Appendix IS-11

Public Services

Appendix IS-11.1

LAFD Response Letter

CITY OF LOS ANGELES

INTER-DEPARTMENTAL CORRESPONDENCE

February 10, 2023

To: Eyestone Environmental

Attention: Ashley Wright

2121 Rosecrans Ave. Suite 3355

LA, CA. 90245

From: Los Angeles City Fire Department

Subject: Request for Fire Services Report

CASE NO.: 1811 Sacramento Street Project PROJECT NAME: 1811 Sacramento Street Project

PROJECT APPLICANT: Eyestone Environmental

PROJECT LOCATION: 1811 Sacramento St. LA CA 90021

PROPOSED PROJECT:

The Project Site is located at 1727, 1731, 1735, 1801, 1805, 1811, 1815, 1817, 1821, 1825, and 1829 East Sacramento Street (Project Site) in the Central City North Community Plan Area in the City of Los Angeles (City).

As summarized in Table 1 on page 2, the Project Site is currently developed with three warehouse buildings comprised of 40,479 square feet of floor area and associated surface parking. The existing buildings are currently used for storage and warehouse purposes. The Project proposes the demolition of the existing warehouse buildings and the development of a commercial office building with restaurant and retail maker space uses. The Project would provide approximately 277,700 square feet of office space inclusive of approximately 232,500 square feet of interior office space and approximately 45,200 square feet of exterior covered office space. The Project also includes 8,000 square feet of restaurant space, and approximately 5,200 square feet of retail space, resulting in a total floor area of approximately 290,900 square feet and a floor area ratio (FAR) of approximately 3.92:1 upon completion of the Project. The proposed uses would be located within a 15-story building (maximum height of 232 feet).

A total of 582 parking spaces would be provided within an above-ground and visually concealed parking garage integrated into levels one through five of the building. The Project would include approximately 41,500 square feet of outdoor open space areas throughout the Project Site. Specifically, the Project would include 25,500 square feet of exterior (uncovered) office space, 2,100 square feet of outdoor dining, 10,900 square feet of outdoor amenity deck (Level 7), and 3,000 square feet of rooftop deck (Level 15). Landscaping elements and outdoor areas would be provided on the ground floor of the proposed office building including outdoor dining areas and an open-air lobby. Vehicular access to the Project Site would be provided via a primary drive off Sacramento Street, with through access to a rear driveway and fire-lane that provides ingress and egress out to Wilson Street. Pedestrian access to the Project Site would be provided via a pedestrian access path along Wilson and Sacramento Street, which would safely pull pedestrians from the adjacent right-of-way into the Project Site. Additionally, the proposed

Ashley Wright
February 10, 2023
1811 Sacramento Street Project (Request for Fire Services Report)
Page 2

outdoor lobby would provide multiple access points for pedestrians along Sacramento Street and Wilson Street.

LAFD would provide fire protection services for the proposed uses on the Project Site. Based on employee generation rates included in the City of Los Angeles VMT Calculator Documentation, the uses proposed by the Project would generate approximately 1,153 employees.

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 12,000 G.P.M. available to any block (where local conditions indicate that consideration must be given to simultaneous fires, and additional 2,000 to 8,000 G.P.M. will be required).

Improvements to the water system in this area may be required to provide 12,000 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.

RESPONSE DISTANCE:

Based on a required fire-flow of 12,000 G.P.M., the first-due Engine Company should be within 3/4 mile(s), the first-due Truck Company within 1 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: **1811 Sacramento**

DISTANCE 0.7 miles	Fire Station No. 17 1601 s Santa Fe Los Angeles CA 90021	EQUIPMENT & SERVICES Assessment Engine and Paramedic Rescue Ambulance	STAFF 6
1.1	Fire Station No. 9 430 e 7th St Los Angeles, CA 90023	Truck, 2 Assessment Engines, 2 Paramedic Rescue Ambulances and BLS Rescue Ambulance.	19
2.1	Fire Station No. 25 2927 Whittier Bl Los Angeles, CA 90023	Assessment Engine and Paramedic Rescue Ambulance	6
2.3	Fire Station No. 14 3401 s Central Ave. Los Angeles, CA 90011	Assessment Engine, Paramedic Rescue Ambulance, BLS Rescue Ambulance	8
2.5	Fire Station No. 10 1335 S. Olive Street Los Angeles, CA 90015	Assessment Light Force, Engine, Paramedic Rescue Ambulance and BLS Rescue Ambulance	14

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

At present, there are no immediate plans to increase Fire Department staffing or resources in those areas, which will serve the proposed 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:

- 1. 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.

