Overview

Poured-in-place concrete construction has become an increasingly popular form of construction for mid and high-rise residential buildings in British Columbia. Poured-in-place concrete walls are cost effective since they combine the functions of a structural element and an exterior wall assembly. Concrete also provides great flexibility and simplicity in building design.

While offering many advantages from a design and construction perspective, poured-in-place concrete construction also brings challenges. Compared with buildings constructed in the past, today’s poured-in-place concrete buildings are more complex in terms of building form and interface details. In addition, today’s buildings place a greater emphasis on air tightness and mechanical ventilation. These new complexities mean that close attention needs to be paid to moisture management strategies to avoid both rainwater penetration and interior moisture caused by condensation. This bulletin highlights various strategies and steps that can be taken to facilitate continued effective design and construction practices for exposed poured-in-place concrete walls.

Rain Penetration Control: A Priority Performance Objective

The success of a poured-in-place concrete wall clearly involves achieving many performance objectives. The control of heat, air and moisture flows (both vapour and rain) are important, and the wall assembly continued on next page
must also be durable, constructible and maintainable.

Rain penetration control should be considered a priority performance criterion. Achieving this objective is not easy, particularly in the B.C. coastal climate. Many of the other objectives can be achieved in a variety of ways, and relatively easily, once the rain penetration control strategy is defined.

Building form has a profound impact on the risk of water penetration since building form impacts the amount of wetting that can occur on a wall, as well as the extent to which problematic details occur. Choices made with respect to building form determine how dependent rain penetration control performance is on the quality of the design and construction of details. Building form that minimizes the potential for cracking, wetting and the extent of uncompressed construction joints provides lower risk (Source: CMHC).

**Two Lines of Water Penetration Resistance**

Poured-in-place concrete walls by their nature provide two lines of resistance very differently than rainscreen walls. The first line of water penetration resistance for a concrete wall is the face of the concrete, which is usually made more water resistant through the use of a coating. The second line of resistance is created by the concrete itself, since it has sufficient thickness and mass to restrict the inward movement of water. Some moisture can be absorbed into the concrete and later dry to the exterior as weather conditions permit. For portions of the poured-in-place concrete wall area that are free of cracks and joints, the key variables for effective water penetration control are, therefore, the properties of the coating applied to the concrete and the water resistive characteristics of the concrete material.

The real challenge with respect to water penetration control for poured-in-place concrete walls is in achieving a second line of resistance at cracks, penetrations, construction joints and control joints in the concrete. At these locations the coating will not bridge any significant cracks in a durable manner. Cracks or joints essentially represent a hole through the concrete. Gravity, pressure gradients created by the wind and capillary forces can all act to drive water through these holes to the building interior (Source: CMHC).

**Sources of Water Penetration**

Cracks at unanticipated locations, construction joints and control joints are the most common sources of water penetration through structural concrete walls. Design considerations for joints include:

- design of building form to limit the horizontal length of concrete walls, thereby limiting the need for control joints
- building form and geometry to prevent the initiation of cracks. For example, re-entrant corners and similar discontinuities should be avoided, and
- spacing of control joints to minimize shrinkage and cracking between the joints.

Appropriate detailing is required to prevent migration of water through construction joints and control joints. This detailing includes the use of waterstops and other joint sealants to provide two layers of resistance to water leakage.

Form tie holes, pipe runs and honeycombed concrete are also common locations of water movement through concrete. These should be filled with crystalline grout from the interior and hydraulic cement from the exterior. All cracks that appear and are greater than hairline in thickness should be routed and sealed like construction joints, if they are subject to ongoing movement. The cracks should be routed and sealed with crystalline grout installed from the interior, if they are static. Other potential crack mitigation measures include injection with urethane or epoxy.

**Test for Water Tightness**

Testing of the concrete wall for water tightness is relatively easy to undertake during construction. Simply wetting the
wall for several hours from the exterior (pressure differential not usually required) will provide an indicator of the water tightness performance. This type of testing should be undertaken prior to closing in the walls on the interior so that locations of leaks can be readily identified and addressed. The windows should be installed prior to the testing. However, the exterior sealants and coatings are optional, recognizing that if sealants and coatings are not in place, the test is more severe because it is being applied to a single line of defence. The results from the concrete testing should be correlated with the results of the in-situ pressurized window and window interface testing.

**Other Heat, Air and Moisture Control Functions**

Primary air tightness is readily achieved in poured-in-place concrete walls by the concrete itself and by continuity of air tightness at joints, penetrations and interfaces. Hygrothermal modeling of these wall assemblies indicates that vapour diffusion control is important both for inward and outward acting vapour drives. The modeling shows that walls incorporating a layer of polystyrene insulation (XPS) or spray-in-place polyurethane foam immediately adjacent to the inside surface of the concrete will have the least overall risk for condensation moisture problems related to vapour diffusion, air movement and thermal bridging. Not only does this insulation layer provide an effective balance for inward and outward acting vapour drives, it also eliminates the potential for air-leakage-related condensation (interior air movement into a space created between the concrete and the internal stud wall) and provides a relatively continuous thermal insulation layer within the wall to reduce the impact of the highly conductive steel studs (Source: CMHC).

