Appendix H

LAFD Response Letters

From: <u>Hilda Reyes</u>

To: <u>Ashley Rogers</u>; <u>Robert Duff</u>

Subject: 222 West 2nd Project- Fire Services Information

Date: Tuesday, March 21, 2017 11:15:07 AM

Attachments: Q&A FAQ"S w FS"S.pdf

Hello,

Please refer to the attached: Request for Fire Services Information FAQ's handout as a guide to access requested information.

Fire Flow requirement for 222 West 2nd is 6,000 - 9,000 GPM. Contact Aida Fitton at DWP (213) 367-1204 for Fire Flow Availability Report for 6,000 - 9000 GPM.

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Please see the attached items **Thank you**,

Hilda Reyes

Student Professional Worker Fire Development Services Unit Los Angeles Fire Department

LOS ANGELES FIRE DEPARTMENT



Hydrants and Access Unit

Request For Fire Services Information: FAQ's

- Q. Fire Stations that would serve the Project including the address and distance to the Project Site, as well as an identification of the first-in and backup stations.
- A. Information can be attained at www.lafd.org (Fire Stations)
- Q. A map of the service area and associated population for each of the fire stations that serve the Project Site.
- A. Information can be attained at www.lafd.org (Fire Stations)
- Q. Existing staffing levels (e.g., Captains, Firefighters, Paramedics, EMT's, HazMat-trained personnel) for each fire station serving the Project Site.
- A. Information can be attained at www.lafd.org (Contact Area Fire Station)
- Q. Equipment for each fire station serving the Project Site, including number of engines, trucks, rescue ambulances.
- A. Information can be attained at www.lafd.org (Contact Area Fire Station)
- Q. A description of any plans by LAFD to construct new or expand existing fire stations that would serve the Project. Incident data, by type of incident, on a monthly and annual basis for each fire station that would serve the project, and provide monthly data for the last two years and annual data for the last five years;
- A. None Scheduled at this time.
- Q. Indication of whether the response times and distances for each fire station serving the Project Site meet the performance standards of the LAFD.
- A. Information can be attained at www.lafd.org (FIRESTATLA)
- Q. The fire flow, hydrant, and residual water pressure requirements for the Project.
- A. An Inspector will be assigned to forward requirements/recommendations.



FIRE STATION DIRECTORY

April 2016

LOS ANGELES FIRE DEPARTMENT

www.lafd.org

Ralph M. Terrazas
Fire Chief

For corrections or updates, please contact the Manuals and Orders Unit e-mail Maria Lozano at: maria.lozano@lacity.org

