

Lcda. Karla G. Mercado Rivera Administradora y Principal Oficial de Compras

#### **ENMIENDA NÚM. 2**

#### SUBASTA FORMAL 23J-03153 PARA REPARACIÓN Y REHABILITACIÓN DE FACILIDADES DEL DEPARTAMENTO DE JUSTICIA DEL GOBIERNO DE PUERTO RICO

#### **ASUNTO: VARIOS**

Se notifica a los licitadores interesados en participar en la Subasta de referencia la siguiente enmienda:

- I. Se enmienda el inciso 4 Término de Entrega del pliego de la Subasta 23J-03153, para que lea como sigue:
  - "4'. El contratista tendrá un **MÁXIMO de 12 meses** calendario, a partir de la fecha de la orden de comienzo de ejecución de los trabajos para culminar la obra."
- II. Se aneja **Tabla de Cotizar Enmendada I**, la cual tendrán que utilizar para presentar su oferta.

Todos los demás términos y condiciones permanecen sin altera

Héctor Ortiz Méndez Administrador Auxiliar Área de Adquisiciones Joel Fontánez González Oficial de Licitación Interino

Emitido hoy lunes, 13 de febrero de 2023 En San Juan, Puerto Rico





**ADMINISTRACIÓN DE SERVICIOS GENERALES**Gobierno de Puerto Rico

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REMOVE AND REPLACE 4 EACH OF FIXED GLASS WINDOW, 2.92 FEET (W) X 3.67 FEET (H). REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. WHEN REPLACING THE TWO (2) FIXED GLASS WINDOWS WITH 1/4 INCH THICK TEMPERED GLASS, REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B1-A-101 & WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B1-A-101 & WINDOW SCHEDULE & FLEVATIONS FOR LOCATION AND DETAILS.	FIXED GLASS WINDOW	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 81-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REDUCE WINDOW OPENING SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW. FOR WINDOWS IN ITEM 6. FINISHED WALL THICKNESS SHALL MATCH EXISTING. REFER TO WINDOW SCHEDULE AND STRUCTURAL DWGS.	CONCRETE WALL	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. FOR THOSE WINDOWS LOWER TO THE GROUND, REDUCE WINDOW SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW. AS MENTIONED IN ITEM#7. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REDUCE WINDOW OPENING AS PER ITEM #7. REFER TO 81-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 81-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 81-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REDUCE WINDOW OPENING SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW. FOR WINDOWS IN ITEM #2, FINISHED WALL THICKNESS SHALL MATCH EXISTING, REFER TO WINDOW SCHEDULE AND STRUCTURAL DWGS.	CONCRETE WALL	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. FOR THOSE WINDOWS LOWER TO THE GROUND, REDUCE WINDOW SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW. REMOVE AND PROPOERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETERREDUCE EXISTING WINDOW OPENING AS PER ITEM #3. FINISHED WALL THICKNESS SHALL MATCH EXISTING. REFER TO B1-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REMOVE AND REPLACE 20 EACH (DIMENSION VERIFIED ON FIELD AND AMOUNT FOUND = 12) OF LOUVERED WINDOWS WATERPROOF SEAL, 2.5 FT LONG X 2 FT HIGH.REMOVE AND PROPERLY DISPOSE EXISTING LOUVERED WINDOW WATERPROOF SEAL.APPLY WINDOW WATERPROOF SEAL.APPLY WINDOW	WINDOWS SEALANT	B1 - ARCHITECTURE	Descripción	
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REMOVE AND REPLACE PLYWOOD, 10 FT (L) X 25 FT (W). REMOVE AND PROPERLY DISPOSE EXISTING WOOD STRUCTURE. BUILD WOOD ROOF STRUCTURE AS PER STRUCTURAL DWGS. REFER TO STRUCTURAL DRAWINGS	WOOD PANELS - 25' x 10'	REMOVE AND REPLACE 1 EACH OF DOUBLE PITCH WOODEN STRUCTURE. SUPPORTING PATIO ROOF (25 FT (L) x 10 FT (W) x 10 FT (H). REMOVE AND PROPERLY DISPOSE EXISTING WOOD STRUCTURE. INSTALL NEW WOOD STRUCTURE AS PER STRUCTURAL DWGS. REFER TO STRUCTURAL DRAWINGS	WOOD STRUCTURE · 25' × 10'	REMOVE AND REPLACE 800 SF OF DOUBLE PITCH GREEN ASPHALT MEMBRANE WITH MINERAL LAYER. FOR ITEM #17 & #18 (40 FT (L) x 20 FT (W) x 2 FT (H), REMOVE AND PROPERLY DISPOSE ALL EXISTING WATERPROOFING MEMBRANE. INSTAIL NEW WATERPROOFING MEMBRANE. REFER TO ROOF DETAILS AND TECH SPECS.	