without low-E windows. One objective is to find out how ambient light levels in these homes compare. When possible, light levels in similarly sized and oriented rooms but with different glazings will be compared. Houses in three locations will be sampled to determine if there are regional differences in the types of low-E windows being installed.

**AVAILABILITY:** Product is not yet available \*NEW\*

#### THERMAL PERFORMANCE OF WINDOW ASSEMBLIES

CMHC in collaboration with the National Research Council, together with industry participation, is undertaking a study of the thermal performance of window installations. Current and best practice window installations will be tested and evaluated for typcial wood-frame residential building construction, for different window frame materials and profiles and a variety of interior-exterior temperature conditions. The test data will then be used to validate computer models. Parametric analysis will be undertaken to examine the performance of the window-wall interfaces for different climates across Canada. The project is expected to be completed by the end of 2007.

#### DOORS AND WINDOWS

#### WINDOW INSTALLATION COURSE - DEVELOPMENT AND DELIVERY

The objective of this project will be to develop a 'Window Installation' course. The course will be directed at those trades, or trades-persons, responsible for the installation of windows. The course will cover window installation in both low-rise and high-rise construction assemblies. The course will introduce to the installer the fundamentals in building science concepts required to integrate window and envelope performance criteria including airtightness, water-management and thermal performance (condensation resistance). It is expected that this course will be incorporated in the technical programs offered by technical colleges and continuing education programs for trades-persons. It is also expected that this course will figure prominently in a Certified Window Installers Program. This project will be contracted during the development of CMHC's Best Practice Guide - Windows. It is expected that this project will be completed by spring of 2007.

**AVAILABILITY:** Product is not yet available

#### **ENERGY CONSERVATION**

### AIR LEAKAGE CONTROL DEMONSTRATION PROJECT IN MULTI-UNIT RESIDENTIAL BUILDINGS

This research project will assess the individual and collective impact of air sealing measures on building envelope air leakage characteristics, building energy consumption, indoor air quality and occupant comfort in multi-unit residential buildings. Air sealing products and measures will be documented for common air leakage points. The predictive capabilities of existing air leakage models will be assessed by comparing their estimates of annual energy savings with that actually achieved in practice. Currently one air leakage control project is underway. Two other projects have since been discontinued at the request of the property management due to other repair/maintenance and capital replacement priorities. The remaining project is in Saskatoon, Saskatchewan and the air leakage control work has been completed. The assessment of the costs is underway and the impact of the air leakage control measures on energy consumption will be estimated based on energy metering over the next year. This project will be completed by December 2006.

CMHC Project Officer: Duncan Hill CIDN: 30410200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

## ANALYSIS OF THE IMPACT OF ENERGY EFFICIENCY MEASURES IN MULTI-UNIT RESIDENTIAL BUILDINGS

The potential for energy and greenhouse gas emission reductions in multi-unit residential buildings due to the implementation of energy efficiency measures is being assessed using the building files of the CMHC HiSTAR database. Two projects are currently underway to assess the extent to which multi-unit residential buildings must be retrofitted in order to meet 10%, 20% and 40% reductions in energy use. The studies are limited to the HiSTAR database due to the lack of available information on the total number of multi-unit residential buildings in Canada. In a related,

interdepartmental project, an energy and green house gas emission simulator (BESET) has been developed by Natural Resources Canada to analyze the impact of individual, or packages of, energy efficiency measures on the energy consumption and green house gas emissions of large commercial and multi-unit residential buildings. Regional and national energy and green house gas emission reductions can be assessed by using the simulator to evaluate the impact of energy efficiency measures on the buildings in a representative building database. The two CMHC reports that are studying the retrofit potential of multi-unit residential buildings have been completed and are under review. The reports will be available by June 2006.

CMHC Project Officer: Duncan Hill CIDN: 22490200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

## CHARACTERIZATION OF ENERGY AND WATER END-USE LOAD PROFILES IN HOUSING: LITERATURE REVIEW

CMHC, in cooperation with Natural Resources Canada, conducted a literature review of energy and water end-use load profiles, interior heat gain, monitoring and analysis methodologies in residential buildings. The project identified what data is available on energy and water end uses, research projects, data, monitoring protocols and published information relating to energy and water load profiles of housing. The study concluded that consistent, accurate and detailed load profiling data is not available for all end-uses in dwellings, particularly multi-unit residential buildings. CMHC and NRCan plan to develop a load monitoring protocol that will be used to gather data in both single family and multi-unit residential buildings in a consistent and systematic manner. Upon completion of the protocol, load monitoring projects will be conducted in dwellings across Canada. The results of the load profiling literature search will be made available in a CMHC research highlight by June 2006.

CMHC Project Officer : Duncan HillCIDN : 22010200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# CMHC ENERGY EFFICIENCY CASE STUDIES MOLE HILL COMMUNITY GROUND SOURCE HEAT PUMP CONVERSION PROJECT

A project has been initiated to document, as an energy efficiency case study, the conversion of the dwellings of the Mole Hill Community to ground source heat pump systems. The project will describe the situation that led to the decision for the conversion, the design, installation and commissioning, and the post installation performance of the systems. The annual energy use of the project, after the conversion and any resultant cost savings will also be identified. The project will be completed by June 2006.

**CMHC Project Officer :** Duncan Hill **CIDN :** 18990200 **Division :** Policy and Research Division **STATUS :** Ongoing

#### COMMUNITY BASED APPROACH TO HOUSEHOLD ENERGY SAVING

This CMHC External Research Program (ERP) project examined the effectiveness of a community-based approach to encourage homeowners to save energy and greenhouse gases. The work took place in 20 houses in a central Ottawa neighbourhood. The NRCan Energuide for Houses program was used for house testing and to produce recommendations for house modifications. The community group encouraged participation in the process; followed the progress of changes to the houses and their heating systems; monitored the effectiveness of measures undertaken; and reviewed with homeowners their expectations and realizations about the process. Results were mixed. On the whole, the houses reduced their greenhouse gas production by 2 tonnes per family, but a large part of that average gain was the exceptional performance of a few select houses. The research dealt with homeowners' motivations as well as their attempts to cut energy use. Participants appreciated the guidance of the consultant but stated that they would respond better to regulation or financial incentives, rather than the largely voluntary programs now in place. The Technical Research Highlight 06-104 "Household Environmental Monitoring -- A Strategy to Help Homeowners Reduce Their Environmental Impact" summarizes the results of this research and is available on the CMHC web site.

**AVAILABILITY:** Research Highlight is available

#### DESIGN SURVEY OF LOW ENVIRONMENTAL IMPACT HOUSING

This research project will provide a documentation of the best existing examples of low environmental impact housing forms (including net zero energy) to date in Canada and internationally in similar climates. The goal is to eventually establish criteria and specifications for zero environmental impact housing in Canada, develop best practice models towards achieving this goal, and ultimately demonstrate these "deep green" housing models for Canadian climatic regions. The first case study of this series will be published on the CMHC web site in summer 2006.

CMHC Project Officer : Luis De MiguelCIDN : 25400200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

### DEVELOPMENT OF A CONTRACTOR'S AIR LEAKAGE CONTROL MANUAL AND SEMINAR SERIES FOR MULTI-UNIT RESIDENTIAL BUILDINGS

CMHC, in consultation with members of the air barrier-air leakage control industry, will develop an air leakage control manual for multi-unit residential buildings. The manual will provide contractors with information on how and where air leakage occurs in these buildings and techniques that can be used to seal them. The goal of the project is to provide the training material necessary to support the development of an air leakage control industry that will be available to meet the needs of the multi-unit residential building sector and to promote air leakage control as a cost effective way to reduce energy consumption in buildings while addressing other issues such as building envelope durability and occupant comfort. The content for the manual was completed in July 2005. The Guide has been sent for final review by leading industry stakeholders and publication is expected in 2006.

CMHC Project Officer : Duncan HillCIDN : 32080200Division : Policy and Research DivisionSTATUS : Ongoing

### ENERGY AND WATER CONSUMPTION LOAD PROFILES IN MULTI-UNIT RESIDENTIAL BUILDINGS

This research project was undertaken to review detailed energy and water consumption monitoring data which has been collected for 34 multi-unit residential buildings. The project used the data to determine annual energy and water consumption as well as hourly, weekly and monthly energy and water use patterns. Concurrent natural gas and electricity consumption is also detailed. An analysis was undertaken to determine if there was any correlation between the characteristics of the buildings and energy or water use patterns observed. The research revealed that significant variations exist in the normalized energy and water use from building to building and that patterns in the variations were difficult to predict based on building characteristics and occupancy type.

Prepared by Ozz Energy Solutions, Inc. CMHC Project Officer: Duncan Hill. Ottawa: Canada Mortgage and Housing Corporation, 2005. 33 pages (1739 KB)

Note: No. 05-119 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

**STATUS**: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and ftp://

ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/En

ergyandWater%20w.pdf

#### **ENERGY EFFECT OF SUNLIGHT CONTROL IN APARTMENT BUILDINGS**

This External Research Program project will evaluate the impact of various sunlight control strategies on comfort conditions and energy use in multi-unit residential buildings. Sunlight control is important to prevent overheating which can lead to higher air conditioning costs and occupant comfort problems. Sunlight control is also required to allow for full use of solar gains to offset space heating and lighting loads. The control strategies will be assessed using computer models that can predict indoor conditions and energy loading with different architectural features such as awnings, sun shelves, lintel arrangements and other shading strategies. The final report will generate design guidelines for the control and optimization of sunlight for multi-unit residential buildings. The project will be completed by March 2007.

CMHC Project Officer: Duncan Hill

CIDN: 28920204

Division: External Research Program

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

## ENERGY EFFICIENCY AND RETROFIT IMPLICATIONS OF BUILDING RECOMISSIONING SURVEY

CMHC, in cooperation with Natural Resources Canada, conducted a literature survey of the availability of recommissioning guidelines and other "tune-up" procedures for multi-unit residential buildings. The survey found that there was no single source of published information for enhancing the performance of multi-unit residential buildings via low and no-cost measures. Information was found to be available for individual measures to improve space heating, domestic hot water, lighting and appliances, building envelope and ventilation systems. Given the absence of recommissioning, or tune-up, guidelines for multi-unit residential buildings but the availability of information for discrete building systems from a wide variety of sources, the project concluded that CMHC should initiate a subsequent project to compile the measures into a single Tune-Up Guide for Multi-Unit Residential buildings. The project is complete. A Research and Development Highlight detailing the findings of the literature search will be published by August 2006.

CMHC Project Officer : Duncan HillCIDN : 23590200Division : Policy and Research DivisionSTATUS : Ongoing

#### **ENERGY EFFICIENCY CASE STUDIES OF MULTI-UNIT RESIDENTIAL BUILDINGS**

CMHC is in the process of documenting the application of energy efficiency measures in both new and existing multi-unit residential buildings to be used as case studies. A compendium of case studies will be made available from CMHC. The case studies will also support the Energy Efficiency Opportunities Manual for Multi-Unit Residential Buildings that CMHC has developed. The case studies completed include: I. Conservation Co-op, Ottawa; 2. Energy Efficiency Retrofit of the Broadview Apartment Building, Toronto; 3. Almon Street CBIP Building, and 4. Apartment Building Retrofit, Bay Street, Toronto. Ongoing projects include: I. Performance of an Apartment Building equipped with a Water Loop Heat Pump System, 2. Grandin Green CBIP Building and 3. Energy and Thermal Performance of an ICF Apartment Building. The case studies will be published as a part of the CMHC Better Building Series starting July 2005 and will be issued periodically as they are completed.

**CMHC Project Officer :** Duncan Hill **CIDN :** 18990200 **Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

#### **MANITOBA ENERGY RETROFIT PROJECT - 40% ENERGY SAVINGS**

This is a large, multi-agency project with a goal to have substantial energy retrofits (e.g. 40%) in a sample of 500 Manitoba houses. A subsample of these houses will have more innovative retrofits, where the savings and consumer acceptance are less certain. CMHC's contribution will be used to establish the range of appropriate retrofits, to specifically monitor the more innovative approaches, and to develop information packages on the measures that prove successful. The project has just started. The project consulting team is currently exploring suitable retrofit packages for the housing stock in question.

**AVAILABILITY:** Product is not yet available \*NEW\*

### MEASURING HOUSING SUSTAINABILITY - ANNEX 31 - ENERGY RELATED ENVIRONMENTAL IMPACT OF BUILDINGS

Annex 31 is a project established under the auspices of the International Energy Agency's (IEA) Agreement on Energy Conservation in Buildings and Community Systems, for which CMHC is the designated Operating Agent (project manager). The mandate for the Annex 31 project is to provide information on how tools and assessment methods might improve the energy-related impact of buildings on interior, local and global environments. The ultimate objective is to promote energy efficiency by increasing the use of appropriate tools by practitioners. Through collaborative research and communications by 14 participating countries, the goal of Annex 31 is to advance the capability and reduce the cost of estimating the energy related environmental effects of buildings, and to increase awareness of the importance of including such estimation in the design process. The end product for the project is a final Annex 31 report available on the project website (annex31.com). The project scope includes a description of tool theory and methods, a directory of tools, case studies, and research reports on how tools perform. The Annex 31 report may be of interest to users of tools, to groups engaged in tool design, and to anyone establishing policy and guidelines for promoting better decision-making within the building sector.

CMHC Project Officer : Thomas GreenCIDN : 16290300Division : Policy and Research DivisionSTATUS : Completed

**AVAILABILITY:** Product is available on the web

## PERFORMANCE EVALUATION OF THE ALMON STREET MULTI-UNIT RESIDENTIAL BUILDING

This report documents the performance of a multi-unit residential building, located in Halifax, Nova Scotia, that was designed and constructed to meet the requirements of Natural Resources Canada's (NRCan) Commercial Building Incentive Program (CBIP). One of the primary objectives of CBIP is to reduce the energy consumption of buildings to a level that is 25 % below what the buildings would consume if constructed to the model National Energy Code for Buildings. Canada Mortgage and Housing Corporation commissioned a study to evaluate the extent to which the building met the CBIP energy requirements and to characterize the building's water consumption, indoor air quality and ventilation system performance. The results of the study are to be used to provide the building's owner with feedback on the performance of his building and where opportunities exist for improvements.

Prepared by David C. Stewart & Associates Inc. CMHC Project Officer: Duncan Hill. Ottawa: Canada Mortgage and Housing Corporation, 2005. 39 pages (6031 KB)

Note: No. 06-100 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

STATUS: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and <a href="mailto:ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingual/Almon%20FinalReport\_web\_feb13.pdf">feb13.pdf</a>

### REGULATORY AND ORGANIZATIONAL REQUIREMENTS FOR PRIVATE DISTRICT ENERGY SYSTEMS

A research project is underway to assess the regulatory and organizational requirements of non-public utilities that provide service to multi-unit residential buildings. The project will identify issues regarding utility ownership and operation that must be addressed, governing regulations, and potential ownership-client arrangements. The project will provide guidance to private firms, housing providers, developers and condominium corporations that may be considering the generation of heat and power for sale to individual apartments or entire buildings within a community. This project is a part of a larger program of work being conducted in cooperation with Natural Resources Canada to assess the opportunities for ground source heat pumps in district energy systems. Ownership and regulatory issues represent a challenge to those other than established public utilities who would like to provide energy services, from ground sources, renewables as well as conventional technologies, to individual or clusters of multi-unit residential buildings. The project will be completed by June 2006.

**AVAILABILITY:** Product is not yet available \*NEW\*

# STRATEGIES FOR ALTERNATIVE ENERGY USE AND REDISTRIBUTION AT THE BUILDING ENVELOPE

As part of a three year PERD initiative, integrated consultant teams explored the potential strategies to reduce, generate or recover and redistribute energy at the building envelope of multi-unit residential buildings for Prairie, Vancouver, Toronto and Halifax locations. The teams include expertise in building management, and development, as well as architectural, engineering and energy simulation. Each team developed recommendations for the strategies most feasible in their study areas. In Montreal a charrette led by NRCan explored sustainable strategies for a mixed-use project which includes retrofit and new commercial and residential development. The findings of the Prairie team have been used to develop strategies for a housing development in Regina. A commentary of the strategies, representing analysis of building envelope-related energy strategies for Halifax, Toronto, Calgary, and Vancouver has been written and is available.

CMHC Project Officer: Sandra Marshall CIDN: 08400306

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Research highlight is not yet available

### SUPPORT FOR IEA ANNEX 39: HIGH PERFORMANCE THERMAL INSULATION SYSTEMS

The International Energy Agency has launched an R&D program to research high performance thermal insulation systems for buildings. The project will focus on vacuum insulation panels that can achieve, in theory, an insulating value of R75 per inch. Vacuum panels represent an order of magnitude improvement over conventional insulating materials, thus the energy saving potential for both new and existing buildings is enormous. Plans are being developed to organize and run a demonstration project using vacuum panels in order to assess their application and performance in buildings. CMHC will be supporting Canada's contribution to the IEA project, led by NRC's Institute for Research in Construction, and will be able to disseminate the results to the housing industry. Canada has also been asked to participate in the development of an international standard for vacuum insulating panels as a part of the IEA effort. The project is currently underway and will be completed by December 2006.

**AVAILABILITY:** Product is not yet available

See also: DEVELOPMENT OF AN ENERGY MANAGEMENT PILOT PROGRAM FOR SOCIAL HOUSING IN

ONTARIO, p. 55

#### FIRES & FIRE PREVENTION

#### **EVALUATION OF COMPRESSED AIR FOAM SPRINKLERS**

Automatic fire sprinklers that use large quantities of water to suppress fires are often unsuitable in remote and northern communities, when the water supply is scarce. The project will modify existing compressed air foam (CAF) sprinkler technology developed by NRC for institutional and commercial use, for single- and multi-family housing. Under the direction of Dr. Andrew Kim at NRC, the project will demonstrate compressed air/foam sprinklers which require a fraction of the amount of water used by conventional sprinklers, in a residential application suitable for use in northern and remote communities. A prototype will be tested in a controlled fire in a vacant house. The project will be complete by the spring of 2007.

CMHC Project Officer: Barry Craig

Division: Policy and Research Division

CIDN: 24680201

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### FIRE PREVENTION MANUAL AND VIDEO: A HOUSING MANAGER'S GUIDE

The objectives of this research are to identify the types of fire-related problems encountered in Aboriginal communities and their impacts on housing, to determine and document possible solutions to alleviate the problems and impacts, and to produce a user-friendly, plain language manual that will assist housing managers and a film on fire prevention and safety targeted to community members.

**CMHC Project Officer:** Marcelle M Gareau **CIDN:** 31830200 **Division:** Policy and Research Division **STATUS:** Ongoing

#### FIRES & FIRE PREVENTION

#### SPECIAL INTEREST GROUP ON FIRE PERFORMANCE OF HOUSES

In recent years, Canadian fire death statistics have followed a downward trend. As technological advances introduce new construction practices, building designs and materials into new house construction, the fire protection community needs evidence that safety isn't compromised. The Canadian Commission on Building and Fire Codes (CCBFC) and the Canadian Commission on Construction Materials Evaluation (CCCME) have requested information regarding the potential impact of such changes on the fire safety of low-rise housing. In response, NRC's Institute for Research in Construction (IRC), in partnership with CMHC, government, industry, and codes and standards agencies, has begun a project to research fires in single-family dwellings and the factors affecting fire safety. The primary objective of this research is to determine the impact of innovative residential construction products and systems on fire safety. The project should be complete in the fall of 2006.

CMHC Project Officer: Barry Craig

Division: Policy and Research Division

CIDN: 33100200

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### Green roofs

#### **REGIONAL BENEFITS OF GREEN ROOFS**

CMHC is contributing to several research studies and demonstrations of green roofs by assessing the benefits derived from this practice in various climate regions of Canada. Studies include those of Vivre en ville in Quebec, NRC's Green Roof Consortium and a CMHC External Research project by the British Columbia Institute of Technology. Each study will report on the construction methodology and specifications of the green roof as well as monitored results. The goal of CMHC's work is to show the requirements, costs and benefits of residential green roof systems in Canada taking into account the type of installation, local climate, energy and regulatory regimes. Research Highlights of the BCIT and Vivre en ville work are expected to be completed by summer 2006.

**AVAILABILITY:** Product is not yet available

### RESOURCE MANUAL FOR MUNICIPAL POLICY MAKERS IN SUPPORT OF GREEN ROOF INFRASTRUCTURE IMPLEMENTATION

This research is a comprehensive planning document that allows municipal policy makers to evaluate the benefits of green roof infrastructure in their communities and to design appropriate policies and programs in support of their implementation. The resource manual will provide practical information for use by municipal government officials. The publication contains materials that can be used for presentations to municipal officials during the ongoing workshops on green roof infrastructure training and development. It will also serve as a follow-up publication to "Greenbacks from Green Roofs", an earlier published CMHC research initiative. The document will be available in May 2006.

CMHC Project Officer: Sandra Marshall CIDN: 31730200

Division: Policy and Research Division STATUS: Ongoing

#### Green roofs

### STORM WATER MANAGEMENT AND ENVIRONMENTAL BENEFITS PROVIDED BY GREEN ROOFS IN MULTI-FAMILY HOUSING

Jointly funded by the British Columbia Institute of Technology (BCIT), the National Research Council, the Greater Vancouver Regional District, and CMHC's External Research Program, this research project will evaluate the performance of green roofs in a testing facility built at BCIT. It will gather and analyze data with respect to delaying storm water run-off and reducing run-off volume, as well as the cooling and insulating abilities of the roof system. Cost analysis will include energy cost savings and the cost of structural upgrades to support the roof. The project is completed. A Research Highlight will be available by summer of 2006.

**AVAILABILITY:** Product is not yet available

### HEATING AND VENTILATION

#### CAN/CSA F326-M91 (R1998), RESIDENTIAL MECHANICAL VENTILATION SYSTEMS

CMHC has been supporting the revision of CAN/CSA F326-M91 (1998), Residential Mechanical Ventilation Systems, with a financial contribution for the Canadian Standards Association (CSA) to act as secretariat, through separate contracts to consultants researching various aspects of the standard, and through CMHC participation in the task group work of the Committee. Proposed changes to the standard have evoked strong opposition from some sectors. A two year moratorium on standard development has been imposed by the Committee while some technical issues are explored.

**AVAILABILITY:** Product is not yet available

### CHARACTERIZATION OF AIR LEAKAGE, PRESSURE REGIMES AND RESULTANT AIR MOVEMENT IN HIGH-RISE RESIDENTIAL BUILDINGS

The objective of this project was to undertake a field investigation of the ventilation and infiltration in a residential high-rise building. CMHC, in cooperation with the Institute of Research in Construction, monitored indoor-outdoor air pressure regimes in a high-rise for a period of one year. Ventilation system performance was also assessed. Pressure regime measurements, in conjunction with measured air leakage characteristics of selected assemblies, are used to estimate real-time air movement across the building envelope. This information will add to the body of knowledge governing infiltration-ventilation regimes and resultant heat load calculations in buildings. A report and research highlight documenting the results of the project will be available by July 2006.

CMHC Project Officer : Duncan HillCIDN : 19340200Division : Policy and Research DivisionSTATUS : Ongoing

## CHARACTERIZE THE PERFORMANCE OF A WATER LOOP HEAT PUMP SYSTEM IN A MULTI-UNIT RESIDENTIAL BUILDING

Two-pipe water loop heat pump systems represent an innovative approach to heating and cooling multi-unit residential buildings. The system consists of a central water distribution system that distributes moderately warm water to each apartment in the winter and cool water in the summer. An in-suite heat pump fan coil unit is then used to heat or cool the apartment depending on the season using the central water loop as a heat source or a heat dump. In theory, the system will allow for simultaneous heating and cooling of different areas of the building by redistributing heat to where it is needed. This ability is thought to offer significant energy savings but the extent to which this may be the case has not been evaluated. CMHC is undertaking a project to characterize the performance of a water loop heat pump system in a multi-unit residential building in Ottawa so that the potential for energy savings can be assessed. The project will evaluate energy consumption, and operational and maintenance issues over a one-year period. Recently, all of the heat pumps in the building have been converted to newer units with higher efficiency. The project will monitor energy consumption over the coming year to determine the annual energy savings associated with this upgrade. The project will be completed in November 2006.

**CMHC Project Officer :** Duncan Hill **CIDN :** 18990200 **Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

#### CONSERVATION CO-OP - CORRIDOR OVERHEATING REMEDIATION STUDY

The Conservation Co-op is an innovative multi-unit residential building that has adopted many advanced, or green, building practices in the design, construction and operation of the building. One of the features of the building is the use of passive cooling and solar shading to maintain comfortable summertime conditions in the building. Unfortunately, hot and humid conditions in the summer create highly uncomfortable temperatures in the corridors and apartments of the building. Preliminary indications are that the heat recovery ventilation system for the building does not adequately ventilate the common spaces and may even contribute to overheating by delivering hot, humid outdoor air to the building. A project has been launched to assess the ability of a temperature and humidity controlled auxiliary cross ventilation system in the corridors to improve conditions. Similarly, the rooftop HRV systems that supply air to the corridors and apartments will be investigated to determine if the supply air function can be deactivated when outdoor air conditions are too hot and humid, and activated to take advantage of cooler outdoor conditions. The project will aid in the assessment of strategies to use night-time cooling to help maintain improved indoor conditions in multi-unit residential buildings without mechanical air-conditioning equipment. The project monitoring conducted from the fall of 2003 through the summer of 2004 found that the cross ventilation system had a positive impact on corridor conditions but the full benefit of the system was not being realized due to a controls problem. The controls will be adjusted and the corridor conditions will be monitored for a period of time in the summer of 2005.

#### **ESTABLISHING PERIODS OF LOW NATURAL VENTILATION**

This research project will use historical data collected in Ottawa by NRC to roughly establish those periods of low natural ventilation - when stack and wind pressures are so low that natural ventilation does not occur. There are generally two types of ventilation in houses:

- natural infiltration (and exfiltration) produced by stack and wind pressures, and
- mechanical ventilation by exhaust or intake fans operating across the house envelope.

Natural infiltration is variable. There are periods during the year when outside temperatures are moderate and windspeeds so low that there is little or no natural ventilation produced. The mechanical ventilation systems are particularly essential during these periods. NRC will then use modelling and weather data to extend the analysis to other locations in Canada. The work will be completed in early 2006.

**AVAILABILITY:** Product is not yet available

# EVALUATION OF AIR LEAKAGE CONTROL MEASURES TO COMPARTMENTALIZE NEWLY CONSTRUCTED SUITES IN A HIGH-RISE RESIDENTIAL BUILDING: FINAL REPORT

Field testing was undertaken to determine the extent to which apartments in a newly constructed residential high-rise building could be compartmented from one another and adjacent common areas. Compartmenting is a relatively new concept that provides well-sealed interior partitions that prevent uncontrolled air movement between apartments as well as into, through and out of buildings. Design details were reviewed and changes implemented in two test apartments during construction to make the internal partitions as airtight as possible. Testing was conducted to determine the level of airtightness achieved and this was compared to the test results of other similar apartments in the building. The research concluded that while apartments could be made more airtight, the implementation of air leakage control still represents a challenge to designers and contractors.

Prepared by Buchan, Lawton, Parent Ltd. CMHC Project Officer: Duncan Hill. Ottawa: Canada Mortgage and Housing Corporation, 2006. 61 pages (1866 KB)

Note: No. 06-102 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

**STATUS**: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and ftp:// ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/Ev aluationofairleakage.pdf

### EXPLORING SOLUTIONS TO MAKE-UP AIR ISSUES IN MULTI-UNIT RESIDENTIAL BUILDINGS

This project will explore make-up air issues for individual apartments in multi-unit residential buildings. The provision of make-up air to balance in-suite exhaust-only appliances is thought to be required to ensure the proper operation of exhaust fans and combustion venting systems serving gas-fired furnace, hot water tanks and fireplaces. However, most of the code requirements governing make-up air have been written for single family houses and institutional, commercial and industrial buildings. Multi-unit residential buildings do not fit into either category thus the extent to which make-up air is actually required has not been fully explored. The project will measure the depressurization of apartments due to the operation of unbalanced in-suite exhaust fans in order to assess the risk to combustion venting systems, the building envelope and the performance of other exhaust appliances. Methods to reduce the risks of depressurization by limiting overall exhaust capacity, interlinking exhaust equipment to prevent simultaneous operation, and introducing make-up air into individual apartments will be explored. Additionally, the indoor-outdoor operating environment under which make-up air systems must operate will be estimated. The results from testing the impact of exhaust appliances on the pressure regimes in apartments indicate that apartments are relatively airtight and the simultaneously operation of in-suite exhaust can significantly depressurize apartments. This could be a problem if spillage susceptible combustion appliances were to be installed in the units. A report (Assessment of Suite Compartmentalization and Depressurization in New High-rise Residential Buildings) has been published and a research highlight is available on-line at www.cmhc.ca. The overall project area will be completed by March 2007.

**AVAILABILITY:** See above paragraph \*NEW\*

#### **EXPLORING VENTILATION SYSTEMS FOR MURBS IN MARITIME CLIMATES**

CMHC, in cooperation with the Homeowner's Protection Office of British Columbia, will conduct a research project to study two key ventilation issues affecting multi-unit residential buildings in the moderate coastal regions of Canada. Specifically, the project will evaluate the extent to which moisture laden outdoor air can be used to control indoor moisture loads without mechanical air conditioning or dehumidification. The project will also assess the ability of simple semi passive ventilation systems to exchange, condition, distribute and circulate air within individual apartments. Semi-passive ventilation systems offer many advantages to conventional MURB ventilation but the extent to which they can meet ventilation needs under varying indoor outdoor conditions and occupant lifestyles must be explored. The projects will be undertaken concurrently and will be used to produce guidelines for ventilation systems in multi-unit residential buildings in mild coastal climates. The projects will be completed by March 2007.

