DESIGN AND ARCHITECTURAL STANDARDS
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction and Scope</td>
<td>3</td>
</tr>
<tr>
<td>Definitions</td>
<td>3</td>
</tr>
<tr>
<td>Code Compliance</td>
<td>4</td>
</tr>
<tr>
<td>Durability and Sustainability</td>
<td>4</td>
</tr>
<tr>
<td>Durable Materials</td>
<td>4</td>
</tr>
<tr>
<td>Energy Efficiency Certification</td>
<td>6</td>
</tr>
<tr>
<td>General and Common Area Requirements</td>
<td>7</td>
</tr>
<tr>
<td>OHFA Square Footage</td>
<td>7</td>
</tr>
<tr>
<td>Calculation</td>
<td>7</td>
</tr>
<tr>
<td>Community Integration</td>
<td>7</td>
</tr>
<tr>
<td>Common Area Restrictions</td>
<td>7</td>
</tr>
<tr>
<td>Gutters and Downspouts</td>
<td>7</td>
</tr>
<tr>
<td>Main Entry</td>
<td>7</td>
</tr>
<tr>
<td>Parking</td>
<td>7</td>
</tr>
<tr>
<td>Play Areas and Amenities</td>
<td>7</td>
</tr>
<tr>
<td>In-Unit Requirements</td>
<td>8</td>
</tr>
<tr>
<td>Minimum Residential Unit Sizes</td>
<td>8</td>
</tr>
<tr>
<td>Bedroom Requirements</td>
<td>8</td>
</tr>
<tr>
<td>Double Occupancy</td>
<td>8</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>8</td>
</tr>
<tr>
<td>General Unit Features</td>
<td>9</td>
</tr>
<tr>
<td>Kitchen &amp; Appliances</td>
<td>9</td>
</tr>
<tr>
<td>Floor Coverings</td>
<td>9</td>
</tr>
<tr>
<td>Unit Configuration Changes</td>
<td>9</td>
</tr>
<tr>
<td>Accessibility</td>
<td>10</td>
</tr>
<tr>
<td>Accessibility</td>
<td>10</td>
</tr>
<tr>
<td>Elevators</td>
<td>10</td>
</tr>
<tr>
<td>Universal Design</td>
<td>10</td>
</tr>
<tr>
<td>Operations and Enforcement</td>
<td>11</td>
</tr>
<tr>
<td>Exception Requests</td>
<td>11</td>
</tr>
<tr>
<td>Physical Capital Needs</td>
<td>11</td>
</tr>
<tr>
<td>Assessment</td>
<td>11</td>
</tr>
<tr>
<td>Preliminary Architectural Submissions</td>
<td>11</td>
</tr>
<tr>
<td>Final Architectural Submissions</td>
<td>11</td>
</tr>
<tr>
<td>OHFA Staff Architect Role</td>
<td>12</td>
</tr>
<tr>
<td>Inspections &amp; Construction Monitoring</td>
<td>12</td>
</tr>
<tr>
<td>HDAP Construction Changes and Change Orders</td>
<td>12</td>
</tr>
<tr>
<td>Penalties</td>
<td>12</td>
</tr>
<tr>
<td>Fraud, Waste, and Abuse</td>
<td>13</td>
</tr>
<tr>
<td>Notice &amp; Disclaimer</td>
<td>13</td>
</tr>
<tr>
<td>Resources</td>
<td>13</td>
</tr>
</tbody>
</table>
Introduction and Scope

The following design and architectural standards apply to all competitive Ohio Housing Finance Agency (OHFA) multifamily affordable housing developments, including, but not limited to, the Housing Tax Credit (HTC) and Housing Development Assistance Program (HDAP). The Multifamily Lending Program and bond transactions that do not utilize other OHFA financing tools are excluded from these requirements. All other program participants shall conform to these requirements unless waived by OHFA in writing.

The intent of these standards is to do the following:

- Enhance consistency in the design approval process;
- Promote using durable materials that reduce long-term maintenance costs;
- Create a healthy living environment for residents of all backgrounds and abilities;
- Enhance energy efficiency to reduce operating costs; and
- Appropriately balance high-quality materials with cost containment principals.

