



# Kimpton Hotel Palomar South Beach

1750 Alton Road

Miami Beach, Florida 33139

prepared for:

**Kimpton Hotel Palomar South Beach**

traffic evaluation

**TRAFTECH**  
ENGINEERING, INC.

February 2024

February 12, 2024

Mickey Marrero, Esq.  
Bercow Radell Fernandez Larkin + Tapanes  
200 S Biscayne Boulevard, Suite 300  
Miami, Florida 33131

**Re: Kimpton Hotel Palomar South Beach (1750 Alton Road)  
Traffic Engineering Evaluation**

Dear Mickey:

Traf Tech Engineering, Inc. is pleased to provide you with the results of the traffic evaluation undertaken for the proposed plan to allow outside guests to access the pool area located on the rooftop of the subject hotel.

It has been a pleasure working with you on this project.

**TRAF TECH ENGINEERING, INC.**

  
Joaquin E. Vargas, P.E.  
Senior Transportation Engineer

## **INTRODUCTION**

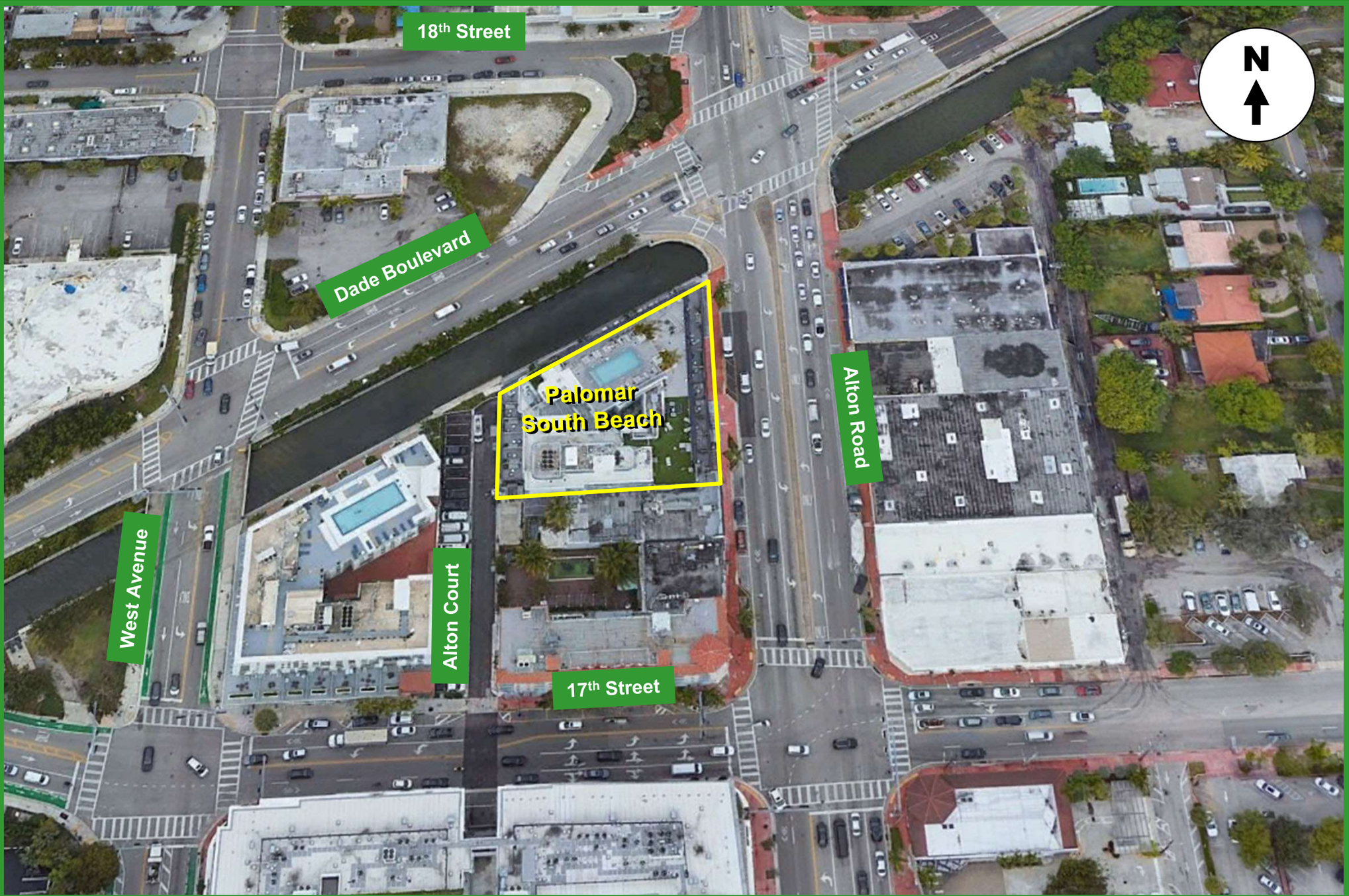
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Kimpton Hotel Palomar South Beach is an existing hotel located at 1750 Alton Road, as illustrated in Figure 1. At the rooftop of the hotel, there is a swimming pool where drinks are served to hotel guests only. Limited food can be served on the rooftop to hotel guests. The proposed plan is to allow outside guests to access the pool area and order drinks and limited food, if desired. The size of the rooftop area is approximately 7,320 square feet of occupiable area (refer to site plan contained in Attachment A).

Traf Tech Engineering, Inc. was retained by the Kimpton Hotel Palomar South Beach to determine the traffic implications associated with allowing outside guests to access the pool area and order drinks and limit food. The study addresses the traffic generated by the outside guests, parking needs, and valet operation.

This study is divided into four (4) sections, as listed below:

1. Trip Generation
2. Parking
3. Valet Operation
4. Conclusions



## TRIP GENERATION

### Trip Generation

The trip generation analysis was based on the Institute of Transportation Engineers (ITE) *Trip Generation Manual (11<sup>th</sup> Edition)*. Table 1 below documents the trip generation associated with the proposed rooftop lounge. For purposes of this development, ITE's Land Use Code 975 – Drinking Place was used to assess impacts with a conservative approach (the trip generation rate for a drinking place is significantly higher than a restaurant).

Based on ITE Trip Generation Handbook (Third Edition), during the PM peak hour, the internal trips between a hotel and a restaurant (no data is available for drinking place) is higher than 60%. For purposes of this analysis, no internal capture was used between the existing hotel and the proposed rooftop lounge.

<b>TABLE 1</b>								
<b>Trip Generation Summary</b>								
<b>1750 Alton - Rooftop</b>								
Land Use	Size		AM Peak Hour			PM Peak Hour		
			Total Trips	Inbound	Outbound	Total Trips	Inbound	Outbound
Proposed Rooftop (LUC 975)	7,320	sf	0	0	0	114	78	36
Drive-in Use (29%)						33	23	10
Internal with hotel (-0%)						0	0	0
<b>Total Trips</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>33</b>	<b>23</b>	<b>10</b>
<i>Source: ITE Trip Generation Manual (11th Edition).</i>								
<b>NOTES:</b> Drive-in use = percent of hotel guests arriving by own automobile								
No internal trips assumed between hotel guests and the rooftop lounge (conservative approach)								
<b>Drinking Place - LUC 975</b>								
Daily Trips	= n/a							
AM Peak Hour Trips	= n/a							
PM Peak Hour Trips	= 11.36 (X) with 66% inbound and 34% outbound, where X = 1,000 square feet							
PM Peak of the Generator	= 15.53 (X) with 68% inbound and 32% outbound, where X = 1,000 square feet							

As indicated in Table 1, the new PM peak hour of the generator trips projected by opening the rooftop to outside guests is approximately 33 (approximately one new peak hour trip every 2 minutes). Due to the low trips anticipated by opening the rooftop area to outside guests, the traffic impacts to the nearby transportation system are minimal.

## PARKING

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The valet operator has a computerized system that keeps a daily log of two numbers. They log in the number of hotel rooms occupied every night, and also record the number of hotel guests that registered a vehicle that is parked on the hotel premises. The drive-in ratio reflects the percentage of occupied hotel rooms that arrived via automobile. (cars parked divided by occupied hotel rooms).

A field verification was performed by Traf Tech Engineering, Inc. on Thursday, February 8, 2024. On the ground floor, there are four (4) regular parking spaces plus one (1) handicap parking stall for a total of five (5) parking spaces on the ground floor. At the second-floor parking, there are a total of 28 lifts for a total of 56 parking spaces. Overall, the hotel provides 61 parking spaces (6 + 56).

Since the facility is 100% valet parking (no self-parking allowed), the parking operator can park more than the marked parking spaces, if needed, by parking on drive-aisles and on the ramp.

