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November 28, 2011

City of Boise Attn: Planning and Zoning Commission 150 N. Capitol Blvd. Boise, Idaho 83701

Re:

River Edge Apartments (1004 W. Royal Boulevard) - Conditional Use, Boise River

System and Floodplain Applications

Dear Commissioners:

Engineering Solutions, LLP, is pleased to submit the accompanying applications on behalf of The Michaels Organization for the River Edge Apartments. The Michaels Organization proposes a modern, state-of-the-art living environment oriented toward Boise State University students. The subject property is 3.21 acres in size and is located north of Royal Boulevard and west of Lusk Street. Lying adjacent to the Boise River Greenbelt and Ann Morrison Park, the property is currently utilized for industrial purposes by Estes Trucking and Express Freight. Two existing concrete block structures occupy the site with gravel loading/unloading areas and storage for truck trailers. The existing site has no landscape buffers or internal landscaping as required by the Boise City Zoning Ordinance.

Project Overview

The proposed development consists of a five-story, multi-family structure approximately 351,900 square feet in size. The ground floor level includes a lobby, residential amenities (media, fitness and computer rooms) and 280 parking spaces. The four upper floors will accommodate 175 apartments; 39 two-bedroom units and 136 four-bedroom units. The proposed building will be fully sprinklered. The design highlights will feature a modern motif, incorporating sustainable material materials and practices.

Two enclosed bicycle parking areas (48 spaces) have been provided in the north portion of the structure and adjacent to the greenbelt. Two pedestrian walkways interconnect with the Boise River Greenbelt. The northeast connection includes a walkway from Royal Boulevard to the greenbelt. The Boise Open Space and Trails Sub-Committee discussed the proposed development on October 27, 2011. The Committee found the project adequately addressed the need to conserve the aesthetic views along the river as viewed from the greenbelt. Greenbelt safety will be enhanced by the construction of an eight-foot high concrete pathway connection on

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the northeast side of the subject site to the greenbelt, with an auxillary path at the northwest corner of the property.

The building is oriented toward Royal Boulevard with two vehicular access points in alignment with LaPointe Street and Dale Street. A traffic study has been submitted to Ada County Highway District, and a copy is included with this application. The project will generate approximately 1,055 vehicle trips per day, an increase of approximately 785 daily trips compared to the truck terminals' present traffic generation. The traffic study concluded that none of the study area roadways will require further expansion to accommodate the site-generated traffic volumes. Curb, gutter and an eight-foot-wide sidewalk will be installed along Royal Boulevard (designated a local street) in compliance with the Ada County Highway District Policy Manual.

Adequate public services are available to the site in Royal Boulevard. The facilities include a Boise City 42-inch sewer main, a United Water six-inch water main, an Idaho Power 12,500-volt distribution line along with Cable One, Intermountain Gas and Qwest lines. United Water has field-verified the available fire flow from the existing six-inch water main is 2,000 gpm. Another water main (12-inch) is within 800 feet of the subject property and could be extended and looped to increase fire flow if required.

The easterly driveway will be constructed to a 26-foot-wide travel lane to accommodate emergency aerial fire access. A second emergency access to the north portion of the building is available west of the subject site. Boise Parks and Recreation will allow the applicant to upgrade a portion of the greenbelt to a 20-foot-wide emergency vehicle access from the existing cul-desac within Ann Morison Park. The emergency access will be traffic-rated at 70,000 gvw. The applicant is required by Boise City Parks to submit a proposal and a design for review and approval by the Director and staff.

Conditional Use Application (Height Exception)

The applicant has submitted a conditional use application to allow a height exception in the R-O(D) zone. The Residential Office District allows for a maximum height of 35 feet. The proposed request is an allowance for a 55-foot height. The building will be constructed with a non-combustible, concrete slab "podium" forming the first floor ceiling supported by concrete columns at the first floor level. Above the concrete deck will be wood-framed construction for the apartments on the second through fifth floors. The overall building will not exceed five stories, or 55 feet in height above the finished ground floor elevation.

We do not believe this additional height will have any negative impact on the surrounding area. An existing three-story office building (Keynetics) is located east of the subject site. The adjacent Keynetics building is 56 feet in height and was approved for a height exception under CUP-04-00063. The Boise Parks and Recreation maintenance building/yard and administration building are adjacent to the west boundary, north of the proposed project are the Boise River and greenbelt, and south are multiple uses which include three-story apartments (Morrison Park Condominiums), industrial uses (proposed multi-family) and offices.

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Boise Planning and Parks staff have indicated the proposed height of 55 feet is consistent with other exceptions (Arid Club and Keynetics) allowed along this section of the Boise River. The Boise Parks and Recreation staff have reviewed and recommended approval of this apartment project, including the request for Boise River System Permit and the height exception of 55 feet. The Boise Parks and Recreation Commission reviewed and approved the site plan, landscape plan and building elevations at their public meeting on November 17, 2011. A copy of the Parks and Recreation Department staff report is attached to this application. The Parks Department requested the applicant note in this application submittal that they recognize the current Parks maintenance building and yard. The existing use shall not be considered a nuisance due to noises associated with its operation.

The height exception is necessary for the River Edge Apartments for the following reasons:

- The building is the optimum size necessary to provide the vibrant amenities and living spaces that a Boise State University student population demands in an economically feasible fashion.
- The Boise Zoning Ordinance parking standards of 1.5 spaces per dwelling unit and 1 guest space per 10 units requires a significant amount of parking (280 spaces). After evaluating several alternatives, it was determined that placing the apartments above ground-level parking was the only viable solution.
- The Boise River Ordinance requires the finished floor of the proposed structure be one foot above the Base Flood Elevation, which requires filling of the site.
- Given the height required by the ground floor spaces by the ordinance and the necessary height for the interior floors, the typical building parapet must be located 55 feet above grade.

Boise River System Permit and Floodplain Review Applications

This is a formal request for Boise River System and Floodplain Permits. The subject site lies within the 100-year floodplain as delineated in the FIRM Map (Number 16001C0277 H). The estimated Base Flood Elevation for the property is 2687. The finished floor elevation (excluding the parking area) of the structure will be required to meet a minimum elevation of 2688.

The subject site is designated Class C Lands and Water. No mitigation or enhancement plans are required for the Class C areas. Consulting with Boise Public Works and the U.S. Army Corps of Engineers, there are no heron rookeries or bald eagle perching areas adjacent to this site. The property has no emergent wetlands and no improvements are planned within the riparian areas. Consulting with Eric Gerke of the Army Corps of Engineers, no 404 Permit will be required for this project. The site is considered developed with the current industrial improvements.

The proposed apartment structure complies with the 70-foot Greenbelt Setback from the 6500 c.f.s. line as required by the Boise River Ordinance. The Boise Parks property along the north boundary is improved with the greenbelt, trees and turf. A landscape plan includes additional turf, trees and shrubs to complement the existing manicured area. The landscape plan submitted with this application reflects comments from Boise Parks and Recreation staff, Open Space and Trails Committee and the Commission. The parking area in between the two wings of the

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structure will be screened from the Boise River Greenbelt with wrought iron fencing, decorative pillars and vegetation.

The attached site grading and utility plan delineates the floodway boundary, 6500 c.f.s. line and preliminary grades.

We look forward to your favorable action regarding the accompanying applications. Thank you for your time and consideration.

Sincerely,

Engineering Solutions, LLP

Becky McKay, Partner Principal Planner

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Attachments