WATERPROOFING MEMBRANE	REMOVE AND REPLACE PLYWOOD PANELS, 42 FT (L) X 19 FT (W). REMOVE AND PROPERLY DISPOSE EXISTING WOOD STRUCTURE. BUILD WOOD ROOF STRUCTURE AS PER STRUCTURAL DWGS. REFER TO STRUCTURAL DRAWINGS	WOOD PANELS	REMOVE AND REPLACE 1 EACH OF DOUBLE PITCH WOODEN STRUCTURE. REMOVE AND PROPERLY DISPOSE EXISTING WOOD STRUCTURE. INSTALL NEW WOOD STRUCTURE AS PER STRUCTURAL DWGS, REFER TO STRUCTURAL DRAWINGS	WOOD STRUCTURE	REMOVE AND REPLACE 6 EACH OF PVC ROOF DRAIN (4IN PIPE SIZE). INSTALL ROOF DRAINS. 4 IN REFER TO A-501	ROOF DRAINS	REMOVE AND REPLACE 604 LF OF METAL CAP FLASHING. THIS ITEM IS PART OF ITEM 14 (604 LF (L) x 2 IN (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.	WATERPROOFING TERMINATION	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, OF TO 150 MILS, PROTECTED WITH ALLMINUM METAL FLASHING (604 LF (1) x 2 IN (W).) REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS.	WATERPROOFING MEMBRANE	REMOVE AND REPLACE 1 EACH OF WOOD DESK LISHAPED WITH 4 DRAWERS, 5.5 FT LONG X 3.5 FT WIDE X 2.5 HIGH. REMOVE AND PROPERLY DISPOSE EXISTING DESK. INSTALL WOOD DESK EQUAL OR SIMILAR TO REALSPACE MAGEILAN #24637127.	WOOD DESK	PREPARE AND REPAINT 4,440 SF OF EXTERIOR PAINT 370 FT (L) x 12 FT (H). PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS NECESSARY: PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS 103 & SPECIFICATIONS FOR DETAILS.	EXTERIOR PAINT	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. WITH VISION PANEL, REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO B1-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	REMOVE AND REPLACE 1 EACH OF ENTRANCE DOOR WITH TEMPERED GLASS PANEL (18IN X 22IN), 3 FT WIDE X 8 FT HIGH. REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. WHEN REPLACING THE ENTRANCE DOOR TEMPERED GLASS PANEL, 3/16 THICK, REPLACE WITH INSULATING GLASS, DOUBLE GLAZED, 1/4 INCH FLOAT, 1/4 INCH TEMPERED. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE, REFER TO 81-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS
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LUMINAIRE	Remove and replace 4 each of ceiling mounted T8 ballast tube luminaires (4FT long x 2FT wide), Luminaire Demolition: Remove and properly dispose all existing luminaires.Replace all luminaires with equivalent units. For additional information and Basis of Design Product and Manufacturer, refer to Drawings 81-WSE-01.	LUMINAIRE	81-ELECTRICAL	Remove and replace 1 each of centrifugal mounted fan (16 in), 2 ft long x 2 ft wide x 4 ft highExhaust fan, 2 ft high (140 CMF). Remove / Demolish & Replace Exhaust Fan Units as indicated on drawings, 81-DM2-01, 81-M2-01, M1-01, M3-01	CENTRIFUGAL MOUNTED FAN EXHAUST FAN	Remove and replace 1 each of Fujitsu/ASB12ASCCW Mini Split AC units (12,000 BTU) Wall mounted, 3 ft long x0.5 ft wide x 1.5 ft high. Provide anchoring system for roof top A/C units. Remove / Demolish & Replace Mini Split AC Units as indicated on drawings., B1-DM2-01, B1-M2-01, M1-01, M3-01	MINI SPLIT AC	Remove and replace 2 each of AUTO RESTART/GAW1312 Mini Split AC units (12,500 BTU) Wall mounted, 3 ft long x0.5 ft wide x 1.5 ft high.  Remove / Demolish & Replace Mini Split AC Units as indicated on drawings.	MINI SPLIT AC	Remove and replace 2 each of TMG inverter/MRVT12AS/ Mini Split AC units (12,000 BTU) Wall mounted, 3 ft long x0.5 ft wide x 1.5 ft high. Provide anchoring system for roof top A/C units. Remove / Demolish & Replace Mini Split AC Units as indicated on drawings, B1-DM2-01, B1-M2-01, M1-01, M3-01	MINI SPLIT AC	Remove and replace 2 each of CIAC/CG43EX012PH3H1C/ Mini Split AC units (12,000 BTU) Wall mounted, 3 ft long x0.5 ft wide x 1.5 ft high. Provide anchoring system for roof top A/C units. Remove / Demolish & Replace Mini Split AC Units as indicated on drawings, B1-DM2-01, B1-M2-01, M1-01, M3-01	MINI SPLIT AC	B1 - MECHANICAL	PREPARE AND REPAINT 4,440 SF OF INTERIOR PAINT.PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT (370 FT (L) × 12 FT (H). COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR DETAILS.	