MSHDA STANDARDS OF DESIGN
for Preservation

The Michigan State Housing Development Authority Standards of Design for Preservation defines the design process and the specific requirements for occupied multifamily housing financed through the Authority.

The following Standards are requirements of the Multifamily Design Review Process for the Michigan State Housing Development Authority. It is the intent of these Standards and the Design Review Process to insure that housing financed through MSHDA’s Multifamily lending programs is the best housing that can be provided.

It is also the intent of the Design Review Process to determine whether specific standards should be modified for an individual development in order to meet that development’s unique site, design, financing, or market constraints.

The format of this document is intended as an easy reference and one that can be easily updated. Please update your copy of these Standards as new or modified pages are issued.

General Policy Statement
MSHDA will undertake preservation projects when they provide the best development alternative, meet MSHDA targeted objectives, and provide a reasonable risk with a reasonable prediction that the property will be successful. Successful outcomes are measured in terms of providing a continuing marketable development, a stable resident population, a well-maintained structure, and repayment of the loan throughout the term of the loan.

For questions call or e-mail:
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Occupied Housing Developments

1. An analysis by MSHDA staff shall be made to determine if the proposal will meet the overall objectives set forth in the General Policy Statement on the previous page.

2. Location and site selection shall be important underwriting considerations of acceptance for processing.
   a. Locations shall provide appropriate parking meeting MSHDA standards.
   b. Locations shall provide reasonable security.
   c. Locations shall provide appropriate outdoor spaces for the development’s residents.
   d. Locations shall provide nearby amenities for the targeted resident population and meet MSHDA’s Site Selection Criteria.

3. The design of the existing building shall be an important consideration of the acceptance for processing.
   a. All units shall have central air conditioning.
   b. Private balconies or patios shall be provided for each unit.
   c. Preservation proposals shall provide units and common spaces that are marketable, provide living conditions comparable to new construction, and provide a development that is cost effective to operate and maintain.
   d. Living units shall have acceptable views.
   e. Living units located below slab on grade conditions are not acceptable.
   f. Elevators in family developments are not desirable. However, elevators are required in senior developments with more than one story.
   g. Three or more story walk-up buildings are not acceptable.
   h. In family developments, common corridors shall serve no more than five units.
   i. Exterior concrete block walls that are painted or coated with epoxy coatings are not acceptable.
   j. Flat roofs on low-rise structures are not desirable.
   k. Living units shall be furnishable as defined in the Standards of Design.
   l. Parking shall be secure, well lit, and adjacent to the building.

4. If commercial space is to be located within the structure, an analysis of the marketability and financial impact of the proposed commercial space shall be prepared by the development team. Uses inappropriate for, or incompatible with, the target population shall not be allowed.

5. Where the development proposal involves the preservation of an existing occupied development, a Preservation Capital Needs Assessment (PCNA) shall be required. The PCNA shall include the owners proposed Scope of Work.

6. The proposed design and costing shall address all PCNA identified needs through the proposed construction or replacement reserves.

7. Where the development proposal includes the reuse of internal building components, the reuse shall be done in accordance with MSHDA’s Replacement Criteria (00120).

8. All replacement materials shall be equal to materials and methods of construction as required in the MSHDA Standards of Design for new construction.

9. Financing shall provide a construction contingency equal to no less than 5% of the construction contract. Site, scope, environmental concerns and other factors may justify a higher contingency as determined by appropriate MSHDA staff.

April 28, 2009
00000 General Design Requirements

00010 General Design Parameters
General design parameters for housing financed by MSHDA shall include these Standards, latest applicable codes e.g. Michigan Building Codes, NEC, ASHRAE, NFPA, State Elevator Code, applicable ordinances, Fair Housing Amendments Act, Michigan State Building Code Rules, and the Michigan State Construction Code Barrier Free design requirements. Also, the following regulations shall apply:
1) When Federal programs or funding is involved in the development, use Section 504 of the Rehabilitation Act of 1973 and the Uniform Federal Accessibility Standards;
2) when HUD programs are involved and when program guidelines require conformance to MPS, use HUD Minimum Property Standards; and
3) when areas within the development are used for public functions, use the Americans with Disabilities Act.

00011 Miscellaneous Reference Standards
Architects, engineers, and developers should note that these Standards are minimums. Good architectural and engineering practices and manufacturer recommendations shall also be observed. MSHDA Design Review comments may address such good practices.

00020 Design Development Policies
A. Architectural Design Responsibility
Developers shall employ State of Michigan licensed architects for design and supervisory services. The design architects shall have experience appropriate to the design of housing proposed for the particular development and shall carry Errors and Omissions Insurance. The design architects shall contract with currently licensed landscape architects and engineers as necessary to carry out the design. Exceptions shall be that Civil Engineering site work and Survey work may be contracted directly by the developer, however, the architect will be required to coordinate the Civil Engineering with other design work.

Typically, contractors and subcontractors shall not be employed to carry out design work. Where work such as fire suppression design, irrigation design, truss design and commercial kitchen design are carried out by contractors; the architect shall be responsible for coordinating and accepting their work.

B. Errors and Omissions Insurance
Design and/or supervisory architects shall retain effective professional liability insurance in form, amount, and term satisfactory to the Authority.

All architects must furnish evidence of professional liability insurance satisfactory to the Authority prior to the date of submission of any preliminary drawings and/or specifications to the Authority. The insurance policy must be in full force and effect as of the date of submission, and must be kept in effect for a period of one year after substantial completion.
Architectural Design Responsibility

The Authority relies heavily on the professional competency of participating architectural firms and on the Authority’s design process as documented in the MSHDA Standards of Design for Preservation.

