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Subject: Guasti Plaza Specific Plan Amendment

The proposed project would involve an amendment of the Guasti Plaza Specific Plan, to allow residential development within the specific plan area. A maximum of 500 dwelling units would be allowed in planning area 2 and 3. The density will range from 45-60 units per acre. The residential structures will vary in height from three to five stories.

The Ontario Fire Department expects that the proposed change from office commercial to residential use will affect services delivery. Historical data indicate call volume for service in residential units verses office commercial properties generate significantly higher call volume for service in residential when compared with office commercial properties.

In response to the questions proposed we offer the following information:

1. See attached Ontario Fire Department Fire Program Overview.
2. New station, equipment, or man power for this service area will be continually elevated. Call volume at designated trigger points will necessitate expected increase in service levels.
3. Yes, based on current demand.
4. See attached Ontario Fire Department Fire Program Overview.
5. At this time it is unknown how much adverse impact this modification would have on service delivery. Providing fire protection system (fire sprinklers), area separation, increase access and service, are all typical mitigation measures taken to minimized negative impact.
6. The call volume for service in residential area is typically higher than office commercial area and service capability; In this case the number of residential units being added to the scope of this project could cause call volume to exceed acceptable levels.
7. Current Fire/Building code as adopted by the City of Ontario, 2007 CFC/CBC, condition as stated in Development Advisory Board comments.
8. The Fire Department does anticipate increased call volume in this service area to be consistent with build out. With the state goal to be the next urban center, the city is expected to grow at a rate that will challenge public services. This project will be a contributing factor and it is undetermined to what degree this project will have on the overall public service call volume. Additional factors related to call volume must be known for a more realistic projection on impact. Where call volume exceeds acceptable service levels, adjustment to service delivery capability must be made to maintain minimum acceptable standards.



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FIRE PROGRAM OVERVIEW

*Purpose: This document is provided to give an overview of the fire program that is provided to the City of Ontario by the Ontario Fire Department. The information is based on data ending **December 2007**.*

Community or Fire Protection Area: **City of Ontario**

County: **San Bernardino** State: **California**

Insurance Service Organization Rating: **Class II**

Fire Department Name: **Ontario Fire Department**

Headquarters address: **425 E. "B" Street, Ontario CA 91764**

Phone: **(909) 395-2002**

Website: www.ci.ontario.ca.us

Fire Chief: **Chris Hughes**

I. STAFFING

The Department's minimum daily manning is **forty-two (42)** personnel. This daily manning, per policy, can only be deviated from **three (3) hours** or less, absent exigent circumstances. The minimum amount of personnel on-duty every day is sixteen (**16**) EMT-Paramedics and **twenty-four (24)** EMT-1 personnel.

This manning pattern is provided on a continuous 24/365 basis. The minimum daily deployment level for first response EMS resources is **eight (8)** Medic-Engine Companies, **two (2)** BLS/AED Truck Companies, and **two (2)** Command Companies. Each Medic-Engine Company has **two (2)** state licensed, ICEMA accredited paramedics, and **two (2)** state certified EMT-1/AED personnel. Each Truck Company has **four (4)** AED trained EMT-1's. The total average response time (code 3 and code 2 responses) for paramedic units is, measured in a fractal manner, over 90% of the time in under **ten (10) minutes**.

Specialized units include **one (1) limited** ALS Brush Engine Company, **two (2) limited** ALS equipped Bike Teams, **one (1)** BLS/AED equipped Water Tender, **one (1)** BLS/AED equipped Heavy Rescue Company, **one (1)** Emergency Ordinance Disposal Company (bomb squad), and **one (1)** JPA Hazardous Material Response Unit. The Department also provides ALS support to the Ontario Police Department SWAT team.

Reserve units include **four (4)** reserve ALS equipped Engine Companies, **one (1) limited** ALS equipped Office of Emergency Services (OES) Engine Company, **one (1)** BLS equipped Engine Companies, and **two (2)** BLS equipped Truck Company.

