Appendix J
Public Service Provider
Correspondence

# J-1 Los Angeles Fire Department Correspondence

#### CITY OF LOS ANGELES

#### INTER-DEPARTMENTAL CORRESPONDENCE

September 28, 2022

**To:** Vincent Bertoni, AICP, Director of Planning

Department of City Planning

Attention: Jim Harris

From: Fire Department

Subject: Notice of Preparation of an Environmental Impact -- Updated

CASE NO.: ENV-2017-5424-EIR -- Updated

PROJECT NAME: HILTON UNIVERSAL CITY PROJECT PROJECT APPLICANT: HILLCREST REAL ESTATE, LLC

PROJECT LOCATION: 555 E. UNIVERSAL HOLLYWOOD DR. UNIVERSAL CITY, CA

91608

#### PROJECT DESCRIPTION:

The Project Site is located at 555 Universal Hollywood Drive in Universal City, immediately north of US-101 (Hollywood Freeway) and west of the intersection of Universal Hollywood Drive and Hotel Drive, in the Sherman Oaks–Studio City–Toluca Lake–Cahuenga Pass Community Plan Area of the City of Los Angeles. The Project Site is bounded by Universal Hollywood Drive to the north, Hotel Drive to the east, W.C. Fields Drive to the South, and a parking structure to the west.

The Project would expand existing Hilton Universal City Hotel (Hotel) facilities within the approximately 7.26-acre Hotel property (Project Site). Specifically, the Project would construct a new 18-story, 280,775-square-foot Hotel Expansion Building with 395 guest rooms, a new lobby, two restaurants and one lounge bar space, a spa, and new outdoor pool areas on the roof and southern portion of the Project Site. The Project would also expand the northern portion of the existing Ancillary Hotel Building to include a one-story addition (Meeting Room Addition) of 3,425 square feet, which would consist of four separate meeting rooms of less than 750 square feet each and connecting hallway. The Project would also involve constructing an expansion of the existing subterranean parking garage. In addition, the Project would include a revised surface parking program and landscape and hardscape improvements throughout much of the Project Site. To accommodate the proposed development, the Existing Outdoor Pool Area on the southern portion of the Project Site would be demolished, and the existing North and South Plazas would be reconfigured.

Overall, the Project would add approximately 289,010 square feet of additional floor area to the Project Site. The Project would provide a minimum of 464 new vehicle parking spaces to accommodate additional employees, hotel guests and restaurant/spa visitors. Upon completion of the Project, the Hilton Universal City Hotel would provide a maximum

of 890 guestrooms and 686,531 square feet of total floor area, resulting in a floor area ratio (FAR) of approximately 2.16:1 for the Project Site.

The following comments are furnished in response to your request for this Department to review the proposed development:

#### FIRE FLOW:

The adequacy of fire protection for a given area is based on required fire-flow, response distance from existing fire stations, and this Department's judgment for needs in the area. In general, the required fire-flow is closely related to land use. The quantity of water necessary for fire protection varies with the type of development, life hazard, occupancy, and the degree of fire hazard.

Fire-flow requirements vary from 2,000 gallons per minute (G.P.M.) in low density residential areas to 12,000 G.P.M. in high-density commercial or industrial areas. A minimum residual water pressure of 20 pounds per square inch (P.S.I.) is to remain in the water system, with the required gallons per minute flowing. The required fire-flow for this project has been set at **9,000 G.P.M.\* six fire hydrants flowing simultaneously.** 

Improvements to the water system in this area may be required to provide 9,000 G.P.M.\* fire-flow. The cost of improving the water system may be charged to the developer. For more detailed information regarding water main improvements, the developer shall contact the Water Services Section of the Department of Water and Power.

\*9,000 G.P.M. required for high rise buildings.

#### RESPONSE DISTANCE:

Based on a required fire-flow of 9,000 G.P.M\*., the first-due Engine Company should be within 1 mile(s), the first-due Truck Company within 1  $\frac{1}{2}$  mile(s).

#### FIRE STATIONS:

The Fire Department has existing fire stations at the following locations for initial response into the area of the proposed development: **555 E.Universal Hollywood Drive** 

DISTANCE 1.4	Fire Station No. 76 3111 N. Cahuenga Blvd. Los Angeles, CA 90068	SERVICES & EQUIPMENT Assessment Engine and Paramedic Rescue Ambulance	STAFF 6
1.8	Fire Station No. 86 4305 Vineland Avenue No. Hollywood, CA 91602	Assessment Engine, Paramedic Rescue Ambulance, Swift Water Rescue Team and Brush Patrol	6
2.6	Fire Station No. 97 8021 Mulholland Drive Los Angeles, CA 90046	Assessment Engine and Paramedic Rescue Ambulance	6
3.1	Fire Station No. 60 5320 Tujunga Avenue North Hollywood, CA 91601	Engine, Assessment Light Force, Paramedic Rescue Ambulance, BLS Rescue Ambulance AND Foam Tender	16
4.1	Fire Station No. 27 2009 S. Western Avenue Los Angeles, CA 90018	Assessment Engine, Light Force, Paramedic Rescue Ambulance and BLS Rescue Ambulance	16

Based on these criteria (response distance from existing fire stations), fire protection would be considered **inadequate**.