Based on information provided by the hotel operator, in the year 2022, the average hotel occupancy was 77%, with an average automobile use (drive-in ratio) of 24%, or 18 occupied parking spaces out of the 61 on-site parking stalls provided. The month with the maximum number of occupied parking spaces was July, with 29% occupancy (22 parking spaces used out of 61 available parking stalls). Therefore, this facility has a very low drive-in vehicular use. Assuming the hotel at 100% occupancy (96 rooms occupied), and the 29% drive-in ratio results in 28 on-site vehicles parked ( $96 \times 0.29$ ) at 100% occupancy.

As documented in Table 1, approximately 23 new inbound trips are anticipated as a result of allowing outside guests to access the rooftop area. Therefore, a maximum of 51 parking spaces are required (28 for hotel guests plus 23 for outside guests). Since 61 on-site parking spaces are provided, sufficient parking is provided at The Palomar.

Based on the above, sufficient on-site parking spaces are available to serve outside guests of the rooftop area.

## VALET ANALYSIS

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Valet service will be provided for the outside guests of the rooftop area of the hotel. It was assumed that 100% (conservative assumption) of the outside guest trips will use the valet service. The valet station is provided on the ground-floor as depicted in Figure 2). The parking location for valet vehicles is the parking garage located on the second floor. The parking location is located approximately 350 feet from the valet station.

A queuing analysis was conducted for the valet drop-off/pick-up location. The length of queue anticipated was determined using information contained in ITE's *Transportation and Land Development*, Chapter 8 – Drive-In Facilities<sup>1</sup>. For this analysis, the following input variables were used:

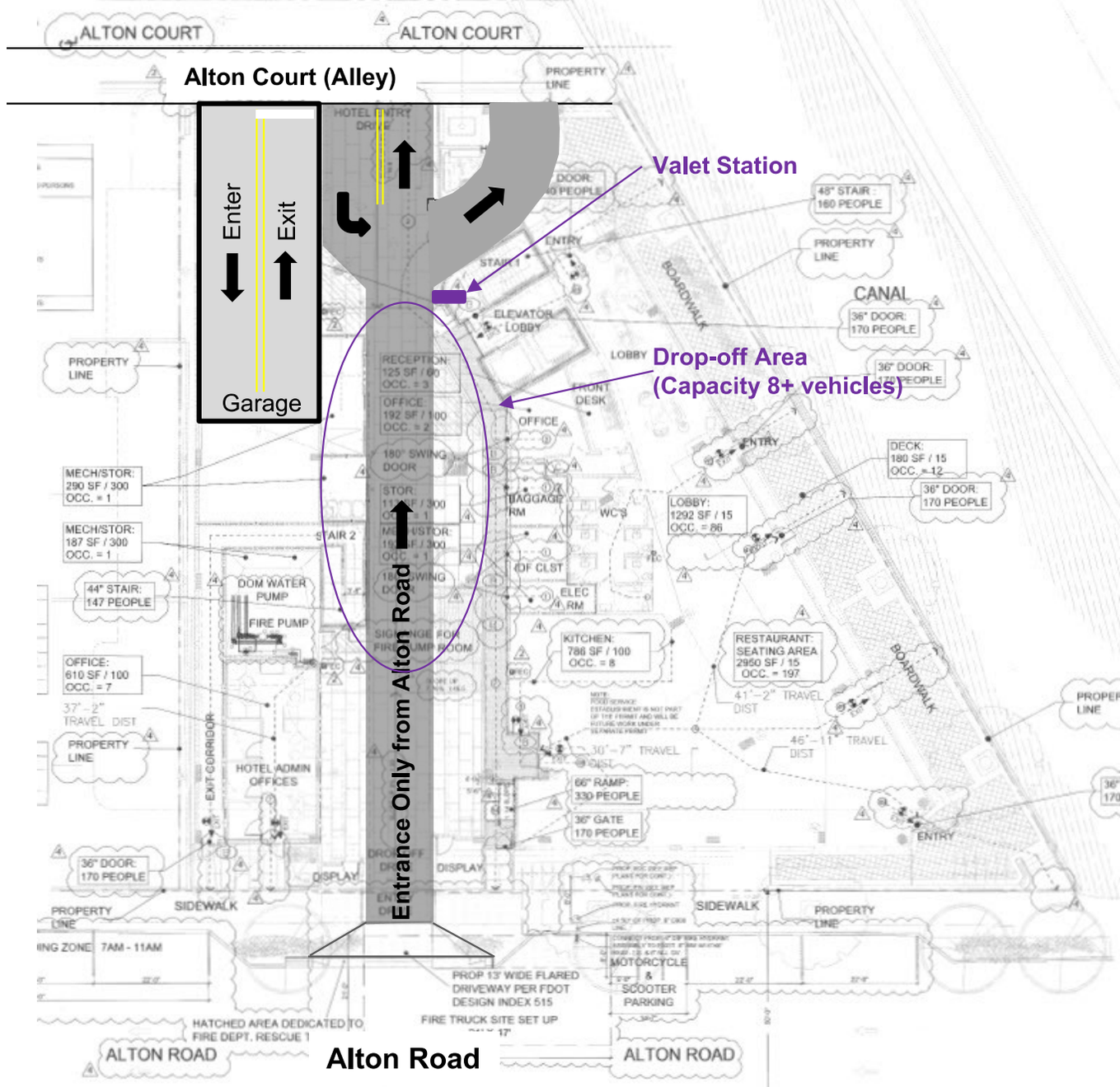
- Service Rate: The distance between the ground-level valet station and the valet parking garage is approximately 350 feet. Traf Tech Engineering, Inc. met with the valet operator on Thursday, February 8, 2024. During the meeting, the time for the valet operator to park or retrieve a vehicle parked at a lift was used for this purpose. Excluding the ticket processing time, the time to park/retrieve a vehicle ranged from 1' 52" to 2' 47". For purposes of this study, we have assumed a 3.5-minute time to either park a vehicle or retrieve a parked vehicle. Hence, the number of vehicles that a valet runner can park or retrieve per hour is approximately 17 vehicles.
- Demand Rate: A maximum of 33 outside guest valet vehicles were estimated to arrive/depart during the highest hour (33 x 100% = 33 for PM Peak Hour).

Using equation 8-9b and Table 8-11 of ITE's *Transportation and Land Development*, the maximum length of queue anticipated at the valet station, at the 95% confidence level, is three (3) vehicles for the outside guests. Therefore, the on-site valet station should provide parking for four (4) to account for existing hotel customers and outside guest vehicles and have four (4) additional valet runner during peak times. The results of the ITE queuing procedure are included in Appendix B.

Figure 2 provides detailed information about the location of the Valet Station, Parking Garage, and the valet parking inbound and outbound routes on a map.

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<sup>1</sup> By Vergil G. Stover and Frank J. Koepke.



**Drop-off Area and Garage Entrance**

**FIGURE 2**  
Palomar South Beach  
Miami Beach, Florida

## CONCLUSIONS

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Kimpton Hotel Palomar South Beach is an existing hotel located at 1750 Alton Road, as illustrated in Figure 1. At the rooftop of the hotel, there is a swimming pool where drinks are served to hotel guests only. Limited food can be served on the rooftop to hotel guests. The proposed plan is to allow outside guests to access the pool area and order drinks and limited food, if desired.

Traf Tech Engineering, Inc. was retained by the Kimpton Hotel Palomar South Beach to determine the traffic implications associated with allowing outside guests to access the pool area and order drinks and limit food.

The conclusions of the traffic evaluation are presented below:

- The new PM peak hour of the generator trips projected by opening the rooftop to outside guests is approximately 33 (approximately one new peak hour trip every 2 minutes). Due to the low trips anticipated by opening the rooftop area to outside guests, the traffic impacts to the nearby transportation system are minimal.
- Sufficient on-site parking spaces are available to serve outside guests of the rooftop area.
- The ground-level valet station should provide parking for three (3) additional outside guest vehicles and have four (4) additional valet runners during peak times.

# **APPENDIX A**

## **Site Plan for Palomar South Beach**

NOTES:  
1- ALL EGRESS DOORS WITH 2" MAX ELEVATION, TYPICAL  
2- THERE IS NO OPEN TO SKY WITHIN BUILDING FOOTPRINT.

