**2024 ARCHITECTURAL MANUAL**

**APPENDIX IV**

**REHABILITATION GUIDE FOR**

**EXISTING PROPERTIES**

**TABLE OF CONTENTS**

1. Introduction
2. The DCA Rehabilitation Work Scope Form
3. Specific Systems Replacement Guidance
4. Historic Preservation
5. Physical Needs Assessments

Appendix I - The Fannie Mae Physical Needs Assessment Guidelines

Applicable Forms

* + Fannie Mae Physical Needs Assessment Forms
    1. Terms of Reference
    2. DCA Systems and Conditions
    3. Immediate Physical Needs
    4. Capital Replacement Reserve Study
    5. Expected Useful Life Tables
  + DCA PNA Accessibility Checklists
    1. Fair Housing Units Checklist
    2. Section 504/UFAS Units Checklist
    3. Site & Common Area Accessibility Checklist
* DCA Rehabilitation Work Scope

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 1 of 31

1. **Introduction**

The purpose of this Rehabilitation Guide is to standardize DCA’s expectations for the longevity and marketability of completed rehabilitation of existing rental property. This Guide is also intended to provide the Owner/Applicant with guidance and requirements for the DCA rehabilitation process.

The Internal Revenue Code requires that all low-income units in a project receiving Credits remain rent-restricted and income-restricted for the 15-year Compliance Period and for 15 years after the close of the Compliance Period for tax credit projects. Projects that propose rehabilitation must present a scope of work that will position the property to meet the entire extent of its statutory obligations. The Fannie Mae Expected Useful Life Tables should be used as guide to determine the components and systems that need to be replaced in order to meet the duration of all tax credit program obligations.

**It is expected that all work scopes will propose:**

1. **A minimum “dwelling unit” per unit hard cost budget of $35,000.**

NOTE: Hard costs eligible for this minimum “dwelling unit” per unit hard cost minimum requirement shall be limited to interior dwelling unit improvements and dwelling unit envelope work items that directly impact the quality of life of the resident (i.e., windows, entry doors, unit insulation, balconies, and patios only). Exterior wall cladding and roofs of residential structures, site improvements, common building systems, community building improvements, new community buildings, maintenance facilities, other common use structures, interior amenities, exterior amenities and other similar items **ARE NOT** eligible to count towards the $35,000 “dwelling unit “per unit hard cost minimum.

1. The replacement of any component of the building or site with a Remaining Useful Life, according to Fannie Mae Expected Useful Life Table, of less than 15 years.

*NOTE: Any component of the building or site with an "Expected" Remaining Useful Life of less than 15 years that is "proposed" to remain in place due to the PNA consultant certifying an "Effective" Remaining Useful Life of 15 years or more in the "DCA Systems*

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 2 of 31

*and Conditions Remaining Life" form MUST be pre-approved by DCA during the pre-application Architectural Waiver process.*

1. The replacement of existing exterior stairs, breezeways, and handrails that have no roof cover with covered vertical circulation.
2. Corrective actions for all deficiencies noted in the Physical Needs Assessment.
3. Compliance with the Georgia State Minimum Standard Codes and Life Safety Code for new construction regarding stairs, handrails, guardrails, smoke detectors, fire alarms, and unit fire separation (attic draft stops, fire separation, rated party walls and floor/ceiling components, and caulking of all penetrations in the fire assemblies).
4. Substantially the same scope of work in all units.
5. Compliance with the Architectural Manual upon completion of work.
6. Compliance with all current building codes upon completion of work.
7. Compliance with all DCA accessibility requirements upon completion of work. DCA does not distinguish between new construction and rehabilitation in its accessibility requirements.
8. Compliance with UPCS upon completion of work.

**NOTE: ANY variance from these requirements will require the submission and approval of a DCA Architectural Waiver Request.**

DCA will review the type of construction and associated hard construction costs. Applications for the rehabilitation of a substandard property will not be funded if, in the opinion of DCA, the rehabilitation will not result in improved, safe and decent long-term housing, the proposed rehabilitation does not meet DCA standards, or if new construction would be more appropriate.

DCA reserves the right, to perform its own Physical Needs Assessment (PNA) or decline any application for rehabilitation if it is determined that the Rehabilitation Work Scope:

* is inadequate or excessive
* does not address the issues of the Physical Needs Assessment
* does not address major structural issues, building codes, health, safety, marketing or any other conditions observed on the site
* will not result in safe, decent housing

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 3 of 31

A **certification from the architect** and, where applicable, the appropriately licensed project engineer (civil, structural, mechanical, plumbing, electrical) must also be provided documenting that the proposed work scope is sufficient to ensure that the completed project will be viable and meet the DCA useful life requirements.

**Note: The architect will be required to reconfirm this certification at construction completion prior to issuance of 8609’s.**

All provisions in the Architectural Standards, Architectural Submission Requirements, Accessibility Manual, and Amenities Guide along with the Core and Threshold sections of the QAP apply to rehabilitation properties. However, DCA may grant an “Architectural Waiver” to projects that will not meet the above requirements

**ONLY if there is an overriding public policy or historic preservation need and the physical needs assessment clearly documents that the existing property does not require a comprehensive rehabilitation.**

DCA may require, as a condition of the waiver, that the financial pro forma clearly provide for the full funding of the capital replacement reserve. The capital replacement reserve must clearly schedule all component/system replacements required according to the **Fannie Mae Expected Useful Life Table.** DCA reserves the “right to deny waivers” if the completed rehabilitation will not result in safe and decent housing that is equal to comparable housing in the marketplace.