Unless otherwise stated, these standards embody only the minimum requirements necessary to receiving OHFA funding. Standards may be increased or modified by programmatic requirement or incentive; applicants shall consult the relevant program guidelines for further information. Development teams are encouraged to exceed these standards and implement creative solutions to best serve residents’ needs.

Unless otherwise noted, these standards apply to all new construction, to all gut rehabilitation and to any element in a moderate or substantial rehabilitation that is being replaced or renovated as part of the scope of work. OHFA reserves the right to waive any requirement necessary for the effective administration of its programs. Exceptions requests will be accepted where noted. Historic preservation developments may seek an exception to all requirements as required or recommended by the Ohio Historic Preservation Office.

Rehabilitation and adaptive reuse projects must provide a compelling need to replace materials and/or features at 50 percent Expected Useful Life (EUL) or more. Items that have 75 percent EUL or more remaining are not eligible for replacement using OHFA funds as specified in the sources and uses section of the financing application. OHFA will review exceptions on a case-by-case basis for replacement of items with 75 percent EUL or more when required to obtain a green certification.

Definitions

Unless otherwise noted, all definitions shall be the same as the building code applicable to the construction type.

Types of Space:

Circulation Space provides the minimum path inside a building for access to living units, storage areas, common areas, ingress and egress areas and other spaces designed for resident use. Circulation space is designed to optimize the flow of people through a building and commonly includes hallways, stairways and areas that lead to other rooms. Circulation space is also considered “common space” but is excluded from the common area restrictions described herein.

Common Space is a room or space outside the residential living unit designed for resident use that does not impose a usage fee or participation in an activity for free enjoyment of the space. Examples include, but are not limited to, a hallways, elevators, multipurpose room, library, fitness center, computer room, meeting room, laundry room, lobby, rental office, management office, waiting room space and owner/manager storage space.

Dedicated Program Space is a room or space outside the residential living unit designed exclusively for tenant use that has a fixed, program-driven purpose. Examples include, but are not limited to, counseling space for adults and children, wellness and health clinic areas and day care centers.

Support Space is a room or space outside the residential living unit that is not intended for resident use and includes, but is not limited to, mechanical areas, janitor closets, management office areas and supply and mechanical storage areas.
Other Definitions:

**Expected Useful Life (EUL)** is the average amount of time in years that an item, component or system is estimated to function when installed new and assuming routine maintenance is practiced. OHFA’s EUL Tables are contained in the Underwriting & Implementation Guidelines.

**Gut Rehabilitation** shares the same definition as in the Unified NSP 1 and NSP3 Notice issued October 19, 2010, and is general replacement of the interior of a building that may or may not include changes to structural elements such as flooring systems, columns or load bearing interior or exterior walls. Gut rehabilitation may or may not also be a “substantial rehabilitation” as defined by the Qualified Allocation Plan.

**Net Rentable Area** is the sum of the unit area, balcony area and tenant storage area as further described in the OHFA Construction Certification form.

**New Construction** is site preparation for, and construction of, entirely new structures and/or adaptive reuses of existing structures whether or not the site was previously occupied.

**Permanent Supportive Housing (PSH)** is a development that competes as and is funded under the permanent supportive housing sub-pool of the Qualified Allocation Plan or a comparable pool in another OHFA funding program.

**Service Enriched** is a development that competes as and is funded under the service enriched housing pool of the Qualified Allocation Plan or a comparable pool in another OHFA funding program.

**Senior Developments** are developments that meet the Housing for Older Persons exemption of the Fair Housing Act and, if applicable, competed under a senior pool in the relevant OHFA funding program.

### Code Compliance

*Exceptions will not be considered.*

All developments with four or more units shall conform to the requirements set forth in the Ohio Building Code, the Ohio Mechanical Code, and the Ohio Plumbing Code. A licensed architect shall certify compliance with these codes. Further compliance with local codes, zoning codes, and fire codes may be required by the jurisdiction.

All developments with three or fewer units shall conform to the requirements set forth in the Residential Code of Ohio for One-, Two-, and Three-Family Dwellings. A licensed architect shall certify compliance with this code. In the HDGF program only, OHFA reserves the right to permit a non-architect who is an otherwise licensed design professional with experience in plan reviews to certify compliance with small-scope rehabs.

