

Northern California • Southern California • Arizona • Colorado

Reply to: Covina

# MEMORANDUM

- TO: Mr. Chris Holmquist, Wilson Meany
- FROM: Stetson Engineers Inc.
- SUBJECT: Inglewood Basketball and Entertainment Center (IBEC) Project Review of Water Demands
- JOB NO.: 2707
- DATE: June 3, 2019

# I. Introduction

The proposed Inglewood Basketball and Entertainment Center project (IBEC Project or Project) includes the purchase of land and the development of a sporting arena and entertainment center in the City of Inglewood. As part of the Environmental Impact Report (EIR) process for the proposed Project, Wilson Meany, as project manager for proponent of the proposed Project Murphy's Bowl, LLC (Murphy's Bowl) has requested Stetson Engineer's (Stetson) prepare a water demand study.

The water demand study presented below provides an estimate of the water demands for the proposed IBEC Project, including separate water demand estimates for: (1) existing uses at the Project site and (2) the proposed Project facilities. In addition, this water demand study reviewed the potential impacts to water use (i.e. reduction) necessary for the Project to achieve Leadership in Energy and Environmental Design (LEED) "Gold Certification". Where noted below, this study is based on Project-specific information provided by Murphy's Bowl.

# II. Existing Water Demands (Project Site)

This water demand study includes an estimate of the existing water demands from developed properties which would be purchased as part of the IBEC Project. Pursuant to documentation provided by Murphy's Bowl<sup>1</sup>, parcels are to be purchased for the Project under a "Proposed IBEC Project" scenario or a "Alternate Prairie Access Project Variant" scenario. Under the "Proposed IBEC Project" scenario, the following non-residential properties (parcels) would be purchased:

- 1. Assessor Parcel Number: 4032-001-039
- 2. Assessor Parcel Number: 4032-001-049
- 3. Assessor Parcel Number: 4032-001-048
- 4. Assessor Parcel Number: 4032-007-035
- 5. Assessor Parcel Number: 4032-008-035
- 6. Assessor Parcel Number: 4032-001-902

The existing uses on these "Proposed IBEC Project" parcels include a fast food restaurant, a motel, a light manufacturing/warehouse facility, a commercial catering business, and a City water well.

Under a separate "Alternate Prairie Access Variant" scenario for the proposed Project, the following residential parcels would also be purchased:

- 7. Assessor Parcel Number: 4032-008-002
- 8. Assessor Parcel Number: 4032-008-006

A summary description of the eight parcels is provided in Table 1. It is Stetson's understanding the proposed Project (including the eight identified parcels) is located is within the northern part of Golden State Water Company's (GSWC) Southwest service

<sup>&</sup>lt;sup>1</sup> IBEC documentation dated November 14, 2018

area. As indicated in communications with Murphy's Bowl, the water meter records for these eight parcels were previously requested from GSWC, however, records were not provided.

The existing annual water demands for the eight parcels were estimated by Stetson using representative water demands and water demand factors from similar commercial, industrial, and residential water uses (described in Table 1). Based on these water demand factors, as well as parcel information provided by Murphy's Bowl (i.e. existing uses, building sizes, number of units), the following estimated water demands were determined:

- □ The total water demand for the "<u>Proposed IBEC Project</u>" parcels is estimated at approximately 6.6 acre-feet per year (AFY).
- □ The total water demand for the "<u>Alternate Prairie Access Variant</u>" parcels is estimated at approximately 1.0 AFY.
- □ The total water demand for both the "<u>Proposed IBEC Project</u>" parcels and the "<u>Alternate</u> <u>Prarie Access Variant</u>" parcels is estimated at approximately 7.6 AFY.

A summary of these water demand estimates for the existing uses is provided in Table 1.

# Table 1 Existing Water Demands (IBEC Project Parcels)

Ass	Assessors Parcel Number Description [1]		Building Size (sf) [1]	Estimated Water Demand (AFY)	Notes / Sources
<u>Prop</u> Proj	oosed IBEC ect				
1)	4032-001-039	Church's Chicken	1,118	0.6	Based on water use records from City of Lakewood for Church's Chicken (FY 2015-16)
2)	4032-001-049	36 Room Exterior Corridor Economy Motel	16,806	5.0	Based on a rate of 125 gpd per room from City of Inglewood's 2010 Urban Water Management Plan
3)	4032-001-048	Single-Tenant Manufacturing / Warehouse Building	32,631	0.9	Based on a rate of 25 gpd per 1,000 sf (LACSD May 18, 2011 Ordinance for District No. 5)
4)	4032-007-035	Single-Tenant Warehouse Building (Vacant)	10,000	0.0	Estimated at zero because the building was unoccupied at the time the Notice of Preparation for the EIR was issued (e.g., time of study)
5)	4032-008-035	Let's Have a Cart Party Store	11,134	0.04	Based on water use records from City of Lakewood for similar commercial retail stores (FY 2015-16)
6)	4032-001-902	City Water Well	NA	0.0	Existing water demands are assumed negligible
Sub	total (Base Case	e EIR)		6.6	
	rnate Prairie ess Variant				
7)	4032-008-002	Single Story 3-Unit Residential	1,629	0.6	Based on an existing multi-family use rate of 0.2 AFY per unit ("Alexan Long Beach Water Supply Assessment", November 29, 2018)
8)	4032-008-006	Single Story Single Family Detached Residential Unit	795	0.4	Based on an average residential use rate of 0.4 AFY per unit from City of Inglewood's 2015 Urban Water Management Plan (Tables 4-1A and 4-1B)
Sub	total (Project Va	riant)		1.0	
Tota	1			7.6	

Notes:

AFY = acre feet per year FY = fiscal year gpd = gallons per day LACSD = Los Angeles County Sanitation District NA = not applicable sf = square feet [1] Parcel descriptions and building sizes provided by Murphy's Bowl

# III. <u>"Baseline" IBEC Project Water Demands</u>

This water demand study also includes an assessment of the estimated water demands for the proposed IBEC Project facilities. Based on information provided by Murphy's Bowl<sup>2</sup>, the proposed Project facilities include the following:

- □ Sports arena: 915,000 square feet (sf)
- Office space: 71,000 sf
  Practice/training: 85,000 sf
  Medical clinic: 25,000 sf
  Community space: 15,000 sf
  Dining and retail: 48,000 sf
  Hotel 150 rooms

The proposed IBEC Project would include approximately 139,112 sf (or about 3.2 acres) of landscaping. In addition, the Project site would include approximately 437,379 (or about 10 acres) of impervious hardscape surfaces.

The estimated "Baseline" water demands for each facility type listed above are discussed in the following subsections. These Baseline water demands estimates are based on a water use scenario where standard levels of water conservation typical in newer construction projects are incorporated. The Baseline scenario incorporates "baseline" water use factors provided in Leadership in Energy and Environmental Design (LEED) documentation<sup>3</sup>. The LEED baseline water use factors incorporate United States Environmental Protection Agency (EPA) WaterSense labeled products which conserve water. Additional levels of water conservation, however, may be required in order for the proposed Project to achieve LEED Gold Certification (see Section IV).

<sup>&</sup>lt;sup>2</sup>"Communication with Murphy's Bowl, November 2018

<sup>&</sup>lt;sup>3</sup>Design and Construction", July 2, 2018, Water Efficiency

#### a. Sports Arena

Based on information provided by Murphy's Bowl<sup>4</sup>, the sports arena will hold various events throughout the year, including basketball games, concerts, family shows, corporate / community events, plaza events, practice events, and other events. The water demands for these events were determined based on the estimated number of employees and visitors per event. In addition, various water uses were considered for each event, including toilet, urinal, restroom faucet, kitchen sink, laundry, and shower uses. The water demand for a single employee was estimated at approximately 13.7 gallons per event. The water demand for a single attendee was estimated at approximately 2.7 gallons per event. Appendix A provides additional information regarding the Baseline water demands per event.

The water demands for the sports arena also include water used for cooling tower purposes. Based on information provided by Murphy's Bowl<sup>5</sup>, the Baseline cooling tower water demands are approximately 6.0 million gallons per year, or approximately 18.4 AFY. The total Baseline water demand for the sports arena was estimated at approximately 42.1 AFY and is summarized in Table 2.

<sup>&</sup>lt;sup>4</sup> "Inglewood Basketball & Entertainment Center, Anticipated Annual Events Characteristics" provided by Murphy's Bowl.