In no case will DCA waive federal, state, or local building or accessibility laws or codes, state energy conservation codes or health and safety requirements. The burden of proof is on the Owner/Applicant. All waiver requests should be accompanied by the DCA Rehabilitation Work Scope form, Physical Needs Assessment, and any other substantiating documentation.

Miscellaneous General Notes:

* no tenant belongings shall remain in the unit during construction/renovation of the unit
* no residence move-in until 100% of the dwelling unit work scope is completed

**Note: Applicant’s may present a formal request for an exception for “in-place**

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 4 of 31

**renovation” for DCA’s consideration.**

The application for funding shall include a comprehensive **DCA Rehabilitation** **Work Scope** form and a **Physical Needs Assessment** as outlined below.Rehabilitation projects selected for funding must submit all pre-construction due diligence documentation outlined in the Architectural Submittals Instructions, including a complete set of plans and specifications produced by an architect licensed in the state of Georgia. The DCA Rehabilitation Work Scope form submitted at application may not be changed between application submission and Final Allocation without DCA’s consent. All work proposed must be completed.

1. **The DCA Rehabilitation Work Scope Form**

Whereas the PNA documents, existing conditions and **immediate physical** **needs,** the DCA Rehabilitation Work Scope form **must include these considerations** as well as future property marketability, durability, and energyefficiency which will add to the residential quality of life. The DCA Rehabilitation Work Scope form must be compiled by the Applicant/Owner, Architect/ Engineer, and Construction Contractor in DCA’s required format to include work scope descriptions, percentage of materials demoed/replaced and costs. DCA must be able to determine that all major issues identified in the PNA and Environmental Reports are addressed in the DCA Rehabilitation Work Scope form.

***Note: The QAP and Architectural Manual requirements may dictate a longer required product life and higher material standard which would override any existing component/system with a remaining life that meets the minimum 15-year Fannie Mae threshold.***

The DCA Rehabilitation Work Scope form shall be based on:

* Requirements for the replacement of components with an **Remaining** Useful Life, according to Fannie Mae Expected Useful Life Table, of **less** **than 15 years**, building code and health/safety violations, and **immediate needs** from the Physical Needs Assessment
* A minimum “dwelling unit” per unit hard cost budget of $35,000.
* Substantially the same scope of work in all units
* 100% replacement of all floor covering
* 100% painting of unit interiors
* 100% replacement of tile tub/shower surrounds

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 5 of 31

* + All applicable “Threshold and Scoring” upgrades as indicated in the DCA Application including amenities construction
  + All costs that will be incurred in bringing the property into compliance with federal, state, local, and DCA accessibility regulations (see the DCA “Accessibility Manual” for further guidance)
  + Remediation of all issues identified in the “Phase I and II environmental report’s
  + Requirements for the replacement of components in order to comply with DCA’s “Architectural Standards” and “Specific Systems Replacement Guidance” below

1. **Specific Systems Replacement Guidance**

Site Utilities

The DCA “Rehabilitation Work Scope” form must contain a budget line item to investigate and repair or replace all main utility lines on the property, regardless of age. If “more than 50%” of the sanitary sewer, storm sewer, water service, fire service, electrical, cable, or gas lines are identified as failed, the entire line must be replaced. Failure to adequately substantiate the condition of existing utility lines may result in DCA re-capturing credits for failure to confirm the utilities systems operational conditions. If funded, a copy of the sewer investigation must be submitted to DCA with the final inspection documentation.

Site Utilities – Special Considerations: Polybutylene Piping

In all cases where **polybutylene piping** is identified on the property, an investigation must be conducted to adequately confirm the condition and performance of the plumbing system. The Consultant must document the investigation and provide an opinion on the system and whether or not the piping should be repaired or replaced. Particular note must be made of the condition of the fittings, and in all cases the last 3’-0” of the hot water lines from the water heater must be replaced with copper piping if this is identified as polybutylene piping.

Landscaping/Storm Water Drainage/Erosion

All areas of washout, exposed dirt, dead trees and overgrown landscaping “must be corrected”. Details must be provided in the DCA “Rehabilitation Work Scope” form

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 6 of 31

as to how this will be accomplished. If DCA determines erosion conditions are severe, DCA may require, as a condition of funding, that a civil engineer be engaged to address the issue.

Site Improvements

Broken or un-useable amenities equipment, non-compliant site stairs and handrails, failed/deteriorated sidewalks, paving, and retaining walls must be corrected. Sidewalks and paving must meet the minimum standards set forth in **UPCS**. All deficient paving and sidewalks are expected to be altered for compliance with federal and DCA **accessibility requirements.**

Foundations

All cracking or settling of concrete foundations and masonry must be addressed. If DCA determines foundation conditions are severely deteriorated, DCA may require, as a condition of funding, that a structural engineer be engaged to address the issue.

Crawlspaces

All crawlspaces must be investigated and assessed for the presence of mold, plumbing leaks, and deteriorating structures. All crawl spaces must meet minimum energy and fire code requirements.

Rough Carpentry

Deteriorated subfloor, wall sheathing, roof sheathing, and structural framing must be addressed and allowances for the quantity of this work must be substantiated.

EIFS & Stucco

EIFS (synthetic stucco) may not be repaired but **must be replaced** by a DCA-approved material. Hard-coat stucco (cement stucco) must be **replaced if more** **than 25%** of the existing material has failed. DCA must approve any repair orreplacement of hard-coat stucco.

Acoustical Isolation

The DCA “Rehabilitation Work Scope” form must meet the Architectural Standards for acoustical isolation wherever party and exterior wall structures and ceiling and floor construction are exposed during construction.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 7 of 31

Drywall

The DCA “Rehabilitation Work Scope” form must indicate the approximate percentage of drywall to be removed and replaced (i.e. Is this a gut removal of all drywall or small-scale patching as required to address isolated leaks or penetrations into walls by other trades). Allowances must be substantiated.