### FEASIBILITY OF SOLAR WATER HEATING SYSTEMS FOR COMBINED DOMESTIC WATER AND SPACE HEATING

A research project is underway to assess the performance of solar water heating systems in residential applications. The objectives of this research project are to:

- 1. Determine solar thermal energy usage and related costing for solar water heating systems;
- 2. Perform a life cycle costing analysis on solar water heating systems, in comparison to conventional means of heating for domestic hot water (DHW) and space, and to solar water heating for DWH only;
- 3. Document the effectiveness of solar water heating systems, using factors such as design, installation and maintenance issues, system efficiencies, and occupants' feedback; and
- 4. Determine the ability for this technology to be used more widely in Canada.

A final report is expected in summer 2006.

**AVAILABILITY:** Product is not yet available

# FIELD SURVEY ON THE PERFORMANCE OF HOME ELECTRONIC FILTERS: DEVELOPMENT OF CLEANING FREQUENCY RECOMMENDATIONS AND A TEST

Electrostatic precipitator (or "electronic") filters for residential heating systems have been shown to be the most efficient filters for most home particulate applications. However, they have two problems. They create small but measurable amounts of ozone during operation and their performance degrades over time. This project will look at the performance of these filters in occupied houses. It will investigate how quickly they lose their efficiency following cleaning and will try to establish a simple test for homeowners to verify whether cleaning or adjustment is necessary. Initial results from the field work show major reductions in collection efficiency within days of cleaning and adjustment. The project should be completed by fall 2006.

**AVAILABILITY:** Product is not yet available \*NEW\*

#### IMPROVING DEPRESSURIZATION LIMITS OF OIL-FIRED APPLIANCES

CMHC in conjunction with Natural Resources Canada and a major manufacturer of oil heating products is looking at improving the spillage resistance of oil-fired appliances. The research will test the depressurization resistance of several existing oil furnaces and water heaters, using a modified test protocol from recent work on gas appliances. If possible, the research will identify technologies that allow oil-fired appliances to operate safely in new houses with high levels of depressurization. The project will be completed in the fall of 2006.

#### TUNE-UP GUIDE FOR MULTI-UNIT RESIDENTIAL BUILDINGS

A guide has been developed that compiles existing information on how on-site staff and contractors can improve, or fine tune, the performance of multi-unit residential buildings. Similar guidelines exist for commercial buildings but are referred to as re-commissioning guidelines. The guide will provide low cost and no cost methods to improve the performance of building envelope, space and domestic hot water heating, ventilation, health and safety, and electrical systems and appliances in multi-unit residential buildings. While the energy savings accrued are expected to be modest, use of the guide will ensure that buildings operate efficiently and performance problems are resolved before they become larger concerns. The Tune-Up guidelines will also allow a property owner or manager to establish optimal system conditions so that the impact of repairs, renovations, or energy and water efficiency improvements can be realistically evaluated. The Guide was completed in March 2003. A Research Highlight describing the Tune-Up Guidelines is underway. CMHC field testing of the Guidelines in Toronto and Saskatoon began in September 2003 but delays in implementation in both cities will lengthen the post implementation periods to March 2006 for Saskatoon and possibly December 2006 for the Toronto projects.

**AVAILABILITY:** Product is not yet available

#### HIGH-RISE AND MULTIPLE UNIT CONSTRUCTION

#### **BEST PRACTICE GUIDES UPDATE**

This project will revise, one at a time, the five existing Best Practice Guides, starting with Brick Veneer Steel Stud published in 1996. New research and user feedback from seminars based on the guides and from CMHC's web site indicate that some text and details need updating. Partnerships will be developed with interested parties for input, review and promotion. A national competition will be held to select a consultant for each guide who will be responsible for coordinating and producing the revision work. Each consultant will work with an advisory committee, specific to each guide, who will participate in drafting the new edition. The advisory committee will include practitioners, industry representatives, manufacturers and regulators. The work will include a thorough study of the existing Guide, an analysis of users' feedback, and roundtable critique sessions. Public sessions will be held to discuss the proposed revisions. The consultant will then collect the information, produce the revised manuscript and obtain consensus from the advisory committee. The revised Brick Veneer Steel Stud guide is currently being reviewed by the advisory committee, and should be complete late in 2006.

#### HIGH-RISE AND MULTIPLE UNIT CONSTRUCTION

#### **BETTER BUILDINGS CASE STUDIES**

This project documents and illustrates repairs and upgrades to multi-unit residential buildings across Canada. It is estimated that, in this country, \$300 M are spent every year in premature building failures. CMHC is collecting and publishing easy to read case studies to present to owners, architects, builders and property managers on what can go wrong and why, how to fix it and how much it will cost. Most cases will focus on the building envelope since the vast majority of documented problems occur there, in addition to examples of energy and acoustical upgrades. This project adds to CMHC's current documentation and publication of case studies on repair and retrofit of multiple-unit residential buildings. Ultimately, a repair guide will be developed based on this work. Case studies from across Canada are obtained from those directly involved in the repairs and involve buildings of all types of construction ranging in height from 3 to 50 storeys. Every year the Corporation publishes 10 Better Buildings Case Studies on our website: http://cmhc.ca/en/imquaf/himu/bebufa\_021.cfm. To date, 57 case studies have been published.

**CMHC Project Officer:** Luis de Miguel **CIDN:** 33960200 **Division:** Policy and Research Division **STATUS:** Ongoing

**AVAILABILITY:** Product is available on the web

#### BUILDING ENVELOPE TEST HUT FACILITY PHASE 2 FEASIBILITY STUDY

CMHC, in partnership with the Homeowner Protection Office and Forintek Canada Corporation, provided the British Columbia Institute of Technology (BCIT) with a financial contribution to undertake and complete a study to assess and evaluate the feasibility of building, operating and maintaining a Building Envelope Test facility in which the response of wall assemblies to 'real-time' weather load, as experienced in the coastal climate of British Columbia, can be investigated and evaluated. The project is expected to be completed by the fall of 2006.

**AVAILABILITY:** Product is not yet available

#### CHARACTERIZATION OF THE STOCK OF CONDOMINIUM BUILDINGS IN CANADA

The number and characteristics of condominiums in Canada are unknown. This project reviewed Statistics Canada data files to estimate the number of condominiums in Canada, their location, age, number of storeys and number of suites based on the number of building permits issued since 1970. Using STATSCAN data, it was concluded that approximately 6,000 condominium buildings exist in Canada. Based on discussions with the Canadian Condominium Institute and other agencies, this estimate likely understates the number of buildings. The review also found that buildings could not be classified by the number of storeys nor number of units using STATSCAN data. Based on the outcome of this project, CMHC initiated another project with the University of Ottawa to review the data available on condominiums within municipal files. The project revealed that the data exists within the local land registry office but was difficult to extract given the state of the individual files. Nevertheless, the University of Ottawa was able to characterize the population of condominiums in the greater Ottawa area in terms of number of buildings, number of units, number of storeys and age. A report and Research Highlight documenting the project findings are available: "Characterizing the Condominium Population of the Greater Ottawa Area, 1969 - 2002". CMHC repeated the project in Halifax, Nova Scotia, to determine whether or not similar opportunities to characterize the stock of condominiums exist elsewhere. This project has been completed and the report will be available late in 2006.

CMHC Project Officer: Duncan Hill

CIDN: 2277 0200001-2

Division: Policy and Research Division

STATUS: Ongoing

#### HIGH-RISE AND MULTIPLE UNIT CONSTRUCTION

#### **DETAILS FOR SUSTAINABILITY IN PRECAST CONCRETE**

Sustainability has become essential in building design. Architects need an impartial and accurate document to design sustainable cladding using precast elements. In 2001, CMHC published a Best Practice Guide for architectural precast panels. This work will complement the Guide by providing guidance on architectural sustainability solutions for the system. This document, alone and as part of the Best Practice Guide, will illustrate typical junctions with particular attention to air barrier and thermal continuity, water management and avoiding condensation by diffusion. A consultant will develop a sustainability rationale applied to precast buildings. Construction details showing alternative, greener, materials and practices will be drawn to give architects and owners choices and as the basis for informed solutions. Cost will be a component of the selection criteria in order to maintain competition. A steering committee, which includes major industry stakeholders, has been convened to advise and oversee the consultant's work. Before publication, text and details will be shown at industry events and building envelope councils, in order to achieve the greatest exposure and acceptance as well as receive constructive input. It is expected that the manuscript will be completed by May 2007 and the new Guide will be published in January 2008.

CMHC Project Officer : Luis de MiguelCIDN : 33120200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### ENGINEERED BUILDING ENVELOPE SYSTEMS FOR OUTDOOR/INDOOR CLIMATE EXTREMES

CMHC is contributing to a National Research Council project to identify indoor conditions and weather in northern and northern-coastal communities, and select appropriate building envelope assemblies for extreme climates. The project will assess the hygrothermal performance of these assemblies by computational and laboratory testing, measure air leakage by means of blower door tests and produce performance parameters for heating and high humidity climates. The project will also analyze the energy and environmental impact of proposed building envelope assemblies. The research findings will be published in a research report, and presented in seminars throughout Canada and the North. The project began in the winter of 2004 and a final report will be produced by the spring of 2008.

CMHC Project Officer: Barry Craig

Division: Policy and Research Division

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### **EVALUATION OF BUILDING CONDITION ASSESSMENT REPORTS**

This project will review building condition assessment reports of twenty-five high-rise (over eight storeys) residential buildings to illustrate general trends and formats in use. A building condition assessment is a review and comment on the present and anticipated condition and performance of a building's components. Various elements of the property can be included in the review (architectural, mechanical, electrical, civil, elevating devices, building envelopes, underground parking structures, recreational facilities and other specialty construction). Property managers report that the quality of the condition reports varies widely and there is no consensus on methodology for the assessment, cost allowances and sources of information on replacement costs and service life of many building elements. This creates financial problems when major items in a building have to be

replaced and insufficient or no allowance was made to cover the expense. A sample of the reports will be analyzed in detail to ascertain the validity of the predictions, cost estimates, errors and omissions. A standard building condition assessment form will be developed and tested. Five firms will conduct a condition assessment on the same building using the proposed new form which will then be reviewed by interested stakeholders. Owners, managers, prospective owners and firms conducting audits will benefit from this analysis. The final report is expected in summer 2006.

**CMHC Project Officer:** Luis de Miguel **CIDN**: 32260200 **Division:** Policy and Research Division **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available

#### FIELD REVIEW OF INSULATION RETROFITS OF SOLID MASONRY STRUCTURES

This project will investigate the condition of solid masonry wall assemblies that have been retrofitted with interior insulation to reduce energy use and enhance occupant comfort. Site investigations will visually assess the condition of masonry structures and adjacent insulation and framing layers on the exterior and interior of the wall assemblies. This information is required as there is a general perception in the housing industry that the application of interior insulation to solid masonry wall assemblies will cause the walls to deteriorate due to changes in the heat, air and moisture regimes to which the walls are exposed. This work will result in a compilation of case studies of solid masonry insulation retrofit projects and the development of guidelines for assessing and insulating solid masonry buildings. Case studies will be published as Better Building Case Studies and the knowledge gained through the case studies will be documented in a research publication by March 2007.

CMHC Project Officer : Duncan HillCIDN : 30840200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# FIRST UPDATE: BEST PRACTICE GUIDE: BRICK VENEER CONCRETE MASONRY UNIT BACKING

The Best Practice Guide: Brick Veneer Concrete Masonry Unit Backing (BVCMU) will be revised and updated to comply with or exceed requirements in the new 2005 Model National Code and current standards and test criteria that govern masonry construction in Canada. The drawings will be refreshed to enhance their readability and modified where needed to conform to current codes and practices. The work should be complete in June 2007.

**AVAILABILITY:** Product is not yet available \*NEW\*

#### **GUIDELINES FOR THE RETROFIT OF UNINSULATED MASONRY WALLS**

Investigations of previously retrofitted solid masonry walls have been performed to determine the impact that the interior application of insulation has on the durability of the walls. The findings of the investigations will be published as case studies. Case studies will include a 120 year old solid masonry building in Montreal that was insulated 15 years ago by the application of spray applied polyurethane insulation on the interior of the walls, a 50 year old solid masonry office building in Ottawa that was insulated on the interior 8 years ago and several 1800's vintage houses and apartment buildings. Preliminary indications are that the interior application of insulation has not adversely affected the durability of the masonry walls of the case study buildings but further

investigation will be required to confirm that this conclusion generally holds true for other buildings. The case study reports will be available by December 2006.

CMHC Project Officer: Duncan Hill

CIDN: N/A

Division: Policy and Research Division

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

# HIGH PERFORMANCE THERMAL INSULATION SYSTEMS IN BUILDING APPLICATIONS

CMHC will contribute funding to the Institute for Research in Construction (IRC) in support of its efforts to develop a high performance thermal insulation system and its contributions to a related International Energy Agency Annex in High Performance Insulating Systems. IRC will develop new nano-porous materials for use in vacuum insulation panels and the facility required to test and evaluate the insulation system. Based on the development of the material and the testing, IRC will produce a report on the high performance thermal insulation system it develops and the potential applications and guidelines for use. This project will serve as CMHC's contribution to the building of research capacity at the Institute for Research in Construction in the field of high performance thermal insulation systems. Potential applications within building envelope systems will be conceptualized in order to generate awareness of how this futuristic form of insulation may be eventually applied. The project will be completed by March 2008.

**AVAILABILITY:** Product is not yet available \*NEW\*

# IN-SITU MONITORING OF WOOD-FRAMED EXTERIOR WALL ASSEMBLIES - COQUITLAM, BC

Wood framed buildings in the Vancouver area have experienced excessive moisture damage to the sheathing boards and wood framing over the past decade. This applied research project, funded by Canada Mortgage and Housing Corporation in partnership with Polygon Homes Ltd., involved the development of a building envelope diagnostic tool, specifically, an in-situ monitoring method to diagnose causes of moisture problems in low-rise wood-framed construction. This method is important to residential building owners as it can be used to develop cost effective remedial repair recommendations and to promote better design and construction guidelines for new buildings. This project's objective was to monitor the performance of the exterior wall assemblies of two, 46 unit four-storey buildings in Coquitlam, BC. Monitoring was carried out for one full year, capturing the wall response to the range of climate loading conditions. Exterior walls, including interior living spaces as well as interstitial wall areas, were monitored for temperature, relative humidity, wood moisture content and air pressure differentials. A weather station, mounted on the roof of one building captured the local weather conditions: air temperature and relative humidity, wind speed and direction and rainfall. Monitoring of the buildings started in January 2001. Data collection continued until the spring 2002. A report and Research Highlight will be available by fall of 2006.

CMHC Project Officer: Silvio Plescia CIDN: 22540200

Division: Policy and Research Division STATUS: Ongoing

# IN-SITU MONITORING OF WOOD-FRAMED EXTERIOR WALL SYSTEMS - VANCOUVER, BC

Wood framed buildings in the lower mainland of British Columbia have experienced excessive moisture damage to both sheathings and framing materials. In recent years, with the adoption of Best Practice principles throughout the construction industry (by builders and developers, design professionals and various construction trades) coupled with regulatory amendments to the City of Vancouver building by-laws, a new generation of exterior wall assemblies incorporating a 'rainscreen' moisture management strategy has been constructed. How effective were these walls at managing the exterior moisture loads? The objective of this applied research project, funded by Canada Mortgage and Housing Corporation, is to monitor, assess and document the performance of a residential low-rise four storey, wood-framed building which incorporates rainscreen design technology, and to analyze data to determine the effectiveness of wood frame rainscreen wall assemblies at managing exterior moisture loads. Monitoring of interior, exterior and interstitial wall areas will include temperature, relative humidity, wood moisture content and air pressure differentials. A weather station mounted on the roof of the building will capture the local weather conditions: air temperature and relative humidity, wind speed and direction and rainfall. Monitoring will be carried out for one full year, capturing the wall response to the range of climate loading conditions. Field work is complete and a Research Highlight will be published by fall of 2006.

**AVAILABILITY:** Product is not yet available

#### **INNOVATIVE BUILDING CASE STUDIES**

Innovative Buildings case studies document new projects of particular interest to architects and other building professionals. They showcase built projects which use new technologies, sustainable features and innovative planning attributes, among other notable features. As they are completed the studies are showcased on the CMHC website at

http://www.cmhc.ca/en/inpr/bude/himu/inbu/index.cfm. New products for 2005 include solar housing, a "green" residential building in China, Luet House in Yukon and the sustainable features of the Bo01 community and housing in Malmo Sweden. New products are planned for 2006.

**AVAILABILITY:** Product is available on the web

# INNOVATIVE BUILDINGS AND CONTINUING EDUCATION ARTICLES FOR ARCHITECTS

CMHC develops and publishes continuing education articles and case studies of innovative buildings for architects. These publications provide technical information on a variety of subjects, especially those related to building envelope issues. The Innovative Building Case studies provide examples of innovative systems or processes, which can help improve industry knowledge. New web-based learning articles requested by the architects' associations and the documentation of additional Innovative Building case studies are ongoing or planned in 2006. Topics to be covered include window specification, integrated design process, and housing providers' needs.

# LOAD PROFILES IN MULTI-UNIT RESIDENTIAL BUILDINGS: PILOT STUDY ON LOAD PROFILING IN METRO TORONTO HOUSING

This project will describe load profiling work underway in Metro Toronto Housing Corporation multi-unit residential buildings. The project will characterize thermal, electrical power and water requirements in the apartment buildings and will also identify technical issues encountered in load monitoring and data interpretation. This project is being used as a pilot project to identify the factors that will have to be considered in a larger project being planned by CMHC and Natural Resources Canada to assess the energy and water load profiles in low and high-rise housing. The results of the study will be published as a CMHC Research Highlight by June 2006.

CMHC Project Officer : Duncan HillCIDN : 22010200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# MODELING OF AIR/MOISTURE MOVEMENT AND DURABILITY PERFORMANCE OF RESIDENTIAL AND COMMERCIAL BUILDINGS

The purpose of this project is to develop knowledge to assess the impact of various wall design and indoor-outdoor environmental conditions on the durability and energy efficiency of new and retrofitted high-rise residential and commercial building systems. The hygIRC heat, air and moisture model developed by the Institute for Research in Construction is being used to model common wall systems. Retrofits to improve the airtightness and insulation levels in the walls were developed and are being applied to the basic wall systems. The hygIRC model will simulate heat, air and moisture conditions within the retrofitted walls to determine how the retrofits affect the durability of the wall system. This information will be used as a means to confirm the integrity of several specific retrofit measures developed for high-rise wall structures. The final project report will be available by July 2006.

CMHC Project Officer: Duncan Hill CIDN: N/A

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

# PARTICIPATION AND SUPPORT OF THE 3RD INTERNATIONAL BUILDING PHYSICS/SCIENCE CONFERENCE

The 3rd International Building Physics/Science Conference of the International Association of Building Physics (IABP), will be held at Concordia University in Montreal from August 27th to 31st, 2006. CMHC is supporting this event as its main focus relates to housing construction. The primary objective of the third conference of the IABP is to bring together researchers and interested practitioners, who are active in building physics/science or in related fields such as building design, building services, environmental engineering and technology development and to advance the role of building physics/science in building engineering applications. The conference will focus on the advances in research during the last decade and on the interactions between the various subjects covered in building physics/science through a well conceived performance approach. About 300 researchers from around the world are expected to attend.

**CMHC Project Officer:** Luis de Miguel **CIDN:** 34000200 **Division:** Policy and Research Division **STATUS:** Ongoing

#### PARTICIPATION AND SUPPORT TO: MULTIFAMILY BUILDINGS CONFERENCE, N.Y.

CMHC will support an International Multifamily Buildings Conference in New York City, June 26-28, 2006. This is the second edition of the Conference, the only one in North America dealing exclusively with multi-unit apartment buildings, both low-rise and high-rise. CMHC staff presented at the inaugural event in 2003. CMHC staff will present a unified slate of topics illustrating how research is actually implemented by the Canadian construction industry. At the Conference, CMHC representatives will be accompanied by a residential developer, an air barrier consultant/installer and a consulting engineer. The presentations will be done as a cohesive unit in a 3-hour time block. The conference relates to issues facing the housing industry: affordability, comfort, technology, sustainability, energy, and performance. As all of these conference topics directly relate to ongoing CMHC technical research, there will be benefits to sharing CMHC knowledge and gaining knowledge from the international research community.

CMHC Project Officer : Luis de MiguelCIDN : 34170200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### PERFORMANCE AND MAINTENANCE PRIORITIZATION OF BUILDING FAÇADES

Public Works Government Services Canada, National Research Council of Canada and the Canada Mortgage and Housing Corporation are funding this project whose objective is to develop a risk-based framework for the evaluation of façade performance and prioritization of required maintenance for high and medium-rise buildings with consideration of the likely environmental loads. Evaluation of climatic effects in combination with wall response provides a basis for setting maintenance priorities. The process will be used to establish the risks associated with the deterioration amongst the various walls for any given building façade, between the level of risk among different buildings in a given climate or for comparing the relative effects of similar façades located in different climate zones. This project commenced in the spring of 2005 and is expected to be completed by the spring of 2008.

CMHC Project Officer: Silvio Plescia CIDN: 33150200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### PILOT 4-D GRAPHIC TOOL FOR POST-SECONDARY BUILDING DESIGN PROGRAMS

Through this project, an existing high-rise graphic package (as developed for limited use in earlier CMHC Research) will be enhanced to serve as a tool to assist in educating students and practitioners as to the interrelationship of various components (structure, fire suppression systems, cladding, photovoltaics, etc.) on high-rise buildings. The project is intended to determine the market for this type of educational tool within community colleges. To date, the survey tool has been designed and a preliminary list of potential respondents across Canada developed. The project is now expected to be completed by December 2006. This project is undertaken in partnership with Seneca College.

CMHC Project Officer: Mark Salerno CIDN: 32250200

Division: Policy and Research Division STATUS: Ongoing

#### PREDICTING TIME TO FOGGING OF INSULATING GLASS UNITS

Predicting the inevitable repair or replacement of insulating glass (IG) units is a big challenge for building managers. It requires an understanding of potential service life span and the regular collection of field observations of actual performance. IG unit performance and the financial planning necessary for eventual replacement are of prime importance to condominium corporations.

Gerald R. Genge Building Consultants Inc. through CMHC' External Research Program conducted a research project to investigate methods for predicting the time to failure of insulating glass units and to suggest ways of improving the prediction of failure of insulated glass units.

The intent of this research was to document common modes of failure of insulating glass units and suggest methods to help building managers predict these failures and develop replacement plans. The work elements included the following:

- Undertake a literature search to document performance and failure modes of IG units;
- Assess existing IG unit failure prediction methods;
- · Suggest and test new prediction tools; and
- Recommend next steps.

Prepared by George R. Torok, Gerald R. Genge Building Consultants Inc. and Allan L. Major, ALM Consulting. CMHC Project Officer: Luis de Miguel. Ottawa: Canada Mortgage and Housing Corporation, 2005. (External Research Program Report ) 93 pages (3120 KB)

Note: No. 05-117 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

STATUS: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and ftp:// <a href="mailto:ttp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingual/Predictingtimetofogging(w).pdf">ttp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingual/Predictingtimetofogging(w).pdf</a>

#### REVISIONS TO BRICK VENEER STEEL STUD BEST PRACTICE GUIDE

The objective of this project is to produce a revised version of CMHC's Brick Veneer Steel Stud Best Practice Guide, published in 1996. New research and user feedback from seminars based on the guide and from CMHC's web site indicate that some details need updating. Partnerships have been developed with interested parties for input, review and promotion. A national competition was held to select the consultant responsible for coordinating and producing the revision work. The consultant, Jim Posey, is working with an advisory committee, specific to the BVSS guide, which participates in drafting the new edition. The advisory committee includes practitioners, industry representatives, manufacturers and regulators. The work has commenced with a thorough study of

the existing Brick Veneer Steel Stud Guide, including an analysis of users' feedback, followed by roundtable critique sessions. Public sessions were held to discuss the proposed revisions. The consultant then collected the information, produced the revised manuscript and is now in the process of obtaining consensus from the advisory committee. Revisions to the text and details are with the advisory committee for their comments. The revised Brick Veneer Steel Stud Guide should be in print by the autumn of 2006.

**CMHC Project Officer:** Barry Craig **CIDN:** 23780200 **Division:** Policy and Research Division **STATUS:** Ongoing

#### SUITABLE ACOUSTIC AND FIRESTOP TECHNOLOGIES

The objective of this research is to develop a Best Practice Guide containing technical solutions for noise control and fire prevention that have been validated by a systematic review process. Although fire resistance and sound transmission ratings are available for a broad range of generic wall and floor assemblies, the building industry needs recognized solutions to ensure satisfactory performance in complete buildings. Accepted practice in one jurisdiction may be unacceptable in neighbouring provinces, or even in other cities in the same province. Designers, plan reviewers, builders, and inspectors, will benefit from a credible and broadly accepted set of solutions for appropriate sound and fire control with firestopping. Designs will be approved by a steering committee including partners from NRC, municipal governments and industry, and advisors from US and Canadian standards agencies. The guide will include details of firestops at service penetrations, barriers to restrict fire spread in concealed spaces, control of noise from plumbing and acoustic leaks at service penetrations. The project began in the autumn of 2004 and should be completed in 2006.

**AVAILABILITY:** Product is not yet available

# SUPPORT FOR INTERNATIONAL BUILDING PERFORMANCE SIMULATION ASSOCIATION (IBPSA) - CANADA'S 4TH BI-ANNUAL BUILDING PERFORMANCE SIMULATION CONFERENCE AND WORKSHOPS, TORONTO, MAY 3-5, 2006

CMHC will provide financial support towards the 4th Bi-Annual IBPSA (Building Performance Simulation Association) - Canada Conference and Exhibition ("e-Sim 2006") which will be held at University of Toronto, at the Faculty of Architecture, Landscape, and Design on May 3-5, 2006. The biannual IBPSA conference incorporates all aspects of modelling and simulation of the built environment including building service systems. e-Sim 2006 will consist of keynote speeches, presentations of high quality papers, software demonstrations, and plenary sessions, as well as a trade exhibition. The proceedings from the conference will be available on loan from the Canadian Housing Information Centre by fall 2006.

CMHC Project Officer : Duncan HillCIDN : 34220200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### SUSTAINABLE BEST PRACTICE DETAILS

This project will produce a short, general guide to sustainability in residential construction that would apply as a companion piece to all CMHC Best Practice Guides. Existing details in the Brick Veneer Steel Stud Best Practice Guide will be examined and alternative details will be drawn. The new details will introduce concepts of sustainability and green materials to promote a healthier and durable environment. An important part of this project will be a method to compare alternatives when selecting materials. This Guide will assist architects and designers to resolve durability and sustainable design issues. The Guide should be available by the winter of 2006.

CMHC Project Officer: Luis de Miguel CIDN: 30480200

Division: Policy and Research Division STATUS: Ongoing

#### HOUSE CONSTRUCTION

#### CANADIAN WOOD-FRAME HOUSE CONSTRUCTION. REVISED EDITION

This trusted guide has been a national bestseller among Canada's housing professionals for years. The updated version for the latest National Building Code contains new illustrations, sizing tables, planning notes and tips on healthy housing to improve indoor air quality and reduce environmental impact. An indispensable tool for builders, renovators and do-it-yourselfers, covering everything from site excavation to completion. Topics include: concrete work, footings and foundations; framing all parts of the house; roof sheathings; exterior finishes, trims and millwork; plumbing, heating and wiring; vapour and air barriers; insulation, fire and sound control; ventilation; interior wall and ceiling finishes, floor coverings; stairs, eaves, chimneys, and much more.

Prepared by John Burrows, J.F. Burrows Consulting Inc. Second combined Imperial/Metric edition. Ottawa: Canada Mortgage and Housing Corporation, 2005. 429 pages \*\*Price \$25.95 + GST + shipping charges

Nota : Aussi disponible en français sous le titre : Construction de maison à ossature de bois -- Canada

**STATUS**: New Completed Publication

AVAILABILITY: CMHC Information Products (Order number 61010)

# CANADIAN WOOD-FRAME HOUSE CONSTRUCTION TECHNIQUES AND PRACTICES FOR APPLICATION IN OTHER CLIMATES

The purpose of this research project was to demonstrate how to adapt Canadian wood-frame house construction techniques and practices in other countries with different climates. The resulting research report entitled "Durable Wood-frame Construction for All Climatic Zones: A Companion to Canadian Wood-Frame House Construction" is divided into three parts. The first part covers well-established building science principles for building envelope durability. The second part breaks new ground in the development of a series of methods that allows a designer or builder to select a particular wall construction based on local site conditions and climatic data drawn from a NASA weather data base maintained on the world wide web. The third part provides examples of durable wood-frame building assemblies for all climate zones found around the world. The report focuses on the durability of the building envelope, and covers other related aspects of construction (e.g. ventilation and termites). The final report is expected by the end of 2006.