#### FIREFIGHTING PERSONNEL & APPARATUS ACCESS:

Access for Fire Department apparatus and personnel to and into all structures shall be required.

One or more Knox Boxes will be required to be installed for LAFD access to project. location and number to be determined by LAFD Field Inspector. (Refer to FPB Reg # 75).

505.1 Address identification. New and existing buildings shall have approved building identification placed in a position that is plainly legible and visible from the street or road fronting the property.

Where above ground floors are used for residential purposes, the access requirement shall be interpreted as being the horizontal travel distance from the street, driveway, alley, or designated fire lane to the main entrance of individual units.

The entrance or exit of all ground dwelling units shall not be more than 150 feet from the edge of a roadway of an improved street, access road, or designated fire lane.

No building or portion of a building shall be constructed more than 150 feet from the edge of a roadway of an improved street, access road, or designated fire lane.

The Fire Department may require additional vehicular access where buildings exceed 28 feet in height.

2014 CITY OF LOS ANGELES FIRE CODE, SECTION 503.1.4 (EXCEPTION)

- a. When this exception is applied to a fully fire sprinklered residential building equipped with a wet standpipe outlet inside an exit stairway with at least a 2 hour rating the distance from the wet standpipe outlet in the stairway to the entry door of any dwelling unit or guest room shall not exceed 150 feet of horizontal travel AND the distance from the edge of the roadway of an improved street or approved fire lane to the door into the same exit stairway directly from outside the building shall not exceed 150 feet of horizontal travel.
- b. It is the intent of this policy that in no case will the maximum travel distance exceed 150 feet inside the structure and 150 feet outside the structure. The term "horizontal travel" refers to the actual path of travel to be taken by a person responding to an emergency in the building.
- c. This policy does not apply to single-family dwellings or to non-residential buildings.

Building designs for multi-storied residential buildings shall incorporate at least one access stairwell off the main lobby of the building; But, in no case greater than 150ft horizontal travel distance from the edge of the public street, private street or Fire Lane. This stairwell shall extend onto the roof.

Entrance to the main lobby shall be located off the address side of the building.

Any required Fire Annunciator panel or Fire Control Room shall be located within 20ft visual line of site of the main entrance stairwell or to the satisfaction of the Fire Department.

Fire lane width shall not be less than 20 feet. When a fire lane must accommodate the operation of Fire Department aerial ladder apparatus or where fire hydrants are installed, those portions shall not be less than 28 feet in width.

The width of private roadways for general access use and fire lanes shall not be less than feet, and the fire lane must be clear to the sky.

Fire lanes, where required and dead ending streets shall terminate in a cul-de-sac or other approved turning area. No dead ending street or fire lane shall be greater than 700 feet in length or secondary access shall be required.

All parking restrictions for fire lanes shall be posted and/or painted prior to any Temporary Certificate of Occupancy being issued.

Plans showing areas to be posted and/or painted, "FIRE LANE NO PARKING" shall be submitted and approved by the Fire Department prior to building permit application signoff.

Electric Gates approved by the Fire Department shall be tested by the Fire Department prior to Building and Safety granting a Certificate of Occupancy.

Submit plot plans indicating access road and turning area for Fire Department approval.

Adequate off-site public and on-site private fire hydrants may be required. Their number and location to be determined after the Fire Department's review of the plot plan.

Standard cut-corners will be used on all turns.

The Fire Department may require additional roof access via parapet access roof ladders where buildings exceed 28 feet in height, and when overhead wires or other obstructions block aerial ladder access.

5101.1 Emergency responder radio coverage in new buildings. All new buildings shall have approved radio coverage for emergency responders within the building based upon the existing coverage levels of the public safety communication systems of the jurisdiction at the exterior of the building. This section shall not require improvement of the existing public safety communication systems.

Recently, the Los Angeles Fire Department (LAFD) modified Fire Prevention Bureau (FPB) Requirement 10. Helicopter landing facilities are still required on all High-Rise buildings in the City. However, FPB's Requirement 10 has been revised to provide two new alternatives to a full FAA-approved helicopter landing facilities.

Each standpipe in a new high-rise building shall be provided with two remotely located FDC's for each zone in compliance with NFPA 14-2013, Section 7.12.2.

The inclusion of the above listed recommendations, along with any additional recommendations made during later reviews of the proposed project will reduce the impacts to an acceptable level.

Definitive plans and specifications shall be submitted to this Department and requirements for necessary permits satisfied prior to commencement of any portion of this project.

The Los Angeles Fire Department continually evaluates fire station placement and overall Department services for the entire City, as well as specific areas. The development of this proposed project, along with other approved and planned projects in the immediate area, may result in the need for the following:

- Increased staffing for existing facilities. (I.E., Paramedic Rescue Ambulance and EMT
  - Rescue Ambulance resources.)
- 2. Additional fire protection facilities.
- 3. Relocation of present fire protection facilities.