Fire Sta	Resource Grapevine(s)	Bn HQ	Dv HQ	Address Business Phone(s)	City	Zip Code
1	LF, PA, RA	2	осв□	2230 Pasadena Avenue (213) 485-6201	Los Angeles	90031 (323) 223-9912 <i>FAX</i>
2	ALF, E, PA	1 🗆	осв	1962 E Cesar Chavez Ave. (213) 485-6202	Los Angeles	90033 (213) 847-4464 <i>FAX</i>
3	TF, PA, RA, EL, CP, MST, URE	3 1 🗆	OCB ✓	108 N Fremont Avenue (213) 485-6203	Los Angeles	90012 FAX
4	AE, PA, EM,RA	1 🗹	осв	450 E Temple Street (213) 485-6204 (213) 485-6219	Los Angeles	90012 (213) 847-7325 FAX
5	LF, AE, PA, EM, URB	4 🗹	owb.	8900 S Emerson Avenue (213) 485-6205	Los Angeles	90045 (310) 202-2861 FAX
6	E, PA	11 🗆	ОСВ□	326 N Virgil Avenue (213) 485-6206	Los Angeles	90004 (323) 644-3657 FAX
7	AE, PA	12	OVB□	14630 Plummer Street (818) 892-4807	Panorama City	91402 (818) 895-5613 FAX
8	AE, BP	15	OVB	11351 Tampa Avenue (818) 756-8668	Northridge	91324 (818) 831-3237 FAX
9	AE,AT,RA	1 🗆	OCB	430 E 7th Street (213) 485-6209	Los Angeles	90014 (213) 485-2160 FAX
10	PA, RA, ALF	1 🗆	ОСВ□	1335 S Olive Street (213) 485-6210	Los Angeles	90015 (213) 763-5193 FAX
11	PA, RA, ALF, AE	11 🗆	ОСВ	1819 W 7th Street (213) 485-6211	Los Angeles	90057 (213) 847-3825 FAX
12	TF,PA	2 🗌	ОСВ	5921 N Figueroa Street (213) 485-6212	Los Angeles	90042 (323) 913-4160 FAX
13	E,PA, EM	11 🗹	ОСВ□	2401 W Pico Blvd (213) 485-6213	Los Angeles	90006 (323) 913-4164 FAX
14	PA, RA, AE	1 🗆	ОСВ□	3401 S Central Avenue (213) 485-6214	Los Angeles	90011 (213) 763-5195 FAX
15	E, ALF, PA	13	OSB	3000 S Hoover St. (213) 485-6215	Los Angeles	90007 (213) 765-8346 <i>FAX</i>
16	AE	2 🗆	OCB	2011 N Eastern Avenue (213) 485-6216	Los Angeles	90032 (323) 226-1606 <i>FAX</i>
17	PA, FT, HMT, AE, AR	1 🗆	осв	1601 S Santa Fe Avenue (213) 485-6217	Los Angeles	90021 (213) 485-5318 FAX

Fire Sta		Bn HQ Dv HG	Address Business Phone(s)	City	Zip Code
18	AE, PA	15 OVB	12050 Balboa Blvd. (818) 756-8618	Granada Hills	91344 (818) 832-7634 <i>FAX</i>
19	E, PA, BP	9 OWB	12229 Sunset Blvd. (310) 575-8519	Los Angeles	90049 (310) 471-7891 <i>FAX</i>
20	ALF, PA, RA	11 OCB	2144 W Sunset Blvd. (213) 485-6220	Los Angeles	90026 (213) 207-2101 FAX
21	PA, TF, RM, SQ, RA	13 OSB O	1192 E 51st Street (213) 485-6221	Los Angeles	90011 (213) 485-6153 FAX
23	AE, PA, BP	9 OWB	17281 Sunset Blvd. (310) 575-8523	Pacific Palisades	90272 (213) 230-0592 FAX
24	AE	12 OVB	9411 Wentworth Street (818) 756-8624	Sunland	91040 (818) 353-3063 <i>FAX</i>
25	AE, PA	1 OCB	2927 E Whittier Blvd. (213) 485-6225	Los Angeles	90023 (213) 485-9812 FAX
26	AE, LF, PA, RA	11☐ OCB☐	2009 S Western Avenue (213) 485-6226	Los Angeles	90018 (213) 763-5198 FAX
27	TF, PA, RA, UR	5 ☑ OWB	1327 N Cole Avenue (213) 485-6227	Los Angeles	90028 (323) 957-6411 <i>FAX</i>
28	AE, RA , BP	15 OVB	11641 Corbin Avenue (818) 756-9728	Northridge	91326 (818) 756-9779 FAX
29	TF, PA, RA, DECON	11 OCB	4029 W Wilshire Blvd. (213) 485-6229	Los Angeles	90010 (213) 738-5603 FAX
31			Future fire station	Los Angeles	FAX
33	AE, ALF, RA, PA	13 ☑ OSB □	6406 S Main Street (213) 485-6233	Los Angeles	90003 (213) 485-2483 FAX
34	AE, PA, RA	18□ OSB□	3661 S 7th Avenue (213) 485-6234	Los Angeles	90018 (213) 763-5199 FAX
35	ALF, PA, RA, BP	5 OWB	1601 N Hillhurst Avenue (213) 485-6235	Los Angeles	90027 (323) 913-4165 FAX
36	AE,PA, FT	6 □ OSB□	1005 N. Gaffey Street (310) 548-2836	San Pedro	90732 (310) 548-7748 FAX
37	E, ALF, PA	9 ✓ OWB	1090 S Veteran Avenue (310) 575-8537	Los Angeles	90024 (310) 208-8191 FAX