Kristin M. Crowley, Fire Chief

Ashley Wright
February 10, 2023
1811 Sacramento Street Project (Request for Fire Services Report)
Page 4

Orin Saunders, Fire Marshal Bureau of Fire Prevention and Public Safety

OS:MRC:mrc

Appendix IS-11.2

LAPD Response Letter

LOS ANGELES POLICE DEPARTMENT

MICHEL R. MOORE Chief of Police



Mayor

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

June 20, 2023

Sophia Kim Department of City Planning 200 N. Spring Street, Suite 525 Los Angeles CA 90012

Dear Sophi Kim:

[ENV-0000-0000-EIR]

The proposed, "The 1811 Sacramento Street Project," is located at 1811 East Sacramento Street, Los Angeles, CA 90021. This project has additional addresses. The project location is in Reporting District (RD) 1309. This RD falls within the geographical boundaries of the Los Angeles Police Department's (LAPD) Newton Area. A project of this size could have an impact on police services within Newton Area. The Department is available for advisement on crime prevention features appropriate for the design of the properties within the project.

Upon completion of the project, it is encouraged to provide the Commanding Officer of Newton Community Police Station with a diagram copy of each portion of the property. Newton Community Police Station's Commanding Officer is Captain III Jeffrey Bratcher. Newton Community Police Station is located at 3400 South Central Avenue, CA 90011 (RD 1345). Captain Bratcher's phone number is (323) 846-6547. The diagram should include access routes and any additional information that might facilitate police response.

Should you have any further questions, please contact Police Officer III Jeff Nelson at the Public Engagement Section (PES), Office of Operations, Crime Prevention Through Environmental Design (CPTED) at (213) 486-6000 or via e-mail at <a href="https://creativecommons.org/least-contact-noise.com/creativecommons.org/least-contact

Respectfully,

MICHEL R. MOORE Chief of Police

BILLY B. BROCKWAY, Commander Department Homeless Coordinator Office of Operations The following report was prepared for the "The 1811 Sacramento Street Project" in accordance with Section 15083 of the California Environmental Quality Act (CEQA).

Project Location / Description:

The "1811 Sacramento Street Project" site is located at 1727, 1731, 1735, 1801,1805, 1811, 1815, 1817, 1821 1825, and 1829 East Sacramento Street Los Angeles, CA 90012." This project will be constructed within the boundaries of the City of Los Angeles and located in LAPD's Newton Area. Some of the communities in this area are, Produce/North-End Business District, Fashion District, South Park District, and Pueblo Del Rio Housing Development. A summarization of this project's Environmental Impact Report (E.I.R.) 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 E.I.R. will also address 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 "1811 Sacramento Street Project" site is currently developed with three warehouse buildings comprised of 40, 479 square feet of floor area and associated surface parking. The project proposes the demolition of the existing warehouse buildings and the development of a commercial office building with restaurant and retail marker space use. The project would provide approximately 277,700 square feet of office space inclusive of 232,500 square feet of interior office space and approximately 45,200 square feet of exterior covered office space. The project also includes 8,000 square feet of restaurant space and approximately 5,200 square feet of retail space. A total of 582 parking spaces would be provided with an above ground and visually concealed parking garage integrated into levels one through five if the building. The project includes approximately 41,500 square feet if outdoor open space throughout the site.

Project Distance and Times:

The 1811 Sacramento Street Project addresses are approximately 3 miles and 6 minutes from the Newton Community Police Station.