Dwelling Unit Interiors

All dwelling units shall be rehabilitated to “as new” condition upon completion of work scope and move-in of new residents. This shall include 100% replacement of all existing floor covering, tile tub/shower surrounds and painting of unit interiors. All dwelling units are required to have substantially the same work scope and therefore the work scope must be defined prior to QAP application and award.

Replacement of ALL components of the dwelling unit with a Remaining Useful Life of less than 15 years, as determine by the “Dwelling Unit” section of the Fannie Mae Expected Useful Life Table. This includes but not limited to appliances, bath accessories/fixtures, tubs/surrounds, doors, cabinets/counters, floor covering electrical fixtures/accessories, water heaters and HVAC systems.

HVAC

Heating, ventilating, and air conditioning systems must be replaced if they do not meet the requirements of applicable building codes, do not meet **Threshold Section** **Building Sustainability,** or do not have the required Remaining Useful Life. Theduct system must be replaced as required to meet applicable codes and DCA required life expectancy. If ductwork is not replaced, it must be cleaned and sealed in accordance with the Georgia State Minimum Standard Energy Code.

Plumbing

Plumbing components must be replaced if they do not meet the requirements of applicable building codes, do not meet **Threshold Section Building** **Sustainability**, do not have the required Remaining Useful Life, 50% of theplumbing system needs replacement, or if lead in water testing results from the Phase I Environmental Site Assessment exceeds regulated levels.

Electrical

The existing electrical system shall be upgraded to meet all applicable codes. If **50%** of the system needs replacement, the entire system must be replaced.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 8 of 31

This includes all wiring for the electrical system.

Building Sustainability

DCA expects that rehabilitation projects **will meet** the sustainability requirements outlined in the 2024 QAP regardless of local code enforcement.

Accessibility

All **DCA Rehabilitation Work Scopes** must meet applicable federal, state, local, and DCA requirements. DCA requires **5%** of the units to be fully accessible, 40% of mobility units to have roll-in showers, and an additional **2%** equipped for the hearing and sight impaired. DCA maintains the same standard for new construction and rehabilitation regarding accessibility requirements. See the **Accessibility Manual** for further guidance. The work scope should specifically address the work required to bring the property into full compliance with federal, state, local, and DCA requirements.

Fire and Life Safety

The property design shall meet or exceed all requirements to provide a safe environment for all tenants. These design aspects have been discussed in earlier sections and affect the property from overall site layout to the individual unit. Strict adherence to the **most recently adopted editions** of the Georgia State Minimum Standard Codes is required. Compliance with the **Life Safety Code for new** **construction** is required for the following regardless of local building authorityenforcement:

* Stairs, handrails, and guardrails.
* Smoke detectors, carbon monoxide detectors and fire alarms.
* Unit fire separation (attic draft stops, fire/smoke separations, rated party walls and floor/ceiling components, and caulking of all penetrations in the fire assemblies).

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 9 of 31

1. **Historic Rehabilitation**

Rehabilitation

Rehabilitation is defined by the Secretary of the Interior as "the process of returning a property to a state of utility, through repair or alteration, which makes possible an efficient contemporary use while preserving those portions and features of the property which are significant to its historic, architectural, and cultural values." As such, the standards to be applied to specific rehabilitation projects must be done so in a reasonable manner, taking into consideration economic and technical feasibility. The *Secretary of the Interior's Standards for Rehabilitation* (36 CFR Part

1. should be followed to rehabilitate the property’s interior and exterior features, including, but not limited to, windows, doors, siding, masonry, ceilings, walls, floors, closets, fireplaces and floor plans. DCA’s environmental requirements, including the testing and abatement (encapsulation) of lead, must be completed. These exterior and interior guidelines can be found at [http://www.nps.gov/tps/standards/rehabilitation.htm.](http://www.nps.gov/tps/standards/rehabilitation.htm)

Summary

DCA recognizes that certain projects deemed to be historic in nature may require rehabilitation which varies from the general requirements set forth in the other sections of this Guide. Therefore, if a Preservation Professional, as defined in the Environmental Manual, determines that the proposed project has an adverse effect or is a contributing structure which is either listed in the National Register or is eligible for listing in the National Register (or a lot within such a listed or eligible district) and Georgia State Historic Preservation Office (SHPO) has cleared the proposed activities to proceed, then, depending upon the action approved (rehabilitation, demolition and/or new construction), the general rehabilitation standards set forth in the other sections of this Guide may not apply. However, DCA still requires that the completed rehabilitation results in housing that will meet the duration of all tax credit program obligations.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 10 of 31

The Applicant must submit to DCA a detailed scope of work which sets forth the proposed rehabilitation or new construction activity in accordance with recommended practices as set forth in ***The Secretary of the Interior’s Standards***

***for Rehabilitation and Guidelines for Rehabilitating Historic Buildings****.*Review the Historical Significance of the Property

If the historic building is to be rehabilitated, it is critical that the new use not require substantial alteration of distinctive spaces or removal of character defining architectural features or finishes. The construction materials, the form and style of the property, the principal elevations, the major architectural or landscape features, and the principal public spaces constitute some of the elements that should be preserved. Every effort should be made to minimize damage to the materials and features that convey a property’s historical significance. Review of any record documentation on file with the National Register of Historic Places or local preservation commissions and supplemented with a physical investigation to identify which character defining features and spaces must be protected whenever any changes are anticipated.