It should be noted that the Authority will not approve multiple professional service contracts. All architectural, planning, engineering, landscaping and other services, which contribute to the drawings and specifications by which a housing development is built, shall be in the employ of, or under the direction of, the Design Architect. Exceptions shall be that Civil Engineering site work and Survey work may be contracted directly by the developer, however, the architect will be required to coordinate the Civil Engineering with other design work.

Participation of the Contractor

The Authority encourages constructive participation by the Contractor during the design process inviting the Contractor’s regular input to help maintain cost control for the proposed housing development. Recognizing that field experience has given Contractors unique and invaluable insights into cost-saving construction techniques, the Authority seeks the benefit of this experience as it relates to the design process. To facilitate a constructive exchange of ideas, the Authority also forwards review comments to the Sponsor and to the Contractor, as well as to the Design Architect.

Barrier Free Policy

A. Preservation:

Barrier Free units shall be provided as required by State Law. Where market demand dictates, MSHDA may require that a higher percentage of Barrier Free units be provided.

B. Federal Funding:

Where Federal funds such as HOME funds are used in financing a development, the design must comply with all applicable Federal regulations, which means compliance with the Uniform Federal Accessibility Standards (UFAS). Under UFAS, the required number of units designed to barrier free standards is 5% of the total number of units. HOME funds require an additional 2% of the units be made accessible for persons with hearing and vision impairments. (Refer to HUD 24 CFR Part 8) (Refer also to 00010.)

C. 504 Transition Plans:

The design architect shall incorporate as many of the 504 Transition Plans as is possible and complete the 504 Transition Certificate confirming that, in their professional opinion, as many accommodations were made as were reasonable.
Environmental Design Concerns

Hazardous materials must be removed by a qualified contractor. Encapsulation of hazardous materials is not acceptable.

A. Mitigation
Design and construction documents shall incorporate work necessary to mitigate environmental concerns identified by MSHDA and the Owner's consultants unless these concerns are addressed prior to construction start and are outside the limits of the construction documents. Mitigation methods shall be in conformance with a plan prepared in conformance with applicable State and Federal regulations and accepted by MSHDA.

B. Hazardous Material Notification
In all developments involving demolition or rehabilitation, specifications shall be written to include the following:
"In carrying out the work of this contract, should the contractor encounter asbestos or other toxic materials the contractor shall:
1) Notify all parties to this contract;
2) Notify applicable State and Local authorities; and (if the cleanup is to be carried out under the direction of the contractor)
3) Make application for permits necessary for removal (or other methods of mitigating the potential harmful effects) of such materials; and
4) Upon receipt of required permits mitigate potential harmful effects of such materials in accordance with permits and applicable codes and laws."

If the contractor is not to be responsible for mitigation, the sponsor/developer/owner shall carry out mitigation in accordance with the requirements as stated above.

Investigation of Structures to be Preserved
The Sponsor/Owner shall complete and submit a report from a licensed structural engineer regarding structural capacities and conditions of the building(s). A licensed engineer or a licensed engineer in association with a contractor licensed to do repair work on the system under investigation may investigate conditions of mechanical and electrical systems.

Any and all basement areas must be inspected and any settling, cracks, water infiltration, heaving, past repairs, and rotted wood must be noted and repaired as part of the preservation.
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00100 Design Review Process

A. Site Visit/ Scope of Work (SoW)/ and Preliminary Preservation Capital Needs Assessment (PCNA)

 Ideally at a site visit the Owner will have a PCNA that incorporates the proposed Scope of Work. This visit is for MSHDA staff and its representative to determine the overall condition of the property. We look at the general neighborhood, grounds, structures, common areas, mechanical rooms, and typical apartments.

B. Final Scope of Work is determined and final PCNA is ordered.

The Development team and MSHDA staff meet to discuss the PCNA line by line in order to determine the final scope of work and replacement reserves.

The participants at the meeting shall be members of the Development Team including the architect, contractor, and management agent and Authority staff from Development, Design, Market Analysis, Management, the Authority Site and Architecture Design Review Consultants and other areas as needed.

The purpose of this step is to definitively set forth and agree upon a Scope of Work consistent with the PCNA, the Authority’s Standards for preservation, and the construction budget available to the development and appropriate to the needs of the anticipated future residents. The Development Team shall identify desired variances from the MSHDA Standards of Design. In requesting a variance, the Development Team shall provide for MSHDA's consideration, the reasons for requesting a waiver. Meeting notes are prepared by the Housing Development Officer. Following acceptance of the notes, a Final PCNA is ordered and the Design Team can start work on the construction documents.

C. Construction Documents / Commitment

The Review of Construction Documents is the next stage of the Design Review Process. A complete submission is made directly to MSHDA and MSHDA's Site, Architecture, and Engineering Review Consultants. After ten working days for the Consultants to complete their review, a Commitment Design Review Meeting is held. The MSHDA Design Review Consultants will prepare and distribute written reviews prior to the meeting. The Developer's Design Team shall prepare a written response.

The purpose of this step is to complete construction documents consistent with the Design Development or Feasibility drawings, the Authority’s Standards for Preservation, the construction budget available to the development and appropriate to the needs of the anticipated future residents. Other meetings may occur at the request of the developer, architect, or MSDHA.