For additional information, please contact the Fire Development Services Section, Hydrants & Access Unit at (213) 482-6543 or lafdhydrants@lacity.org.

Very truly yours,

Kristin Crowley Fire Marshal

KC:MC: mc

# J-2 Los Angeles Police Department Correspondence

## LOS ANGELES POLICE DEPARTMENT

MICHEL R. MOORE Chief of Police



P.O. Box 30158 Los Angeles, CA 90030 Telephone: (213) 486-0150 TTY: (877) 275-5273 Ref #:11.3

August 24, 2023

Jim Harris Department of City Planning 221 N Figueroa Street Room 1350 Los Angeles, CA 90012 RECEIVED CITY OF LOS ANGELES SEP 2 0 2023

MAJOR PROJECTS
UNIT

Dear Jim Harris:

[ENV-0000-0000-EIR]

The proposed, "Hilton Universal City Expansion Project," is located at 555 Universal Hollywood Drive, Universal City, CA 91608. The Reporting District (RD 1587) is within the geographical boundaries of the Los Angeles Police Department's, North Hollywood Area. A project of this size could have an impact on police services within the North Hollywood Area. The Department is available for advisement on crime prevention features appropriate for the design of this project. The Department strongly recommends that the developers contact the Public Engagement Section's "Crime Prevention Through Environmental Design" (CPTED) unit.

Upon completion of your project, you are encouraged to provide the Commanding Officer of North Hollywood Division with a copy of the project. North Hollywood Community Police Station's Commanding Officer is Captain I Raymond Lucas (Interim). North Hollywood Community Police Station is located at 11640 Burbank Boulevard, North Hollywood, CA 91601 (RD 1547). Captain Lucas's phone number is (818) 754-8315. The diagrams should include access routes and any additional information that might facilitate police response.

Should you have any further questions, please contact Officer James Nichols at LAPD Public Engagement Section (PES), "Crime Prevention Through Environmental Design" at Phone (213) 486-6000 or via e-mail at CPTED@lapd.online.

Respectfully,

MICHEL R. MOORE

Chief of Police

BILLY B. BROCKWAY, Commander Department Homeless Coordinator

Office of Operations

Enclosure

The following report was prepared for the "Hilton Universal City Expansion Project" in accordance with Section 15083 of the California Environmental Quality Act (CEQA).

#### **Project Location / Description:**

The "Hilton Universal City Expansion Project" site is located at 555 Universal Hollywood Drive, Universal City, CA 91608.

This project will be constructed within the boundaries of the City of Los Angeles, serving in the communities of Sherman Oaks, Studio City, Toluca Lake and the Cahuenga Pass Community (Valley Bureau).

A summarization of the project's Environmental Impact Report (EIR), is to identify and assess the project's potential impact on public quality of life issues and concerns. This is in accordance with section 15083 of the California Environmental Quality Act (CEQA). This EIR will also assess the project's potential impact on police protection services, the resources needed, the resources available and the impact these services and resources will have on the immediate community.

#### Purpose of Proposed Project:

The proposed "Hilton Universal City Expansion Project" proposes to expand the existing Hilton Universal City Hotel. This expansion will take place inside the hotel's 7.26 acres of hotel property. The project intends to construct a new 18-story, 280,775 square foot expanded hotel building. The project would also expand the northern portion of an existing "Ancillary Hotel" building. This would include a one-story meeting room addition. This 3,425 square foot addition would consist of four separate meeting rooms of less than 750 square feet each. The project would expand the existing subterranean parking garage. The project would also include a revised parking surface program, landscape and hardscape improvement.

The proposed development would include the demolition of the outdoor pool area and the reconfiguring of the North and South Plazas.

Overall, the project would add approximately 289,010 square feet of additional floor area to the project. Upon completion of the expansion project, the Hilton Universal City Hotel would provide 686,531 square feet of total floor area.

#### **Project Distance and Times:**

The measured distance and time to 555 Universal Hollywood Drive from North Hollywood Police Station is approximately 4.2 miles @ 9 minutes.

These distances and times were calculated from a departure point starting from North Hollywood Community Police Station. These arrival times were also configured utilizing some traffic delays. Estimated times of arrival can vary depending on divisional call load, time of the day, traffic delays and types of calls being responded to.

The reporting district for North Hollywood Community Police Station is RD 1547. Their phone number is (818) 754-8315.

#### Divisional Geographic's / Demographics:

North Hollywood Community Police Station's geographical area of patrol is approximately 25 square miles and consists of 60 Reporting Districts. The service boundaries for North Hollywood area are as follows:

To the <u>West</u> is Tujunga Wash Path, Victory Boulevard, Coldwater Canyon Avenue, Burbank Boulevard, Coldwater Canyon Avenue, Chandler Boulevard, Tujunga Wash, Whitsett Avenue, US 101 Ventura Freeway, Coldwater Canyon Avenue, Moorpark Street, Fulton Avenue, Valleyheart Drive, Coldwater Canyon Avenue and Mulholland Drive.

