GROUNDS FOR APPROVAL

• Economic Hardship

- Does the cost of providing vertical accessibility meet or exceed 20% of the cost of the alteration to the primary function area?
- o If the 20% threshold is met, the waiver SHALL be granted.
- o Does not apply to new construction.
 - Fit-outs/Build-outs are considered new construction

• Historic Nature

- Has the applicant provided documentation of the historic significance of the building?
- Would the historic significance of the structure be negatively impacted by the alterations applicant would have to make to provide accessibility?
- o Can be combined with Technical Infeasibility or Economic Hardship

• Technical Infeasibility

- o Is the structure built in a way that would otherwise place unnecessary, unreasonable, or extreme hardship on the applicant, if they were required to provide accessibility?
 - Has the applicant provided comments from a licensed design professional?
 - Would have to rebuild, demolish, encroach on property lines, etc.

IKO Clay Hill - WAV # 697

Issue: Vertical accessibility to the second floor.

Project Type: New construction

Project Progress: Under Construction

Project Description:

The applicant is requesting a waiver from providing vertical accessibility to the second floor of a new shingle manufacturing plant with a floor area of 265,000 square feet. A large majority of the proposed project is dedicated to industrial processes. These processes include asphalt coating, granule distribution, shingle processing and storage. The overall manufacturing facility will be carried out on the first floor and the second floor will be used as an office. The project estimated construction cost is \$150 million. The engineer for the project stated that vertical accessibility in this manufacturing plant is unnecessary and unreasonable. The ground floor of this manufacturing building is in full compliance with the Federal ADA and Florida Accessibility Code. By design, the upper structures of this industrial building are heavily restricted for safety and security purposes and accessible solely by IKO's employees to operate and repair automated machinery, inspect and control product quality, and provides local operator and maintenance personnel service areas for toilet facilities, showers, uniforms, breaks, training, etc. Being a manufacturing facility producing products weighing 70+ pounds, significant physical dexterity is required for these personnel including lifting, climbing equipment structures and accessing confined spaces. The applicant alleges the hardship is caused by a condition or set of conditions affecting the owner which does not affect owners in general.

Uploaded Documents:

- 1. Owner Authorization
- 2. Licensed Design Professional Comments
- 3. Plans/Pictures

STAFF RECOMMENDATION:

Staff recommends denying the request for waiver for vertical accessibility since the project in question is new construction.

Items to be waived:

Vertical accessibility to the structure, as required by section 553.509, Florida Statutes.

553.509 Vertical accessibility. This part and the Americans with Disabilities Act Standards for Accessible Design do not relieve the owner of any building, structure, or facility governed by this part from the duty to provide vertical accessibility to all levels above and below the occupiable grade level, regardless of whether the standards require an elevator to be installed in such building, structure, or facility, except for:

- (a) Elevator pits, elevator penthouses, mechanical rooms, piping or equipment catwalks and automobile lubrication and maintenance pits and platforms;
- (b) Unoccupiable spaces, such as rooms, enclosed spaces and storage spaces that are not designed for human occupancy, for public accommodations or for work areas; and
- (c) Occupiable spaces and rooms that are not open to the public and that house no more than five persons, including, but not limited to equipment control rooms and projection booths.
- (d)Theaters, concert halls, and stadiums, or other large assembly areas that have stadium-style seating or tiered seating if ss. 221 and 802 of the standards are met.
- (e)All play and recreation areas if the requirements of chapter 10 of the standards are met.
- (f)All employee areas as exempted in s. 203.9 of the standards.
- (g) Facilities, sites, and spaces exempted by s. 203 of the standards.
- (2)However, buildings, structures, and facilities must, as a minimum, comply with the Americans with Disabilities Act Standards for Accessible Design.
- 206.2.4 Spaces and Elements. At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and elements within the building or facility which are otherwise connected by a circulation path unless exempted by 206.2.3 Exceptions 1 through 7.
- 402.2 Components Accessible routes shall consist of one or more of the following components: Walking surfaces with a running slope not steeper than 1:20, doorways, ramps, curb ramps excluding the flared sides, elevators, and platform lifts. All components of an accessible route shall comply with the applicable requirements of Chapter 4 and 208.3.1.

Waiver Criteria: There is no specific guidance for a waiver of this requirement in the code. The Commission's current rule, authorized in Section 553.512, Florida Statutes, provides criteria for granting waivers and allows consideration of unnecessary or extreme hardship to the applicant if the specific requirements were imposed.

MOTIONS

•		I move to recommend that the Florida Building Commission approve this request for waiver on the grounds of		
	Economic HHistoric Nat	1		

- Technical Infeasibility
- I move to recommend that the Florida Building Commission deny this application.
 - o No rationale necessary.
- I move to recommend that the Florida Building Commission defer this request for waiver to the next meetings of the Council and the Commission for the purpose of allowing the applicant to ______:

- Submit requested information
 Contact building official or building department
- o Etc.