These distances and times were calculated from a departure point starting from the Newton Community Police Station. These arrival times were 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 Newton Community Police Station is RD 1345. Their phone number is (323) 846-6547

Divisional Geographic's / Demographics:

Newton Community Police Station's geographical area of patrol is approximately 9 square miles. It consists of approximately 45 Reporting Districts. The service boundaries for Newton Station are as follows:

To the West Wadsworth Avenue

To the *North* East 34th Street;

To the **East** Hooper Avenue

To the **South** Martin Luther King Boulevard;

The proposed, "1811 Sacramento Street Project", will be in *RD 1309 (Los Angeles Police Department's Newton Division)*. The borders for *RD 1309* are as follows:

Reporting District 1309

To the West South Alameda Street;

To the North East 7th Street;

To the *East* South Santa Fe Avenue

To the **South** East 25th Street

Newton Division

Newton Division has approximately 307 sworn personnel and 13 civilian support staff. Newton staffing consists of 2 Captains, 6 Lieutenants, 26 Detectives, 27 Sergeants, 235 Police Officers and 13 Civilian employees.

To the north, Newton Division borders LAPD's Central and Hollenbeck Divisions. To the west is LAPD's Southwest Division. To the south is LAPD's 77th Division. To the east is the city of Bell and Huntington Park.

Some points of interest that Newton area of Los Angeles are Produce/North-End Business District, Fashion District, South Park District

The residential population in the Newton area is estimated at 150,000 people, plus or minus (WIKIPEDIA and Los Angeles Almanac). The officer to resident ratio is 1 officer for every 993 residents (993:1). This is a given residential impact for a 9 square mile area. This population amount does not reflect citizens from outside the area visiting local businesses, churches, residences and educational institutions.

The Los Angeles Police Department

The Los Angeles Police Department currently has 9,011 sworn personnel and 3,335 civilian employees. These city police employees cater to a Los Angeles City population of approximately 3,985,516. This city population amount is current as of October 1, 2021 (according to 2010-2020 American Community Survey and the 2020 US Census for year 2020). 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 population for the City of Los Angeles. However, this number can also be fluid.

The ethnic breakdown of the City of Los Angeles, according to the 2010-2020 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 Newton's Division within the LAPD (i.e., Air Support, Detectives, Bike Unit, K9 and Metro / SWAT) to support any additional policing needs Newton Division may encounter. These services are available to supplement and complement Newton area policing. In utilizing these available resources, the Los Angeles Police Department can meet the demanded needs of police services for the 1811 Sacramento Street Project.

Newton 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 their duties for any given incident.

These operations are performed on a 24 hour a day, 7 days a week, 365 days a year basis. This includes 911 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 occur, will occur or have occurred in 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 Newton Area (Code 3 calls) was 4.7 minutes. This was done with a dispatch median time of 1.7 minutes. The medium high priority response time (Code 2) was 21.2 minutes. This was done with a dispatch median time of 6.4 minutes. Low priority, non-emergency response times, was 48.3 minutes. These low priority calls had a dispatch median time of 20.7 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 (Code 2 calls) priority response times were 15.7 minutes with a dispatch time of 4.3 minutes. Low priority response times were 31.9 minutes with a dispatch time of 13.1 minutes.

These response times were taken from the statistics submitted by Newton Division to "COMPSTAT", for a 4-week period between May 14, 2023 through June 10, 2023. During this same 4-week period, Newton Division answered 420 emergency calls for service, 1,486 medium high priority calls and 980 low priority calls.

Citywide, for the same 4-week period, the Los Angeles Police Department answered 7,212 emergency calls for service, 27,198 medium high priority calls and 20,680 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 1309 (1811 Sacramento Street Project) and Newton Division 5-year crime statistics for the years 2019-2022. Also included are Citywide crime statistics, broken down by month for the same period.