To the *North* is Cantara Street, CA 170 Hollywood Freeway, Whitsett Avenue, Saticoy Street and Clybourn Avenue.

To the <u>East</u> is Clybourn Avenue, Sherman Way, Vineland Avenue, Ventura Subdivision MT2, City of Burbank Boundary, Clybourn Avenue, Magnolia Boulevard, Ledge Avenue, West Clark Avenue, Clybourn Avenue, City of Burbank Boundary, Forest Lawn Drive and Los Angeles Park Boundary.

To the **South** is Griffith Park Boundary, Barham Boulevard, US 101 Hollywood Freeway and Mulholland Drive.

The proposed, "Hilton Universal City Expansion Project", will be in *RD 1587* (Los Angeles Police Department's North Hollywood Division). The borders for *RD 1587* are as follows:

#### **Reporting District 1587**

To the *West* is the Northbound Hollywood 101 Freeway.

To the <u>North</u> is Lankershim Boulevard, Universal Hollywood Drive, Universal Studios (land) and Universal Studios 1<sup>St</sup> Street.

To the <u>East</u> is Universal Studios (land), Universal Terrace Parkway, Universal City (land), Universal Hollywood Drive, Universal City (land), Universal Citywalk, Universal City (land), Universal Hollywood Drive and WC Fields Drive.

To the <u>South</u> is WC Fields Drive, California State Highway land and Northbound Hollywood Freeway.

### North Hollywood Division

North Hollywood Division has approximately 203 full time sworn personnel, 10 Sworn Reserve Police Officers and 14 civilian support staff. The North Hollywood area of Los Angeles is a culturally diverse community with a population of over 77,848 residents in 5.87 square miles (according to the 2020 U.S. Census). North Hollywood Division not only covers the City of North Hollywood, but also other smaller local, sub-city community neighborhoods, like Studio City, Valley Village, Toluca Lake and a portion of Sun Valley. This results in a total police area coverage of 25 square miles. This 25 square mile area has a total population of 167,500 residents (according to the 2020 U.S. Census).

The officer to resident ratio is 1 officer to every 786 residents (786:1). This is a given residential impact for North Hollywood's 25 square mile area. This population amount does not reflect citizens from outside the area visiting local businesses, churches, residences and educational institutions.

As being a culturally diverse community, the North Hollywood area of Los Angeles is abundant with a multitude of ethnically diverse populous. The North Hollywood area of Los Angeles, is located just north of Hollywood and is a part of the San Fernando Valley.

To the north, North Hollywood Division borders LAPD's Mission Division and Foothill Division. To the west is LAPD's Van Nuys Division. To the south is LAPD's Hollywood Division and West Los Angeles Division. To the east is LAPD's Northeast Division and the City of Burbank.

Some points of interest that the North Hollywood area of Los Angeles offers are, the "NOHO" Arts District, the El Portal Theatre, art galleries and The Academy of Television Arts and Sciences. It is also home to Universal Studios, Hotels and Theme Park and the North Hollywood Metro Rail Station.

#### The Los Angeles Police Department

The Los Angeles Police Department currently has 9,204 sworn personnel and 3,337 civilian employees. These city police employees cater to a Los Angeles City population of approximately 3,985,516. This population amount is current as of October 1<sup>st</sup>, 2021 (according to 2010-2019 American Community Survey and the 2020 US Census for year 2022). Additionally, this amount does not include all residents and non-residents, but only reflects those individuals that responded to the 2020 Census.

This population equates to a resident to officer ratio of 433 residents for every 1 officer (433:1). The 3,985,516, population amount, depicts a firm registered value of the population for the City of Los Angeles. However, this number can also be fluid.

The ethnic break down of The City of Los Angeles, according to the 2010-2019 American Community Survey and Wikipedia is:

- 46.9% Hispanic / Latin
- 28.9% White (Non-Hispanic)
- 11.7% Asian
- 8.3% Black / African American
- 0.73% Native American
- 0.16% Native Hawaiian / Pacific Islander
- 3.4% Other/two or more races

#### **Divisional Support and Communication:**

There are many specialized support units, divisions, sections and services available to North Hollywood Division within the LAPD (i.e., Air Support, Detective sections, Motor Units, Bike Units, K9 and Metro / SWAT) to support any additional policing needs North Hollywood Division may encounter. These services are available to supplement and complement North Hollywood's policing services. In utilizing these available resources, the Los Angeles Police Department can

meet the demands for police services for the Hilton Universal City Expansion Project. North Hollywood Community Police Station's emergency response system is directly linked to the Los Angeles Police Department's Communication and Dispatch Center. Communication Division has the responsibility to staff this Dispatch Center. The staff are incident trained personnel that will respond to radioed and telephoned calls for service. They would then dispatch these requests to the proper emergency and non-emergency personnel required or requested. Then they would provide the city personnel involved with the necessary information to execute the duties of their office for any prevailing incidents.

These operations are performed on a 24 hour a day, 7 days a week, 365 days a year basis. This includes 9-1-1 emergency calls (police, fire and medical). In referencing Communication Division, their main area of concentration is the dispatching and follow-up of police calls for service. Communication Division's, "Emergency Operations Center" (EOC / DOC), also works in concert with the Los Angeles Fire Department's (LAFD), "Metropolitan Fire Communications Center" (MFC).