Fire Sta	Resource Grapevine(s)	Bn HQ	Dv HQ	Address Business Phone(s)	City	Zip Code
38	E, PA, HMT	6 🗆	OSB 🗌	124 E "I" Street (310) 548-7538	Wilmington	90744 (310) 513-2141 <i>FAX</i>
39	E, ALF, PA	10🗹	OVB□	14415 Sylvan Street (818) 756-8639	Van Nuys	91401 (818) 756-7596 FAX
40	AE, RAT	6 🗆	OSB 🗆	330 Ferry Street (310) 548-7540	Terminal Island	90731 (310) 548-2815 FAX
41	E, PA, BP	5 🗌	owв□	1439 N Gardner Street (213) 485-6241	Los Angeles	90046 (323) 847-3194 FAX
42	AE	2 🗌	осв	2021 Colorado Blvd. (213) 485-6242	Los Angeles	90041 (323) 257-9419 FAX
43	E, PA	18	OSB	3690 S. Motor Ave. (310) 840-2143	Los Angeles	90034 (310) 842-9596 FAX
44	AE, RA, BP, SW	2 🗌	осв	1410 Cypress Avenue (213) 485-6244	Los Angeles	90065 (323) 224-0934 FAX
46	AE, (2)PA, RA, EM	13 🗆	OSB	4370 S Hoover Street (213) 485-6246	Los Angeles	90037 (323) 846-3939 FAX
47	E, PA, BP, EM	2 🗌	осв□	4575 Huntington Dr. South (213) 485-6247	Los Angeles	90032 (323) 226-1608 FAX
48	AE, LF, RA, SQ	6 🗆	OSB	1601 S Grand Avenue (310) 548-7548	San Pedro	90731 (310) 548-2816 FAX
49	AE, BT3 & BT4	6 🗹	OSB	400 Yacht Street, Berth 194 (310) 548-7549	Wilmington	90744 (310) 548-2922 FAX
50	ALF, RA	2 🗌	ОСВ	3036 Fletcher Drive (213) 485-6250	Los Angeles	90065 (323) 913-4162 FAX
51	AE, PA	4 🗌	owв□	10435 Sepulveda Blvd. (213) 485-6251	Los Angeles	90045 (310) 568-9842 FAX
52	AE, PA	5 🗌	OWB .	4957 Melrose Avenue (213) 485-6252	Los Angeles	90029 (213) 485-6240 FAX
55	E, PA	2 🗸	осв	4455 E York Blvd. (213) 485-6255	Los Angeles	90041 (213) 847-4463 FAX
56	AE, PA, HR	5 🔲	owв□	2759 Rowena Avenue (213) 485-6256 (213) 847-4634	Los Angeles	90039 (323) 913-4169 FAX
57	AE, 2PA, RA	13	OSB 🗌	7800 S Vermont Avenue (213) 485-6257	Los Angeles	90044 (323) 971-0402 FAX