Reconstruction (demolition and replacement) of Historic Properties

The Applicant shall ensure that, to the greatest extent feasible, the reconstruction of any historic structure deemed infeasible for rehabilitation shall be carried out in a manner that is compatible with the architecture of the original unit and/or other buildings within the surrounding historic district in terms of set-backs, size, scale, massing, design, color, features, and materials, and is responsive to the recommended approaches for new construction set forth in the Secretary’s *Standards for the Treatment of Historic Properties*. Therefore, the Applicant shallconsult with the Preservation Professional to develop a set of historically compatible model replacement building plans in advance of any planned reconstruction activities which shall be shared with the public during the initial public hearings held. Final construction drawings used in the bidding process, including elevations, shall be submitted to the Preservation Professional for review and comment and forwarded to SHPO for final approval prior to the award of a construction contract

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 11 of 31

and the initiation of construction activities. If the Applicant determines that the proposed plans and specifications for the reconstruction do not meet the *Standards* as interpreted by the Preservation Professional, the Applicant shallnotify the Advisory Council on Historic Preservation and initiate consultation as set forth at 36 CFR Section 800.5 (e). The Applicant shall follow the recordation and demolition guidelines as established by the Secretary of the Interior prior to the start of any demolition activities.

Questions concerning these requirements should be directed to SHPO and DCA prior to application submission.

**Any modifications of the historic rehabilitation work scope must be approved in writing by DCA in advance of the project start-up.**

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 12 of 31

1. **Physical Needs Assessments**

The Physical Needs Assessment (PNA) is required at Application for all rehabilitation, adaptive reuse, and Historic Preservation properties applications presented for potential funding by programs administered through the DCA Office of Affordable Housing. The purpose of the PNA is to provide a property description, document the existing condition of the property, to identify existing building code and program violations, identify immediate physical needs and to estimate capital needs over the long term. The PNA, including an on-site investigation, narrative report, and Fannie Mae forms must be conducted by a Qualified Consultant.

A “Qualified Consultant” is any individual who meets the following experience requirements and qualifications:

* Consultant must be independent from the Applicant/Developer and have the capacity to render a high-quality report in accordance with the instructions and requirements set forth in the Rehabilitation Guide section of the Architectural Manual.
* Consultant must have no less than five (5) years of experience performing physical needs assessments for affordable rental housing projects.
* Consultant must not be presently debarred, suspended, proposed for debarment or suspension, declared ineligible or excluded from participation by any state or federal department, agency, or program.
* Consultant must agree to comply with all applicable laws, including, but not, limited to federal, state and local laws, codes, regulations, ordinances, rules and orders, including all laws concerning fair housing and equal opportunity that protect individuals and groups against discrimination on the basis of race, color, national origin, religion, disability, familial status, or sex.
* Consultants must agree to comply with the Immigration Reform and Control Act of 1986 (IRCA), D.L. 99-603, the Georgia Security and Immigration Compliance Act, the Illegal Immigration Reform and Enforcement Act of 2011 (O.C.G.A. §13-10- 90 et. seq.), and any other applicable state or federal immigration laws. Consultant must be registered with and using E-Verify.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 13 of 31

* Consultant must comply with Drug Free Workplace requirements:

o If Consultant is an individual, he or she must not engage in the unlawful manufacture, sale distribution, dispensation, possession or use of controlled substance or marijuana during the performance of PNA services.

o If Consultant is an entity other than an individual, the entity certifies that a drug-free workplace will be provided for the Consultant's employees during the performance of PNA services.

Developers must contact the Qualified Consultant directly and contract to provide

the PNA services. The report must include a certification that the report was prepared by an individual who meets the above-listed experience requirements and

qualifications to be considered a Qualified Consultant.

The PNA must be no more than **6 (six) months** old at the time of submission. If an Architectural waiver is submitted, then that PNA provided for supporting documents can also be used for the application as supporting documents. . The report must include a signed statement from the Consultant with the following language inserted in the Consultant’s signature block: “The

investigation has been completed in accordance with DCA requirements, is

accurate, and can be relied upon by DCA as a true evaluation of the existing property conditions.” DCA reserves the right to verify all information contained in the report

with an on-site inspection of the property conducted during the application process.

The Consultant shall inspect:

1. All vacant and down units
2. At least 10% of the occupied units
3. One unit in each building
4. One of each type of the accessible units (where they exist);
5. One of each unit configuration type; and
6. All other community/common areas and maintenance spaces.

The report is not expected to identify regular maintenance items that are part of the property owner’s operating responsibility such as occasional window glazing replacement and/or caulking, minor plumbing repairs, annual HVAC and appliance

servicing. However, the Consultant must comment on such items if they do not appear to be routinely addressed or in need of immediate repair, as well as report

any observed or documented building code violations. The Physical Needs

Assessment must include descriptions of the condition of the following items and identification of the Remaining Useful Life in the **Fannie Mae** forms format of the

following items:

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 14 of 31

**SITE SYSTEMS AND CONDITIONS**

* + Landscaping
  + Irrigation
  + Grading/storm water drainage
  + Lighting - building mounted
  + Lighting - pole mounted
  + Parking
  + Pedestrian paving (sidewalks)
  + Utilities (piping & equipment such as pumps etc.) o Water

o Fire o Gas

o Electrical o Sanitary

o Storm water drainage structures & piping o Cable/Phone/Communications

* Mailboxes
* Property sign
* Traffic signage
* Retaining walls
* Fencing
* Exterior stairs
* Exterior railings
* Site amenities

**COMMON AREAS/COMMUNITY BUILDING**

* Common area amenities
* Common area doors
  1. Interior
  2. exterior
* Common area floors
* Common area ceilings
* Common area walls
* Common area kitchens
  1. Countertop
  2. Cabinets
  3. Sink
  4. appliances
* Common area HVAC
  1. Ductwork
  2. equipment
* Common area/public bathrooms
  1. fixtures