Additional emergency response entities that Communication Division interacts with are, but not limited to, is the Los Angeles County Fire Department (LACoFD), the Los Angeles County Sheriff's Department (LASD) and other regional city police and fire agencies. This interaction is performed to ensure coordinated responses to all emergencies and incidents that occurred, will occur or are occurring in the Los Angeles City and Los Angeles County regions.

#### Divisional and Citywide Response Times:

According to the Los Angeles Police Department's Computer Statistics (COMPSTAT) Division, the average police response time to emergency, high priority calls in the North Hollywood area (Code 3 calls) was 4.6 minutes (as of July 29, 2023). This was done with a dispatch median time of 1.4 minutes. The medium high priority response time (Code 2) as of July 29, 2023 was 13.6 minutes. This was done with a dispatch median time of 3.5 minutes. Low priority, non-emergency response times, as of July 29, 2023 was 24.4 minutes. These low priority calls had a dispatch median time of 11.9 minutes.

Citywide response times during this same 4-week period was 4.5 minutes for emergency, high priority calls. The dispatch median time was 1.5 minutes. The medium high priority response times were 16.1 minutes with a dispatch time of 4.6 minutes. Low priority response times were 31.3 minutes with a dispatch time of 13.0 minutes.

These response times were taken from the statistics submitted by North Hollywood Division to COMPSTAT for a 4-week period between July 02, 2023 through July 29, 2023. During this same 4-week period, North Hollywood Division answered 298 emergency calls for service, 1,417 medium high priority calls and 1,225 low priority calls.

Citywide, for the same 4-week period, the Los Angeles Police Department answered 7,281 emergency calls for service, 28,671 medium high priority calls and 21,511 low priority calls. The response times stated are adequate performance times for this police division.

#### Statistics:

The following is one month of crime statistics for RD 1587 (Hilton Universal City Expansion Project) and 5-year crime statistics for North Hollywood Division (NoHo) for the years 2019-2023. Also included are Citywide crime statistics, broken down by month for the same period.

North Hollywood Division Crime YTD and 5-year totals	2023	2022	2021	2020	2019	Crime in RD 1587 5-14-2023 / 6-10-2023
Violent Crime	607	1,063	2,096	1,979	2,129	0
Property Crime	3,043	5,630	4,314	4,125	5,462	2
Homicide	7	7	23	19	14	0
Rape	47	67	104	104	130	0
Robbery	163	418	515	569	717	0
Aggravated Assault	390	571	1,454	1,287	1,268	0
Burglary	526	839	503	497	577	0
Motor Vehicle Theft	572	948	1,362	1,132	821	0
Burglary Theft from Vehicle	1,014	1,571	1,187	1,194	1,625	0
Personal / Other Theft	931	2,272	1,262	1,302	2,439	2
Child/Spousal Abuse	337	461	927	988	1,193	

## Supplemental Divisions, 5-year crime totals. This graph left blank intentionally:

Division Crime YTD and 5-year totals	2023	2022	2021	2020	2019	Crime in RD 0000 0-0-2023 / 0-0-2023
Violent Crime					<b> </b>	
Property Crime						
Homicide						
Rape						
Robbery						
Aggravated Assault						
Burglary						
Motor Vehicle Theft						
Burglary Theft from Vehicle						
Personal / Other Theft						
Child/Spousal Abuse						

## Citywide 5-year crime totals:

Citywide Crime Statistics Crime YTD and 5-year totals	2023	2022	2021	2020	2019	Crime in RD 0000 00-00-2023 / 00-00-2023
Violent Crime	16,870	30,853	30,078	28,359	28,939	
Property Crime	58,794	101,358	90,090	86,474	95,169	
Homicide	175	382	397	355	258	<b></b>
Rape	737	1,395	1,368	1,465	1,806	
Robbery	4,732	9,093	8,453	8,013	9,635	
Aggravated Assault	11,226	19,983	19,860	18,526	17,240	
Burglary	8,254	14,665	12,752	13,726	13,665	
Motor Vehicle Theft	14,186	25,784	24,303	21,441	15,769	
Burglary Theft from Vehicle	17,298	31,739	29,068	27,597	31,100	
Personal / Other Theft	19,056	29,170	23,967	23,710	34,635	
Child/Spousal Abuse	8,272	14,800	14,441	14,679	16,258	

## Supplemental Division RD's. This graph left blank intentionally:

North Hollywood Division	Crime in RD 0000 0-00-2023 / 0-00-2023	Crime in RD 0000 0-00-2023 / 0-00-2023
Violent Crime		
Property Crime		
Homicide		
Rape		
Robbery		
Aggravated Assault		
Burglary		
Motor Vehicle Theft		
Burglary Theft from Vehicle		
Personal / Other Theft		