Newton Division Crime YTD and 5-year totals	2023	2022	2021	2020	2019	Crime in RD 1309 05-14-2023 / 06-10-2023
Violent Crime	878	2,088	1,971	1,933	2,024	4
Property Crime	2,063	4,708	3,848	4,045	3,958	28
Homicide	7	39	31	35	24	0
Rape	29	75	72	62	64	0
Robbery	260	651	575	598	735	2
Aggravated Assault	582	1,323	1,293	1,238	1,201	2
Burglary	241	662	526	602	395	10
Motor Vehicle Theft	736	1,808	1,619	1,638	1,054	11
Burglary Theft from Vehicle	539	1,349	1,047	1,059	1,458	5
Personal / Other Theft	547	889	656	746	1,051	1

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 0-0-2022 / 0-0-2022
Violent Crime						
Property Crime						
Homicide						
Rape						
Robbery						1
Aggravated Assault						
Burglary						
Motor Vehicle Theft						w =
Burglary Theft from Vehicle						
Personal / Other Theft						

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- 2022
Violent Crime	12,408	30,927	30,529	28,465	29,001	[]
Property Crime	44,695	102,071	92,091	86,612	95,211	
Homicide	119	383	402	355	258	
Rape	542	1,412	1,563	1,541	1,864	
Robbery	3,501	9,100	8,497	8,014	9,636	
Aggravated Assault	8,246	20,032	20,067	18,555	17,243	
Burglary	6,197	14,785	13,007	13,750	13,672	
Motor Vehicle Theft	10,533	25,901	24,555	21,462	15,772	
Burglary Theft from Vehicle	13,560	31,997	29,640	27,637	31,105	ļ- -
Personal / Other Theft	14,405	29,388	24,889	23,763	34,662	

Divisional year totals, month to month:

2023 Newton Crime Statistics	2 :	Property Crimes	Homicide	Rape	Robbery	Aggravated Assault	Burglary		Burglary Theft from Vehicle	Personal/Other Theft
JAN	150	324	4	5	44	97	46	126	93	59
FEB	309	700	4	9	87	209	95	251	204	150
MAR	467	1,052	4	15	128	320	148	377	274	253
APR	645	1,496	4	19	192	430	187	529	388	392
MAY	811	1,890	7	29	231	544	222	674	489	505
JUN	878	2,063	7	29	260	582	241	736	539	547
JUL			trobbilition des de métado foi trades difficientes (IIII) (1907%)		- Andrews of the second of the	,	71	- Anna		
AUG							-			
SEP										
OCT										
NOV										
DEC										

Citywide year totals, month to month:

2023 City Wide Crime Statistics	Violent Crimes	Property Crimes	Homicide	Rape	Robbery	Aggravated Assault	Burglary	Motor Vehicle Theft	Burglary Theft fron Vehicle	Personal/Other Theft
JAN	1,953	6,738	19	78	588	1,268	1,017	1,769	2,282	1,670
FEB	4,106	14,926	39	163	1,182	2,722	2,088	3,650	4,971	4,217
MAR	6,199	22,753	55	261	1,771	4,112	3,213	5,547	7,272	6,721
APR	8,967	32,583	91	381	2,573	5,922	4,659	7,744	10,176	10,004
MAY	11,305	40,925	106	496	3,196	7,5047	5,685	9,585	12,504	13,151
JUN	12,408	44,695	119	542	3,501	8,246	6,197	10,533	13,560	14,405
JUL	- AMARINA PROPERTY									
AUG										
SEP										
OCT										
NOV										
DEC										