II. GENERAL INFORMATION

1. Population served: **170,373**
Source of population served data: **State of California Department of Finance**
2. Area Served: **50 square miles**
3. Area Type: **Combination Urban/Suburban/Rural**

III. EMERGENCY MEDICAL SERVICES

What level of Emergency Medical Service (EMS) does your department provide?

Emergency Medical Dispatch (EMD)
Non-Transport, Basic Life Support/AED (EMT-1)
Non-Transport, Advanced Life Support (EMT-P)

Does the Fire Department transport patients? **No**

IV. FIRE DEPARTMENT RESPONSE STATISTICS

1. Type of Fire Department: **Career/Public Safety**
2. Property types in fire protection area?
Residential
Commercial
Light Industry
Agriculture farming
Heavy Industry
3. Fire Department operating budget for the past calendar year: **\$28,370,777.00**
By category includes:

Capital facilities construction expenses? **NO**
Capital equipment purchases? **YES**
Capital apparatus purchases? **NO**
Fringe benefits? **YES**
4. Total number of calls:
All: **15,031**
Non-structure fires: **610**
Structure Fires: **160**
EMS: **9,037**
Hazmat: **145**
Bomb: **23**
Other: **3,779**

Of the above, how many were Fire Alarm System related:

False alarms: **not specified**, System Malfunction: **1025**, Accidental Alarms: **not specified**

5. Total structure fire loss:

Property Estimate: **\$26,559,270.00**

Loss: **\$2,949,434.00**

Contents: **\$104,975,691**

Loss: **\$567,246.00**

Who estimates the loss? **Company Officer & Fire Prevention**

Do the dollar bill estimates consider: **Both structure & contents**

6. Number of Fire Stations the Fire Department has within the fire protection area: **8**

7. Number of companies that have:

0-999 calls per year: **3- T-138, B-1815, B-1825**

1000-1999 calls per year: **5- ME-133, ME-136, ME-137, T-131, I-1850**

2000-2999 calls per year: **5- ME-131, ME-132, ME-134, ME-135, ME-138**

3000-3999 calls per year: **0**

4000 calls or more calls per year: **0**

8. Total number of personnel (past calendar year): Paid: **149**, Volunteer: **0**, Uniformed: **155**, Paid Call: **0**, Civilian/Support: **14**

9. Minimum staffing per shift: **43 (40 Suppression, 2 Chief Officers & 1 Investigator)**

10. Minimum staffing per apparatus:

Engine Pumpers: **4**

Total number of Engine Pumpers:

12

Ladder Trucks: **4**

Total number of Ladder Trucks: **3**

Quints: **0**

Total number of Quints: **0**

Heavy Rescue Squads: **(2)**

Total number of Heavy Rescue

Squads: **1**

Ambulances: **0**

Total number of Ambulances: **0**

11. Indicate the work schedule (hours per week) used for operation line suppression personnel? **56 hrs/week**

12. Indicate the shift schedule for the operation of line suppression personnel?

Other: Kelly with 4/6 rotating days off.

13. Number of firefighting injuries occurring in the line of duty during the last calendar year? **31**

14. Number of firefighting injuries during the last calendar year? **31**

15. Number of firefighting deaths occurring in the line of duty for last calendar year? **0**
16. Number of civilian fire deaths occurring during the last calendar year? **1**
17. Please indicate the following response time information:
 Alarm processing time: **90 seconds or less, 90% of the time**
 Average turnout time: **Not recorded**
 Average response time: **10 minutes or less, 90% of the time**
 Average response time for 1st arriving unit: **10 minutes or less 90% of the time***
 Average response time for 2nd arriving suppression unit: **10 minutes or less 90% of the time***

* = From receipt of alarm at Fire Dispatch center.

