



# National Housing Co-Investment Fund

# MINIMUM ENVIRONMENTAL & ACCESSIBILITY REQUIREMENTS – NEW CONSTRUCTION

#### A. ENVIRONMENTAL EFFICIENCY REQUIREMENTS

Applicants must demonstrate that their projects are designed to achieve a minimum 25% decrease in energy consumption and Greenhouse Gas (GHG) emissions over the same project designed to the requirements of the 2015 National Energy Code for Buildings (NECB) or the 2015 National Building Code (NBC).

**Note:** CMHC will prioritize applications that exceed the minimum requirements. Applicants should ensure that they clearly state if their projects will exceed the minimum requirements and by how much (e.g. "...will exceed 2015 NECB by 40%").

#### **Prior to Construction,** applicants must demonstrate:

- Compliance with energy and GHG emission reduction requirements through the submission of an analysis of the energy consumption and GHG emission performance of a base case building designed to the 2015 NECB or the 2015 NBC and the analysis of the energy consumption and GHG emission performance of the actual design of the proposed project that has, at a minimum, 25% less energy consumption and GHG emissions.
- The energy and GHG emission reduction analysis has been undertaken by a qualified professional. For Part 3 construction, this includes professionals with energy modelling experience such as a Professional Engineer, Architect, Certified Engineering Technologist (CET) or Certified Energy Manager (CEM). For low-rise (Part 9) single, semis, row houses, duplexes, triplexes and small multi-unit residential buildings with less than four storeys, a Residential Energy Advisor accredited by Natural Resources Canada, or equivalent, may undertake the analysis.
- An appropriate energy simulation software has been used to conduct the analysis. CanQuest and EnergyPlus are examples of accepted energy modelling software used for multi-unit residential buildings (Part 3 of the NBC). For buildings under Part 9 of NBC (low-rise buildings, townhomes), HOT2000 is acceptable software. Other software used must be approved by CMHC prior to the submission of the energy and GHG emission reduction analysis.
- The physical and operational characteristics of the base case building and those of the proposed project that illustrate how the 25% energy and GHG emission reduction over the 2015 NECB or NBC base case will be achieved.





- The required documentation to demonstrate compliance includes:
  - A brief Executive Summary of the comparison of annual total energy consumption and GHG emission reduction performance between the base case and the proposed project.
  - A summary of the energy modelling of the proposed project that indicates annual energy consumption and GHG emissions for the total building and a breakdown of the estimates for each major energy end use (e.g. space conditioning, hot water, lighting, equipment, appliances, etc.).
  - An overview of the key physical and operational features of the base case and proposed building that illustrates the improvements to be made to building envelope, space conditioning, hot water, lighting and other systems, energy recovery and renewable energy systems to achieve compliance.
  - Input and output files for the energy consumption modelling for the base case and proposed project. The files must detail monthly energy consumption for the whole building and by major end use (space heating, hot water, lighting, equipment, systems, etc.).
  - Any supplemental calculations for energy contributions of renewable energy systems, other systems and conditions not included in the energy and GHG modelling.
  - GHG calculations, methodology and assumptions.

#### At Construction Completion, applicants must:

Identify any major changes to the original design and construction of the project. If there are significant changes between the as-designed and as-constructed cases that would have a material impact on the energy consumption and GHG emissions, an updated analysis must be submitted to CMHC to confirm the performance of the as-built project complies with program requirements.

#### **B. ACCESSIBILITY REQUIREMENTS**

**Option 1:** 20% of dwelling units meet accessibility standards (see Table A) and common areas are 'barrier-free' (see Table B).

OR

Option 2: The entire project (common areas and dwelling units) has full universal design (see Table C).

#### Note:

CMHC will prioritize applications that exceed these minimum requirements. Applicants should ensure that they clearly state if their projects will exceed the minimum requirements and how.

#### For either Option, prior to construction

• Indicate commitment to meeting either Option 1 or 2 to meet minimum requirements.

#### For Option 1:

- Provide the total number of units in the project and the total number of accessible units to be constructed.
- Identify any accessibility requirements from local codes or regulations.
- Provide a narrative of the details of the proposed accessibility strategy within each unit (Table A) and identify the "barrier-free" features from the approach to the building, through the common areas and into the accessible units (Table B).

#### For Option 2:

- Provide a narrative of the details of the proposed universal design strategy within the dwelling units and throughout the common areas (Table C).
- Identify any accessibility requirements from local codes or regulations.