1. hot water heating o water piping

o waste/vent piping

1. bathroom accessories

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 15 of 31

* Sprinklers
* Electrical

o light fixtures

o outlets/switches o wiring

o equipment (panels/breakers)

* Life safety

o smoke alarms o fire alarms

**BUILDING ARCHITECTURE**

* Foundations
* Crawl Spaces/Basements
* Framing o wall o floor

o ceiling/roof

* Exterior wall sheathing
* Exterior cladding
* Roof sheathing
* Roofing
* Gutters & downspouts
* Soffits
* Windows
* Insulation o wall
* o floor
* o attic

**DWELLING UNITS**

* Cabinets
* Countertops
* Interior doors
* Exterior doors
* Floor underlayment
* Floor finishes
* Interior wall sheathing (gypsum wall board)
* Wall finishes
* Ceilings
* Bathroom vanities
* Bathtubs/showers
* Tub/shower surrounds
* HVAC

o ductwork o equipment

o bath fans & ventilation

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 16 of 31

* Plumbing

o fixtures (faucets, shower valves, toilets, sinks) o hot water heating

o water piping

o waste/vent piping

* + wall
  + under slab
* Appliances
* Elevators
* Sprinklers
* Electrical

o light fixtures

o outlets/switches o wiring

o equipment (panels/breakers)

* Life safety

o smoke alarms

o fire alarm system

o Attic draft stop/fire walls

**The PNA must also include a discussion of known building code and health/life safety violations.**

The PNA consultant is not expected to assume liability for compliance with accessibility regulations during design of post-rehabilitation. The consultant is expected to identify potentially costly barriers to required property accessibility, i.e., changes in grade for accessible routes or parking and unit framing changes for required clearances. Through completion of the **“DCA Accessibility Checklists”**, the PNA must identify major violations of The Americans with Disabilities Act, The Fair Housing Act, and The Uniform Federal Accessibility Standards (UFAS) where these standards are applicable to the existing property. The Uniform Federal Accessibility Standard (UFAS) is applicable to all properties either as a federal requirement through the use of federal funds or as a DCA program specific state requirement through the use of tax credits.

The Capital Replacement Reserve study shall extend for 20 years with no capital replacements within the first five years (apart from regular maintenance and turnkey operations that are part of the operation and management of the property). The Capital Replacement Reserve shall reflect the condition of the property “As Improved”. That is, the Capital Replacement Reserve study must take into

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 17 of 31

consideration the entire DCA Rehabilitation Work Scope proposed by the Owner, not just the needs identified by the Physical Needs consultant. The Capital Replacement Reserve study shall be a true and accurate representation of the needs of the property once the proposed rehabilitation is completed.

Any item that is determined to have a Remaining Useful Life of less than 15 years must be replaced as part of the work scope. Where major systems (roofing, HVAC equipment, windows, doors, etc.) have been replaced within the last 5-years, a waiver may be requested and DCA may allow for replacement in the 15-year term if the cost is clearly documented in the Capital Replacement Reserve study. Replacement Reserves must exceed the DCA QAP minimum contributions and the project underwriting shall propose full funding of the Reserve. It is recognized that the Expected Useful Life Tables represents one judgment of the expected life of the various components. The Tables provide a useful and consistent standard for all evaluators to use. The Tables avoid debate on what the appropriate expected life is and permit focus on the evaluator’s judgment of the effective remaining life of the actual component.

It is incumbent upon the project team to provide adequate documentation substantiating the differences between the Effective Remaining Useful Life as a calculated difference between Expected Useful Life and Age and the Evaluator’s opinion of the remaining useful life (Effective Remaining Useful Life).

The report should emphasize all systems/components with no Remaining Useful Life and those with Remaining Useful Life less than DCA requirements, all deferred maintenance, and repairs or replacements involving significant expense or outside contracting. The Consultant must note any suspected environmental hazards seen in the course of the inspection. Confirmation of suspected environment-related hazards, such as mold, lead-based paint, or asbestos containing materials, will be addressed in a separate environmental engineer’s report.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 18 of 31

**Appendix I**

**The Fannie Mae Physical Needs Assessment Guidelines**

Below is a reproduction of the directions for completing the **Fannie Mae forms**.

*Note: DCA may have detailed specific guidance above which* ***overrides these boiler-plate******directions***.

These forms are provided for guidance and are used by permission of **ON-SITE**

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The standard format forms are to help the Consultant conduct a comprehensive and accurate assessment. However, the forms should not constrain the Consultant from fully addressing other findings and may be supplemented as necessary to create a thorough record of the property’s physical needs. The forms may be altered to serve the Consultants’ needs if the basic format is maintained and the same information is presented.

**Note: The Physical Needs Assessment Fannie Mae Forms, including the DCA Systems and Conditions Remaining Life form, have been combined into an Excel workbook. The DCA 2024 Physical Needs Assessment Fannie Mae Forms are a requirement of the PNA submission.**

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 19 of 31

**SPECIFIC GUIDANCE TO THE PROPERTY EVALUATOR**

Purpose

The purpose of the Physical Needs Assessment is to identify and provide cost estimates for the following key items:

Immediate Physical Needs - repairs, replacements and significant maintenance items which should be done immediately.

Physical Needs Over the Term - repairs, replacements and significant maintenance items which will be needed over the “term of the mortgage and two years beyond”. As part of the process, instances of deferred maintenance are also identified. The assessment is based on the evaluator’s judgment of the actual condition of the improvements and the expected useful life of those improvements. It is understood that the conclusions presented are based upon the evaluator’s professional judgment and that the actual performance of individual components may vary from a reasonably expected standard and will be affected by circumstances which occur after the date of the evaluation.