18. Minimum number of apparatus responding to a fire:

	Engines	Ladder Trucks	Chiefs	Other *	Total
Dwelling	2	1	1	1-3	14-17
Commercial	3	1	1	1-3	18-21
Industrial	3	1	1	1-3	18-21
Hospital	3	1	1	1-3	18-21
High-rise	4	1	1	1-3	22-25
Airport	4	2	1	1-3	26-29

* = Investigator, Training Officer & EMS Coordinator

19. Is there a service test from draft performed for your pumpers on a regular basis? Yes.
 If yes, how many minutes is this conducted? **20 minutes at capacity per NFPA Standards**
20. Is there an operational load-test performed on your aerial apparatus on a regular basis? **YES**
 If yes, who performs the test? **Underwriter's Laboratory**
21. Is there a non-destructive test performed on your aerial apparatus on a regular basis?
Yes.
 If yes, who performs the test? **Underwriter's Laboratories.**
22. Is your hose service tested? **Yes**
 If yes, list the last 3 dates (years) that the hose was tested? **2001, 2002, 2003**
 What pressure is hose tested to? **350 psi @ 5 minutes**
 If you have large diameter hose, what pressure is this hosed tested to? **200 psi @ 5 minutes**

V. AUTOMATIC AID & AGREEMENTS

1. Does your community receive any first alarm automatic-aid from any fire department that are located outside your area? **YES.** If yes, please provide the following:

Fire Department(s) station providing coverage:

Chino Valley Fire Protection District: FS 63, FS 65

Montclair Fire Department: FS 151, FS 152

Upland Fire Department: FS 161

Rancho Cucamonga Fire Department: FS 172, FS 174

San Bernardino Co. Fire Department- Central Valley Battalion: FS 74, FS 72

Ontario Airport Fire Department: FS 150

2. Is the assistance received on a 24-hour basis: **Yes**
3. Is there a contractual agreement for the assistance? **Yes, there is an automatic-aid agreement for surrounding cities and a mutual-aid agreement with the Operational Area and State of California.**

IV. TRAINING

1. Do you have any, or use any of the following training facilities?
Structural burn building: **Yes**
Drill tower: **Yes**
2. How often are these facilities used? **Daily, weekly, monthly.**
Who operates this facility? **Ontario Fire Department Training Division**
3. What is the average number of training per year that each firefighter member of your department receives? **300**

DEVELOPMENT REQUIREMENTS

The Ontario Fire Department has adopted the 2006 International Fire Code and the 2007 California Fire Code. All fire protection devices such as sprinklers, alarms, etc. should be constructed to these codes. Ontario Fire Department standards may be obtained from the City of Ontario's website at www.ci.ontario.ca.us (Fire Department > Forms).

I. WATER SUPPLY

1. Does your fire department have fire hydrants connected to a public water system?
Yes

If yes, who owns and operates the water system: **City of Ontario Public Works Department**
2. Does your fire protection area have dry hydrants or suction points? **No**
3. How often are fire hydrants flushed and inspected? **Inspected annually & flushed as needed by City of Ontario Public Works department.**

4. Major changes to the water system in past 5 years:
Significant addition of water lines: Yes, see City of Ontario Public Works Master Plan.

Number of additional hydrants installed: **On-file with Water Department**

Significant addition of water storage capacity: Yes, capacity added: 9 Million gallons.

5. Please provide results of any Hydrant Flow Tests in past 5 years: **Flow tests are provided project specific per fee schedule.**
6. Please provide a current Community Hydrant map: Is one enclosed? **No, upon request.**
7. Hydrant Map can be obtained from: **Public – Ontario Public Works, Private – Ontario Fire Prevention Bureau**
8. Flow Tests can be obtained from: **Ontario Bureau of Fire Prevention @ 909-395-2562.**

II. FIRE ALARM COMMUNICATIONS

1. Emergency Phone Number: **Enhanced 911**
2. Phone calls are to report a fire received and dispatched- Briefly describe:

911 calls received by Ontario Communications and transferred to Fire Department console for processing; Ontario Communications is a combined primary & secondary PSAP.
3. How many fire alarm dispatch personnel are normally on-duty to receive fire calls: **3 personnel; may utilize cross-trained PD dispatchers in times of high volume.**
4. Fire Department members notified of a fire alarm:

Fire Station CAD printers, Fire Station Radio, 900 Pager, Fire Station voice alarm, & Mobile Data Computer (MDC).