#### **At Construction Completion**

- For Option 1, confirm the total number of accessible units that were constructed and barrier-free common areas have been provided. Confirm that the accessibility features of the project comply with the application and local building codes and regulations.
- For Option 2, confirm all units and common areas were constructed to universal design requirements and confirm compliance with any additional local accessibility building codes and regulations.
- Identify any changes that occurred between the design of the project and completion of construction that may have any impacts on the project eligibility (if applicable).

# TABLE A

#### TECHNICAL CRITERIA FOR ACCESSIBLE DWELLING UNITS

**Note:** Table incorporates key requirements only - source should be referenced for further detail as required.

Note: Unless noted otherwise, all dimensions are in millimeters.

#### **INDEX**

NHS = National Housing Strategy

BP = Better practice

CSA = CSA B651: Accessible design for the built environment

| ID  | Category                | Sub-Category               | Key Features  | Source        |
|-----|-------------------------|----------------------------|---|---------------|
| A1  | Application<br>Criteria | Number of<br>Units         | 20% of units to comply with accessibility standards                                       | NHS           |
| A2  | Entrances and Doors     | Entrance<br>Landings       | Min 1500 x 1500   | CSA 7.4.1.5.1 |
| A3  | Entrances<br>and Doors  | Entrance<br>Landings       | Illuminated to at least 50 lx   | CSA 7.4.1.5.1 |
| A4  | Entrances<br>and Doors  | Entrance Doors             | No Step - Threshold no more than 13   | CSA 7.4.1.5.2 |
| A5  | Entrances<br>and Doors  | Entrance Doors             | Clear opening width of at least 810   | CSA 7.4.1.5.2 |
| A6  | Entrances<br>and Doors  | Entrance Doors             | Appropriate manoeuvring space either side   | CSA 7.4.1.5.2 |
| A7  | Entrances<br>and Doors  | Entrance Doors             | Appropriate hardware  | CSA 7.4.1.5.2 |
| A8  | Entrances<br>and Doors  | Signage                    | Identification and numbers appropriately located and configured                           | CSA 7.4.1.5.3 |
| A9  | Entrances<br>and Doors  | Door Bells or<br>Intercoms | Appropriately located and configured, including audible and visual signals                | CSA 7.4.1.5.3 |
| A10 | Entrances<br>and Doors  | Door Viewers               | Where installed, provide second viewer 1000-1200 high                                     | CSA 7.4.1.5.5 |
| A11 | Interior<br>Circulation | Corridors                  | At least 920 wide   | CSA 7.4.2.1   |
| A12 | Interior<br>Circulation | Corridors                  | No steps or changes in level  | CSA 7.4.2.1   |
| A13 | Interior<br>Circulation | Corridors                  | Surface stable, firm, slip-resistant, nominal glare, not heavily patterned                | CSA 7.4.2.1   |
| A14 | Interior<br>Circulation | Corridors                  | If carpet, low, firm and level pile or loop, carpet + pad max 13, securely fastened       | CSA 7.4.2.1   |
| A15 | Interior<br>Circulation | Doors and<br>Doorways      | Threshold no more than 13 - level threshold preferred including at balcony or patio doors | CSA 7.4.2.2   |
| A16 | Interior<br>Circulation | Doors and<br>Doorways      | Clear opening width of at least 810   | CSA 7.4.2.2   |

