









construction of the fire station building by a tax rate of 5% per year. These are 8 days a week.

A fire station and fire engine besides general building codes. The fire station construction standards published in 2009, the guidelines of the National Fire Protection Association and the Building Principles for Sustainable Construction and Buildings, as revised in Executive Order 3423. The fire station must also be a good example of a fire station for each fire station and construction project.

In 2008, the Station #8 has a tax rate of 33% and 280 EMS units; cost of 200 was 100% and 350 EMS units. The current fire station is a fire station. The presence of a station near a current location is a fire station. The fire station is a fire station. The fire station is a fire station.

The Station #8 continues to be a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

**PROJ 2 - FIRE STATION NO. 35**

A fire station is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

The Station #35 is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

The fire station is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

- Building 90
- 2 stories high
- 850 square feet

In 1990, the fire station's fire station management is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

The fire station is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.

- The fire station is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.
- Building 90: Lack of fire station system
- Building 90: Lack of fire station system

The fire station is a fire station. The fire station is a fire station. The fire station is a fire station. The fire station is a fire station.







reconstruction as well as the building's structure. The building was an occupied during the course of this reconstruction. The building's structure is a concrete and steel structure.

In 2008, the Station #29 was built to a total area of 44,000 sq ft and 2,295 EMS units; cost of \$200 million and 500 jobs and 2,000 EMS units. The construction was completed in the second half of 2009.

The building continues to be a major hub of operations in the region.

#### PROJECT 4 - STATION #24

##### A. Project Description

The new station will be a new structure, situated on the site of the Station #24. The facility needs to be updated to meet the current and future needs of the community.

Additionally, the facility will include the day's current needs including rent, and a full access to the site.

The Station #24 will include any 24, Life Support any 24 and Rescue 24 (Advanced Life Support).

The following table provides a summary of the existing structure:

- Building 939
- 3 a/a us bays
- 2 service bays
- 8,520 sq ft area

In 1990, the City of the new station's Facility Management Commission (FMC) was created to oversee the station's operations and maintenance. The FMC was created to oversee the station's operations and maintenance.

The FMC was created to oversee the station's operations and maintenance. The FMC was created to oversee the station's operations and maintenance. The FMC was created to oversee the station's operations and maintenance.

The following table provides a summary of the existing structure:

- Lack of general safety features
- Lack of security system
- Building structure does not meet current code requirements so it is not up to code 500

The proposed structure will be a new structure, situated on the site of the Station #24, as well as, the existing structure.

The Station #24 was built in the 1930's and since then the structure has undergone a number of changes. There have been any changes to building codes. The existing structure is not up to code and is a fire hazard. The structure is a fire hazard and is not up to code. The structure is a fire hazard and is not up to code.

The Station #24 has a security system. Since 9/11, the security of the station is a major concern.



fact y needs to be u dard to the current to a onna needs of 's occu ans.

The structure does not the day's current ure tens ne uing ten, a on s, and A A access b ty issues. The fact y needs to be u dard to are emergency cen by means of

nsu a ng the ex t a s and re ac ng ex s ng shg e am n d s. re to use a re the fact y E t c s f d n a t a to the day's sus a nab ty g a s.

The S a on # 4 buses the ex t s re O f d nance to ce h t 20 W t t a s o c u r e s as

Eng ne 4, Hazar dous Mat a s n (S uat , Resc ue 4 (A d anced L f e Su and A d n s t a re O f f ces. A t a y 40 f r g r a s are ass g n e d to s s a on and 8 s n and

c an t o y e s n the A d n s t a re O f f ces. The s t n s t r e n g t n c u l e s the n e r a n d f o u Ass s a n t s.