<sup>&</sup>lt;sup>5</sup> Pursuant to communications with Murphy's Bowl, Baseline cooling tower water demand would be approximately 6 million gallons per year and a proposed cooling tower system with a reduced water demand of approximately 4.8 million gallons per year for the IBEC Project

	Number of Employees	Maximum Attendance	Baseline W (gpd		Events per	Estimated Baseline Water Demand	
Event Type	per Event [1]	per Event [1]	Per Employee [2]	Per Visitor [2]	Year [1]	Gallons per Year	AFY
LA Clippers Home Games							
Pre-Season Games	1,320	18,000	13.7	2.7	5	335,500	1.0
Regular Season Games	1,320	18,000	13.7	2.7	41	2,751,100	8.4
Postseason Games	1,320	18,000	13.7	2.7	3	201,300	0.6
Concerts							
5 per year (large)	1,120	18,500	13.7	2.7	5	328,600	1.0
8 per year (medium)	795	14,500	13.7	2.7	8	403,100	1.2
10 per year (small)	530	9,500	13.7	2.7	10	331,400	1.0
Family Shows							
20 per year	530	8,500	13.7	2.7	20	608,200	1.9
Other Events							
35 per year	480	7,500	13.7	2.7	35	945,100	2.9
Corporate/Community Events							
100 per year	25	2,000	13.7	2.7	100	579,200	1.8
Plaza Events							
16 per year	25	4,000	13.7	2.7	16	179,900	0.6
Practice Events							
260 per year [3]	54	0	13.7	2.7	260	192,000	0.6
Cooling Towers							
Cooling Towers [4]						6,000,000	18.4
Total						12,855,400	39.5

 Table 2
 Baseline IBEC Water Demands (Arena and Plaza Events)

#### Notes:

AFY = acre feet per year gpcd = gallons per day per capita

#### Source:

[1] "IBEC Anticipated Annual Events Characteristics", provided by Murphy's Bowl, 2019

[2] See Appendix A

[3] Pursuant to communications with Murphy's Bowl, 2019

[4] Proposed cooling tower water demand estimate based on information provided by Murphy's Bowl

# b. Office Space

The water uses for office space considered in this study include toilet, urinal, restroom faucet, kitchen sink, shower, dishwasher, HVAC/cooling, indoor cleaning, and miscellaneous uses. It is estimated the water use rate for office space is approximately 99 gallons per day per 1,000 sf. The total area of office space in the proposed Project is approximately 111,000 sf and includes offices (71,000 sf), the medical clinic (25,000 sf), and the community space (15,000 sf). The total Baseline water demand for office space was estimated at approximately 8.8 AFY and is summarized in Table 3.

## c. Retail Space

The water uses for retail space considered in this study include toilet, urinal, and restroom faucet uses. It is estimated the water use rate for retail space is approximately 302 gallons per day per 1,000 sf. The total area of retail space in the proposed Project is approximately 24,000 sf and includes a team store and other general retail and services. The total Baseline water demand for retail space was estimated at approximately 8.1 AFY and is summarized in Table 3.

## d. Restaurant Space

The estimated water use rate for restaurant space is approximately 300 gallons per day per 1,000 sf. The total area of restaurant space in the proposed Project is approximately 24,000 sf and includes restaurants, bars, lounges, and a coffee shop. The total Baseline water demand for restaurant space was estimated at approximately 8.1 AFY and is summarized in Table 3.

Other Components	Other Components [1] Area (sf) Unit R		Days per Year	Annual Water Use (gal)	AFY
Office Space	111,000	99 gpd per 1,000 sf [2]	260	2,857,100	8.8
Retail Space	24,000	302 gpd per 1,000 sf [2]	365	2,645,500	8.1
Restaurant Space	24,000	300 gpd per 1,000 sf [2]	365	2,628,000	8.1
Landscape	139,112	See Appendix A		4,662,800	14.3
Washdown and Facility Cleaning					
Outdoor (Hardscape and Parking Areas)	577,669	See Appendix A		225,665	0.7
Indoor (Arena and Practice Facilities)	1,000,000	See Appendix A		768,000	2.4
Hotel (150 rooms)		See Appendix A		6,843,800	21.0
Total				20,630,865	63.3

## Table 3 Baseline IBEC Water Demands (Office, Retail, Restaurant, Cleaning, and Hotel)

#### Notes:

AFY = acre feet per year gpd = gallons per day sf = square feet

#### Source:

"IBEC Project Program", provided by Murphy's Bowl, 2019
 See Appendix A

#### e. Hotel

The estimated water use rate for a hotel is approximately 125 gallons per day per unit. This water use rate was based on the City of Inglewood's 2010 and 2015 Urban Water Management Plans. The proposed Project includes a 150-unit hotel. The total Baseline water demand for restaurant space was estimated at approximately 21 AFY and is summarized in Table 3.

# f. Landscaping

Landscape irrigation demands can be estimated using a water budget calculator provided by the California Department of Water Resources (DWR). The water budget calculator estimates the water use of a landscaped area based on the various components including the reference evapotranspiration, plant factors, irrigated area, and an irrigation efficiency factor. Pursuant to the "Landscape Narrative" for the proposed Project provided by Murphy's Bowl, the proposed Project currently includes approximately 139,112 sf (or about 3.2 acres) of landscaping (i.e. trees and understory planting). The Baseline water demands for the proposed Project would include medium water use turfgrass (plant factor of 0.7) incorporating fixed spray irrigation (irrigation efficiency of 0.65). The total Baseline water demand for landscaping was estimated at approximately 14.3 AFY and is summarized in Table 3.

It is anticipated a majority of the landscape irrigation water demands for the proposed Project will be served through use of recycled water. It is Stetson's understanding West Basin Municipal Water District (WBMWD) owns a recycled water pipeline along Prairie Avenue<sup>6</sup> through the Project location. Pursuant to communications with Murphy's Bowl, the landscape irrigation water demands for the hotel and the eastern parking garage areas will not be served by recycled water. The Baseline landscape water demands for these two areas (hotel and the eastern parking garage areas) is approximately 3.5 AFY. As a result, the total Baseline recycled water demand for the proposed Project is approximately 10.8 AFY (or 14.3 AFY – 3.5 AFY), or approximately 76 percent of the total Baseline landscape water demands.

# g. Washdown and Facility Cleaning

The proposed Project will require water to wash down outdoor hardscape areas and parking areas. Pursuant to the "Landscape Narrative" for the proposed Project provided by Murphy's Bowl, the total hardscape square footage of impervious surfaces, including the parking areas, is approximately 437,379 sf (or about 10 acres). These areas require water for periodic washdown/cleaning. In addition, water is required to washdown indoor facilities including the arena and the practice facilities. Pursuant to the "IBEC Project Program" provided by Murphy's Bowl, the total indoor washdown area is approximately

<sup>&</sup>lt;sup>6</sup> http://www.westbasin.org/sites/default/files/WB\_RecycledWaterSystem\_2017.pdf

1,000,000 sf and consists of the arena (915,000 sf) and the practice facility (85,000 sf). The total Baseline water demand for washdown and facility cleaning was estimated at approximately 2.4 AFY and is summarized in Table 3.

# h. Total Baseline IBEC Water Demands

The total Baseline water demands for the proposed IBEC Project is approximately 102.8 AFY and are summarized in Table 4.

Water Use Type	"Baseline" Water Demand (AFY)	Source			
Arena and Plaza Events	21.0	Table 2; Appendix A			
Arena and Plaza Events (Other) [1]	18.4	Table 2; Appendix A			
Office Space	8.8	Table 3; Appendix A			
Retail Space	8.1	Table 3; Appendix A			
Restaurant Space	8.1	Table 3; Appendix A			
Landscape	14.3	Table 3; Appendix A			
Outdoor Washdown	0.7	Table 3; Appendix A			
Indoor Washdown	2.4	Table 3; Appendix A			
Hotel (150 rooms)	21.0	Table 3; Appendix A			
Subtotal - Indoor	69.3				
Subtotal - Outdoor	15.0	(Landscape + Outdoor Washdown)			
Subtotal - Other	18.4	(Event Center Cooling Towers)			
Total	102.8				

Table 4	IBEC Project Water Demands ("Baseline" Scenario)

Notes:

[1] Includes arena structure cooling tower water demands

# IV. <u>Proposed IBEC Project Water Demands (With "LEED Gold</u> <u>Certification")</u>

It is anticipated the proposed IBEC Project will include project design features which will reduce overall water demands. These features include the installation of energy and resource-efficient facilities necessary for LEED Gold Certification. As part of obtaining LEED Gold Certification, the proposed Project can implement certain water efficiency actions. These actions, which are discussed below, will reduce the Project's total water demands (compared to the "Baseline" scenario).

Pursuant to the U.S. Green Building Council<sup>7</sup>, different levels of LEED certification can be achieved based on the total points earned from various categories (including a "Water Efficiency" category) covered in the LEED rating system. Based on the total number of points a project earns, the four levels of LEED certification include the following:

- Certified (40 to 49 points)
- □ Silver (50 to 59 points)
- Gold (60 to 79 points)
- Platinum (80+ points)

# a. LEED Certification Prerequisites

For the purposes of this water demand study, only the potential Project water demand reductions associated with the LEED "Water Efficiency" credit category were reviewed. According to LEED documentation<sup>8</sup>, the proposed Project will need to fulfil three (3) prerequisites in order to receive points under the Water Efficiency" credit category. The following is a summary of the LEED certification prerequisites for new building construction:

<sup>&</sup>lt;sup>7</sup> https://www.usgbc.org/articles/whats-difference-between-leed-credit-leed-prerequisite-and-leed-point

<sup>&</sup>lt;sup>8</sup> "LEED v4 for Building Design and Construction", July 2, 2018, Water Efficiency (pages 50 to 54)

#### 1. Outdoor Water Use Reduction

Outdoor landscaping must be designed to reduce (by at least 30% from a calculated baseline) or eliminate the need for water usage.

#### 2. Indoor Water Use Reduction

The project building must reduce aggregate water use 20% from the baseline and all newly installed toilets, urinals, private lavatory faucets and showerheads that are eligible for labeling must be WaterSense labeled.

#### 3. Building-Level Water Metering

The project building will be required to

- □ Install permanent meters capable of measuring total potable water use for the building and associated grounds,
- Document that data on a monthly basis, and
- Agree to share the data with the U.S. Green Building Council (USGBC) for five years following project certification or building occupancy, whichever comes first.