| ID  | Category                | Sub-Category               | Key Features   | Source      |
|-----|-------------------------|----------------------------|--|-------------|
| A17 | Interior<br>Circulation | Doors and<br>Doorways      | Clear opening width of at least 850  | BP          |
| A18 | Interior<br>Circulation | Doors and<br>Doorways      | Appropriate manoeuvring space either side  | CSA 7.4.2.2 |
| A19 | Interior<br>Circulation | Doors and<br>Doorways      | Appropriate hardware   | CSA 7.4.2.2 |
| A20 | Interior<br>Circulation | Doors and<br>Doorways      | Doors to swing out (or be pocket doors) at bathroom/ washroom, roll-in closets and general storage | CSA 7.4.2.2 |
| A21 | Interior<br>Circulation | Floor and wall<br>Surfaces | No steps or changes in level   | CSA 7.4.2.3 |
| A22 | Interior<br>Circulation | Floor and wall<br>Surfaces | Surface stable, firm, slip-resistant, nominal glare, not heavily patterned                         | CSA 7.4.2.3 |
| A23 | Interior<br>Circulation | Floor and Wall<br>Surfaces | If carpet, low, firm and level pile or loop, carpet + pad max 13, securely fastened                | CSA 7.4.2.3 |
| A24 | Bathrooms               | Floor Area                 | Provide 1500 diameter clear turn space or T-turn   | BP          |
| A25 | Bathrooms               | Lavatory                   | Clear floor space of at least 800 x 1350 (up to 480 may be under counter)                          | CSA 7.4.3.1 |
| A26 | Bathrooms               | Lavatory                   | Centreline min 460 from side wall  | CSA 7.4.3.1 |
| A27 | Bathrooms               | Lavatory                   | Top 810-860 above the floor  | CSA 7.4.3.1 |
| A28 | Bathrooms               | Lavatory                   | Appropriate knee and toe space provided  | CSA 7.4.3.1 |
| A29 | Bathrooms               | Lavatory                   | Offset hot water pipes and drain (insulate if adjacent to knee and/or toe space)                   | CSA 7.4.3.1 |
| A30 | Bathrooms               | Lavatory                   | Counter with front apron to have 750 wide x 720 high knee clearance                                | CSA 7.4.3.1 |
| A31 | Bathrooms               | Lavatory                   | Appropriate faucet   | CSA 7.4.3.1 |
| A32 | Bathrooms               | Lavatory                   | Water temperature supply no more than 49 degrees Celsius   | CSA 7.4.3.1 |
| A33 | Bathrooms               | Medicine<br>Cabinets       | Adjacent to 750 x 1200 clear floor space with horizontal reach max 500                             | CSA 7.4.3.2 |
| A34 | Bathrooms               | Medicine<br>Cabinets       | Bottom shelf max 1000 high   | CSA 7.4.3.2 |
| A35 | Bathrooms               | Medicine<br>Cabinets       | Appropriate door hardware  | CSA 7.4.3.2 |
| A36 | Bathrooms               | Medicine<br>Cabinets       | Illuminated to at least 200 lx   | CSA 7.4.3.2 |
| A37 | Bathrooms               | Storage                    | A shelf shall be provided, located max 1100  | CSA 7.4.3.3 |
| A38 | Bathrooms               | Towel Bars                 | Max 1100 high  | CSA 7.4.3.4 |
| A39 | Bathrooms               | Mirrors                    | Bottom edge no higher than 1000  | CSA 7.4.3.5 |
| A40 | Bathrooms               | Toilets                    | Seat not spring activated, height 430-485, back support where no seat lid or tank                  | CSA 7.4.3.6 |
| A41 | Bathrooms               | Toilets                    | Centre line of toilet fixture 460-480 from an adjacent wall  | CSA 7.4.3.6 |
| A42 | Bathrooms               | Toilets                    | Clear transfer space of at least 900 wide x 1500 long on open side of toilet                       | CSA 7.4.3.6 |