Fire Sta	Resource Grapevine(s)	Bn HQ	Dv HQ	Address Business Phone(s)	City	Zip Code
58	AE, PA, RA	18	OSB	1556 S Robertson Blvd. (213) 485-6258	Los Angeles	90035 (323) 957-7085 FAX
59	AE, PA, EM, RAT	9 🗌	OWB□	11505 W Olympic Blvd. (310) 575-8559	Los Angeles	90064 (310) 479-3492 FAX
60	E, ALF, PA, RA, FT	14🗹	OVB	5320 Tujunga Avenue (818) 756-8660	North Hollywood	91601 (818) 755-7636 FAX
61	TF, PA, RA	18	OSB	5821 W 3rd Street (213) 485-6261	Los Angeles	90036 (323) 957-0087 <i>FAX</i>
62	AE,PA	4 🗌	owB□	11970 W Venice Blvd. (310) 397-2662	Los Angeles	90066 (310) 391-7091 FAX
63	TF, PA (310) 306-9934 (310) 827-2696		owB□	1930 Shell Avenue (310) 575-8563	Venice	90291 (310) 306-4162 FAX
64	E, ALF, (2)PA, RA	13	OSB 🗆	10811 S Main St. (213) 485-6264	Los Angeles	90061 (323) 241-1825 <i>FAX</i>
65	AE, PA, RA	13	OSB	1801 E Century Blvd. (213) 485-6265	Los Angeles	90002 (323) 789-4945 <i>FAX</i>
66	AE, ALF, (2)PA, RA	13 🗆	OSB 🗌	1909 W Slauson Avenue (213) 485-6266	Los Angeles	90047 (213) 364-7370 FAX
67	AE, RA	4 🗌	OWB	5451 Playa Vista Drive (310) 862-2844	Los Angeles	90094 (310) 862-2846 FAX
68	E, PA	18🗹	OSB	5023 W Washington Blvd. (213) 485-6268	Los Angeles	90019 (323) 938-4870 <i>FAX</i>
69	ALF, PA, RA	9 🗌	owв□	15045 Sunset Blvd. (310) 575-8569	Pacific Palisades	90272 (310) 230-9352 FAX
70	AE,PA, EM	15🗹	OVB	9861 Reseda Blvd. (818) 756-7670	Northridge	91324 (818) 756-7906 FAX
71	AE, PA	9 🗌	OWB	107 S Beverly Glen Blvd. (310) 575-8571	Los Angeles	90024 (310) 234-9272 FAX
72	AE, PA	17	OVB 🗌	6811 De Soto Avenue (818) 756-8672	Canoga Park	91303 (818) 610-1617 FAX
73	ALF, PA, RA	17	OVB	7419 Reseda Blvd. (818) 756-8673	Reseda	91335 (818) 756-7915 FAX
74	ALF, PA, BP, RA	12	OVB	7777 Foothill Blvd. (818) 756-8674	Tujunga	91042 (818) 352-6762 FAX

Fire Sta	Resource Grapevine(s)	Bn HQ	Dv HQ	Address Business Phone(s)	City	Zip Code
75	ALF, PA, HMT, RA	12	OVB	15345 San FernandoMission (818) 756-8675	Mission Hills	91340 (818) 623-4160 FAX
76	AE, PA	5 🗌	OWB□	3111 N Cahuenga Blvd. (213) 485-6276	Los Angeles	90068 (323) 882-6522 FAX
77	AE, PA, WT	12 🗌	OVB□	9224 Sunland Blvd. (818) 756-8677	Sunland	91352 (818) 767-1077 FAX
78	ALF, PA, EM, RA, AR	14	OVB□	4041 Whitsett Avenue (818) 756-8678	Studio City	91604 (818) 623-4160 FAX
79	AE, PA	6 🗆	OSB 🗌	18030 S Vermont Avenue (310) 548-7579	Gardena	90247 (310) 787-4685 FAX
80	CR, FM	4 🗌	OWB.	7250 World Way West (213) 978-2180	Los Angeles	90045 (310) 645-0991 FAX
81	AE, PA, RA, RAT	10	OVB 🗌	14355 W Arminta Street (818) 756-8681	Panorama City	91402 (818) 374-5875 FAX
82	E, PA	5 🗌	OWB	5769 W Hollywood Blvd. (213) 485-6282	Los Angeles	90028 (323) 957-7082 FAX
83	AE, PA, BP,WT, ELT, MST	10	OVB 🗌	4960 Balboa Blvd. (818) 756-8683 (818) 310-1055	Encino	91316 (818) 386-2906 FAX
84	AE, PA, BP,EM	17🗹	OVB 🗌	21050 W Burbank Blvd. (818) 756-8684	Woodland Hills	91367 (818) 756-7906 FAX
85	TF, PA, UR, MST, ELT	6 🗆	OSB 🗌	1331 W 253rd Street (310) 548-7585	Harbor City	90710 (310) 548-2823 FAX
86	AE, PA, SW, BP	14	OVB□	4305 Vineland Avenue (818) 756-8686	North Hollywood	91602 (818) 755-7638 FAX
87	E, ALF, PA, SQ	15	OVB	10124 Balboa Blvd. (818) 756-8687 (818) 756-0967	North Hills	91343 (818) 366-0708 FAX
88	E, ALF, PA, UR, TR, EA, WT	10	OVB ☑	5101 N Sepulveda Blvd. (818) 756-8688	Sherman Oaks	91403 (818) 756-9646 FAX
89	E, ALF, PA, RA, URB (818) 765-9941 (818) 765-9942		OVB	7063 Laurel Canyon Blvd. (818) 756-8689	North Hollywood	91605 (818) 756-7921 FAX
90	TF, PA , AE	10	OVB	7921 Woodley Avenue (818) 756-8690	Van Nuys	91406 (818) 756-1623 FAX
91	AE, PA	12	OVB	14430 Polk Street (818) 756-8691	Sylmar	91342 (818) 362-9412 FAX

