***DESIGN REVIEW BOARD (DRB)***

MEETING NOTICE AND AGENDA

Pursuant to A.R.S. § 38-431.02, notice is hereby given to the members of the Design Review Board (DRB) and to the general public that the Board will hold the following meeting which will be open to the public on:

**Friday, February 28, 2020, 7:30 AM**
Public Works Building, Third Floor Conference Room
201 North Stone Avenue, Tucson, Arizona 85726

For wheelchair accommodations, materials in accessible formats, and/or materials in a language other than English, please contact Maria Gayosso at (520) 837-6972, maria.gayosso@tucsonaz.gov, or (520) 791-2639 for TDD, no later than Tuesday, February 25, 2020.

Para solicitar acomodamiento de sillas de ruedas, materiales en formatos accesibles, y/o materiales en español, por favor comuníquese con María Gayosso al (520) 837-6972, maria.gayosso@tucsonaz.gov, a más tardar el Martes 25 de Febrero de 2020.

**AGENDA**

1. **Call to Order / Roll Call**
   - Mike Anglin (Chair)
   - Caryl Clement
   - Nathan Kappler
   - Shawn Protz
   - Chris Stebe

2. **Election of Vice Chair**
   - Action

3. **Review and Approval of the 12/20/2019 Legal Action Report & Meeting Minutes**
   - Action

4. **Call to the Audience**

5. **Case # RNA-DRB-19-16 – New Parking Garage at the Tucson Convention Center**
   - Rio Nuevo (RNA) Courtesy Review
   - 260 S. Church Avenue, Parcel # 117-20-029A
   - Tucson Community Center Planned Area Development (PAD-5) Zoning
   - Associated Development Package # DP19-0312
   - Associated Construction Documents # T20CM00826
   - Action
The Applicant’s Request:
The applicant is proposing to construct a new 31’6” high, four-story parking garage on the east side of the Tucson Convention Center, on a portion of the existing parking lot. The parking garage would accommodate for 380 motor-vehicle parking spaces.

The complete RNA-DRB application can be viewed online: www.tucsonaz.gov/files/integrated-planning/DRB-19-16_HPZ-20-15_-_TCC_Lot_A_Parking_Garage_APPLICATION_2-3-20.pdf

At the November 22, 2019 DRB meeting, the DRB held a courtesy review of the proposal, at which DRB members provided the following initial feedback to the applicant:

a) Support the location of the parking garage, but surprised next-door hotel will not be providing for parking cross-access;
b) Pedestrian experience is not really enhanced, due to the functionality of the garage, with the entrance/exit access on the west side;
c) Pedestrian safety issues are of concern; further coordination is needed with the department of Transportation, especially along Church Avenue;
d) Vines and plant materials and cabling system needs to be simplified to better match the design of Eckbo;
e) More stretching of negative and positive landscape materials is needed;
f) Instead of cabling all over each elevation, rhythm with trees could be incorporated;
g) Succulent garden could be incorporated; express to the Plans Review Subcommittee that we have learned to much more about natives and purchables that could be used to build from the Eckbo original design; and
h) Create focus point with landscaping materials.

The DRB’s Purview:
In accordance with UDC Section 2.2.6.C.14 and 5.12.7.F.3, the DRB reviews and forwards a recommendation all requests in the Rio Nuevo Area (RNA) to the Planning & Development Services (PDSD) Director, as provided in UDC Sections 5.12.2.C.1 and 5.12.4.D. In formulating its recommendation, the DRB shall apply the design standards in UDC Sections 5.12.7.C and 5.1.7.D (see Attachment A).


6. Staff Announcements
   Informational

7. Adjournment
ATTACHMENT A:
RIO NUEVO AREA (RNA) DESIGN CRITERIA

In accordance with UDC Section 2.2.6.C.14 and 5.12.7.F.3, the DRB reviews and forwards a recommendation all requests in the Rio Nuevo Area (RNA) to the Planning & Development Services (PDSD) Director, as provided in UDC Sections 5.12.2.C.1 and 5.12.4.D. In formulating its recommendation, the DRB shall apply the design standards in UDC Section 5.12.7.C and UDC Section 5.1.7.D.

UDC Section 5.12.7.C Rio Nuevo Area - Building Design Standards

Development within the RNA is required to comply with the following building design standards:

1. The proposed buildings shall respect the scale of those buildings located in the development zone and serve as an orderly transition to a different scale pursuant to Section 5.12.8.B, Development Transition Standards. Building heights with a vastly different scale than those on adjacent properties should have a transition in scale to reduce and mitigate potential impacts. In areas undergoing change, long range plans should be consulted for guidance as to appropriate heights;
2. All new construction must be consistent with the prevailing setback existing within its development zone except that the PDSD Director may approve a different setback than the prevailing setback upon a written finding during the review process that a different setback is warranted by site conditions or applicable development design goals consistent with Section 5.12.1, Purpose, and the proposed setback will not be incompatible with adjacent properties, as defined in Section 11.4.2.A;
3. All new construction shall provide scale defining architectural elements or details at the first two floor levels, such as windows, spandrels, awnings, porticos, cornices, pilasters, columns, and balconies;
4. Every commercial building frontage shall provide windows, window displays, or visible activity within and adjacent to the building at the ground floor level, with a minimum of 50 percent of the building frontage providing such features;
5. A single plane of a façade at the street level may not be longer than 50 feet without architectural relief or articulation by features such as windows, trellises, and arcades;
6. Building façade design shall include pedestrian-scaled, down-shielded, and glare controlled exterior building and window lighting;
7. The front doors of all commercial and government buildings shall be visible from the street and visually highlighted by graphics, lighting, marquees, or canopies;
8. Modifications to the exterior of historic buildings shall complement the overall historic context of the Downtown and respect the architectural integrity of the historic façade;
9. Buildings shall be designed to shield adjacent buildings and public rights-of-way from reflected heat and glare;
10. Safe and adequate vehicular parking areas designed to minimize conflicts with pedestrians and bicycles shall be provided;
11. Adequate shade shall be provided for sidewalks and pedestrian pathways, using shade structure or vegetation, where permitted by the City;
12. Colors may conform to the overall color palette and context of the Downtown area or may be used expressively to create visual interest, variety, and street rhythms. The rationale for an expressive or idiosyncratic use of color shall be described in the site plan submittal;
13. New buildings shall use materials, patterns, and elements that relate to the traditional context of the Downtown area;
14. Twenty-four-hour, street-level activity is encouraged by providing a mixture of retail, office, and residential uses within each building; and,
ATTACHMENT B:  
RIO NUEVO AREA (RNA) DESIGN CRITERIA (Continued)

15. Primary public entries shall be directly accessed from a sidewalk along a street rather than from a parking lot. Public access to commercial and governmental buildings shall be provided at sidewalk grade. The primary floor of, and access to, residential structures may be elevated. Secondary access may be provided from off-street parking areas.

UDC Section 5.12.7.D Rio Nuevo Area – Site Design Standards
Development within the RNA is required to comply with the following site design standards:

1. Vehicular Circulation
   a. All parking area access lanes (PAALs) adjacent to buildings shall have pedestrian circulation paths between the PAAL and the building, with a minimum width of six feet.
   b. The locations of all points of vehicular ingress and egress shall be perpendicular to the intersecting street. Points of ingress and egress points shall be designed to minimize vehicular/pedestrian and vehicular/bicycle conflicts. Adequate storage for vehicular queuing at parking facilities shall be contained on site. Right turn bays are strongly discouraged. Points of ingress and egress shall be minimized wherever possible. Additional temporary ingress and egress locations may be permitted for parking structures when occasional high peak period traffic flows (i.e., parking facilities for event venues) are anticipated.

2. Parking
   a. General Parking standards are listed in Section 7.4. Some properties in the RNA may also be located in the Downtown Parking District, which allows a reduction in the number of parking spaces as provided in Section 7.4.5.B.
   b. Screening of Parking All new parking shall be designed so that vehicles are not visible from the adjoining street level, through incorporation of pedestrian arcades, occupied space, or display space.
   c. Employee Parking Employee parking for all uses should be provided at remote locations in order to maximize the availability of space for development.

3. Plazas and Open Space
   The fundamental objective of the design standards in this Section 5.12.7.D.3 is to encourage public and private investments to enhance the character and function of Downtown's pedestrian environment.
   a. Plazas and Pedestrian Nodes
      Five percent of the gross floor area of new construction shall be provided in public plazas or courtyards. Open space plazas, courtyards, and patios are landscaped outdoor areas designed to accommodate multiple uses, from large gatherings of the people for performing arts to smaller gatherings. The plazas and courtyards will be one of the ways that spaces and uses can be linked. The requirement of this section may be waived or reduced by the PDS Director upon a written finding during the review process that the development enhances the downtown pedestrian environment even with a smaller percent or elimination of the requirement.
ATTACHMENT B:

RIO NUEVO AREA (RNA) DESIGN CRITERIA (Continued)

b. **Viewshed Corridors**
   Views of all historic properties and all natural elements surrounding the Downtown should be considered during design. Plazas, courtyards, and open spaces shall be sited to include views to other public spaces, where feasible.

c. **Linkages (Physical and Visual)**
   Neighborhood linkages shall be maintained throughout Downtown.

4. **Streetscape**
   a. Streetscapes must be consistent with the Streetscape Design Policy. In streetscape design, priority is given to pedestrians.

   b. **Shade**
   Shade shall be provided for at least 50 percent of all sidewalks and pedestrian pathways as measured at 2:00 p.m. on June 21 when the sun is 82° above the horizon (based on 32°N Latitude). Shade may be provided by arcades, canopies, or shade structures, provided they and their location and design characteristics are compatible with the prevailing and design context of the street and the architectural integrity of the building. Deciduous trees, as proposed in the Downtown Comprehensive Street Tree Plan, are encouraged to supplement existing evergreen trees. The use of plantings and shade structures in the City right-of-way are permitted to meet this standard with the approval of the Department of Transportation. The shade provided by a building may serve to meet this standard.