**CMHC Project Officer:** Barry Craig **CIDN:** 27290200 **Division:** Policy and Research Division **STATUS:** Ongoing

**AVAILABILITY:** Product is not yet available

# CONFERENCE SUPPORT FOR CANADIANS FOR PROPERLY BUILT HOMES 'ESSENTIALS FOR PURCHASING A NEWLY - BUILT HOUSE WORKSHOP'

CMHC is supporting the non-profit consumer advocacy organization Canadians for Properly Built Homes (CPBH) to develop a day-long interactive consumer workshop aimed at advancing housing quality through an understanding of the roles of participants in the new house purchase process. CPBH's objective is to increase the competency of the consumer to make informed purchase decisions. The format of the workshop is to involve experts on real-estate law, warranty, municipal building standards, house inspection, and construction (new home builders) in presentations and discussion. The workshop entitled 'Essentials for Purchasing a Newly-Built House' will be presented as a pilot in two regions of Canada. This will help address the knowledge needs of prospective new home purchasers. CMHC will present its "About Your House - How to Hire a Home Builder" information. Workshops will be held in Ontario and in Atlantic Canada in 2006.

#### HOUSE CONSTRUCTION

# DEVELOPING AN INTRODUCTORY COURSE ON WOOD-FRAME HOUSE CONSTRUCTION

The objective of this multipartnered project, which was led by the B.C. Homeowner Protection Office, was to develop an introductory course on wood-frame house construction for the owner-builders and small contractors with limited experience in the construction of single detached housing. The course, which was designed specifically for B.C., consists of 13 modules and covers legal and regulatory requirements, house construction theory, e.g. building science, house-as-a-system, and information on house construction stages and sequences. The resulting products include a student manual, power point presentation and instructor's notes, and an exam. The course will be piloted several times during 2005-06 in a number of locations in B.C. Following the pilots, the course may be revised to accommodate any necessary corrections or improvements. CMHC will then consider the merits of "nationalizing" the course for use in other regions of Canada. Partners included the Homeowner Protection Office, the Canadian Home Builders Association of B.C., the Building Officials Association of B.C. and CMHC.

**AVAILABILITY:** There will be no product for this project

#### **GLOSSARY OF HOUSING TERMS - UPDATE**

The purpose of this project is to review the current edition of Glossary of Housing Terms and conduct research to identify new terms and definitions which are missing. The Glossary of Housing Terms was last updated in 1995, resulting in the absence of a number of new housing terms, some of which are included in CMHC's new information products. A few examples of new housing terms missing from the Glossary of Housing Terms include: surfactants, enthalpy recovery ventilator, building science, polyolefin, xeriscaping, pyrite, stachybotrys chartarum and brownfields. All the existing terms and definitions will also be reviewed to ensure they are still appropriate and that the definitions are accurate. A new section with construction related acronyms and abbreviations, and terms common to large multiple unit residential buildings will also be added. The revised Glossary of Housing Terms should be available in 2007.

**CMHC Project Officer:** Barry Craig **CIDN:** 33070200 **Division:** Policy and Research Division **STATUS:** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

# SEISMIC PERFORMANCE OF WOOD-FRAME HOUSING - EARTHQUAKE 99 DATA ANALYSIS

In 1999, a multi-year research program, knows as EARTHQUAKE 99 (EQ99) was initiated at the University of British Columbia (UBC). The EQ99 project allowed for researchers at University of British Columbia and TGB Seismic Consultants Ltd. to undertake a comprehensive testing and evaluation program to assess and understand the seismic response of wood-frame construction. Although the testing-phase of the program was completed, program funds did not permit for the analysis of the enormous amount of generated data. In this project, CMHC is providing funds to UBC researchers to undertake a comprehensive analysis of generated data. The results of the research will be reported on in a series of technical papers and reports. These reports will be peer-reviewed by experts in the field of seismic performance and then disseminated to the various housing stakeholders thereby increasing awareness and knowledge associated with the performance of current wood-frame construction practices (in consideration of the building codes) when subjected to earthquake loads. This project is expected to be completed by the fall of 2006.

CMHC Project Officer: Silvio Plescia CIDN: 32330200

Division: Policy and Research Division STATUS: Ongoing

#### **HOUSE CONSTRUCTION**

#### SEISMIC UPGRADES TO LOW-RISE HOUSING

This research project proposes to formulate practical applications for the research results of the industry-leading multi-year research project referred to as the Earthquake 99 Project, a collaborative effort between TBG Seismic Consultants Ltd. and the Department of Civil Engineering at the University of British Columbia. The objective of this project is to formulate options for improving the earthquake preparedness of residential wood frame housing in British Columbia. Both new and existing single family and multi-unit wood frame construction will be investigated. To set the context for the examination of improvements in earthquake preparedness through seismic upgrading, this project will first examine the different types of housing construction commonly found in British Columbia. Design earthquakes and soil amplification for the south-west corner of the province will be examined as a precursor to the detailed evaluation of the earthquake damage potential for the range of housing types. This project is expected to be completed by summer 2006.

CMHC Project Officer: Silvio Plescia CIDN: 25380200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### SEMINAR ON THE PROPER INSTALLATION OF WOOD I-JOISTS

The purpose of this project was to develop training material, e.g. trainers manual and visual aids, validated through a pilot training session, for a one day seminar on the proper installation of wood I-joist floor systems. Most of the material was based on the "Installation Guide for Residential Wood I-Joist Floor Systems" but was expanded to cover the actual installation process. The guide, and its accompanying pocket guide, serves as the participants' handout and resource material. The seminar will be delivered by the APA The Engineered Wood Association. Other delivery means may be explored as well. The seminar is targeted to builders, renovators, building officials, home inspectors and the affected trades who work with wood I-joists. The seminar has been prepared and opportunities to present it will be explored during 2006.

CMHC Project Officer: Barry Craig

Division: Policy and Research Division

STATUS: Ongoing

**AVAILABILITY:** Seminar/training is not yet available

## SEMINARS ON THE TECHNICAL CHANGES IN THE 2005 NATIONAL CONSTRUCTION CODES

The Canadian Commission on Building and Fire Codes (CCBFC) completed the latest updates to the model national codes and published the revisions in September, 2005. The new Model National Codes contain substantial changes and a new objective-based approach to fulfilling the building requirements. Architects, engineers, builders, inspectors and building officials will benefit from training in the changes to the new codes, and the protocols for proposing new approaches to fulfill the requirements of the codes. The training will be tailored to the needs of the Atlantic Provinces and will identify the specific adaptations each province makes to the model code. CMHC is contributing to the development of two day seminars on the changes in the 2005 Model National Codes being developed by the Atlantic Home Building and Renovation Sector Council (AHBRSC) with support from the Canadian Home Builders Association (CHBA), and offered to builders and renovators, building officials, inspectors, architects and engineers. A course manual will be prepared during the spring of 2006. The seminars should be offered in several cities in the Atlantic Provinces during the second half of 2006.

**CMHC Project Officer :** Barry Craig **CIDN :** 34190200 **Division :** Policy and Research Division **STATUS :** Ongoing

#### HOUSE CONSTRUCTION INDUSTRY

# STUDY OF THE EFFECTS OF GREEN BUILDING RATING SYSTEMS ON THE DURABILITY OF BUILDINGS AND BUILDING ELEMENTS

This study is examining areas of concern to design professionals in the applying of LEED and other green rating systems criteria to overall building and building component durability. It is expected that the results will identify important areas that must be addressed by design professionals when carrying out the design of LEED and other green buildings. An example of this can be found in the proper, or improper, specification of recycled materials. In addition, it is expected that the study will provide comment on the use of LEED in the design process, with specific reference to the inappropriate use of LEED points in determining the design elements which have the potential for having a significant influence on building durability. The project report will be available in fall 2006.

**AVAILABILITY:** Product is not yet available

### HOUSING DESIGN

# DESIGN MULTIPLE-UNIT CHUM'S AND MODULAR HOUSE PACKAGES FOR URBAN AND SUBURBAN, REMOTE AND NORTHERN COMMUNITIES

The purpose of this project is to support the preparation of design drawings, construction specifications and cost estimates for several Multi-Unit CHUM's (Containerized Heat and Utilities Modules), and for matching Modular House Designs that would integrate with these CHUM's, specifically for the suburban and rural, remote and northern communities contemplated. A CHUM provides on-site utility services for housing. Emphasis has been placed on cluster housing and cluster infrastructure. A draft version of a design manual has been produced in both a printed format and as a CD-ROM. The manufactured housing industry has been a key participant and supporter of this project. The project will be completed by summer 2006.

CMHC Project Officer: Chris Ives CIDN: 24070200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### HOUSING RESEARCH

### CONTRIBUTION TO RESEARCH PROJECTS AT THE CANADIAN CENTRE FOR HOUSING TECHNOLOGY

In co-operation with NRC and NRCan, CMHC will continue to support research projects to evaluate energy efficiency technologies on the performance of the test houses at the Canadian Centre for Housing Technology (CCHT). Several technologies have already been evaluated at the facility, and research reports are available from the CCHT web site http://www.ccht-cctr.gc.ca/documents\_e.html. CMHC Research Highlights on 4 of these projects are available from CMHC's web site. Several other projects are being considered for testing and evaluation by the CCHT's Research Committee, which represents the three partners, Canada Mortgage and Housing Corporation, Natural Resources Canada and the National Research Council of Canada.

CMHC Project Officer: Ken RuestCIDN: 32090200Division: Policy and Research DivisionSTATUS: Ongoing

#### INDOOR ENVIRONMENT

# FEASIBILITY STUDY FOR INVESTIGATING THE RELATIONSHIP BETWEEN INDOOR AIR QUALITY AND SEVERE RESPIRATORY TRACT INFECTIONS IN INUIT INFANTS IN BAFFIN REGION, NUNAVUT

CMHC made a contribution to a feasibility study investigating the relationship between indoor air quality and severe respiratory tract infections in Inuit infants in Baffin region, Nunavut. The work was carried out in conjunction with the Children's Hospital of Eastern Ontario, Health Canada, Natural Resources Canada, the Nunavut government and Nunavut health and housing agencies. Testing took place over the winter of 2003 in 20 houses in Cape Dorset. It included air quality measurements, blower door testing, and long term air change rate measurement. These results show that some of the houses are under ventilated, but that air quality is similar in many aspects to more southern housing. A follow-up project with the partners explored ventilation solutions in Nunavut communities. The second phase surveyed air change rates, carbon dioxide levels, and occupancy factors in 100 houses in four Nunavut communities, to see if the Cape Dorset results are typical. Low ventilation rates were measured in many of the houses and corresponding high CO2 concentrations resulted. A CMHC Research Highlight on the pilot project and the 100 house survey has been issued ("Nunavut Housing Ventilation Research 2003-2005", Research Highlight Technical Series 05-116). A new phase is being planned, involving retrofitting ventilation devices in Nunavut houses to increase ventilation rates.

**AVAILABILITY:** Research highlight is available

#### LET'S CLEAR THE AIR INDOOR AIR QUALITY (IAQ) INITIATIVE

This initiative delivers information on indoor air quality in the home to targeted audiences, the end result of which will benefit Canadian homeowners and occupants. Basic information to increase awareness and appreciation of indoor air problems is through the one-day Let's Clear the Air seminar (for housing and health professionals) or the Build and Renovate to Avoid Mold workshop (for builders, renovators, architects, real estate and insurance appraisers). A second day consisting of a site visit to a home with an IAQ expert demonstrates the IAQ investigation method. Qualified individuals can proceed to the CMHC Residential Indoor Air Quality Investigator Training Program. Individuals who complete the training program acquire the skills to inspect homes for IAQ problems and to provide informed advice to homeowners on how to correct these problems. As a private business, they offer their professional services to the public for a fee. Individuals interested in the program can contact Virginia Salares (e-mail vsalares@cmhc.ca, tel 613 748-2032, fax 613 748-2402), the training coordinator (e-mail: info@iaq-qai.com, telephone 819 827-3915) for admission requirements and application forms. For referral purposes, a list of diploma graduates is available from CMHC offices.

**AVAILABILITY:** Seminar/training is available

#### INDOOR ENVIRONMENT

#### RENOVATING THE HOME FOR ASTHMA: AN INTERVENTION STUDY

The purpose of this project is to study the relationship between air quality in housing and respiratory health. Health Canada, Carleton University and Natural Resources Canada are partners and are represented in the project advisory committee. Funding is from CMHC, with contribution from the Program for Energy Research and Development (PERD). The methodology is similar to that of a completed pilot project which studied the effect of renovating the homes for indoor air quality on the asthmatic condition of the occupants. This project will look at 20 case studies of moldy houses selected from different parts of the country and renovated by their owners. Remediation of the houses will incorporate measures to improve their energy efficiency. The output will be a research report that will be of interest to builders and renovators, the general public, the asthmatic population, researchers and physicians. The study is ongoing and expected to be completed in 2006.

CMHC Project Officer: Virginia R Salares CIDN: 2157 0200001

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### RESEARCH CHAIR IN HEALTH AND INDOOR AIR QUALITY - CARLETON UNIVERSITY

CMHC is participating in an Industrial Research Chair in Health and Indoor Air Quality at Carleton University. The principal funding for this Chair is being provided by the Natural Sciences and Engineering Research Council (NSERC), Paracel Laboratories, Morrison Hershfield Ltd., Health Canada, Kingston General Hospital, Carleton University and CMHC. The Chair, in collaboration with its partners, will develop more rapid and cost effective methods for measuring the types and amount of mold in buildings and exposures of the occupants, construct a database of cultures of molds found in moisture troubled buildings, prepare purified extracts of the molds for allergy diagnostic tests and undertake studies of the effects of these molds on lung cells. The output from this Chair would have far-reaching benefits for the general population in the clinical diagnosis of mold allergy and the mitigation of mold contaminated buildings. A five year research program of the Chair is underway.

**AVAILABILITY:** Product is not yet available

# RESIDENTIAL MARIJUANA GROWING OPERATIONS AND CLANDESTINE NARCOTICS LABORATORIES - HEALTH AND SAFETY ISSUES FOR CONSUMERS AND IMPLICATIONS FOR CMHC

In partnership with the RCMP and the CSA (Canadian Standards Association), CMHC is undertaking a study of the extent of damage and contamination due to mold or chemicals in houses that have been used for growing marijuana. A first phase study of ten grow houses has shown the lack of uniformity and unnecessary costs involved in the methods of assessment that are presently employed. Damage to the houses from neglect or disconnection of hydro can be more serious than from the growing operation. Further research has been identified to ensure that Canadians buying homes previously used to grow marijuana are protected. There is also a need for a standardized protocol for assessing grow houses and a method to ensure that proper remediation is carried out. The results, to be available in April 2006, are anticipated to be used by external organizations.

CMHC Project Officer: Virginia R Salares CIDN: 32180200

Division: Policy and Research Division STATUS: Ongoing

#### INDOOR ENVIRONMENT

#### YEARLY VARIATION IN BIOLOGICAL CONTAMINANTS

Ten houses that have previously been characterized for biological contaminants during the winter have been retested a year later to determine the variability of microbiological markers. The data is being analyzed to identify climatic and other factors that may affect year to year measures of biological contaminants in houses. The validity of "one point in time" testing to characterize multi-year biological contaminant loads in houses during the winter will be assessed. This project will increase knowledge of yearly winter variations in microbiological loads in houses, and of testing procedures that provide the most repeatable long term building microbiological markers. One potential outcome would be the confirmation that CMHC's methodology of assessing IAQ problems by inspection alone is still the most accurate assessment of biological contamination without expensive testing or lab analysis. This may also indicate which testing methodology represents the most stable indicator of long term biological indicators in houses. The results will be available in late fall 2006.

**AVAILABILITY:** Product is not yet available

See also: INDOOR AIR QUALITY TROUBLESHOOTING GUIDE FOR PROPERTY OWNERS AND

MANAGERS, p. 55

#### MANUFACTURED HOUSING

#### FEASIBILITY OF UTILIZING A PORTABLE HOUSING PLANT FOR SINGLE FAMILY-DETACHED CONSTRUCTION

This External Research project is studying the economic feasibility of using an automated, mobile plant to produce houses that are 90-95% complete when they leave the plant. The plant would be erected in the subdivision where the houses are to be built (with basement foundations pre-installed), and once the construction program is complete, the plant would be dismantled and shipped to the next locale. The final report has been received and has been reviewed by the Manufactured Housing Institute Canada and the Federation of Canadian Municipalities. The report is being edited and layouts for a typical community master plan are being developed. The project is expected to be completed by spring 2006.

**AVAILABILITY:** Product is not yet available

#### MANUFACTURED HOME DESIGN AND LAND LEASE COMMUNITY PLANNING

The purpose of this project is to explore various innovations in land use, infrastructure and unit design in manufactured home land lease communities across Canada. The intention is to demonstrate that, not only can land lease communities be leaders in infrastructure innovation as well as providers of high quality affordable housing, but that in any community when these issues are explored simultaneously, that savings from one area can offset extra costs in another. This project will be integrated with other research in regards to advances in micro infrastructure and northern and remote housing solutions. The final product will be a set of sustainable site design and planning guidelines offering guidance as to appropriate site planning, infrastructure choices and unit designs for affordable and emergency housing in a broad range of contexts across Canada.

#### MANUFACTURED HOUSING

### PROFILE AND PROSPECTS OF THE FACTORY-BUILT HOUSING INDUSTRY IN CANADA

The focus of this study is to develop a profile of the factory-built housing sector, paying attention to evidence and possibilities for further integration between the factory-built sector and the larger Canadian homebuilding industry and with an eye on the level innovation that factory-built housing can bring to the Canadian homebuilding industry.

The residential construction sector in Canada contributes about \$80 billion to the Canadian construction sector annually. The factory-built housing sector in Canada is still quite small – production in the sector amounts to approximately \$1.2 billion. Despite its small size, the factory-built sector is an important component of the homebuilding industry. A successful factory-built housing sector has great potential to create further opportunities for the Canadian home building industry by expanding Canadian housing exports, meeting environmental challenges, and contributing to innovation in the homebuilding sector.

This report combines principal data on the size and scope of the factory-built housing industry with interviews and field visits to provide a broad examination of the factory-built housing sector in Canada. As well as examining the current state of the factory-built sector, forecasts and prospects for the future are incorporated and discussed. The outlook portion of the report includes analysis of future possibilities for technology and production methods and integration between the factory-built and on-site built sectors.

Prepared by Clayton Research Associates Limited. Ottawa: Canada Mortgage and Housing Corporation, 2006. 114 pages

STATUS: New Completed Report

**AVAILABILITY:** Canadian Housing Information Centre

#### MOISTURE AND MOLD

# CONTRIBUTION TO THE INDUSTRIAL RESEARCH CHAIR IN ALLERGENS AND TOXINS FROM MOLDS IN THE BUILT ENVIRONMENT

There is no method to obtain a quick and inexpensive determination of the nature of mold contamination in a house. A more fundamental understanding of the by-products of mold that are harmful to people is needed along with knowledge regarding the thresholds that should be avoided and cheap and reliable ways of classifying moldy and non-moldy houses. CMHC is supporting the ongoing research of the National Science and Engineering Research Council Chair on Allergens and Toxins from Molds in the Built Environment at Carleton University. The first five years work of the Chair developed the expertise to identify human allergens, produce antibodies specific to each allergen and isolate and test the effect of toxins on lungs from Stachybotrys chartarum, Aspergillus versicolor and Penicillium chrysogenum, three representative fungi found in houses that require large, medium and low amounts of moisture. The second five years, starting in June 2006, will expand the expertise to a larger number of molds to make it feasible to use these reagents as a cheap and reliable way of testing for mold contamination in houses.

CMHC Project Officer: Virginia R Salares CIDN: 34070200

Division: Policy and Research Division STATUS: Ongoing

#### DEVELOPMENT OF DRIVING RAIN MAPS AND LOADS FOR CANADA

The objective of this External Research project is to develop maps of Canada and nomographs that quantify the driving rain load for different types of buildings across Canada. More specifically, the research will (I) extend and document existing driving rain prediction methodologies, (2) collect, analyze and interpret hourly driving rain information as it relates to building enclosure performance, (3) create climate maps and tables that are as useful for the design of building enclosures as current structural load maps and tables are for the design of structural members, and (4) generate a range of statistics and correlations that improve our understanding of the driving rain load and its variation with climate. This project is expected to be completed by fall of 2006.

CMHC Project Officer: Silvio Plescia CIDN: 26470207

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### **DYNAMIC BUFFER WALLS**

Moisture control within new and renovated buildings in cold climates is a critical design component for the successful performance of the exterior building envelope. Currently, moisture control is achieved by architectural means through integral air barrier assemblies on exterior wall and roof assemblies. Some construction practices and operational activities often render these assemblies ineffective resulting in premature assembly failure. The dynamic buffer zone (DBZ) is a relatively new way of controlling moisture in the cavity. A DBZ is created by introducing dry conditioned air into and out of interstitial exterior wall cavities by means of dedicated mechanical systems in such a manner as to constantly ensure positive pressure within the cavities relative to interior environments. This light pressurization prevents humid indoor air from leaking into the exterior wall cavity, thus stopping condensation and subsequent moisture accumulation and damage. In fact, it creates an air barrier using air. This project, through actual installations and by computer modelling, aims to develop design guidelines in the use of DBZ by determining the optimal parameters of the air introduced in the cavity. These include: volume, pressure and temperature. The length of time the system needs to be operational, the fan size and number, cavity volume and energy use and payback. The project has been contracted and computer modelling has begun. A search has started for a residential building in which to install a test system.

**CMHC Project Officer:** Luis de Miguel **CIDN:** 33130200 **Division:** Policy and Research Division **STATUS:** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### **HOW IMPORTANT ARE DEHUMIDIFIERS IN PREVENTING MOLD IN HOUSES?**

This study will test the effectiveness of dehumidifiers in managing relative humidity in basements. Measurements of relative humidity and moisture readings of selected surfaces will be taken in houses of varying ages and characteristics when a dehumidifier is running and when it is turned off. A pilot study of three matched houses in the same area, conducted in the fall of 2004, has recommended that houses in three regions - Ontario/Quebec, BC/Atlantic and Prairies, be studied over a full year period with dehumidification when needed. A larger study will monitor 30 houses in different regions for one year without dehumidification and a second year with dehumidification. The project will start in October 2005 and finish in December 2007.

#### INVESTIGATING MOISTURE IN SEASONAL HOUSING: FINAL REPORT

This research examined moisture issues in unoccupied houses. There are many dwelling types that do not have occupants for long periods of time. These would include houses where the homeowners go south for a large part of the winter, second houses, houses deserted for periods due to natural disasters, rental houses without occupants for extended periods, and cottages. Unoccupied houses often suffer moisture related damages to building materials, finishes, and house contents. In many cases, there should be simple ventilation solutions that will reduce or eliminate these moisture problems. This project investigated the types of moisture problems found. The Nova Scotia contractor analyzed moisture sources and removal methods, and then recommended solutions for a variety of sample dwellings. The solutions depended on whether the unoccupied spaces have electrical power, and functioning heating or ventilation systems. The findings suggest that many of the moisture-troubled houses have familiar foundation problems that require traditional repairs.

Prepared by Abri Sustainable Design & Consulting. CMHC Project Officer: Don Fugler. Ottawa: Canada Mortgage and Housing Corporation, 2005. 128 pages (6329 KB)

Note: No. 05-120 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

**STATUS**: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and

 $\label{lem:condition} $$\frac{ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingu\_al/Investigatingmoisture(w).pdf}$ 

#### MODIFY AND UPGRADE WALLDRY COMPUTER PROGRAM

The objective of this project is to modify and upgrade WALLDRY, a computer program developed by CMHC, which models the flows of moisture, heat and air through wall assemblies in response to given external climatic loads and interior temperature and humidity conditions. Project completion is expected by December 2006.

**AVAILABILITY:** Product is not yet available

# POTENTIAL FOR MOISTURE PROBLEMS DUE TO PLASTIC SHEETING IN WALL ASSEMBLIES

This project will examine whether plastic air-vapour barriers currently used in Canadian wall assemblies are an asset or a problem. There has been significant criticism recently of the use of plastic in above-grade and basement wall assemblies, in that plastic limits the ability of the wall to dry into the house, and that it provides a condensing plane for water vapour driven into the wall when the sun heats the exterior sheathing. The research will assess the criticisms levelled against plastic sheeting and will compare the use of plastic to other alternatives, using hygrothermal modelling. Field testing in new houses and with test huts is underway to confirm (or refute) the predicted effects. Testing is taking place in basement and above-grade walls. The work is expected to be completed by fall of 2006.

CMHC Project Officer: Don Fugler CIDN: 32150200

Division: Policy and Research Division STATUS: Ongoing

# TESTING THE EFFECTIVENESS OF CLEANING TO REDUCE EXPOSURES OF OCCUPANTS TO MOLD

This study proposes to test the effectiveness of thorough and regular routine cleaning of moldy houses in reducing occupant's exposure to mold. The pilot phase of the study on two houses was completed in 2004. A second pilot to establish the cleaning procedure was completed in 2005. Six houses with carpets were studied. Initial concentrations of dust mites, bacterial endotoxins and fungal glucans varied from house to house. A professional cleaner used a top quality HEPA vacuum cleaner and followed a strict cleaning protocol to clean two houses twice a week and four houses once a week for six weeks. Reductions in weights of fine dust particulates required several cleanings. The results of the first two pilots are available. The next phase will apply the methodology developed from the six-house study to 15 moldy houses in a First Nations community.

**AVAILABILITY:** Product is not yet available

#### WATER PENETRATION TESTING ON WALL SYSTEMS

There is an overall lack of good, qualitative data to compare the drainage characteristics of various claddings, drainage cavity configurations and building materials in wall assemblies. In some jurisdictions across Canada, rainscreen or cavity wall construction will be required (mandated) to manage the expected exterior moisture loads; the City of Vancouver Building By-laws have already mandated the use of rainscreen wall systems. Many new products have been introduced into the marketplace in recent years, which claim to promote and/or improve drainage characteristics and drainage performance of wall systems. However, the actual performance of these products has not been fully evaluated or understood. The objective of this project is to perform laboratory tests to investigate how effectively different drainage cavity configurations (including wall assemblies with proprietary drainage media) are able to drain water or retain water within the cavity space. The study will also investigate where in the wall assembly the moisture is entrapped and how long the wall assembly will dry out (under isothermal conditions). This project is expected to be completed by the summer of 2006.

**CMHC Project Officer:** Barry Craig **CIDN:** 25620200 **Division:** Policy and Research Division **STATUS:** Ongoing

**AVAILABILITY:** Product is not yet available

#### WIND-RAIN RELATIONSHIPS IN SOUTH-WESTERN BRITISH COLUMBIA

Moisture is one of the important factors affecting the durability, utility and aesthetics of the building enclosure. Rain, particularly wind-driven rain, is often one of the largest contributors to the overall moisture load the envelope experiences, especially in Canada's coastal regions. The objective of this pilot project will be to analyse climate data for numerous stations in southwestern BC (including Vancouver Island) in order to develop a better understanding of the wind and rain relationships. These include wind speed and direction, with and without coincident periods of rain, and the monthly and seasonal variations in those relationships. The research will relate the weather information (rainfall) to the potential impact on the building enclosure (ie. rain intensity). This project is expected to be completed by spring of 2006.

#### WIND-RAIN RELATIONSHIPS IN SOUTHWESTERN BRITISH COLUMBIA - PHASE II

Canada Mortgage and Housing and the Homeowner Protection Office are funding a two and a half year field study, undertaken by the British Columbia Institute of Technology to further investigate the Wind-Rain phenomena in Southwestern British Columbia. This study will study the spatial distribution of the rain on buildings given differing building geometries with and without overhangs, building size and terrain features. Correlations between the amount of rain impinging on vertical building surfaces and both the on-site weather station and the nearest meteorological station will also be investigated. This project is expected to be completed in 2008.

**AVAILABILITY:** Product is not yet available

See also: IN-SITU MONITORING OF WOOD-FRAMED EXTERIOR WALL ASSEMBLIES, p. 35-36

Items in the Building Materials section, p. 13-15

#### NORTHERN HOUSING

# FEASIBILITY OF ALTERNATIVE ENERGY EFFICIENT HOUSING SERVICES FOR THE COMMUNITY OF NORMAN WELLS, NWT

This project will evaluate the feasibility of using decentralized services for a proposed small cluster of new houses in the northern community of Norman Wells, NWT. It will evaluate the infrastructure needs for the housing, evaluate the potential for an alternative infrastructure system (e.g. Economad) and make recommendations on alternative systems that could be installed to meet the growing needs for services for housing in the community. This will include the evaluation of the potential for heating with district heating provided by a co-generation plant (either diesel or natural gas fired) with the waste heat being used to heat the houses. As an additional innovation the cluster would be grid connected to provide an electricity back-up and as a demonstration of distributed generation. Based on the recommendations, the study will evaluate the ability of the community to successfully install, operate and maintain the systems. Based on expected energy and other operating costs, the study will include a cost benefit analysis of the alternative systems. The project will be the first phase of a two stage project that will include the monitoring of the energy and cost effectiveness of the installed decentralized infrastructure systems that will supply services to new housing in the community. This project will increase the level of knowledge concerning the viability of alternative systems for the supply of services to northern communities. This project will form part of "Evaluation of Local Building Services serving Clustered Housing in Northern and Remote Communities". The project will begin in the summer of 2006 with a report available in the winter of 2007.