Fire Sta	Resource Grapevine(s)	Bn HQ	Dv HQ	Address Business Phone(s)	City	Zip Code
92	ALF, PA, RA	18	OSB	10556 W Pico Blvd. (310) 840-2192	Los Angeles	90064 (213) 847-1669 FAX
93	TF, PA	17	OVB	19059 Ventura Blvd. (818) 756-8693	Tarzana	91356 (818) 756-7916 FAX
94	AE,LF, PA, RA, BP	18	OSB	4470 Coliseum Street (213) 485-6294	Los Angeles	90016 (213) 485-1424 <i>FAX</i>
95	TF, PA, SQ	4 🗆	owB□	10010 International Road (213) 485-6295	Los Angeles	90045 (310) 342-3128 FAX
96	ALF, PA, RA	15	OVB	21800 Marilla Street (818) 756-8696	Chatsworth	91311 (818) 756-7907 FAX
97	AE, PA	14	OVB	8021 Mulholland Drive (818) 756-8697	Los Angeles	90046 (323) 957-7089 FAX
98	E, ALF, PA, RA, DECON, BP	12 🗸	OVB□	13035 Van Nuys Blvd. (818) 756-8698	Pacoima	91331 (818) 834-5159 FAX
99	AE, PA	10	OVB	14145 Mulholland Drive (818) 756-8699	Beverly Hills	90210 (818) 756-7920 FAX
100	E, PA, FT, SW	10	OVB□	6751 Louise Avenue (818) 756-8600	Van Nuys	91406 (818) 345-8476 FAX
101	E, PA	6 🗆	osb 🗆	1414 W 25th Street (310) 548-7501	San Pedro	90732 (310) 548-7712 FAX
102	AE, PA	14	OVB□	13200 Burbank Blvd. (818) 756-8602	Van Nuys	91401 (818) 756-7904 FAX
103	AE, RA	15	OVB 🗌	18143 Parthenia Street (818) 756-8603	Northridge	91325 (818) 756-7908 FAX
104	E, PA	17	OVB	8349 Winnetka Avenue (818) 756-8604	Canoga Park	91306 (818) 886-3817 FAX
105	ALF, PA, E	17	OVB 🗌	6345 Fallbrook Avenue (818) 756-8605	Woodland Hills	91364 (818) 756-7913 FAX
106	AE, PA , FD	17	OVB	23004 Roscoe Blvd. (818) 756-8606	West Hills	91304 (818) 756-7914 FAX
107	E, PA	15	OVB	20225 Devonshire Street (818) 756-8607	Chatsworth	91311 (818) 341-5635 FAX
108	AE	14□	OVB	12520 Mulholland Drive (818) 756-8608	Beverly Hills	90210 (310) 860-9616 FAX