FIRE STATION INFORMATION SHEET

Fire Station: 131	Address: 425 E. "B" Street x Sultana			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-131</u>	4	2	2	YES
<u>T-131</u>	4	-	4	YES
<u>B-1815</u>	1	-	-	YES
<u>I-1850</u>	1	-	-	YES
<u>EOD-131</u>	(2) *	-	-	YES
<u>U-131</u>	(1) *	-	-	YES
<u>T-131R</u>	(4) *	-	-	TRAINING
Fire Station: 132	Address: 544 W. Francis Street x San Antonio			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-132</u>	4	2	2	YES
<u>OES-342</u>	(4) *	-	-	YES
Fire Station: 133	Address: 1408 E. Francis Street x Parco			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-133</u>	4	2	2	YES
<u>WT-133</u>	(2) *	-	-	YES
<u>T-133R</u>	(4)	-	-	RESERVE
<u>E-133R</u>	(4)	-	-	RESERVE
Fire Station: 134	Address: 1005 N. Mountain Avenue x 4 th Street			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-134</u>	4	2	2	YES
<u>E-134R</u>	(4)	-	-	RESERVE
Fire Station: 135	Address: 1530 E. 4 th Street x I-10 Freeway			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-135</u>	4	2	2	YES
<u>E-135R</u>	(4)	-	-	RESERVE
Fire Station: 136	Address: 2931 E. Philadelphia Street x Turner Avenue			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-136</u>	4	2	2	YES
<u>B-1825</u>	1	-	-	YES
<u>BE-136</u>	(4) *	-	-	YES
<u>E-136R</u>	(4)	-	-	RESERVE
Fire Station: 137	Address: 4901 E. Vanderbilt Street x Auto Center Drive			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-137</u>	4	2	2	YES
<u>T-139R</u>	(4)	-	-	RESERVE
<u>E-137R</u>	(4)	-	-	RESERVE
Fire Station: 138	Address: 3429 E. Shelby Avenue x Lotus Avenue			
<u>UNIT</u>	MANNING	EMT-P	EMT-1	24 HR
<u>ME-138</u>	4	2	2	YES
<u>T-138</u>	4	-	4	YES
<u>HR-138</u>	(2) *	-	-	YES
<u>U-138</u>	(1) *	-	-	YES

* = indicates cross-staffed with on-duty personnel

() = indicates unit personnel capacity

ENGINE/PUMPER INFORMATION SHEET

Unit #: ME-131/012			Year Built: 2005			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-132/009			Year Built: 2005			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-133/014			Year Built: 2007			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-134/010			Year Built: 2005			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-135/013			Year Built: 2007			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-136/006			Year Built: 1999			Chassis/Make: K.M.E.		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-137/011			Year Built: 2005			Chassis/Make: American LaFrance		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

Unit #: ME-138/008			Year Built: 1999			Chassis/Make: K.M.E.		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	X	Reserve

ENGINE/PUMPER INFORMATION SHEET (con't)

Unit #: OES 2342			Year Built: 2008			Chassis/Make: Ford Westar		
Pump Size (GPM): 1250			Water Tank Size: 750			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

Unit #: E-133R/002			Year Built: 1995			Chassis/Make: KME		
Pump Size (GPM): 1750			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

Unit #: E-134R/003			Year Built: 1995			Chassis/Make: Freightliner/K.M.E.		
Pump Size (GPM): 1500			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

Unit #: E-135R/001			Year Built: 1993			Chassis/Make: KME		
Pump Size (GPM): 1500			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

Unit #: E-136R/004			Year Built: 1995			Chassis/Make: Freightliner/K.M.E.		
Pump Size (GPM): 1500			Water Tank Size: 500			Monitor (GPM): 1000		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
200	200	400	N/A	1100	N/A	N/A	800	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