This package explains how to use the set of forms provided by Fannie Mae. It is important to recognize that the forms are intended to help the evaluator conduct a comprehensive and accurate assessment. They also present the results of that assessment in a relatively standard format which will be useful to the lender in making underwriting decisions. However, the forms should not constrain the evaluator from fully presenting concerns and findings. The forms should be used and supplemented in ways which facilitate the preparation and presentation of information useful to the lender regarding the physical needs of the property.

DCA Systems and Conditions the sections of the form may be enhanced to serve the evaluators’ needs so long as the information provided remains intact.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 20 of 31

Terms of Reference Form

The lender’s inspector completes this form for the evaluator. It serves as a reference point for the assessment and provides the evaluator with basic information about the property and the “term of the loan”. Four additional topics are covered:

1. Sampling Expectations - The lender’s expectations about the number and/or percentage of dwelling units, buildings and specialized systems to evaluate may be stated. If there is no stated expectation, the evaluator should inspect sufficient units, buildings, and numbers of specialized systems to state with confidence the present and probable future condition of each system at the property. The evaluator should provide a separate statement indicating the sampling systems used to ensure a determination of conditions and costs with acceptable accuracy.

If a Sampling Expectation is provided by the lender which is not adequate to achieve the requisite level of confidence, the evaluator should so advise the lender. Considerations in determining an adequate sample size are age and number of buildings (especially if the property was developed in phases), total number of units, and variations in size, type, and occupancy of units.

Effective sampling is based on observing a sufficient number of each significant category. Using the above criteria, categories could include buildings by age of each building (e.g., inspect buildings in the 8 year old phase and in the 11 year old phase), buildings by type (e.g. row house, L-shaped row house, walkup, elevator) and/or buildings by construction materials (e.g. inspect the garden/flat roof/brick walls section and the garden/pitched roof/clapboard walls section).

Dwelling units are separate categories from buildings. At a minimum, sampling is by unit size (0/1/2/3/4 bedrooms). There may be further categories if units are differently configured or equipped or have different occupants (especially family or elderly). Generally, DCA would expect the percentage of units inspected to decrease as the total number of units’ increases. Systems which are not unit specific, such as boilers, compactors, elevators, and roofs will often have a 100% sample. The overriding objective:

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 21 of 31

**SEE ENOUGH OF EACH UNIT TYPE AND SYSTEM TO BE ABLE TO STATE WITH CONFIDENCE THE PRESENT AND PROBABLE FUTURE CONDITIONS.**

1. Market Issues - In certain instances, market conditions may necessitate action on certain systems. Examples are early appliance replacement or re-carpeting, new entry paving, special plantings, and redecorated lobbies. If the owner or lender has identified such an action, the evaluator should include cost estimation for such action and indicate what, if any, other costs would be eliminated by such action.
2. Work in Progress - In some instances, work may be underway (which can be observed) or under contract. When known by the lender, this will be noted. For purposes of the report, such work should be assumed to be complete, unless observed to be unacceptable in quality or scope.
3. Management-Reported Replacements - In some instances, the property ownership or management will provide the lender with information about prior repairs or replacements which have been completed in recent years. The lender may provide this information to the evaluator to assist in the assessment of these components. The evaluator should include enough units, buildings, or systems in the sample to reasonably verify the reported repairs or replacements.

Systems and Conditions Form

It is the responsibility of the evaluator to assess the condition of every system which is present at a property. All conditions, except as noted below, requiring action during the “life of the loan” must be addressed regardless of whether the action anticipated is a capital or operating expense.

To assist evaluators in reviewing all systems at a property, four Systems and Conditions sections are provided in this form. Each section list’s a group of systems typically related by trade and/or location. The four sections are “Site”, “Architectural”, “Mechanical and Electrical”, and “Dwelling Units”. While the sections have several

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 22 of 31

columns in which information may be recorded, in many instances only the first three columns will be completed. If the condition of a system is acceptable, the Effective Remaining Life exceeds the “term of the mortgage by two years”, and no action is required, no other columns need to be completed.

The report is not expected to identify minor, inexpensive repairs or other maintenance items which are clearly part of the property owner’s current operating pattern and budget so long as these items appear to be taken care of on a regular basis. Examples of such minor operating items are occasional window glazing replacement and/or caulking, modest plumbing repairs, and annual boiler servicing, however, the evaluator should comment on such items in the report if they do not appear to be routinely addressed or are in need of immediate repair.

The report is expected to address infrequently occurring “big ticket” maintenance items, such as exterior painting, all deferred maintenance of any kind, and repairs or replacements which normally involve significant expense or outside contracting. While the evaluator should note any environmental hazards seen in the course of the inspection, environment-related actions, such as removal of lead-based paint, will be addressed in a separate report prepared by an environmental consultant.

**USING THE SYSTEMS AND CONDITIONS FORM**

Purpose

The form’ sections can be used both to record actual observations at a specific location and for an overall summary. For example, the Architectural sections can be used for a specific building (or group or identical buildings) as well as for summarizing all information for buildings at a property. The same is true for the Dwelling Unit sections..

In some instances, the evaluator will note components which, while they may continue to be functional, may reduce marketability of the property. For example, single-door refrigerators or appliances in outmoded colors may have such an impact in some properties. The evaluator should note these items, discuss them with the lender, and provide separate estimates of the cost to replace such items if requested.

Each of the four sections has a number of frequently occurring systems and

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 23 of 31

components listed. This list represents only the most frequently observed and is not meant to be all inclusive. Every system present at the property must be observed and recorded. Any system not listed on the form may be included in the spaces labeled “Other”.