Pursuant to AECOM's "Sustainability / LEED Checklist" (provided by Murphy's Bowl), dated August 29, 2018, the proposed IBEC Project will meet the LEED certification prerequisites through the following actions:

- The Project will use recycled water to service water conscious landscape design. (As discussed in Section IV(b) below, the Project will reduce outdoor water use by at least 50 percent.)
- 2) The Project will incorporate water efficient fixtures to achieve approximately 40 percent reduction in indoor water use
- 3) The Project will incorporate smart-meters

# b. LEED Gold Certification Points

After meeting the prerequisites discussed in the Section above, LEED certification points can be earned from the following four (4) Water Efficiency credit categories (for new construction buildings)<sup>9</sup>:

### 1. Outdoor Water Use Reduction

Eliminating the need for outdoor irrigation entirely or reducing the landscape watering requirement by at least 50% can earn up to **two (2) points** for the project building.

#### 2. Indoor Water Use Reduction

Reducing indoor water use beyond the 20% prerequisite can earn new construction buildings up **six (6) points,** including the following:

- □ 25% Reduction = 1 point
- □ 30% Reduction = 2 point
- □ 35% Reduction = 3 point
- □ 40% Reduction = 4 point
- □ 45% Reduction = 5 point
- $\Box$  50% Reduction = 6 point

### 3. Cooling Tower Water Use

This is designed to encourage buildings to conserve water used for cooling tower makeup while effectively controlling microbes, corrosion and scale in the condenser water system. This credit can earn up to **two (2) points**.

#### 4. Additional Water Metering

Installation of permanent water meters for two or more of the following water subsystems,

- □ Irrigation,
- $\hfill\square$   $\hfill$  Indoor plumbing fixtures and fittings,
- □ Domestic hot water,
- Boilers,
- $\hfill\square$  Reclaimed water, and
- Other process water.

Projects that sub-meter at least two water end uses are awarded one (1) point.

The proposed IBEC Project can obtain LEED certification points through the following actions:

 The IBEC Project will obtain at least 1 point under the "Outdoor Water Use Reduction" category by incorporating landscaping which results in a 50 percent

<sup>&</sup>lt;sup>9</sup> "LEED v4 for Building Design and Construction", July 2, 2018, Water Efficiency (pages 55 to 62)

reduction in outdoor water use compared to baseline (i.e. turf) irrigation during the peak watering month. Pursuant to LEED documentation<sup>10</sup>, the calculation to determine if the Project's proposed landscaping meets the minimum 50 percent reduction requirement is based on using the EPA's WaterSense Water Budget Tool<sup>11</sup>. Stetson incorporated the IBEC Project landscape information from Section III(f), as well as climate data recommended by the EPA<sup>12</sup>, into the Water Budget Tool. The results of the Water Budget Tool indicate the proposed landscaping for the IBEC Project will result in a 50 percent reduction in outdoor landscape compared to baseline irrigation requirements during the peak water month (i.e. July). Based on the Water Budget Tool results, the IBEC Project will obtain 1 point under the "Outdoor Water Use Reduction" category. The results of the Water Budget Tool for the IBEC Project are provided in Appendix B.

It should be noted a maximum of 2 points can be obtained under the "Outdoor Water Use Reduction" category by incorporating landscaping which results in a 100 percent reduction in outdoor water (compared to baseline irrigation during the peak watering month). As noted above, the IBEC Project will obtain at least 1 point through a 50 percent reduction. Pursuant to the LEED documentation, <u>additional</u> outdoor water use reductions beyond 30 percent can be achieved by incorporating "alternative water sources" (e.g. recycled water). As discussed in Section III(f), recycled water use is estimated at approximately 76 percent of the total landscaped irrigation demand. Although the use of recycled water is expected to increase the outdoor water use reduction beyond 50 percent, it is not certain if a 100 percent reduction can be achieved because the IBEC Project includes a landscaping component which still requires potable water supplies (remaining 24 percent).

<sup>&</sup>lt;sup>10</sup> "LEED v4 for Building Design and Construction", July 2, 2018, Water Efficiency (page 56)

<sup>11</sup> https://www.epa.gov/watersense/water-budget-tool

<sup>&</sup>lt;sup>12</sup> https://www.epa.gov/watersense/water-budget-data-finder

- 2) Pursuant to the "Sustainability / LEED Checklist" provided by Murphy's Bowl, the Project will obtain 4 points under the "Indoor Water Use Reduction" category by incorporating water efficient fixtures to achieve approximately 40 percent reduction in indoor water use. A further discussion is provided in Section IV(c) below.
- 3) Pursuant to the "Sustainability / LEED Checklist" provided by Murphy's Bowl, the Project will likely obtain 2 points under the "Cooling Tower Water Use" category through installation of a specialized cooling tower system and potential use of 100% recycled water for cooling tower purposes. (It should be noted, based on communications with Murphy's Bowl, recycled water may not be suitable for cooling tower purposes. The use of recycled water for cooling tower purposes may require additional treatment.)
- 4) Pursuant to the "Sustainability / LEED Checklist" provided by Murphy's Bowl, the Project can potentially obtain 1 point under the "Additional Water Metering" category through the installation of meters for the domestic hot water, boiler make up, and recycled water systems.

# c. Proposed Project Water Demands (With "Gold Certification")

As discussed above, the proposed IBEC Project will incorporate various project design features, including implementation of LEED water efficiency actions, which will reduce the Project water demands. The total water demands for the proposed IBEC Project, including water demand reductions, are summarized below.

As discussed in Section III(a) above, Murphy's Bowl indicated the Baseline cooling tower water demand would be approximately 6 million gallons per year. However, the proposed cooling tower system for the IBEC Project has a reduced water demand of approximately 4.8 million gallons per year.



#### STETSON ENGINEERS INC.

As discussed in Section IV(b) above, the proposed IBEC Project will incorporate landscaping which results in a 50 percent reduction in outdoor water use compared to baseline (i.e. turf) irrigation during the peak watering month. Pursuant to the "Landscape Narrative" for the proposed Project provided by Murphy's Bowl, the proposed Project will include low to medium water use plantings (plant factors between 0.2 and 0.5) incorporating drip irrigation (irrigation efficiency of 0.7). The total proposed water demand for landscaping is estimated at approximately 6.6 AFY. Also discussed in Section IV(b), the landscape irrigation water demands for the hotel and the eastern parking garage areas will not be served by recycled water. The proposed landscape water demands for these two areas (hotel and the eastern parking garage areas) is approximately 1.6 AFY. As a result, the total recycled water demand for the proposed Project is approximately 5.0 AFY (or 6.6 AFY – 1.6 AFY), or approximately 76 percent of the total Baseline landscape water demands.

As discussed in Section IV(b) above, the proposed IBEC Project's total water demands will be reduced under the "Indoor Water Use Reduction" category (compared to the "Baseline" water demands discussed in Section III). As discussed previously, the checklist provided by Murphy's Bowl anticipates the proposed Project will obtain 4 certification points through installation of water efficient fixtures that will achieve approximately 40 percent reduction in total indoor water use. As shown in Table 4, the total indoor "Baseline" water demand has been estimated at approximately 67.2 AFY<sup>13</sup>. The amount of water reduction necessary for a 40 percent reduction is approximately 26.9 AFY (or 67.2 x 40 percent). By reducing the indoor water use by 40 percent, the total indoor water demand for the proposed Project would be approximately 40.3 AFY (or 67.2 AFY).

For the purposes of this study, the indoor water uses associated with the proposed Project facilities include the following:

- □ Arena and Plaza water uses (excluding cooling towers)
- □ Office space water uses
- □ Retail space water uses
- □ Restaurant water uses

<sup>&</sup>lt;sup>13</sup> Consultants to Murphy's Bowl indicated the water demands for the Event Center cooling towers are not considered as part of indoor water uses under the "Indoor Water Use Reduction" category

- □ Hotel water uses
- Arena and practice facility washdowns

Reductions in indoor water use for the proposed Project can be achieved by installing water fixtures which conserve more water compared to the water fixtures presented in the Baseline scenario. Table 5 provides a summary of the water fixtures and water userates incorporated in the proposed Project (to achieve LEED Gold Certification).

		Water	Use Rate	Percent
Fixture Type	Units	"Baseline"	Proposed Project	Reduction
Restroom Sink Faucet	gpm	0.5	0.35	30%
Urinals	gpf	1	0.125	88%
Toilets	gpf	1.6	1.1	31%
Showerhead	gpm	2.5	1.5	40%
Kitchen Faucet	gpm	2.2	1.5	32%
Dishwasher	gpc	6	4.8	20%

Table 5 Water Conservation Fixtures ("Baseline" Scenario and Proposed Project)

Notes

gpc - gallons per cycle gpf = gallons per flush

gpm = gallons per minute

Indoor water use reductions based on water fixtures for the proposed Project can be quantified for the Arena and Plaza events, office space, and retail space using similar methodologies described in Section III (and estimated in Appendix C). By installing these water fixtures, the total indoor water use reduction associated with the Arena and Plaza events (9.2 AFY), office space (2.7 AFY), and retail space (4.1 AFY) was estimated at approximately 16 AFY, resulting in an average water reduction of approximately 45 percent for these particular uses. The water demands reductions for the proposed Project are summarized in Table 6.

In order to achieve the identified 40 percent reduction in total indoor water use necessary for LEED Gold Certification, an additional 10.9 AFY (or 26.9 AFY – 16 AFY) of indoor water use will need to be reduced. The remaining indoor water uses for the proposed Project include water uses associated with restaurant space, the hotel, and indoor facility washdowns/cleaning. However, it is not anticipated water uses associated with periodic indoor facility washdowns/cleaning ("Baseline" demand of 2.4 AFY) will be significantly reduced. As a result, additional water demand reductions of at least 10.9 AFY from the restaurant space and the hotel will be required.