## Divisional year totals, month to month:

12 Month NoHo (part 1) Crimes 2023	Violent Crime	Property Crime	Homicide	Rape	Robbery	Aggravated Assault
JAN	78	395	1	3	22	52
FEB	77	418	0	5	25	47
MAR	93	403	1	9	25	58
APR	69	374	2	5	19	43
MAY	76	347	0	5	19	52
JUN	70	355	1	3	19	47
JUL	80	358	0	8	15	57
AUG						
SEP						
OCT						
NOV						
DEC						

## Divisional year totals, month to month continued:

12 Month NoHo (part 2) Crimes 2023	Burglary	Motor Vehicle Theft	Burglary Theft from Vehicle	Personal/Other Theft	Simple Assault
JAN	81	58	172	84	42
FEB	71	90	141	116	43
MAR	77	66	136	124	34
APR	66	75	128	105	49
MAY	45	67	114	121	39
JUN	49	83	97	126	39
JUL	58	91	96	113	48
AUG					
SEP					
OCT					
NOV					
DEC					

## Supplemental Divisions. This section left blank intentionally:

0 Month DIV (part 1) Crimes 2023	Violent Crime	Property Crime	Homicide	Rape	Robbery	Aggravated Assault
JAN						
FEB					•••	
MAR						
APR						
MAY						
JUN						
JUL						
AUG						
SEP						
OCT					- u	
NOV						
DEC						

## Supplemental Divisions continued. This section left blank intentionally:

0 Month DIV (part 2) Crimes 2023	Burglary	Motor Vehicle Theft	Burglary Theft from Vehicle	Personal/Other Theft	Simple Assault
JAN					
FEB					
MAR					
APR					
MAY					
JUN					
JUL					
AUG					
SEP					
OCT					
NOV					
DEC					-

## Divisional yearly totals, month to month, year 2022:

12 Month NoHo Crime 2022	Violent Crime	Property Crime	Homicide	Rape	Robbery	Aggravated Assault	Burglary	Motor Vehicle Theft	Burglary Theft from Vehicle	Personal / Other Theft
JAN	80	439	0	6	19	55	66	84	167	122
FEB	99	397	2	9	25	63	61	81	145	110
MAR	72	359	0	8	17	47	59	81	131	88
APR	85	423	2	3	19	61	91	85	144	103
MAY	115	388	0	1	28	86	80	84	116	108
JUN	85	323	0	6	29	50	75	75	84	89
JUL	73	356	0	3	33	37	72	68	115	101
AUG	103	373	1	4	22	76	85	72	113	103
SEP	74	313	0	1	26	47	49	74	106	84
OCT	80	384	1	1	23	55	72	84	128	100
NOV	68	385	1	3	20	44	77	72	144	92
DEC	78	405	3	5	18	52	69	79	141	116

## Supplemental Divisions. This graph left blank intentionally:

12 Month DIV Crime 2022	Violent Crime	Property Crime	Homicide	Rape	Robbery	Aggravated Assault	Burglary	Burglary Theft from Vehicle	Personal / Other Theft
JAN								 	
FEB								 	
MAR								 	
APR								 	
MAY								 	_
JUN								 	
JUL								 	
AUG								 	
SEP								 	
OCT								 	
NOV								 	
DEC								 	

## Citywide yearly crime statistics, month to month, year 2023:

2023 City Wide Crime Statistics	Violent Crimes	Property Crimes	Homicide	Rape	Robbery	Aggravated Assault	Burglary	Motor Vehicle Theft		Personal Other Theft	Child / Spousal Abuse
JAN	1,953	6,738	19	78	588	1,268	1,017	1,769	2,282	1,670	980
FEB	2,057	8,092	15	93	576	1,373	1,118	1,876	2,585	2,513	1,060
MAR	2,141	7,619	25	87	628	1,401	1,096	1,887	2,233	2,403	1,038
APR	2,208	7,713	23	90	637	1,457	1,130	1,744	2,244	2,595	1,116
MAY	2,232	6,817	13	94	610	1,515	922	1,711	1,824	2,360	1,010
JUN	2,165	6,800	18	74	611	1,462	915	1,789	1,866	2,230	1,044
JUL	2489	7040	25	88	675	1701	1047	2055	1836	2102	1168
AUG											
SEP											
OCT											
NOV											
DEC											

## Citywide yearly crime statistics, month to month, year 2022:

2022 City Wide Crime Statistics	Crimes	Property Crimes	Homicide	Rape	Robbery	Aggravated Assault	Burglary	Motor Vehicle Theft	Burglary Theft from Vehicle	Personal Other Theft	Child / Spousal Abuse
JAN	2125	6491	27	65	682	1351	1015	1858	2138	1480	896
FEB	2304	7448	22	93	724	1465	1060	1960	2396	2032	1059
MAR	2293	6637	22	91	722	1458	949	1880	2023	1785	1065
APR	2404	7987	36	105	708	1555	1165	2174	2482	2166	1110
MAY	2539	7520	19	106	758	1656	1180	2066	2206	2068	1186
JUN	2535	6647	34	82	713	1706	1074	1847	1987	1739	1149
JUL	2539	7510	37	104	797	1601	1126	2053	2159	2172	1175
AUG	2449	7489	37	77	710	1625	1064	1998	2172	2255	1207
SEP	2374	6409	29	90	649	1606	951	1865	1841	1752	1109
OCT	2221	7493	17	92	647	1465	1062	1929	2379	2123	1174
NOV	1915	6727	21	83	627	1184	1096	1748	2114	1769	994
DEC	1955	7658	26	77	568	1284	1177	1718	2639	2125	1072

