

February 28, 2023 Revised April 18, 2023 Revised June 29, 2023

Mr. Anthony Cummings WEG Paramount LLC 139 N County Road Palm Beach, FL 33480

RE: Paramount - Parking Requirement Evaluation

Palm Beach, Florida Kimley-Horn # 241020000

Dear Tony:

Kimley-Horn and Associates, Inc. has conducted a review and calculation to identify the overall future parking supply requirement for the proposed redevelopment of the Paramount site, located at 139 North County Road in Palm Beach, Florida.

For this evaluation, the parking requirements for the existing uses and proposed uses have each been calculated, in order to determine total parking required for the site by the Town's Code of Ordinances. Below is a summary of the evaluation.

Existing Site Development

Section 134-2176 of the Town's Code of Ordinances defines the parking requirements based on use. Table 1 provides a summary of the required parking supply for the existing uses on site.

Code Parking (spaces) Use Size **Town Code Requirement** 9,683 SF Retail 1 space / 200 SF 48.4 Office 14,745 SF 1 space / 250 SF 59 2.205 SF Church 1 space / 4 permanent seats 25 **TOTAL** 132.4

Table 1 - Existing Use Parking Supply Requirement

The current supply provided on site is 46 parking spaces.



Proposed Site Development

Table 2 has been prepared to determine the required parking supply for the proposed uses on site based upon Section 134-2176 of the Town's Code of Ordinances.

Use	Size	Town Code Requirement	Code Parking (spaces)
Retail	8,220 SF	1 space / 200 SF	41.1
Social Club	225 members	1 space / 4 members	56.25
Theater / Auditorium	250 seats	1 space / 4 members	62.5
Residential	4 DU		11
Restaurant	40 seats	1 space / 3 permanent seats + 1 space / 45 SF public area + 1 space / 300 SF other area	17
TOTAL			187.85

Table 2 - Proposed Use Parking Supply Requirement

Section 134-2175(d) of the Code of Ordinances defines the Town's principle of equivalency as it relates to existing non-conformities in parking supply in comparison to Code requirements. The provisions in the Code are the following:

- (d) The principle of equivalency for evaluating off-street parking in existing uses is as follows:
 - (1) Definition of principle of equivalency as applied to the schedule of off-street parking requirements. The principal of equivalency, as it relates to the schedule of off-street parking requirements, shall be defined as an automobile parking space required by section 134-2176 for establishing an inventory of automobile parking spaces for a conforming or nonconforming use of an existing building, or structure or use, for the purpose of determining the net off-street parking requirement for the establishment of a proposed new use to be permitted in the building, or structure or use.
 - (2) In evaluating off-street parking for existing uses, the principle of equivalency shall be applied when the use or occupancy of an existing building is being changed to a new use or occupancy having a differing off-street parking requirement for the purpose of establishing compliance with this chapter.

Therefore, the principle of equivalency has been used to calculated net parking required by Code. Below is a summary of the net parking requirement for the site, per Section 134-2175(d) of the Code of Ordinances:



Net increase in parking required:

187.85 spaces (proposed code requirement) – 132.4 spaces (existing code requirement) =

+ 55.45 spaces

Total Parking required:

46 spaces (existing) + 55.45 spaces (net increase) =

102 spaces

Summary

Based on this analysis, it is determined that the site is required to provide a minimum of 102 parking spaces to meet to Code-based requirements, including the principle of equivalency to account for the current net difference in parking supply and current parking requirements based upon the existing uses on site. Based upon the site plan provided by the architect, a total of 130 spaces will be provided on site. Therefore, the parking supply will exceed the needs for the site.

Should you have any questions regarding the information provided, please contact me via telephone at (561) 840-0874 or via e-mail at adam.kerr@kimley-horn.com.

Sincerely,

KIMLEY-HORN AND ASSOCIATES, INC.

Adam B. Kerr, P.E. Transportation Engineer

Florida Registration Number 64773

Registry No. 35106