Although the estimated water demands for restaurant space (under the Baseline scenario) were not determined based on calculating demands from individual water fixture types, the water demands for restaurant space in general can be reduced if the proposed Project requires the installation of water saving fixtures, including the restroom sink faucets, urinals, toilets, kitchen faucets, and dishwashers identified in Table 5. Based on the combined estimated 45 percent water reduction from Arena and Plaza events, office space, and retail space (discussed above), it is assumed the installation of the water savings fixtures under the proposed Project will reduce water demands associated with restaurant space by approximately 45 percent. Likewise, the water demands for the hotel in general can be reduced if the proposed Project requires the installation of water saving fixtures, including the restroom sink faucets, toilets, and showerheads identified in Table 5. Based on the percentage range of water conservation for these fixtures provided in Table 5 (i.e. 30 to 40 percent), it is assumed the installation of water saving fixtures under the proposed Project will reduce water demands associated with the hotel by approximately 35 percent. As a result, the anticipated water demand reduction for the restaurant space (3.6 AFY) and hotel (7.4 AFY) is approximately 11 AFY. A summary of these reduced restaurant space and hotel water demands is provided in Table 6.

<b>T</b> I I A A		- · · · · · ·	D //D //	1
Table 6 Sum	mary of IBEC	Project water	Demands (Baseline	and Proposed Project)

	Estimated Wate	r Demands (AFY)	Indoor Water Demand Reductions [3]			
Water Use Type	"Baseline"	"Proposed Project" (See Appendix C)	(AFY)	Percentage		
Indoor						
Arena and Plaza Events [1]	21.0	10.7	10.3	49%		
Office Space	8.8	6.1	2.7	31%		
Retail Space	8.1	4.0	4.1	51%		
Restaurant Space	8.1	4.4	3.6	45%		
Indoor Washdown	2.4	2.4	0.0	0%		
Hotel (150 rooms)	21.0	13.7	7.4	35%		
Subtotal - Indoor	69.3	41.2	28.1	41%		
Outdoor						
Landscape	14.3	6.6	-	-		
Outdoor Washdown	0.7	0.7	-	-		
Subtotal - Outdoor	15.0	7.3	-	-		
Other						
<u>Other</u> Arena and Plaza Events [2]	18.4	14.7	-			
Subtotal - Other	18.4	14.7	-	-		
Total	102.8	63.3	_	_		

Notes:

[1] Excludes arena structure cooling tower water demands

[2] Arena structure cooling tower water demands

[3] Pursuant to the LEED's "Indoor Water Use Reduction" category

As summarized in Table 6, the proposed Project will have the following water demands/reductions:

- The total indoor water use for the proposed Project will be reduced by approximately 28.1 AFY (or about 41 percent), compared to the "Baseline" scenario
- The total overall water demands for the proposed Project are approximately 63.3 AFY

**APPENDIX A** 

#### Appenidx A - Baseline Water Demand Use Rate Estimates

1. Visitors								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Visitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Restroom Sink Faucet	0.5	gal/min	0.25	min	1	0.1	Source [1] Table 1	Source [2] Table 8
Urinals	1	gal/flush	1	flush	1	1.0	Source [1] Table 1	Source [2] Table 8
Toilets	1.6	gal/flush	1	flush	1	1.6	Source [1] Table 1	Source [2] Table 8
		-			Sub-Total <sup>-</sup>	2.7		
2. Full-Time Employees								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Employee	Source for Rates	Source for No. of Units and Ave. Daily Use
Showerhead	2.5	gal/min	5	min	0.3	3.8	Source [1] Table 1	Source [2] Table 8
	0.5	gal/min	0.25	min	3	0.4	Source [1] Table 1	Source [2] Table 8
Restroom Sink Faucet			4	flush	2	2.0	Source [1] Table 1	Source [2] Table 8
Restroom Sink Faucet	1	gal/flush	1	nuon				
Restroom Sink Faucet Jrinals	1 1.6	gal/flush gal/flush	1	flush	4	6.4	Source [1] Table 1	Source [2] Table 8
Restroom Sink Faucet Urinals Toilet	1 1.6 2.2		1 0.25		4 1		Source [1] Table 1 Source [1] Table 1	Source [2] Table 8 Source [2] Table 8
		gal/flush	1 0.25 0.5	flush	4 1 0.3	6.4		Source [2] Table 8 Source [2] Table 8 Source [2] Table 8

1. Full-Time Employes								
Туре	Rate	Unit	No. of Units	Unit	Ave. DailyUse G	PDperVisitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Showerhead	2.5	gal/min	5	min	0.3	3.8	Source [1] Table 1	Source [2] Table 8
RestroomSinkFaucet	0.5	gal/min	0.25	min	3	0.4	Source [1] Table 1	Source [2] Table 8
Urinals	1	gal/flush	1	flush	2	2	Source [1] Table 1	Source [2] Table 8
Toilet	1.6	gal/flush	1	flush	4	6.4	Source [1] Table 1	Source [2] Table 8
Kitchen Faucet	2.2	gal/min	0.25	min	1	0.6	Source [1] Table 1	Source [2] Table 8
		-			Sub-Total	13_2		
				Gr	oss sf/Employee	200	Source [2] Table 8	Source [2] Table 8
				GPD	per 1,000 gross sf	66	• •	
2. Dishwasher	6	gal/cycle	1	cycle	1	6	Source [6]	Source [2] Table 8
3. Cooling Equipment	0.0196	gal/sf	1000	sf	1	20	Source [2] Table 8	Source [2] Table 8
4. Indoor Floor Cleaning	0.75	gal/min	4	min/1000 sf	0.7	2	Source [2] Table 8	Source [2] Table 8
5. Misc (assumed 5%)	0.10	gaintin			0.1	5	Source [2] Table 8	Source [2] Table 8
				Total GPD	per 1,000 gross sf	99		

1. Customer								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Visitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Restroom Sink Faucet	0.5	gal/min	0.25	min	1	0.125	Source [1] Table 1	Source [2] Table 8
Urinals	1	gal/flush	1	flush	1	1	Source [1] Table 1	Source [2] Table 8
Toilets	1.6	gal/flush	1	flush	1	1.6	Source [1] Table 1	Source [2] Table 8
					Sub-Total	2.725		
					gross sf/customer	10	Source [2] Table 8	
				GP	Dper 1,000 gross sf	272.5		
2. Full-Time Employees								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Visitor	Source for Rates	Source for No. of Units and Ave. DailyUse
Restroom Sink Faucet	0.5	gal/min	0.25	min	3	0.375	Source [1] Table 1	Source [2] Table 8
Urinals	1	gal/flush	1	flush	2	2	Source [1] Table 1	Source [2] Table 8
Toilets	1.6	gal/flush	1	flush	4	6.4	Source [1] Table 1	Source [2] Table 8
					Sub-TotaΓ	8.775		
					Gross sf/Employee	300	Source [2] Table 8	Source [2] Table 8
					D per 1,000 gross sf			
					. , .			
				Total GPE	<del>) per 1,000 gross sf</del>			
					, por 1,000 g.000 of			

Restaurant End Uses	1				1	
Туре	Rate	Unit	Ave. Daily Use	GPD	Source for Rates	
Restaurant	300	gal/day/1,000 sf	1	300	Source [3]	
			Sub-Total	300		
			GPD per 1,000 gross sf	300		
		r	Total GPD per 1,000 gross sf	300	1	
		B			<u></u>	

Туре	Flow Rate	Unit	No. of Units	Unit Ave Y	'early Use	GPY per 1,000 GSF	Source for Rates	Source for No. of Units and Ave. Daily Use
Outdoor Hardscape Washdown (includes two parking areas) Total = 437,379 sf [4] South Parking garage = 70,770 sf West Parking garage = 192,063 sf Outdoor Hardscape = 174,546 sf	5 5 5 5	gal/min gal/min gal/min	30 30 30	min/1,000 sf min/1,000 sf min/1,000 sf Project Annual Water	2 2 4 r Use (gal)	300 300 600 <b>183,578</b>	Source [2] Table 8 Source [2] Table 8 Source [2] Table 8	Source [2] Table 8 Source [2] Table 8 Source [2] Table 8 Source [2] Table 8
Eastern Parking Area Outdoor Hardscape Washdown Eastern Parking Garage = 140,290 sf	5	gal/min	30	min/1,000 sf <b>Project Annual Wate</b> l	2 r Use (gal)	300 <b>42,087</b>	Source [2] Table 8	Source [2] Table 8
Indoor floor cleaning Total = 915,000 sf of Arena plus 85,000 sf of Practice/Training Facility	0.75	gal/min	4	min/1,000 sf Project Annual Water (using total ar		768 <b>768,000</b> 0 <b>,000 sf)</b>	Source [2] Table 8	Source [2] Table 8
				Tot	tal GPY	993,665		

Туре	ETo	Plant Factor	Irrigated Area	Irrigation Efficiency	Ave Yearly Use GPY	Source
Planting Area Total = 139,112 sf	50.2	0.7	139,112	0.65 Total GPY	4,662,777 <b>4,662,777</b>	Irrigation Demand = (ETo) x (0.62) x ([PF x IA] / IE) Murphy's Bowl (Landscape Narrative)
*ETo from International Water Management Institute (http://wcal Plant factor based on turf irrigation with medium (0.7) water req Irrigation efficiency (0.65) based on fixed spray irrigation		/Default.asp) data f	or Project are	a		

Hotel					
Туре	No. Rooms	Gallons per room per day	No. of Days	Ave Yearly Use GPY	Source
150 Rooms	150	125	365	6,843,750	Source [5] Appendix F
			Total GPY	6,843,750	