#### NORTHERN HOUSING

### GREEN ENERGY FOR REMOTE HOUSING IN THE NORTH: ASSESSMENT OF AN INTEGRATED ENERGY SYSTEM UTILIZING FUEL CELLS: FINAL REPORT

This project involved the evaluation, field-testing, development, demonstration and deployment of fuel cells to meet power and space heating requirements of homes in remote communities of the Canadian North. The main objectives of the project were to assess fuel cell technology, to analyze its feasibility for stationary applications in the Canadian North, and to conduct economic analysis for integrating renewable energy with hydrogen fuel cells.

Different types of fuel cells were assessed with respect to their applicability to northern communities. The project was conducted to determine if fuel cells are economically feasible for stationary purposes in five communities in the Inuvialuit region of Northwest Territories: Inuvik (pop. 2,894), Tuktoyaktuk (pop. 930), Sachs Harbour (pop. 114), Holman (pop. 398), and Paulatuk (pop. 286). However, major analysis, conclusions and recommendations are based on the conditions found in Holman, which we studied for a possible pilot project.

The basic premise of this project was to study the deployment of a 2 kW or 3 kW hydrocarbon-based fuel cell in a single home to replace the grid electricity supplied from diesel and natural gas generators presently used by the Northwest Territories Power Corporation (NTPC). The costs of deploying the fuel cells over a 10 to 20 year period were compared to the present total cost of energy for single homeowners. An additional case study was conducted to see the feasibility of a 50 to 80 kW hydrocarbon fuel cell system in an apartment complex in Inuvik. An economic feasibility study was also conducted for the integrated wind-hydrogen-fuel cell system.

Modelling and financial analysis was done using widely recognized software tools, HOMER™ and RETScreen®. The analysis was conducted using several scenarios. Results indicated that the integrated wind-hydrogen-fuel cell systems are economically viable for most of the cases covering more than 20% of the population of a small community, such as Holman.

Prepared by Aurora Research Institute. CMHC Project Officer: Thomas Green. Ottawa: Canada Mortgage and Housing Corporation, 2005. (External Research Program Report ) 90 pages (7182 KB)

**STATUS**: New Completed Report

**AVAILABILITY:** Canadian Housing Information Centre and <a href="mailto:ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/GREEN%20ENERGY(W).pdf">ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/GREEN%20ENERGY(W).pdf</a>

# INTEGRATED DESIGN AND EVALUATION OF A CONSTRUCTED NORTHERN SUSTAINABLE HOUSE (E/2 PROTOTYPE)

In this partnership project, an "E/2" house will be constructed by a northern housing agency. The house will be designed and constructed to consume less than 50% of the MNECH energy requirements and be suited to northern culture and lifestyles. Input from the community and the northern housing provider will be included in both the design and evaluation of the E/2 House Prototype. Evaluation of the project will include monitoring the energy performance of the house, carrying out a cost/benefit analysis of the energy savings of the E/2 House vs. a typical new house in the community, and carrying out an analysis of the success of the cultural design issues being addressed in the design. CMHC's role will involve conducting the integrated design and performance evaluation of the E/2 House Prototype. The project will incorporate knowledge and connections being gathered in northern design charrettes, with the work to be carried out in consultation with a northern community and northern housing provider. The project is sponsored in part by the Program for Energy Research and Development (PERD). The research will be completed by December 2008.

CMHC Project Officer : William SempleCIDN : 33240200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

\*NEW\*

#### NORTHERN HOUSING

# REDUCING RESIDENTIAL ENERGY IN THE NORTH THROUGH THE USE OF ADVANCED ENVELOPES (083)

This project, to be conducted in cooperation with a northern housing agency partner, will involve developing design and construction details to carry out the renovation of an existing northern house and the evaluation of the potential for removing the existing utilities in the house to an exterior utility unit. The project will include developing building envelope details (i.e. walls, windows, doors etc.), and construction plans for the energy retrofit of the building envelope and changes in the location of the building utilities (i.e. to the Exterior Utility Room). As part of the design process, this will include carrying out an analysis of potential renovation details for the North, undertaking an energy modelling evaluation of the plans for the energy retrofit to ensure that the performance levels (a minimum reduction in energy consumption of 50% from the existing building) will be attained, and identifying issues that need to be addressed in the development of the External Utility Room. The project will be carried out in 2006 with a report available in 2007.

**AVAILABILITY:** Product is not yet available \*NEW\*

# REDUCING ENERGY USE OF NORTHERN HOUSING BY HALF - PART 3: BUILDINGS AND COMMUNITIES / INTEGRATED DESIGN CHARRETTES FOR SUSTAINABLE BUILDINGS AND COMMUNITIES

As part of the intergovernmental strategy to reduce energy requirements in the North and improve housing conditions, Integrated Design Charrettes are being carried out in northern communities with the residents/builders and community leaders with the goals of sustainable improvements and lower costs in their buildings and communities. The strategies generated from this initiative will enable northern communities to reduce energy and water costs significantly. This project involves the organization and facilitation of community design charrettes in northern communities to formulate improved solutions to meet their evolving housing needs. The charrettes provide an opportunity to align the thinking of various experts, community builders, local inhabitants and municipal leaders about the potential for the design and construction of sustainable northern housing as well as a thorough discussion of the barriers and challenges that must be overcome. It will also provide a technique for northern communities to rethink their community plans, their process of design and better northern housing delivery options using sustainable objectives which are adapted to their needs. The charrettes will be completed by the end of 2008. A report documenting the outcome of each or all charrettes will be available following each event. The most recent charrettes were held in Arviat and Yellowknife. A Research Highlight is available on the Gameti Ko workshop (Research Highlight Technical Series 05-106).

**AVAILABILITY:** Product is available on the web \*NEW\*

#### PROPERTY MANAGEMENT

# DEVELOPMENT OF AN ENERGY MANAGEMENT PILOT PROGRAM FOR SOCIAL HOUSING IN ONTARIO

CMHC is participating in the development of an Energy Management Program and pilot project for social housing. CMHC will be working with the Social Housing Services Corporation of Ontario to develop an Energy Management Program that will provide local social housing providers with the tools needed to evaluate and implement energy and water efficiency measures in their buildings. CMHC support will be used to develop or adopt tools for the Energy Management Program including utility tracking and on-line energy/water audit facilities, standard energy audits, and communication documents for property owners, managers and residents. CMHC will also participate in the evaluation of energy and water efficiency projects in 20 buildings selected to participate in a pilot project to evaluate the costs and benefits of the Energy Management Program. CMHC support will be useful to establish the Program in Ontario and will also provide other provinces with useful information on the development of central energy programs for their social housing stock as well. The project report will be available in 2007.

CMHC Project Officer : Duncan HillCIDN : 29820200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# INDOOR AIR QUALITY TROUBLESHOOTING GUIDE FOR PROPERTY OWNERS AND MANAGERS

A guide for identifying and resolving indoor air quality problems in multi-unit residential buildings will be developed for property owners and managers. The guide will provide instructions for detecting, identifying and resolving common problems relating to the indoor environment in both common areas and individual apartments. Information will also be provided as to when such activities should be referred to an expert. The guide is primarily directed at owners and managers but the information on specific problems and solutions will be presented in such a way that it could be provided to the occupants of individual apartments. The project will be completed in late 2006.

CMHC Project Officer : Duncan HillCIDN : 3050-PLN03Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

#### RENOVATION AND INSPECTION

### CANADIAN HOME INSPECTORS AND BUILDING OFFICIALS NATIONAL INITIATIVE PHASE II

The overall objective of this multi-phased Canadian Home Inspector and Building Official (CHIBO) national initiative is to raise the level of competency of the private home inspection industry, the municipal building officials, and the First Nations building officers and establish a qualified and recognizable industry to better serve their clients. Phase I activities resulted in the development of Occupational Standards for each of these sectors. Phase II which built on the results of the Phase I is now complete. The primary objectives of Phase II, to develop certification and accreditation models for the inspection industry, have been met. The certification and accreditation models are to be implemented by the industry sectors in 2006. Technical Research Highlight 04-112 summarizes this research project and is available on the CMHC Web site.

CMHC Project Officer : Ken RuestCIDN : 25150200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Research highlight is available

#### RENOVATION AND INSPECTION

# SUPPORT FOR THE DEVELOPMENT OF INFRASTRUCTURE TO IMPLEMENT THE NATIONAL CERTIFICATION AND ACCREDITATION MODEL FOR HOME AND PROPERTY INSPECTORS

This project is a contribution to the Canadian Association of Home and Property Inspectors (CAHPI) to assist in the development of the infrastructure required to administer the National Certification and Accreditation Program for Home and Property Inspectors. The projected date for the launch of the certification program is July 1st, 2006. Information about the certification program can be obtained from CAHPI's web site at www.cahpi.ca. Additional background information on the development of this national initiative may be found in the CMHC Research Highlight: Canadian Home Inspectors & Building Officials National Initiative (62629).

CMHC Project Officer: Ken Ruest CIDN: 34150200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### SUSTAINABLE DEVELOPMENT & HEALTHY HOUSING

# ADVANCEMENT OF COMPETENCY IN INTEGRATED SUSTAINABLE BUILDING DESIGN - SUPPORT OF CONCORDIA UNIVERSITY IN THE 2005 'SOLAR DECATHLON'

In this project, and as one of various contributors, CMHC supported the Canadian team entry led by Concordia University to participate in the 2005 Solar Decathlon in Washington D.C. Based on a preliminary competition, nineteen teams were selected to participate in this event; the majority of the teams were from the United States, with one each from Canada, Spain and Puerto Rico. The nineteen university teams built small solar houses, of about 60 to 70 square metres in size, on the National Mall in front of the Capital Building in October 2005. The objective was to design a completely solar powered house that is self-sustaining for an entire week. Specified requirements included minimum lighting levels, acceptable interior temperature range, water usage and hot water temperature levels. The houses must be able to accommodate normal domestic tasks such as laundry, cooking and showering. CMHC's involvement included financial and implementation support to the process, technical advice and guidance, and creating and transferring knowledge on renewable energy based sustainable housing. This project's overall outcomes are:

- I) to illustrate how solar energy can improve Canadian's quality of life: solar energy is clean; it significantly reduces pollutant emissions; and solar energy is renewable thereby increasing a nation's energy security.
- 2) To teach the solar decathletes and the public about how energy is used in their daily lives and to illustrate the energy intensity of various daily activities.
- 3) To demonstrate that market-ready technologies exist that can meet the energy requirements of our daily activities by tapping into the sun's power.
- 4) To meet these needs while providing an attractive structure in which to live, work and play.

A related long-term objective of this project is to build enhanced alliances between project partners leading to the capacity development for a future Canadian Solar Decathlon competition. A final summary report will be available summer 2006.

CMHC Project Officer : Thomas GreenCIDN : 32060200Division : Policy and Research DivisionSTATUS : Ongoing

# ANALYSIS OF RENEWABLE ENERGY POTENTIALS IN THE RESIDENTIAL SECTOR THROUGH HIGH RESOLUTION BUILDING ENERGY SIMULATION

Due to recent advancements in renewable energy technologies such as photovoltaic (PV) and micro-wind turbine systems, the potential for large-scale deployment of such energy sources for a more sustainable society has never been greater. This research will provide a detailed techno-economic assessment of renewable energy potentials in the residential sector through high-resolution building energy simulation using large numbers of representative housing data. The overall objective of the proposed research is to create a tool for potential techno-economic assessment of such technologies to reduce overall energy consumption and its associated green house gas (GHG) emissions in the housing sector. The project entails modelling novel, environmentally-friendly, integrated building energy systems for building applications, and conducting simulation of building integrated renewable energy potential for the Canadian residential sector using advanced building energy simulation software. The final report is expected by the winter of 2006.

CMHC Project Officer: Woytek KujawskiCIDN: 28370205Division: External Research ProgramSTATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### DEVELOPING A FRAMEWORK FOR COSTING GREEN BUILDINGS

Work is underway on this project which aims to develop an easy-to-use life costing calculator to estimate cost/saving and payback of green technologies for both single and multi-unit buildings. This tool is aimed at builders to help their clients choose alternative, more efficient energy and water use. The calculator will be designed to work with readily available economic input data to take account of expected initial and recurring costs, and will be capable of extending the analysis over a suitable time period to capture all relevant effects in a discounted cash flow analysis (e.g., 60 years). The output from the tool will be numerical and, possibly, a graphical display. There will be a review of rating systems developed by others (Alberta, CaGBC, BC, NRCan) as one means of identifying potential technologies that have readily definable and tangible benefits that can be taken into account in a life cycle cost analysis. The consultant has drafted a list of twelve technologies that will be used in comparing 'standard' and 'green' construction and to illustrate the use of the calculator. The report will be available in May 2006.

**CMHC Project Officer:** Luis de Miguel **CIDN**: 31630200 **Division:** Policy and Research Division **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available

#### **DEVELOPING A GREEN RATING SYSTEM FOR RESIDENTIAL BUILDINGS**

This project is comprised of three separate but related parts. The first part of the project was carried out to support the research and facilitation of a multi-stakeholder process for the development and implementation of an Action Plan to address the issues surrounding the use and application of LEED for Multi-Unit Residential Buildings (MURB's). The goal of this part of the project was to develop recommendations on i) what issues arising from the use of Green Rating Systems need to be addressed; and ii) how to build support in the private and public sector on the application of Green Rating Systems for MURB projects. Undertaken by the Canada Green Building Council (CaGBC), the funding partners included CMHC, the Greater Vancouver Regional District

(GVRD), the CaGBC and NRCan. The results of this part of the project contributed to the development of guidelines for the application of LEED in multi-unit residential buildings. The guide is available through the CaGBC.

The second part of the project involved providing support for the training of the building trades of members of Built Green Alberta through the development of a programme by Southern Alberta Institute of Technology (SAIT) for the Calgary Region Home Builders Association (CRHBA). The goal was to develop a programme for training the construction trades in green building techniques, specifically for the builders taking part in the Built Green Alberta Programme, a programme developed by the Calgary Region Home Builders Association to assist in the delivery of 'green' buildings to the marketplace.

In the third part of the project, CMHC will carry out research to evaluate existing green rating systems for the low-rise residential sector, incorporate the research carried out on the LEED MURB's Task Force (Task I), and make recommendations for making improvements to existing rating systems or developing a new comprehensive green rating system for the residential market. The first two parts of the project are completed with the third part expected to be completed in June 2006 with a report available in September 2006.

CMHC Project Officer : William SempleCIDN : 32100200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# DEVELOPMENT OF A SUSTAINABLE PERFORMANCE ASSESSMENT TOOL FOR HOUSING

An External Research project was initiated to develop a sustainability performance assessment tool for housing in Canada. The project will provide a comparison between typical Canadian market housing circa 1985 and the one currently provided by the market, focusing on basic functional attributes as well as energy and environmental performance of a small number of typical housing units. The performance comparison will use data provided by a major Canadian housing developer regarding standard housing unit types. The data will be entered into a modified version of the GBTool rating framework providing ratings relative to weights and benchmarks suited to housing types and regional conditions. The issues to be considered include gross unit area, storage area, household equipment, neighbourhood density, assumed population/ hectare, embodied energy (envelope and structure only), operating energy consumption, indoor air quality, estimated TVOCs, affordability, safety and security. The source of data will include drawings, specifications and data from CMHC, NRCan and from a developer for both 1985 and 2005 units. As with the base version of GBTool, the residential version will enable third parties, such as housing agencies, municipalities or professional associations, to adjust weights and criteria to suit local conditions. It will consists of a range of assessment possibilities from a single family house to the multi-unit residential apartment building. The project will be completed in the spring of 2006.

CMHC Project Officer: Woytek Kujawski

CIDN: 28920211

Division: External Research Program

STATUS: Ongoing

### NET ZERO ENERGY HEALTHY HOUSING (NZEHH) FRAMEWORK, GUIDELINES AND SPECIFICATIONS

This project will develop a framework, guidelines and specifications for the creation of Net Zero Energy Healthy Housing in Canada, representing important improvements to community and building design, regulations, and innovative financing (such as direct lending), in support of sustainable housing and healthy communities. The project will adopt a fully integrated, comprehensive approach to housing design and development (in all forms), involving:

- 1. Energy efficiency, passive solar and sustainable community planning issues, to reduce energy demands by about 80% (actual target to be set in project) or more of typical housing;
- 2. Integration of passive solar design and renewable energy technologies (photovoltaics, solar thermal, ground source heat, small scale wind, hydro, etc.) to cover the remaining small energy loads.
- 3. Establishment of design/development parameters and targets of other sustainable housing features such as emissions, land use (greenfield, brownfield, infill, etc.), water (use, re-use, recycling, rainwater capture, etc.), community plan related transportation impacts, ecological footprint, etc.

The main deliverables of this project involve: the development of planning, design and construction guidelines and specifications for the creation and demonstration of NZE Healthy Housing across Canada, providing technical support for NZEHH house location, design, technology selection, performance targets, equipment identification, estimated costs, innovative financing, monitoring and evaluation protocols, and marketing and communication support and messages. The project deliverables will form the foundation for a national NZE Healthy Housing demonstration and implementation initiative through a F/P/T/Municipality and Industry partnership to advance new Canadian housing towards the net zero energy consumption goal, with major reductions in housing related resource consumption and emissions.

**AVAILABILITY:** Product is not yet available \*NEW\*

#### NET ZERO ENERGY HOUSING ECONOMIC AND ENVIRONMENTAL VIABILITY STUDY

This project is a partnership between Industry Canada and CMHC, to assess the sustainability implications and enhance knowledge of the potential benefits of Net Zero Energy Housing (NZEH) in Canada. The results of the project will be compiled into a report offering an analysis of the viability, economic and environmental potential of the NZEH concept in five regions across the country. As well, a communication document will be produced that provides a clear understanding of the NZEH concept, highlighting its economic, social and environmental benefits to Canada; opportunities for wider stakeholder engagement; and a visual layout or image of an NZE Home. The report and draft brochure produced for this project (supported by Industry Canada with a contribution from CMHC) will be used for internal purposes for the planning and development of a Canadian zero energy healthy housing initiative.

CMHC Project Officer: Thomas Green CIDN: 29780200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** There will be no product for this project

# NSERC CANADIAN UNIVERSITY NETWORK ON "SOLAR ENERGY UTILIZATION IN BUILDINGS"

CMHC is supporting a new Natural Sciences and Engineering Research Council of Canada (NSERC) funded University Network on "Solar Energy Utilization in Buildings", to achieve the objective of enhancing the capacity of the residential industry to develop solar buildings with substantially reduced purchased energy needs. The overall vision of the Network over its five year period will be to advance the adoption of new knowledge, tools, practices and technologies for cost effective construction of solar zero-net-energy buildings in Canada. The main objectives of the Network over its five-year research program are the following:

- I. To develop effective techniques for integration of solar collection, storage and utilization systems in the building envelope.
- 2. To develop and improve solar energy utilization technologies so as to reduce cost and raise overall efficiency.
- 3. To develop and demonstrate affordable, reliable, building integrated, distributed power generation systems based on solar energy for residential and commercial buildings.
- 4. To develop simulation design tools and methodology that may be effectively utilized throughout the design process.
- 5. To transfer these outputs to the end users.
- 6. To contribute to the development of government policies and programs aimed at fostering the adoption of solar technologies in buildings.

The Solar Buildings Network will begin its first year of a five year work plan in 2006.

CMHC Project Officer : Thomas GreenCIDN : 34020200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### **REGINA AFFORDABLE SOLAR HOUSING**

Current economic and demographic conditions have led to a well recognized need for the creation of a diverse array of affordable housing solutions across Canada. At the same time, it is critical that housing built today will provide a healthy environment that is sustainable in terms of energy and resource use and impacts on land, air and water. This project addresses these combined challenges by developing affordable solar urban infill housing design solutions that revitalize urban environments, dramatically reduce impacts to natural systems, and create affordable and desirable communities to live in. The project output will be a descriptive and visual presentation of affordable solar housing designs for specific urban sites in Regina, developed by graduate students in the McGill University School of Architecture program, and targeted to the designer, builder and developer audiences. The project is a partnership between CMHC, the City of Regina, McGill School of Architecture Affordable Housing Program, and the Saskatchewan Housing Corporation. Results available in fall 2006 will include general information on the innovative design studio approach, concept designs and examples of affordable solar housing designs for specific sites in Regina.

#### SOUTHFIELD SOLAR HOME MONITORING AND EVALUATION CASE STUDY

This project is a partnership between Natural Resources Canada and Canada Mortgage and Housing Corporation, with the participation of Thomasfield Homes Ltd., and Nexus Solar Corporation. The project will describe the design, and do modelling and monitoring of the Southfield solar EnviroHome in Guelph, Ontario, to indicate the measured energy delivery of each of the Southfield's renewable energy system upgrades as compared to the conventional systems in the Argyle house (next door), and to a hypothetical Southfield house built to Ontario Building Code standards. The houses are of similar size with similar market features except that the Southfield house incorporates passive solar design, a solar domestic hot water system, and photovoltaic panels, as well as some other advanced energy systems including a demand water heater, and is built to the EnviroHome standard. The project results will provide an understanding of real field results through on-site research/monitoring, and reveal the successes and remaining challenges of incorporating commercially available renewable energy systems into a standard housing development. The study will also create a reporting format for identifying and comparing key features of energy-efficient houses. A final report and CMHC Case Study on the project will be available by summer 2006.

**AVAILABILITY:** Product is not yet available

# SUPPORT FOR HEALTHY INDOORS PARTNERSHIP (HIP) STRATEGIC RESEARCH COMMITTEE STUDIES

This project provides CMHC support to the Healthy Indoors Partnership (HIP) Strategic Research Committee. The Healthy Indoors Partnership is a not-for-profit organization that catalyses action on Canadian indoor environmental issues through multi-stakeholder collaboration. The Strategic Research Committee identifies research priorities and studies to resolve indoor environment and air quality issues. Examples of HIP research initiatives include the Montreal workshop on mold (report available on HIP's website at:

http://www.healthyindoors.com/English/resources/Mould/2004%20Mould%20-%20Mold%20Confere nce.htm), and the recent workshop on residential filters held in February 2006. These workshops aim to develop consensus positions, and move issues forward amongst stakeholders from key industry, academic, government and NGO experts. News of upcoming events and reports are posted on the Healthy Indoors Partnership web site: <a href="http://www.healthyindoors.com">http://www.healthyindoors.com</a>

**AVAILABILITY:** Product is on the web \*NEW\*

#### SUPPORT FOR THE ASTHMA EDUCATION CENTER AT THE OTTAWA HOSPITAL

A demonstration house built by CMHC and previously known as the Research House for the Environmentally Hypersensitive was accquired by the Ottawa Hospital. Launched in 2006 as The Breathing Space, it will function as an education center for people with asthma, chronic obstructive pulmonary disease (COPD) and other respiratory diseases. CMHC's contribution to the Respirology Division of the Ottawa Hospital will measure over the next two years the level of knowledge of patients about clean housing prior to visiting the house and the adoption and implementation of information as a result of the visit.

CMHC Project Officer: Virginia R SalaresCIDN: 33000200Division: Policy and Research DivisionSTATUS: Ongoing

#### TAP THE SUN: REVISION AND UPDATE

This project will revise and update the CMHC "Tap the Sun" publication and accompanying CD-ROM. "Tap the Sun" is a primer on passive solar design, and presents various passive solar techniques and Canadian home designs. The revised "Tap the Sun" product will include important data updates, a wider selection of case study projects, more detailed key resources, and improvements to the integrated tools such as the Comfort Design Checker and the window products design database. As well, the accompanying CD-ROM will include other related software tools such as the RETScreen Solar Heating Module by NRCan. The revised product will be available in late 2006.

**AVAILABILITY:** Product is not yet available

See also: Socio-economic research on Sustainable Development & Healthy Housing, p. 103-105

### WATER CONSERVATION, REUSE & MANAGEMENT

#### **ALTERNATIVE STORMWATER MANAGEMENT - WATERSHED RESTORATION**

CMHC will contribute to the Federation of Canadian Municipalities grant winning project in Saanich, B.C. This work will see the development of a number of integrated stormwater planning, design and management tools for builders, developers, and municipal staff. These tools will assist in smart urban development by providing a means for assessing watershed health and prioritizing areas for restoration thereby allowing stakeholders to make informed choices on urban development and stormwater management. The ecologically engineered stormwater management tools presented here will improve stormwater drainage systems, improve water quality and reduce the negative impact of stormwater infrastructure on the environment by utilizing an ecological system that has a greater resilience to drought and flooding in the face of climatic changes. This project will be completed in 2007.

CMHC Project Officer: Catherine Soroczan

CIDN: 33880200

Division: Policy and Research Division

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

# DO PRESSURIZED AT-GRADE ON-SITE SEWAGE SYSTEMS PROVIDE QUALITY TREATMENT COMPATIBLE WITH THE LANDSCAPE?

At-grade wastewater treatment systems are currently approved for use in Alberta. However, recent research indicates that full sewage treatment does not always occur. This External Research study will examine 2-3 installed systems and assess the performance efficiency of an altered distribution pattern. Parameters to be measured include moisture content, bacterial counts, and nutrient content changes in the soil layer to which effluent has been applied. The final report is due in January 2007.

CMHC Project Officer: Catherine Soroczan

CIDN: 28920209

Division: External Research Program

STATUS: Ongoing

#### WATER CONSERVATION, REUSE & MANAGEMENT

#### **ENERGY INTENSITY OF CANADIAN WATER SYSTEMS**

CMHC in partnership with NRCan, Greater Vancouver Regional District, and B.C. Hydro, is leading a multi-stakeholder study to determine the energy intensity of water systems in Canadian urban centres. The objective will be to quantify the amount of energy used within water and wastewater systems and the potential energy impact of water conservation. Energy intensity profiles will include:

- extraction and conveyance of water imported from outside a local watershed;
- · extraction of local surface and groundwater sources;
- treatment and distribution of potable supplies; and
- wastewater collection, treatment, and discharge.

Total energy inputs are region specific as they are dictated by factors such as: water quality and availability, climate patterns, settlement patterns, level of treatment, treatment processes used, topography, distribution pumping and pressurization requirements, etc. In order to allow for comparison between study areas, an attempt will be made to develop a meaningful method to normalize water related energy use. Potential performance indices include energy use per capita, per hectare served, per fixture served, etc. This work will provide an opportunity to evaluate the methodology used in the project, the availability of the required inputs, the usefulness of the output derived and the potential applicability to other jurisdictions. The project is expected to be completed September 2006.

CMHC Project Officer : Catherine SoroczanCIDN : 32290200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

# EVALUATION OF EXPERIMENTAL ONSITE WASTEWATER SYSTEMS IN HEAVY CLAY SOILS AND COLD CLIMATES

This project will assess the performance of shallow/at-grade experimental onsite wastewater treatment systems in heavy clays and in cold climates. Parameters to be assessed will include: biofilm characteristics and treatment performance textile filters, hydraulic performance of soil systems, and temperature impacts. A final report is due May 2007.

**CMHC Project Officer :** Catherine Soroczan **CIDN :** 28370215 **Division :** External Research Program **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

# EVALUATION OF THE IMPACT OF WATER SOFTENER DISCHARGE ON SEPTIC SYSTEMS

Previous studies on the impact of water softener discharge on septic systems have been inconclusive, leading to conflicting regulatory requirements and potential damage to or extra costs for septic systems. This research project was undertaken cooperatively by CMHC and the University of Guelph, Alfred College with collaboration from Agriculture Canada and guidance from the provinces of Ontario, B.C. and Alberta. The work determined the impact of water softener discharge to septic systems. Testing was undertaken on 30 households (15 with water softeners and 15 without). Physical, biological and chemical analysis throughout septic systems was used to assess salt impact on bacterial population, detention time, and leach field soil permeability. Variables were determined such as number of household occupants, age and type of septic tank, and frequency of water softener rejuvenation. This work was undertaken in parallel with a study to determine septic tank bacterial morphology.

**CMHC Project Officer :** Catherine Soroczan **CIDN :** 32320200 **Division :** Policy and Research Division **STATUS :** Ongoing

#### WATER CONSERVATION, REUSE & MANAGEMENT

#### **EVALUATION OF WATER CONSERVATION PRACTICES**

This research will provide municipalities with guidance in creating a cost effective water efficiency plan (WEP). The use of a standardized WEP will allow for practical and useful comparisons between water efficiency programs implemented across Canada. A template WEP will be developed to incorporate the variety of necessary parameters to be considered such as water source, population size and growth, regional socio-economic, climatic and geographic conditions, infrastructure status, target changes in water demands and wastewater flows, projected capital works and related costs, and cost/benefit. The WEP template will include a software database for creating a water efficiency plan plus a report documenting the key components of water efficient planning. The final report is anticipated to be published by December 2007.

**CMHC Project Officer :** Catherine Soroczan **CIDN :** 30550200 **Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

### FIELD VALIDATION OF A RISK ASSESSMENT MODEL FOR ONSITE WASTEWATER SYSTEMS

The objective of this research project is to validate the Onsite Wastewater System Risk Assessment Model currently under development, by comparing field data of system failure to model parameters such as soil type, lot size or system age. Model validation will be based upon a comparison between signs of system failure and high risk ratings returned by the model. A proven risk assessment model can serve to assist planners, developers, and builders in determining the appropriateness of various onsite systems for different geological areas. With regards to existing systems, this tool can be used to assist municipalities in identifying high risk areas in order to prioritize inspection programs and remedial work. The final report will be available in summer 2006.