D. The Development team submits a contingency wish-list to MSDHA for approval.
00110 Design Drawing and Specification Submission Requirements

00111 General
The intent, content and requirements of each phase are outlined herein. Adherence to these requirements will insure expeditious process of applications and minimize the need for modifications. Each submission is to include the following basic information:

1) All sheets should have:
Number; graphic and lettered scale; north arrow; sheet title.

2) Title Sheet
Development location, including location map; Sponsor; Architect; Landscape Architect, Site Planner, Surveyor, Engineer (if applicable); special consultants; revision dates; MSHDA number; index of contents.

3) Development Data Summary, (on Title Sheet) including:
Total number of units; area per unit type (net and gross); breakdown of the number of each type of unit (breakdown is to include barrier free units).
Total number of parking spaces (covered and uncovered).

00114 Construction Contract Documents
Submit one copy to MSHDA and one copy to each Design Review Consultant (Site, Architectural, Engineering).
Provide a Development Data Summary (refer to Title Sheet specifications).

1) List of Drawings:
Title Sheet
Survey
Demolition Plan
Road and Building Location Plan
Site Plans
Planting Plans
Irrigation Plans
Composite Elevations
Unit Floor Plans
Unit Elevations
Architectural Construction Details
Schedules
Mechanical Plans
Electrical Plans
2) Contents of Sheets:
A. Demolition Plan
   Removal of Existing Structures, roads, paved areas, utilities and vegetation
   Removal of any existing utilities within any structures to remain

B. Road and Building Location Plan
   Proposed roads and buildings
   All base lines and match lines
   Building locations
   Road center line data
   Indicate property line coordinates and data

C. Site Layout Plan
   Property lines
   Match lines
   North point
   All roads excluding existing roads to be abandoned
   Walks and paving (identify types of paving)
   Play areas and athletic field
   Fences, walls, gutters
   Building key plan
   Graphic scale
   Material identification or construction details

D. Planting Plans
   Property lines
   Match lines
   Limit of contract
   Legend
   Planting details, including spacing of plants
   Maintenance edges at buildings
   Swales and berms
   Buildings, roads, walks, steps, walls, fences, gutters, etc.
   Trees, shrubs, lawn (types of seeded or sodded areas)
   Coordinate all plant material with utility lines, irrigation and structures
   Plant list (scientific and common name, size, root condition, and special instructions)
   Seed and sod limits
   Topsoil stockpile (seed area when topsoil is removed)
   Indicate existing material to remain and to be removed
   Erosion net and staked sod where necessary
E. Miscellaneous Site Considerations (apply to proper sheet)
   Drinking fountains
   Hose bibbs
   Lighting systems, including photometric site lighting plans
   Waste station enclosures
   Mail box locations and details
   Storage buildings
   Carports and garages
   Electrical outlets
   Waste receptacles
   Entrance signs
   Street and directional signs
   Parking layout
   Play courts
   Recreation equipment
   Street furniture including bicycle racks
   Screens, walls, etc.
   Flagpoles
   Planting tubs
   Sculpture, ceramics, etc.
   Soil Erosion and Control (use key system per Michigan Public Act 347)
   Dumpster enclosures
   Mail distribution locations
   Storage and maintenance out buildings

F. Composite Elevations (scale not less than 1/8"= 1'-0")
   Design of all exterior views, including courts and offsets
   Indication and extent of all major exterior materials
   Existing and proposed grades at buildings
   Floor lines and elevations, floor-to-floor heights
   Windows, doors, openings, vents, louvers, utility meters and equipment
   Outline, depth below grade and stepping of building footings
   Connection conditions between units

G. Unit Floor Plans (scale not less than 1/4"= 1'-0")
   Separate floor level plans of each unit type
   Unit dimensions, including outdoor patios, terraces, porches and overall dimensions
   Window and exterior door locations, size and/or schedule key
   Interior door locations, swing, sizes and/or schedule key
   Dimensional location of interior partitions, openings, railings and stairs
   Location of all permanently installed features and equipment, including kitchen appliances, cabinets, shelving and plumbing fixtures
   Each living unit type identified by letter and/or numerical designation
H. Unit Elevations (scale not less than 1/4"= 1'-0")
   Exterior elevation of each unit facade type and major variation thereof
   Indication and extent of all exterior materials
   Window and door indication, sizes and/or schedule key
   Foundation and areaway outlines
   Exterior lighting system

I. Architectural Construction Details
   Interior details (scale not less than 3/4"= 1'-0")
   Elevation and plan (if not adequately presented on unit plans) of kitchen and bath
counters, cabinets and fixtures
   Details of any built-in cabinet work, fireplaces and equipment

J. Specifications
   Complete specification of all materials and work to be performed for all aspects of
   construction shall be in conformance with the Uniform System for Construction
   Specifications, Data Filing and Cost Accounting (CSI).

00115 Color and Material Selections
   Exterior and interior material selections shall be submitted and approved prior to the first
   Construction Draw. Upon receipt of a satisfactory submission, the Design Review Officer
   shall issue a letter of approval. All approved submissions shall be retained by MSHDA
   and transmitted to MSHDA's Construction Manager for field verification. Where a change
   in a specific item is desired after approval has been received, the Architect shall submit
   the request for change. Approval shall be given prior to placing an order for the new item.

A. Submission Format
   Exterior and interior material selections shall be submitted on neutral color boards, e.g.
   illustration boards. The boards are to be clearly labeled indicating where selections are
   intended to be used clarifying and distinguishing between selections for family units,
   elderly units and community spaces.

