

[<<Prev Rule](#)

Texas Administrative Code

[Next Rule>>](#)**TITLE 10****COMMUNITY DEVELOPMENT****PART 1****TEXAS DEPARTMENT OF HOUSING AND COMMUNITY AFFAIRS****CHAPTER 1****ADMINISTRATION****SUBCHAPTER B****UNDERWRITING, MARKET ANALYSIS, APPRAISAL, ENVIRONMENTAL SITE ASSESSMENT, PROPERTY CONDITION ASSESSMENT, AND RESERVE FOR REPLACEMENT RULES AND GUIDELINES****RULE §1.36****Property Condition Assessment Guidelines**

(a) General Provisions. The objective of the Property Condition Assessment is to provide cost estimates for repairs and replacements, and new construction of additional buildings or amenities, which are: immediately necessary repairs and replacements; improvements proposed by the Applicant as outlined in a scope of work narrative submitted by the Applicant to the PCA provider that is consistent with the scope of work provided in the Application; and expected to be required throughout the term of the regulatory period and not less than thirty (30) years. For Developments proposing reconstruction, the PCA must only address costs to rehabilitate the existing buildings. The PCA prepared for the Department should be conducted and reported in conformity with the American Society for Testing and Materials "Standard Guide for Property Condition Assessments. Baseline Property Condition Assessment Process (ASTM Standard Designation: E 2018") except as provided for in subsections (b) and (c) of this section. The PCA report must contain a statement indicating the report preparer has read and understood the requirements of this section. The PCA must include the Department's PCA Cost Schedule Supplement which details all rehabilitation costs and projected repairs and replacements through at least fifteen (15) years. The PCA must also include discussion and analysis of the following:

(1) Useful Life Estimates. For each system and component of the property the PCA should assess the condition of the system or component, and estimate its remaining useful life, citing the basis or the source from which such estimate is derived;

(2) Code Compliance. The PCA should review and document any known violations of any applicable federal, state, or local codes. In developing the cost estimates specified herein, it is the responsibility of the Housing Sponsor or Applicant to ensure that the PCA adequately considers any and all applicable federal, state, and local laws and regulations which may govern any work performed to the subject property;

(3) Program Rules. The PCA should assess the extent to which any systems or components must be modified, repaired, or replaced in order to comply with any specific requirements of the housing program under which the Development is proposed to be financed, particular consideration being given to accessibility requirements, the Department's Housing Quality Standards, and any scoring criteria for which the Applicant may claim points;

(4) Statement of Acknowledgement. The PCA provider must affirm in the report that the Applicant's scope of work for improvements and the immediate needs of the rehabilitation are considered and reconciled within the PCA report and the PCA Cost Schedule Supplement; and

(5) Cost Estimates for Repair and Replacement. It is the responsibility of the Housing Sponsor or Applicant to ensure that the PCA provider is apprised of all development activities associated with the proposed transaction and consistency of the total immediately necessary and proposed repair and replacement cost estimates with the development cost schedule and scope of work submitted as an exhibit of the Application.

(A) Immediately Necessary Repairs and Replacement. Systems or components which are expected to have a remaining useful life of less than one (1) year, which are found to be in violation of any applicable codes, which must be modified, repaired or replaced in order to satisfy program rules, or which are otherwise in a state of deferred maintenance or pose health and safety hazards should be considered immediately necessary repair and replacement.

The PCA must provide a separate estimate of the costs associated with the repair, replacement, or maintenance of each system or component which is identified as being an immediate need, citing the basis or the source from which such cost estimate is derived.

(B) Proposed Repair, Replacement, or New Construction. If the development plan calls for additional repair, replacement, or new construction above and beyond the immediate repair and replacement described in subparagraph (A) of this paragraph, such items must be identified and the nature or source of obsolescence or improvement to the operations of the Property discussed. The PCA must provide a separate estimate of the costs associated with the repair, replacement, or new construction which is identified as being above and beyond the immediate need, citing the basis or the source from which such cost estimate is derived.

(C) Expected Repair and Replacement Over Time. The term during which the PCA should estimate the cost of expected repair and replacement over time must equal the longest term of any land use or regulatory restrictions which are, or will be, associated with the provision of housing on the property. The PCA must estimate the periodic costs which are expected to arise for repairing or replacing each system or component or the property, based on the estimated remaining useful life of such system or component as described in paragraph (1) of this subsection adjusted for completion of repair and replacement immediately necessary and proposed as described in subparagraphs (A) and (B) of this paragraph. The PCA must include a separate table of the estimated long term costs which identifies in each line the individual component of the property being examined, and in each column the year during the term in which the costs are estimated to be incurred and no less than fifteen (15) years. The estimated costs for future years should be given in both present dollar values and anticipated future dollar values assuming a reasonable inflation factor of not less than 2.5% per annum.

(b) If a copy of such standards or a sample report have been provided for the Department's review, if such standards are widely used, and if all other criteria and requirements described in this section are satisfied, the Department will also accept copies of reports commissioned or required by the primary lender for a proposed transaction, which have been prepared in accordance with:

- (1) Fannie Mae's criteria for Physical Needs Assessments;
- (2) Federal Housing Administration's criteria for Project Capital Needs Assessments;
- (3) Freddie Mac's guidelines for Engineering and Property Condition Reports;
- (4) TX-USDA-RHS guidelines for Capital Needs Assessment; or
- (5) Standard and Poor's Property Condition Assessment Criteria: Guidelines for Conducting Property Condition Assessments, Multifamily Buildings.

(c) The Department may consider for acceptance reports prepared according to other standards which are not specifically named above in subsection (b) of this section, if a copy of such standards or a sample report have been provided for the Department's review, if such standards are widely used, and if all other criteria and requirements described in this section are satisfied.

(d) The PCA shall be conducted by a Third Party at the expense of the Applicant, and addressed to TDHCA as the client. Copies of reports provided to TDHCA which were commissioned by other financial institutions should address TDHCA as a co-recipient of the report, or letters from both the provider and the recipient of the report should be submitted extending reliance on the report to TDHCA. The PCA report should also include a statement that the person or company preparing the PCA report will not materially benefit from the Development in any other way than receiving a fee for performing the PCA. The PCA report must contain a statement indicating the report preparer has read and understood the requirements of this section. The PCA should be signed and dated by the report provider not more than six (6) months prior to the date of the application.