## Divisional yearly totals, month to month, year 2021:

12 Month NoHo (part 1) Crimes 2021	Violent Property Crime Crime		Homicide	Rape	Robbery	Aggravated Assault
JAN	71	362	0	12	23	36
FEB	72	386	0	2	22	48
MAR	75	319	0	1	23	51
APR	84	387	1	5	22	56
MAY	89	380	0	0	25	64
JUN	93	343	2	4	21	66
JUL	88	345	1	8	20	59
AUG	83	420	2	3	19	59
SEP	75	408	1	1	13	56
OCT	84	505	1	4	34	45
NOV	94	433	1	6	28	59
DEC	96	359	0	3	25	68

Divisional yearly totals, month to month, year 2021 continued:

12 Month NoHo (part 2) Crimes 2021	Burglary	Motor Vehicle Theft	Burglary Theft from Motor Vehicle	Personal / Other Theft	Child / Spousal Abuse	
JAN	66	74	139	83	48	
FEB	63	64	152	107	45	
MAR	48	65	121	85	34	
APR	56	72	145	114	46	
MAY	50	85	140	105	52	
JUN	64	70	143	66	53	
$\mathbf{JUL}$	52	61	125	107	44	
AUG	63	90	159	108	67	
SEP	55	108	158	87	64	
OCT	66	101	218	120	46	
NOV	65	93	174	101	53	
DEC	49	78	143	89	46	

## Supplemental Divisions. This graph left blank intentionally:

12 Month DIV (part 1) Crimes 2021		Property Crimes	Homicide	Rape	Robbery	Aggravated Assault
JAN						
FEB						
MAR						
APR						
MAY						
JUN						
JUL		-				-
AUG						
SEP						
OCT						
NOV	:					
DEC						

## Supplemental Divisions. This graph left blank intentionally:

12 Month DIV (part 2) Crimes 2021	Burglary	Motor Vehicle Theft	Burglary Theft from Motor Vehicle	and the second s	Child / Spousal Abuse	
JAN						***************************************
FEB						
MAR						
APR						
MAY						
JUN						
$\mathbf{JUL}$						
AUG						
SEP						
OCT						
NOV						
DEC						

At this time, there are no planned improvements to the North Hollywood Community Police Station and it's protection facilities. If there are any planned project improvements or non-planned improvements, they are only intended for the service areas of the "Hilton Universal City Expansion Project" site.

Additionally, at this time, there are no special police protection requirements needed by law enforcement because of the specific attributes of the Hilton Universal City Expansion Project site.

The Hilton Universal City Expansion Project, individually or combined with other past or present projects, will not result in the need for new or altered police facilities.

This concludes the Hilton Universal City Expansion Project, Environmental Impact Report. If there are any further questions regarding this report, please email them to <a href="https://example.com/creativecom/c

Thank You for your patience,

Prepared by:

Officer James Nichols, CPD
Los Angeles Police Department
Public Engagement Section
Crime Prevention Through Environmental Design



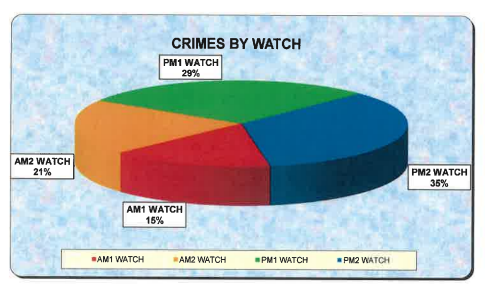
100 West 1st Street, RM 250 Los Angeles, CA. 90012 E-mail: <u>CPTED@lapd.online</u> 213-486-6000

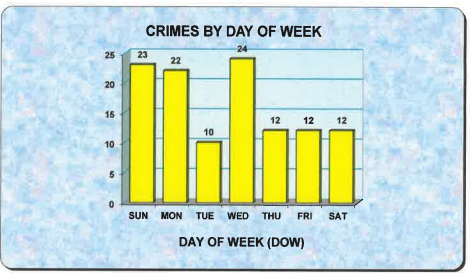
# VIOLENT CRIMES BY WATCH REPORT BY BUREAU