   Selections shall be accompanied by written specifications regarding material name and
   identifying number, color and manufacturer. Where graphic location of materials warrants
   an explanation, or numerous floor plan changes have occurred since Feasibility
   submissions, floor plans necessary to indicate material locations shall also be submitted.

B. Exterior Material Selections
   Samples of actual materials to be used in exterior construction are to be submitted.
   Aluminum products may be represented by flat stock; paints or stains may be represented
   by "color chips" of paper. All visible surfaces are to be represented, including but not
   limited to, as follows:
   Brick, siding, roofing, trim, gutters, downspouts, frames, doors and graphics.
C. Interior Material Selections

Samples of actual finishes and materials to be used are to be submitted. Paints may be represented by “color chips” of paper. Appliance colors may be provided in writing. Surfaces, fixtures, etc., are to be represented, including but not limited to, as follows:

- Carpet, vinyl products, ceramic tiles, quarry tiles, base trim, counter tops, wall coverings, paints, ceiling finishes, cabinets, all door finishes, appliances, draperies, and blinds.

Interior selections may include two alternate color schemes for family units and two alternate color schemes for elderly units.

00120 Replacement Criteria

The following criteria are to be used in a MSHDA financed preservation where interior building components are to be reused.

The evaluation of building components, using these criteria, shall be done by the assigned MSHDA staff person in cooperation with the supervising architect, owner, and contractor. Components not covered in this listing shall be evaluated using the listed criteria for similar components.

A. General

1) Painting: Repaint all painted surfaces and paint all repaired surfaces to match existing and/or adjacent. Lead based paint shall be abated in conformance with applicable law.

2) Drywall: Must be clean, smooth, and have as an homogeneous surface as new.

3) Floor Covering: Unless existing is as new, all sheet vinyl is to be replaced. Reuse carpet only if it has no stains, no worn areas and each room within a unit matches. Ceramic tile bathroom floors must have no chips or cracks and be clean. If a ceramic floor is not acceptable, it may be replaced or it may be overlaid with new sheet vinyl after preparation of existing flooring so as to be a smooth, clean surface not subject to telegraphing the joints.

4) Closet Shelving: Must be smooth, tight fitting, with no delaminating, and be properly anchored.

5) Drapery Hardware: Must function properly, have clean appearance, and be properly anchored.

6) Draperies or Blinds: Unless existing is as new, new draperies or blinds shall be provided. Existing draperies and blinds shall comply with MSHDA Standards of Design.

7) Appliances, Motors and Other Equipment: Life cycle costing should be considered. The projected life of existing appliances, motors and other existing equipment should be equal to or exceed five (5) years. If less than five years replacement is required.
B. Kitchens

1) Kitchen Appliances: Reuse only if they function properly, have good overall appearance, and only minor scratches.

2) Kitchen Counter Tops: No bad chips, burns, stains, cracks, or deformities; must match within same kitchen and be adequately anchored. Counters shall be plastic laminate or better. Painted or epoxy coatings are not acceptable.

3) Kitchen Cabinets: Must function properly and occupy same space as new; new and existing in same kitchen must match; hardware must match; no deep gouges or broken pieces or parts. In developments for elderly, cabinets must have easily graspable hardware pulls.

4) Kitchen Sinks: No cracks or chips (unless chip can be satisfactorily re-glazed); must function properly and be adequately anchored; small light stains are acceptable. Disposal: Must function properly and not leak.

C. Bathrooms

1) Bath Vanity, Vanity Top, Lavatory (sink) and Medicine Cabinet: Remove any wall-hung sink and replace with new vanity and lavatory (sink). Existing vanities, sinks, tops, legs, and medicine cabinets must meet criteria for kitchen tops, cabinets and sinks above.

2) Bathtub, Showers, Water Closets, Wall Surround (Ceramic Wall Tile or Fiberglass): Bathtubs and shower bases shall have no cracks or chips (unless chip can be satisfactorily re-glazed); must function properly and be adequately anchored; small light stains are acceptable. Fixtures must function properly. Ceramic wall tile and fiberglass surrounds must have no chips or cracks and be clean with no bad stains or deformities and tiles must match within same bathroom and be adequately anchored.

In Senior developments, management shall survey residents regarding preference for tubs or showers and follow residents selections.

D. Doors and Door Hardware

1) Unit Interior Doors: Repairs will be attempted on minor cracks and punctures only; otherwise, new doors will be installed. Repaired doors must function properly, be smooth and tight fitting with no delaminating. All door finishes within unit must match. Repaint all painted doors. Previously unpainted (stained) doors may be painted to match doors within units.

2) Unit Entry Door: All entry doors are to be new with new door hardware that is non-locking against egress.

3) Door Hardware: All unit entry door hardware is to be new and shall meet MSHDA criteria for entry door hardware. Interior hardware must function properly and have clean appearance.

Senior residents require interconnecting hardware on unit entry door.
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E. Windows
   1) **Interior Trim:** All window finishes within a unit must match. Repaint all painted window trim. Previously unpainted (stained) trim may be painted to match all window trim within units. At all window units, seal perimeter.

   2) **Window Glazing and Sash:** All windows and sash shall be thermal break with insulating glass. All window units are to be free of paint and have functional locks. Replace all torn screens, broken glass, and insulating glass that has spoiled thermal seals.

F. Plumbing
   1) **Plumbing:** Must function properly. See fixtures under Bathrooms and Kitchens above.

G. Mechanical
   1) **Heating, Air Conditioning Units and Covers:** Must function properly and have clean and neat appearance with no large dents or visible damage. Paint covers to match adjacent walls.