Sources:

[1] "LEED v4 for Building Design and Construction", July 2, 2018, Water Efficiency
 [2] "Mission Bay Blocks 29-32 – Water Demand Memorandum", BKF Engineers, November 2014,

[3] "Convention and Event Center Project - Draft Environmental Impact Report", City of Los Angeles, April 2012, Volume IV.K.1, Utilities - Water (Table IV.K.1-9)
[4] Communications with Murphy's Bowl, 2019
[5] "City of Inglewood's 2010 Urban Water Management Plan", May 2011
[6] https://www.ahs.com/home-matters/quick-tips/how-much-water-does-a-dishwasher-use/

Notes:

gal/min = gallons per minute GPD = gallons per day sf = square feet

# **APPENDIX B**

WaterSense New Home Specification: W This water budget tool shall be used to determine if the d Please refer to the WaterSense Water Budget Approach f	lesigned landscape meets Criteria 4.1.1 of the spec	cification.
Your Name:     IBEC Project       Builder Name:     [Enter]       Lot Number/Street Address:     Intersection of Century Blvd and City, State, Zip Code:	nd Prarie Ave.	
Peak Watering Month: July Obtain from Water Budget Data Finder at <u>https://www.epa.go</u>	w/watersense/water-budget-data-finder	vvatersense
Is an irrigation system being installed on this site? yes		
This worksheet determines the baseline for a site based on its peak watering mo		(LWA)
The baseline is the amount of water required by the site durin of reference evapotranspiration (ET <sub>o</sub> ). The following formula i		
Baseline $\Box ET_o \Box A \Box C_u$	Where: ET <sub>o</sub> = Local reference evapotranspiration (inches/r A = Landscaped area (square feet) C <sub>u</sub> = Conversion factor (0.6233 for results in gallor	,
The LWA is the water allotment for the site. The following for	mula is used to calculate the LWA:	
$LWA \square 0.70 \square Baseline$	Where: LWA = Landscape water allowance (gallons/month Baseline = ET₀ x landscaped area x 0.6233	))
To calculate the Baseline and LWA for a site, en reference evapotranspiration for the site's peak STEP 1A - ENTER THE LANDSCAPED AREA (A	watering month. (Enter data in white cell	
139,112 Area of the designed landscape (sq <u>STEP 1B -</u> ENTER THE AVERAGE MONTHLY R 6.21 Average monthly reference ET (incl Obtain from Water Budget Data Finder at <u>https://www.epa.go</u>	EFERENCE EVAPOTRANSPIRATION (ET hes/month) for the site's peak watering m	
OUTPUT - BASELINE FOR THE SITE		
538,489 Monthly baseline (gallons/month) b	based on the site's peak watering month	
OUTPUT - WATER ALLOWANCE FOR THE SITE		
	e (gallons/month) based on the site's peal	wataring manth

Next Step: Click on the next tab labeled Part 2 - LWR to calculate the landscape water requirement.