1811 Sacramento Street Project Page 8

Newton Area					5 Year	Compari	son Repo	rt (Currer	nt v Prev	ious)			
						Week	s Ending:	June 10,	2023				
CRIME	2023	2022	% CHG	2022	2021	% CHG	2021	2020	% CHG	2020	2019	% CHG	2019
Homicide	7	17	-58.8%	17	10	70.0%	10	13	-23.1%	13	13	0.0%	13
Rape(121,122,815,820,821)	29	48	-39.6%	48	33	45.5%	33	44	-25.0%	44	41	7.3%	41
Robbery	260	309	-15.9%	309	210	47,1%	210	257	-18.3%	257	359	-28.4%	359
Aggravated Assault*	582	564	3.2%	564	487	15.8%	487	494	-1.4%	494	532	-7.1%	532
Total Violent Crimes	878	938	-6.4%	938	740	26.8%	740	808	-8.4%	808	945	-14.5%	945
Burglary	241	286	-15.7%	286	209	36.8%	209	257	-18.7%	257	177	45.2%	177
Motor Vehicle Theft	738	885	-16.8%	885	636	39.2%	636	622	2.3%	622	518	20.1%	518
BTFV	539	552	-2.4%	552	387	42.6%	387	560	-30.9%	560	625	-10.4%	625
Personal/Other Theft	547	361	51.5%	361	259	39.4%	259	388	-33.2%	388	483	-19.7%	483
Total Property Crimes	2063	2084	-1.0%	2084	1491	39.8%	1491	1827	-18.4%	1827	1803	1,3%	1803

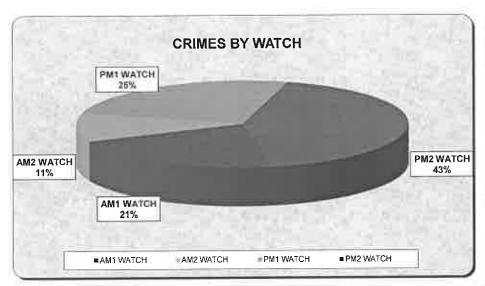
Citywide		5 Year Comparison Report (Current v Previous)												
		Weeks Ending: June 10, 2023												
CRIME	Ž023	2022	% CHG	2022	2021	% CHG	2021	2020	% CHG	2020	2019	% CHG	2019 '	
Homicide	119	161	-26.1%	161	151	6.6%	151	121	24.8%	121	113	7.1%	113	
Rape(121,122,815,820,821)	542	716	-24.3%	716	713	0.4%	713	738	-3.4%	738	848	-13.0%	848	
Robbery	3501	4190	-16.4%	4190	3415	22.7%	3415	3521	-3.0%	3521	4273	-17.6%	4273	
Aggravated Assault*	8246	8868	-7.0%	8868	8320	6.6%	8320	7471	11.4%	7471	7331	1.9%	7331	
Total Violent Crimes	12408	13935	-11.0%	13935	12599	10.6%	12599	11851	6.3%	11851	12565	-5.7%	12565	
Burglary	6197	6581	-5.8%	6581	5517	19.3%	5517	6433	-14.2%	6433	6250	2.9%	6250	
Motor Vehicle Theft	10533	11817	-10.9%	11817	10077	17.3%	10077	8782	14.7%	8782	6959	26.2%	6959	
BTFV	13560	14234	-4.7%	14234	12437	14.4%	12437	13236	-6.0%	13236	13572	-2.5%	13572	
Personal/Other Theft	14405	12640	14.0%	12640	10076	25.4%	10076	11413	-11.7%	11413	15436	-26.1%	15436	
Total Property Crimes	44695	45272	-1.3%	45272	38107	18.8%	38107	39864	-4.4%	39864	42217	-5.6%	42217	