Fire Sta	Resource Grapevine(s)	Bn HQ Dv HO	Address Business Phone(s)	City	Zip Code
109	AE, RA, BP	10 OVB	16500 Mulholland Drive (818) 756-8609	Los Angeles	90049 (310) 472-0924 FAX
110	BT5	6☐ OSB□	2945 Miner Street, Berth 44A (310) 548-7545	San Pedro	90731 (310) 548-2819 FAX
111	BT1	6 ☐ OSB☐	1444 S Seaside Ave., Berth 256 (310) 548-7541	Terminal Island	90731 (310) 548-2926 <i>FAX</i>
112	E, PA, BT2	6☐ OSB☐	444 S Harbor Blvd, Berth 86 (310) 548-7542	San Pedro	90731 (310) 548-7542 FAX
114	HELICOPTERS, CR, FM (818) 782-1430	10□ OVB□	16617 Arminta Street (818) 756-8635	Van Nuys	91406 (818) 756-4094 FAX

RESOURCES LEGEND

ESOURCE	
AE	Assessment Engine
ALF	Assessment Light Force
AR	Arson Investigation Unit
BP	Brush Patrol
BT	Fireboat
CP	Command Post Vehicle
CR	Airport Crash Rescue
СТ	Bicycle Medic Team
DECON	Decon Tender
E	Engine
EL	Emergency Lighting Unit
ELT	Emergency Lighting Trailer
EM	EMS Battalion Captain
FD	Fuel Tender-Diesel
FM	Airport Foam
FT	Foam Tender
HMT	Haz-Mat Tender
HR	Heavy Rescue (& Back-up)
LF	Light Force
MST	Medical Supply Trailer
PA	Paramedic Rescue Ambulance
RA	BLS Rescue Ambulance
RAT	Rehab Air Tender
SQ	Haz-Mat Squad
SW	Swift Water Rescue Team
Т	Truck
TF	Task Force
TR	Tractor Company
TU	Tunnel Utility
UR	Urban Search & Rescue
URB	Back-up US&R Apparatus
WT	Water Tender

DEPARTMENT OFFICES

CITY HALL EAST 200 N. MAIN STREET, LOS ANGELES, CA 90012	
Training and Support Services Bureau, Room 1680	
FRANK HOTCHKIN MEMORIAL TRAINING CENTER 1700 STADIUM WAY, LOS ANGELES, CA 90012	
Arson/Counter-Terrorism Section, Room 109. (213) 893-9800. In-Service Training Section, Room 101. (213) 893-9890. Recruit Services Section, Room 114. (213) 893-9899. Quality Assurance Unit, Room 110. (213) 893-9502. EMS Training Unit. (213) 893-9877.	FAX (213) 485-8478 FAX (213) 473-5367
FIGUEROA PLAZA 201 N. FIGUEROA STREET, LOS ANGELES, CA 90012	
Medical Liaison Unit, Room 650	FAX (213) 482-6940 FAX (213) 202-9918 FAX (213) 202-9911
BUREAU OF FIRE PREVENTION BRANCH OFFICES	
Harbor Industrial Unit, 638 Beacon St., Room 530, San Pedro, 90731	(818) 374-1110FAX (818) 778-4911 (800) 994-4444FAX (818) 778-4910 (213) 473-7702FAX (213) 473-7702 ctions
OUTLYING OFFICES	
Disaster Preparedness Unit, 5101 N. Sepulveda Blvd., Sherman Oaks, 91403(Supply and Maintenance Division, 140 N. Ave 19, Los Angeles, 90031(Wildland Management Unit, 5101 N. Sepulveda, Sherman Oaks, 91403(Operations Central Bureau, 108 N. Fremont Ave., Los Angeles, 90012(Operations Valley Bureau, 4960 Balboa Blvd., Encino, 91316	213) 485-6103FAX (213) 485-8993 818) 756-9674FAX (818) 756-9681 213) 580-0061FAX (213) 485-6292 818) 756-8638FAX (818) 728-9931

Operations West Bureau, 1800 Bronson Ave., Los Angeles, 90028.......(323) 957-4121...FAX (323) 957-4509
Operations South Bureau, 638 S. Beacon Street, San Pedro, 90731......(310) 548-2567...FAX (310) 548-5557

DEPARTMENT OFFICES CONT.