Inglewood C. July this site? the monthly at specific to the the LWR for ear (ET_o - K e. entier the i E. MONTHL' BELOW (en quare feet). T species inter BELOW (en quare feet). T species inter Plent Type Trees - Low Trees - Low	yes	water requirem pe. The sum of the LV A C quested below fr R) AT THE SITE F re site's peak wat where budge data for its cells only) as equal the lands is displayed in Table 3. is displayed in Table 3. is displayed in Table 3. Cost	IRs for each hydrozor Where: LWR <sub>H</sub> = Landscape vo DU <sub>0</sub> = Lower quartel ET <sub>a</sub> = Local reference K <sub>i</sub> = Landscape coeff R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor <b>i</b> the site's peak OR THE PEAK W sting month eff Caped area entere ble 3: guidance is ble 3: guidance is Drp - Standard Drp - Standard	ne equals the site LW vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of f designated by Wate goon (square feet) or (0.6233 for results i watering month VATERING MON VATERING MON ed in Step 1A	R. the hydrozone (, y inches/month) iant in that hydr rSense as 25% n gallons/month (Enter data CH IDENTIFIE e 4 and Table LWR, (gal/month) 6,608 2,643	rozone (dimensionless) of average peak monthly rai h) E in white cells only.) ED IN PART 1 le 5):	infall (R)
Inglewood C. July this site? the monthly at specific to the the LWR for ear (ET_o - K e. entier the i E. MONTHL' BELOW (en quare feet). T species inter BELOW (en quare feet). T species inter Plent Type Trees - Low Trees - Low	A 90303         y landscape         designed landsca         ch hydrozone: $G_L$ ) $R_a$ ]         afformation regularment         (RAINFALL (formation regularment) for the tobal area molecures data is of st (source data is of source data	water requirem pe. The sum of the LV A C quested below for a construction of the low a constructi	IRs for each hydrozor Where: LWR <sub>H</sub> = Landscape vo DU <sub>0</sub> = Lower quartel ET <sub>a</sub> = Local reference K <sub>i</sub> = Landscape coeff R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor <b>i</b> the site's peak OR THE PEAK W sting month eff Caped area entere ble 3: guidance is ble 3: guidance is Drp - Standard Drp - Standard	re equals the site LW vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of [ designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON) displayed in: Tabl Distribution Uniformity (DU, a) 70%	R. the hydrozone (, y inches/month) iant in that hydr rSense as 25% n gallons/month (Enter data CH IDENTIFIE e 4 and Table LWR, (gal/month) 6,608 2,643	(gallons/month) irozone (dimensionless) of average peak monthly rai h) Lin white cells only.) ED IN PART 1 le S)	infall (F)
July July this site? the monthly at specific to the the LWR for each (ET_o   K (ET_o   K (E	yes	pe. The sum of the LV $A = C_{g}$ quested below for a) AT THE SITE F the site's peak wat subschool of the lands splayed in Table 2 is displayed in Table 2 is dis displayed in	IRs for each hydrozor Where: LWR <sub>H</sub> = Landscape vo DU <sub>0</sub> = Lower quartel ET <sub>a</sub> = Local reference K <sub>i</sub> = Landscape coeff R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor <b>i</b> the site's peak OR THE PEAK W sting month eff Caped area entere ble 3: guidance is ble 3: guidance is Drp - Standard Drp - Standard	re equals the site LW vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of [ designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON) displayed in: Tabl Distribution Uniformity (DU, a) 70%	R. the hydrozone (, y inches/month) iant in that hydr rSense as 25% n gallons/month (Enter data CH IDENTIFIE e 4 and Table LWR, (gal/month) 6,608 2,643	(gallons/month) irozone (dimensionless) of average peak monthly rai h) Lin white cells only.) ED IN PART 1 le S)	s infall (R)
this site? the monthly nt specific to the the LWR for each (ET_o 🗆 K (ET_o 🗆 K (ET_o 🗠 K (ET_o EK)) (ET_o EK) (ET	y landscape designed landsca th hydrozone: (L)   R <sub>a</sub> ] [ nformation re (RAINFALL (f simonth) for th lap visual research ter data in with re tobil area mi curce data is of st (source data or Landscape eature visuar requirement visuar requirement visuar requirement visuar requirement visuar requirement visuar requirement	pe. The sum of the LV $A = C_{g}$ quested below for a) AT THE SITE F the site's peak wat subschool of the lands splayed in Table 2 is displayed in Table 2 is dis displayed in	IRs for each hydrozor Where: LWR <sub>H</sub> = Landscape vo DU <sub>0</sub> = Lower quartel ET <sub>a</sub> = Local reference K <sub>i</sub> = Landscape coeff R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor <b>i</b> the site's peak OR THE PEAK W sting month eff Caped area entere ble 3: guidance is ble 3: guidance is Drp - Standard Drp - Standard	re equals the site LW vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of [ designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON) displayed in: Tabl Distribution Uniformity (DU, a) 70%	R. the hydrozone (, y inches/month) iant in that hydr rSense as 25% n gallons/month (Enter data CH IDENTIFIE e 4 and Table LWR, (gal/month) 6,608 2,643	(gallons/month) irozone (dimensionless) of average peak monthly rai h) Lin white cells only.) ED IN PART 1 le S)	infall (R)
e, enter the i (ET <sub>o</sub>   K e, enter the i SE MONTHL3 infall (inches BELOW (en quare feel) T pdown list (s e dropdown if trees - Medium Trees - Low Trees - Low Trees - Low	y landscape designed landsca th hydrozone: (L)   R <sub>a</sub> ] [ nformation re (RAINFALL (f simonth) for th lap visual research ter data in with re tobil area mi curce data is of st (source data or Landscape eature visuar requirement visuar requirement visuar requirement visuar requirement visuar requirement visuar requirement	pe. The sum of the LV $A = C_{g}$ quested below for a) AT THE SITE F the site's peak wat subschool of the lands splayed in Table 2 is displayed in Table 2 is dis displayed in	IRs for each hydrozor Where: LWR <sub>H</sub> = Landscape vo DU <sub>0</sub> = Lower quartel ET <sub>a</sub> = Local reference K <sub>i</sub> = Landscape coeff R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor <b>i</b> the site's peak OR THE PEAK W sting month eff Caped area entere ble 3: guidance is ble 3: guidance is Drp - Standard Drp - Standard	re equals the site LW vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of [ designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON) displayed in: Tabl Distribution Uniformity (DU, a) 70%	R. the hydrozone (, y inches/month) iant in that hydr rSense as 25% n gallons/month (Enter data CH IDENTIFIE e 4 and Table LWR, (gal/month) 6,608 2,643	(gallons/month) irozone (dimensionless) of average peak monthly rai h) Lin white cells only.) ED IN PART 1 le S)	infall (R)
ELCW (en and the second	ch hydrozone: $(L_L) \Box R_a] \Box$ information re- (RAINFALL () stmonth) for th gov/versenseit ter data in whi re-total area mi curree data is di st (source data or Landscape eature water requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	Quested below for quested below for R) AT THE SITE F e site's peak wat into bottle data that into bottle data that is displayed in Table 2 is displayed in Table 2 is displayed in Table 2 Landscape Coefficient (K.) 02 02 02	Where: LWR <sub>H</sub> = Landscape v DU <sub>L0</sub> = Lower quarter ET <sub>0</sub> = Local reference K <sub>1</sub> = Landscape coeff R <sub>2</sub> = Allowable rainfall a = Area of the hydr C <sub>1</sub> = Conversion factor <b>r the site's peak</b> OR THE PEAK V ering month eff Caped area enterce 3 3 caped area enterce 3 caped area enterc	vater requirement for r distribution uniformit e evapotranspiration ( ficient for the type of f , designated by Wate izone (square feet) watering months watering months (ATERING MON ad in Step 1A displayed in Tab Distribution Uniformity (DU, a) 70%	the hydrozone (r y inches/month) and in that hydr r Sense as 25% in gallons/month (Enter data (Enter data (H IDENTIFII e 4 and Tabl) (gal/month) 6,808 2,843	rozone (dimensionless) of average peak monthly rai h) E in white cells only.) ED IN PART 1 le 5):	infall (R)
e, entier the i SE MONTHL' infall (inches https://www.ess BELOW (en quare feet) Ti apdown list (s ed ropdown list ed ropdown list Plant Type Plant Type Trees - Medur Trees - Low v Trees - Low v	Information re ( RAINFALL () ( Month) for th ( go (watersense) ter data in whi re tobil area mo cource data is di st (source data or Landscape eature vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	quested below fo R) AT THE SITE F the site's peak wat when budget date for the cells only) as equal the lands use displayed in Table 2 is displayed in Table 2 Landscape Coefficient (K,) 05 02 05 02	LWR <sub>in</sub> = Landscape v DU <sub>L0</sub> = Lower quarter Terms = Lower quarter K <sub>1</sub> = Landscape coeff R <sub>2</sub> = Allowable rainfall A = Area of the hydr C <sub>1</sub> = Conversion factor The site's peak OR THE PEAK V ering month er Caped area entern S ble 3: guidance is Dirp - Standard Drp - Standard	r distribution uniformit e evapotranspiration ( liceint for the type of f , designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON: dim Step 1A, displayed in Tabl Distribution Uniformity (DU <sub>ta</sub> ) 70%	y nches/month) lani in that hydr Sense as 25% n gallons/month (Enter data FH IDENTIFII e 4 and Table LWR <sub>ii</sub> (gal/month) 6,808 2,843	rozone (dimensionless) of average peak monthly rai h) E in white cells only.) ED IN PART 1 le 5):	infall (R)
e, entier the i SE MONTHL' infall (inches https://www.ess BELOW (en quare feet) Ti apdown list (s ed ropdown list ed ropdown list Plant Type Plant Type Trees - Medur Trees - Low v Trees - Low v	Information re ( RAINFALL () ( Month) for th ( go (watersense) ter data in whi re tobil area mo cource data is di st (source data or Landscape eature vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	quested below fo R) AT THE SITE F the site's peak wat when budget date for the cells only) as equal the lands use displayed in Table 2 is displayed in Table 2 Landscape Coefficient (K,) 05 02 05 02	ET <sub>0</sub> = Local reference K <sub>1</sub> = Landscape coeff K <sub>2</sub> = Allowable rainfall A = Area of the hydro C <sub>1</sub> = Conversion fact if the site's peak OR THE PEAK W sting month eff caped area entere ble 3. guidance is ble 3. guidance is Drp - Standard Drp - Standard	e evapotranspiration ( ficient for the type of [ , designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON ATERING MON displayed in: Tabl Distribution Uniformity (DU <sub>10</sub> ) 70%	Inches/month) aiant in that hydr r Sense as 25% In gallons/month (Enter data CH IDENTIFII e 4 and Table LWR, (gal/month) 6,608 2,643	of average peak monthly rai h) ED IN PART 1 (e 5):	infall (R)
e, entier the i SE MONTHL' infall (inches https://www.ess BELOW (en quare feet) Ti apdown list (s ed ropdown list ed ropdown list Plant Type Plant Type Trees - Medur Trees - Low v Trees - Low v	Information re ( RAINFALL () ( Month) for th ( go (watersense) ter data in whi re tobil area mo cource data is di st (source data or Landscape eature vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	quested below fo R) AT THE SITE F the site's peak wat when budget date for the cells only) as equal the lands use displayed in Table 2 is displayed in Table 2 Landscape Coefficient (K,) 05 02 05 02	R <sub>3</sub> =Allowable rainfall A = Area of the hydro C <sub>4</sub> = Conversion factor r the site's peak or the site's peak of THE PEAK V ering month st caped area entere ble 3: guidance is Inrigation Type Dnp - Standard Dnp - Standard	, designated by Wate szone (square feet) or (0.6233 for results i watering month (ATERING MON) d in Step 1A. displayed in Tab Distribution Uniformity (DU,ta) 70%	rSense as 25% n gallons/month (Enter data CH IDENTIFII e 4 and Table LWR <sub>4</sub> (gal/month) 6,808 2,843	of average peak monthly rai h) ED IN PART 1 (e 5):	infali (R)
E MONTHL: infall (inches bina //www.sou BELOW (en quare feet). Ti ppdown ist (s e dropdown i interent e dropdown i rees - Modum Trees - Low v Trees - Low v Trees - Low v	(RAINFALL () smonth) for th government ter data in wh te total area mu ource data is di st (source data st (source data) st (source	R) AT THE SITE F esite's peak wat release bugget data for the cells only) ust equal the lands sprayed in Table ; is displayed in Table Coefficient (K <sub>1</sub> ) 05 02 0.2 0.2	C <sub>4</sub> = Conversion factor <b>r the site's peak</b> OR THE PEAK Vi ering month ering month ering caped area enterror ble 3: guidance is Infigation Type Drip - Standard Drip - Standard	ar (0.6233 for results i watering month (ATERING MON) ad in Step 1A displayed in Tabl Distribution Uniformity (DU, a) 70%	(Enter data EH IDENTIFII e 4 and Table (gal/month) 6,808 2,843	E in white cells only.) ED IN PART 1 le 5)	
E MONTHL: infall (inches bina //www.sou BELOW (en quare feet). Ti ppdown ist (s e dropdown i interent e dropdown i rees - Modum Trees - Low v Trees - Low v Trees - Low v	(RAINFALL () smonth) for th government ter data in wh te total area mu ource data is di st (source data st (source data) st (source	R) AT THE SITE F esite's peak wat release bugget data for the cells only) ust equal the lands sprayed in Table ; is displayed in Table Coefficient (K <sub>1</sub> ) 05 02 0.2 0.2	OR THE PEAK V ering month ec caped area entere ble 3. guidance is infigation Type Dnp - Standard Dnp - Standard	ATERING MON d in Step 1A. displayed in Tab Distribution Uniformity (DU, a) 70%	e 4 and Table (gal/month) 6,809 2,643	ED IN PART 1 (e 5);	
E MONTHL: infall (inches bina //www.sou BELOW (en quare feet). Ti ppdown ist (s e dropdown i interent e dropdown i rees - Modum Trees - Low v Trees - Low v Trees - Low v	(RAINFALL () smonth) for th government ter data in wh te total area mu ource data is di st (source data st (source data) st (source	R) AT THE SITE F esite's peak wat release bugget data for the cells only) ust equal the lands sprayed in Table ; is displayed in Table Coefficient (K <sub>1</sub> ) 05 02 0.2 0.2	OR THE PEAK V ering month ec caped area entere ble 3. guidance is infigation Type Dnp - Standard Dnp - Standard	ATERING MON d in Step 1A. displayed in Tab Distribution Uniformity (DU, a) 70%	e 4 and Table (gal/month) 6,809 2,643	ED IN PART 1 (e 5);	
Infall (Inches https://www.exe BELOW (en guars feet) T pdown list (s e dropdown li interment Plant Type Plant Type Trees - Modur Trees - Modur Trees - Low v	stmonth) for th governments her data in wh ne total area m ource data is d st (source data or Landscape eature twar requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	In site's peak wat set - budget date for its cells only) its equal the lands splayed in Table : is displayed in Table Landscape Coefficient (K,) 05 02 05 02	ering month er caped area enterc ) ble 3: guidance is Infigation Type Drp - Standard Drp - Standard	din Step 1A. displayed in Tabi Distribution Uniformity (DU <sub>L0</sub> ) 70%	e 4 and Tabl LWR <sub>ii</sub> (gal/month) 6,608 2,643	ie5).	
Infall (Inches https://www.exe BELOW (en guars feet) T pdown list (s e dropdown li interment Plant Type Plant Type Trees - Modur Trees - Modur Trees - Low v	stmonth) for th governments her data in wh ne total area m ource data is d st (source data or Landscape eature twar requirement vater requirement vater requirement vater requirement vater requirement vater requirement vater requirement	In site's peak wat set - budget date for its cells only) its equal the lands splayed in Table : is displayed in Table Landscape Coefficient (K,) 05 02 05 02	ering month er caped area enterc ) ble 3: guidance is Infigation Type Drp - Standard Drp - Standard	din Step 1A. displayed in Tabi Distribution Uniformity (DU <sub>L0</sub> ) 70%	e 4 and Tabl LWR <sub>ii</sub> (gal/month) 6,608 2,643	ie5).	
BELOW (en guars feet) T1 spidown list (s e dropdown li irement Plant Type F Trees - Mediun Trees - Mediun Trees - Mediun Trees - Mediun Trees - Low v	ter data in whi re total area mi ource data is di st (Source data or Landscape eature water requirement water requirement vater requirement water requirement water requirement	ite cells only) ust equal the lands splayed in Table ; is displayed in Table Coefficient (K <sub>1</sub> ) 02 05 02	caped area entere Ste 3. guidance is Irrigation Type Dnp - Standard Dnp - Standard	Distribution Uniformity (DULa) 70%	LWR <sub>H</sub> (gal/month) 6,608 2,643	]	
quare feet) T opdown list (s e dropdown li ilrement Plant Type F Trees - Medium Trees - Low v Trees - Low v	ne total area mi ource data is d st (source data or Landscape eature Water requirement water requirement water requirement water requirement water requirement	ust equal the lands splayed in Table 3 is displayed in Table Landscape Coefficient (K <sub>1</sub> ) 0.5 0.2 0.5 0.2	) ble 3 guidance is Irrigation Type Drip - Standard Drip - Standard Drip - Standard	Distribution Uniformity (DULa) 70%	LWR <sub>H</sub> (gal/month) 6,608 2,643	]	
pdown list (s e dropdown li irrement Plant Type F Trees - Mediun Trees - Low v Trees - Low v	ource data is d st (source data) or Landscape eature water requirement water requirement water requirement water requirement water requirement	Landscape Coefficient (K,) 0.5 0.2 0.5 0.2	) ble 3 guidance is Irrigation Type Drip - Standard Drip - Standard Drip - Standard	Distribution Uniformity (DULa) 70%	LWR <sub>H</sub> (gal/month) 6,608 2,643	]	
Irement Plant Type F Trees - Medium Trees - Low v Trees - Medium Trees - Low v	e or Landscape eature n water requirement vater requirement water requirement water requirement n water requirement	Landscape Coefficient (K <sub>1</sub> ) 0.5 0.2 0.5 0.2	Irrigation Type Drip - Standard Drip - Standard Drip - Standard	Distribution Uniformity (DU <sub>LQ</sub> ) 70%	LWR <sub>H</sub> (gal/month) 6,608 2,643	]	
Plant Type F Trees - Medium Trees - Low v Trees - Medium Trees - Low v	eature water requirement vater requirement water requirement vater requirement water requirement	Coefficient (K <sub>L</sub> ) 0.5 0.2 0.5 0.2	Drip - Standard Drip - Standard Drip - Standard	Uniformity (DULQ) 70% 70%	(gal/month) 6,608 2,643	]	
F Trees - Medium Trees - Low v Trees - Medium Trees - Low v	eature water requirement vater requirement water requirement vater requirement water requirement	Coefficient (K <sub>L</sub> ) 0.5 0.2 0.5 0.2	Drip - Standard Drip - Standard Drip - Standard	Uniformity (DULQ) 70% 70%	(gal/month) 6,608 2,643	1	
Trees - Low v Trees - Medium Trees - Low v	vater requirement water requirement vater requirement water requirement	0.2 0.5 0.2	Drip - Standard Drip - Standard Drip - Standard	70%	6,608 2,643	1	
Trees - Medium Trees - Low v	n water requirement vater requirement n water requirement	0.5	Drip - Standard			4	
	n water requirement				115,233		
			Drip - Standard Drip - Standard	70% 70%	46,093 1,548	1	
Trees - Low v Trees - Medium	n water requirement	0.2 0.5	Drip - Standard Drip - Standard	70% 70%	619 37,423		
	vater requirement n water requirement	0.2	Drip - Standard Drip - Standard	70% 70%	14,969 21,453		
Trees - Low v	vater requirement	0.2	Drip - Standard Drip - Standard	70%	8,581 10,052	1	
	vater requirement	0.0	Drip - Standard	70%	4,021	1	
					· ·		
+		Landscape Wa	ter Requirement for	the Site (gal/month)	269,244	j	
e Feature an		.andscape Coeffi	cient	Table 3. Distribu		nity	
	K <sub>L</sub> Water Require	ments		Irrigation Type Drip - Standard	DU <sub>(LQ)</sub> or EU* 70%	-	
Low	Medium	High		Drip - Press Comp	90% 65%		
0.2	0.5	0.9 0.7		Fixed Spray Microspray	70%		
0.2	0.5	0.7		Rotor No Irrigation	70% NA		
	0.8			Lower quarter distribution and emission containate (E-			
2808	0			Source . The orgation Ass Lands: ope trigation Brited	eisen, Griton 28	Kili jun	
		al lui - di o					
		RIGATION TYPE CAP	BE:				
Drip - Standard	Drip - Press Comp	Fixed Spray	Microspray*				
x	x		x				
x	x	x	x				
an tortgrass did men	ts the opticities are ort	ing to INARGARENCE 202 N	14 Cardenado Arigatovo So	noter and Entitler Standed	) Microspica, Ara	ectoring alon emission device with the 5 (206 B kPa). Mercograps are indu	te se rece cobce sine of two relation
	scaped Areas	without Irrigatio				1	
				· · · · · · · · · · · · · · · · · · ·		1	
			x		<b>3</b>	1	
Fypes - Land FEATURE IS: Water Requiren				x			
<b>Y pes - Land</b> FEATURE IS: Water Requiren ium or High Wat	er Requirements (	K <sub>L</sub> > 0.2)					
<b>Y pes - Land</b> FEATURE IS: Water Requiren ium or High Wat	er Requirements (	K <sub>L</sub> > 0.2)		x x		1	
Types - Land FEATURE IS: Water Requiren ium or High Wat ter Requirement	er Requirements ( s (K <sub>L</sub> > 0.2)				x x		
Types - Land FEATURE IS: Water Requiren ium or High Wat ter Requirement	er Requirements ( s (K <sub>L</sub> > 0.2)	K L > 0.2)	15			1	
Fypes - Land FEATURE IS: Water Requirem tum or High Wat ter Requirement	er Requirements ( s (K <sub>L</sub> > 0.2)		1				
Types - Land FEATURE IS: Water Requirem lum or High Wat ter Requirement	er Requirements ( s (K L > 0.2)			X	x		
	<u>/pes</u>		FEATURE IS: Nater Requirements (K $_{\perp}$ = 0.2) am or High Water Requirements (K $_{\perp}$ > 0.2)	FEATURE IS:         Drip - Standard           Water Requirements (K _ = 0.2)         x           um or High Water Requirements (K _ > 0.2)         x	THEN THE IRRIGATION TYPE SH           Drip - Standard         Fixed Spray           Water Requirements (K ∟ = 0.2)         x           um or High Water Requirements (K ∟ > 0.2)         x	THEN THE IRRIGATION TYPE SHALL BE:           Drip - Standard         Fixed Spray         No Irrigation           Water Requirements (K ∟ = 0.2)         x         x           um or High Water Requirements (K ∟ > 0.2)         x         x	THEN THE IRRIGATION TYPE SHALL BE:           Drip - Standard         Fixed Spray         No Irrigation           Water Requirements (K L = 0.2)         x