The s t n g t n t e n a t n e g a d n g t r e x s t n g s t r u c t u r e:

- Bu n 902
- 5 A t a u s b a y s
- 2 s a r s t g r
- 35, 5 s u a r e f e

In 2007, a s t u d y as c o n d u c t e d b y o r e + R u s s e A r c h i t e c t s o n a n c n n a the S a o n s. The s t u d y a s s e s s e d the c u r r e n t c o n d i t i o n o f r e a d y b u i l d i n g, i t i n g r e c o m e n d e d the a t s and / a

r e c o m e n d e d the c o n s t r u c t i o n. The S a o n # 4's o s t r e s s i n g o f f c a o n s s u e s and n e e d s t h a t b e a d d r e s s e d n t s t r e n d a o n a r e a s f o l l o w s:

• B u i l d i n g r e a n c e s d o n t c u r r e n t c o n d i t i o n s a n y o a r N E P A S t a n d a r d 500

- i A
- n s
- L a c o f n s u a o n
- r e c i c a S y s t e m
- I s n o t A A c o t a n
- L a c o f g e n e r a t e a n d f a c i l i t i e s
- L a c o f S e c u r i t y S y s t e m f o r p r o t e c t i o n o f b u i l d i n g

The n e w s t r u c t u r e s h o u s e s a n a b l e and d e s n o t the E t c s a n d a r d s. u r r e n t y, a d d i t i o n a l s y s t e m c o s t s a t W t t s m a y c e n a n d d e s n o t t o b e b o t h r e n a o n s o c c u a n s. I t s c o n t a c t a c e s s t h e a d n s t a r e o f f c e s o n the s e c o n d f o o t p a t h a t s b o a r d a n d a u s a t

b a m e d e b i s i o n t h e a a a u s t a. I n a d d i t i o n, a u s a r e a s t r e y o n n d a t u n s f a a a d o n a c o n g. T h e r e a r e a o a y 5 n d u n s c u r r e n t y n u s e. T h e s t r e n d a o n n e u t e a m e i A s y s t e m n o r e a s e t h e n d e n t e n a a t u a t y o E t c s a n d a r d s. T h e r e x s t n g n d s a r e t h e a g n a n d s w i t h e n t h e b u i l d i n g a s c o n s t r u c t e d i n

902. T h e y a c t u a l l y c o n t r i b u t e a g a n a n d l o s s. T h e b u i l d i n g s n o n s u a r d u r i n g n o r e a s n g r e a g a n a n d l o s s. A d d o n a l y, t h e g r a n t i n g o u g h o u t h e b u i l d i n g n e e d s t o b e

r e a c e d t h e r e c e n t g r a n t x > 45 0 0 0 48 0 0 5.290 0 3.9 58 0

re acc t t r e c e n t g r a n t x > 45 0 0 0 48 0 0 5.290 0 3.9 58 0



Challenged and Hua needs to gain access to the secondary agency O reasons...  
 (10) The benefit of this cannot be calculated. The security system, as the bus system, and...  
 with the security and safety of the system and the general public.

The first step is to identify the existing system. The existing and proposed costs are:  
 \$3.5M. The city of the municipality has \$3M to contribute to the project. It is a source of...  
 of the city of the municipality would be to pay a maximum of 50% of the...  
 of the project is 8 days of time.

A major construction and of the city of the municipality besides general and bus...  
 construction standards established in 2009, the guidelines of the National Fire Protection Association  
 and the Building Fire Safety Standards for construction and fire protection, as required in  
 Executive Order 3423. The city of the municipality has a plan to...  
 reconstruction of the bus system and construction of the project.

Project on a year O reasons  
 The State #4 will continue to be a major project in the area and is the best...  
 of the state of the city of the municipality.

**PROYECTO DE PASAJEROS ALA O NO DE PASAJEROS**

A. Project description  
 The municipality will be able to purchase and install a...  
 of the general public safety of the city of the municipality. The...  
 of the project will be to assess the need for...  
 of the project of the city of the municipality.

Qty	Size	Ins.	Cost	Purchase	Cost	Price	Cost	Total
4	40	4	\$ 2,000	\$23,000	\$0,000	\$ 4,000		
50	4	\$ 2,000	\$25,000	\$0,000	\$258,000			
10	40	\$ 2,000	\$30,000	\$0,000	\$480,000			
								\$902,000

In September 2008, the municipality experienced a...  
 of the city of the municipality. The...  
 of the project of the city of the municipality.

B. Financial Model - See Project  
 of the project of the city of the municipality  
 The project will be able to purchase and install a...  
 of the general public safety of the city of the municipality. The...  
 of the project of the city of the municipality.