INTERIOR PAINT	PREPARE AND REPAINT 416 SF OF METAL GATE PAINT (SQUARE TUBE 1IN X 1IN) ( 20 FT (L) × 8 FT (H) .PREPARE SURFACE TO RECEIVE PRIMER AND TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT.	GATE PAINT	PREPARE AND REPAINT 320 SF OF METAL GATE PAINT (SQUARE TUBE 1IN X 1IN), PREPARE SURFACE TO RECEIVE PRIMER AND TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT.	GATE PAINT	REMOVE AND REPLACE 1 EACH OF GALVANIZED CHAIN LINK FENCE. REMOVE AND PROPERLY DISPOSE EXISTING CHAIN LINK FENCE INCLUDING HORIZONTAL ELECTRICAL METAL CONDUIT THAT IS NOT IN USE. INSTALL CHAIN LINKED PERIMETER FENCE AS PER DRAWINGS. REFER TO DETAILS ON A-521 (REFER TO ARCH. DRAWINGS. INSTALL TEMPORARY FENCE WHILE PERFORMING PERIMETER FENCE CONSTRUCTION SHALL BE PERFORM IN SECTIONS OF A MAX. 50 FT. TO ALLOW FOR REUSE OF TEMPORARY FENCE. TEMPORARY FENCE WITH BARBWIRE TO AVOID TRESPASSING.	Chain Link Fence	REMOVE AND REPLACE 250 SF OF DOUBLE PITCH GREEN ASPHALT MEMBRANE WITH MINERAL LAYER. FOR ITEM #20 & # 21 10 FT (L) x 25 FT (W) x 10 FT (H). REMOVE AND PROPERLY DISPOSE ALL EXISTING WATERPROOFING MEMBRANE. INSTALL NEW WATERPROOFING MEMBRANE. REFER TO ROOF DETAILS AND TECH SPECS.	WATERPROOFING MEMBRANE
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	PREPARE AND REPAINT 2.880 SF OF EXTERIOR PAINT (240 FT (L) × 12 FT (H), PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS NECESSARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS FOR DETAILS.	SF	2,880						
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ion)	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND SAFELY STORE EXISTING SECURITY GATE LOCATED OVER EXISTING DOOR, REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REINSTALL SECURITY GATE SALVAGED, DURING DEMOLITION, OVER DOOR. REFER TO 83-A-101, 83-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS DOORS.	Each	24						
	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO 83-A-101, 83-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	Each	2			Ĭ.			
7	WATERPROOFING MEMBRANE						TOTAL STREET	NAC STATES	STATE OF THE PERSON NAMED IN
	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, GHAVILE SUBFACE CAP SHEET, POLYESTER REINFORCED, 1.50 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (95 FT (1) x 85 FT (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL SBS MODIFIED BITUMINULS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS. THIS AREA INCLUDES BUILDING 3 AND PART OF THE COVERED CONRIDORS. SEE GENERAL ROOF PLAN FOR DETAILS.	ŞŦ	8,075						
00	WATERPROOFING TERMINATION-FLASHING	SPANISH SA	100	1 THE T	1		Service of the servic		NO HOMEN
	REMOVE AND REPLACE 352 IF OF METAL CAP FLASHING (352 IF (L) x 2 IN (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.	두	352						
9	INTERIOR PAINT	Service No.	Section 2	3			S. C. L. S.		18 A. B. W. S. S.
	PREPARE AND REPAINT 2.880 SF OF INTERIOR PAINT (240 FT (L) x 12 FT (H), PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS ON THE FIRST AND SECOND LEVEL OF THE IDENTIFIED AREA. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR DETAILS.	SF	2,880						
	B3 - MECHANICAL								
1	MINI SPLIT AC								
	Remove and replace 2 each of CIAC/CG43EX012PH3H1C/ Mini Split AC units (12,000 BTU) wall mounted, 3 ft long x 0.5 ft wide x 1.5 ft high Provide anchoring system for roof top A/C units. Remove / Demolish and Replace Mini Spit unit(s) as indicated in drawings, B3-DM2-01B3-	Each	2						
B3-GEN	GENERAL CONDITIONS								
	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	Each	1						
Note: Refiéra	Note: Refiérase a los ANEIOS 6, 7, 8, 14, 15 según presentado por la Entidad Peticionaria. Las garantias mínimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Jo 6: Technical Sp	pecifications Fac	ilidades Depart	amento de Justi	cia PW-6661.			
	Precio Total:								