CMHC Project Officer: Catherine Soroczan

CIDN: 26470219

Division: External Research Program

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### MODELING AND ASSESSING LOWER RAINWATER RUN-OFF IN STRATFORD, ON

This research will investigate the relationship between storm water run-off reduction and approaches to street pattern design. The work will employ a new computerized model for estimating run-off, the Water Balance Model, that calculates run-off quantities based on the hydrological, site and development data. The outcome of this analysis will help inform municipalities and developers of opportunities for run-off reduction using suitable planning components and tools.

#### WATER CONSERVATION, REUSE & MANAGEMENT

#### **RAINWATER HARVESTING - DEMONSTRATIONS**

CMHC is supporting innovative projects with the Cities of Toronto and Guelph to advance rainwater harvesting technologies and strategies in the Canadian residential sector. A rainwater harvesting system for toilets and irrigation will be incorporated and monitored in a highrise multi unit residential building in downtown Toronto. A multi-goal project with the University of Guelph will serve to pilot rainwater harvesting applications for indoor and outdoor residential use while addressing technical and regulatory issues related to design, certification, approvals and performance. Information from Canadian and international examples regarding code issues, plumbing issues, technology design and performance issues will be adapted. The Cities of Toronto and Guelph will support the projects by working to remove any municipal obstacles that may preclude this work. Results from this work will be used to promote and increase awareness regarding the feasibility of rainwater harvesting for onsite reuse particularly for large scale residential developments. The project will be completed by November 2007.

**CMHC Project Officer :** Catherine Soroczan **CIDN :** 33190200 **Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

# SUPPORT FOR THE CREATION OF A NATIONAL HOUSEHOLD RECLAIMED WATER GUIDELINE AND DUAL PLUMBING STANDARD

This project supports the development of a National Guideline for Residential Reuse Water Quality and a National Standard for Dual Plumbing Systems. The Water Quality and Health Bureau of Health Canada and Canada Mortgage and Housing Corporation (CMHC) are examining the water quality requirements that would allow sustainable reuse of water in a residential setting without imposing unnecessary risks to human health. CMHC is the secretariat to the Household Reclaimed Water Quality Working Group developing the water reuse guideline. The Working Group includes membership from Federal, Provincial and Territorial governments representing the F/P/G Committee on the Health and Environment. Additionally, CMHC is supporting the Canadian Standards Association (CSA) technical committee that will address issues of cross contamination and back flow prevention through the creation of a National Standard for Dual Plumbing Systems. Close links and co-ordination will be established between these efforts. The CSA B128 Technical Committee on Non-potable Water Systems has released a draft of the standard for public review. The CHE working group will release a draft guideline in September 2006.

**CMHC Project Officer :** Catherine Soroczan **CIDN :** 29590200 **Division :** Policy and Research Division **STATUS :** Ongoing

SOCIO ECONOMIC RESEARCH

#### ABORIGINAL HOUSING: LOCAL DESIGN AND MATERIAL

This project responds to opinion that house designs found in Aboriginal communities are inappropriate and that perfectly good building materials exist on reserve but are never used. The project assumes that in fact there are a significant number of examples where off the shelf house designs have been adapted and where local material has been incorporated. The project will identify these examples, and document a selected number of them as case studies. The case studies will produce material suitable for dissemination. The general approach is:

- to build an inventory of past initiatives on increasing the Aboriginal relevance of housing design and on assessing the feasibility of using local materials;
- to select a range of examples from the inventory for case study analysis; and
- to draw conclusions along the lines of "lessons learned."

This project's focus was changed from looking at housing design for new homes to looking at how existing homes have been adapted. An initial scan indicated too few suitable examples of new construction with relevant design features.

**CMHC Project Officer:** Phil Deacon **CIDN**: N/A

**Division:** Policy and Research Division **STATUS:** Completed **AVAILABILITY:** No. 05-001 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

### ARCHITECTURE FOR ELDER HEALTH IN REMOTE BRITISH COLUMBIA: A NISGA'A-LED RESEARCH

Influences of housing on health and well-being of First Nations Elders in remote British Columbian communities are explored in this research, which has been completed under the CMHC External Research Program. The research is community-led and facilitated by architect Dr. Nancy Mackin, following principles of participatory research and protocols specified by the Tri-Council and Wilp Wilxo'oskwhl Nisga'a, the Nisga' University College under the direction of President and CEO Deanna Nyce.

The study investigated interrelationships between architecture and health over time. The goal is to understand the changing context of Elder housing so that landscape, architectural and planning decisions affecting Elders' lives can be based upon an understanding of processes that influence community health.

Prepared by Nancy Mackin and Deanna Nyce. Ottawa: Canada Mortgage and Housing Corporation, 2005. (External Research Program Report) 123 pages (5908 KB)

Note: No. 05-030 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

STATUS: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and

<u>ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingu\_al/architectureelderhealth.pdf</u>

### DEVELOPMENT OF AN APPROPRIATE TYPOLOGY AND ESTIMATES FOR HOUSING TENURE ON RESERVE

This project will describe the types of tenure that have developed within the context of reserve culture, legislative situation, collective tradition, program context, etc. The project will also develop and pilot test questions on tenure for census or other surveys that are understood by occupants and that are acceptable to administrators. A rough estimate of the degree to which these tenures are found on reserves will be developed through expert consensus.

**AVAILABILITY:** Product is not yet available \*NEW\*

### **ECONOMIC IMPACT OF HOUSING ON-RESERVE**

This project will assess the impact of new housing construction and renovation on the economies of First Nations and the rest of Canada, and assess whether the relative development of a First Nation affects the overall impact of new housing construction or renovation on that community. The results will help illuminate the role of housing in aboriginal capacity development based on how much of this incremental benefit remains within the various communities.

**AVAILABILITY:** Product is not yet available \*NEW\*

### **ESTABLISHMENT OF ON-RESERVE HOUSING AUTHORITIES**

The research project will investigate and document the critical success factors associated with housing authorities or similar structures. This will aid First Nation communities in their quest for more efficient and effective housing system management. The report will identify issues, challenges and success factors. A number of potential housing management models will be reviewed to guide First Nations in the establishment of housing institutions, including housing authorities.

CMHC Project Officer: Line Gullison

CIDN: 31841500

Division: Assisted Housing Division

STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### EXPLORATION OF HOUSING OPTIONS FOR ABORIGINAL PEOPLE IN EDMONTON, ALBERTA AND WINNIPEG, MANITOBA: FINAL REPORT

This study examined the housing situation and issues of Aboriginal people in Edmonton, Alberta and Winnipeg, Manitoba, and homeownership programs that target Aboriginal participants.

The research summarized relevant literature and examined available statistical data. Twenty key informant interviews were conducted with representatives of organizations that provide housing and other related services to Aboriginal people in Edmonton and Winnipeg. Those who participated in the interviews were individuals who had experience working directly with, and providing a variety of services to, Aboriginal people in one of the cities of interest, and/or were professionals with in-depth knowledge and expertise on urban Aboriginal housing issues. Twelve interviews were conducted in Edmonton, while the remaining eight were conducted in Winnipeg.

Following completion of the interviews, a household survey was conducted with 60 Aboriginal households in Edmonton and 62 in Winnipeg. All survey respondents were over 18 years of age, of self-reported Aboriginal ancestry and resided in the city at the time of the survey.

The review of the literature and key informant interviews were utilized to identify "initiatives" that could be potential case studies. The research encountered difficulty in identifying Homeownership initiatives that were oriented specifically towards Aboriginal households in Edmonton and Winnipeg, so the selection criteria was broadened to include homeownership initiatives for all low-to moderate-income households in Edmonton and Winnipeg. The list of potential case studies included a mixture of education programs, rent-to-own home ownership programs, and subsidized housing agencies for Aboriginal renters.

Final selection of case studies was based on the willingness of the agency to participate and the relevance of the initiative to the research. Seven case studies were completed: three in Edmonton and four in Winnipeg. In Edmonton these included: the HOME Program, the Central Edmonton Community Land Trust and the Aboriginal Homeownership Workshops. In Winnipeg these included: the Spence Neighbourhood Association, the North End Housing Project, the Winnipeg Housing Rehabilitation Corporation and Payuk Inter-Tribal Housing Cooperative.

Prepared by R.A. Malatest & Associates Ltd. CMHC Project Officer: Marcelle Gareau. Ottawa: Canada Mortgage and Housing Corporation, 2005. 329 pages (26364 KB)

Note: No. 05-034 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

**STATUS**: New Completed Report and Research Highlight **AVAILABILITY:** Canadian Housing Information Centre and <a href="mailto:tp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/CHIC An%20Exploration(w).pdf">tp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/CHIC An%20Exploration(w).pdf</a>

### FEASIBILITY OF COMMUNITY RISK MANAGEMENT AS A SUBJECT FOR CAPACITY BUILDING IN ABORIGINAL COMMUNITIES

The objective of this project is to ascertain what are the components of risk management that are relevant in an Aboriginal community context, and to assess these against pragmatic criteria (as to whether the components can be taught in a capacity development environment and carried out by an Aboriginal community). The following tasks are envisaged: to review text and existing course materials; to determine what materials are relevant; to carry out interviews with risk management professionals and institutes, practitioners, CMHC, INAC and other capacity development personnel & Aboriginal groups; to do analysis; and to make recommendations for course content and training methods.

**CMHC Project Officer :** Ed Nera **CIDN :** 24280200 **Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

### FIRST NATION HOME OWNERSHIP IMPLEMENTATION STRATEGY

This project will investigate and document the issues, impediments and opportunities of introducing home ownership options into First Nation communities. It will review existing models/mechanisms currently being employed in First Nations communities under the banner of 'home ownership', evaluate the effectiveness of the models and recommend 'best practices' in a final report. The report will identify the benefits of a home ownership component in a community based housing strategy, and recommend strategies to implement/integrate home ownership models into a community.

CMHC Project Officer: Kathy Hague CIDN: 31701500

Division: Assisted Housing Division STATUS: Ongoing

### FIRST NATION HOUSING MANAGERS ORGANIZATION

Through a literature review, discussions with key informants and use of focus groups, this project will support investigation of the feasibility and formation of a First Nation Housing Managers Organization through a series of working documents. It will facilitate the formal organization of the group by employing a consultant to meet with Housing Managers to carry out a workplan drafted in 2005 which may include incorporation of the organization, profile of the sector and soliciting members.

**AVAILABILITY:** Product is not yet available \*NEW\*

### FIRST NATION HOUSING MANAGERS - PROFILE AND ORGANIZATIONAL NEEDS

This research project will provide a representative profile of on-reserve housing managers; identify gaps in training, education and skills; make recommendations on improving their professional development, assess the feasibility of developing a national representative organization and develop an action plan for its development.

CMHC Project Officer: Karen Bolt CIDN: 31851500

Division: Assisted Housing Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### GEOGRAPHIC INFORMATION SYSTEMS: A USEFUL TOOL FOR FIRST NATIONS HOUSING MANAGEMENT, PLANNING, MAINTENANCE AND SAFETY

This 2004/05 External Research Program study will document as case studies the process used by five Cree Nation communities in Quebec to integrate community data and records into a Geographic Information System.

CMHC Project Officer: Phil Deacon CIDN: 28920216

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### **GUIDE TO CITY HOUSING FOR ABORIGINAL PEOPLE**

This product will provide Aboriginal people with practical information concerning how to obtain housing in urban centres. The publication will be a guide for those relocating from small rural and remote communities and also for those in urban centres who need further information concerning housing and homeownership.

### KEEPING THE CIRCLE STRONG - BUILDING CAPACITY AMONG ABORIGINAL CONSULTANTS

The objective of this research is to develop a national Aboriginal consultants directory for use by CMHC and possibly other federal departments. It will focus on various aspects of housing research. Both individuals and companies across Canada will be included. Along with names and coordinates, the directory will outline consultants' background in housing, education, training, areas of specialization and expertise, professional experience and interests and their association with professional and trade organizations.

**AVAILABILITY:** Product is not yet available

#### PATTERNS AND TRENDS OF URBAN ABORIGINAL RESIDENTIAL SETTLEMENT

This project will investigate the housing patterns of urban Aboriginal people and the links between these and the socio-economic outcomes for these people, either positive or negative, associated with living in Aboriginal neighbourhoods. Housing settlement patterns in the major urban areas of Canada with substantial Aboriginal populations will be described statistically, using established indices for spatial distributions of population (evenness, clustering, concentration, centrality and isolation) at different levels of geographic aggregation. The statistics will be discussed in terms of the pros and cons of the indices and geographies for each urban centre. The statistics will then be input into an analysis with a selection of socio-economic census variables. These variables will be chosen for their potential relevance to social and economic outcomes that have been suggested in the research literature.

**AVAILABILITY:** Product is not yet available

### PROFILE OF ABORIGINAL HOUSING CONDITIONS USING THE ABORIGINAL PEOPLE'S SURVEY (APS) - DATA ACQUISITION

The initial stage of this project involves acquiring the data necessary for analysis. Statistics Canada APS data will be linked to CMHC's 2001 Census-based indicators. CMHC has met with Statistics Canada to ensure that APS data can be linked with the 2001 Census core housing need files. Development of data specifications and research issues will arise through consultation with stakeholders, internal and external (National Aboriginal Organizations, and the First Nations Statistical Institute). The next stage of the project involves hiring a consultant to analyze the data, and this will occur as part of a separate Part IX project planned for the 2006 commitment year.

### PROJECTING ABORIGINAL HOUSING DEFICIENCIES

The proposal is in three parts. One is to use 2001 census data, supplemented by program administration data, to calculate the housing deficiency for the Aboriginal population. The deficiency is based on CMHC's established housing need measures, but measures both the incidence and depth of need, for on- and off-reserve. Through integration of census with program data on-reserve, the deficiency can be translated into a dollar value, giving an estimate of the cost of "correcting" the Aboriginal housing problem. In the other parts, the Aboriginal population is divided into on-reserve and off-reserve respectively and projected over 20 years, using an up-to-date model that incorporates shifts of identity and geography within the overall class of 'Aboriginal'. On reserve where the main issue is inadequate rate of housing supply, current trends in housing stock construction and losses and rates of repair and disrepair will be calculated and superimposed on the household projections to indicate gains or losses in the size of the housing deficiency. Off reserve where the main issue is low incomes, projection is limited to population and household estimates by the four Aboriginal groups, no attempt being made to project the size of the housing deficiency, which would involve forecasting economic and housing market conditions. Instead, off reserve, two separate research ideas will be pursued - calculating income elasticity of demand for Aboriginal homeownership, and investigating the relationship of residential mobility to resolution of housing needs.

**AVAILABILITY:** Product is not yet available

### RESPONSIVE RESEARCH INTO ABORIGINAL HOUSING ISSUES: A PILOT PROJECT

The project will fund four research grants to university scholars for studies that combine an Aboriginal perspective, a housing & community focus and strong mentoring of new Aboriginal student researchers. Also included is an evaluation of the grant process. One research study has been completed, which looks at housing issues for Aboriginal post-secondary students. This report is available as "Role of Housing in Aboriginal Student Success - Post Secondary Institutions in Vancouver".

**AVAILABILITY:** See above

### SEVEN GENERATIONS. WATER CONSERVATION AND SAFETY. A HOUSING MANAGER'S GUIDE.

This research will consist of three components: examining and documenting the types of water problems that are encountered in 10 First Nation communities and their impacts on housing; proposing solutions to alleviate these problems and impacts; and production of a user-friendly plain language guide to water management and safety for housing managers in First Nations communities.

### SUPPORTING ABORIGINALLY MANAGED HOUSING OFF-RESERVE

This project is a comparative analysis of the government's approach in New Zealand, Australia and Canada in responding to the housing needs of their indigenous populations, and their urbanization.

**AVAILABILITY:** Product is not yet available \*NEW\*

### SUSTAINABLE HOUSING IN THE NORTH

The objective of this research is to produce a user-friendly plain language research report that provides a background of "northern" (North of 60) housing in Canada, identifies the types of challenges encountered in northern housing in "Aboriginal" (Inuit, First Nations, Métis) communities and provides best practice examples of sustainable housing (durable, affordable in construction through use of local materials when possible and maintenance through provision of energy, water and waste water management at a manageable cost) and sustainable housing components that have proven to be successful in Canada, and in northern countries that have geographic, climatic and resource challenges similar to those in northern Canada and which may be used, or adapted for use, in Canada.

**AVAILABILITY:** Product is not yet available \*NEW\*

### 2006 ABORIGINAL POLICY RESEACH CONFERENCE

The 2006 Aboriginal Policy Research Conference sponsored by Indian and Northern Affairs (INAC) and supported by Canada Mortgage and Housing (CMHC) aims to allow participation from three groups: researchers, policy-makers, and Aboriginal communities. By promoting interaction between the three groups, the conference hopes to: I) expand knowledge of the social, economic and demographic determinants of Aboriginal well-being; 2) identify and facilitate the means by which this knowledge may be translated into effective policies; and 3) allow outstanding policy needs to shape the research agenda within government, academia and Aboriginal communities.

**AVAILABILITY:** Product is not yet available \*NEW\*

### USE OF DESIGNATED LAND ON-RESERVE FOR AFFORDABLE HOUSING

This research project will investigate and document the issues, impediments and opportunities in using designated land to facilitate affordable housing on-reserve and will communicate the results to First Nation communities and other stakeholders involved in housing on-reserve.

**AVAILABILITY:** Product is not yet available

See also: Technical Research on Aboriginal housing, p. 9-10

ABORIGINAL HOMELESSNESS: A SCAN OF URBAN CENTRES, p. 77

### CITY PLANNING AND HUMAN SETTLEMENTS

### COMPARING CANADIAN NEW-URBANIST AND CONVENTIONAL SUBURBAN NEIGHBOURHOODS

This study will gather and compare data from new-urbanist developments and conventional suburban developments to determine if key objectives of these developments have been realized. Variables to be examined include: car usage for weekday urban travel; access to daily destinations; pedestrian connectivity; housing choice; compactness; occupant satisfaction (e.g. pedestrian safety, aesthetic qualities); access to useful public open/green space; and interaction. The study will derive lessons learned about various neighbourhood design features and how well they achieve key objectives.

**AVAILABILITY:** Product is not yet available

### OLD NORTH END SAINT JOHN, NEW BRUNSWICK COMMUNITY PLANNING CHARRETTE

The community of Old North End in Saint John, New Brunswick has a desperate need for housing. The area has experienced a steady decline and a growth in empty lots. Canada Mortgage and Housing Corporation (CMHC) along with the ONE Change Committee, felt the North End would benefit from a community planning charrette and contacted the Cities & Environment Unit to help facilitate it.

The charrette was intended to be as open as possible, and the organizing committee put great effort into inviting as many stakeholders as possible. The process used was based on the First Nation Community Planning Model (2nd edition) which was published by the Cities & Environment Unit in 2003. The model has seven stages that guide communities through the planning process. It was acknowledged that this five day charrette would not result in a fully developed community plan; instead, it would form the basis for future community action based on a shared vision for the Old North End of Saint John. The products and ideas that came out of the charrette are described in this report.

Produced and published by Cities & Environment Unit, Faculty of Architecture & Planning, Dalhousie University; funded by Canada Mortgage and Housing Corporation; CMHC Project Officer: Sandra Marshall. Halifax, N.S.: Cities & Environment Unit, 2005. 65 pages

**STATUS**: New Completed Report

**AVAILABILITY:** on a loan basis from Canadian Housing Information Centre

### REQUALIFICATION OF SUBURBS AND REGULATORY FRAMEWORKS: CURRENT SITUATION AND EASING MEASURES

The objectives of this study are, first, to analyze the current regulatory frameworks that could support proposals for the requalification of Quebec suburbs and, second, to propose measures that could be introduced to make it easier for these districts to adapt to the social and physical changes that they are undergoing.

CMHC Project Officer: Kevin Hughes CIDN: 24370208

Division: Policy and Research Division STATUS: Ongoing

### CITY PLANNING AND HUMAN SETTLEMENTS

### RUTLAND TRANSIT CENTRE DESIGN CHARRETTE, KELOWNA, BC

Upon completion of the "Central Okanagan Smart Transit Plan", the City of Kelowna approached Canada Mortgage and Housing Corporation to conduct a design charrette regarding the Rutland Transit Centre site. IBI Group was hired, in turn, by the City of Kelowna to provide design expertise regarding 'best practices' for transit exchange design and transit-oriented development (TOD), and to record and catalogue the proceedings of the charrette experience.

TOD is defined as "compact, mixed-use and pedestrian-friendly neighborhoods containing a range of housing types, workplaces, shops, entertainment, schools, parks and civic facilities essential to the daily lives of residents -- all within an easy five minute walk from a transit station."

The Rutland Transit Centre Design Charrette was held in Kelowna's Rutland community from the evening of Tuesday, 21 June through to the afternoon of Thursday, 23 June, 2005.

This report outlines the events of those three days, plus subsequent actions in support of the goal of laying the foundation for TOD within the City of Kelowna.

Prepared by IBI Group. Vancouver, BC: IBI Group for City of Kelowna. Financial support provided by CMHC, 2005. I volume in various pagings

Note: No. 06-002 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site

STATUS: New Completed Report and Research Highlight

AVAILABILITY: Report is available on a loan basis from Canadian Housing

Information Centre

### **URBAN FORM AND SOCIAL INCLUSION**

This project will investigate, through a literature review and discussions with key informants, the links between the physical form of a neighbourhood or community, and the creation and strength of social structures that contribute to a sense of inclusion and belonging for the inhabitants.

CMHC Project Officer: Denis Losier CIDN: 31810200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### CONTAMINATED LANDS

### OVERCOMING BARRIERS TO BROWNFIELD REDEVELOPMENT

This project will provide support to the Canadian Brownfield Network, aboutRemediation.com and the Ontario Centre for Environmental Technology Advancement (OCETA), for activities that encourage and build capacity for brownfield redevelopment in key stakeholders. The project includes support for brownfield knowledge workshops which will be held across Canada.

CMHC Project Officer : Cynthia RattleCIDN : 32690200Division : Policy and Research DivisionSTATUS : Ongoing

### COOPERATIVE AND NON-PROFIT HOUSING

### DEVELOPING A STANDARD SET OF FLEXHOUSING/HEALTHY HOUSING FLOOR PLANS FOR USE BY NON-PROFIT HOME BUILDERS

This project will result in standard housing plans, construction details and specifications useful in the factory production of affordable housing units by non-profit builders across Canada, such as Habitat for Humanity. The plans would consist of a series of interchangeable modules to be used in the production of multiple building types such as single-family homes, semi-detached, duplex, etc.

**AVAILABILITY:** Product is not yet available

### **UPDATING THE CMHC ON-LINE GUIDE TO COOPERATIVE HOUSING**

The purpose of this project is to update the Cooperative Housing Guide, including both substantive content and reference information such as website links.

**AVAILABILITY:** Product is not yet available \*NEW\*

### **HOME OWNERSHIP**

### ESTIMATES OF THE PRIVATE AND SOCIETAL COSTS AND BENEFITS OF HOMEOWNERSHIP IN SELECTED CANADIAN CITIES

This project evaluates the various private and societal costs and benefits of homeownership in six major Canadian cities using information gathered through a review of existing literature and the analysis of a variety of Statistics Canada data sets. Private costs and benefits refer to those accrued to individuals as a consequence of owning a home, while societal costs and benefits of homeownership refer to those borne by society as a whole.

Prepared by Marion Steele and Rakhal Sarker. CMHC Project Officer: Jessica Yen. Ottawa: Canada Mortgage and Housing Corporation, 2005. 189 pages

Note: No. 06-005 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

STATUS: Completed Research Report and Research Highlight

**AVAILABILITY:** Report available on a loan basis only from Canadian Housing Information Centre; research highlight available on the CMHC web site

### HOMELESSNESS

### **ABORIGINAL HOMELESSNESS: A SCAN OF URBAN CENTRES**

The intent of this project is to gain a better understanding of Aboriginal homelessness in urban centres in Canada, including developing a better profile of Aboriginal homeless people in urban centres; determining trends in the causes and conditions of urban Aboriginal homelessness; examining current and emerging methods of addressing urban Aboriginal homelessness; and examining the appropriateness of services that are, or can be, available to the urban Aboriginal homeless population.

**AVAILABILITY:** Product is not yet available

### EXPLORATORY LONGITUDINAL STUDY ON EXITS AND RETURNS TO HOMELESSNESS IN WINDSOR

The research is based on a longitudinal survey of 120 homeless adults in Windsor. The study will examine: 1) factors associated with exits from homelessness into housing; 2) dynamics at play during periods of being housed; 3) factors associated with returns to homelessness for those that become homeless again; 4) in-depth experiences of a subset of those who experience such exits and returns to homelessness; and 5) an appropriate longitudinal methodology that can track and follow people who are homeless.

The participants will be interviewed at three points in time: at baseline, I year after the baseline survey, and 2 years after the baseline survey. To be included in the baseline survey, an individual would need to have slept on the streets (including other unconventional sleeping places like a car, an abandoned building), in a shelter, in doubled-up housing where no rent is paid, or in a hotel or motel, within the last thirty days before the baseline interview.

**CMHC Project Officer :** Anna Lenk **CIDN :** 28370202 **Division :** External Research Program **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

### HOUSING OPTIONS ON DISCHARGE FROM CORRECTIONAL FACILITIES: EFFECTIVE PRACTICES IN CANADA

This project examines current programs which assist offenders to find suitable housing at the time of release from provincial and federal correctional facilities, through a literature review and interviews with key informants. Among the questions to be asked:

- what services are available for re-housing on release from federal and provincial correctional facilities?
- which housing interventions are most effective (e.g. release planning, halfway houses)?
- what services are missing?
- what assistance is available to people entering correctional facilities in different provinces to retain their housing?

CMHC Project Officer: Anna Lenk
CIDN: 31880200

Division: Policy and Research Division
STATUS: Ongoing

### HOMELESSNESS

### TRANSFERABILITY OF THE SAFE IN THE CITY APPROACH TO YOUTH HOMELESSNESS PREVENTION IN CANADA

This External Research Program project is an analysis of the implementation of a British youth homelessness prevention program, "Safe in the City", and identification of the means and obstacles to adapting the model for use in Canada. The study objectives include an examination of: the partnership arrangements undertaken by Safe in the City and the borough agencies, the reasons why partners have become involved in the initiative, the roles that each plays, and the structure of the partnerships; the transferability of the Safe in the City approach to the Canadian context; and what factors support and impede such an approach.

CMHC Project Officer: Anna Lenk
CIDN: 28370214

Division: External Research Program
STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### HOUSE CONSTRUCTION INDUSTRY

### **GUIDE TO INSURANCE FOR NEW HOME BUILDERS AND RENOVATORS**

This guide has been prepared to provide new home builders and renovators with information about insurance and to assist them in making effective and knowledgeable decisions about purchasing insurance coverage. The guide is based on a report, "Variability in Construction Insurance and Alternative Solutions", prepared in 2004 by Marsh Canada Limited. It offers a comprehensive look at the risks in the construction industry and traditional and non-traditional means of insurance protection.

Ottawa: Canada Mortgage and Housing Corporation, c2006. 51 pages

Order number: 64987 \*\*Price: \$9.95 + GST and shipping charges

Note: Disponible aussi en français sous le titre : Guide des assurances à l'intention des

constructeurs d'habitations et des rénovateurs

**STATUS**: New Completed Report

**AVAILABILITY:** CMHC Information Products

### HOUSING

### **DEVELOPMENT OF A HOUSING PROGRAM SIMULATION MODEL**

The purpose of this project is to assess the feasibility of creating a housing policy simulation model for Canada based on Rainer vom Hofe's 2002 PhD dissertation entitled "A Regional Computable General Equilibrium (CGE) Model for Housing Policy Analysis: The Case of New York State". It will review vom Hofe's dissertation, with a view to understanding the workings of the CGE model. It will then assess the potential applications of the CGE model, with and without modification, in simulating Canadian policy with housing implications. Finally, it will discuss the feasibility, in terms of benefits, costs, data and timing, of developing a housing policy simulation model for Canada. The final report is expected in summer 2006.

### HOUSING

### EXAMINATION OF THE BOUNDARIES BETWEEN HOUSING AND INCOME SECURITY POLICY

The result of this study will increase awareness of the importance of housing in respect to broader social policy and income support policy in particular. This will contribute to the work of the Federal-Provincial-Territorial working group on affordable market housing, and potentially to other exercises such as the development of a market basket for measuring poverty and the design of future income support policy (e.g. National Child Benefit). This study will compare the housing and income support systems in four countries (Canada, United States, United Kingdom and Australia). It will focus on the structure of housing.

CMHC Project Officer : Brian DavidsonCIDN : 30140200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available

### INDIVIDUALIZATION OF BEHAVIOURS AND LIVING OPTIONS

The research project will achieve the following objectives:

- Enhance the knowledge of one-person households, by developing socio-economic profiles of one-person households in the Montreal CMA.
- Determine, through a comparative analysis with Toronto and Vancouver, if the predominance
  of households of this type in Montreal results from a cultural phenomenon or a market structure specific to the Montreal area.
- Identify, by means of a telephone survey, the housing needs of one-person households.
- Indicate, on the basis of different dominant one-person household profiles, the major residential paths that could arise in the future.

CMHC Project Officer: Jim Zamprelli CIDN: 28370206

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### HOUSING AFFORDABILITY

### **DESIGNING A HOUSING ALLOWANCE PROGRAM**

Many low-income Canadians have difficulty finding affordable housing. Housing allowances may offer a partial solution to this problem. Housing allowances exist in may different jurisdictions in various parts of the world. These programs share some commonalities but no two programs are exactly the same. This report will examine a variety of issues regarding how new housing allowances programs might be designed and implemented in Canada. The report will be designed as a potential aid for policy makers considering the use of housing allowances.