| ID  | Category  | Sub-Category                 | Key Features   | Source       |
|-----|-----------|------------------------------|--|--------------|
| A43 | Bathrooms | Toilets                      | Automatic flush controls or appropriately configured hand-operated device              | CSA 7.4.3.6  |
| A44 | Bathrooms | Toilet - Struct.<br>Support  | Provide appropriate structural support for grab bars in walls around toilet            | CSA 7.4.3.7  |
| A45 | Bathrooms | Toilet Paper<br>Dispenser    | Provide dispenser within 300 from front of toilet and 600-800 high                     | CSA 7.4.3.8  |
| A46 | Bathrooms | Bathtub                      | At least 1500 long   | CSA 7.4.3.9  |
| A47 | Bathrooms | Bathtub                      | Clear floor area at least 750 wide along full length of open side of the tub (no door) | CSA 7.4.3.9  |
| A48 | Bathrooms | Bathtub                      | Appropriate faucets and other controls   | CSA 7.4.3.9  |
| A49 | Bathrooms | Bathtub                      | Appropriate hand-held showerhead   | CSA 7.4.3.9  |
| A50 | Bathrooms | Bathtub                      | Water temperature supply no more than 49 degrees Celsius                               | CSA 7.4.3.9  |
| A51 | Bathrooms | Bathtub - Struct.<br>Support | Provide appropriate structural support to ceiling and in the surrounding 3 walls       | CSA 7.4.3.9  |
| A52 | Bathrooms | Shower Stall                 | Water temperature supply no more than 49 degrees Celsius                               | CSA 7.4.3.10 |
| A53 | Bathrooms | Shower Stall                 | Appropriate hand-held showerhead   | CSA 7.4.3.10 |
| A54 | Bathrooms | Shower Stall                 | Doors or curtains do not obstruct access to controls or the transfer space             | CSA 7.4.3.10 |
| A55 | Bathrooms | Shower Stall                 | Floors sloped minimally to provide positive drainage and slip-resistant when wet       | CSA 7.4.3.10 |
| A56 | Bathrooms | Shower Stall                 | Interior clear area at least 900 x 1500  | CSA 7.4.3.10 |
| A57 | Bathrooms | Shower Stall                 | Clear floor area in front of the shower entrance of at least 900 x 1500                | CSA 7.4.3.10 |
| A58 | Bathrooms | Shower Stall                 | Appropriate faucets and other controls   | CSA 7.4.3.10 |
| A59 | Bathrooms | Shower Stall                 | Appropriate threshold - no more than 13  | CSA 7.4.3.10 |
| A60 | Bathrooms | Shower – Struct.<br>Support  | Provide appropriate structural support to ceiling and in the surrounding walls         | CSA 7.4.3.10 |
| A61 | Kitchens  | Floor Area                   | Clear floor area of at least 750 x 1200 in front of fixtures                           | CSA 7.4.4.1  |
| A62 | Kitchens  | Floor Area                   | Clear floor area of at least 750 x 1200 at one side of open doors and drawers          | CSA 7.4.4.1  |
| A63 | Kitchens  | Counters                     | At least one counter: 760 wide x 600 deep area, 730-860 high, with knee clearance      | CSA 7.4.4.2  |
| A64 | Kitchens  | Counters                     | Accessible counter has electrical outlet at side or front                              | CSA 7.4.4.2  |
| A65 | Kitchens  | Base Cabinets                | Toe space at least 150 deep x 230 high   | CSA 7.4.4.3  |
| A66 | Kitchens  | Sinks                        | Clear floor space of at least 800 x 1350 (up to 480 may be under counter)              | CSA 7.4.4.4  |
| A67 | Kitchens  | Sinks                        | At least 460 from side wall  | CSA 7.4.4.4  |
| A68 | Kitchens  | Sinks                        | Rim 810 - 860 high   | CSA 7.4.4.4  |
| A69 | Kitchens  | Sinks                        | Appropriate knee and toe space below   | CSA 7.4.4.4  |

| ID  | Category       | Sub-Category                   | Key Features  | Source      |
|-----|----------------|--------------------------------|---|-------------|
| A70 | Kitchens       | Sinks                          | Appropriate faucets   | CSA 7.4.4.4 |
| A71 | Kitchens       | Sinks                          | Offset hot water pipes and drain (insulate if adjacent to knee and/or toe space)  | CSA 7.4.4.4 |
| A72 | Kitchens       | Illumination                   | At least 300 lx at countertops  | CSA 7.4.4.5 |
| A73 | Kitchens       | Illumination                   | At least 100 lx at switches and controls (200 lx where reading required)          | CSA 7.4.4.5 |
| A74 | Kitchens       | Cooktops                       | 810 - 860 high  | CSA 7.4.4.6 |
| A75 | Kitchens       | Cooktops                       | Adjacent work surface at least 400 wide, at same height as cooktop                | CSA 7.4.4.6 |
| A76 | Kitchens       | Cooktops                       | Appropriate knee-clearance below (including insulation as needed)                 | CSA 7.4.4.6 |
| A77 | Kitchens       | Cooktops                       | Clear floor space of at least 800 x 1350 (up to 480 may be under cooktop)         | CSA 7.4.4.6 |
| A78 | Kitchens       | Ovens                          | Appropriate controls, mounted on front panel, no more than 1200 high              | CSA 7.4.4.7 |
| A79 | Kitchens       | Ovens                          | At side opening oven, provide heat resistant shelf beside oven door or under oven | CSA 7.4.4.7 |
| A80 | Kitchens       | Refrigerator                   | Self-defrosting freezer with freezer shelf space no more than 1100 high           | CSA 7.4.4.8 |
| A81 | Kitchens       | Kitchen Storage                | At least one shelf in cupboards no more than 1100 high                            | CSA 7.4.4.9 |
| A82 | Kitchens       | Kitchen Storage                | D-type door pulls within 400 - 1200 reach range                                   | CSA 7.4.4.9 |
| A83 | Bedrooms       | Floor Area                     | Clear floor area of at least 750 × 1200 mm on at least two sides of the bed       | CSA 7.4.5   |
| A84 | Bedrooms       | Floor Area                     | Provide 1500 diam clear turn space or T-turn in bedroom                           | BP          |
| A85 | Other<br>Rooms | Floor Area                     | Provide 1500 diameter turn space or T-turn  | BP          |
| A86 | Other<br>Rooms | Laundry                        | Provide front-loading appliances with accessible operating controls               | CSA 7.4.6.6 |
| A87 | Other<br>Rooms | Laundry                        | Clear floor area of at least 750 x 1200 at one side of open appliance doors       | CSA 7.4.6.6 |
| A88 | Other<br>Rooms | Laundry                        | Where provided, laundry tub should allow a side-approach in a wheelchair          | CSA 7.4.6.6 |
| A89 | General        | Emergency +<br>Security Alarms | Provide both audible and visual signals   | CSA 7.4.6.1 |
| A90 | General        | Windows                        | Where intended for views, sill max 750 above floor                                | CSA 7.4.6.2 |
| A91 | General        | Windows                        | Accessible opening and locking mechanisms   | CSA 7.4.6.2 |
| A92 | General        | Operating<br>Controls          | Clear floor space in front at least 1350 x 800, centered                          | CSA 7.4.6.3 |
| A93 | General        | Operating<br>Controls          | Located 400 -1200 high  | CSA 7.4.6.3 |
| A94 | General        | Operating<br>Controls          | Operable using one closed fist, with max 22N force                                | CSA 7.4.6.3 |