Nombre del Licitador:

Firma del Licitador:

		Note: Refiérase a los ¿	Mobili	B4-GEN	PREPA PERIM INTERI	9	REMO WATEI WATEI	∞	UPGRA COMPF MEMBI 23 Feet MODIFI	7	REPLAC DOOR /	6	REPLAC REMON SALVAC	G	PREPARE NECESSA DETAILS.	4	REPLA ELEME PERIM	w	REPLA ELEME PERIM	2	REPLA ELEME PERIM	1		Partida
Nombre del Licitador:	Precio Total:	Note: Refiérase a los ANEJOS 6, 7, 8, 16 según presentado por la Entidad Peticionaria. Las garantias mínimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	GENERAL CONDITIONS	PREPARE AND REPAINT 1,584 SF OF INTERIOR PAINT (176 FT (L) × 9 FT (H). PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS ON THE FIRST LEVEL OF THE IDENTIFIED AREA. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR	INTERIOR PAINT	REMOVE AND REPLACE 352 LF OF METAL CAP FLASHING. (352 LF long x 2 IN wide). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS.	WATERPROOFING TERMINATION-FLASHING	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, GRANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (43 Feet (1) × 23 Feet (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL SBS MODIFIED BITUMINOUS MEMBRANE, REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	WATERPROOFING MEMBRANE	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO 83-A-101, B3-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND SAFELY STORE EXISTING SECURITY GATE LOCATED OVER EXISTING DOOR. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REINSTALL SECURITY GATE SALVAGED, DURING DEMOLITION, OVER DOOR. REFER TO B3-A-101, B3-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	PREPARE AND REPAINT 1,584 SF OF EXTERIOR PAINT (176 FT (L) x 9 FT (H). PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS FOR DETAILS.	EXTERIOR PAINT	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 84-A-101, 84-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 84-A-101, 84-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 84-A-101, 84-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	BA - ARCHITECTURE	Descripción
	Ţ	Technical Specific	Each		SF		뜌		SF		Each	200	Each		3F		Each	No.	Each		Each	9 59 5		Unidad
		cations Facilidade	1		1,584		352		4,038		2	THE REAL	24		1,584		24	The same	24	S. S. S. S.	24			Cantidad
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BELEMENTS.  PERIMETER.  8  PREPARE ANI NECESSARY. FOR DETAILS.  9  PREPARE AN PERIMETER' SHEET AS-11 10  REPLACE ALL RELATED ELEI DETAILS							ELEME	REPLA	7	REPLA ELEME PERIM	6	REPLA ELEME PERIM	ca	REPLA ELEME PERIM	4	REPLA ELEME PERIM	્યા	REPLA ELEME PERIM	2	REPLA ELEME PERIM	*		Partida	
REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 85-A-101, 85-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS  EXTERIOR PAINT  PREPARE AND REPAINT 3,600 SF OF EXTERIOR PAINT (300 FT (L) × 12 FT (H). PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS INCESSARY. PRIME AND APPLY TWO COATS OF PAINT (300 FT (L) × 12 FT (H). PREPARE SURFACE AND SCRAPE BUILDING PERIMETER WALLS AS FOR DETAILS.  INTERIOR PAINT  PREPARE AND REPAINT 3,600 SF OF INTERIOR PAINT (300 FT (L) × 12 FT (H). PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS SHEET AS-104 & SPECIFICATIONS FOR DETAILS.  DOORS  REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR SCHEDULE REFER TO BS-A-101, BS-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS.  DOORS  DOORS  DOORS	ILLER. REPER TO BS-A-102, 8-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS  JAIOUSIE WINDOWS ALUMINUM  READ PROPERLY DISPOSE EXISTING WINDOW AND RELATED  EXTERIOR PAINT HROUGHOUT WINDOW EXTERIOR  EXTERIOR PAINT  RE AND REPAINT 3,600 SF OF EXTERIOR PAINT (300 FT (L) x 12 FT (H), PRESSURE WASH SURFACES AND SCRAPE BUILDING PERMINETER WALLS AS  SARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS  SETAILS.  INTERIOR PAINT  ARE AND REPAINT 3,600 SF OF INTERIOR PAINT (300 FT (L) x 12 FT (H). PREPARE SURFACE AND SCRAPE BUILDING INTERIOR  ARE AND REPAINT 3,600 SF OF INTERIOR PAINT (300 FT (L) x 12 FT (H). 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REFER TO BS-A-101, BS-A-102 & DOOR SCHEDULE & DETAILS FOR LOCATION AND	ILLIER, REPER TO 85-A-102, 8-VINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS  JAIOUSIE WINDOWS ALUMINUM  LOCALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS, REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED RETS. INSTALL WINDOW AS PER WINDOW SCHEDULE, APPLY WATTERPROPHING SEALANT THROUGHOUT WINDOW EXTERIOR RETER. REFER TO 85-A-101, 85-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS.  EXTERIOR PAINT  RE AND REPAINT 3,500 SF OF EXTERIOR PAINT (300 FT (L) x 12 FT (H), PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS SLARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS  FIAILS.  INTERIOR PAINT  ARE AND REPAINT 3,500 SF OF INTERIOR PAINT (300 FT (L) x 12 FT (H). PREPARE SURFACE AND SCRAPE BUILDING INTERIOR AFTER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. 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REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 85-A-101, 85-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 85-A-101, 85-A-102 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	FIXED LOUVERED ALUMINUM	B5 - ARCHITECTURE	Descripción	
SF Each	Each SF Each	SF Each	SF Each	SF Each	SF Each	Each	Each			Each	1	Each		Each		Each	100	Each		Each		76	Unidad	
3,600	3,600	3,600	3,600	3,600	3,600	ω μ	ω -		-		Nonthing	д	THE REAL PROPERTY.	w		6	77.75	19		7			Cantidad	
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							K H H				2000						S. M.						Tiempo de Entrega	
											100		A STATE		N. P. P. P.		1						Garantía	
					CALL X TO SE														F-RESEST.		THE RESIDENCE		Ley % de Preferencia (si aplica)	

PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.  MINI SPLIT AC  COMPREHENSIVE REPAIR. PROVIDE ANCHORING SYSTEM TO ROOF TOP AC UNITS AS PER DRAWING SPECIFICATIONS, BS-DM2-01, BS-M2- D1, M1-01, M3-01  REMOVE AND REPLACE 8 EACH OF LINEAR LUMINAIRE (4 IN WIDE X 8 FT LONG). LUMINAIRE DEMOLITION: REMOVE AND PROPERLY DISPOSE ALL EXISTING LINEAR LUMINAIRES, REPLACE FAIL LUMINAIRES WITH EQUIVALENT UNITS. FOR ADDITIONAL INFORMATION AND BASIS OF DESIGN PRODUCT AND MANUFACTURER, REFER TO DRAWINGS BS-WSE-01.  BS-GEN  Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck  Mobilization and Dispose an	WATERPRO  REMOVE AND REPLACE 300 LF OF METAL CAP FLASHING (6: SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULA  SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULA	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVER COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEI MEMBRANE, GRANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, 80 FT (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROFING SYSTEM COMPLYIN MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.		REMOVE AND REPLACE 94S SF OF CEMENT CEI FT (H) ROOM 04). SELECTIVE DEMOLITION OF- FINISH. FINISH TO MATCH NEIGHBORING SURI SPECS, COLOR TO BE SELECTED BY ARCHITECT.	
	WATERPROOFING TERMINATION-FLASHING REMOVE AND REPLACE 300 LF OF METAL CAP FLASHING (612 LF (L) x 2 IN (L). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, CREANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (80 FT (L) X 80 FT (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL SBS MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	WATERPROOFING MEMBRANE	LING PLASTER, CEILING CEMEI FACE. THICKNE	CEILING PLASTER
Each Each each each	두	SF		SF	
as en el Anejo	612	6,400		945	
6: Technical S					
pecifications F					
2 8 8 das en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661					
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661.					

REPARACIÓN Y REHABILITACIÓN DE FACILIDADES DEL DEPARTAMENTO DE JUSTICIA DEL GOBIERNO DE PUERTO RICO	Subasta Formal Número 23J-03153	labia de Orentar Enrirendada i
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Partida	a Descripción	Unidad	Cantidad	Precio Unitario	Precio Total	Marca y Modelo	Tiempo de Entrega	Garantía	Ley % de Preferencia (si aplica)
	87 - ARCHITECTURE								
2	JALOUSIE WINDOWS ALUMINUM								
	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 87-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	Each	00						
2	JALOUSIE WINDOWS ALUMINUM								The second
	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B7-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	Each	4						
w	JALOUSIE WINDOWS ALUMINUM	18 × 18			1		A Second	A MARIA	200
	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE, APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B7-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	Each	16						
4	EXTERIOR PAINT	S. Triber							
	REPAIR 24 EACH OF PAINT DAMAGE ON RAIL PREASURE WASH AND SCRAPE/WIRE BRUSH ALL SURFACES AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT, REFER TO BY-A-101 & A-204	Each	12						
cs	DOORS	No. of London					Okstary		
	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND SAFELY STORE EXISTING SECURITY GATE LOCATED OVER EXISTING DOOR. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REINSTALL SECURITY GATE SALVAGED, DURING DEMOLITION, OVER DOOR. REFER TO B7-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	Each	4						7
6	DOORS		1 - 1 - 3 S	S LOCK II					A STATE OF
	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO 87-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	Each	2						
7	WATERPROOFING MEMBRANE				S. S. S. S.		3,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, GRANULE SUBRACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (60 FT (L) x 32 FT (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS, INSTALL SBS MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	S	1,920			4			
7	WATERPROOFING TERMINATION-FLASHING	PART OF THE PART O	PER PER PE		No.		S CANADA		
	REMOVE AND REPLACE 418 LF OF METAL CAP FLASHING (418 LF (L) x 2 IN (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS.	٦.	418						
00	INTERIOR PAINT						Total Section		A W. S. College
	PREPARE AND REPAINT 2,760 SF OF INTERIOR PAINT (120 FT (L) x 23 FT (H). PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS ON THE FIRST AND SECOND LEVEL OF THE IDENTIFIED AREA. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR DETAILS.	SF	2,760						
	87 - ELECTRICAL								
1	LUMINAIRE								
	REMOVE AND REPLACE 1 EACH OF HIGH PRESSURE SODIUM LUMINAIRE, 3 FT LONG X 1 FT WIDE. LUMINAIRE DEMOLITION: REMOVE AND PROPERLY DISPOSE ALL EXISTING HIGH PRESSURE SODIUM LUMINAIRE. REPLACE LUMINAIRE WITH EQUIVALENT UNITS. FOR ADDITIONAL INFORMATION AND BASIS OF DESIGN PRODUCT AND MANUFACTURER, REFER TO DRAWINGS 87-WSE-01.	Each	1						

