



PROPOSAL

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Dr C Pendarvis  
Naomi AME Zion Church  
Date: 8/25/2016

Dear Dr Pendarvis,

As I have previously informed you, it is necessary to obtain funding for the repairs of the brick wall surrounding and above the side building entrance on West 25th street. Bulging, cracked, loose and spalled bricks were visible to the engineer making the inspection of the work being performed at your church. He informed me that this is a safety violation and will be noted by the Department Of buildings and need to be corrected before an inspector visits the church. In the photos included you can see that beginning with the coping stones and parapet wall down to the steel angles on the window both above and below as well as the top and sides of the entrance door all need to be removed and replaced in order to correct the hazard.

The estimate for this job is: **\$15,000**

Please use this estimate and information to request a change order to your grant in order to cover the cost of this work and advise me on how we are going to proceed.

Sincerely,

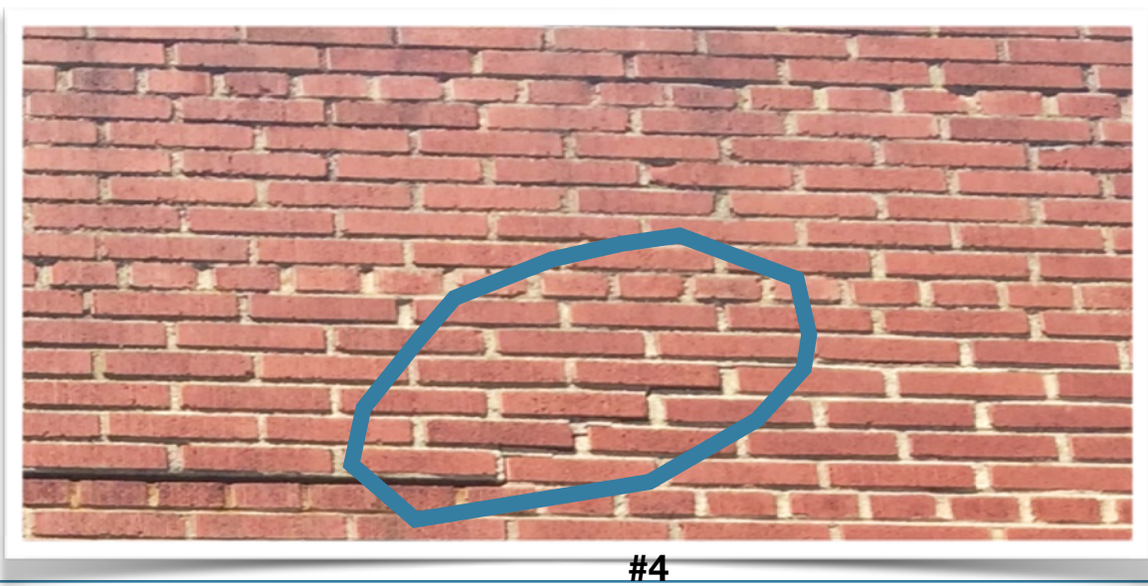
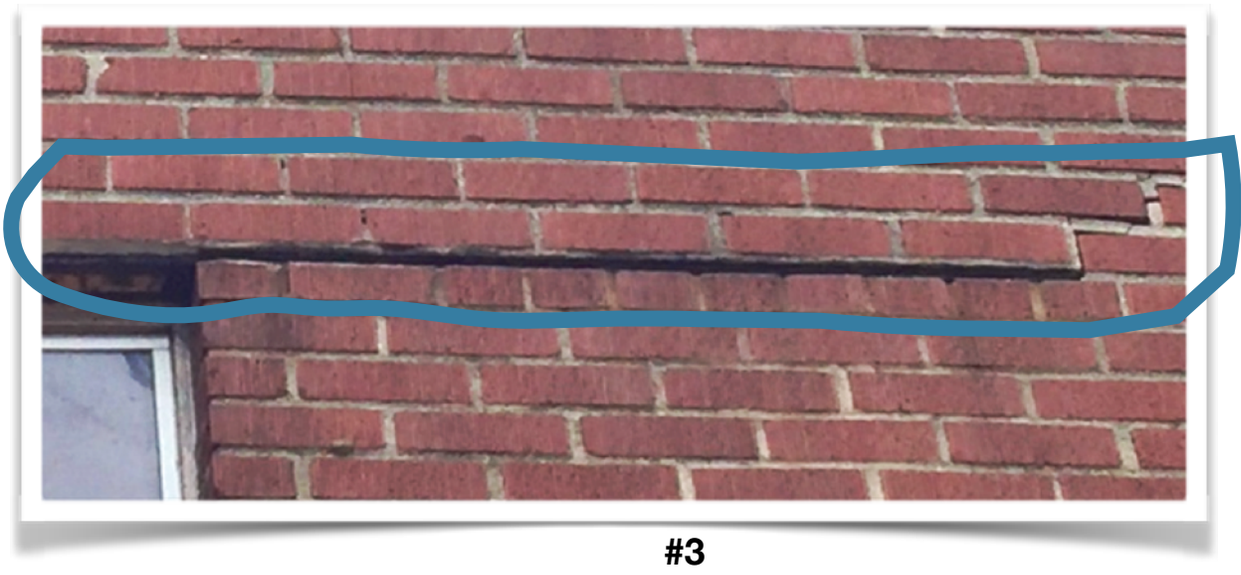
Edwin Malave

Executive Officer

PLEASE REFER TO ATTACHED PHOTOS



#1





#5



#6



#7



#8



#9



**#10**



**#11**

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## Synopsis Of Photos

**Photo #1:** Here you could see the entire area of work to be performed, beginning with the parapet on top of the brick wall a crack is visible that comes down the middle of the wall.

**Photo #2:** A close-up of the cracked line mentioned on photo #1

**Photo #3:** Shows the disintegrating steel angle line above the window and the brick above Bulging out.

**Photo #4:** This is another view of the steel angle line above the window, notice to the right how the bricks are separating looking like upside down steps.

**Photo #5:** This is a view of the left side of the steel angle line above the window showing the brick at the end separating about a ½” from the wall in what it looks like upside down steps.

**Photo #6:** The disintegration of the entire steel angle line above the window holding a massive amount of bricks already separating from the wall about a ½”, can give way at any given time which creates a significant hazard.

**Photo #7:** This is a better view of the disintegrating steel angle line and how far the bricks is bulging forward and separating from the steel angle line.

**Photo #8:** This view shows the space between the steel angle lines both the bottom of the window and the top of the door where the bricks have separated from the wall and is bulging forward about 1” in the center. Both steel angle lines have disintegrated.

**Photo #9:** This is a closer view of the condition noted on photo #8.

**Photo #10:** This is another view of the condition noted on photo #8. Here you could observe the condition of the bricks directly below the window sill.

**Photo #11:** This photo shows the disintegrated steel angle line directly above the door. Notice that the steel has separated from the steel surrounding the door. This condition is noticeable in the steel angle line on all sides of the door frame.

**note:** As the steel angle lines and the brick are removed for repairs, the window must also be removed. The condition of the window frame is extremely poor as well, and the window cannot be saved and must be replaced. The double doors will be replaced as well.

**Important Note:** The conditions above noted are consistent with the aftermath damage caused by Hurricane Sandy in Coney Island. The salt and water absorbed by the bricks resulted in deterioration and disintegration of the steel angle lines in many properties.