| ID   | Category | Sub-Category             | Key Features   | Source      |
|------|----------|--------------------------|--|-------------|
| A95  | General  | Operating<br>Controls    | Provide tactile and/or auditory info indicating function and position of control | CSA 7.4.6.3 |
| A96  | General  | Operating<br>Controls    | Colour contrast with mounting surface  | CSA 7.4.6.3 |
| A97  | General  | Operating<br>Controls    | Illuminated to at least 100 lx, 200 lx where reading is required                 | CSA 7.4.6.3 |
| A98  | General  | Operating<br>Controls    | Where control has visual display, info should be supplemented with tactile/audio | CSA 7.4.6.3 |
| A99  | General  | Clothes Closets          | Clear floor area in front of at least 750 x 1200                                 | CSA 7.4.6.4 |
| A100 | General  | Clothes Closets          | Clothes rail 1200 - 1400   | CSA 7.4.6.4 |
| A101 | General  | Clothes Closets          | Where shelves are provided, 3 shelves within 400 -1200 reach range               | CSA 7.4.6.4 |
| A102 | General  | General Storage          | Outward-swinging or pocket door  | CSA 7.4.6.5 |
| A103 | General  | General Storage          | Electrical outlet in inside, close to door                                       | CSA 7.4.6.5 |
| A104 | General  | General Storage          | Capable of being illuminated to at least 50 lx                                   | CSA 7.4.6.5 |
| A105 | General  | Outdoor Living<br>Spaces | Located adjacent to an accessible route  | CSA 7.4.7   |
| A106 | General  | Outdoor Living<br>Spaces | At least 1500 x 1500 in area with accessible surface                             | CSA 7.4.7   |
| A107 | General  | Outdoor Living<br>Spaces | Appropriate manoeuvring space at appropriately configured accessible door        | CSA 7.4.7   |
| A108 | General  | Outdoor Living<br>Spaces | Capable of being illuminated to at least 50 lx                                   | CSA 7.4.7   |
| A109 | General  | Outdoor Living<br>Spaces | No step, level threshold through doors   | CSA 7.4.7   |

## TABLE B

#### TECHNICAL CRITERIA FOR BARRIER-FREE COMMON AREAS

**Note:** Table incorporates key requirements only - source should be referenced for further detail as required.

Note: Unless noted otherwise, all dimensions are in millimeters.

