### **Amendment**

Contractors are to quote for the following items in the amended table. Adjustment were made on the quantities and measurement on the following items.

## 2.0 General Works

- \* Item 2.3&\* Item 2.4 change in quantity from 32 LFT to 28 LFT, change in window size: 4ft x 4ft to 4ft x
- \* Item 2.10 additional information

3.0 Finishes
\* Item 3.1 change in window size: 4ft x 4ft to 4ft x 3ft

# 5.0 Fabrication: Burglar Proofing Windows

\* Items 5.1change in window size: 4ft x 4ft to 4ft x 3ft

## 6.0 Provisional Sum

\* Add Item 6.1b

2.0 General Works			
2.3 Removal of pitch pine strips around window frames.  Termite treatment with an anti-termite chemical to treat all wooden components. Use wood preserver which protects against rot and decay.  Window size: 2(4ft x 3ft)  See Appendices Figure 2.1	LFT	28	
2.4 Material supply and install pitch pine strips around window frame in 45° degree miter cuts. Window size 2/3ft x 4 ft  See Appendices Figure 2.2	LFT	28	
2.9 Repair defective and deteriorated timber which may be out of placed and replaced with new matching the existing.	LFT	85	
Sub- Total Amended General Works			1

3.0 <u>Finishes</u>				
3.1Supply and install PVC windows. Windows should carry glass panel				
Window Dimension of windows 4°ft 0°° x 3°ft 0°°.	Nr.	02		
Sub- Total Amended Finishes				
4.0 Fabrication: Burglar Proofing windows				
5.1 Fabricate burglar proof windows. Inclusive of a				
dead bolt locks, materials and supplies for installation.				
Window Size: 3ft x 4 ft.				
N.B Burglar doors should be <u>at least</u> 4inches larger than the size of the windows.				
Mount end for end brackets should be"				
2 piece 1/8"-inch x 1"-inch steel strap;				
1 piece of 1 1/4" inch steel angle for end;				
<b>Tubing</b> should be ½" inch square / 18gauge tubing				
placed approximately. 4 inches from top to bottom				
<b>Bars:</b> three (4) <b>horizontal</b> bars welded with vertical bars using same ½" inch square steel tubing for edges of the				
windows.				
Vertical bars should be placed every 4" inch apart.				
Adjust the spacing where necessary. Vertical bars should				
be welded to the cross bars on both sides	Nr.	02		
<b>Sub- Total Amended Fabrication</b>	111.	02		
6.0 Provisional Sum				
6.1 Construct a wooden awing like roof along the	Allow	P.S	\$5,600	5,600.00
railings and staircase to prevent the sunray from				
obscuring the visibility of the lifeguards.				
6.1b Assessment of ceiling board under the eve, and				
replace where necessary.				
(Please liaise and confirm with field officer for				
his/her approval base on the findings.)				
Allow a provisional sum of \$5,600.				
Sub- Total Amended Provision Sum				
	1	<u> </u>	1	