		Note: Refié	87-GEN		ω		2
Nombre del Licitador:	Precio Total:	Indobilization of demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck  Note: Reflérase a los ANEJOS 6, 7, 8, 20, 21 según presentado por la Entidad Peticionaria. Las garantias minimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661	GENERAL CONDITIONS	REMOVE AND REPLACE 2 EACH OF PTZ 360D DOME CAMERA. SURVEILLANCE EQUIPMENT DEMOLITION: REMOVE EXISTING SURFACE- MOUNTED CCTV EQUIPMENT AND ELECTRICAL BOXES, CAP AND SEAL CONDUITS, AND ABANDON IN PLACE. INSTALL CAMERAS PER DRAWINGS AND SPECS ES-101 & ES-102.	SECURITY CAMERA	REMOVE AND REPLACE 28 EACH OF METAL HALIDE LUMINAIRE, 1 FT LONG × 1FT WIDE. LUMINAIRE DEMOLITION: REMOVE AND PROPERLY DISPOSE EXISTING METAL HALIDE LUMINAIRES, REPLACE LUMINAIRE WITH EQUIVALENT UNITS, FOR ADDITIONAL INFORMATION AND BASIS OF DESIGN PRODUCT AND MANUFACTURER, REFER TO DRAWINGS B7-WSE-01.	LUMINAIRE
itador:		as establecida	Each	Each		Each	
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	Note: Refiérase a los	Mobilizat	B8-GEN	PREPARE PERIMET INTERIOR DETAILS.	10	REMOVE SYSTEM O PER ROO	9	UPGRADE ROOFI WATERPROOFIN ONE SBS MODIF WITH ALUMINU WITH APPLICABIN PLANS/DETAILS.	00	REPLACE	7	REPLACE	6	PREPARE PERIMET SHEET AS	5	REPAIR 2 APPLY TV	4	REPLACE ELEMENT PERIMET	3	REPLACE ELEMENT PERIMET	2	REPLACE ELEMENT PERIMET	14,		Partida	
Precio Total:	Note: Refiérase a los ANEIOS 6, 7, 8, 22 según presentado por la Entidad Peticionaria. Las garantias minimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	GENERAL CONDITIONS	PREDARE AND REPAINT 1,800 SF OF INTERIOR PAINT (200 FT (L) x 9 FT (H), PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS ON THE FIRST LEVEL OF THE IDENTIFIED AREA. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR DETAILS.	INTERIOR PAINT	REMOVE AND REPLACE 418 LF OF METAL CAP FLASHING (418 LF (L) x 2 IN (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS, INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS, REFER TO TECH SPECS FOR DETAILS.	WATERPROOFING TERMINATION-FLASHING	SYSTEM FOR BETTER PERFORMANCE IG SYSTEM COMPRISED OF ONE 585 N IED BITUMINOUS MEMBRANE, GRAN M METAL FLASHING (60 FT (L) x 32 FT LAWS AND REGULATIONS, INSTALL	WATERPROOFING MEMBRANE	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO 88-A-1018 DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO 88-A-101& DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	PREPARE AND REPAINT 4,600 SF OF EXTERIOR PAINT (200 FT (L) x 23 FT (H), PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS NECESSARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS FOR DETAILS.	EXTERIOR PAINT	REPAIR 24 EACH OF PAINT DAMAGE ON RAIL PREASURE WASH AND SCRAPE/WIRE BRUSH ALL SURFACES AS NECESSARY, PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. REFER TO 88-A-101 & A-204	EXTERIOR PAINT	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B8-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUNINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B8-A-101 && WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B8-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	BB - ARCHITECTURE	Descripción	
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Nombre del Licitador: Firma del Licitador:	Precio Total:	Note: Refiérase a los ANEJOS 6, 7, 8, 23 según presentado por la Entidad Peticionaria. Las garantias minimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	GENERAL CONDITIONS	REMOVE AND REPLACE 190 LF OF METAL CAP FLASHING (190 LF (L) x 2 IN (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS, INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.	WATERPROOFING TERMINATION-FLASHING	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, GRANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (65 FT (L) × 26 FT (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL SBS MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	WATERPROOFING MEMBRANE	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND SAFELY STORE EXISTING SECURITY GATE LOCATED OVER EXISTING DOOR, REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REINSTALL SECURITY GATE SALVAGED, DURING DEMOLITION, OVER DOOR. REFER TO B9-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 89-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 89-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 89-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	B9 - ARCHITECTURE	Descripción	