H. Electrical
   1) **Electrical wiring:** Replace all aluminum wiring smaller than #4 or used for branch service other than to a range.

   2) **Electrical Fixtures, Outlets, Switches, Exhaust Fans, etc.:** Must function properly and have clean appearance with no chips, cracks, or paint.

   3) **Electrical Receptacles and Switch Cover Plates:** Replace all cover plates.

   4) **Smoke Detectors:** Must function properly and have clean appearance. Replacement smoke detectors shall preferably be hard-wired. Photoelectric detectors shall be used in sleeping rooms and halls. Photoelectric detectors are not required in kitchens.

02000 Site Work

02001.6 Maintenance Strips
A maintenance strip, not less than 18” in width, to protect siding from mowing operations, shall be provided along all non-masonry building facades. This maintenance strip shall extend beyond the roofline where gutters and downspouts are not provided. A weed barrier shall be provided in the maintenance strip. Stone mulch is not allowed at family developments.

02780 Exterior lighting

02780.1 Poles
Building mounted lighting, for purposes of lighting parking lots and walks to or from parking, shall not be used, but rather, pole-mounted lights shall be used for such purposes. Pole bases shall be located 3’-0” back of curb where cars are parked along the curb. Lighting must be coordinated with the landscape plan.
02780.3 Lighting Levels
Exterior lighting levels for parking and walkways shall be a minimum of ½-foot candle. Lighting shall be even, and "hot" spots are to be avoided. Switched light fixtures under the control of residents may not be used in the foot-candle calculation. All designs should consider the character and location of the development.

02780.4 Carport Lighting
Lighting shall be provided beneath carports at the same ½-foot candle lighting level required for parking.

02810 Irrigation
The irrigation plan must conform to the landscape plan, as well as other site features. Appropriate equipment and design principles shall be practiced regarding terrain, planting materials, exposure and obstructions. Zone for sun and shade if practical. Separately zone sprinklers with differing precipitation rates, particularly sprays and rotaries. Where it is not practical to separately zone full and part circle rotaries, use matched precipitation rate sprinklers or increase the nozzle size of the full circle sprinklers to more nearly match the precipitation rate of the part circle sprinklers. A maximum 20 percent pressure differential in the mainline will be allowed. For example, if pressure in the mainline at the water source is 55 psi, pressure at the furthest point on the mainline shall be 44 psi or greater (55 psi less 20 percent or 11 psi). Velocities in the mainline pipe are to be 5 feet per second or less. Velocities in the lateral pipe are to be 6 feet per second or less. Over-spray on public roads, parking areas, or buildings is prohibited. Over-spray across walks is acceptable with MSHDA approval. Booster pumps shall be approved by the local municipality.

02860 Tot or Play Lots
Tot and/or play lots shall be provided in family (non-elderly) developments. Play equipment shall be installed per manufacturers’ recommendations for safety and configuration. In addition to play equipment, there shall be a bench and shade tree.

02870 Seating
In housing for elderly residents, exterior seating and common area seating shall have backs and arms.

02900 Plantings Sizes
Shade trees shall have a minimum caliper of 2 ½”. Flowering trees shall have a minimum caliper of 1 1/2". Evergreen trees shall have a minimum height of 5'-0", with an average height of all evergreen plants of 6'-0". Mulch all tree saucers with a minimum of 3" of finely processed shredded bark mulch. Mass plantings of evergreen seedlings should be considered for use in screening objectionable views.
02980 Development Sign
A lighted development sign containing Fair Housing and Equal Opportunity logos shall be provided (refer also to 16520.)

05720 Handrails
Handrails shall be provided on both sides of all corridors in buildings designed for elderly residents.

06240 Laminates
Stools (Sills)
Window stools with plastic laminate shall be sealed with laminate on all six sides. Cultured marble stools are preferred. Painted wood stools are not acceptable.

Counter Tops
Counter tops shall not have sharp exposed corners. Corners protruding in excess of 1-1/2" shall be rounded or have a 45 degree corner.
In housing for elderly residents, the front edge of the counter shall be rolled. Paint or epoxy coatings are not acceptable countertop surfaces.

06600 Plastic Fabrications
Casings and Trim
Polystyrene molded door casing and baseboard shall not be used.

07310 Shingles
Shingles shall have a minimum 25 year warranty. All old roofing is to be removed. New shingles, flashings, underlayments, and accessories to be installed following National Roofing Contractors Association (NRCA) guidelines and manuals.

07500 Membrane Roofing
Membrane roofing shall have a minimum 10 year warranty on labor and materials.

07650 Flashing
All roof systems to include industry best practices as they relate to flashings and roof penetrations.

07650.1 Stepped Roofs
Stepped sloped roofs shall be flashed with appropriate metal flashing and "Nervestral" or equal two feet vertically where the sloped roof meets the vertical wall.

07650.2 Ice Dam
Eaves shall receive ice dam protection equal to "Nervestral" type underlayment from the eave edge to two feet inside the exterior wall line. Comprehensive plans will be provided detailing adequate ventilation, paying particular attention to problem areas including valley, transition, shed, and over-built areas.
07710 Gutters
Gutters and downspouts and, where necessary, rain diverters shall be used on all developments, unless a specific exception is granted. Where no gutters are provided, roof overhangs shall be no less than 24".