#### **INDEX**

NHS = National Housing Strategy

BP = Better practice

CSA = CSA B651: Accessible design for the built environment

| ID  | Category    | Sub-Category               | Key Features   | Source        |
|-----|-------------|----------------------------|--|---------------|
| B1  | Circulation | Parking                    | <ul> <li>Where provided, Interior, exterior or covered parking:</li> <li>Pedestrian routes to comply with CSA 9.2</li> <li>Signage to comply with CSA 9.4</li> <li>Designated parking spaces to comply with CSA 9.5</li> </ul> | CSA 7.4.1.1   |
| B2  | Circulation | Passenger<br>Pick-up Areas | Where provided, passenger pick-up areas to comply with CSA 9.3   | CSA 7.4.1.2   |
| В3  | Circulation | Exterior Routes            | Minor changes in level: 0-6 may be vertical, 7-13 to be bevelled   | CSA 7.4.1.3   |
| B4  | Circulation | Exterior Routes            | Clear width of at least 1200   | CSA 7.4.1.3   |
| B5  | Circulation | Exterior Routes            | Stable, firm and slip resistant surfaces   | CSA 7.4.1.3   |
| В6  | Circulation | Exterior Routes            | Level, or sloped no steeper than the ratio of 1:20 (5%)  | CSA 7.4.1.3   |
| В7  | Circulation | Exterior Routes            | Cross-slope no steeper than the ration of 1:50 (2%)  | CSA 7.4.1.3   |
| B8  | Circulation | Exterior Routes            | Edge protection provided at grade changes and other potential hazards  | CSA 7.4.1.3   |
| B9  | Circulation | Ramps                      | Slopes steeper than the ratio of 1:20 (5%) to be designed as ramps   | CSA 7.4.1.4.1 |
| B10 | Circulation | Ramps                      | No steeper that the ratio of 1:12 (8.3%)   | CSA 7.4.1.4.1 |
| B11 | Circulation | Ramps                      | Cross slope ne steeper than the ratio of 1:50 (2%)   | CSA 7.4.1.4.1 |
| B12 | Circulation | Ramps                      | Landings no more than 9000 apart   | CSA 7.4.1.4.1 |
| B13 | Circulation | Ramps                      | At least 920 wide  | CSA 7.4.1.4.1 |
| B14 | Circulation | Ramps                      | Landings at top, bottom and changes in direction. Min 1500 long x at least ramp width. Min 1500 x 1500 at doors.   | CSA 7.4.1.4.1 |
| B15 | Circulation | Ramps                      | Appropriate handrails  | CSA 7.4.1.4.1 |
| B16 | Circulation | Ramps                      | Appropriate edge protection  | CSA 7.4.1.4.1 |
| B17 | Circulation | Ramps                      | Appropriate surfaces, including colour-contrast band at slope transitions  | CSA 7.4.1.4.1 |
| B18 | Circulation | Stairs                     | Risers no more than 180 and treads no less than 280 deep   | CSA 7.4.1.4.2 |
| B19 | Circulation | Stairs                     | Slip resistant   | CSA 7.4.1.4.2 |
| B20 | Circulation | Stairs                     | No open risers   | CSA 7.4.1.4.2 |

| ID  | Category                | Sub-Category               | Key Features   | Source        |
|-----|-------------------------|----------------------------|--|---------------|
| B21 | Circulation             | Stairs                     | Illuminated to at least 50 lx  | CSA 7.4.1.4.2 |
| B22 | Circulation             | Stairs                     | Colour-contrast band on nosings  | CSA 7.4.1.4.2 |
| B23 | Circulation             | Stairs                     | Tactile attention indicators at top of stairs  | CSA 7.4.1.4.2 |
| B24 | Circulation             | Stairs                     | Appropriate handrails  | CSA 7.4.1.4.2 |
| B25 | Circulation             | Stairs                     | Appropriate edge protection  | CSA 7.4.1.4.2 |
| B26 | Circulation             | Elevating<br>Devices       | Comply with: Appendix E of ASME A17.1/CSA-B44 for elevators and service lifts, or CAN/CSA-B335 for an elevating device | CSA 7.4.1.4.3 |
| B27 | Entrances and Doors     | Entrance<br>Landings       | Min 1500 x 1500  | CSA 7.4.1.5.1 |
| B28 | Entrances and Doors     | Entrance<br>Landings       | Illuminated to at least 50 lx  | CSA 7.4.1.5.1 |
| B29 | Entrances and Doors     | Entrance Doors             | No Step - Threshold no more than 13  | CSA 7.4.1.5.2 |
| B30 | Entrances and Doors     | Entrance Doors             | Clear opening width of at least 810  | CSA 7.4.1.5.2 |
| B31 | Entrances and Doors     | Entrance Doors             | Appropriate manoeuvring space either side  | CSA 7.4.1.5.2 |
| B32 | Entrances<br>and Doors  | Entrance Doors             | Appropriate hardware and motorized automatic front entry doors   | CSA 7.4.1.5.2 |
| B33 | Entrances<br>and Doors  | Signage                    | Identification and numbers appropriately located and configured  | CSA 7.4.1.5.3 |
| B34 | Entrances and Doors     | Door Bells or<br>Intercoms | Appropriately located and configured, including audible and visual signals   | CSA 7.4.1.5.3 |
| B35 | Entrances and Doors     | Door Viewers               | Where installed, provide second viewer 1000-1200 high  | CSA 7.4.1.5.5 |
| B36 | Interior<br>Circulation | Corridors                  | At least 920 wide  | CSA 7.4.2.1   |
| B37 | Interior<br>Circulation | Corridors                  | No steps or changes in level   | CSA 7.4.2.1   |
| B38 | Interior<br>Circulation | Corridors                  | Surface stable, firm, slip-resistant, nominal glare, not heavily patterned   | CSA 7.4.2.1   |
| B39 | Interior<br>Circulation | Corridors                  | If carpet, low, firm and level pile or loop, carpet + pad max 13, securely fastened                                    | CSA 7.4.2.1   |
| B40 | Interior<br>Circulation | Doors and<br>Doorways      | Threshold no more than 13 - level threshold preferred  | CSA 7.4.2.2   |
| B41 | Interior<br>Circulation | Doors and<br>Doorways      | Clear opening width of at least 810  | CSA 7.4.2.2   |
| B42 | Interior<br>Circulation | Doors and<br>Doorways      | Appropriate manoeuvring space either side  | CSA 7.4.2.2   |
| B43 | Interior<br>Circulation | Doors and<br>Doorways      | Appropriate hardware   | CSA 7.4.2.2   |
| B44 | Interior<br>Circulation | Doors and<br>Doorways      | Doors to swing out at bathroom/washroom, roll-in closets and general storage   | CSA 7.4.2.2   |