CMHC Project Officer: Steven Ehrlich

CIDN: 29870200

Division: Policy and Research Division

STATUS: Ongoing

### HOUSING AFFORDABILITY

#### GAINING COMMUNITY ACCEPTANCE: CASE STUDIES IN AFFORDABLE HOUSING

This project developed case studies from across Canada, but excluding Ontario, where "not-in-my-backyard" (NIMBY) issues have resulted in significant opposition to affordable housing projects.

For this study, NIMBY is defined as "the protectionist attitudes and exclusionary/oppositional tactics adopted by community groups facing an unwelcome development in their neighbourhood." (Wolch, J. and M. Dear (1993). Malign Neglect: Homelessness In An American City. (Jossey-Bass Publishers: San Francisco)

The consulting team reviewed long-term housing facilities, transition houses, apartment-style housing, fixed rent and independent living facility projects. The review covered a broad demographic spectrum, including people with disabilities, seniors, women, youth, people with mental health issues and people with addiction issues. This report will provide municipalities, housing providers, social service agencies and related affordable housing service providers with best practices to gain community acceptance of their projects and overcome the Not In My Back Yard (NIMBY) syndrome. The case studies provide examples of how community acceptance related to affordable housing was, and can be, obtained.

Prepared by CS/RESORS Consulting Ltd. CMHC Project officer: Denis Losier. Ottawa: Canada Mortgage and Housing Corporation, 2006. 59 pages (1825 KB)

**STATUS**: New Completed Report

**AVAILABILITY:** Canadian Housing Information Centre and <a href="ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/Gaining Apr24(w).pdf">ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/Gaining Apr24(w).pdf</a>

## GREEN PHOENIX INTEGRATED DESIGN CHARRETTE REPORT. PARKDALE UNITED CHURCH FOUNDATION; PARKDALE LIBERTY ECONOMIC DEVELOPMENT CORPORATION

On January 27-29, 2005, Parkdale Liberty Economic Development Corporation (PLEDC) organized and held a 2½ day Design Charrette for a sustainable, affordable housing project. Canada Mortgage and Housing Corporation (CMHC), the City of Toronto's Energy Efficiency Office, Natural Resources Canada and Sustainable Buildings Canada (SBC) provided organizational assistance for the charrette. CMHC, the City of Toronto, Enbridge Gas Distribution and Natural Resources Canada provided financial assistance. Human Resources and Skills Development Canada supported the wages of PLEDC staff who managed logistics for the charrette.

The goal of the charrette was to produce designs to add 20-21 new, green, affordable rental units to a site that already supports two existing buildings, at the corner of King Street and Dunn Avenue in the west end of Toronto. The largest building on the site is the II-storey Phoenix Place, which provides bachelor apartments for low-income people. The building also houses the sanctuary for the Parkdale United Church, as well as church offices and facilities. Shalom House, next door to Phoenix Place, is a century-old house that was purchased by the church in the 1970's, serves as office and meeting space for community and faith-based organizations and houses a food bank.

The Charrette attracted more than 40 participants, including architects, engineers, planners, housing workers, building operators, community and church representatives and a variety of green technology specialists. This Design Charrette was organized as the first stage of an "integrated design process" (IDP) to create more environmentally friendly and energy efficient designs for the new apartments.

### **HOUSING AFFORDABILITY**

This report outlines the goals of the Green Phoenix Project, describes the buildings and the organizations involved, provides information on how the charrette was organized and planned, and details the goals of the charrette, the design team discussions and their results.

Prepared by Tom Ponessa, Jennifer Penney, Brian Fountain. Ottawa: Canada Mortgage and Housing Corporation, 2005.

Note: No. 06-101 in the Research Highlights Technical Series summarizes the results of this research and is available on the CMHC web site

STATUS: New Completed Report and Research Highlight

AVAILABILITY: On a loan basis from the Canadian Housing Information Centre

### GROWTH MANAGEMENT AND AFFORDABLE HOUSING: EXPLORING THE LINKS IN THE CASE OF GREATER TORONTO

This research will explore 3 hypotheses and address 4 principal questions.

The hypotheses to be expored are:

- 1. Housing stock characteristics are large contributors to emerging Greater Toronto Area patterns of poverty in inner suburbs and lack of social mix in outer suburbs.
- 2. These patterns are distinctly different from the Greater Toronto Area a generation ago and are becoming similar to those in comparable city-regions.
- 3. Other cities' efforts to address such issues through growth management point to making affordable housing a part of regional growth management in Toronto.

Research questions to be explored are:

- I. To what extent in Greater Toronto are the two trends of lack of income and housing diversity and concentration of lower-income households in inner older suburbs a) occurring in ways different from a generation ago; b) associated with housing stock trends; and c) related to each other?
- 2. What are the main causes and implications of such patterns in Toronto and other comparable cities in key dimensions such as income, migration, housing production and neighbourhood change?
- 3. What are the salient concepts, experience and lessons from the U.S. and other research on growth management vis-a vis these trends and challenges and affordable housing?
- 4. What does all this imply for the need, the potential and the limitations for affordable housing as an aspect of regional growth management for Greater Toronto?

CMHC Project Officer: Douglas B Pollard CIDN: 28920217

Division: External Research Program STATUS: Ongoing

### HOUSING AFFORDABILITY

### PROFILE OF ROOMING HOUSE RESIDENTS: IMPLICATIONS FOR HOUSING LOW **INCOME SINGLE PEOPLE**

Rooming houses have historically played an important role in urban housing markets by providing a form of affordable housing for individuals of low income. The research will look at the profile of individuals who reside in rooming houses in different Canadian cities, as well as test and update the assumptions about this sector and about the tenants of rooming houses.

**CMHC Project Officer:** Anna Lenk **CIDN**: 31900200 **Division:** Policy and Research Division **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available

### RECYCLING CATHOLIC CONVENTS AND RELIGIOUS INSTITUTIONAL BUILDINGS INTO AFFORDABLE AND ALTERNATIVE HOUSING: THREE CASE STUDIES

This project under the External Research Program will examine the recycling of religious institutional buildings in Quebec City into housing. An inventory of buildings that have been converted will be prepared and three case studies will be analyzed. Interviews will be conducted with the architects, municipal planners, occupants of the buildings and members of the religious order to assess the success of the housing project. Recommendations will be provided for future conversions of similar buildings. A draft report has been received and reviewed and the final report is being prepared.

**CMHC Project Officer:** Susan Fisher **CIDN**: 26470205 **Division:** External Research Program **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available

See also: INCLUSIONARY ZONING AND REGULATORY MEASURES TO FACILITATE AFFORDABLE

HOUSING, p. 95

### HOUSING AND IMMIGRATION

### BEST PRACTICES IN DEVELOPING CULTURALLY APPROPRIATE SUPPORTIVE HOUSING MODELS FOR PREVENTION AND TREATMENT OF MENTAL HEALTH / SUBSTANCE USE PROBLEMS

The goal of this project is to identify evidence-based best practices in developing culturally appropriate supportive housing models for persons from ethnoracial/ethnocultural communities with mental health and/or addiction issues and produce a housing development manual that can be used by groups wishing to develop supportive housing for these communities. This will be accomplished by conducting a literature review, reviewing existing housing models and consulting with various stakeholders in Toronto (consumers, families, funders, housing and service organizations) to identify critical issues that must be considered in designing and developing appropriate housing for the target group.

**CMHC Project Officer:** Jim Zamprelli **CIDN**: 32890200 **Division:** Policy and Research Division STATUS: Ongoing

### HOUSING AND IMMIGRATION

#### **EXPANDING HOUSING CHOICES FOR NEW CANADIANS**

This project will gather and present detailed information for immigrants, and those assisting their settlement in Canada, on housing availability and housing costs for the cities of Vancouver, Toronto and Montreal, as well as a few other smaller municipalities. Since housing availability and costs vary considerably among Canadian municipalities, the guide will also provide some general, basic information regarding housing cost for a broader list of municipalities. The goal is to help immigrants choose alternatives other than settling in the larger cities, help them find housing in municipalities with lower housing costs, and help smaller municipalities attract immigrants to settle within their communities by showcasing their assets and their strengths, and support community development.

**AVAILABILITY:** Product is not yet available \*NEW\*

### LONGITUDINAL SURVEY OF IMMIGRANTS TO CANADA (LSIC) - DATA ANALYSIS OF HOUSING-RELATED INFORMATION

This project is a continuation of CMHC efforts to investigate the role of housing and communities as an integrative tool for newcomers, their effects on the housing market, and barriers to their accessing adequate shelter. Research and analysis of the 2001 Census and data from the Longitudinal Survey of Immigrants to Canada will focus on housing needs and preferences, housing conditions, living arrangements, household formation, and housing experiences and histories of newcomers as they evolve towards achieving the goal of integration. Barriers, obstacles and success in the housing market will be examined. This project is a co-venture between CMHC, three Metropolis Centres of Excellence and the National Secretariat on Homelessness.

**AVAILABILITY:** Product is not yet available

### **METROPOLIS - CENTRES OF EXCELLENCE FOR RESEARCH ON IMMIGRATION ISSUES**

CMHC and other federal departments provide ongoing financial support to stimulate and support policy-relevant research on immigration issues through a network of research centres in Canadian universities (Centres of Excellence). The results of the research will be used for the assessment of and development of policies and programs affecting immigrants and new Canadians. As an example, CMHC should benefit from research to be undertaken by the Centres in such areas as:

- 1. the effect of immigration on housing markets, demand and supply;
- 2. the effect of immigration on urban development, including issues of renewal of the urban core;
- 3. the impact of immigration on housing need, affordability, homelessness and the demand for social housing;
- 4. the social and spatial mobility of immigrants as compared with the profiles of the Canadian-born;
- 5. the relationship between immigration and the formation of ethnic, cultural or religious enclaves; the dynamics of enclaves their role in integration (bridging or isolating), their economic role, their effect on city life, on urban renewal, on public safety, and so forth;
- 6. the relationship between metropolitan infrastructure (the quantity, quality and distribution of housing and public space) and immigrant integration.

Information on Metropolis and on some 200 funded research projects can be found at www.canada.metropolis.net

CMHC Project Officer: Jim ZamprelliCIDN: 25640200Division: Policy and Research DivisionSTATUS: Ongoing

**AVAILABILITY:** Product is available on the web

### **HOUSING AND TAXATION**

### ASSESSMENT OF A LOW INCOME HOUSING TAX CREDIT PROGRAM FOR CANADA

The first objective of this study is to develop alternative design options for a Low Income Housing Tax Credit Program (LIHTC) in Canada. These alternatives consider the US LIHTC program as the base option. By analyzing US experience with LIHTC, Canadians are in an advantageous position because changes can be made in light of US evidence. More importantly, the US model of LIHTC must be adapted to the Canadian context in terms of the income tax treatment of rental real estate, the social housing environment and the structure of the real estate development industry. The second objective of this project is to qualitatively and, when possible, empirically assess the implications and ultimate viability of different design parameters, including their impact on government costs. This project report should be available in the first half of 2006.

**AVAILABILITY:** Product is not yet available

### HOUSING EXPORT OPPORTUNITIES

### ASSESSMENT OF BRANDING AND CERTIFICATION PROCEDURES IN FRANCE

The study will produce an action plan for the recognition of Canadian construction technology in order to facilitate market access and exports of Canadian construction systems and products. This study will serve as a basis for discussions with Canadian partners in view of developing a shared vision and a strategy for the approval and promotion of Canadian technology and products in France. The study will not be made public until the discussions with the partners have been completed.

**AVAILABILITY:** Product is not yet available \*NEW\*

### BEST PRACTICE GUIDE FOR HOUSING EXPORTERS TO THE UNITED KINGDOM

This research project will produce a document to assist Canadian exporters of houses to the United Kingdom. It will explain legal issues, project process and management practices, and service expectations. A glossary will be included of common UK and Canadian building terms.

**AVAILABILITY:** Product is not yet available

### CASE STUDIES ON WOOD-FRAME CONSTRUCTION IN RUSSIA

This project's objective is to carry out case studies on existing Canadian wood frame houses in the cities of Omsk, Sakhalin, Rostov and Moscow in Russia to identify possible performance problems in their design and/or construction. The study will evaluate Russia's recently adopted Building Code for Single Family Houses and identify differences between this code and Part 9 of the Canadian code. In addition, the project will assess the extent to which the new Russian Building Code and regulations are available, understood, and enforced.

#### DEVELOPMENT OF CANADIAN LABELLING PROGRAM FOR CHILE

The Labelling program would provide foreign buyers with the assurance that the homes originated from Canada, were successfully certified, and were adequately installed on-site to ensure expected system performance. The program will also offer training and after sales service support. On the other hand, Canadian participant members would benefit from a differentiation from the local and foreign competitors, an increased credibility based on the compliance to an independent quality control process which maximizes Canadian housing recognition and reputation abroad, and a protected trade mark, etc.

CMHC Project Officer: Guy Lemieux CIDN: 28860900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### EXPORTING TO RUSSIA: LESSONS LEARNED FROM THE CANADIAN HOUSING INDUSTRY PROJECT

The objectives of this project are:

- to identify needs, challenges, and opportunities in the Russian housing market.;
- to investigate the operational experience of Canadian housing exporters in Russia;
- to identify export barriers, business opportunities and the challenges facing Canadian housing exporters in Russia;
- to identify key success factors employed by Canadian housing exporters in Russia;
- to assess the comparability between the requirements of the Russian housing market and the capabilities of the Canadian housing industry; and
- to assess CMHC's past role in assisting the Canadian housing export industry to market effectively in Russia.

CMHC Project Officer: Mietka Zieba CIDN: 28030900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### FRANCE 2005 BUILDING PRODUCTS REPORTS

The research obtained from the project will result in the development/production of "Fact Sheets" that give information on market conditions and regulatory issues on selected products that can be exported to the priority countries that CMHC International works with.

**AVAILABILITY:** Product is not yet available \*NEW\*

### IDENTIFICATION AND DEVELOPMENT OF BUSINESS OPPORTUNITIES IN THE FRENCH MARKET: PREFABRICATED HOMES

The purpose of this project is to provide research on builders, developers and residential projects that could present business opportunities for Canadian manufacturers of prefabricated products. The results of the study will enable CMHC to better guide the industry toward the best business opportunities, in order to increase the Canadian presence on the French market. This document will be available on CMHC's web site. The project involves a second part that will be funded exclusively by Canadian companies interested in obtaining matchmaking services with French contractors.

CMHC Project Officer : Guy LemieuxCIDN : 33430900Division : CMHC InternationalSTATUS : Ongoing

#### **IDENTIFICATION OF BUSINESS OPPORTUNITIES IN THE IRISH MARKET - 2005**

The project will research opportunities in the Irish market for Canadian building product and system manufacturers by identifying builders, housing projects, and buyers of building products. Based on market research and interviews, profiles will be developed for these potential opportunities. A report on these opportunities will be produced for distribution by CMHC.

CMHC Project Officer: Roger Leger CIDN: 33410900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### **IDENTIFICATION OF BUSINESS OPPORTUNITIES IN THE U.K. MARKET - 2005**

The project will research opportunities in the U.K. market for Canadian building product and system manufacturers by identifying builders, housing projects and buyers of building products. Based on market research and interviews, profiles will be developed for these potential opportunities. A report on these opportunities will be produced for distribution by CMHC.

CMHC Project Officer: Eliska Jerzabek CIDN: 33400900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### INVESTIGATION OF THE DISTRIBUTION CHANNELS IN THE U.S. FOR FIVE PRODUCTS

A study will be conducted to provide market intelligence on distribution channels for Canadian housing exporters. The study will investigate the best distribution channels and contacts for five products in five different states or areas. The U.S. Team members selected the following products and states according to key clients needs. The states and regions are: Colorado, Michigan, New England States, New York State and Florida. The products are:

- 1) Doors & Windows;
- 2) Pre-Engineered and Panelized Products;
- 3) Cladding;
- 4) Heat & Ventilation Systems (HVAC and HRV) and
- 5) Architectural Millwork.

**AVAILABILITY:** Product is not yet available

### JAPAN 2005 - FURTHER ANALYSIS ON BUSINESS OPPORTUNITIES IN THE SENIORS HOUSING MARKET IN THE TOKAI REGION

The purpose of this project is to develop a cost and life cycle analysis between a large scale wood frame panellized building and a traditionally built Japanese concrete large scale building.

**CMHC Project Officer :** Laura Diakiw **CIDN :** 33530900 **Division :** CMHC International **STATUS :** Ongoing

### MEXICO RESEARCH ON MARKET INTELLIGENCE AND OPPORTUNITIES FOR BUILDING PRODUCTS

The project will describe and assess the distribution channels in Mexico for selected building products and identify potential Mexican buyers. For each selected building product, a summary report on market opportunities and distribution channels, key contacts in the distribution channels and other contacts will be produced. The report is intended for Canadian building product manufacturers interested in the Mexican market.

**AVAILABILITY:** Product is not yet available

### RESEARCH ON CANADIAN GREEN BUILDING PRODUCT CAPABILITIES

This project will develop an inventory of Canadian green building products for promotion in the USA market.

CMHC Project Officer: Louis Musto CIDN: 33920900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### ROADMAP TO PRODUCT APPROVALS IN RUSSIA

The study will address the following issues and information needs: the degree to which certification is mandatory, relationships between product certification and building products, alternate routes for local and national approvals, the respective roles of competing Russian agencies and jurisdictions, identification of key contacts within these agencies, the acceptability of Canadian standards and test data. For the specific product categories to be studied in detail, additional information will be collected on technical requirements, relevant Russian or international standards, etc.

CMHC Project Officer: Mietka Zieba CIDN: 28880900

Division: CMHC International STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### STUDY TO IDENTIFY THE CHANGES HAPPENING TO THE JAPANESE BUILDING REGULATIONS AND THEIR IMPACT ON CANADIAN INDUSTRY ACTIVE IN JAPAN

A document will be produced in English to be distributed to Canadian housing suppliers of products and systems. The document will outline a path by which the Canadian housing industry can follow to meet current changes happening in the regulatory environment which will assist sustaining and expanding market share. The document will provide an overview of legislation and regulations that guide the building industry in Japan; describe type approvals and product specific approvals and what they mean and in which cases they can be used; describe the various testing and approval facilities, etc.

CMHC Project Officer: Laura Diakiw CIDN: 27380906

Division: CMHC International STATUS: Ongoing

#### SUPPORT TO PREFAB AND ENGINEERED WOOD INDUSTRY

CMHC wishes to offer business opportunities to Canadian exporters of prefab houses, multi-family projects and value-added components, including advice on distribution networks. To attain its objectives, CMHC must conduct research with the assistance of an American consultant specializing in this area. The main goal of this study is to contribute to increasing Canadian exports of residential construction products by identifying the best business opportunities, while emphasizing the competitive benefits of the products.

**AVAILABILITY:** Product is not yet available

### 2006 MARKET RESEARCH ON HARDWOOD FLOORING AND LAMINATED FLOORING (ENGINEERED)

CMHC International wishes to undertake a program to support Canadian manufacturers of hardwood flooring in developing and expanding their exports into the U.K. market. Hardwood flooring is one of three building components eligible for designation in that market as Super E Ready.

**AVAILABILITY:** Product is not yet available \*NEW\*

#### HOUSING FINANCE

### POTENTIAL RESEARCH ISSUES IN HOUSING FINANCE

The purpose of this research is to identify and summarize past and on-going research on housing finance issues, with particular emphasis on those relating to structural changes, with a view to identifying the research gaps in the Canadian context. It will develop high-level terms of reference and methodology of the kind of work required to fill these research gaps in the Canadian context.

**CMHC Project Officer :** Eric Tsang **CIDN**: 34080200 **Division :** Policy and Research Division **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

#### PRE-ARRANGED FINANCING FOR NEW HOME BUYERS

This project will document and discuss the policies and practices associated with prearranged mortgage financing arrangements made available to new home buyers through their home builder. This will lead to a better understanding of the role of pre-arranged financing in the business model of Canadian home builders and how it may contribute to access to homeownership. Specifically, this research will explore and document the terms and conditions of pre-arranged financing and explain how they have evolved over the last decade. It will document who are the providers of

### HOUSING FINANCE

pre-arranged financing including both institutional and non-institutional mortgage players and explain their respective roles and any changes over time. As well, it will investigate the impact of pre-arranged financing on access to homeownership and provide a prognosis for the future of this type of product. This study will raise awareness about pre-arranged financing options available for Canadian home builders.

**AVAILABILITY:** Product is not yet available

### **UPDATE 2002 LEVIES, FEES, CHARGES AND TAXES ON NEW HOUSING**

This project will update and expand the contents of the 2002 study, "Levies, Fees, Charges and Taxes on New Housing." The project will review and critique the methodologies employed in earlier studies to estimate government-imposed costs on new homeownership and rental dwellings, with a view to recommending an improved methodology. It will then document and quantify the separate and cumulative impact of government-imposed costs on new homeownership and rental dwellings in Canada. Finally, it will analyse the changes in government-imposed costs and identify how these costs have trended over time. The final report, expected in February 2007, will be of interest to home builders and developers as well as municipal and provincial housing officials.

**AVAILABILITY:** Product is not yet available \*NEW\*

### HOUSING FORECASTING AND DEMAND

### **COHORT ANALYSIS OF CANADIAN HOUSING TRENDS**

This External Research Project will use cohort data to explore the housing careers of Canadians living in all regions of the country and born between 1905 and 1974. The objectives of the work are to examine how the housing careers of birth cohorts differ from that which might be deduced from cross-sectional data, to identify differences among cohorts, and to relate the housing careers of cohorts to the socio-economic conditions they have experienced. The analysis should provide insights into the viability of forecasting future behaviour of households using different types of data; for example, it could be that cohort data will suggest different implications for housing choices in the future than cross-sectional data.

**CMHC Project Officer :** Roger D Lewis **CIDN :** N/A

**Division :** Policy and Research Division **STATUS :** Ongoing

#### HOUSING MARKET

### IMPACT OF THE 2010 OLYMPICS ON THE VANCOUVER AND SEA-TO-SKY HOUSING MARKETS

This project will gauge how the housing markets in Vancouver and communities along the Sea-to-Sky highway are anticipated to react to developments during pre- and post-Olympic years. It will analyze the current housing market situation, then develop a model based on historic data and experience typical of other Olympic host cities and the Canadian experience of similar events. The research will identify anticipated changes in the market which are a result of the 2010 Olympics and not due to overall market trends. This project will provide useful and important market information to CMHC and its clients on new and existing house prices, construction activity, sales volume, investor activity and the rental market in Vancouver and in communities along the Sea-to-Sky highway including Whistler, Squamish, Lillooet and Pemberton. It is envisioned that the effects will be captured as part of a time series which includes forecasting estimates of the impact of the 2010 Olympics from 2003 to 2012. The research will also include the identification of housing market trends and the market outlook.

CMHC Project Officer: Robyn Adamache
CIDN: 32021000

Division: Market Analysis Centre
STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### STRUCTURAL ANALYSIS OF THE MONTRÉAL REAL ESTATE MARKET

The primary objective of this project is to analyze the structure of the Montréal real estate market to determine if Montréal has undergone any structural changes by identifying the indicators of these changes. The analysis is being done, in part, in the light of the situation in other Canadian markets. This research also includes a structural analysis of the markets in all metropolitan areas across Quebec. The study examines the scope of the changes and the reasons for the changes. The report will be ready in the spring of 2006.

CMHC Project Officer: Bruno Duhamel CIDN: 28770200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### HOUSING RESEARCH

### COMPENDIUM OF FEDERAL AND PROVINCIAL HOUSING PROGRAMS IN CANADA

This project will identify and document federal and provincial / territorial housing programs and services for Canadians, with a particular emphasis on persons with distinct housing needs. This information will be profiled and presented in a comprehensive on-line compendium for CMHC's web site. A separate report (i.e. research highlight) will document and tabulate similarities and differences in programs and services.

**CMHC Project Officer :** Ed Nera **CIDN :** 32880200 **Division :** Policy and Research Division **STATUS :** Ongoing

### HOUSING RESEARCH

### HERITAGE CONSERVATION METHODOLOGY FOR THE SUSTAINABLE REHABILITATION OF CHINATOWN'S SOCIETY BUILDINGS INTO HOUSING

This External Research Project aims to establish a methodology for the culturally and environmentally sustainable rehabilitation of 'Society Buildings' in Vancouver's Chinatown. It will establish strategies for how Chinatown can protect its heritage and redevelop into a sustainable, culturally rich community that balances the need for housing with historic preservation. The work will build on the research of the City of Vancouver's 'Historic Study of the Society Buildings in Chinatown' that documents the unique social histories of this building form. Prototypical housing strategies will be developed for the conversion of 5 of the Society Buildings into market housing.

**AVAILABILITY:** Product is not yet available \*NEW\*

### HOUSING ISSUES OF SEASONAL WORKERS IN CANADA

In western and northern Canada, seasonal workers face a significant infrastructure shortage in many areas, including housing. This study will use existing data and interviews with Sector Council officials to create a baseline of the nature and magnitude of the housing issues faced by seasonal workers across Canada. This work will document the characteristics of jobs in seasonal industries and document the demographics of seasonal workers themselves. While maintaining a national perspective, the study will yet focus on regions where seasonal work is most prevalent. Finally, measures currently used by employers and/or employees in seasonal industries to address any housing issues faced by seasonal workers will be documented.

**AVAILABILITY:** Product is not yet available \*NEW\*

### INFRASTRUCTURE

### DEVELOPMENT OF COSTING MECHANISM(S) TO FACILITATE SUSTAINABLE COMMUNITY PLANNING

The purpose of the project is to develop a mechanism(s) that will allow community planners to effectively calculate and convey the full, accurate, long and short term public infrastructure costs of both conventional and more sustainable community planning scenarios. Phase I will identify relevant commercially available or partially developed infrastructure costing models and tools and community scenario building tools; identify current relevant sources of financial costing information related to the direct, indirect and external costs affected by development; document current costs for a full range of conventional and alternative infrastructure elements; identify the key costs affected by urban form and the factors that affect them most; apply the key costs to six development scenarios and develop cost/revenue statements for each scenario; construct a methodology to permit planners to effectively calculate and convey reliable net public cost projections for a full range of sustainable community planning scenarios; and if no tool currently exists, develop a framework for a methodology or tool by which the diverse sources and currently unrelated tools used above might be integrated into a single costing/scenario development exercise. Phase 2 of the project, which is currently undergoing internal testing has developed a costing scenario tool using the data collected in Phase I. This user friendly costing mechanism will allow planners, politicians and other stakeholders to quickly compare and adjust the full, life cycle (75 year) costs of various planning scenarios during the community planning process.

### INFRASTRUCTURE

#### **USER PILOTING OF THE INFRASTRUCTURE COSTING MECHANISM**

This project will consist of internal and external workshop sessions where tool development experts will work with selected community stakeholders to validate and refine the current "beta" version of the costing mechanism to facilitate sustainable community planning. These sessions will assess the accuracy and usability of this tool prior to its final release by CMHC. The sessions will allow individuals from CMHC research as well as a range of Canadian regions and municipalities to test this new tool on known situations as well as their own planning scenarios and to compare results.

**AVAILABILITY:** Product is not yet available \*NEW\*

### LAND DEVELOPMENT

#### PROFILE OF THE LAND DEVELOPMENT INDUSTRY IN CANADA

The key objective of this study is to develop a profile of the land development industry in Canada. Critical to achieving this objective is gaining a clear understanding of what the land development industry is. To accomplish this, the research will be based on an examination of data from Statistics Canada and a review of existing literature. The literature review will serve to define land development, including its role in the national economy generally, and the residential construction industry in particular.

A nationwide industry survey will be a central element of the research. Interviews will take place in 16 major urban centres with up to 25 interviews taking place in each centre. Survey results will be used to identify drivers of change in the land development industry, such as environmental and public policy initiatives, and will also allow the analysis of how the industry has adapted and developed in response to these drivers. The results of the survey will also be used to identify challenges facing the land development industry over the next 10 years.

**AVAILABILITY:** Product is not yet available \*NEW\*

### PERSONS WITH DISABILITIES

### FRAMEWORK FOR COST- BENEFIT ANALYSIS OF HASI AND RRAP-D: FINAL RESEARCH REPORT

The objective of this study was to develop a framework for the cost-benefit analysis of two programs of Canada Mortgage and Housing Corporation (CMHC), the Residential Rehabilitation Assistance Program for Persons with Disabilities (RRAP-D) and Home Adaptations for Seniors Independence Program (HASI). The framework includes all the effects of these programs on applicants, their caregivers and their community.

The study team developed a logic model for the two programs, and a quantitative model of potential impacts of the renovations over time. The team listed all of the costs and benefits that might potentially be relevant and discussed how each might be measured. It made recommendations about the general approach to a major study of the two programs and about various technical aspects of the cost-benefit analysis methodology. In particular, the report describes the use of "contingent"

### PERSONS WITH DISABILITIES

valuation" by beneficiaries and the alternative approach which is to quantify and value changes in the quality of life of program beneficiaries and their caregivers.

The study was funded by CMHC and Health Canada.

