APPENDIX L

FEASIBILITY STUDY FOR SERVICES TO THE CITY OF REDONDO BEACH BY THE CONSOLIDATED FIRE PROTECTION DISTRICT OF LOS ANGELES COUNTY

PROPOSED OPERATION BY THE FIRE DISTRICT WITH ESTIMATED 2019-20 SALARY AND EMPLOYEE BENEFITS AND OVERHEAD COSTS

OPTION B

04-41		47	
Station	Opera	ition:	5:

City		Post	Estimated 2019-20		
Station	Equipment	Positions a)	City Cost		
1	Paramedic Assessment Engine	3	\$2,489,916	b)	
	Paramedic Assessment Quint	4	2,175,345	c)	
	Paramedic Squad	2	1,285,730	d)	
2	Paramedic Assessment Engine	3	2,489,916	b)	
	Paramedic Assessment Engine	3	2,583,345		
	Paramedic Squad	2	1,285,730	d)	
3	Paramedic Assessment Harbor				
	Patrol/Squad	2	1,944,648	e)	
Subtotal Station Operations				\$	14,254,630
Fire Preven	tion Staffing:				
Fire Prev	vention Engineering Asst. II (Plan Check)	1.00	\$148,372		
Captain		0.34	93,967		
Fire Figh	ter Specialist (Inspector)	1.75	409,509		
	Subto	tal Fire Prevention			\$651,848
	Total Estimated Salary and Employee Ber	nefits		\$	14,906,478
	Overhead	35.1003%			5,232,218
	ESTIMATED 2019-20 ANNUAL FEE			\$	20,138,696

a) Three persons staff each position through a 56-hour workweek. Station operations costs include overtime required to maintain 24-hour constant staffing.

b) The paramedic bonus cost for this unit is included in the paramedic squad cost.

c) Fire District will fund 33% of this resource due to the regional benefits of a truck resource.

d) Fire District will fund 20% of this resource due to the regional benefits of a paramedic squad.

e) The paramedic harbor unit will be staffed with a fire captain and fire fighter specialist paramedic.