Note that the assessment includes the systems and components in both residential and non-residential structures. Thus, garages, community buildings, management and maintenance offices, cabanas, pools, commercial space, and other non-residential buildings and areas are included.

Items (EUL)

The Expected Useful Life (EUL) figure which appears in parentheses after the Item is taken from the Expected Useful Life Table provided. This table provides standard useful lives of many components typically found in apartment complexes. Where the parentheses do not contain a number, it is because there are various types of similar components with differing economic lives. The evaluator should turn to the Expected Useful Life Table and select, and insert, the appropriate Expected Useful Life (EUL) number..

**Requirements for the replacement of components with a Remaining Useful Life of less than 15 years, building code and health/safety violations, and immediate needs from the Physical Needs Assessment**

Note: It is recognized that the Expected Useful Life Tables represents only one possible judgment of the expected life of the various components. If DCA receives substantial material to the effect that one or more of the estimates are inappropriate, DCA will consider making adjustments. Until such changes are made, the Tables provide a useful and consistent standard for all evaluators to use. They avoid debate on what the appropriate expected life is and permit focus on the evaluator’s judgment of the effective remaining life of the actual component in place, as discussed below.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 24 of 31

Age

The evaluator should insert the actual Age of the component or may insert “OR” for original. If the actual age is unknown, an estimate is acceptable. If there is a range in Age (for example, components replaced over time), the evaluator may note the range (i.e., 5-7 years) or may use several lines for the same system, putting a different Age of that system on each line.

Condition

This space is provided to indicate the Condition of the component, generally excellent, good, fair, or poor, or a similar and consistent qualitative evaluation.

Effective Remaining Life

This space is provided for the evaluator to indicate the remaining life of the component as is. For standard components with standard maintenance, the Expected Useful Life Table provided by the Lender could be used to determine Effective Remaining Life by deducting the Age from Expected Useful Life (EUL). However, this should not be done automatically. A component with unusually good original quality or exceptional maintenance could have a longer life.

On the other hand, if the component has been poorly maintained or was of below standard original quality, the useful life could be shorter than expected. The evaluator applies professional judgment in deciding the Effective Remaining Life. If the Effective Remaining Life is longer than the “term of the loan plus two years”, no deferred maintenance exists, and no action needs to be taken during the life of the loan, no other columns need to be filled out.

The only exception may be Diff? (Difference), as discussed below. This should be noted when the evaluator’s estimate of the Effective Remaining Life varies by more than two years from the standard estimate.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 25 of 31

(Difference)

The Age of the component should be deducted from the Expected Useful Life (EUL) in parentheses and the answer compared to the Effective Remaining Life estimated by the evaluator. Where there is a difference of over two years, the evaluator should “ insert a footnote number” in the Diff? (Difference) column and supply in an attached list of footnotes a brief statement of why, in the evaluator’s judgment, the Effective Remaining Life of the component varies from the standard estimate. This approach provides consistency among evaluators while making best of the evaluators’ professional judgment.

Action

If any Action is required - immediately, over the “life of the loan”, or within two years thereafter - the Action should be recorded as repair, replace, or maintain. Repair is used when only a part of an item requires action, such as the hydraulics and/or controls of a compactor. Replace is used when the entire item is replaced. Maintain is used where special, non-routine maintenance is required, such as the sandblasting of a swimming pool. In cases where a repair or maintenance may be needed now, and replacement or further maintenance may be needed later, separate lines may be used to identify the separate actions and timing.

Now

If the item involves a threat to the immediate health and safety of the residents, clearly affects curb appeal, will result in more serious problems if not corrected, or should otherwise be accomplished as part of an immediate repair, maintenance or replacement program, this space should be checked. Replacements which may be needed in year one, but do not require immediate attention, need not be checked.

DM (Deferred Maintenance)

The DM (Deferred Maintenance) space is marked in any instances where current management practice is clearly inadequate and the owner's attention should be called to the item, even if no major expenditure or significant labor may be required.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 26 of 31

Quantity

For items requiring action, the evaluator should note the Quantity of the system, with the applicable unit of measure entered (each, unit, square feet, square yards, linear feet, lump sum, etc.).

Field Notes

This space, as well as attachments may be used to record the type of component (16cf, frost. free, Hotpoint), the problem (valves leaking) or other information (consider replacement for marketing purposes, replace 30% per year, work in progress, etc.) that the evaluator will need to complete the Evaluator's Summary.

Sample Form

The following example from the Dwelling Unit Systems and Conditions form illustrates how this form is properly used. The example presumes an 11 story building containing 1 and 2 bedroom units. There are 100 units. The age of the building is 9 years. The term of the proposed loan is 7 years.

Countertop/sinks are 9 years old. (The entry could also be "OR"). Condition is excellent, with an Effective Remaining Life of 10 years. This is significantly different from the anticipated Effective Remaining Life of 1 (a EUL of 10 years minus an Age of 9 years). Therefore, there is a footnote entry “1” in the “Diff?” column. The footnote will indicate that this item is made of an exceptionally durable material, along with a top-quality stainless-steel sink.

The evaluator’s estimate of an Effective Remaining Life of 10 years + is beyond the term of +2. No capital need would be reported.

Refrigerators are also original, reported as Hotpoint 16 cf frost free. Replacement is expected around the Effective Remaining Life, noted as 20% annually and beginning in the 5th year of the loan when the refrigerators are 14 years old. Disposals range from new to original (Age = 0-9). 20% per year replacements will be needed starting in year 1. The evaluator notes that disposals appear to be replaced as part of the project’s normal operations.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 27 of 31

Bath fixtures are original, and in good condition. No replacement is expected to be required during the term +2 years. The note indicates that they are “dated looking,” which may prompt a market consideration for replacement.