| ID  | Category                | Sub-Category                  | Key Features   | Source      |
|-----|-------------------------|-------------------------------|--|-------------|
| B45 | Interior<br>Circulation | Floor and Wall<br>Surfaces    | No steps or changes in level   | CSA 7.4.2.3 |
| B46 | Interior<br>Circulation | Floor and Wall<br>Surfaces    | Surface stable, firm, slip-resistant, nominal glare, not heavily patterned   | CSA 7.4.2.3 |
| B47 | Interior<br>Circulation | Floor and Wall<br>Surfaces    | If carpet, low, firm and level pile or loop, carpet + pad max 13, securely fastened  | CSA 7.4.2.3 |
| B48 | Washrooms               | Public<br>Washrooms           | Multi-stalled public washrooms to comply with CSA 6.2  | CSA 6.2     |
| B49 | Washrooms               | Public<br>Washrooms           | Universal public washrooms to comply with CSA 6.3  | CSA 6.3     |
| B50 | Washrooms               | Public<br>Washrooms           | Public bathing facilities to comply with CSA 6.5   | CSA 6.5     |
| B51 | General                 | Emergency/<br>Security Alarms | Provide both audible and visual signals  | CSA 7.4.6.1 |
| B52 | General                 | Operating<br>Controls         | Clear floor space in front at least 1350 x 800, centered   | CSA 7.4.6.3 |
| B53 | General                 | Operating<br>Controls         | Located 400 -1200 high   | CSA 7.4.6.3 |
| B54 | General                 | Operating<br>Controls         | Operable using one closed fist, with max 22N force   | CSA 7.4.6.3 |
| B55 | General                 | Operating<br>Controls         | Provide tactile and/or auditory info indicating function and position of control   | CSA 7.4.6.3 |
| B56 | General                 | Operating<br>Controls         | Colour contrast with mounding surface  | CSA 7.4.6.3 |
| B57 | General                 | Operating<br>Controls         | Illuminated to at least 100 lx, 200 lx where reading is required   | CSA 7.4.6.3 |
| B58 | General                 | Operating<br>Controls         | Where control has visual display, info should be supplemented with tactile/audio   | CSA 7.4.6.3 |
| B59 | General                 | Outdoor Living<br>Spaces      | Located adjacent to an accessible route  | CSA 7.4.7   |
| B60 | General                 | Outdoor Living<br>Spaces      | At least 1500 x 1500 in area with accessible surface   | CSA 7.4.7   |
| B61 | General                 | Outdoor Living<br>Spaces      | Appropriate manoeuvring space at appropriately-<br>configures accessible door  | CSA 7.4.7   |
| B62 | General                 | Outdoor Living<br>Spaces      | Capable of being illuminated to at least 50 lx   | CSA 7.4.7   |
| B63 | General                 | Outdoor Living<br>Spaces      | No step, level threshold through doors   | CSA 7.4.7   |
| B64 | General                 | Public<br>Amenities           | Where amenity spaces are provided for the use or resident and their visitors (such as community rooms, hobby rooms, etc.), they shall be accessible to persons with disabilities | ВР          |

## TABLE C

#### TECHNICAL CRITERIA FOR UNIVERSAL DESIGN DWELLING UNITS

**Note:** Table incorporates key requirements only - source should be referenced for further detail as required.

Note: Unless noted otherwise, all dimensions are in millimeters.