PLUMBING FIXTURE CALCULATION - POOL DECK FLOOR - FBC, TABLE 403.6

ROOM	OCCUPANT LOAD	151 MALE	151 FEMALE	LAVS 1 PER 200 PERSONS
LOBBY	86 PEOPLE			
RECEPTION	3 PEOPLE			
MECH ROOMS	2 PEOPLE			
RESTAURANT KITCHEN	8 PEOPLE			
RESTAURANT-INDOOR SEAT	197 PEOPLE	3 WCS	3 WCS	4 LAVS
RESTAURANT-OUTDOOR SEAT	15 PEOPLE			
OFFICE	8 PEOPLE			
TOTALS:	318 PEOPLE	6 WCS	4 LAVS	

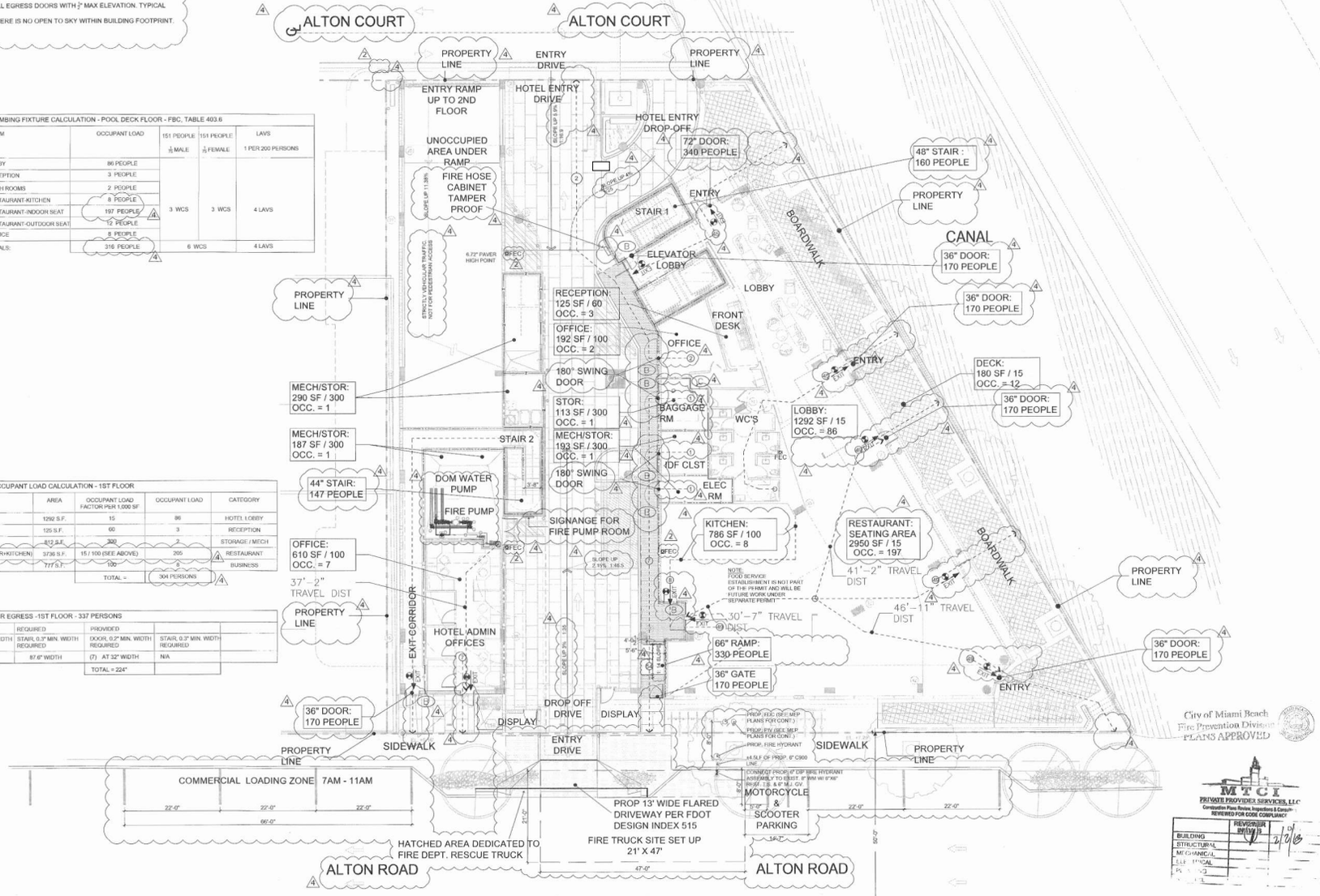
LIFE SAFETY OCCUPANT LOAD CALCULATION - 1ST FLOOR

ROOM	AREA	OCCUPANT LOAD FACTOR PER 1,000 SF	OCCUPANT LOAD	CATEGORY
LOBBY	1,292 S.F.	65	86	HOTEL LOBBY
RECEPTION	126 S.F.	60	3	
MECH/STOR ROOMS	812 S.F.	300		STORAGE / MECH
RESTAURANT (INDOOR/KITCHEN)	3,736 S.F.	15 / 100 (SEE ABOVE)	205	RESTAURANT
OFFICES	717 S.F.	100	6	BUSINESS
TOTAL =			304 PERSONS	

DOOR AND STAIR EGRESS - 1ST FLOOR - 337 PERSONS

REQUIRED	REQUIRED	PROVIDED	REQUIRED	PROVIDED
DOOR, 0.2' MIN. WIDTH	STAIR, 0.2' MIN. WIDTH	DOOR, 0.2' MIN. WIDTH	STAIR, 0.2' MIN. WIDTH	DOOR, 0.2' MIN. WIDTH
58.4" WIDTH	87.6" WIDTH	(7) AT 32" WIDTH	N/A	
TOTAL = 224"				

NOTE: TRASH PICK UP SHALL BE COORDINATED ON DAY OF PICK UP. DUMPSTER IS NOT PLACED IN THE ALLEY RIGHT OF WAY. ROLLING DUMPSTER SHALL BE DESIGNED WITH TRUCK AND RETURNED TO TRASH STORAGE AFTER TRASH PICK UP.



City of Miami Beach  
Fire Prevention Division  
PLANS APPROVED

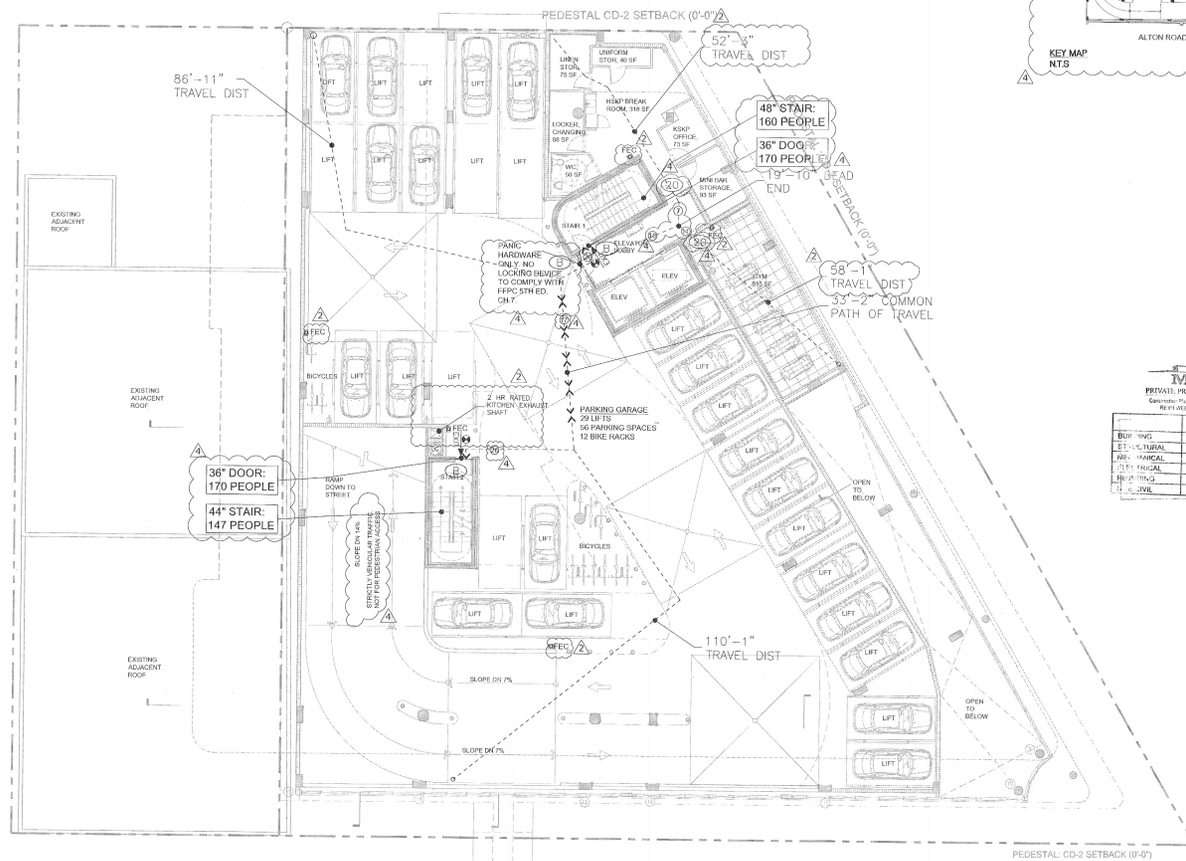
**PERMUY**  
PRIVATE PROVIDERS SERVICES, LLC  
Consulting Plans Reviewers & Construction Management