08000 Doors & Windows

08001 Doors
All exterior doors and windows shall have an Energy Star label.

08001.1 Sliding Glass Doors
In areas where the crime of breaking and entering is prevalent, pass doors in lieu of sliding doors shall be used as access to ground level patios. Pass doors, in lieu of sliding glass doors, to patios and balconies are required in housing for elderly residents. Patio doors on the ground level in family units shall be equipped with locks at a height that prevents children from being able to unlock and open the door.

08001.2 Bathrooms for Elderly
Bathroom doors in dwelling units designed for the elderly shall swing outward.

08200 Wood and Plastic Doors
Doorframes or casing shall not be polystyrene. In elderly and barrier free designed units, bi-fold doors shall have easily graspable pulls, such as 'C' pulls.

08310 Sliding Glass Doors
Sliding glass doors shall be forced entry resistant meeting AAMA/NWWDA 101/I.S.2-97 or current equivalent standard. Aluminum sliding glass doors shall have a baked-on finish and not an anodized finish.

08500 Metal Windows
Security and Operation
Windows within eight feet of grade, or otherwise accessible without the use of a ladder, shall be forced entry resistant meeting AAMA/NWWDA 101/I.S.2-97 or current equivalent standard. Windows shall have a breakaway effort of less than 30 pounds for single hung windows and 20 pounds for sliders. Windows shall have an operating effort of 18 pounds for single hung and 12 pounds for sliders.

Finish
Metal windows shall have a baked enamel paint finish.
**08630 Vinyl Windows**
Vinyl windows shall be certified as meeting or exceeding ANSI/AAMA 101-93 (or subsequent revisions) and shall have fully welded construction.

**Security and Operation**
Windows within eight feet of grade, or otherwise accessible without the use of a ladder, shall be forced entry resistant meeting AAMA/NWWDA 101/I.S.2-97 or current equivalent standard. Windows shall have a breakaway effort of less than 30 pounds for single hung windows and 20 pounds for sliders. Windows shall have an operating effort of 18 pounds for single hung and 12 pounds for sliders.

**08670 Storm Sash**
Basement windows shall be double-glazed, have storm windows or be vented glass block.

**08710 Finish Hardware**

**08710.1 Peephole/Viewer**
All unit entry doors shall have peepholes and all barrier free units shall have a second peephole at 45 inches above the finish floor. Peepholes shall be fitted with a fisheye viewer.

**08710.2 Locksets**
All unit entries shall have a single key operation from the exterior. The dead bolt shall have a 1" throw. The dead latch shall have a 1/2" throw. Unit entry hardware shall not have parts made of plastic and shall be non-locking against egress. Bathrooms and master bedrooms shall have door locks that are non-locking against egress, panic release operation.

Exterior doors from common spaces, stairs, maintenance areas etc. shall have adjustable self-closing devices, self-locking dead latches, trigger bolt protection and non-locking against egress.

**08710.3 Lever Handles**
In buildings designed for elderly residents, door handles to be used by the residents shall be of the lever type.

**08710.4 Hinge Pins**
Out-swinging exterior doors shall have non-removable hinge pins or shall have security type hinges that prevent unauthorized door removal.

**08742 Electric Locksets**
Main entrance doors to buildings designed for access to multiple dwelling units for residents shall have electric door release.
08780 Cabinet and Drawer Hardware
In dwelling units designed for elderly or handicapped residents, cabinets and drawers shall have easily graspable pulls. In dwelling units designed for elderly or handicapped residents, graspable pulls such as ‘C’ pulls shall be provided at bi-fold doors.

09000 Finishes

09250 Gypsum Board
Ceilings and walls in kitchens and baths shall have a smooth washable surface.

09650 Resilient Flooring
VCT shall not be used over wood substrate.

Wall Base
Wall base trim shall be used in all habitable spaces. Base trim shall not be polystyrene.

09681 Carpet
Carpeting shall be padded and be the typical floor finish material in all rooms except kitchens, toilet/baths, laundry, storage, mechanical, and similar rooms.

All carpeting shall meet the requirements of HUD Use of Materials Bulletin UM44D. Carpet shall be used in accordance with the type and class required per the Bulletin. Per UM44D, all carpeting shall be stamped and labeled as meeting the requirements of the Bulletin. An exception to the requirement of stamping and labeling may be granted for common area carpeting, i.e. carpeting in lobbies, lounges, community rooms, libraries etc., (not corridors at residential entries). Carpeting in these areas may be certified by the manufacturer as having met or exceeded the performance standards of UM44D and need not be stamped and labeled if such carpeting exceeds the pile weight and density required by UM44d by 25% or greater. This exception is intended to allow the use of higher quality “feature” carpeting in limited quantities, without adding the cost of laboratory authorized stamping and labeling. Such exceptions must receive written approval from MSHDA prior to the contractor or sponsor or owner ordering the carpet.

The minimum critical radiant flux limits for carpeting in corridors and exitways in elderly developments is 0.45 watts/cm². This limit may be reduced to 0.22 watts/cm² where the building has fire sprinkler protection.

The limit for carpeting within Elderly units, and corridors and exitways in family developments, shall be 0.22 watts/cm². Carpeting for family units shall meet applicable requirements of UM44D.

09682 Carpet Cushion
All carpet pad must meet the requirements of UM72.
09900 Painting

09900.1 Interior
All paint over interior drywall shall meet or exceed the limit of 400 strokes on the "scrubability" testing standards established in the most recent version of ASTM #D-2486.