### Durability and Sustainability

The following requirements attempt to balance the need for long-lasting designs that will reduce maintenance requirements during the compliance period with the equal need for cost effective designs that promote an efficient use of resources in construction, as well as during occupancy.

**Durable Materials**

*Exceptions will be considered.*

Where construction, replacement or renovation is required, the following elements shall be constructed with materials that have a 30-years EUL or longer; alternately, materials may be used that have a 30-year warranty that covers 75 percent or more of material replacement cost. Any “permissible material” described below will be deemed to meet these requirements.

Pre-approved materials are specified on the next page; developments may seek an OHFA exception to use materials not provided on this list. If a conflict between the below durability requirements and a green certification requirement exists, the highest durability standard that is compatible with certification shall prevail.
<table>
<thead>
<tr>
<th>Element</th>
<th>Permissible Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Walls</td>
<td>• Wood Stud&lt;br&gt;• Brick or block&lt;br&gt;• Manufactured Stone&lt;br&gt;• Metal Stud Framing</td>
</tr>
<tr>
<td>Exterior Veneers</td>
<td>• Vinyl Siding 0.042-0.055&lt;br&gt;• Portland Cement Stucco, no EIFS&lt;br&gt;• Fiber Cement Board&lt;br&gt;• Brick&lt;br&gt;• Thin Stone&lt;br&gt;• Thin Brick Only if It Is Not Metal Lath</td>
</tr>
<tr>
<td>Roofing</td>
<td>• Preformed Metal&lt;br&gt;• 30-Year Asphalt Shingles&lt;br&gt;• 30-Year Membrane Roof (EPDM, PVC, TPO)</td>
</tr>
<tr>
<td>Residential Living Unit Floors (Affordable Units)</td>
<td>• Ceramic Tile&lt;br&gt;• Wood&lt;br&gt;• Resilient Flooring, Vinyl Plank, Vinyl Tile&lt;br&gt;• Stained Concrete&lt;br&gt;• Solution-Dyed Nylon with Anti-Microbial and Water Resistant Backing (Also See Floor Covering Limitations)</td>
</tr>
<tr>
<td>Insulation</td>
<td>• Roof insulation shall be R38 minimum for all buildings.</td>
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<tr>
<td>Windows and Exterior Doors</td>
<td>• New and replacement windows and exterior doors must be Energy Star rated for zone 5 and wind rated for 90 mph or DP-20 minimum. Exterior doors shall be insulated core.</td>
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<tr>
<td>Moisture-Resistant Drywall</td>
<td>• Moisture-resistant gypsum board (“paperless board”) or equivalent must be used on all horizontal walls in the bathroom and within four feet of any other water sources, where the drywall can be splashed (such as kitchen sink), next to a water heater and/or clothes washer.&lt;br&gt;• Water-resistant gypsum board or equivalent shall be provided behind any tub/shower unit located on an exterior wall. Water-resistant gypsum, when used on ceilings, must be rated for the span.</td>
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<tr>
<td>Countertops (Affordable Units)</td>
<td>• Plastic Laminate on Moisture Resistant, High-Density Fiberboard Substrates</td>
</tr>
<tr>
<td>Cabinets and Drawers (Affordable Units)</td>
<td>• Solid Wood Doors/Fronts&lt;br&gt;• Wood Stile with Plywood Panel&lt;br&gt;• Plywood Frame</td>
</tr>
<tr>
<td>Water Heater</td>
<td>• High Efficiency, Meeting Energy Star Requirements&lt;br&gt;• Other High Efficiency element That Meets Green Certification Requirements</td>
</tr>
<tr>
<td>HVAC</td>
<td>• High Efficiency, Meeting Energy Star Requirements&lt;br&gt;• Other High Efficiency Element That Meets Green Certification Requirements</td>
</tr>
<tr>
<td>Electrical</td>
<td>• All newly installed or replacement interior luminaries shall be Energy Star qualified. All light bulbs must have a 10,000-hour minimum life. Residential fixtures shall use common lamp base type fixtures such as A-19 or tube bi-pin. Bases such as GU-24 and similar specialty bases are prohibited in residential area and discouraged in multitenant buildings as well. LED lights are encouraged and required in all unheated areas.&lt;br&gt;• Other High Efficiency Electrical That Meets Green Certification Requirements</td>
</tr>
<tr>
<td>Appliances</td>
<td>Energy Star certified</td>
</tr>
</tbody>
</table>

The following materials and techniques are encouraged but not required:

- PEX-type tubing
- A manifold system with no cuts or fitting between manifold and fixture
- Tankless water heaters
Energy Efficiency Certification

Exceptions will not be considered.