REVISIONS  
BY: [Signature]  
DATE: 1/1/16

NO.	DESCRIPTION	DATE
1	PERMIT SET	02.28.17
2	REV. 2	05.31.17
3	REV. 3	08.01.17
4	REV. 4	11.23.17

PROJECT NO. 1613  
DATE: 02.28.17  
SHEET NO. As Noted  
SHEET NO. A-021

NOTES:  
 1 - ALL EGRESS DOORS WITH 2" MAX ELEVATION TYPICAL  
 2 - THERE IS NO OPEN TO SKY WITHIN BUILDING FOOTPRINT



LIFE SAFETY OCCUPANT LOAD CALCULATION - 3RD-4TH-5TH FLOORS - FBC, TABLE 1004.12

ROOM	FLOOR AREA	OCCUPANT LOAD FACTOR PER 1000 SF	OCCUPANT LOAD	CATEGORY
PARKING (GARAGE)	9,838 SF.	300 GROSS	33	GARAGE
BUS/REKF ROOM	644 SF.	100 GROSS	7	BUSINESS
OTM ROOM	515 SF.	50 GROSS	11	ASSEMBLY
TOTAL =			51 PERSONS	

DOOR AND STAIR EGRESS - 2ND FLOOR - 74 PERSONS

REQUIRED	REQUIRED	PROVIDED	REQUIRED	PROVIDED
DOOR 02' MIN. WIDTH REQUIRED	STAIR 03' MIN. WIDTH REQUIRED	DOOR 02' MIN. WIDTH REQUIRED	STAIR 03' MIN. WIDTH REQUIRED	
14' WIDTH	22' WIDTH	(2) AT 32' WIDTH	(2) AT 44' WIDTH	
TOTAL =			74 PERSONS	

TRC  
 PRIVATE PROVIDER SERVICES, LLC  
 500 U.S. HIGHWAY 1, SUITE 201, MIAMI BEACH, FL 33139  
 305.556.0000

NO.	DESCRIPTION	DATE
1	ISSUE FOR PERMITS	02.28.17
2	REV. 2	05.31.17
3	REV. 4	11.22.17

City of Miami Beach  
 Fire Prevention Division  
 PLANS APPROVED

**PERMUY**  
 ARCHITECTURE  
 INTERIOR DESIGN  
 PLANNING

1217 Phoebe St. Suite 101  
 Coral Gables, FL 33134  
 Phone: 305.243.5232  
 www.permuyarchitecture.com

STATE OF FLORIDA  
 REAL ESTATE ADVISORS  
 PROFESSIONAL LICENSE NO. 1122147

KEMPSON HOTEL  
**PALOMAR**  
 500 U.S. HIGHWAY 1, SUITE 201, MIAMI BEACH, FL 33139  
**FINWARB GROUP**  
 1055 Ave. Corcoran, Suite 201, Bay Harbor, FL 33244

NO.	DESCRIPTION	DATE
1	ISSUE FOR PERMITS	02.28.17
2	REV. 2	05.31.17
3	REV. 4	11.22.17

PROJECT NO: 1613  
 DATE: 02.28.17  
 SHEET NO.:  
 SCALE:  
 TITLE: As Noted  
 SHEET NO.:

A1 LIFE SAFETY PLAN - 2ND FLOOR  
 SCALE: 3/32" = 1'-0"

A-022

**APPENDIX B**

**Valet Queuing Analysis**

## Queuing Analysis based on ITE Procedures Palomar South Beach

$$q = 33 \text{ veh/hr (demand rate)}$$

$$Q = 17 \text{ veh/hr (service rate)}$$

$$p = \frac{q}{NQ} = 0.485 \text{ (N = 4 valet runner)}$$

$$Q_M = 0.485$$

Using Acceptable Probability of 5% (95% Confidence Level)

$$M = \left( \frac{\text{Ln}(x > M) - \text{Ln}(Q_M)}{\text{Ln}(p)} \right) - 1$$

$$M = \left( \frac{\text{Ln}(0.05) - \text{Ln}(0.485)}{\text{Ln}(0.485)} \right) - 1$$

$$M = \left( \frac{-2.9957 - (-0.7236)}{-0.7236} \right) - 1$$

$$M = 3.14 - 1 = 2.14, \text{ say 3 vehicles}$$

# **APPENDIX C**

## **Approved Traffic Methodology**

## **PROPOSED TRAFFIC METHODOLOGY**

### **Kimpton Hotel Palomar South Beach (1750 Alton Road – Rooftop)**

#### **Proposed Development**

Kimpton Hotel Palomar South Beach is an existing hotel located at 1750 Alton Road. At the rooftop of the hotel, there is a swimming pool where drinks are served to hotel guests only. Limited food can be served on the rooftop by hotel guests. The proposed plan is to allow outside guests to access the pool area and order drinks and limited food, if desired. The size of the rooftop area is approximately 7,320 square feet of occupiable area (refer to site plan).

Based on information provided by the hotel operator, in 2022, the average hotel occupancy was 77%, with an average automobile use (drive-in ratio) of 24%, or 18 occupied parking spaces out of the 75 on-site parking stalls provided. The month with the maximum number of occupied parking spaces was July, with 29% occupancy (22 parking spaces used out of 75 available parking stalls). Therefore, this facility has a very low drive-in vehicular use.

Based on the above, sufficient on-site parking spaces are available to serve outside guests of the rooftop area.

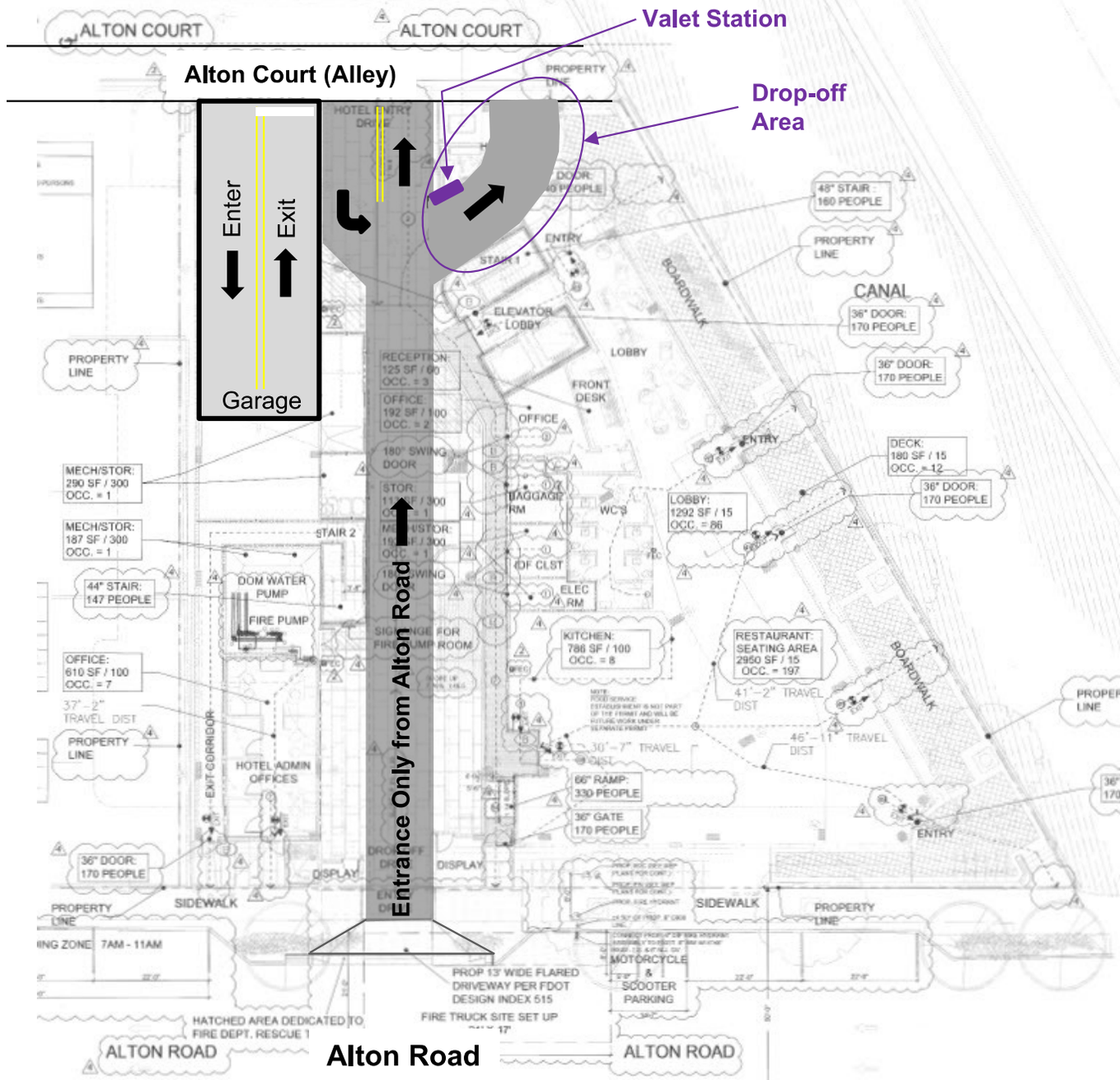
#### **Proposed Traffic Methodology**

- The trip generation analysis will be based upon the Institute of Transportation Engineers (ITE) *Trip Generation Manual (11<sup>th</sup> Edition)*. Table 1 documents the trip generation associated with the proposed rooftop lounge. For purposes of this development, ITE's Land Use Code 975 – Drinking Place was used. The trip generation rate for a drinking place is significantly higher than a restaurant and therefore, this will assess traffic impacts with a conservative approach.
- Based on ITE Trip Generation Handbook (Third Edition), during the PM peak hour, the internal trips between a hotel and a restaurant (no data is available for drinking place) is higher than 60%. For purposes of this analysis, a 25% internal capture was used between the existing hotel and the proposed rooftop lounge.