Kitchens and baths shall be painted with a washable semi-gloss paint. Satin sheen or egg shell finish paint may be used if a satin or egg shell finish is used throughout the residential unit. Using one paint type (satin or egg shell) throughout is preferable to MSHDA.

Dwelling units shall have painted drywall ceilings. Painted concrete ceilings are acceptable where the concrete is part of the structural system.

Flat paint is not acceptable in common corridors and common areas.

09900.2 Exterior
Exterior wood shall have at least 2 coats of paint or stain with the first coat being of a slightly lighter color than the finish coat.

If the exterior is stained, exterior stain shall not be the transparent or semi-transparent type.

Vents penetrating roofs, with the exception of stainless steel vents, shall be painted with appropriate paint to match the roof shingles.

10800 Grab Bars
In buildings designed for elderly residents, grab bars shall be provided at all bathtubs. One 24" long, 1" minimum in diameter, grab bar shall be placed at 45 degrees, centered on the side opposite the accessible side, and with the lowest point of the bar 12" above the tub rim. The highest end of the diagonal bar shall be at the control end of the bathtub. An alternative to this diagonal grab bar may be proposed. One 24" long, 1" minimum in diameter, grab bar shall be placed vertically at the control end of the bathtub at the outside edge with the top of the bar 4'-6" above the floor.

Nothing in this Standard shall be interpreted to waive the requirements for blocking under the FHAA.

10825 Residential Bath Accessories
Medicine Cabinets
Medicine cabinets shall be recessed, not surface mounted.
11000 Equipment

11001 Appliances
All dwelling unit appliances including range/oven, refrigerator, dishwasher, washers and dryers, shall be by a single group manufacturer.

Refrigerators, washers, dishwashers and air conditioners shall be Energy Star rated.

Range and ovens, and dryers shall be energy efficient to the extent that the appliances are rated in the top 1/2 in energy efficiency ratings of the appliance type.

11250 Water Softeners
Any domestic water supply with hardness in excess of 200 milligrams/liter of Calcium Carbonate shall be treated by water softening the domestic hot water. This determination will be made by MSHDA Design and Technical Resource staff and will be based upon water quality data provided by the Drinking Water and Radiological Protection Division of the Michigan Department of Environmental Quality.

Domestic hot water only shall be treated. Where it is economically infeasible to treat only the hot water, the domestic cold water may also be treated.

11452 Residential Appliances

11452.1 Refrigerators
All refrigerators shall be frost-free (no-frost) refrigerator/freezers with two separate compartment doors.

11452.2 Range/Ovens
All ranges and ovens shall be four (4) burner electric appliances with a minimum width of 30 inches. Gas range/ovens may be used where they have automatic ignition and automatic pilot shutoff. Ranges in units designed as barrier free or for elderly residents shall have front controls with indicator lights. Range/ovens in units designed as barrier free, shall be self-cleaning unless a roll-under access space (for cleaning) is located adjacent to the appliance.

11452.5 Garbage Disposal Units
Garbage disposal units shall be provided.
11455 Kitchen and Bath Cabinets
All cabinets shall comply with the design and construction of the Kitchen Cabinet Manufacturers Association and shall be certified as such.

All cabinets shall have hardwood stiles and rails. Cabinets in units designed for elderly residents may have frames of composite wood materials provided the design, materials and installation insures the screw holding capacity of the frame is equal to or exceeds that of oak. All cabinets except sink bases shall have backs.

In units designed for elderly residents, kitchen and bathroom cabinets shall have easily grasped door and drawer pulls.

12600 Furniture
In housing for elderly residents exterior seating and common area seating shall have backs and arms for support.

12664 Tables and Accessories
Laundry Rooms
In common laundry rooms provide a folding table of 30" to 34" in height and a hanging rack.

15000 Mechanical
15010.2 Heating and Cooling
All common spaces in developments shall be air-conditioned and provide positive air pressure. Corridor make-up air shall maintain corridor temperature at 76 degrees F in the summer and 70 degrees F in the winter. Laundries, craft rooms, disposal and trash compactor rooms shall all be designed to have negative pressure.

All dwelling units designed for family (non-elderly designated) occupancy shall have individual HVAC units.

Where unit entries are located at grade for units that have living areas above grade, i.e. individual entry stacked units, a supply air duct run shall be provided at the grade level entry foyer. At a minimum, this duct shall be provided in the ceiling of this foyer.

Electrical heating shall only be allowed in building entries.
15250 Water Softeners and Water Conditioning

Any domestic water supply with hardness in excess of 200 milligrams/liter of Calcium Carbonate shall be treated by water softening domestic hot water. This determination will be made by MSHDA Design and Technical Resource staff and will be based upon water quality data provided by the Drinking Water and Radiological Protection Division of the Michigan Department of Environmental Quality.

Domestic hot water only shall be treated. Where it is economically infeasible to treat only the hot water, the domestic cold water may be treated.

15460 Plumbing Fixtures and Trim

Kitchen sinks shall be double bowl and shall be stainless steel.
Single lever controls shall be used in all sinks, bath tubs and showers.
A garbage disposal shall be provided.
Lavatories shall not be fiberglass material.

In housing for elderly residents and for barrier free designed units, all showerheads, whether in bathtubs or showers, shall be height adjustable. Showerheads in barrier free design units shall be height adjustable using a slide bar device. In non-barrier free designed units for elderly residents, a flexible detachable head with brackets allowing several mounting heights is an acceptable alternative.

All exposed fittings, trimmings, faucets, traps and exposed connections shall be chromium plate brass.