All multifamily developments must obtain one of the following certifications:

- Energy Star Performance or Prescriptive Path applicable to development type;
- 2015 Enterprise Community Partners Green Communities;
- Ohio Enterprise Community Partners Green Limited Scope Rehabilitation Overlay (not applicable in the Competitive Housing Tax Credit program);
- Leadership in Energy & Environmental Design (LEED) Silver Certification by the U.S. Green Building Council; or

All single-family homes shall obtain one of the above certifications or may substitute for Energy Star Certified New Home. Evidence of final certification from a HERS rater, or otherwise qualified and licensed professional as approved by OHFA, is required upon construction completion.

The following materials and techniques are encouraged but not required: PHIUS+ Project Certification (Passive House), DOE Zero Energy Ready Home (with or without renewable energy system) and grey water systems.

Developments that use the Energy Star Portfolio Manager must allow OHFA full access to this data for a minimum of five years or the agreement period, whichever is shorter. To share a property with OHFA, users should send a connection request to “OHFAPPD16.” Applicants who will use a comparable third-party system to measure and maintain energy consumption data must also share information with OHFA in a manner that allows the Agency access to key metrics and the ability to compare the energy performance of applicable buildings to other developments.
General and Common Area Requirements

OHFA Square Footage Calculation

All multifamily developments must use Building Owner Management Association (BOMA) Multifamily Standards using the “gross method.” Single family developments must use BOMA “Gross Area Measurement Standards.” All square footages must be calculated and certified in the AHFA/GFA by the Architect of Record. All buildings within the property boundary must be included in the gross area including all buildings with HUD BIN numbers, free standing community buildings, maintenance buildings and sheds, picnic shelters, garages, carports, porches, etc. The calculation does include commercial, market rate, manager unit, common space, dedicated program space and tenant storage. The calculation does not include trash enclosures, concrete patios without roofs and sidewalks.

Community Integration

Recommended best practices.

Developments should coordinate with or complement the local architecture and promote resident integration with the broader neighborhood. They should be culturally appropriate for the population being served and the community in which they are situated. Design should promote community safety to the greatest extent practicable.

Street networks and sidewalks that are internal to the development site should connect to municipal or surrounding streets and sidewalks wherever feasible.

Common Area Restrictions

Exceptions will be considered.

The maximum common area shall not exceed 10 percent of the total gross building square footage. Dedicated program space is excluded from this calculation. Circulation space is excluded from this calculation. Existing rental housing units are exempted from this criteria unless the footprint of the original building is expanded. Single family homes are exempted from this requirement for common area within the unit if those spaces are exclusively for use of that individual resident.

Gutters and Downspouts

Exceptions will not be considered.

All downspouts shall empty onto concrete splash blocks with a positive slope away from the building or be piped to an appropriate location.

Main Entry

Exceptions will be considered.

All main entries shall have a roof or awning over the entry area.

Parking

Exceptions will not be considered.

Parking lots shall satisfy all local requirements. Nothing in this section shall be construed to modify or eliminate any legally imposed requirement, including those governing accessibility issues.

Play Areas and Amenities

Recommended best practice.

All developments are encouraged to contain or be located in close proximity play space, walking paths or other recreational features and amenities appropriate to the population being served.
In-Unit Requirements

Minimum Residential Unit Sizes

Exceptions will be considered.