OTHER FIRE APPARATUS

Unit #: WT-133/033			Year Built: 2001			Chassis/Make: KME/International		
Pump Size (GPM): 500			Water Tank Size: 3000			Monitor (GPM): 500		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
400	2000	100	N/A	500	N/A	N/A	20	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

Unit #: BE-136/036			Year Built: 2001			Chassis/Make: KME/International		
Pump Size (GPM): 750			Water Tank Size: 1500			Monitor (GPM): 500		
1"	1 ½"	1 ¾"	2"	2 ½"	3"	3 ½"	4"	5"
400	2000	100	N/A	500	N/A	N/A	20	N/A
Last Three Years of Service Tests from Draft: 2001, 2000, 1999						Frontline	Reserve	X

AERIAL LADDERS/PLATFORMS INFORMATION SHEET

Unit #: T-131/0253	Year Built: 2007	Chassis/Make: AML/LTI	# B/A Masks: 4
Type: Ladder	Length: 100 FT	Pump Size: N/A	Water Tank: N/A
Dates of Last 3 operational Load Tests: 2007			Last Aerial Test: 2007
Front-Line X	Reserve:	Manning: 4	

Unit #: T-138/252	Year Built: 2006	Chassis/Make: LTI Duplex	# B/A Masks: 4
Type: Platform	Length: 100 FT	Pump Size: N/A	Water Tank: N/A
Dates of Last 3 operational Load Tests: 2006, 2007			Last Aerial Test: 2007
Front-Line X	Reserve:	Manning: 4	

Unit #: T-133R/251	Year Built: 1996	Chassis/Make: KME/LTI	# B/A Masks: 4
Type: Ladder	Length: 100 FT	Pump Size: N/A	Water Tank: N/A
Dates of Last 3 operational Load Tests: 2000, 1998, 1996			Last Aerial Test: 2000
Front-Line	Reserve: X	Manning: 4	

Unit #: T-139R/251	Year Built: 2007	Chassis/Make: AML/LTI	# B/A Masks: 4
Type: Ladder	Length: 100 FT	Pump Size: N/A	Water Tank: N/A
Dates of Last 3 operational Load Tests: 2007			Last Aerial Test: 2007
Front-Line	Reserve: X	Manning: 4	

LIST OF UNIT MAKE & LICENSE NUMBERS

ENGINES- TYPE 1				
UNIT	YEAR	MAKE	LICENSE	GPM
012/ME-131	2005	AMERICAN LAFRANCE *	E1223113	1750
009/ME-132	2005	AMERICAN LAFRANCE *	E1198693	1750
014/ME-133	2007	AMERICAN LAFRANCE *	E1271870	1750
010/ME-134	2005	AMERICAN LAFRANCE *	E1198692	1750
013/ME-135	2007	AMERICAN LAFRANCE *	E1271869	1750
006/ME-136	1999	K.M.E.*	E1021993	1750
011/ME-137	2005	AMERICAN LAFRANCE *	E1223114	1750
008/ME-138	1999	K.M.E.*	E1021994	1750
342/OES-342	2008	H.M.E.	E128063	1250
229/OES-229	1988	FORD WESTAR*	E436148	1000
001/RESERVE	1993	K.M.E.*	E338056	1750
002/RESERVE	1995	K.M.E.*	E019651	1750
003/RESERVE	1995	FREIGHTLINER/K.M.E.*	E019652	1500
004/RESERVE	1995	FREIGHTLINER/K.M.E.*	E019653	1500
067/RESERVE	1984	EMERGENCY ONE*	E488025	1500
WATER TENDER- TYPE 1				
0033/WT-133	2001	INTERNATIONAL/KME* 3000 GAL	E1067647	500 GPM
BRUSH ENGINE- TYPE 3				
0036/BE-136	2001	INTERNATIONAL/KME* 750 GAL	E1067648	500 GPM
HEAVY RESCUE- TYPE 2				
0037/HR-138	2006	AMERICAN LAFRANCE *	E1254765	-----
0085/U-138	2002	CHEVROLET P/U 1 TON 3500*	E1083429	-----
SUPPORT				
0091	2007	CHEVY SUBURBAN/SUV 4x4	E1278228	B-1815
0083	2002	CHEVY SUBURBAN/SUV 4x4	E1130597	B-1815R
0092	2007	CHEVY SUBURBAN/SUV 4x4	E1130562	B-1825
0082	2002	CHEVY SUBURBAN/SUV 4x4	E1130562	B-1825R
0084	2002	CHEVY ½ TON PICK-UP*	E1130524	U-131
0766	2006	MERCURY SEDAN	E5PCR330	C-1800
0763	2004	FORD SEDAN	E1083474	DC-1801
0086	2006	CHEVY TRAILBLAZER/SUV	E1192729	DC-1802
0761	2003	FORD SEDAN	E1140429	DC-1803
0088	2006	CHEVY TRAILBLAZER/SUV 4x4	E1229511	T-1820
0090	2006	CHEVY TRAILBLAZER/SUV 4x4	E1229510	T-1821
0089	2006	CHEVY TRAILBLAZER/SUV 4x4	E1229509	T-1822
0087	2006	CHEVY TRAILBLAZER/SUV	E1192828	P-1851