#### **INDEX**

NHS = National Housing Strategy

BP = Better practice

CSA = CSA B651: Accessible design for the built environment

PATH = PATH Housing Series: Universal Design and Accessible Housing

(http://homelesshub.ca/sites/default/files/HousingSeries\_AccessibleHousing.pdf)

| ID  | Category                | Sub-Category                        | Key Features   | Source      |
|-----|-------------------------|-------------------------------------|--|-------------|
| C1  | Application             | Entry and<br>Circulation            | Accessible route through the main entry door and continuous through all the rooms on the entry level of the unit   | PATH        |
| C2  | Application             | Access to<br>Spaces and<br>Fixtures | Accessible route to the required floor spaces, leading to all kitchen appliances and to all bathroom fixtures making these spaces and fixtures accessible. The route must also connect with all secondary exterior doors. Spaces include the storage areas and exterior balconies and patios that are part of the dwelling unit. | PATH        |
| C3  | Application             | Multi-storey<br>Dwelling Units      | Configure unit to allow future installation of wheelchair platform lift to provide access to upper or lower floors, without the need for structural alterations to the unit  | ВР          |
| C4  | Exterior<br>Circulation | Routes                              | Width at least 920   | CSA 7.3.1.1 |
| C5  | Exterior<br>Circulation | Surfaces                            | Stable, firm and slip resistant surfaces   | CSA 7.3.1.1 |
| C6  | Exterior<br>Circulation | Surfaces                            | Level, or sloped no steeper than the ratio of 1:20 (5%)  | CSA 7.3.1.1 |
| C7  | Exterior<br>Circulation | Surfaces                            | Cross-slope no steeper than the ration of 1:50 (2%)  | CSA 7.3.1.1 |
| C8  | Exterior<br>Circulation | Edge Protection                     | Edge protection provided at grade changes and other potential hazards  | CSA 7.3.1.1 |
| C9  | Entrances and<br>Doors  | Entrance<br>Landings                | Min 1500 x 1500  | CSA 7.3.1.2 |
| C10 | Entrances and<br>Doors  | Entrance Doors                      | No Step - Threshold no more than 13  | CSA 7.3.2   |
| C11 | Entrances and<br>Doors  | Entrance Doors                      | Clear opening width of at least 810  | CSA 7.3.2   |

| ID  | Category                  | Sub-Category          | Key Features   | Source       |
|-----|---------------------------|-----------------------|--|--------------|
| C12 | Entrances and Doors       | Entrance Doors        | Accessible door hardware   | PATH         |
| C13 | Interior<br>Circulation   | Corridors             | At least 920 wide  | CSA 7.3.3.1  |
| C14 | Interior<br>Circulation   | Corridors             | No steps or changes in level   | CSA 7.3.3.1  |
| C15 | Interior<br>Circulation   | Doors and<br>Doorways | Threshold no more than 13 - level threshold preferred  | CSA 7.3.3.2  |
| C16 | Interior<br>Circulation   | Doors and<br>Doorways | Clear opening width of at least 810  | CSA 7.3.3.2  |
| C17 | Interior<br>Circulation   | Doors and<br>Doorways | Accessible door hardware   | PATH         |
| C18 | Environmental<br>Controls | Controls              | Located 380-1220 from floor, with space in front to accommodate a wheelchair   | PATH         |
| C19 | Washroom                  | Reinforcement         | Provide appropriate structural support for grab bars in walls around toilet  | CSA 7.4.3.7  |
| C20 | Washroom                  | Reinforcement         | Provide appropriate structural support for grab bars in walls around bathtub   | CSA 7.4.3.9  |
| C21 | Washroom                  | Reinforcement         | Provide appropriate structural support for grab bars in walls around shower stall  | CSA 7.4.3.10 |
| C22 | Washrooms<br>and kitchens | Usability             | Kitchens and bathrooms must provide sufficient maneuvering space for wheelchair users to approach, operate most appliances and fixtures, and exit. | PATH         |



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