ESER 1 Bond:

Neighborhood Fire Stations Fire Station #36 Phase I / II

Presentation to SFAC CDR

September 17, 2012

Agenda:

- Program Overview
- Design Development Presentation



EARTHQUAKE SAFETY AND EMERGENCY RESPONSE BOND













Earthquake Safety & Emergency Response (ESER 1) Bond



Earthquake Safety & Emergency Response Bond

\$412.3M General Obligation Bond Authorized in June 2010 with approval by 79.4% of voters

•	Neighborhood Fire Stations	\$65.1
•	Auxiliary Water Supply System	\$104.2
•	Public Safety Building (includes Mission Bay Fire Station)	\$243.0

Neighborhood Fire Stations Concurrent Renovation Strategies



Earthquake Safety & Emergency Response Bond

Focused Scope Program

- Correct severe deficiencies of selected building components
- Assure station functionality for 8-10 years

Comprehensive Renovation Program

- Correct all deficiencies pertaining to emergency response and health and safety issues
- Renovate, renew, or replace major building systems to assure station functionality of at least 15 years

Seismic Improvement Program

- Improve seismic performance to conform with current building codes
- Complete a comprehensive renovation as described above

	Seismic	Cummanı		Emergency	/ Response			Hea	Ith & Safe	ety	
Station	Priority	Summary ER & HS Priority	Emergenc y Building Egress & Access			Water Intrusion			Food	Heating/ Ventilatio	
No.			Generator s	Apparatus Doors	Driveways &	Front Door	Roofs	Window s	Shower Pans	Prep	n Systems
1	High	Medium	OK	OK	Serious	N/A	Serious	Serious	OK	Moderate	Moderate
2		Medium	OK	Moderate	Moderate	N/A	Moderate	Serious	OK	Serious	OK
3	Low	Medium	OK	OK	Moderate	Serious	Severe	OK	OK	Serious	OK
4											
5	High	Medium	OK	ОК	Moderate	OK	Severe	OK	Severe	ОК	Moderate
6		High	Serious	Serious	OK	N/A	Severe	Serious	Serious	Serious	OK
7		Medium	OK	ok	OK	N/A	Serious	ОК	Moderate	Moderate	OK
8		Medium	OK	OK	ОК	Serious	OK	Serious	OK	OK	OK
9	High	Medium	OK	OK	OK	Serious	Serious	Serious	OK	OK	OK
10	High	High	OK	Moderate	Serious	N/A	Moderate	Moderate	Severe	Serious	Serious
11		Medium	OK	OK	OK	OK	OK	OK	Severe	OK	OK
12	Medium	Medium	Serious	OK	OK	N/A	Serious	Moderate	Moderate	Moderate	OK
13	High	Low	OK	OK	OK	OK	Serious	OK	OK	OK	OK
14		Low	OK	OK	OK	OK	OK	OK	Ok	OK	OK
15		High	Severe	OK	OK	Serious	Serious	Serious	Severe	Moderate	Serious
16	High	Low	Moderate	OK	OK	OK	Serious	OK	OK	OK	Moderate
17	Low	High	OK	OK	OK	OK	Severe	OK	Severe	OK	Serious
18		High	Moderate	OK	Moderate	N/A	Severe	Severe	OK	OK	Serious
19		Medium	Serious	N/I	OK	OK	N/I	Serious	N/I	N/I	N/I
20	High	Medium	Moderate	Serious	OK	N/A	Serious	Serious	Serious	Moderate	Moderate
21		Low	Serious	OK	OK	N/A	Moderate	Moderate	OK	OK	OK
22	High	High	Moderate	Serious	Moderate	N/A	Severe	Serious	Serious	Serious	OK
23		High	OK	OK	OK	N/A	Serious	Severe	Serious	Moderate	Serious
24		Low	Moderate	OK	OK	N/A	Serious	Moderate	OK	OK	OK
25		Medium	OK	OK	Serious	N/A	Moderate	Serious	Moderate	N/I	OK
26	Medium	Medium	Serious	OK	OK	N/A	Severe	OK	Moderate	Moderate	Moderate
27											
28	Low	Low	OK	OK	OK	OK	OK	OK	OK	OK	Moderate
29		Low	Moderate	OK	Moderate	N/A	Moderate	Moderate	Moderate	OK	Moderate
30											
31		Medium	OK	OK	OK	OK	Severe	Severe	OK	OK	OK
32		High	OK	Moderate	Serious	N/A	Severe	Serious	OK	OK	OK
33		Low	Moderate	Moderate	OK	N/A	Moderate	Moderate	Moderate		OK
34		Medium	OK	OK	Serious	N/A	Moderate	Serious	Moderate	OK	Moderate
35	High						_	_	_		
36		High	OK	ok	OK	OK	Serious	Severe	Severe	OK	OK
37		High	Serious	OK	Serious	N/A	OK	Severe	Severe	Moderate	Moderate
38		High	OK `	OK	OK	OK	Severe	Serious	Serious	Moderate	Moderate
39									_		
40		Medium	OK	OK	OK	OK	Moderate	OK	Severe	OK	OK
41		Medium	OK	OK	OK	N/A	Moderate	Moderate	Severe	Moderate	Moderate
42		Medium	Moderate	OK	OK	N/A	Severe	Moderate	OK	Moderate	Moderate
43	High	High	OK	Moderate	OK	N/A	Severe	Moderate	Serious	Serious	Serious
44		High					Severe	Serious	Serious		
48											
ATF	High	High	N/A	Serious	Serious	N/A	Serious	Moderate	OK	Moderate	Severe
DOT		Low	N/A	ok	N/A	N/A	Moderate	Moderate	N/A	N/A	N/I
BOE	High	High	N/A	Serious	Moderate	N/A	Severe	Severe	Severe	Severe	Severe