DEPARTMENT OFFICES CONT.	
RECRUIT TRAINING	
Frank Hotchkin Memorial Training Center, Training Academy, 1700 Stadium Way, Los Angeles, 90012 Drill Tower 40, Harbor Recruit Training Academy, MS 833 330 Ferry St., Terminal Island, 90731	
Drill Tower 81, Valley Recruit Training Academy, 14345 Arminta St., Panorama City, 91402	
HELICOPTERS	
Air Operations, 16617 Arminta St., Van Nuys, 91406	(818) 756-8635FAX (818) 756-4094
RELATED ORGANIZATIONS	
African American Firefighter Museum, www.aaffmuseum.org, 1401 Central Ave., LA, 90021,	(213) 744-1730
Los Angeles Firefighters' Association, www.losangelesfirefighters.c 2712 Foothill Blvd., Suite A, La Crescenta, 91214	
Los Angeles City Fire Department Chief Officers' Association, www P.O. Box 2287, LA, 90053-2287	
Firefighters First Credit Union, www.FFCU.org	(323) 254-1700 (800) 231-1626
Los Angeles Fire Department Historical Society, www.lafdhs.com 1355 North Cahuenga Blvd., LA, 90028	(323) 464-2727
Los Angeles Firemen's Relief Association, www.lafra.org	
Los Angeles Firemen's Relief Association Grapevine Magazine, ww	w.lafra.org
Los Angeles Retired Fire and Police Assoc., 9521 Las Tunas Drive, S	Suite 4, Temple City, 91780(626) 285-5138
Los Angeles Firefighters Sertoma Club, P.O. Box 4394, Torrance, 90	(No phone mail only)
Los Bomberos, P.O. Box 532743, LA, 90053-2743	(No phone mail only)
Firefighters for Christ International—Los Angeles Chapter, www.ffle 19081 Calle Eduardo, Murrieta, CA 92562	
Stentorians, www.stentorians.org 1409 W. Vernon Ave., Los Angeles, 90012	FAX(323) 294-1223(323) 294-4143

1571 Beverly Blvd., Suite 201, Los Angeles, 90026......FAX(213) 250-5678 (213) 895-4006

645 W. 9th St., Unit 110-321, Los Angeles, 90013.....(978) 595-2937

United Firefighters of Los Angeles City AFL/CIO Local 112(UFLAC)

Los Angeles Women in the Fire Service (LAWFS), www.LAWFS.org

Fire and Police Pensions, www.lafpp.com
360 E. 2nd St., Suite 400, Los Angeles, 90012.....(213) 978-4545

CITY OF LOS ANGELES

INTER-DEPARTMENTAL CORRESPONDENCE

October 17, 2017

To: Vincent Bertoni, AICP, Director of Planning

Department of City Planning Attention: Kathleen King

From: Fire Department

Subject: Notice of Preparation of an Environmental Impact Report and Public

Scoping Meeting

CASE NO.: ENV-2016-3809-EIR – (Corrected Letter)

PROJECT NAME: 222 West 2nd Project PROJECT APPLICANT: CA-LATS South, LLC

PROJECT LOCATION: 213 S. Spring Street, 200-210 S. Broadway, and 232-238

West 2nd Street, Los Angeles, CA 90012

PROJECT DESCRIPTION

The Project involves the development of a 30-story mixed-use building consisting 107 residential units (137,347 square feet), approximately 7,200 square feet of ground level commercial uses, and 534,044 square feet of office uses in Downtown Los Angeles. The Project Site also is a future site of the Los Angeles County Metropolitan Transportation Authority (Metro) Regional Connector 2nd Street /Broadway rail station (below grade) and an associated portal (at grade) located at the northwest corner of the site at 2nd Street and Broadway. The Metro station and portal are currently under construction. Overall, the Project's improvements (plus the Metro portal) would comprise a total of 688,401 square feet of floor area and would replace an existing surface parking lot located on the northern portion of the Project Site. An existing five-story structure is located on the southern portion of the Project Site and would provide automobile and long-term bicycle parking for the Project.