Unit sizes, also called “residential living spaces,” shall meet the following minimum square footage requirements; OHFA reserves the right to limit the size of units during the application review process:

- Zero Bedroom Affordable Units: 450 SQFT
  - Assisted Living: 350 SQFT
- One Bedroom Affordable Units: 650 SQFT
  - Service Enriched: 450 SQFT
  - Assisted Living: 450 SQFT; All HTC one-bedrooms average no more than 500 SQFT.
- Two Bedroom Affordable Units: 850 SQFT
- Three Bedroom Affordable Units: 1,000 SQFT
- Four or More Bedroom Affordable Units: 1,200 SQFT

Single room occupancy units are not permitted. Senior developments may not have any unit larger than two bedrooms. Single family homes must contain three or more bedrooms.

Bedroom Requirements

Exceptions will be considered.

The following size requirements for bedrooms in affordable units shall apply:

- First Bedroom: Must be 120+ SQFT
- Second Bedroom: Must be 110+ SQFT
- Third+ Bedrooms: Must be 100+ SQFT

OHFA encourages bedrooms on accessible floors wherever practical.

Double Occupancy

Exceptions will not be considered.

At a minimum, three- and four-bedroom affordable units shall support double occupancy in each bedroom under local zoning and building requirements.

Bathrooms

Exceptions will be considered.

The following are both the minimum and maximum number of bathrooms permitted for each newly constructed affordable unit size. This section does not apply to rehabilitation.

- Zero Bedroom Units: One full bathroom
- One Bedroom Units: One full bathroom
- Two Bedroom Units: Either one full bathroom or 1.5 bathrooms
- Three Bedroom Units: Either 1.5 bathrooms or two full bathrooms
- Four and More Bedroom Units: Two full bathrooms

Multi-story townhomes must have an accessible bathroom or accessible half-bathroom on the accessible-floor. Any unit that is required to meet Section 504 accessibility requirements shall have at least one roll-in shower.
General Unit Features

*Exceptions will not be considered.*

All units shall have the following:

- Be air-conditioned
- Have interior doors with a minimum 32” width (new construction only), including closet doors
- Have hallways with a minimum 42” width (new construction only)
- Use lever-handles for all plumbing fixtures and for all non-closet doors
- Contain adequate storage space for unit residents; adequacy will vary by population served and construction type.

Kitchen and Appliances

*Exceptions will be considered.*

All residential affordable unit kitchens shall include either (1) a stand-alone range that is at least 30 inches wide or (2) a cooktop and wall oven. They shall also include a refrigerator; under-counter and compact refrigerators will not be accepted. All kitchen appliances that are replaced or installed, including, but not limited to, those listed above shall be new. All refrigerators, dishwashers, clothes washers and clothes dryers shall be Energy Star rated.

All assisted living units must be hardwired for a stove, and the stove must be installed and made available at owner expense if requested. Exceptions will not be considered.

Except in service enriched, assisted living or zero-bedroom units, affordable units must include washer and dryer hookup unless laundry facilities are provided on-site.

Floor Coverings

*Exceptions will be considered.*

Floor coverings shall be non-glare and slip resistant. In affordable residential living units, carpet is only permitted in support space. In affordable residential living units, carpet is not permitted in kitchen or bathroom areas. If used, carpet shall be solution-dyed nylon with closed-cell. If a pad is required, high-density pad shall be used.

Unit Configuration Changes

Unit configurations are locked in at final underwriting. The development shall not change, convert, modify, reconfigure or otherwise alter the number of bedrooms and the size of those bedrooms without prior written approval from OHFA. For example, the development may not convert efficiency units to one-bedroom units by adding a door unless approved by OHFA.

The development shall notify OHFA of any substantial changes in plans, scope or materials that are contemplated after submitting 80 percent plans.
Accessibility

Exceptions will only be considered for rehabilitations where compliance is technically infeasible.

In all OHFA funded projects, five percent of all units in each development shall meet Section 504 requirements. An additional two percent of all units shall be sensory compatible for persons with sight and hearing disorders. Site features and common areas shall be accessible including but not limited to dumpsters, outdoor grills, parking, play areas and community shelters. Accessible units should be provided in a variety of unit configurations.

Accessible kitchens, in both common and private areas, must have at least a 12” x 15” appliance-free counter-space adjacent to all appliances. Accessible unit stoves must be at the same height as adjacent counter tops. Developers must notify OHFA of the safe harbor or project accessibility standard used for all projects.