The overall thermal resistance provided by the insulating layers in poured-in-place concrete wall assemblies is reduced by thermal bridging caused by intersecting concrete walls and floor slabs, and possibly by steel studs. The effects of thermal bridging generally make poured-in-place concrete walls much less efficient than walls that are continuously insulated from the exterior (Source: CMHC).

It is clearly beneficial to detail penetration and interfaces within wall assemblies to ensure there are thermal breaks between the concrete and other thermally conductive building components, such as steel studs and window frames.

**Critical Features and Details**

Several features and details are critical in poured-in-place concrete buildings with respect to water penetration control. These include construction joints, control joints, planter curbs and parapets, window interface details and surface runoff control features. Examples of these features and details follow.

**Construction and Control Joints**

Two lines of defence must be provided at all construction and control joints. An example of how this can be achieved is shown in the adjacent figure.

1. Storage capability of concrete wall (second line of defence)
2. Concrete slab
3. Storage capability of concrete wall or column (second line of defence)
4. Vertical control joint created in a monolithic concrete pour of an up-stand wall under the window opening and the adjacent full height wall
5. Horizontal construction joint between walls and floor slab
6. Caulked joint in reglet at joints on exterior of concrete surfaces (first line of defence)
7. Coating on wall (first line of defence)
8. Bentonite strip at construction joint (second line of defence)
9. Crystalline drypack in reglet and crystalline slurry at construction joint (second line of defence)
10. Crystalline drypack in reglet at vertical control joint (second line of defence)
**Surface Runoff Features**

Avoiding concentrated runoff and having water drip free of the building face are good water management features:

1. Balcony membrane terminating in reglet to prevent water running over unprotected edge of membrane
2. Cant at wall to balcony interface to direct balcony runoff water away from wall
3. Drip edge on the under-side of the balcony slab so that water drips free of slab rather than running along underside

**Window Interface**

Continuity of barriers at interfaces is critical to successful performance. Key features of a good window sill detail include:

1. Sub-sill drainage provided
2. Exposed surface of concrete protected and waterproofed
3. Connection of window to membrane on metal angle, and the metal angle–sealant–concrete joint provides continuity of the air barrier and moisture barrier
4. Heat sink strap which connects studs to the support angle and transfers heat to the window to reduce condensation potential

**Good Compromise**

1. Curb cast in two pours, with membrane continuous up and over lower curb
2. Water entering cracks in top curb flows to exterior

**Best Performance**

1. Removable precast concrete protects the membrane and facilitates membrane maintenance and replacement
2. Membrane continuous up and over curb—no membrane terminations

**Planters, Curbs and Parapet Walls**

Planters and curbs should be treated like a roof parapet. The waterproofing membrane should be carried up and over the top of the curb. Precast or cast-in-place concrete can be installed to provide an exposed concrete finish, and to protect the membrane. This should be done in a way that allows the membrane to be maintained and replaced.
Concrete Design

Manufacturers’ documents and other documents provide guidance on the appropriate use of most of the materials used in poured-in-place concrete wall assemblies. The exception to this is the concrete itself, where only general guidance is provided through existing standards. Control of the location and frequency of cracking and construction joints is the most important element for water penetration control. This requires the involvement of the architect, structural designer, contractor, concrete supplier and the building enclosure consultant. Mix design, rebar placement, waterstop selection and placement, and coating selection require input from many different parties involved in the project and can have a significant impact on the overall water penetration resistance of the concrete.

Coating Selection

The most common method of reducing permeability of the surface of the concrete is through the addition of a coating. Since concrete, by its nature, is porous and minor amounts of moisture are anticipated to exist behind the face, the coating must be able to allow this moisture to dry back to the exterior when conditions permit (Source: CMHC). A wide range of performance characteristics must be considered in selecting a coating. A summary of these considerations is provided in the table below.

Below Grade Concrete Elements

The exterior environmental conditions are quite different for below grade poured-in-place concrete elements and, therefore, requires a special application of this technology. The interior space may be occupied living space or unoccupied space such as a parking garage. The exterior side of the wall experiences more moderate temperature swings, but may be subjected to hydrostatic pressure.

Assuring performance of below grade poured-in-place concrete elements has some similarities and some very key differences to above grade poured-in-place concrete walls. For example, the requirements for concrete mix design, construction and control joint waterproofing, and crack control are generally the same for both types of walls. The key difference in strategy reflects the possible presence of hydrostatic pressure. Much more robust assemblies and details need to be used when hydrostatic pressure exists.