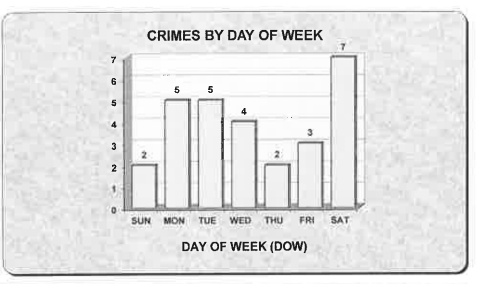
VIOLENT CRIMES BY WATCH REPORT BY AREA

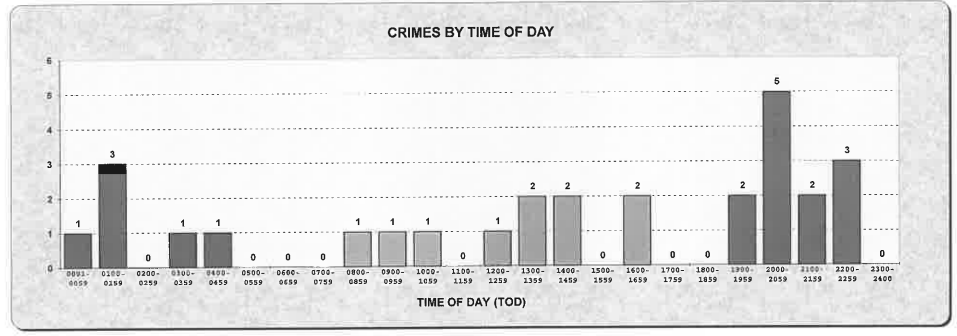
REPORT COVERING THE WEEK OF 05/28/2023 THRU 06/03/2023

AREA_DESC	Newton
-----------	--------

AM/Set Op	TRIVIE OF DIAY	SUN	MON	TUE	WED	THU	FRI	SAT	Grand Tora
AM1 WATCH	0001-0059	0	0 ;	0 :	0	0 .	0	1	1
	0100-0159	0 =	0 1	1	0	1	1	0	3
	0200-0259	0	0 = !	0	0	0	0	0	0
	0300-0359	0	0 1	1	0	0	0	0	1
	0400-0459	0	0	0	Ő	1	0	0	1
	0500-0559	0	0	0	0	0	0	0	. 0
M1 WATCH Tot		0	0	2	0	2	1	1	6
AM2 WATCH	0600-0659	0	0	0	0	0	0	0	0
,	0700-0759	0	0	0	0	0	0	0	1 0
	0800-0859	0	0	0	0	1 0	1	0	1
	0900-0959	0	0	0	0	0	0	1	1
	1000-1059	0	0	1	0	0 ;	0	0	11
	1100-1159	0	0	0	0	0	0	0	0
M2 WATCH Tot		0	0	4	0	0	1	1	3
PM1 WATCH	1200-1259	0	0 1	0	1	0 ;	0	0	<u> </u>
	1300-1359	-0	0	1	0	0	1	0	2
	1400-1459	0	1 !	0	Ő	0	0	1	[2
	1500-1559	0	. 0	0	0	0	0	0	. 0
	1600-1659	1	0	0	1	0 j	0	0	2
	1700-1759	0	0 ;	0	0	0	0	0	; 0
PM1 WATCH Tot		4	1	1	2	0	1	1/	7
PM2 WATCH	1800-1859	0	, 0 ;	0	0	0 9	0	0	1 0
	1900-1959	0	1	0	0	0	0	1	1 2
	2000-2059	1	1 1 1	1	0	0	0	2	5
	2100-2159	0	1	0	1	. 0	0	0	2
	1 2200-2259	0	1	0	1	i 0	0	1	3
	2300-2400	0	0	0	0	0	0	0	0
PM2 WATCH Tot		1	4	4	2	0	0	4	12
Grand Total	1	2	5	5	4	2	3	7	28