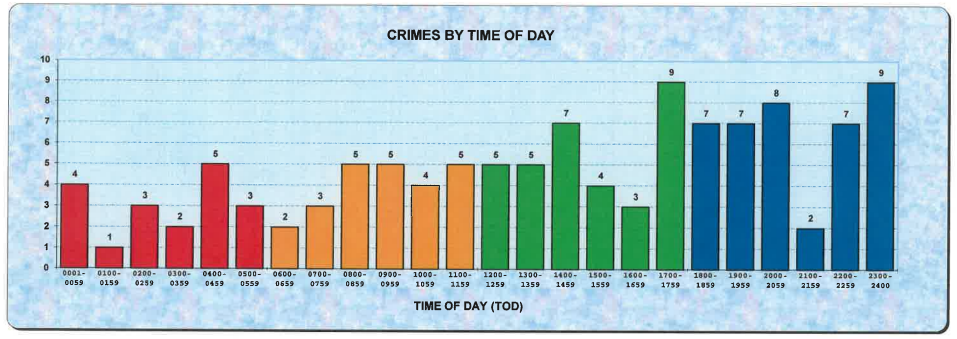
## REPORT COVERING THE WEEK OF 05/28/2023 THRU 06/03/2023

BUREAU VALLEY

Watch	TIME OF DAY	SUN	MON	TUE	WED	THU	FRI	SAT	Grand Total
AM1 WATCH	0001-0059	1	1 1	1	. 0	. 1	0	0	4
	0100-0159	0	0	0	0	0	0	1	1
	0200-0259	0	2	0	0	0	0	1	3
	0300-0359	1	0	0	1	0 1	0	0	2
	0400-0459	2	0	0	2	1	0	0	5
	0500-0559	1	0	0	0	0	1	1	3
M1 WATCH Total		5	3	1	3	2	1	3	18
AM2 WATCH	0600-0659	1	. 0	1	0	0	0	0	2
	0700-0759	0	0	0	3	0 1	0	0	3
	0800-0859	2	0	0	0	0	1	2	i5
	0900-0959	0	0	1	3	0	1	0	5
	1000-1059	0	0	0	2	2	0	0	4
	1100-1159	0	3	1	0	1	0	0	5
M2 WATCH Total		3	3	3	8	3	2	2	24
PM1 WATCH	1200-1259	0	3	0	2	0	0	0	5
	1300-1359	1	1	1	1	0	0	1	5
	1400-1459	1	1	2	;    1    ;	0	2	0	7
	1500-1559	0	2	0	0	2	0	0	4
	1600-1659	0	0	0	i	1	0	1	3
	1700-1759	2	2	0	1 1	1 7	1	2	9
M1 WATCH Total		4	9	3	6	4	3	4	33
PM2 WATCH	1800-1859	3	00	1	1	1 :	1	0	7
	1900-1959	2	0	1	3	0	0	1	7
	2000-2059	0	4	1	0	0	2	1	8
	2100-2159	0	0 ;	0	0	1 :	1	0	; 2
ĺ	2200-2259	2	1 1	0	1	1	2	0	7
	2300-2400	4	2	0	2	0	0	1	9
<b>M2 WATCH Total</b>		11	7	3	7	3	6	3	40
rand Total		23	22	10	24	12	12	12	115







## VIOLENT CRIMES BY WATCH REPORT BY AREA

## REPORT COVERING THE WEEK OF 05/28/2023 THRU 06/03/2023

AREA\_DESC North Hollywood

Watch	TIME OF DAY	SUN	MON	TUE	WED	THU	FRI	SAT	Grand Total
AM1 WATCH	0001-0059	0	, 0	0	, 0	0	0	0	0
	0100-0159	0	0	0	0	0	0	0	0
	0200-0259	0	0	0	0	0	0	0	0
	0300-0359	0	0 1	0	1	0	0	0	1
	0400-0459	0	0	0	0	0	0	0	10
	0500-0559	0	0 !	0	0	0	0	0	- i ō
AM1 WATCH To	tal	0	0	0	1	0	0	0	1
AM2 WATCH	0600-0659	0	0	0	0	0	0	0	0
	0700-0759	0	0	0	0	0	0	0	0
	0800-0859	1	0	0	0	0	0	0	1
	0900-0959	0	0	0	1	0	0	0	1 1
	1000-1059	0	0 ,	0	0	2	0	0	2
	1100-1159	0	0	0	0	0	0	0	0
AM2 WATCH Tot	tal	1	0	0	1	2	0	0	4
PM1 WATCH	1200-1259	0	0	0	1 1	0	0	0	1
	1300-1359	0	1	0	Ö	0	0	0	T 1
	1400-1459	1	0	0	0	0	0	0	1
	1500-1559	0	0	0	0	1	0	0	1 1
	1600-1659	0	0	0	Ö	0	0	0	0
	1700-1759	0	0 ;	Ō	0	Ō	0	0	0
PM1 WATCH Tot	tal	1	1	0	1	1	0	0	4
PM2 WATCH	1800-1859	00	0 ;	0	0	0	0	0	: 0
	1900-1959	0	0	0	0	0	0	0	0
	2000-2059	0	1 1	0	0	0 ]	0	0	1
	2100-2159	0	0	0	0	0 ;	0	0	
	2200-2259	0	0 1	0	0	<u> </u>	0	0	0
	2300-2400	2	1	0	0	0	0	0	3
M2 WATCH Tot	tal	2	2	0	0	0	0	0	4
Grand Total		4	3	0	3	3	0	0	13

#### **VIOLENT CRIMES BY WATCH REPORT**