Faucets shall be heavy brass compression type with renewable seats and discs or cartridge style.

Provide a stop or shut-off valve in the water connection(s) to each water heater, water closet, group of fixtures, and main riser.

15470 Water Heaters

15470.1 Residential Water Heaters

All dwelling units designed for family occupancy shall have individual water heaters. Water heaters shall be gas-fired.

Where permitted, shutoff valves for inlet and outlet lines shall be provided for ease of replacement.

Water heaters are not to be used as a primary heat source.
15470.2 Commercial Water Heaters
Water heaters shall be gas-fired. All common water heaters shall be of the continuous recirculation design.

15500.1 Fire Sprinkler Heads
All fire sprinkler heads within residential space shall be white in color and have a minimal cowling. Heads recessed into ceilings and walls are preferable.

15600 Heat Generation
15600.1 Modular Boilers
Gas fired boilers shall be used where heating systems are not provided for each dwelling unit. Boiler systems shall have two or more boilers and shall be furnished with a control panel designed to reset the supply water temperature based on the outdoor temperature. The Control panel shall step fire the boilers in sequential order.

All heating systems shall be designed so that each living unit has at least one thermostat to control space temperature.

15600.2 Gas Fired Furnaces
Furnace filters shall not be of fiberglass material. All furnaces shall bear all applicable UL and AGA seals of approval.

15900 Mechanical Controls
15900.1 Thermostats
Thermostats in common areas shall have automatic setback controls.

16200 Emergency Generator
An emergency generator shall be provided in any MSHDA financed multi-story building exceeding forty feet to the top floor. Additionally any building that is required to have a fire pump for the fire protection system, unless a diesel fire pump is provided, shall have an emergency generator.

Emergency Generators shall provide automatically transferred power for the full operation of all loads essential for the safety of human life as defined in N.E.C. and Life Safety Code 101. In addition, the system shall include but not be limited to: Lighting in areas of refuge, emergency elevator (with cab size capable of handling a stretcher horizontally), and emergency call systems.

Where capacity exists in a generator sized for the above equipment, recirculation pumps on boilers and make-up air supply shall be powered off that generator.

The emergency generator shall be provided with a fuel supply that will operate such a generator for a minimum of 24 hours. No underground storage tanks shall be used.
16500 Lighting

16500.1 Lighting Levels
Average foot candle levels at the task surface shall be:
- 50 fc offices
- 15 fc corridors, lobby, stairs
- 30 fc kitchen counter top, sink and range surfaces
- 15 fc toilet rooms and bathrooms at vanity top
- 10 fc bathrooms at bathtub
- 10 fc store rooms, mechanical rooms, electrical rooms, etc.
In housing for elderly residents, provide lighting at vanity tops equal to 30 fc. Fixtures shall be selected to provide a minimum of glare.

16503 Poles, Posts, and Standards
Building mounted lighting for purposes of lighting parking lots and walks to or from parking shall not be used. Pole mounted lights of an appropriate height shall be used for such purposes. Aluminum poles are preferred. Coordinate lighting and landscape plans. Lighting shall be provided beneath carports at the same ½-foot candle lighting level required for parking. Lamps for lighting carports shall be the same HID lighting type.

16510 Interior Luminaires

16510.1 Corridor Lighting
Wiring systems shall be designed to allow shutdown of half the corridor lighting at night. This does not apply to garden apartment buildings with common corridors.

Corridor lighting shall be fluorescent lighting. This requirement is not to discourage attractive fixtures such as wall sconces as these fixtures, with a variety of lamp types, are available for fluorescent applications. Corridor lighting shall be a minimum of 15 foot-candles.

16510.2 Common Area Lighting
Common area lighting shall be fluorescent lighting. Exceptional situations may exist where incandescent lighting may be used, however, alternative fluorescent fixtures should be evaluated for all common area conditions.

16510.3 Kitchen Lighting
Dwelling unit kitchen lights shall be fluorescent. Each kitchen shall have a task light above the sink and a ceiling mounted general kitchen light. Additionally, the range hood shall have a task light.
16520 Exterior Luminaires
Common exterior lighting shall be selected for energy efficiency. Exterior lighting shall be controlled by photocells. Luminaires shall be designed to reduce light spillage into unwanted areas.

Site development signs shall be illuminated

16522 Roadway and Parking Luminaires
Exterior lighting levels for parking and walk areas shall be a minimum of 1/2 foot-candle. Provide a maximum to minimum foot-candle ratio of 10 within the limits of the parking area and walks to buildings. Coordinate lighting and landscape plans.

16720 Alarm and Detection Systems

16720.1 Smoke Detectors
All dwelling unit smoke detectors shall be photoelectric except in the kitchen.

16722 Building Security and Detection Systems
Intrusion alarms shall be installed within residential units which are at grade or otherwise accessible to intrusion in areas where criminal trespass is a potential problem.

16760 Intercommunications
All buildings that are designed to include a multiple number of dwelling units accessible through a common entry shall have a two-way intercom between the main entry and the individual units. Intercom communications shall not result in costs to the resident. In areas where added security is necessary, as determined by MSHDA and the development’s management company, door releases at common entries shall be at the door and not remotely operated.

16780 Television Systems
A central TV antenna system shall be provided unless three major networks and public television can be received at the site without cost to the resident, or basic cable is to be provided at no cost to the residents. All units shall be wired for cable television. Television antenna and cable outlets shall be provided on at least two walls of the living room and one location in the master bedroom. All antenna and cable wiring shall be concealed within walls.