Ceiling is a special entry. The “04” stack of units has experienced water damage to ceilings from a major plumbing leak. This is noted for repair NOW. As this apparently occurs in all 10 units in this stack, and therefore is likely to have more than a modest cost, this action would be reported on the Immediate Physical Needs summary form.

Evaluator’s Summary Forms

Two separate forms are used to summarize the evaluator’s conclusions from the Systems and Conditions Forms. One summarizes Immediate Physical Needs and the other summarizes the Physical Needs over the Term +2 years.

Evaluator’s Summary: Immediate Physical Needs

All of the items for which “Now” are checked are transferred to this form. This form provides for the listing of Items, Quantity, Unit Cost and Total Cost of each. The Item and Quantity are transferred directly from the Systems and Conditions Form.

Unit Cost: This is the cost per unit (sf, ea, lf, etc.) in current dollars to implement the required action. The source of the cost estimate should be listed in a separate attachment. The sources may include a third-party estimation service (e.g., R.S. Means: Repair and Remodeling Cost Data), actual bid or contract prices for the property, estimates from contractors or vendors, the evaluator’s own cost files, or published supplier sources.

Total Cost: This is the result of multiplying the quantity times the unit cost. It is expressed in current year dollars.

DM (Deferred Maintenance): If the item evidenced deferred maintenance, this column is checked.

Comments: the comments column, or an attachment, should clearly provide information on the location and the nature of the problem being addressed for each item. The information should be adequate for the owner to begin to implement the action.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 28 of 31

Evaluator’s Summary: Physical Needs Over The Term

Those items not listed on the Immediate Physical Needs form, but for which action is anticipated during the term of the loan plus two years, are listed on the form. The item and Quantity are transferred directly from the Systems and Conditions Form. The Unit Cost is calculated in the same manner as on the Immediate Physical Needs Form.

An attachment should be provided which gives any necessary information on the location of action items and the problem being addressed for each item. The information should be adequate for the owner to begin to implement the action.

Cost by Year: the result of multiplying the quantity times the unit cost, in current dollars, is inserted in the column for the year in which the action is expected to take place. Generally, the Effective Remaining Life estimate provided by the evaluator on the Systems and Conditions will indicate the action year. For example, if the evaluator has indicated that the Effective Remaining Life of the parking lot paving is 4 years, the cost, in current dollars, is inserted in Year 4.

If the items are likely to be done over a number of years, the costs, in current dollars should be spread over the appropriate period. For example, if the Effective Remaining Life of the Refrigerators is estimated to be 4 years, or 3-5 years, one third of the cost of replacing the refrigerators may appear in each of Years 3, 4, and 5.

Total Un-inflated: After inserting all of the appropriate action items, the evaluator should total the items for each year.

Total Inflated: The evaluator should multiply the Total Un-inflated times the factor provided to produce the Total Inflated.

Total Inflated All Pages: On the last sheet, the evaluator should include the Total Inflated Dollars for that page and all prior pages.

Cumulative Total All Pages: On the last sheet, the evaluator should insert the Total Inflated Dollars of that year and all prior years.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 29 of 31

Special Repair and Replacement Requirements

While performing a property inspection, the evaluator must be aware that certain building materials and construction practices may cause properties to experience (or to develop in a short time period) problems that can be corrected only with major repairs or replacements.

The following identifies some specific construction related problems; however, the evaluator must be aware that other construction related problems may be found in any property and should be identified. If any of the following requirements are not met or if the evaluator determines that the following conditions or others are present, the evaluator must contact the lender immediately to discuss the timing as well as the cost of the repairs or replacements. The evaluator should ensure that any of these conditions are thoroughly addressed in the Physical Needs Assessment.

Minimum Electrical Capacity: Each apartment unit must have sufficient electrical capacity (amperage) to handle the number of electrical circuits and their use within an apartment. Therefore, the evaluator must determine, based on referencing the National Electric Code as well as local building codes, what is the minimum electrical service needed. In any event, that service must not be less than **100**

**amperes (This specific requirement is a DCA amendment to this section of the Fannie Mae Guidelines).**

Electrical Circuit Overload Protection - All apartment unit circuits, as well as electrical circuits elsewhere in an apartment complex, must have circuit breakers as opposed to fuses as circuit overload protection.

Aluminum Wiring: In all cases, where aluminum wiring runs from the panel to the outlets of a unit, the evaluator’s inspection should ascertain that the aluminum wiring connections (outlets, switches, appliances, etc.) are made to receptacles rated to accept aluminum wiring or that corrective repair can be done immediately by the owner.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 30 of 31

Fire Retardant Treated Plywood: While performing the roof inspection, the evaluator should investigate whether there is any indication that fire-retardant treated plywood was used in the construction of the roof (primarily roof sheathing). This inspection should focus on sections of the roof that are subjected to the greatest amount of heat (e.g., areas that are not shaded or that are poorly ventilated) and, if possible, to inspect the attic for signs of deteriorating fire-retardant treated plywood or plywood that is stamped with a fire rating.

DCA’s concern is that certain types of fire-retardant treated plywood rapidly deteriorate when exposed to excessive heat and humidity or may cause nails or other metal fasteners to corrode. Common signs of this condition include a darkening of the wood and the presence of a powder- like substance, warping of the roof and the curling of the shingles. Fire-retardant treated plywood is most likely to be in townhouse properties or other properties with pitched, shingled roofs that were constructed after 1981 and that are located in states east of the Mississippi River and some southwestern states.

2024 Rehabilitation Guide for Existing Properties DCA Housing Finance and Development Page 31 of 31