TABLE 1 Trip Generation Summary 1750 Alton - Rooftop								
Land Use	Size		AM Peak Hour			PM Peak Hour		
			Total Trips	Inbound	Outbound	Total Trips	Inbound	Outbound
Proposed Rooftop (LUC 975)	7,320	sf	0	0	0	114	78	36
Drive-in Use (29%)						33	23	10
Internal with hotel (-0%)						0	0	0
<b>Total Trips</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>33</b>	<b>23</b>	<b>10</b>
<i>Source: ITE Trip Generation Manual (11th Edition).</i>								
<b>NOTES:</b> Drive-in use = percent of hotel guests arriving by own automobile No internal trips assumed between hotel guests and the rooftop lounge (conservative approach)								
<b>Drinking Place - LUC 975</b>								
Daily Trips	= n/a							
AM Peak Hour Trips	= n/a							
PM Peak Hour Trips	= 11.36 (X) with 66% inbound and 34% outbound, where X = 1,000 square feet							
PM Peak of the Generator	= 15.53 (X) with 68% inbound and 32% outbound, where X = 1,000 square feet							

- As indicated in Table 1, the new PM peak hour of the generator trips projected by opening the rooftop to outside guests is approximately 33 (approximately one new peak hour trip every 2 minutes). Due to the low trips anticipated by opening the rooftop area to outside guests, no traffic counts and level of service analysis is considered necessary.
- Valet service may be provided for the 1750 rooftop project. Therefore, a valet operations plan will be prepared addressing the valet station location, parking and retrieval routes, number of valet attendants required to prevent traffic queues from interfering with the through traffic on nearby public streets or alleys.
- Parking will be addressed. A parking count will be conducted to verify the number of existing parking spaces, the number of parking spaces used per occupied hotel room, and the available parking spaces for future guests of the rooftop area.
- A traffic memorandum will be prepared for the proposed rooftop lounge. The memorandum will address trip generation, driveway volumes, new trips on the surrounding street system, parking, and valet service.

**ATTACHMENT C-1**  
**Ground Floor and Rooftop**  
**1750 Alton**



**Drop-off Area and Garage Entrance**

**FIGURE 1**  
1750 Alton  
Miami Beach, Florida

NO.	DESCRIPTION	DATE
1	PERMIT SET	02.28.17
2	REV. 2	05.31.17
3	REV. 3	08.01.17
4	REV. 4	11.23.17

PROJECT NO. 1613

DATE 02.28.17

SHEET NO. As Noted

SHEET NO. A-021

**NOTES**  
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**PLUMBING FIXTURE CALCULATION - POOL DECK FLOOR - FBC, TABLE 403.6**

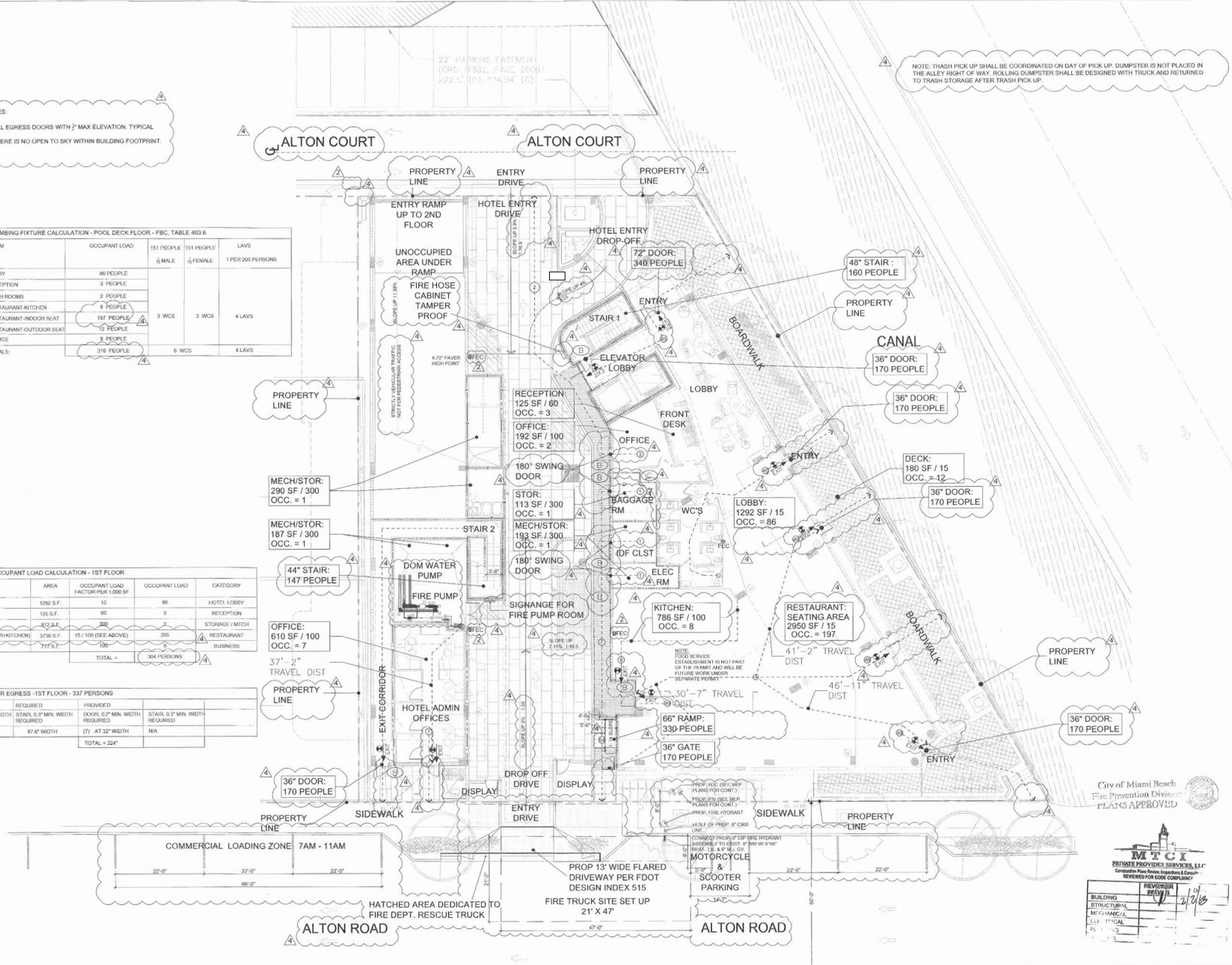
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**LIFE SAFETY OCCUPANT LOAD CALCULATION - 1ST FLOOR**

ROOM	AREA	OCCUPANT LOAD FACTOR PER 1,000 SF	OCCUPANT LOAD	CATEGORY
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REQUIRED	REQUIRED	REQUIRED	REQUIRED	REQUIRED
58.4" WIDTH	87.6" WIDTH	(7) AT 32" WIDTH	N/A	
		<b>TOTAL = 224"</b>		