Nothing in these standards shall be construed to modify or eliminate any legally imposed requirement, including those governing accessibility issues. OHFA shall not, by the execution or performance of any architectural review function, assume liability or otherwise become responsible for any owner, developer, architect, construction contractor or other person’s obligation; applicants and funding recipients are explicitly advised to see independent legal advice regarding design and construction requirements particularly as they relate to accessibility.

Elevators

Exceptions will not be considered.

Senior developments and PSH buildings shall not exceed one story unless the building has an elevator accessible to all residents. All other development types shall not exceed three stories unless the building has an elevator accessible to all residents.

Universal Design

Exceptions will not be considered.

OHFA endorses the Universal Design concept and all units utilizing OHFA resources must be designed to meet those principals to the greatest extent practicable. OHFA encourages developments to incorporate the Principals of Universal Design and the Goals of Universal Design. Applicants must complete the Design and Construction Features Agreement identifying the usability features of the design. OHFA staff may work with each applicant to help achieve maximum application of these concepts.
Operations and Enforcement

Exception Requests

OHFA will consider exception requests for items specifically noted above. OHFA will also consider exceptions for service enriched developments that meet HUD minimum property standards.

All requests for exceptions must be on an OHFA-approved form and shall include reasonable justification for the exception and shall be submitted to OHFA on or before the date indicated in the program calendar. Exception requests must have a written description of specific features, quantities, location of the request and drawings that give context to the request. The OHFA staff architect will review requests and make a recommendation to the management team to accept, deny or modify the exception. The management team will make a final determination by the date indicated in the program calendars.

Physical Capital Needs Assessment

Physical Capital Needs Assessments (PCNA) must meet the PCNA requirements set forth in the Underwriting & Implementation Guide and conform to ASTM E2018-08 standards.

See program guidelines for PCNA due date; unless otherwise specified, the PCNA is due with competitive applications at proposal submission and is due with noncompetitive applications at final submission.

Preliminary Architectural Submissions

Proposal applications must submit preliminary drawings that are 11x17 ("scale to fit") and include:

1. A cover sheet with development title, development team, drawing index, building areas and code information;
2. A site plan;
3. A landscape plan;
4. A floor plan with dimension, room designations and proposed finishes;
5. Exterior elevations with material notations;
6. Typical wall sections; and
7. Drawings and specifications for HVAC, plumbing and electric or similar items in the scope of work.

Preliminary drawings must be submitted as paper and electronic (PDF required, DXF upon request). Proposed developments must also submit a Design and Construction Features Agreement. Existing rental unit developments must also submit an Existing Units History Narrative.

Final Architectural Submissions

Applicants must submit 80 percent complete permit sets, which include final plans for all trades, at the time of final application. At minimum, this final architectural submission must include:

- Site plans;
- Elevations;
- Dimensioned floor plans;
- Wall sections (if applicable);
- Detached non-residential structures (if applicable);
- Detailed mechanical plans; and
- Finishes.

Unless waived by OHFA in writing, all sets must be produced or authored by an Ohio-licensed architect. Sets must show compliance with the preliminary submittal, including the Design and Construction Features Agreement. Eighty percent plans must be submitted in separate PDF files for drawings and specifications that include all site plans, dimensioned floor plans, elevations, wall sections, structure, finishes, details and mechanical plans. A copy of the final executed Design and Construction Features Agreement must be included in 80 percent plan sets. Additionally, each development must have dimensioned floor plans submitted in DXF or DWG AutoCAD R-14 format and an 11"x17" plan hard copy (dimensioned floor plans only). It is preferred that the projects architects polyline area lines be included. If drawings are externally referenced (xref), submissions must be bound (xbind) prior to creating files for OHFA.
Architectural drawings must have a dimensioned plumbing plan and control points located for rough-in site verification. All pipes-through-floor and the walls they are intended to be located within must be dimensioned. OHFA strongly encourages a surveyor to locate wall and through-slab pipe penetrations. Foundation over dig must be filled with insulation or forms and then back filled.

**OHFA Staff Architect Role**

Applicants must receive design approval from OHFA before proceeding with any element of construction or rehabilitation. OHFA will review plans for conformity to the requirements contained herein which include but are not limited to appropriateness for occupancy served, life safety, durability, quality of life and scope of work.