The table on page 6 presents examples of moisture control strategies that could be considered for below grade concrete elements.

Maintenance and Renewals

The concrete, and the associated coating and sealant materials will require periodic maintenance and renewals work over the service life of the building. The maintenance and renewals plan should, therefore, focus on provisions for inspection, cleaning, maintenance, repair and renewal of the coating and sealants.

### Comparison of Coatings and Performance Characteristics

<table>
<thead>
<tr>
<th>Property</th>
<th>Acrylic Latex Paint</th>
<th>Acrylic Latex Elastomeric</th>
<th>Silicone Elastomeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (mil)</td>
<td>2-3</td>
<td>10-20</td>
<td>10</td>
</tr>
<tr>
<td>Crack Bridging</td>
<td>Poor</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>Elasticity</td>
<td>Poor</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>Recoats Before Complete Removal Required</td>
<td>5</td>
<td>2-3</td>
<td>5</td>
</tr>
<tr>
<td>Water Penetration Resistance</td>
<td>Poor</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>Vapour Permeability</td>
<td>Good</td>
<td>Poor</td>
<td>Excellent</td>
</tr>
<tr>
<td>Relative Cost</td>
<td>1</td>
<td>2</td>
<td>2.2</td>
</tr>
<tr>
<td>Life Expectancy (Years)</td>
<td>2-5</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>Good</td>
<td>Good</td>
<td>Poor to Good</td>
</tr>
<tr>
<td>Surface Preparation/Ease of Application</td>
<td>Easy</td>
<td>Easy</td>
<td>Difficult</td>
</tr>
<tr>
<td>UV Stability</td>
<td>Poor</td>
<td>Poor</td>
<td>Excellent</td>
</tr>
<tr>
<td>Ease of Cleaning</td>
<td>Moderately Difficult</td>
<td>Moderately Difficult</td>
<td>Very Difficult</td>
</tr>
</tbody>
</table>

(Source: CMHC)
### Examples of Below Grade Moisture Control Strategies

<table>
<thead>
<tr>
<th></th>
<th>Walls</th>
<th>Slab on Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exterior Drainage</strong></td>
<td><strong>Moisture Barrier</strong></td>
<td><strong>Control/Construction Joints</strong></td>
</tr>
<tr>
<td>No Hydrostatic Pressure Unoccupied/Unfinished</td>
<td>Yes</td>
<td>Dampproofing</td>
</tr>
<tr>
<td>No Hydrostatic Pressure Occupied/Finished</td>
<td>Yes</td>
<td>Waterproofing</td>
</tr>
<tr>
<td>Hydrostatic Pressure Unoccupied/Unfinished Low Permeable Soils (Clay)</td>
<td>No</td>
<td>Waterproofing Fully Bonded to Concrete</td>
</tr>
<tr>
<td>Hydrostatic Pressure Occupied/Finished Low Permeable Soils</td>
<td>No</td>
<td>Waterproofing Fully Bonded to Concrete</td>
</tr>
<tr>
<td>Hydrostatic Pressure Unoccupied/Unfinished High Permeable Soils (Sand)</td>
<td>No</td>
<td>Waterproofing Fully Bonded to Concrete</td>
</tr>
<tr>
<td>Hydrostatic Pressure Occupied/Finished High Permeable Soils</td>
<td>No</td>
<td>Waterproofing Fully Bonded to Concrete</td>
</tr>
</tbody>
</table>

### Key Points to Remember:

- Design the building so that the basic form, size, and features minimize uncontrolled cracking. If not sure, then introduce a control joint.
- Provide some overhang protection whenever possible especially where control joints are required.
- Provide two lines of defence in the water penetration control strategy for all construction and control joints.
- Provide two lines of defence for monolithic concrete areas (field portion) through the use of coatings in combination with the concrete itself.
- Place extruded polystyrene or spray-in-place urethane foam insulation against the interior surface of the concrete (in addition to any insulation placed in the stud space) to reduce potential for condensation and improve overall thermal performance.
- Window frames and other components that pass from the exterior to the interior should not be placed in intimate contact with the concrete (avoid thermal bridging).
- Continuity of critical barriers (thermal, moisture and air tightness in particular) should be maintained at all interfaces and penetration details.
- Confirm water penetration resistance of walls by testing of the wall assembly prior to closing in from the interior.
- All non-vertical concrete surfaces should be protected with waterproofing or metal flashing.
- Membranes should terminate on a vertical surface and the top edge should be protected.
- Waterproofing details at curbs require a qualified consultant with appropriate experience and professional qualifications. Include provisions for coatings and sealants in maintenance and renewal plans.

### For More Information:


ACI 224R, “Control of Cracking in Concrete Structures”, Manual of Concrete Practice, American Concrete Institute, Detroit, MI 2003. Available at www.aci-int.org.


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