Prepared by Dr. Kenneth Watson and Dr. Anne Perkins, Rideau Strategy Consultants Ltd. CMHC Project Manager: Luis Rodriguez. Ottawa: Canada Mortgage and Housing Corporation, 2005. 2 volumes

Note: No. 05-038 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

STATUS: New Completed Report and Research Highlight

AVAILABILITY: Canadian Housing Information Centre and (volume 1: 5870 KB) <a href="mailto:ttp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/frameworkHASIvol1.pdf">ttp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingual/FrameworkHASIvol2(WEB).pdf</a>

### HOUSING FOR ADULTS WITH INTELLECTUAL DISABILITIES: FINAL REPORT

This study examined the housing issues that adults with intellectual disabilities and their families are facing. Conducted between December 2004 and February 2006, it addressed:

- 1. the availability of housing and associated support services;
- 2. best practices;
- 3. transitions between housing situations;
- 4. the role of parents of adults;
- 5. risks that face persons with intellectual disabilities as they transition out of the family home or the juvenile system; and
- 6. gaps in the availability of housing, both existing and anticipated.

The research focused on three cities: Victoria, Ottawa and Halifax, with some input from stake-holders in other provinces. While not national in scope, nor exhaustive in its methods, it provides an overview of the housing and support issues facing adults with intellectual disabilities.

Prepared by Beals, Lalonde & Associates Citizen Advocacy of Ottawa. CMHC Project Officer: Anna Lenk. Ottawa: Canada Mortgage and Housing Corporation, 2006. 91 pages (1281 KB)

Note: No. 06-008 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site

**STATUS**: New Completed Report and Research Highlight **AVAILABILITY:** Canadian Housing Information Centre and

<a href="mailto:tp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research">tp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research</a> Reports-Rapports de recherche/eng unilingu al/HousingIntellectual(web).pdf

### INTERIOR DESIGN STUDENT COMPETITION FOR FLEXHOUSING DEMONSTRATION FACILITY AT CCHT

This is a student interior design competition where students will create inexpensive interior design ideas for the demonstration FlexHouse at the Canadian Centre for Housing Technology (CCHT). The FlexHousing demonstration facility at CCHT will be renovated to incorporate the winning designs.

### PERSONS WITH DISABILITIES

### PROFILE OF HOUSING CONDITIONS OF PEOPLE WITH DISABILITIES - DATA ACQUISITION

The initial stage of this project involves acquiring the data necessary for analysis. Statistics Canada PALS data will be linked to CMHC's 2001 Census-based indicators. CMHC has met with Statistics Canada to ensure that PALS data can be linked with the 2001 Census core housing need files. Development of data specifications and research issues will arise through consultation with stakeholders, both internal and external (Office for Disability Issues (ODI) with HRSDC as well as national disability organizations). The next stage of the project involves hiring a consultant to analyze the data, and this will occur as part of a separate Part IX project planned for the 2006 commitment year.

**AVAILABILITY:** Product is not yet available \*NEW\*

### RENOVATION OF HOMES TO INCLUDE CEILING TRACK SYSTEM FOR PEOPLE WITH DISABILITIES

This project will determine best solutions to renovating homes to include a ceiling track system that allows a parent of a child or caretaker of an adult with a severe physical disability to move him/her from one room to another easily. Research will be conducted by visiting homes with this system in place, determine where difficulties exist and determining best solutions. This project will improve the renovations of homes using a ceiling track system used for the transfer from one room to another of children and adults with severe physical disabilities.

CMHC Project Officer: Collinda Joseph CIDN: 31950200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### UPDATING AND ENHANCING CMHC PUBLICATIONS REGARDING CONSTRUCTION AND RENOVATION OF HOMES FOR PEOPLE WITH DISABILITIES

The objective of this project is to produce a number of publications in the CMHC About Your House (AYH) series for use by persons with disabilities, architects, occupational therapists, renovators, builders and the general public. Each will be based on information, to be updated, in the publication "Housing for Persons with Disabilities" and will take into account information contained in other FlexHousing  $^{\text{TM}}$  and Health Housing  $^{\text{TM}}$  publications. The titles for the AYH series include Exterior Areas, Interior Public Areas, Interior and Exterior Ramps, Kitchens, Bathrooms and Living Spaces, among others.

CMHC Project Officer : Collinda JosephCIDN : 31960200Division : Policy and Research DivisionSTATUS : Ongoing

### REGULATORY REFORM

### ACCESSORY APARTMENT REGULATIONS IN CENSUS METROPOLITAN AREAS IN CANADA

Accessory apartments represent an affordable housing option that contributes to maximizing the use of existing housing stock and infrastructure. They are a positive component of residential intensification and sustainability. Municipal zoning bylaws dictate whether and in what zones accessory apartments are a permitted use. Because zoning provisions for accessory apartments differ between jurisdictions, this project produced a summary of the current requirements in each of Canada's 6 proposed and 27 existing Census Metropolitan Areas (CMAs).

Note: No. 06-006 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site.

**AVAILABILITY:** Research highlight is available \*NEW\*

### INCLUSIONARY ZONING AND REGULATORY MEASURES TO FACILITATE AFFORDABLE HOUSING

The project will examine the use of measures such as inclusionary zoning and related land use planning regulations in Canada that are designed to facilitate the provision of affordable housing. The study will investigate the impact of such measures on affordability.

CMHC Project Officer : Brian EamesCIDN : 32810200Division : Policy and Research DivisionSTATUS : Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### RENTAL HOUSING

### BEST PRACTICE GUIDE FOR RESIDENTIAL RENTAL PROPERTY INVESTORS

The objective of this project is to produce the content for a best practice guide for individual residential rental property investors in the Toronto Census Metropolitan Area, a guide which will become a template for developing other city-specific best practice guides for rental property investors. The guide content and accompanying tools will provide detailed information on property acquisition and property management. It will include a profile of the Toronto rental environment and information specific to various property types. This guide will ultimately help raise awareness of the rental investment process and serve as an alternative to outsourcing the management of the properties.

### RENTAL HOUSING

### **CMHC STUDENT HOUSING STUDY**

Students are faced with a variety of accommodation options while attending post-secondary institutions. These alternatives range from on-campus housing (facilities owned and operated by the college or university) to off-campus choices from living at home or in a family-owned secondary residence to shared or unshared accommodation in the rental market.

The intent of the study was to assess the feasibility of developing a data collection methodology that is actionable and which would be able to generate student housing-related data that is valid, reliable and timely. The developed methodology would then be assessed to determine its ability to gather information on the state of student housing in Canada and the housing options available to students. Benchmark student-housing data and information would focus on, but not be limited, to: student housing costs; housing supply and demand; types of accommodations used by students; and characteristics and location of accommodations, including size, quality and amenities.

Prepared by Phoenix Strategic Perspectives Inc. CMHC Project Officer: Kris Leaman. Ottawa: Canada Mortgage and Housing Corporation, 2004. 2 volumes

Volume 1 In-Depth Interviews with Stakeholders (60 pages; 782 KB)

Volume 2 Pilot Test Report - Review of Methodology (137 pages; 1066 KB)

Note: No. 05-037 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site

**STATUS**: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and

ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingu al/studenthousing(w).pdf volume I

ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng unilingu al/studenthousingvol2(w).pdf volume 2

### INDIVIDUAL LANDLORD SURVEY

CMHC commissioned Arcturus Solutions to conduct a telephone research survey during the spring of 2005, in order to better understand the characteristics, attitudes and opinions of these "individual landlords". The survey included questions about the characteristics of individual rental investors, their short and long term plans, their views on the pros and cons of being a rental investor, and details of their rental units.

The results of this study suggest that the business of individual residential rental investment is stable and in good health. An indication of the robustness of the individual rental unit investment business is that more than half the respondents plan to increase the number of units they own within the foreseeable future, whereas less than one-third plan to decrease their overall number. Further, retirement from the business is not top-of-mind for most individual investors interviewed, although. most are pragmatic enough to agree that problems with health or an attractive buyout offer might cause them to consider retirement.

The individual investors represented in this study collectively own 8,224 self-contained residential units. Most of these individuals own a small number of units: a third own three or fewer, and one-half own fewer than five. Self-management by the individual owner is by far the most prevalent model of rental unit management and very few anticipate changing to a third-party property manager. Indeed, most respondents expect to maintain the status quo relative to a number of potential activities assessed in this study. The individual residential rental investors who participated in this study are more affirming of the benefits of this business than they are about the challenges. Among benefits, the secure and long-term nature of residential rental unit investment stands out, followed by help in mortgage payment.

Prepared by Arcturus Solutions. Housing Affordability and Finance Series. Ottawa: Canada Mortgage and Housing Corporation, c2006. 110 pages (1953 KB)

### RENTAL HOUSING

Note: Disponible aussi en français sous le titre : Enquête auprès des propriétaires-bailleurs individuels

**STATUS**: New Completed Report (Order number: 64857) **AVAILABILITY:** CMHC Information Products and

ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research Reports-Rapports de recherche/eng bilingual

/64857(w) feb28.pdf

### UPDATING THE CMHC ON-LINE RENTAL GUIDE: "YOUR GUIDE TO RENTING A HOME"

The purpose of this project is to update the CMHC on-line Rental Guide both in content and reference information such as web site links.

**AVAILABILITY:** Product is not yet available \*NEW\*

### RESIDENTIAL DEVELOPMENT

### ASSISTING THE CITY OF STRATFORD TO IMPLEMENT THE FUSED GRID CONCEPT

The purpose of this project was to assist the City of Stratford in assessing the benefits of using the Fused Grid planning concept. This assessment was done in the following steps: I. Alternative plans were drawn for the area of the newly annexed lands. 2. The plans were analyzed for the following quantitative attributes: a) Length of streets; b) Total land area allocated to streets; c) Developable land area; d) Total open space; e) Traffic impact. 3. The plans were also analyzed for qualitative attributes such as connectivity, walkability, safety, tranquility, and delight. For these qualitative attributes measurable indicators were applied to evaluate performance. 4. The plans were evaluated for their impact on municipal capital expenditures and operation and maintenance expenditures with regard to infrastructure elements that are installed and maintained by the city. Following the presentation of the results of these analyses to the City, the planning committee and council selected the Fused Grid alternative, as adapted to the specific site constraints, as the official secondary plan for the annexed lands.

STATUS: Completed Research Highlight

**AVAILABILITY:** No. 04-038 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site

### CASE STUDIES OF SUSTAINABLE GREENFIELD RESIDENTIAL DEVELOPMENTS

The current approach to residential development that consumes open space on the urban fringe for single-detached dwellings on large lots is recognized as neither economically nor environmentally sustainable. This project is to document sustainable ("green") residential development case studies from across Canada so that developers, municipalities, housing professionals, and community groups can learn about success stories and replicate these "green" solutions, where applicable.

CMHC Project Officer: Mark Holzman CIDN: 29490200

Division: Policy and Research Division STATUS: Ongoing

#### RESIDENTIAL DEVELOPMENT

#### RESIDENTIAL DEVELOPMENT AROUND TRANSIT NODES

This project will result in 10 case studies of residential development around transit nodes across Canada. This will be done by interviewing the developers and municipal planners involved in the developments and surveying occupants. The aim is to provide developers, municipalities and housing professionals with insights into the successes of the developments and how challenges were or could be overcome, to help them in replicating and building on those solutions.

**CMHC Project Officer:** Susan Fisher **CIDN**: N/A

**Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### SOCIETAL COSTS AND BENEFITS OF NEW RESIDENTIAL DEVELOPMENT

The objectives are to:

- 1. investigate the impact of development cost charges on the price and affordability of housing in Canada:
- 2. identify the costs and benefits of new residential developments, both infill and new subdivisions; and
- 3. quantify the net costs or benefits of new residential development on the residents of the new development, residents of existing developments, the local government and the community at large.

#### The work will:

- I. develop a methodology for assessing how development cost charges impact on the affordability of housing for homebuyers in both infill and new subdivision developments, including quantification of the costs and benefits;
- 2. apply the methodology to sample infill and new subdivision developments located in Vancouver, Calgary, Winnipeg, Toronto, Montréal and Halifax, with a view to conducting local impact studies;
- 3. estimate the up-front and ongoing costs and benefits of infill and new subdivision development, taking into account the effect of density; and
- 4. assess the net impact of new residential development.

CMHC Project Officer: Eric Tsang CIDN: 34060200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### **SENIORS**

### ADAPTING BUNGALOWS FOR SENIORS' HOME CARE: A POST-OCCUPANCY EVALUATION

This research project consists of a post-occupancy evaluation of suburban bungalows that were redesigned for seniors receiving health care services at home. The study aims for the production of an illustrated report compiling typical life stories, combining the day-to-day experiences of participating seniors, the comments of the caregivers and the characteristics of the homes.

CMHC Project Officer: Luis Rodriguez CIDN: 26470210

Division: External Research Program STATUS: Ongoing

### **SENIORS**

### ADAPTING THE HOME ENVIRONMENT FOR ALZHEIMER'S AND RELATED DEMENTIA: COLLABORATIVE RESEARCH CREATING A SELF ASSESSMENT TOOL

The objective of this research is to develop a self-assessment tool that will function as a community resource to guide individuals experiencing Alzheimer's Disease and Related Dementia (ADRD) and their families through the process of adapting their home environment while reflecting their individual needs and concerns The research will be conducted in close collaboration with persons with ADRD and their caregivers.

**AVAILABILITY:** Product is not yet available \*NEW\*

### CARING FOR AGING PARENTS: SENIOR ADULTS LIVING WITH ADULT CHILDREN IN PRAIRIE CENSUS METROPOLITAN AREAS

This project's objective is to provide research findings to help the housing industry learn the degree of commitment that exists for this type of personal family care for older parents and assess the implications for the housing market of this form of housing demand.

**CMHC Project Officer :** Vinay Bhardwaj **CIDN :** 23031000 **Division :** Market Analysis Centre **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### DETERMINING THE IMPLICATIONS OF THE AGING OF THE CANADIAN POPULATION FOR HOUSING AND COMMUNITIES

The objective of this project is to examine the specific implications of the aging of the Canadian population for housing and communities. The research will be based on existing data and literature, new practical information from experts and key informants in communities, and case studies of communities that have already reached the proportions of seniors that Canada is expected to have over the next 30 years. The emphasis will be on identifying the challenges and opportunities for planning, designing and managing communities (i.e. cities, small towns and suburbs) with increasing older populations. While the project will deal with a range of issues, the main focus will be on urban form and housing. Other related issues, such as transportation, will have a secondary focus.

**AVAILABILITY:** Product is not yet available

### DEVELOPMENT OF CURRICULA AND SEMINAR MODULES FOR NEW AND EXPANDED CONSTITUENCIES

The objective of this project is to examine the information needs of new audiences for the Seniors Seminars, e.g.: municipalities, at staff and political levels; Aboriginal communities; provincial and territorial governments whose growing population of seniors merit attention to design and living arrangements for this segment, and; seniors themselves. It will develop a plan to produce curricula and training materials for new seminars. The project will include a feasibility study on delivery to the new audiences and identify strategies on marketing the seminars and securing delivery venues in partnership with these groups. This work will be coordinated with work in the project "Re-evaluation and Enhancement of Existing Senior Seminar Modules."

### **SENIORS**

# DEVELOPMENT OF TRAINING MODULES AND CURRICULUM ON HOUSING FOR SENIORS AND PEOPLE WITH DISABILITIES FOR THE ARCHITECTURAL PROFESSION AND EDUCATION INSTITUTIONS WITH CONSTRUCTION-RELATED PROGRAMS

The objective of this project was to identify the most effective techniques for the development and delivery of seminars on seniors' housing for architects, architectural technologists, and other building and design professionals. The actual results/outputs of the project were learning and training materials, as follows:

- A Module on Residential Adaptations for Independent Living a powerpoint presentation, case study, proficiency exercises, a Facilitator's Guide and a Student Guide;
- A Module on Designing for Dementia a powerpoint presentation, a Facilitator's Guide and a Student Guide; also
- A case study and proficiency exercises were developed as interactive materials to be used in a
  web environment.

**AVAILABILITY:** Seminar/training is available \*NEW\*

### **GOVERNANCE OF SOCIAL HOUSING FOR SENIORS: A COMPARATIVE ANALYSIS**

The primary objective of this research is to compare the governance of housing for seniors in Quebec, Ontario and Denmark and, in particular, the linkage between housing and home support services. The assumption is that certain types of governance promote a better linkage between home support and housing, but that the players are also important in this linkage. The goal is to find out which structures and which initiatives seem better.

CMHC Project Officer: Luis Rodriguez CIDN: 28920206

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### HOUSING OPTIONS STUDY FOR OLDER ADULTS IN THE REGION OF PEEL

The purpose of the research project is to gather data on housing preferences and needs of older adults in the Region of Peel aged 55 years and older. There are three main goals of the research project:

- I) To develop, distribute and analyze responses to a survey that captures the key areas of information required;
- 2) To facilitate focus groups to obtain required housing needs and preference information;
- 3) To develop an appropriate approach to obtain required housing needs and preference information from older adults who are identified as being isolated.

CMHC Project Officer: Brett C BarnesCIDN: 30390200Division: Policy and Research DivisionSTATUS: Ongoing

#### **SENIORS**

### PILOT IMPLEMENTATION AND DELIVERY OF REVISED SENIORS SEMINARS TO NEW AND EXPANDED AUDIENCES

This project flows from the key main objectives originally established for the Seniors Seminars project, i.e. :

- a) To increase awareness of CMHC as the Federal government's housing agency and as a major source in Canada of research and knowledge on seniors' housing issues;
- b) To increase awareness in the community of the range and type of seniors' housing options that can be made available;
- c) To heighten knowledge and take up of CMHC Assisted Housing Programs targeted to seniors and persons with disability (RRAP-D, HASI, Canadian Centre for Public-Private Partnerships in Housing).

The methodologies for meeting project objectives will be:

- a) Arranging pilot seminar venues and partnership agreements with host organizations;
- b) Promoting the pilot seminars, marketing to key client groups; and
- c) Locating and engaging seminar presenters and animators, who will be both external contractors and CMHC personnel.

**AVAILABILITY:** Product is not yet available

### PROJECTING THE HOUSING NEEDS OF AGING ATLANTIC CANADIANS

This research will examine the current housing and support service needs of Atlantic seniors at both the provincial and regional levels. The research team is being led by Mount Saint Vincent University with the collective efforts of a research alliance of 37 members encompassing all four Atlantic Provinces, and representing universities, seniors organizations, housing developers, service providers, and government departments. Funding has been provided by the Social Sciences and Humanities Research Council through the Community-University Research Alliance Program. Funding contributions have also been made by Canada Mortgage and Housing Corporation, the Nova Scotia Department of Community Services, Mount Saint Vincent University, Dalhousie University, University of New Brunswick and the University of Prince Edward Island.

**AVAILABILITY:** Product is not yet available

### **RE-EVALUATION AND ENHANCEMENT OF EXISTING SENIOR SEMINAR MODULES**

This project is intended to:

a- follow-up and action the evaluative comments and suggestions for enhancement to modules provided by seminar participants, by the team of presenters during the post-pilot phase debriefings and the retrospective observations made by the project consultant who provided feedback through the workshop evaluations done at most sessions;

b- integrate CMHC research results into the modules to make them more useful to expanded client groups, especially those with more technical educational needs;

c- undertake objectives (a) and (b) in light of the findings, conclusions and recommendations expected to result from the project on consulting new and expanded constituencies.

CMHC Project Officer: Jim ZamprelliCIDN: 30360200Division: Policy and Research DivisionSTATUS: Ongoing

#### **SENIORS**

#### RENOVATION AND REPAIR ADVISORY SERVICES FOR HOMEOWNERS/SENIORS

This research will examine renovation/repair advisory services for homeowners/seniors. Drawing from consultations with housing industry members from across Canada, and information gathered from other countries, particularly the U.S and the UK, the report will identify benefits and drawbacks of developing a renovation/repair advisory service that could be modelled across Canada.

**AVAILABILITY:** Product is not yet available

## SEMINARS ON SENIORS' HOUSING FOR THE RESIDENTIAL CONSTRUCTION AND HEALTH CARE SECTORS

This project's objective is to develop and undertake delivery of seminars on seniors housing for professionals in the Canadian residential and home care sectors. The project was developed to disseminate the results of CMHC's research, programs and other relevant information concerning seniors housing.

This project entails eight separate modules on different aspects of seniors housing. By year-end 2005 some 4 dozen seminars/presentations were delivered at over 30 events. Evaluation results indicate a very high degree of satisfaction with the seminars and participants indicated they have used or plan to use the information gained at these events. The seminars project is ongoing, with a focus on the health and home care industry, architects and home builders.

**AVAILABILITY:** Seminar/training is available

#### SENIORS' HOUSING FOR SENIORS - A FEASIBILITY STUDY

The objective is to undertake a pilot study in the City of Ottawa to determine the interest of seniors (55+) who are owner occupiers in subdividing their housing units into multiple units and the feasibility (financially and architecturally) of doing so. The project is in line with the City's official plan to match housing developments with demographic requirements as well as to intensify and diversify residential development (Ottawa, 2003). The study also addresses the goal of Aging in Place (i.e., enabling seniors to remain independent in their homes for as long as possible). There are three basic research questions:

- I) are senior owner occupiers interested in converting their single family homes into multiple units for their own use and the use of others including seniors?
- 2) among owner occupiers who are interested in conversion, what are the financial and architectural implications of conversion? and
- 3) what regulatory and zoning changes are required to accommodate the conversion of senior single family units into multiple units?

CMHC Project Officer: Luis Rodriguez CIDN: 28370204

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

#### SUSTAINABLE DEVELOPMENT & HEALTHY HOUSING

### **COMMUNITY PLANNING AND DESIGN CHARRETTES**

This project will contribute to design charrettes in several possible ways including participation in charrettes, financial support towards costs to retain a consultant or to cover logistical expenses. A community planning and design charrette was held for the West Hills residential subdivision in the City of Fredericton, New Brunswick in July, 2004. The purpose of the charrette was to develop sustainable visions for the subdivision. CMHC provided financial support, engaged a consultant to plan, deliver and document the charrette, and participated in the charrette. Documentation of the results of the charrette is underway.

**AVAILABILITY:** Product is not yet available

## CRITERIA AND METHOD FOR EVALUATING SUBDIVISION PLANS FOR LIVABILITY AND SUSTAINABILITY

This project examines what, if any, criteria are currently used by municipalities to evaluate development plans for livability and sustainability. The project consists of a literature review of the criteria and evaluation methods of 10 Canadian and international systems. The first stage of the report, literature review, has been completed. An assessment of the validity, rigour and relevance of these systems for a Canadian system will follow.

**AVAILABILITY:** Product is not yet available \*NEW\*

## **GLOBAL SUSTAINABILITY SERIES: CONTRIBUTION TO PILOT EPISODE**

The purpose of this project is to provide joint federal funding to produce the pilot episode of a television series entitled "Global Sustainability". The pilot will be the first of a series of  $6 \times 1$ -hour documentary episodes on sustainable development, including an episode on sustainable communities and another on green buildings.

**CMHC Project Officer:** Susan Fisher **CIDN**: 33850200 **Division:** Policy and Research Division **STATUS**: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

# IMPACT OF HOUSING CHOICES: CONSUMER INFORMATION ON SUSTAINABLE COMMUNITY PLANNING

The purpose of this project is to analyze demographic, housing, transportation and energy data and to develop a consumer-oriented information product comparing the impact of various housing choice scenarios, each with different community planning patterns. Users of this web based product will be able to select among five Canadian cities. In each city, five typical neighbourhood development patterns and locations within the urban context will be described, highlighting issues such as private vehicle use, access to daily destinations and availability of private space. The research has been completed and a web-based information product is currently in production.

CMHC Project Officer: Susan FisherCIDN: 22800200Division: Policy and Research DivisionSTATUS: Ongoing

**AVAILABILITY:** Product is not yet available

### SUSTAINABLE DEVELOPMENT & HEALTHY HOUSING

## MARKET TRANSFORMATION OF GREEN COMMUNITY DESIGN AND RESIDENTIAL HOUSING IN THE CITY OF VAUGHAN

This research will develop a local action plan for increasing the adoption of best practices in green community design and green residential housing construction in the City of Vaughan, Ontario. The project will create a framework of best practices in green community design and green residential housing construction and benchmark the current state of best practices in the City. Barriers to and levers for promoting more extensive market penetration of best practices will be defined and a plan will be created for accelerating and monitoring the use of best practices within the City.

The project is being carried out as part of the Toronto and Region Conservation Authority's Living City Centre program.

**CMHC Project Officer :** Cynthia Rattle **CIDN :** 28370220 **Division :** External Research Program **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available

# MUNICIPAL PLANNING POLICY FOR THE MITIGATION OF RESIDENTIAL ENCROACHMENT ACTIVITIES WITHIN THE EDGES OF URBAN FORESTS

This study evaluates the effectiveness of municipal policies in southern Ontario that seek to limit the encroachment activities of adjacent residents within municipal forests. It will also determine the type, intensity and areal extent of the evidence of encroachment activities.

**CMHC Project Officer:** Susan Fisher **CIDN**: N/A

**Division :** Policy and Research Division **STATUS :** Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

# RETROFIT OPPORTUNITIES FOR GREYFIELD REDEVELOPMENT IN SMALL AND MEDIUM SIZE ONTARIO CITIES

The research project explored the issue of the redevelopment of greyfields - failed or failing retail sites and their associated parking lots. These sites have now come full circle as their owners look for alternate uses such as housing. The project included a literature review and case studies which provide tangible examples of how this approach to planning and development can feasibly be put into practice. The ten case studies, 3 municipal initiatives and 7 built projects, are completed and have been posted to the CMHC website at

http://www.cmhc-schl.gc.ca/en/imquaf/hehosu/sucopl/sucopl 011.cfm

STATUS: Completed

**AVAILABILITY:** Product is available on the web

## SITE CONTROL FOR SUSTAINABLE COMMUNITY DEVELOPMENT

This research project investigated case studies in Nelson and Victoria, BC where the role of site control and ownership played a significant role in ensuring that land use and development outcomes were aligned with the community's vision for the site and were supportive of sustainability principles. The results of this research suggest while improvements to the land use planning process are important, site control actors are required that can play a proactive role in land use development to promote and demonstrate the tangible benefits of sustainable community Development.

### SUSTAINABLE DEVELOPMENT & HEALTHY HOUSING

CMHC Project Officer: Fanis Grammenos CIDN: 28370213

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available

## SMART GROWTH IN CANADA: IMPLEMENTATION OF A PLANNING CONCEPT

This project did a critical assessment of the smart growth movement by attempting to find answers to the following questions: Which cities in Canada have made genuine efforts to adopt the new approach and alter their development patterns in a fundamental way? What successes have these cities experienced and where have they failed? What are the reasons behind both successes and failures? And what are the lessons we can draw for the viability of the new approach in the Canadian context? To address these questions, six Canadian municipalities of varying sizes were selected from six provinces, that have a reputation of being leaders in smart growth. The project looked at what they have proclaimed as their goals and policies, and evaluated, through an in-depth case study approach (reviewing planning documents, collecting statistics, interviewing relevant officials), what they have actually done to implement the stated goals and what they have achieved "on the ground". In general, this study has shown that there is a large gap between the stated growth management policies found in the planning documents of the six study regions and accomplishments on the ground. While major progress has been made in terms of language and policy goals, performance is lagging behind considerably.

Prepared by Ray Tomalty and Don Alexander, Cooperative Research and Policy Services. CMHC Project Officer: Fanis Grammenos. Ottawa: Canada Mortgage and Housing Corporation, 2005. (External Research Program Report ) 248 pages (3803 KB)

Note: No. 05-036 in the Research Highlights Socio-economic Series summarizes the results of this research and is available on the CMHC web site

STATUS: New Completed Report and Research Highlight

**AVAILABILITY:** Canadian Housing Information Centre and

ftp://ftp.cmhc-schl.gc.ca/chic-ccdh/Research\_Reports-Rapports\_de\_recherche/eng\_unilingual/smart%20growth\_(w)\_jan6.pdf

## SUSTAINABLE COMMUNITY PLANNING AND DESIGN CHARRETTE SUPPORT AND PARTICIPATION

This project will continue to contribute to sustainable community design charrettes by providing financial and event planning assistance and/or direct CMHC staff participation and publication of results for certain selected charrettes.

**AVAILABILITY:** Product is not yet available \*NEW\*

See also: Technical Research on Sustainable Development & Healthy Housing, p. 56-62

### **URBAN TRANSPORTATION**

### ASSESSING TRAVEL AND ENVIRONMENTAL ASPECTS OF THE FUSED GRID

This research project will investigate the relationship between street network type and travel behaviour with a focus on testing the performance, using empirical measures of micro-scale street environment and travel survey data, of the 'Fused Grid' street network design. Of particular interest is whether street networks that approximate the Fused Grid (high connectivity for non-motorized modes with disconnected routing for motor vehicles) actually result in greater non-motorized mode share and reduced motor vehicle use when compared to other street network types. The results will provide information to guide revisions to street standards for new residential developments and will have implications for the retrofit of existing street networks.

CMHC Project Officer: Fanis Grammenos CIDN: 28920205

Division: External Research Program STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

## ASSISTING MUNICIPALITIES AND DEVELOPERS TO EVALUATE AND APPLY THE FUSED GRID CONCEPT: PART I - A TRAFFIC ANALYSIS STUDY

This study will compare the traffic performance of three different neighbourhood layouts including district and regional streets in a real setting. The intent is to conduct a comparative assessment of the relative merits of various road network and land-use approaches, including the conventional suburban development (featuring loops and cul-de-sacs); the traditional neighbourhood development or TND (featuring the traditional city grid ); and a Fused-Grid layout, which combines elements of the traditional grid with those of conventional suburban layouts. This project will assess the comparative traffic flow characteristics of these three alternative street layout patterns. It will examine their performance in a real life context using travel related statistics from an existing built-up Ottawa district on which two alternative street layouts will be superimposed.