This water budget tool sha	ome Specification: Water Budget Tool (V 1.03) I be used to determine if the designed landscape meets Criteria 4.1.1 of tense Water Budget Approach for additional information	the specification.								
Your Name: Builder Name: Lot Number/Street Address: City, State, Zip Code:	IBEC Project Intersection of Century Blvd and Prarie Ave. Inglewood, CA 90303	Water Sense								
Peak Watering Month:	July									
Is an irrigation system being	installed on this site? yes									
If the landscape water requir	This worksheet determines if the designed landscape meets the water budget. If the landscape water requirement is LESS than the landscape water allowance, then the water budget criterion is met. If the landscape water requirement is GREATER than the landscape water allowance, then the landscape and/or irrigation system needs to be redesigned to use less water.									
STEP 3A - REVIEW TH LWA 376,942	STEP 3A - REVIEW THE LWA AND LWR FROM PART 1 AND PART 2 LWA 376,942 (gallons/month) LWR 269,244 (gallons/month)									
The designed land	STEP 3B - REVIEW THE TOTAL AREA OF TURFGRASS* IN THE DESIGNED LANDSCAPE FROM STEP 2B The designed landscape contains 0 square feet of turfgrass.* This is 0% of the landscaped area. This includes the area of any pools, spas, and/or water features, designated by WaterSense to be counted as turfgrass.									
OUTPUT - DOES THE I	OUTPUT - DOES THE DESIGNED LANDSCAPE MEET THE WATER BUDGET?									
Bassonoonnoonnoonnoonnoonnoon	ne water budget criterion is met. e landscape and/or irrigation system needs to be redesigned to use less wat	er.								
The designed landscape w	rater requirement is a $50\%$ reduction in water use from the baseline cal	culated in Part 1.								