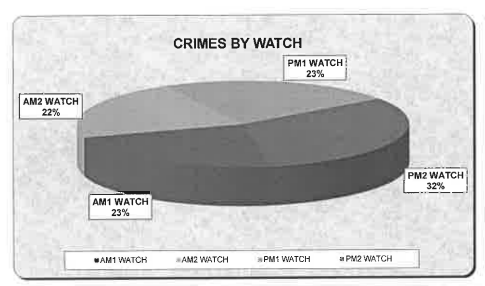


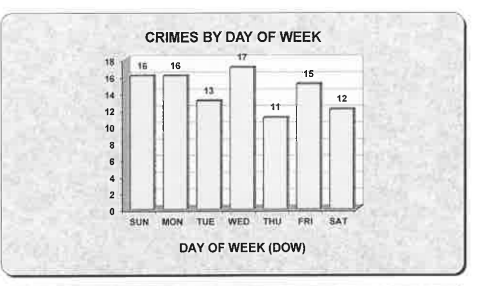
PART 1 CRIMES BY WATCH REPORT BY AREA

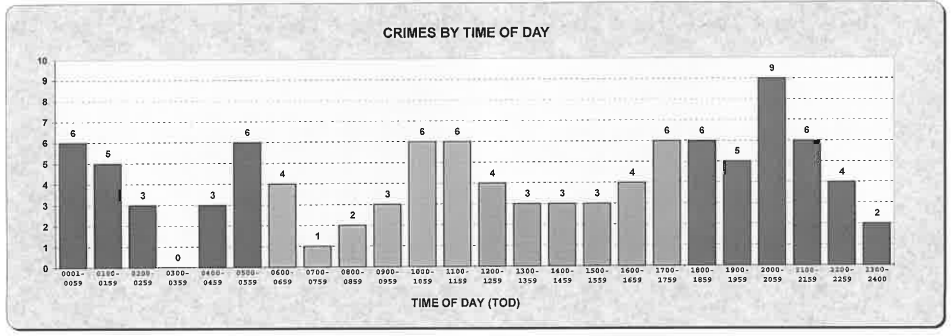
REPORT COVERING THE WEEK OF 06/04/2023 THRU 06/10/2023

ADEA	DESC	Newton
AKEA	DESC	Newton

YAYA⊒¥deih	TIME OF DAY	SUN	MON	TUE	MAE'D.	THU	FRI	SAT	Grand Total
AM1 WATCH	9001-0059	1	1	0	0	2	2	0	6
	0100-0159	3	0	0	0	0	1	1	5
	0200-0259	1	0	0	1	0	1	0	3
	0300-0359	0	0	0	0	0	0	0	0
	0400-0459	2	0	0	0	0	0	1	3
	0500-0559	2	0	. 0	1	0	2	11	6
M1 WATCH Tot		9	1	0	2	2	6	3	23
AM2 WATCH	0600-0659	1	0	1	0	0	2	0	4
	0700-0759	0	0	0	0	1	0	0	11
	0800-0859	0	0	1	0	1	0	0	
	0900-0959	0	2	0	11	0	0	0	3
	1000-1059	1	0	0	1 1	1	1	2	. 6
	1100-1159	1	1	1	2	0	11	0	6
M2 WATCH Tot		3	3	3	4	3	4	2	22
PM1 WATCH	1200-1259	1	0	; 1	1	1	0	0	. 4
	1300-1359	0	1	0	0	1	0	1	3
	1400-1459	0	0	0	1	0	2	0	<u> </u>
	1500-1559	0	0	0	1	2	0	0	33
	1600-1659	1	2	1	0	0	0	0	14
	1700-1759	0	2	; 1	1	. 0	0	2	; 6
M1 WATCH Tot	al	2	5	3	4	4	2	3	23
PM2 WATCH	1800-1859	0	2	3	1 1	0	0	<u> 0 </u>	6
	1900-1959	1	0	0	2	1	1	0	
	2000-2059	1	2	1	2	1	0	2	9
	2100-2159	0	2	2		0	1	0	
	2200-2259	0		1	1	0	1	0	4
	2300-2400	0	0	0	0	0	0	2	2
M2 WATCH Tot	al	2	7	7	7	2	3	4	32
rand Total	k I	16	16	13	17	11	15	12	100







There are no planned improvements to the Newton Area Community Police Station and or it's protection facilities currently. These planned project improvements and or non-planned improvements are intended only for the service areas of the "1811 Sacramento Street Project" site.

Additionally, at this time, there are no special police protection requirements needed by law enforcement because of the specific attributes of the 1811 Sacramento Street site.

The 1811 Sacramento Street 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 1811 Sacramento Street Project, Environmental Impact Report. If there are any further questions regarding this report, please email them to <u>CPTED@land.online</u> for the fastest response time.

Thank You for your patience,

Prepared by:

Officer Jeff Nelson, CPD
Los Angeles Police Department
Public Engagement Section
Crime Prevention Through Environmental Design

3/843



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