The proposed commercial spaces would be located on the ground level fronting 2nd and Spring Streets, as well as the interior of the site (i.e. facing the Metro portal and a pedestrian paseo), with a residential lobby and loading and loading area located along Spring Street. Office space would be provided on levels 2 through 22, while the residential uses would be on levels 23 through 30. In accordance with Los Angeles Municipal Code (LAMC) Section 12.21.A4 (p), parking within the existing parking structure would be reconfigured to provide 601 tenant vehicular parking spaces, and 0.25 space per residential units guest parking pursuant to Advisory Agency Parking Policy 2006-2 plus 218 long-term bicycle parking spaces for the Project, with substantial surplus parking remaining available for other nearby businesses and uses. An additional 68 short-term bicycle parking spaces would be provided elsewhere on-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 6,000 to 9,000 G.P.M. from four to six fire hydrants flowing simultaneously.

Improvements to the water system in this area may be required to provide 6,000 to 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.

RESPONSE DISTANCE:

Based on a required fire-flow of 6,000 to 9,000 G.P.M., the first-due Engine Company should be within 1 mile(s), the first-due Truck Company within 1 ½ 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:

DISTANCE 1.0	Fire Station No. 9 430 E. 7th Street Los Angeles, CA 90014	EQUIPMENT & SERVICES Task Force Truck and Engine Company Paramedic Rescue Ambulance Battalion 1 Headquarters	STAFF 13
1.1	Fire Station No. 4 450 E, Temple Street Los Angeles, CA 90012	Assessment Engine, BLS Rescue Ambulance, EMS Battalion Captain, Paramedic Rescue Ambulance	14

DISTANCE	Fire Station No. 10 1335 S. Olive Street Los Angeles, CA 90015	EQUIPMENT & SERVICES Task Force Truck and Engine Company Paramedic Rescue Ambulance EMT Rescue Ambulance	STAFF 14
2.0	Fire Station No. 3 108 N. Fremont Avenue Los Angeles, CA 90012	Task Force Truck and Engine Company Paramedic Rescue Ambulance EMT Rescue Ambulance - Division Headquarters	16
2.3	Fire Station No. 11 1819 W. 7th Street Los Angeles, CA 90057	Task Force Truck and Engine Company Paramedic Rescue Ambulance	14

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

The Department is concerned that the proposed project could have a cumulative impact on fire protection services; and therefore request/recommends that the Environmental Impact Report (EIR) prepared for this project analyze whether such a cumulative impact on fire protection services will occur.

FIREFIGHTING PERSONNEL & APPARATUS ACCESS:

Project implementation will increase response time for Fire Protection and Emergency Medical Services in this area.

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 Req # 75)

The entrance to a Residence lobby must be within 50 feet of the desired street address curb face.

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

- 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.
- 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.
- 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 50ft 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 20 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.

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.

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.

SECTION 510 - EMERGENCY RESPONDER RADIO COVERAGE

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.

HELIPADS ON HIGHRISE BUILDINGS

Recently, the Los Angeles Fire Department (LAFD) modified Fire Prevention Bureau (FPB) requirement 10. Helicopter landing pads 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 pad.

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.

Those plot plans be approved by the Fire Department showing fire hydrants and access for each phase of the project prior to the recording of the final map for that phase. Each phase shall comply independently with code requirements.

The Fire Department has existing fire stations at the following locations for initial response into the area of the proposed development:

CONCLUSION:

The inclusion of the above 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:

- 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.**

RALPH M. TERRAZAS, Fire Chief

Kristin Crowley, Fire Marshal Bureau of Fire Prevention and Public Safety

KC:RED:yw