Decisions made by the OHFA staff architect may be appealed to the PP&D Operations Manager in writing. Appeals must be specific and, where appropriate, cite to the governing regulation that conflicts with the staff architect decision.

**Inspections and Construction Monitoring**

The PP&D Project Administration team ensures that the development progresses according to schedule and that the recipient fulfills all terms of the funding agreements and related policies. Staff will conduct periodic site visits during construction to provide technical assistance, to verify that the project is on schedule to meet required deadlines and to ensure requirements of the various funding sources are being met.

Projects shall notify OHFA when construction begins and should invite an OHFA representative to any pre-construction meetings. Regular communication with the Project Administration team ensures that projects meet all the necessary requirements and are completed on time.

Competitive and non-competitive Housing Tax Credit projects and HDAP projects are required to complete the OHFA Quarterly Construction Monitoring Report (the Report), available on the OHFA [Project Administration] webpage. The Report must be submitted quarterly beginning the first quarterly reporting period following either OHFA Board approval or actual construction start, whichever is earlier. Reports are due January 1, April 1, July 1 and October 1 of each year until the project is placed into service. OHFA reserves the right to suspend disbursement of funds if the Report is not submitted.

**HDAP Construction Changes and Change Orders**

As part of the HDAP construction monitoring and/or draw process, OHFA reserves the right to request copies of change orders if additional information is needed to verify project costs. Additionally, copies of change orders may be requested in order to verify that commitments made by the recipient during the application process will still be met.

**Penalties**

Violations of the requirements set forth in this Design & Architectural Standards, failure to honor commitments made in the application process or other instances of noncompliance with OHFA requirements may result in any or all the following non-exhaustive sanctions:

- Refusal to increase, amend or otherwise alter credit allocations;
- Removal from application consideration;
- Cancellation or reduction of the reservation of HTCs;
- Recapture of resources;
- Removal from a position of good partnership for a period of one year or more;
- A reduction in the developer fee in an amount to be determined by OHFA;
- Monetary fee, as set forth in the Fee Schedule section, as may be modified;
- Permanent or temporary prohibition from participation in OHFA funding programs;
- Reduction in the number of applications an entity may submit/receive in future cycles;
- Referral to the IRS for investigation or penalty;
- Referral to law enforcement for criminal and/or civil prosecution; and/or
- Other remedies as OHFA deems necessary.
Fraud, Waste and Abuse

Documented instances of fraud, waste or abuse may result in any action listed in the above Penalties section. If you believe a person or entity is attempting to or has committed fraud using one of OHFA’s multifamily financing tools, you may report the suspected activity on our website. Be advised that OHFA will not discuss the results of any investigation that may come from your report. You will be contacted again only if it is necessary to complete the investigation.

Notice and Disclaimer

All requirements enumerated herein are exclusive of federal, state and local law or regulation that may further dictate design requirements. Where applicable, developments shall conform to the requirements set forth in the Ohio Development Services Agency’s Residential Rehabilitation Standards, Fair Housing Amendment Act of 1988, Section 504 of the Rehabilitation Act of 1973 and/or the Americans with Disabilities Act of 1990. If an OHFA design requirement differs from a legal or regulatory requirement, the highest standard compatible with legal compliance, as determined by OHFA, shall be effective unless otherwise waived by OHFA.

Nothing in these Design & Architectural Standards shall be constructed to waive, override, modify or extinguish any legal or regulatory responsibility. OHFA will not certify project adherence to building code or other legal or design requirements.

Resources

The following resources are frequently used by design professionals in the multifamily housing sector and may be informative for applicants to OHFA financing programs.

- Accessibility (Design and Construction) Requirements for Covered Multifamily Dwellings Under the Fair Housing Act
- Building Owners and Managers Association International Standards
- Fair Housing Act Design Manual
- Guidelines on Addressing Infestations in HUD-insured and Assisted Multifamily Housing
- Narrowing the Digital Divide Through Installation of Broadband Infrastructure in HUD-Funded New Construction and Substantial Rehabilitation of Multifamily Rental Housing