City of Miami Beach  
Fire Prevention Division  
**PLANS APPROVED**

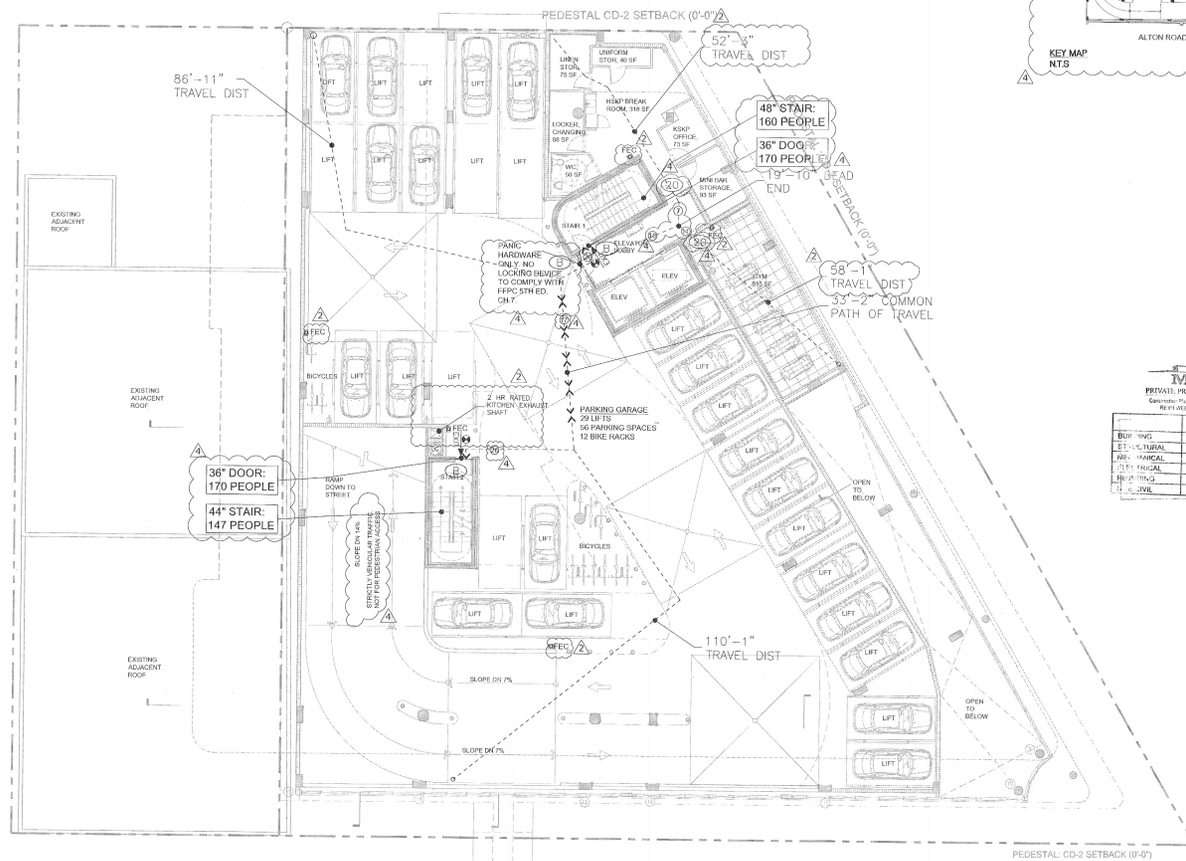


**PERMUY ARCHITECTURE, INTERIOR DESIGN & PLANNING, INC.**  
Certified Fire Alarm, Inspection & Construction Review for Code Compliance

**REVISIONS**

NO.	DESCRIPTION	DATE
1	REVISED	1/1/16

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**PERMUY**  
 ARCHITECTURE  
 INTERIOR DESIGN  
 PLANNING

1217 Ponce de Leon Blvd.  
 Coral Gables, FL 33134  
 Phone: 305.243.5232  
 www.permuyarchitecture.com

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 REAL ESTATE ADVISORS  
 PROFESSIONAL LICENSE  
 12217  
 1/22/17

KEMPSON HOTEL  
**PALOMAR**  
 500 UTE, RT 6A CH  
 1750 Alton Road, Miami Beach, FL 33139  
**FINWARB GROUP**  
 1055 Ave. Coscoche, Suite 201, Bay Harbor, FL 33154

REV.	DESCRIPTION	DATE
REV. 1	PERMUT SET	02.28.17
REV. 2		05.31.17
REV. 4		11.22.17

City of Miami Beach  
 Fire Prevention Division  
**PLANS APPROVED**

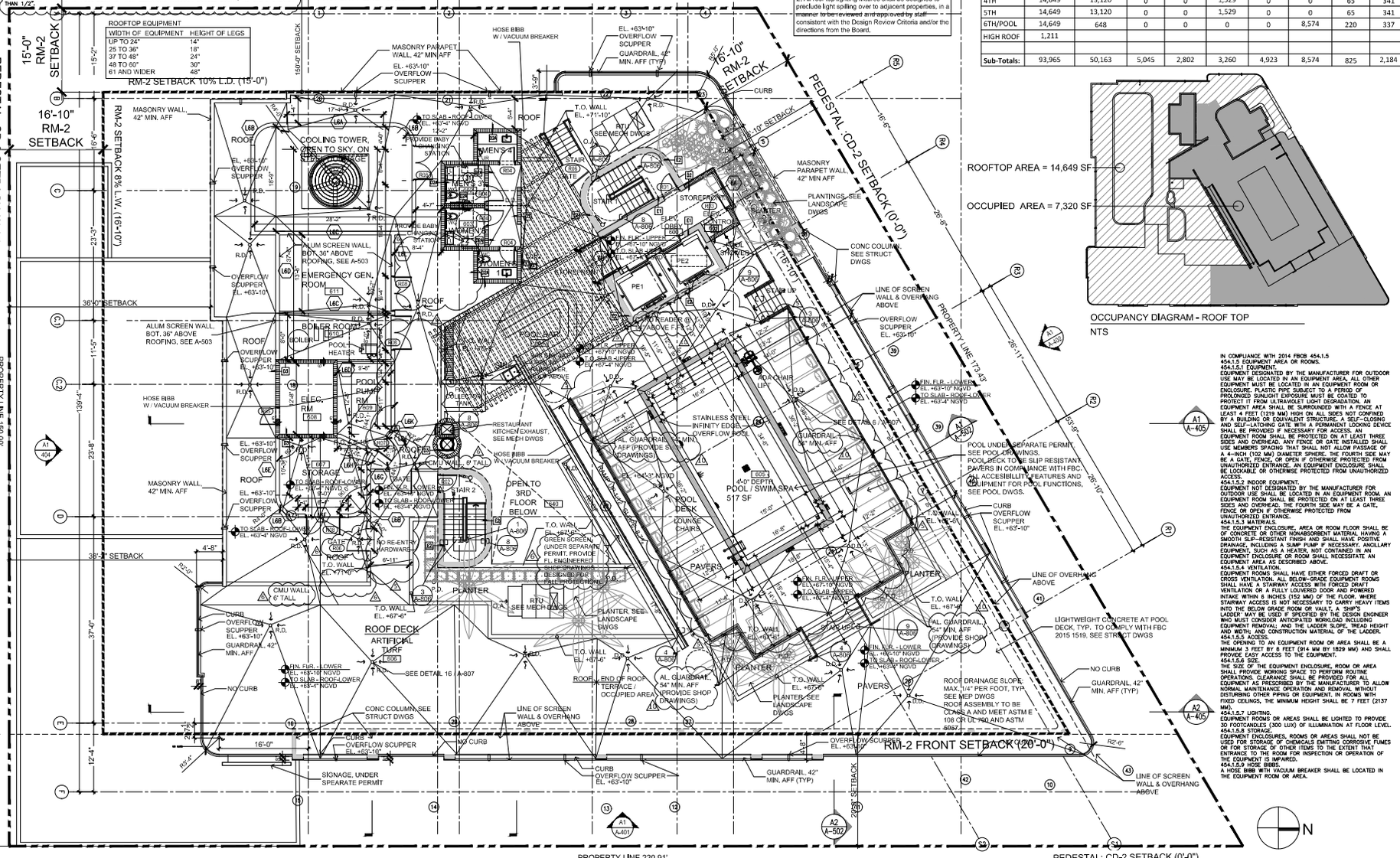
PROJECT NO: 1613  
 DATE: 02.28.17  
 SHEET NO: 16  
 SCALE: AS NOTED

A1 LIFE SAFETY PLAN - 2ND FLOOR  
 SCALE: 3/32" = 1'-0"

A-022

**GENERAL NOTE :**

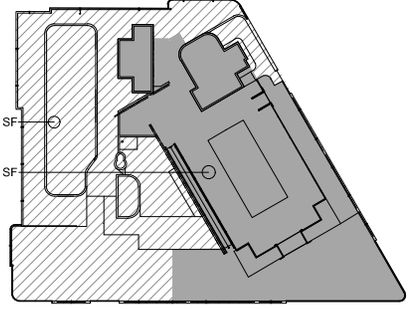
1. COOLING TOWER EMERGENCY GENERATOR ROOM, BOILER ROOM, POOL EQUIPMENT ROOM & STORAGE ROOM HAVE NO ROOF STRUCTURE & ARE OPEN TO HEAVEN.
2. ALL TRASH CONTAINERS SHALL UTILIZE RUBBER WHEELS, OR THE PAIR FOR THE TRASH CONTAINERS SHALL CONSIST OF A SURFACE FINISH THAT REDUCES NOISE, IN A MANNER TO BE REVIEWED AND APPROVED BY STAFF.
3. SIGN TO READ THE POOL DECK SHALL BE CLOSED BETWEEN THE HOURS OF MONDAY AND 7 AM.
4. EXCEPT AS MAY BE REQUIRED FOR SECURITY, FIRE OR BUILDING CODE/LIFE SAFETY CODE PURPOSES, NO SPRINKERS SHALL BE AFFIXED TO OR OTHERWISE LOCATED ON THE EXTERIOR OF THE BUILDING SHALL BE PLACED VISIBLE AT A VOLUME THAT IS PLAINLY AUDIBLE FROM OTHER PROPERTIES AND WHICH INTERFERES WITH NORMAL CONVERSATION.
5. ALL MATERIALS TO COMPLY WITH NFPA 5th EDITION SECTION 7.2.2.4.4.4.
6. USE OF THE ROOFTOP POOL DECK SHALL BE LIMITED TO THE EXCLUSIVE USE OF HOTEL GUESTS AND ALL MATERIALS TO COMPLY WITH NFPA 5th EDITION SECTION 7.2.2.4.4.4.
7. WARNING SIGNS SHALL BE PLACED TO INDICATE THE LOCATION OF POOL DOORS, POOL DECKS, NO STEPS GREATER THAN 1/2".