Neighborhood Fire Stations Program Budget

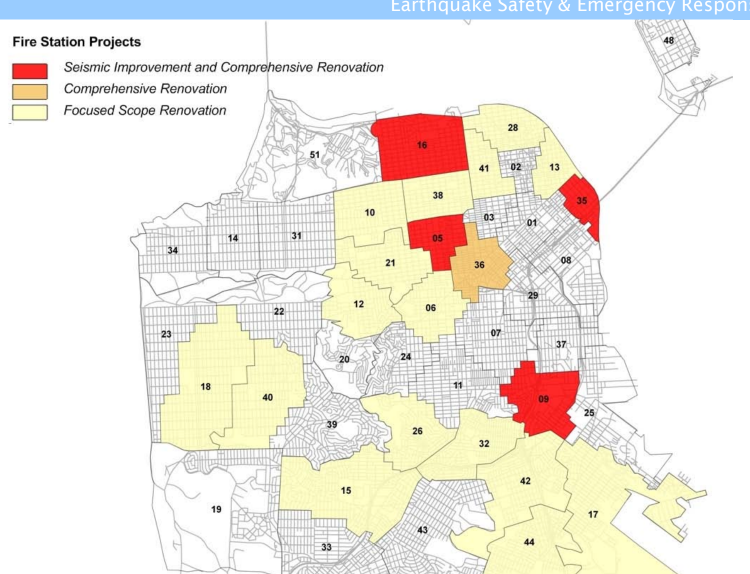


Earthquake Safety & Emergency Response Bond

SCOPE OF WORK	SCOPE OF WORK PROGRAM BUDGET				FUNDING			
SCOI E OF WORK	Assented by		TONDING					
PRELIMINARY SCOPE OF WORK	Preliminary ¹	SFFD	ESER1 Bonds	Other Funds	Total			
Focused Scope: 18 Stations Total								
Group 1: Stations 6, 13, 28, 38, 41, 42								
Group 2: Stations 10 (Alt.), 15, 17, 18, 26 (Alt.), 32 (Alt.), 40, 44								
Group 2: Stations 2, 10, 15, 17, 18, 26, 31, 32, 40								
Station 44 (Temporary Relocation)								
Stations 12, 21 Generators only								
Focused Scope Total	4,100,000	15,370,000	15,370,000		15,370,000			
Comprehensive								
Station 2 (moved to Focused Scope)	4,000,000	0						
Station 31 (Alt.) (moved to Focused Scope)	0	0						
Station 36	3,000,000	4,100,000	4,100,000		4,100,000			
Seismic								
Station 5 (Replacement Station)	7,000,000	10,800,000	10,800,000		10,800,000			
Station 22	5,000,000	0	0		0			
Station 9 Utility Isolation	0	200,000	200,000		200,000			
Station 16 (Replacement Station)	0	8,400,000	8,400,000		8,400,000			
Station 43	9,000,000	0	0		0			
New Pier Fire Boat Station2	20,000,000	27,170,000	19,541,000	7,629,000	27,170,000			
Equipment Logistics Center	13,000,000	2,589,000	2,589,000		2,589,000			
Program Reserve		3,000,000	3,000,000		3,000,000			
Cost of Finance, GOBOC, Audit		1,100,000	1,100,000		1,100,000			
Fire Boat StationSlab Replacement 2		200,000		200,000	200,000			
Fire Station 1 Equipment2		300,000		300,000	300,000			
ESER NFS PROGRAM BUDGET TOTAL	65,100,000	73,229,000 ²	65,100,000	8,129,000	73,229,000			

Neighborhood Fire Stations Project Locations

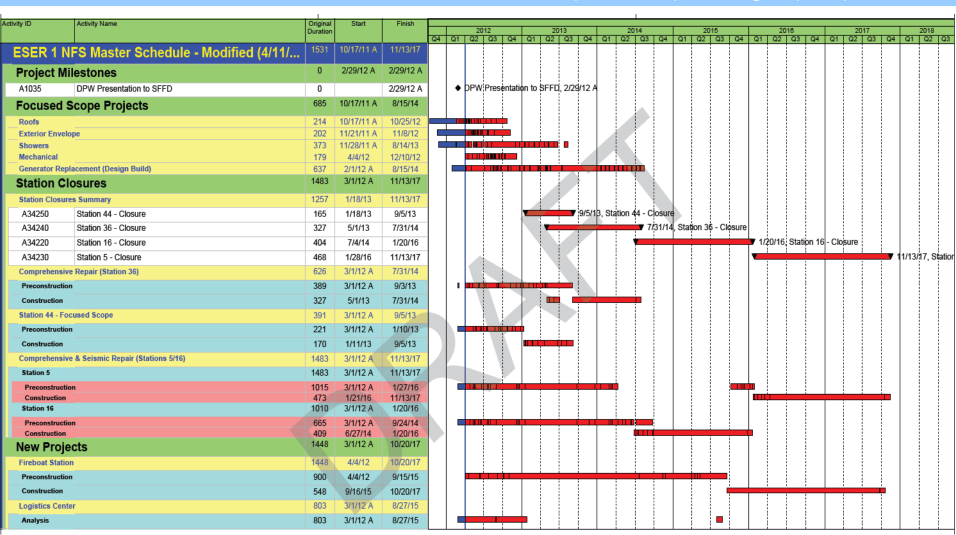




Neighborhood Fire Stations Project Locations



Earthquake Safety & Emergency Response Bond



Conclusion





Questions - Discussion