Battalion 1 Manning & Staffing

Fire Station: 131		Address: 425 East "B" Street x Sultana		
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-131</u> <u>(SACH)</u>	4	2	2	YES
<u>T-131</u>	4	-	4	YES
<u>B-1815</u>	1	-	-	YES
<u>I-1850</u>	1	-	-	YES
<u>EOD-131</u>	(2)	Varies	Varies	CROSS STAFF
<u>U-131</u>	(2)	Varies	Varies	CROSS STAFF

Fire Station: 132		Address: 544 West Francis Street x San Antonio		
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-132</u> <u>(CVMC)</u>	4	2	2	YES
<u>OES-342</u> Limited ALS	(4)	(2)	(2)	CROSS STAFF

Fire Station: 134		Address: 1005 N. Mountain Avenue x 4 th Street		
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-134</u> <u>(CVMC)</u>	4	2	2	YES
<u>E-134A</u> <u>(PM Reserve)</u>	(4)	(2)	(2)	RECALL

Fire Station: 135		Address: 1530 East 4 th Street x I-10 Freeway		
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-135</u> <u>(SACH)</u>	4	2	2	YES
<u>E-135A</u> <u>(PM Reserve)</u>	(4)	(2)	(2)	RECALL

Battalion II Manning & Staffing

Fire Station: 133	Address: 1408 East Francis Street x Parco			
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-133</u> (CVMC)	4	2	2	YES
<u>WT-133</u>	(2)	Varies	Varies	CROSS STAFF
<u>E-133A</u> (PM Reserve)	(4)	(2)	(2)	RECALL
<u>T-133A</u>	(4)	(2)	(2)	RECALL

Fire Station: 136	Address: 2931 East Philadelphia Street x Turner Avenue			
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-136</u> (CVMC)	4	2	2	YES
<u>B-1825</u>	1	-	-	YES
<u>BE-136</u> Limited ALS	(4)	(2)	(2)	CROSS STAFF
<u>E-136R</u> (PM Reserve)	(4)	(2)	(2)	RECALL

Fire Station: 137	Address: 4901 East Vanderbilt x Auto Center Drive			
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-137</u> (SACH)	4	2	2	YES
<u>ME-137A</u>	(4)	Varies	Varies	RECALL
<u>T-139A</u>	(4)	-	(4)	RECALL

Fire Station: 138	Address: 3429 East Shelby Avenue x Lotus Avenue			
UNIT	MANNING	EMT-P	EMT-1	24 HR
<u>ME-138</u> (SACH)	4	2	2	YES
<u>T-138</u>	4	-	4	YES
<u>HR-138</u>	(2)	Varies	Varies	CROSS STAFF
<u>U-138</u>	(2)	Varies	Varies	-

() = indicates reserve unit personnel capacity
Shaded = reflects minimum manning