**LIGHTING NOTE:**

1. ALL ROOFTOP LIGHTING SHALL CONSIST OF A LIGHTING FIXTURE THAT IS AFFIXED TO AND NO HIGHER THAN THE ROOFTOP PARAPET WALL.
2. All roof top lighting fixtures shall be designed to preclude light spilling over to adjacent properties, in a manner to be reviewed and approved by staff, consistent with the Design Review Criteria and/or the directions from the Board.

FLOOR	GROSS CONST. AREA (SLAB AREA)	ENCLOSED AREA (A/C SPACE)	ENTRY DRIVE WALKWAY	CANAL	BALCONY	TERRACE	POOL DECK (FIN. DECK)	MECH ROOMS	STAIRS
1ST	15,023	8,210	5,045	2,802	0	0	0	410	412
2ND	14,999	1,945	0	0	0	0	0	0	412
3RD	18,783	13,120	0	0	202	4,923	0	65	341
4TH	14,649	13,120	0	0	1,529	0	0	65	341
5TH	14,649	13,120	0	0	1,529	0	0	65	341
6TH/POOL	14,649	648	0	0	0	0	8,574	220	337
HIGH ROOF	1,211								
<b>Sub-Totals:</b>	<b>93,965</b>	<b>50,163</b>	<b>5,045</b>	<b>2,802</b>	<b>3,260</b>	<b>4,923</b>	<b>8,574</b>	<b>875</b>	<b>2,184</b>



ROOFTOP AREA = 14,649 SF  
OCCUPIED AREA = 7,320 SF

OCCUPANCY DIAGRAM - ROOFTOP NTS

IN COMPLIANCE WITH 2014 FBC 454.1.5  
454.1.5 EQUIPMENT AREA OR ROOMS.  
EQUIPMENT DESIGNATED BY THE MANUFACTURER FOR OUTDOOR USE MAY BE LOCATED IN AN EQUIPMENT ROOM OR ENCLOSURE. PLASTIC PIPE SHALL BE USED TO PROTECT FROM ULTRAVIOLET LIGHT DEGRADATION. AN EQUIPMENT AREA SHALL BE SURROUNDED BY A FENCE AT LEAST 4 FEET (1219 MM) HIGH ON ALL SIDES NOT COVERED BY A BUILDING OR EQUIVALENT STRUCTURE. A SELF-CLOSING AND SELF-LATCHING GATE WITH A PERMANENT LOCKING DEVICE SHALL BE PROVIDED. NECESSARY FOR ACCESS, AN EQUIPMENT ROOM SHALL BE PROVIDED ON AT LEAST THREE SIDES AND OVERHEAD. ANY FENCE OR GATE INSTALLED SHALL USE MEMBERS SPACING THAT SHALL NOT ALLOW PASSAGE OF A 4-INCH (102 MM) DIAMETER SPHERE. THE FENCE MAY BE A GATE, FENCE, OR OPEN IF OTHERWISE PROTECTED FROM UNAUTHORIZED ENTRANCE. AN EQUIPMENT ENCLOSURE SHALL BE LOCKABLE OR OTHERWISE PROTECTED FROM UNAUTHORIZED ACCESS.

454.1.5.2 INDOOR EQUIPMENT.  
EQUIPMENT NOT DESIGNATED BY THE MANUFACTURER FOR OUTDOOR USE SHALL BE LOCATED IN AN EQUIPMENT ROOM. AN EQUIPMENT ROOM SHALL BE PROTECTED ON AT LEAST THREE SIDES AND OVERHEAD. THE FOURTH SIDE MAY BE A GATE, FENCE, OR OPEN IF OTHERWISE PROTECTED FROM UNAUTHORIZED ENTRANCE.

454.1.5.3 MATERIALS.  
THE EQUIPMENT ENCLOSURE AREA OR ROOM FLOOR SHALL BE OF CONCRETE OR OTHER NONABSORBENT MATERIAL HAVING A SMOOTH SURFACE. SIGNAGE AND CONSTRUCTION MATERIAL, INCLUDING A STAMP PUMP IF NECESSARY, ANGLIARY EQUIPMENT, SHALL BE LOCATED IN AN EQUIPMENT ENCLOSURE OR ROOM SHALL NECESSITATE AN EQUIPMENT AREA AS DESCRIBED ABOVE.

454.1.5.4 VENTILATION.  
EQUIPMENT ROOMS SHALL HAVE EITHER FORCED DRAFT OR CROSS VENTILATION. ALL BELOW-GRADE EQUIPMENT ROOMS SHALL HAVE A STAIRWAY ACCESS WITH FORCED DRAFT VENTILATION OR A FULLY COVERED DOOR AND POWERED INTAKE WITH 8 INCHES (203 MM) OF FLOOR, WHERE STAIRWAY ACCESS IS NOT NECESSARY TO CARRY HEAVY ITEMS INTO THE BELOW GRADE ROOM OR WALL. A STAIR LADDER MAY BE USED IF SPECIFIED BY THE DESIGN ENGINEER WHO MUST CONSIDER ANTICIPATED OVERLOADS INCLUDING EQUIPMENT REMOVAL AND THE LADDER SHALL BE AT LEAST 3 FEET (914 MM) HIGH AND CONSTRUCTION MATERIAL, INCLUDING A STAMP PUMP IF NECESSARY, ANGLIARY EQUIPMENT, SHALL BE LOCATED IN AN EQUIPMENT ENCLOSURE OR ROOM SHALL NECESSITATE AN EQUIPMENT AREA AS DESCRIBED ABOVE.

454.1.5.5 SIZE.  
THE SIZE OF THE EQUIPMENT ENCLOSURE, ROOM OR AREA SHALL PROVIDE WORKING SPACE TO PERFORM ROUTINE OPERATIONS. CLEARANCE SHALL BE PROVIDED FOR ALL EQUIPMENT AS PRESCRIBED BY THE MANUFACTURER TO ALLOW NORMAL MAINTENANCE OPERATION AND REMOVAL WITHOUT OBTAINING OTHER PERMITS OR EQUIPMENT IN ROOMS WITH FIXED CEILINGS, THE MINIMUM HEIGHT SHALL BE 7 FEET (2137 MM).

454.1.5.6 LIGHTING.  
EQUIPMENT ROOMS OR AREAS SHALL BE LIGHTED TO PROVIDE 30 FOOT-CANDELES (300 LUX) OF ILLUMINATION AT FLOOR LEVEL.

454.1.5.7 STORAGE.  
EQUIPMENT ENCLOSURES, ROOMS OR AREAS SHALL NOT BE USED FOR STORAGE OF COMBUSTIBLE OR INFLAMMABLE ITEMS OR FOR STORAGE OF OTHER ITEMS TO THE EXTENT THAT ENTRANCE TO THE ROOM FOR NORMAL OPERATION OF THE EQUIPMENT IS IMPAIRED.

454.1.5.8 HOSE BIBBS.  
A HOSE BIBB OR HOSE REEL BREAKER SHALL BE LOCATED IN THE EQUIPMENT ROOM OR AREA.

2717 Plaza de Las Américas  
Coral Gables, FL 33134  
Phone: 305.200.9300  
www.permu.com

STATE OF FLORIDA  
REGISTERED PROFESSIONAL ARCHITECT  
PERMUTATION ARCHITECTS

REV.	DESCRIPTION	DATE
1	PERMIT SET	02.28.17
2	REV. 2	05.31.17
3	BIDDING PERMIT	08.01.17
4	REV. 4	11.22.17
5	REV. 5	
6	REV. 6	08.14.18
7	REV. 7	10.22.20

PROJECT NO. 1613  
DATE: 02.28.17  
SHEET NO. AS NOTED  
SCALE: AS NOTED

**ATTACHMENT C-2**

**ITE Trip Generation for  
LUC 925 – Drinking Place**

# Land Use: 975

## Drinking Place

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### **Description**

A drinking place contains a bar, where alcoholic beverages and food are sold, and possibly some type of entertainment, such as music, television screens, video games, or pool tables. Establishments that specialize in serving food but also have bars are not included in this land use.

### **Additional Data**

All data for this land use were collected on Mondays through Thursdays.

The sites were surveyed in the 1980s, the 1990s, and the 2010s in Colorado, Florida, Oregon, Pennsylvania, and South Dakota.