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Nombre del Licitador: Firma del Licitador:	Precio Total:	Note: Refiérase a los ANEJOS 6, 7, 8, 24 según presentado por la Entidad Peticionaria. Las garantias mínimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	GENERAL CONDITIONS	REMOVE AND REPLACE 190 LF OF METAL CAP FLASHING (190 LF (L) × 2 IN (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.	WATERPROOFING TERMINATION-FLASHING	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE SBS MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE SBS MODIFIED BITUMINOUS MEMBRANE, GRANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (65 FT (L) x 26 FT (W), REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL SBS MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	WATERPROOFING MEMBRANE	EXISTING DOOR. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REINSTALL SECURITY GATE SALVAGED, DURING DEMOLITION, OVER DOOR. REFER TO B10-A-101 & A-603 FOR DOOR LOCATION & SCHEDULE	DOORS	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPRODFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 810-A-101 & A-508 FOR WINDOW LOCATION & SCHEDULE	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE, APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 810-A-101 & A-608 FOR WINDOW LOCATION & SCHEDULE	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 810-A-101 & A-608 FOR WINDOW LOCATION & SCHEDULE	JALOUSIE WINDOWS ALUMINUM	B10 - ARCHITECTURE	Descripción
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REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, WITH GLASS PANELS, TRANSOM AND SIDE LIGHTS. REMOVE AND	DOORS	PREPARE AND REPAINT 3,444 SF OF EXTERIOR PAINT (287 FT (L) x 12 FT (H), PRESSURE WASH SURFACES AND SCRAPE BUILDING PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT, COLOR TO BE SELECTED BY ARCHITECT, REFER TO DRAWING SHEET AS-103 & SPECIFICATIONS FOR DETAILS.	EXTERIOR PAINT	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B11-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS.	FIXED LOUVERED WINDOWS	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B11-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	FIXED LOUVERED WINDOWS	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO 811-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	FIXED LOUVERED WINDOWS	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B11-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	FIXED LOUVERED WINDOWS	REDUCE WINDOW OPENING SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW, FOR WINDOWS IN ITEM #3. REDUCE EXISTING WINDOW OPENING AS PER ITEM #3. FINISHED WALL THICKNESS SHALL MATCH EXISTING, REFER TO WINDOW SCHEDULE AND STRUCTURAL DWGS.	CONCRETE WALL	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. FOR THOSE WINDOWS LOWER TO THE GROUND, REDUCE WINDOW SIZE AND CONTINUE THE CONCRETE WALL UNDER THE WINDOW SILL TO MAKE POSSIBLE THE ELEVATION OF THE WINDOW. AS MENTIONED IN ITEM #4, REMOVE AND PROPOGRLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROPRING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REDUCE EXISTING WINDOW OPENING AS PER ITEM #4, FINISHED WALL THICKNESS SHALL MATCH EXISTING. REFER TO B11-A-101 & WINDOW SCHEDULE &	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B11-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	REPLACE ALL WINDOWS WITH IMPACT AND WIND-RESISTANT UNITS. REMOVE AND PROPERLY DISPOSE EXISTING WINDOW AND RELATED ELEMENTS. INSTALL WINDOW AS PER WINDOW SCHEDULE. APPLY WATERPROOFING SEALANT THROUGHOUT WINDOW EXTERIOR PERIMETER. REFER TO B11-A-101 & WINDOW SCHEDULE & ELEVATIONS FOR LOCATION AND DETAILS	JALOUSIE WINDOWS ALUMINUM	B11 - ARCHITECTURE	Descripción	