APPENDIX C

# Appendix C Proposed IBEC Project Water Demands (Arena and Plaza Events)

	Number of Employees	Average Attendance	Baseline Wa	ater Use (gpdc)	Events	Estimated Dema	
Event Type	per Event [1]	per Event [1]	Per Employee Per Visitor [2] [2]		per Year [1]	Gallons per Year	AFY
LA Clippers Home Games							
Pre-Season Games	1,320	18,000	8.1	1.3	5	171,800	0.5
Regular Season Games	1,320	18,000	8.1	1.3	41	1,409,000	4.3
Postseason Games	1,320	18,000	8.1	1.3	3	103,100	0.3
Concerts							
5 per year (large)	1,120	18,500	8.1	1.3	5	167,000	0.5
8 per year (medium)	795	14,500	8.1	1.3	8	204,000	0.6
10 per year (small)	530	9,500	8.1	1.3	10	167,800	0.5
Family Shows							
20 shows per year	530	8,500	8.1	1.3	20	309,400	0.9
Other Events							
35 events per year	480	7,500	8.1	1.3	35	481,200	1.5
Corporate/Community Events							
100 per year	25	2,000	8.1	1.3	100	282,800	0.9
Plaza Events							
16 per year	25	4,000	8.1	1.3	16	87,300	0.3
Practice Events							
260 per year [3]	54	0	8.1	1.3	260	114,300	0.35
Cooling Towers							
Cooling Towers [4]						4,800,000	14.7
Total						8,297,700	25.5

#### Notes:

AFY = acre feet per year

gpcd = gallons per day per capita

#### Source:

[1] "IBEC Anticipated Annual Events Characteristics", provided Murphy's Bowl, 2019

[2] See Appendix A

[3] Pursuant to communications with Murphy's Bowl, 2019

[4] Proposed cooling tower water demand estimate based on communications with Murphy's Bowl, 2019

## Appendix C Proposed IBEC Project Water Demands (Office, Retail, Restaurant, Cleaning, and Hotel)

Other Components	Area (sf) [1]	Unit Rate	Days per Year	Annual Water Use (gal)	AFY
Office Space Retail Space Restaurant Space Landscape Washdown and Facility Cleaning Outdoor (Hardscape and Parking Areas)	111,000 24,000 24,000 139,112 577,669	68.5 gpd per 1,000 sf [2] 148 gpd per 1,000 sf [2] 165 gpd per 1,000 sf [2] [2] [2]	260 365 365	1,976,900 1,293,200 1,445,400 2,164,900 225,665	6.1 4.0 4.4 6.6 0.7
Indoor (Arena and Practice Facilities) Hotel (150 rooms) <b>Total</b>	1,000,000	[2] [2]		768,000 4,448,400 <b>12,322,465</b>	2.4 13.7 <b>37.8</b>

#### Notes:

AFY = acre feet per year gpd = gallons per day sf = square feet

Source:

[1] "IBEC Project Program", provided by Murpy's Bowl, 2019

[2] See Appendix B "Gold Water Demand Use Rate Estimates"

#### Appenidx C - Proposed IBEC Project Water Demand Use Rate Estimates

1. Visitors								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPDperVisitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Restroom Sink Faucet	0.35	gal/min	0.25	min	1	0.1	Source [6]	Source [2] Table 8
Jrinals	0.125	gal/flush	1	flush	1	0.1	Source [6]	Source [2] Table 8
Toilets	1.1	gal/flush	1	flush	1	1.1	Source [6]	Source [2] Table 8
					Sub-Total	1.3		
2. Full-Time Employees								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Employee	Source for Rates	Source for No. of Units and Ave. Daily Use
Showerhead	. 1.5	gal/min	5	min	0.3	2.3	Source[6]	Source [2] Table 8
Restroom Sink Faucet	0.35	gal/min	0.25	min	3	0.3	Source [6]	Source [2] Table 8
Urinals	0.125	gal/flush	1	flush	2	0.3	Source [6]	Source [2] Table 8
Toilet	1.1	gal/flush	1	flush	4	4.4	Source [6]	Source [2] Table 8
Kitchen Faucet	1.5	gal/min	0.25	min	1	0.4	Source[6]	Source [2] Table 8
Laundry	4	gal/pound	0.5	pound	0.3	0.6	Source [2] Table 8	Source [2] Table 8
•	4							

1. Full-Time Employes								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use	GPD per Visitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Showerhead	1.5	gal/min	5	min	0.3	2.3	Source [6]	Source [2] Table 8
Restroom Sink Faucet	0.35	gal/min	0.25	min	3	0.3	Source [6]	Source [2] Table 8
Urinals	0.125	gal/flush	1	flush	2	0.3	Source [6]	Source [2] Table 8
Toilet	1.1	gal/flush	1	flush	4	4.4	Source [6]	Source [2] Table 8
Kitchen Faucet	1.5	gal/min	0.25	min	1	0.4	Source [6]	Source [2] Table 8
					Sub-Total	7.7		
				G	Gross sf/Employee	200	Source [2] Table 8	Source [2] Table 8
				GPD p	er 1,000 gross st	38.5		
2. Dishwasher	4.8	gal/cycle	1	cycle	1	5	Source [7, Source [1]	Source [2] Table 8
3. Cooling Equipment	0.0196	gal/sf	1000	sf	1	20	Source [2] Table 8	Source [2] Table 8
4. Indoor Floor Cleaning	0.75	gal/min	4	min/1000 sf	0.7	2	Source [2] Table 8	Source [2] Table 8
5. Misc (assumed 5%)		-				3	Source [2] Table 8	Source [2] Table 8
[3] Pursuant to communications with Murphy's Bowl, 2019				Total GPD	per 1,000 gross	sf 68.5		

1. Customer								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use Gl	PDperVisitor	Source for Rates	Source for No. of Units and Ave. Daily Use
Restroom Sink Faucet	0.35	gal/min	0.25	min	1	0.0875	Source [6]	Source [2] Table 8
Urinals	0.125	gal/flush	1	flush	1	0.125	Source [6]	Source [2] Table 8
Toilets	1.1	gal/flush	1	flush	1	1.1	Source [6]	Source [2] Table 8
					Sub-Total gross sf/customer Dper1,000 gross sf	1.3125 10 131.25	Source [2] Table 8	
2. Full-Time Employees								
Туре	Rate	Unit	No. of Units	Unit	Ave. Daily Use G	PDperVisitor	Source for Rates	Source for No. of Units and Ave. DailyUse
Restroom Sink Faucet	0.35	gal/min	0.25	min	3	0.2625	Source [6]	Source [2] Table 8
Urinals	0.125	gal/flush	1	flush	2	0.25	Source [6]	Source [2] Table 8
Toilets	1.1	gal/flush	1	flush	4	4.4	Source [6]	Source [2] Table 8
					Sub-Total Gross sf/Employee D per 1,000 gross sf	4.9125 300 16	Source [2] Table 8	Source [2] Table 8
			8		Dper1,000 gross sf	148		

Restaurant End Uses					
Туре	Rate	Unit	Ave. Daily Use	GPD	Source for Rates
Restaurant	300	gal/day/1,000 sf	1 Sub-Total GPD per 1,000 gross sf	300 300 300	Source [3]
			Total GPD per 1,000 gross sf	165	Assume 45% reduction

Туре	Flow Rate	Unit	No. of Units	Unit	AveYearlyUse	GPY per 1,000 GSF	Source for Rates	Source for No. of Units and Ave. Daily Use
Dutdoor Hardscape Washdown includes two parking areas) Total = 437,379 sf [4] South Parking garage = 70,770 sf West Parking garage = 192,063 sf Outdoor Hardscape = 174,546 sf	5 5 5	gal/min gal/min gal/min	30 30 30	min/1,000 sf min/1,000 sf min/1,000 sf <b>Project Annua</b>	2 2 4 Water Use (gal)	300 300 600 <b>183,578</b>	Source [2] Table 8 Source [2] Table 8 Source [2] Table 8	Source [2] Table 8 Source [2] Table 8 Source [2] Table 8
astern Parking Area Outdoor Hardscape Washdown Eastern Parking Garage = 140,290 sf	5	gal/min	30	min/1,000 sf <b>Project Annua</b>	2  Water Use (gal)	300 <b>42,087</b>	Source [2] Table 8	Source [2] Table 8
ndoor floor cleaning Fotal = 915,000 sf of Arena Nus 85,000 sf of Practice/Training Facility	0.75	gal/min	4	•	256 Water Use (gal) otal area of 1,00		Source [2] Table 8	Source [2] Table 8

Туре	ETo	Plant Factor	Irrigated Area	Irrigation Efficiency	Ave Yearly Use GPY	Source
PlantingArea Total = 139,112 sf	50.2	0.35	139,112	0.7	2,164,861	Irrigation Demand = (ETo) x (0.62) x ([PF x IA] / IE Murphy's Bowl (Landscape Narrative)
			[	Total GPY	2,164,861	······································
*ETo from InternationalWater Management Institute (http://wc Plant factor based on an even distribtion of plants with medi Irrigation efficiency (0.7) based on standard drip irrigation				ea		

Hotel						
	Туре	No. Rooms	Gallons per room per day	No. of Days	Ave Yearly Use GPY	Source
150 Rooms		150	125	365	6,843,750	Source [5] Appendix F
				TotalGPY	4,448,438	Assume 35% reduction

Sources:

[1] "LEED v4 for Building Design and Construction", July 2, 2018, Water Efficiency

[2] "Mission Bay Blocks 29-32 – Water Demand Memorandum", BKF Engineers, November 2014,

[3] "Convention and Event Center Project - Draft Environmental Impact Report", City of Los Angeles, April 2012, Volume IV.K.1, Utilities - Water (Table IV.K.1-9)

[4] Communications with Murphy's Bowl, 2019

[5] "City of Inglewood's 2010 Urban Water Management Plan", May 2011

[6] https://www.americanstandard-us.com/-/media/sites/asus/files/support-files/2015-water-efficiency-brochure.pdf?la=en

Notes:

gal/min = gallons per minute GPD = gallons per day sf = square feet