### **Source Numbers**

291, 358, 583, 1020, 1053

# Drinking Place (975)

**Vehicle Trip Ends vs: 1000 Sq. Ft. GFA**

On a: **Weekday,**

**Peak Hour of Adjacent Street Traffic,**

**One Hour Between 4 and 6 p.m.**

**Setting/Location: General Urban/Suburban**

Number of Studies: 12

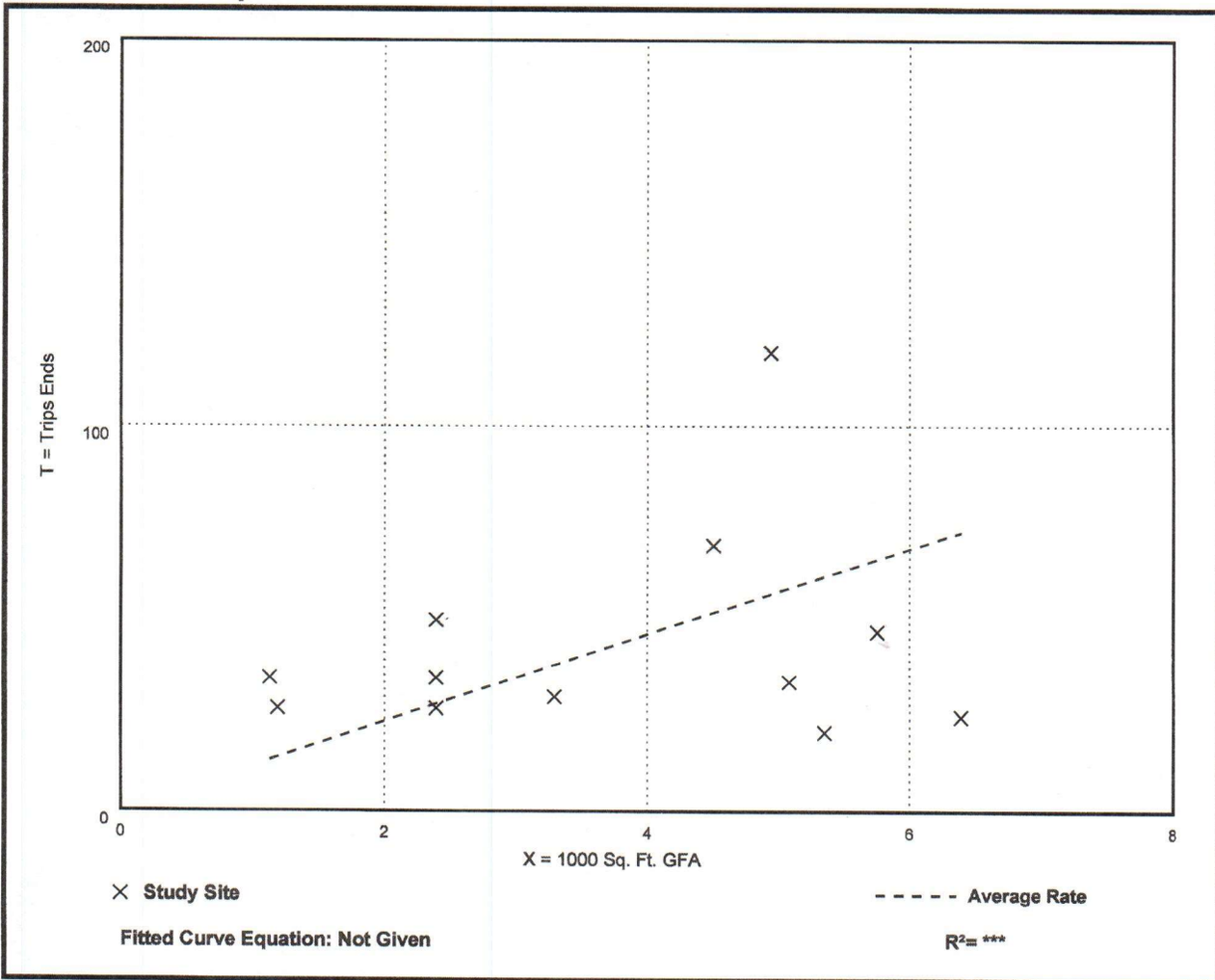
Avg. 1000 Sq. Ft. GFA: 4

Directional Distribution: 66% entering, 34% exiting

## Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
11.36	3.74 - 30.09	7.81

## Data Plot and Equation



# Drinking Place (975)

**Vehicle Trip Ends vs: 1000 Sq. Ft. GFA**

On a: **Weekday,**

**PM Peak Hour of Generator**

**Setting/Location: General Urban/Suburban**

Number of Studies: 8

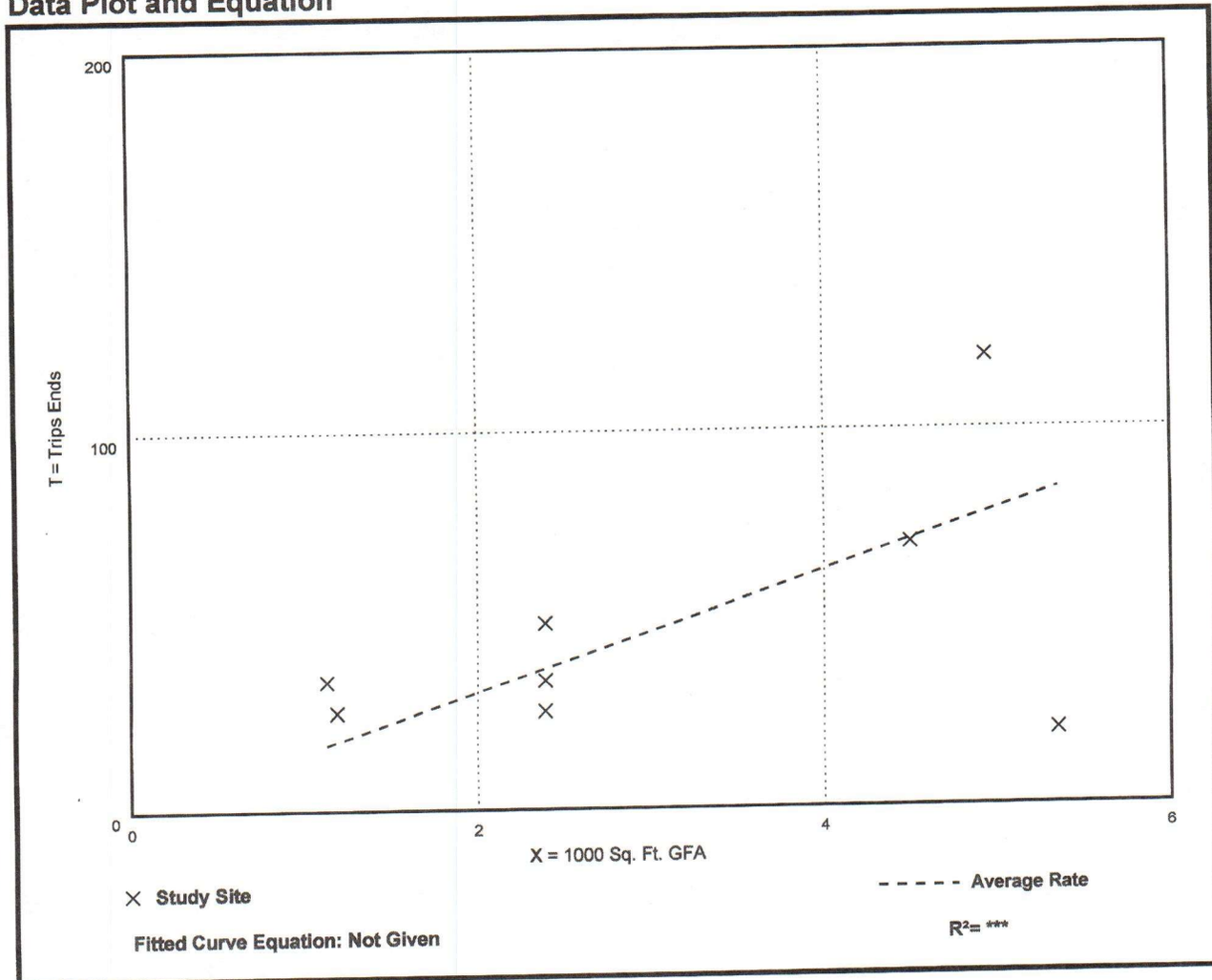
Avg. 1000 Sq. Ft. GFA: 3

Directional Distribution: 68% entering, 32% exiting

## Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate	Range of Rates	Standard Deviation
15.53	3.74 - 30.09	8.42

## Data Plot and Equation



# **ATTACHMENT C-3**

## **Drive-in Vehicle Use**

**(SOURCE: VPNE Parking Solutions)**

Palomar Hotel  
VPNE Drive-In Ratio  
2022

MONTH	DRIVE-IN RATIO
January	28%
February	22%
March	23%
April	15%
May	22%
June	20%
July	29%
August	28%
September	23%
October	24%
November	24%
December	25%
Average	24%