CMHC Project Officer: Fanis Grammenos CIDN: 34160200

Division: Policy and Research Division STATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

### WOMEN AND HOUSING

#### HOUSING DISCRIMINATION AGAINST VICTIMS OF DOMESTIC VIOLENCE

This study will examine whether or not landlords are more likely to discriminate against battered women than against other women who call to inquire about the vacancy of an apartment, and whether or not they are likely to admit discrimination to a researcher.

**AVAILABILITY:** Product is not yet available

## YOUTH AND HOUSING

## PILOT SURVEY OF SHELTERS FOR YOUTH WHO ARE VICTIMS OF FAMILY VIOLENCE

Under a Memorandum of Understanding between Statistics Canada and Canada Mortgage and Housing Corporation, the Transition Home Survey will be expanded through a pilot survey project to gather baseline information on youth shelters from across Canada addressing family violence issues.

CMHC Project Officer: Ed NeraCIDN: 34210200Division: Policy and Research DivisionSTATUS: Ongoing

**AVAILABILITY:** Product is not yet available \*NEW\*

See also: TRANSFERABILITY OF THE SAFE IN THE CITY APPROACH TO YOUTH HOMELESSNESS PREVENTION IN CANADA, p. 78

### CMHC RESEARCH REPORT LISTINGS

To provide quick and comprehensive access to CMHC research published on a given topic, the Canadian Housing Information Centre compiles comprehensive listings of housing research produced over a number of years on certain topics. Topics chosen are those for which there is ongoing client interest and/or for which CMHC has published considerable research. To obtain an electronic, faxed or mailed copy of any of the lists below, contact the Canadian Housing Information Centre at: 1-800-668-2642 or e-mail us at: chic@cmhc.gc.ca

Listings available at this time include:

Aboriginal Housing	◆ Acoustics
◆ Affordable Housing	◆ Airtightness
Basements, Foundations and Crawl Spaces	◆ Concrete
◆ Condominiums	♦ Cooperative Housing
Environmental Site Assement and     Contaminated Lands	◆ Healthy Housing
Heating and Ventilation	◆ Homelessness
Housing and Women	♦ Housing Export Opportunities
Housing for Older Canadians	Housing for Persons with Disabilities
♦ Indoor Air Pollution	◆ Infrastructure
♦ Lead	◆ Log Home Construction
Manufactured Housing	◆ Moisture Problems
Mortgages and Housing Finance	Newcomers, Immigration & Settlement
Northern Housing	◆ Rental Housing
Residential Construction Waste	Residential Renovation
Self Help Housing	◆ Social Housing
Straw Bale Housing	Sustainable Development
<ul> <li>Water Conservation, Reuse and Management</li> </ul>	

Fact sheets on common housing questions, issues and problems.

These documents are available in HTML and Adobe Acrobat format (pdf) on the CMHC web site at: http://www.cmhc-schl.gc.ca/en/burema/gesein/abhose/abhose\_060.cfm

Print copies can be obtined by calling I-800-668-2642

Order no.	Series no.	Title
62027	CE I	Measuring Humidity in Your Home
		Is there condensation on the windows? Are there wet stains on the walls or ceilings? Is there static or sparks whenever you touch something? Diagnose humidity problems in your home.
		Aussi disponible en français sous le titre : Mesurer l'humidité dans votre maison
62028	CE 2	Combustion Gases in Your Home
		Do you have a gas or oil fired furnace, boiler or water heater? What about a woodstove or fireplace? Take the necessary steps to keep combustion gases out of your home.
		Aussi disponible en français sous le titre : Les gaz de combustion dans votre maison
62029	CE 3	Asbestos
		What is asbestos? Why is it so useful? What problems can asbestos cause and what options does the homeowner have in dealing with them?
		Aussi disponible en français sous le titre : Amiante
62030	CE 4	Hydronic Radiant Floor Heating
		Heating option for homes. Tubes are placed in concrete floor with water running through. Popular in bathrooms and kitchen, and can be done for entire house - new or existing.
		Aussi disponible en français sous le titre : Système de chauffage à eau chaude par rayonnement à partir du sol
6203 I	CE 5A	Understanding Window Terminology
		This factsheet offers helpful guidance on buying the right type of window for your home. Terminology commonly used in the window industry is also presented.
		Aussi disponible en français sous le titre : Comprendre la terminologie des fenêtres
62032	CE 6	Urea-Formaldehyde Foam Insulation (UFFI)
		What is UFFI? Why was it banned? Should you be concerned about UFFI? How do you know if your home has UFFI?
		Aussi disponible en français sous le titre : Mousse isolante d'urée- formaldéhyde (MIUF)

Order no.	Series no.	Title
60515	CE 7	After the Flood
		Protect your health and prevent further damage to your home by following this step-by-step guide to restoring your home after a flood.
		Aussi disponible en français sous le titre : Après une inondation
60516	CE 8	Fighting Mold: The Homeowner's Guide
		Mold can cause allergies or respiratory disease. Learn how to identify and eliminate mold from your home.
		Aussi disponible en français sous le titre : Combattre la moisissure Guide pour les propriétaires-occupants
62043	CE 9	Maintaining Your HRV
		For a clean and healthy living environment, review the seven steps to maintaining the Heat Recovery Ventilator (HRV).
		Aussi disponible en français sous le titre : L'entretien du VRC
60339	CE 10	Wood Heat Safety in an Emergency
		Whether you often use a wood stove or a fireplace, or are coping with an emergency loss of electricity, learn how to safely use wood to heat your home.
		Aussi disponible en français sous le titre : Le chauffage au bois en toute sécurité lors d'une situation d'urgence
60356	CE II	When You Reoccupy Your House After a Prolonged Winter Power Outage
		A series of practical tips to protect your home in case you are required to evacuate for more than 24 hours because of power failure.
		Aussi disponible en français sous le titre : À votre retour à la maison après une longue interruption de courant en hiver
60360	CE 12	Tips for Post-storm Tree Care
		Practical pruning advice to restore the health and shape of trees damaged by ice or wind storms.
		Aussi disponible en français sous le titre : Le soin des arbres après la tempête
62034	CE 13	Attic Venting, Attic Moisture, and Ice Dams
		How do you deal with a leak in the ceiling? How should an attic be properly vented? How do you eliminate ice dams? This fact sheet will answer these and other attic related questions.
		Aussi disponible en français sous le titre : Ventilation du vide sous toit, humidité dans le vide sous toit et formation de barrières de glace

Order no.	Series no.	Title
62035	CE 14	Carpet Streaking
		Does your carpet have permanent dark stains near baseboards, air registers or under doorways? Find out what causes carpet streaking and what you can do about it.
		Aussi disponible en français sous le titre : Taches en traînée sur les moquettes
62036	CE 15	Removing Ice on Roofs
		Whether you have a sloped or flat roof, learn techniques that will help you deal with extensive roof icing or ice dam problems.
		Aussi disponible en français sous le titre : L'enlèvement de la glace sur les toitures
62037	CE 17	The Importance of Bathroom and Kitchen Fans
		Choosing the proper kitchen and bathroom fans is important for improving indoor air quality and maintaining ideal humidity levels.
		Aussi disponible en français sous le titre : Importance des ventilateurs de cuisine et de salle de bains
62038	CE 18	How to Read a Material Safety Data Sheet (MSDS)
		Reading and understanding the Material Safety Data Sheet (MSDS) provides product information about product hazards and the necessary safety precautions to follow when using it.
		Aussi disponible en français sous le titre : Comment déchiffrer une fiche technique sur la sécurité des substances (FTSS)
62039	CE 19	Insulating Your House
		Choose the right insulation to reduce the amount of energy you use and to make your home more comfortable.
		Aussi disponible en français sous le titre : L'isolation de votre maison
62040	CE 21	Log Homes: Frequently Asked Questions
		A list of questions and answers concerning the unique design and building considerations for log homes.
		Aussi disponible en français sous le titre : Foire aux questions - maisons en rondins
62041	CE 22	Your Furnace Filter
		To reduce exposure to airborne particles, choose the furnace filter that best suits your needs.
		Aussi disponible en français sous le titre : Le filtre de votre générateur d'air chaud
		To reduce exposure to airborne particles, choose the furnace filte best suits your needs.  Aussi disponible en français sous le titre : Le filtre de votre généra

Order no.	Series no.	Title
62042	CE 23	Water-Saving Tips for Your Lawn and Garden
		Often water is applied inefficiently, resulting in significant waste due to over watering, evaporation or run-off. Here are some general watering tips to avoid such waste.
		Aussi disponible en français sous le titre : Comment entretenir vos pelouses et jardins en économisant l'eau
60417	CE 24	Backup Power for Your Home
		The top ten tips in choosing the appropriate backup system to provide electricity to your home in the event of a prolonged power failure.
		Aussi disponible en français sous le titre : Alimentation de secours pour votre maison
62046	CE 25	Carbon Monoxyde
		A list of questions and answers dealing with keeping Carbon Monoxide out of your home and to help you choose the right CO detector.
		Aussi disponible en français sous le titre : Le monoxyde de carbone
62277	CE 26a	Hiring a Contractor
		How do you find the "right" contractor for you? What should go in a contract? What are liens, holdbacks and completion certificates? Make sure you get what you want and pay for when hiring a contractor.
		Aussi disponible en français sous le titre : Le Choix d'un entrepreneur
62351	CE 26b	Sample Renovation Contract
		A detailed written contract between you and the contractor you hire is essential to any renovation or home repair project, no matter its size.
		Aussi disponible en français sous le titre : Modèle de contrat de rénovation
62045	CE 27	Choosing a Dehumidifier
		Air that is too damp can cause condensation on windows, water damage to materials, mold and even wood rot. Choose the right dehumidifier to regulate the humidity in your home.
		Aussi disponible en français sous le titre : Le Choix d'un déshumidificateur
	CE 28	The Renovation Project (12 parts)
		This series will assist you in making informed decisions before you renovate. Each easy-to-read fact sheet helps you ask the key questions, reviews the available options and discusses the consequences if certain aspects of the renovation are overlooked.
		Advance planning is the key to successful renovations. These fact sheets help you plan, assess, and avoid surprises. Achieve the results you want by doing your renovation right the first time.

Order no.	Series no.	Title
62246	CE 28a	Assessing the Renovation Project
		Before renovating, it's important to assess your home's current condition to determine if there are significant problems that you must deal with before or during the renovation project.
		Aussi disponible en français sous le titre : Évaluation du projet de rénovation
62248	CE 28b	Renovating your Basement - Structural Issues and Soil Conditions
		Renovating a basement can add value and extra living space to a home. Fixing foundation problems before renovating is essential to preserve the durability and structure of the house.
		Aussi disponible en français sous le titre : Rénovation du sous-sol - Aspects structuraux et conditions du sol
62250	CE 28c	Renovating Your Basement - Moisture Problems
		Is there condensation on the basement windows? Are there white chalky stains on the foundation? Do the carpets smell musty? Creating a clean, dry and healthy living space is a critical first step.
		Aussi disponible en français sous le titre : Rénovation du sous-sol - Problèmes d'humidité
62252	CE 28d	Renovating Your Kitchen
		The kitchen is often the most used room in the house and kitchen renovations typically have the highest financial payback. Conduct a pre-renovation inspection and prioritize the most desirable features for your new kitchen.
		Aussi disponible en français sous le titre : Rénovation de la cuisine
62254	CE 28e	Renovating Your Bathroom
		Bathroom renovations offer the second highest financial payback rate and are one of the most common home improvement projects. Use this fact sheet to check for problems before you renovate.
		Aussi disponible en français sous le titre : Rénovation de la salle de bains
62256	CE 28f	Window and Door Renovations
		Do you want more natural light in your living area? Are you concerned about security? Before repairing or replacing windows and doors, consider all of the factors outlined in this fact sheet.
		Aussi disponible en français sous le titre : Nouvelles portes et fenêtres

Series no.	Title
CE 28g	Repairing or Replacing Roof Finishes
	Regular maintenance and periodic roof inspections will identify problems before they cause costly damage to your home. Learn about the key factors that will determine whether you should repair or replace your roof.  Aussi disponible en français sous le titre: Réparation ou remplacement de la couverture
	de la couverture
CE 28h	Repairing or Replacing Exterior Wall Materials
	Exterior finish materials must prevent rain and snow from penetrating the building and causing moisture damage. Repairing or replacing exterior wall finishes will protect and preserve the durability and structure of the home.
	Aussi disponible en français sous le titre : Réparation ou remplacement du revêtement des murs extérieurs
CE 28i	Energy Efficient Upgrade - Mechanical Systems
	Upgrading the heating, cooling and ventilation (HVAC) equipment is the best way to create a healthy, comfortable and less expensive home to operate. Before altering these, it is important to understand how the overall performance of the house will be affected.
	Aussi disponible en français sous le titre : Améliorations éconergétiques - installations mécaniques
CE 28j	Energy Efficient Upgrade - The Building Envelope
	The envelope, or outer layer, of your house separates living space from the outdoor elements. Improving it can result in a better insulated, more airtight home that is easier to heat.
	Aussi disponible en français sous le titre : Améliorer l'efficacité énergétique - L'enveloppe du bâtiment
CE 28k	Assessing the Comfort and Safety of Mechanical Systems
	The heating, ventilating and air conditioning (HVAC) systems are a vital part of your home. Ensure that your mechanical systems are operating safely and efficiently.
	Aussi disponible en français sous le titre : Évaluation de vos installations mécaniques - confort et sécurité
CE 28L	A New Addition
	Before building an addition, clearly identify the features you need and inspect the current structure and mechanical systems to be sure they can support the new addition.
	Aussi disponible en français sous le titre : Une nouvelle annexe
	CE 28h  CE 28i  CE 28i  CE 28i

Order no.	Series no.	Title
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62044	CE 29	Should you get your Heating Ducts Cleaned?
		Should you get your heating ducts cleaned? Will clean ducts result in improved air quality? When is duct cleaning most appropriate? This fact sheet separates fact from fiction.
		Aussi disponible en français sous le titre : Doit-on faire nettoyer les conduits de chauffage?
63322	CE 30	Water Damage, Mold and House Insurance
		You've had water damage in your house due to a burst pipe, a roof leak, or a heavy summer storm. You hope that your insurance will cover the damage. What to do?
		Aussi disponible en français sous le titre : Moisissure, dommages causés par l'eau et assurance habitation
62226	CE 31	Understanding and Dealing with Interactions Between Trees, Sensitive Clay Soils and Foundations
		Is the size, type or siting of a tree affecting your foundation? Understanding the interactions between trees, soils and the foundation can help you avoid foundation shifting, cracks and other damage.
		Aussi disponible en français sous le titre : Comprendre l'interaction des arbres, du sol d'argile sensible et des fondations et agir en conséquence
62288	CE 33	CMHC Garbage Bag Airflow Test
		This simple test uses an ordinary garbage bag to help you estimate airflow from your furnace registers, bathroom exhaust fan or clothes dryer exhaust.
		Aussi disponible en français sous le titre : Essai de mesure du débit d'air à l'aide d'un sac à ordures
62795	CE 34	Your Septic System
		A primer on the components, operation and proper maintenance of an in-ground septic tank and system.
		Aussi disponible en français sous le titre : Votre installation d'assainissement
62839	CE 35	Hiring a Home Inspector
		One of the best ways to understand about a home's condition, habitability and safety is to hire a professional home inspector.
		Aussi disponible en français sous le titre : Le Choix d'un inspecteur en bâtiment
62341	CE 36	The Condominium Owners' Guide to Mold
		Special advice for identifying and removing mold in a condo, and solving the problems that cause it.
		Aussi disponible en français sous le titre : Guide sur la moisissure à l'intention des copropriétaires

Order no.	Series no.	Title
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63902	CE 37	The Tenant's Guide to Mold
		This guide provides tenants of apartment buildings or rental houses with information to understand why mold grows and what they can do if they find mold growing in their unit.
		Aussi disponible en français sous le titre : Guide sur la moisissure à l'intention des locataires
64066	CE 38	How to Reduce Chemical Contaminants in Your Home
		This guide focuses on reducing exposure to chemical contaminants in the home, and will help you identify and avoid household products and materials which are sources of chemical contaminants.
		Aussi disponible en français sous le titre : Réduire les contaminants chimiques dans votre maison
62935	CE 39	Buying a Toilet
		Advice and tips on what to look for when buying a toilet.
		Aussi disponible en français sous le titre : L'achat de toilettes
63319	CE 40	Buying a House with a Well and Septic System
		Information on what to inspect and test if a property has a well and/or septic system. Includes checklists for potential buyers.
		Aussi disponible en français sous le titre : L'achat d'une maison avec un puits et une installation septique
62953	CE 41A	UV Water Treatment
		Describes the ultra-violet light water treatment process, and the pros and cons of using such a system.
		Aussi disponible en français sous le titre : Traitement de l'eau aux rayons ultraviolets (UV)
62898	CE 41B	Water Distillers
		Everything you ever wanted to know about water distillers from how they work to how to install and maintain them.
		Aussi disponible en français sous le titre : La distillation de l'eau
62896	CE41C	Water Filters
		Consumer series of household water treatment options. Water filters are an inexpensive method of additional water treatment. Some filters can remove certain contaminants such as lead.
		Aussi disponible en français sous le titre : Filtres à eau
62946	CE 41D	Water Softeners
		Find out how a water softener works and obtain information on whether you should consider installing one.
		Aussi disponible en français sous le titre : Les adoucisseurs d'eau

Order no.	Series no.	Title
62962	CE 41E	Reverse Osmosis Water Treatment

		Describes the reverse osmosis water treatment process, and provides the pros and cons of using such a system.
		Aussi disponible en français sous le titre : Filtration de l'eau par osmose inverse
62966	CE 42	Canada's Construction System
		The purpose of this document is to foster understanding of the elements of the system of construction and operation of buildings and houses in Canada.
		Aussi disponible en français sous le titre : Système de construction canadien
63890	CE 43	Photovoltaics (Pvs)
		Consumer information piece presenting information on solar electric (photovoltaic) systems for housing
		Aussi disponible en français sous le titre : Les systèmes photovoltaïques
63134	CE 44	Painting: Walls, Ceilings and Floors
		This fact sheet provides general information on: selecting paints, e.g. latex (water based) or alkyd (oil based); types of paint and paint finishes, e.g. low or high sheen, sealer, primer, melamine; estimating quantity of paint required; preparing for painting; and painting tips.
		Aussi disponible en français sous le titre : La peinture : murs, plafonds et planchers.
63144	CE 45	Flooring Choices
		A quick summary of the advantages, considerations, installation, maintenance, and costs to think about when choosing resilient, laminate, and wood flooring, as well as carpet and ceramic tile.
		Aussi disponible en français sous le titre : Les revêtements de sol
63349	CE 46	Fighting Asthma in Your Home
		Practical tips to help people with asthma improve the indoor air quality of their home.
		Aussi disponible en français sous le titre : Combattre l'asthme à la maison
63218	CE47	Home Maintenance Schedule
		This fact sheet provides a listing of the regular home maintenance tasks which should be done at various times throughout the year to protect the condition of your house.
		Aussi disponible en français sous le titre : Calendrier d'entretien de votre maison

Order no.	Series no.	Title
63227	CE48	Replacing Your Furnace

		This fact sheet provides information for consumers who are replacing their existing furnace with a new one. It deals with fuel choice, furnace selection, and furnace sizing.
		Aussi disponible en français sous le titre : Le remplacement d'un généra- teur de chaleur
63235	CE 49	Getting Your House Ready to Sell
		Tips for homeowners who wish to get their house ready to sell.
		Aussi disponible en français sous le titre : Ce qu'il faut faire avant de mettre votre maison en vente
63436	CE50	Avoiding Basement Flooding
		Basement flooding leads to damage of the finishing material and possible growth of mold. This document reviews why basements flood and how to prevent floods from occurring.
		Aussi disponible en français sous le titre : Comment prévenir les inondations de sous-sol
63486	CE5 I	Get to Know Your Soil
		This fact sheet provides practical tips on how to analyse soil so that you can select the plants that are suited to the soil you have on your property. Once you have determined the soil conditions, it provides tips on how to amend it, if needed.
		Aussi disponible en français sous le titre : Apprenez à connaître votre sol
63488	CE52	Low-Maintenance Lawns
		Low-maintenance lawns help to reduce the time, costs, water, pesticides, fertilizer and energy used to maintain lawns. This fact sheet describes the benefits and provides practical tips on how to install and maintain low maintenance lawns, including species selection.
		Aussi disponible en français sous le titre : Les pelouses à faible entretien
63490	CE53	Rain Gardens: Improve Stormwater Management in Your Yard
		Rain gardens are landscaped areas designed to receive stormwater and allow it to infiltrate into the soil. This fact sheet describes the benefits and provides practical tips on how to install and maintain gardens.
		Aussi disponible en français sous le titre : Un jardin pluvial pour mieux gérer les eaux de ruissellement dans votre cour
63492	CE54	Understanding Your New Home Sales Contract
		This fact sheet provides information on some of the terms and provisions that you may find in a new home sales agreement to illustrate what a contract can cover and an explanation why.
		Aussi disponible en français sous le titre : Comprendre le contrat de vente de votre maison neuve

Order no.	Series no.	Title
63495	CE55	Selecting A New Home Builder

		This fact sheet provides information on how to find and what to look for and consider when searching for the right builder to build your new
		home.  Aussi disponible en français sous le titre : Le choix d'un constructeur
		d'habitations
63637	CE56	Preventing Falls on Stairs
		This fact sheet tells you about some of the ways you can reduce the risk of falling on or from residential stairs.
		Aussi disponible en français sous le titre : Comment prévenir les chutes dans les escaliers
63730	CE57	Efficient, Convenient Wood Heating
		This is a short guide to the proper use of woodburning appliances in homes: what appliances to choose, how to operate them efficiently, what wood to burn, how to cut and store it, etc.
		Aussi disponible en français sous le titre : Le chauffage au bois pratique et efficace
63683	CE58	The ABC's of Windows
		This document will help consumers understand and select window performance levels with respect to airtightness, rain penetration and wind resistance appropriate for their climatic (and geographical) location and exposure conditions.
		Aussi disponible en français sous le titre : L'ABC des fenêtres
63911	CE59	Should You Test the Air in Your Home for Mold?
		Testing the air in their home or apartment for mold is usually the first thing many people ask for when they suspect the presence of mold or have discovered mold growth. This fact sheet explains why air testing is not recommended, why an investigation by a trained professional is more useful and what to do if testing is deemed necessary.
		Aussi disponible en français sous le titre : Faut-il faire analyser l'air de la maison pour déceler la présence de moisissures?
63822	CE60	What to Do After a Fire
		Protect your health and prevent further damage to your home by following this detailed guide on the steps to restore your home after a fire.
		Aussi disponible en français sous le titre : Que faire après un incendie

64092	CE61	Renovating Your Basement for Livability
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		This About Your House describes how renovating a full-height basement can be a relatively easy and cost-effective way to add new living space to your house.
		Aussi disponible en français sous le titre : Rénovation du sous-sol - objectif d'habitabilité
64064	CE62	Lead in Older Homes
		This About Your House describes where lead is found in older homes and who is at risk to lead exposure. It also describes procedures for testing lead in soil, water, paint, and dust.
		Aussi disponible en français sous le titre : Le plomb dans les vieilles maisons
64949	CE63	Accessible Housing by Design - Ramps
		For anyone who needs to make their house accessible to someone who uses a wheelchair or other mobility device, this About Your House sheds light on the design and construction of ramps for the home. After reading this publication, you will understand how a ramp should be built, the materials that should be used and things to take into consideration before building a ramp for your home.
		Aussi disponible en français sous le titre : Une habitation accessible dès la conception - Les rampes d'accès
64961	CE64	Accessible Housing by Design - Appliances
		The design of an appliance can make it very easy or very difficult to use. If you have a disability, limitations in an appliance's design can make it almost impossible to use. This AYH can ease the selection of an appliance by making suggestions, and providing considerations before you purchase your appliance. The AYH also describes safety features of appliances - an important consideration when buying an appliance.
		Aussi disponible en français sous le titre : Une habitation accessible dès la conception — les appareils

## ABOUT YOUR APARTMENT SERIES

63419	AEI	Solving Odour Transfer Problems in Your Apartment
		One of the most common problems experienced by the occupants of apartment buildings is the transfer of objectionable odours from one apartment to another. Tobacco smoke and cooking odours top the list of complaints. This fact sheet explains how odours are transferred, and offers a number of potential solutions. Some are very easy to implement and others should be done with the agreement of the building management. Some are trial and error. Solving the problem can take perseverance.
		Aussi disponible en français sous le titre : Enrayez la transmission d'odeurs dans votre appartement
63904	AE2	Reducing Noise in Your Apartment
		This article provides basic information about the behaviour of sound and noise and suggests ways to improve the peace and tranquility in your apartment or condominium.
		Aussi disponible en français sous le titre : Atténuation du bruit dans votre appartement

## **ABOUT YOUR HOUSE - NORTH SERIES**

## **VOTRE MAISON - DOSSIER DU NORD**

The North About Your House series is a series specifically designed around day to day northern solutions as well as innovative northern models of building practices which work under cold climate conditions. In this series you will find examples of how to use structural panels in the high arctic, means to cleanse wastewater in the North as well as demonstrated ways of constructing a roof which can withstand northern conditions and how to choose a foundation system which will work in any of the northern communities.

Order no.	Series no.	Title
62303	North Series I	Building with Structural Panels Repulse Bay
62304	Dossier du Nord	Maison à panneaux isolants de construction à Repulse Bay
62295	North Series 2	On-site Wastewater Reclamation Systems for the North
62297	Dossier du Nord 2	Installations de recyclage sur place des eaux usées dans le nord
62329	North Series 3	Snowshoe Inn, Fort Providence Co-generation Model
62330	Dossier du Nord 3	Modèle de cogénération du Snowshoe Inn, Fort Providence
62298	North Series 4	Residential Foundation Systems for Permafrost Regions
62299	Dossier du Nord 4	Fondations pour les bâtiments résidentiels construits sur le pergélisol
62154	North Series 5	Eagle Lake Healthy House
62155	Dossier du Nord 5	La maison saine d'Eagle Lake
62313	North Series 6	Arctic Hot Roof Design
62314	Dossier du Nord 6	Conception de toits chauds pour climat arctique
63050	North Series 8	How to Prevent Plumbing and Heating Vent Stack Freeze-up
63051	Dossier du Nord 8	Prévenir le gel des colonnes de ventilation de plomberie et des conduits d'évacuation de l'appareil de chauffage
63394	North Series 9	Fancoil Integrated Combination Heat and Domestic Hot Water Systems
63395	Séries du Nord 9	Installation de chauffage des locaux et de l'eau intégrée à un ventilo-convecteur

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http://www.cmhc-schl.gc.ca/publications/en/rh-pr/index.html

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Order no.	Series no.	TITLE
65035	06-104	Household Environmental Monitoring - A Strategy to Help Homeowners Reduce Their Environmental Impact
64994	06-103	Identifying and Removing Pollutants from Heat Recovery Ventilators
65002	06-102	Evaluation of Air Leakage Control Measures to Compartmentalize Newly Constructed Suites in a High- Rise Residential Building
64934	06-101	Green Phoenix Integrated Design Charrette for Sustainable Affordable Housing
64958	06-100	Performance Evaluation of the Almon Street Multi-Unit Residential Building
64942	05-120	Investigating Moisture in Seasonal Housing
64940	05-119	Energy and Water Consumption Load Profiles in Multi-Unit Residential Buildings
64911	05-117	Predicting Time to Fogging of Insulated Glass Units
64913	05-116	Nunavut Research 2003-2005
64908	05-115	Study of Poured-in Place Concrete Wall Assemblies in Coastal British Columbia
64855	05-114	Reduction of Airborne Particles in Houses with Occupants Having Respiratory Ailments
64904	05-113	Duct Leakage Tests in Small Diameter Ducting System
64853	05-112	Assessment of Suite Compartmentalization and Depressurization in New High-rise Residential Buildings
64806	05-111	Laboratory Depressurization Test for Residential Gas Appliances
64843	05-110	Remote Monitoring and Control of On-site Wastewater Treatment, Recycling, and Reuse Systems
63928	05-109	Initial Material Characterization of Straw Light Clay
63945	05-107	Fire Experience, Smoke Alarms and Sprinklers in Canadian Homes: CMHC Research to 2005
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Order no.	Series no.	TITLE
63669	05-106	"The Land We Live on is our Home" The 'Gameti Ko' Project Second Community-led Workshop
63876	05-105	Testing the Adhesion of Air- Barrier Membranes in Wall Assemblies
63848	05-104	Ice Damming Field Research
63836	05-103	Assessment of the Energy Performance of Two Gas Combo-Heating Systems
63838	05-102	Development of Micro-CHP Technology Assessment Capability at CCHT
63818	05-101	Effects of ECPM Furnace Motors on Electricity and Gas Use
63816	05-100	Effects of Thermostat Setting on Energy Consumption
63745	04-131	Water Reuse Standards and Verification Protocol
63741	04-130	Dry and Comfortable Floors in Existing Basements
63733	04-128	Dynamic Buffer Zone (DBZ) System Performance
63728	04-127	Comparison of Under-Floor Insulation Systems
63726	04-126	Update of Roof Truss Designs with Nailing Schedules
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