



QUOTE TABLE
INFORMAL BID 22J-08406-R2



FOR THE ADQUISITION OF REPAIR OF GENERAL INFRASTRUCTURE FOR CTS PONCE FACILITIES OF THE DEPARTMENT OF HEALTH (PRDOH)
OF THE GOVERNMENT OF PUERTO RICO
FEMA REF. NO. 90019 P/W #6515
FEMA REF. NO. 158747 P/W #281

Item	Description	Quantity	Material Cost	Labor Cost	Total Cost	% Preference Law	Warranty	Delivery Period
Earthquake Project #158747 P/W #281 (See repair summary table)								
1	Repair cracks of CMU wall	3,666.12 SF						
2	Repair cracks of CMU wall and 20, 4 in x 4 in ceramic tiles	156 SF						
3	Repair concrete wall cracks	2,185 SF						
4	Repair 14 LF of joint separation	14 LF						
5	Add 667 SY of Liquid bonding agent for stucco/plastering, to enhance the performance and bonding of the concrete mix for plastering.	667 SY						
Hurricane Maria - Project #90019 P/W #6515 (See repair summary table)								
Mold Remediation (See repair summary table)								
6	Concrete wall, Concrete Ceiling, Vinyl baseboard	860 SF						
Interior Facility (See repair summary table)								
7	Paint concrete wall	75 SF						
8	Paint concrete ceiling	75 SF						
9	Acoustic ceiling tiles - 2 FT x 4 FT	60 EA						
10	Vinyl Baseboard - flooring demolition, vinyl or rubber cove base, straight section.	105 LF						
11	Vinyl Tiles- Flooring demolition, vinyl composition tile, 12" x 12"	650 SF						
Roof - (See repair summary table)								
12	Replace Roof Aluminium Gutters - Termal and moisture protection, gutter built-in.	50 LF						
13	Add additional clips to Gutter for better anchor them to the building. For Gutter increase the average clip distance from 10 ft to 3 ft in a total of 50 LF. To prevent down spouts / gutters from being blown off by high winds.	50 LF						
14	Add aluminum Cap flashing mill finish, including up to 4 bends, at the perimeter of the building to protect the water proofing system.	360 LF						
15	Prior the installation of elastomeric roof treatment, design the ridge slope, use 2 in. thick polystyrene insulation over roof concrete slab, of not less than one-fourth unit vertical in 12 units horizontal (2 percent slope) for drainage in 3,150 roof SF.	3,150 SF						



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16	Install additional fasteners sheet metal screw to 10,200 SF of slope metal panel roof, at 6" of spacing to provide greater wind uplift resistance.	8,584 (86 C)						
Total Cost								
Total - \$								