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REMOVE AND REPLACE 576 SF OF VINYL FLOORING TILE (24 FT (L) x 24 FT (W), REMOVE AND PROPERLY DISPOSE EXISTING VINYL FLOOR TILES. PREPARE SURFACE. PROVIDE AND INSTALL NEW VINYL FLOOR TILES AS PER SPECIFICATIONS, TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYL FLOORS	PREPARE AND REPAINT 3,444 SF OF INTERIOR PAINT (287 FT (L) x 12 FT (H), PREPARE SURFACE AND SCRAPE BUILDING INTERIOR PERIMETER WALLS AS NECESSARY. PRIME AND APPLY TWO COATS OF PAINT. COLOR TO BE SELECTED BY ARCHITECT. ONLY PAINT INTERIOR PERIMETER WALLS OF THE IDENTIFIED AREA. REFER TO DRAWING SHEET AS-104 & SPECIFICATIONS FOR DETAILS.	INTERIOR PAINT	REMOVE AND REPLACE SERPENTINE BARBWIRE. REMOVE AND PROPERLY DISPOSE EXISTING SERPENTINE BARBWIRE. INSTALL SERPENTINE BARBWIRE AS PER DETAIL.	BARBWIRE	REMOVE AND REPLACE CHAIN-LINK FENCE (152 FT (L) X 6 FT (H). REMOVE AND PROPERLY DISPOSE EXISTING CHAIN LINK FENCE. INSTALL CHAIN LINK FENCE AS PER DETAIL.	Chain Link Fence	INSTALL TWO (2) DOUBLE GLAZED ACRYLIC, BARREL VAULT SKYLIGHTS WHERE EXISTING ACRYLIC FLAT PANELS ARE PLACED 11 FT (L) x 6 FT (W). REMOVE AND DISPOSE EXISTING FLAT ACRYLIC PANELS FRAME AND RELATED ACCESSORIES. PROVIDE AND INSTALL BARREL VAULT SKYLIGHTS AS PER WINDOW SCHEDULE.	ACRYLIC BARREL SKYLIGHT	REMOVE AND REPLACE 237 LF OF METAL CAP FLASHING (237 LF (L) x 2 IN (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL CAP FLASHING AND RELATED WATERPROOFING SYSTEM AS PER ROOF DETAILS. REFER TO TECH SPECS FOR DETAILS.	WATERPROOFING TERMINATION-FLASHING	UPGRADE ROOF SYSTEM FOR BETTER PERFORMANCE AGAINST WIND AND WIND DRIVEN RAIN BY INSTALLING A TWO-PLY WATERPROOFING SYSTEM COMPRISED OF ONE 585 MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE 585 MODIFIED BITUMINOUS MEMBRANE, LIGHTWEIGHT BASE SHEET, 35 TO 47 MILS AND ONE 585 MODIFIED BITUMINOUS MEMBRANE, GRANULE SURFACE CAP SHEET, POLYESTER REINFORCED, 150 TO 160 MILS, PROTECTED WITH ALUMINUM METAL FLASHING (62 FT (L) × 58 FT (W). REMOVE AND DISPOSE EXISTING ROOF WATERPROOFING SYSTEM COMPLYING WITH APPLICABLE LAWS AND REGULATIONS. INSTALL 585 MODIFIED BITUMINOUS MEMBRANE. REFER TO TECH SPECS AND ROOF PLANS/DETAILS.	WATERPROOFING MEMBRANE	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, WITH GLASS PANELS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE.	DOORS	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, WITH GLASS PANELS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE.	DOORS	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, WITH GLASS PANELS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE.		REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS, WITH GLASS PANELS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE.	DOORS	REPLACE ALL DOORS WITH STEEL WIND RESISTANT DOOR UNITS. REMOVE AND DISPOSE EXISTING DOOR, HARDWARE AND RELATED ELEMENTS. INSTALL DOOR AS PER DOOR SCHEDULE. REFER TO B11-A-101 & DOOR SCHEDULE & DETAILS FOR LOCATION AND DETAILS	DOORS
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576		3,444		152		152		2		237		3,596		1		1		2		1		2	A PROPERTY.
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		Note: Refiér		B11-GEN		2		12			27		26		25		24		23
Nombre del Licitador:	Precio Total:	Note: Refiérase a los ANEJOS 6, 7, 8, 25,26 según presentado por la Entidad Peticionaria. Las garantias minimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	Mobilization or demobilization, delivery charge for small equipment, placed in rear of, or towed by pickup truck	GENERAL CONDITIONS	Remove and replace 12 each of 360D CCTV cameras. Surveillance Equipment Demolition: Remove existing surface-mounted CCTV equipment and electrical boxes, cap and seal conduits, and abandon in place. Due to poor structural conditions on B11, all PTZ and 360 Dome cameras are being redistributed around Site. Refer to Drawings and Specs ES-101 & E5-102.	CAMERA	Remove and replace 2 each of electric gate motor. 1. Motor Demolition: Remove and properly dispose all existing gate motors. 2. Replace motors with equivalent units. For additional information and Basis of Design product and manufacturer, refer to Drawings 811-WSE-01.	MOTOR	841-ELECTRICAL	REMOVE AND REPLACE 125 SF OF VINYL FLOORING TILE (25 FT (L) x 5 FT (W), REMOVE AND PROPERLY DISPOSE EXISTING VINYL FLOOR TILES. PREPARE SURFACE, PROVIDE AND INSTALL NEW VINYL FLOOR TILES AS PER SPECIFICATIONS, TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYL FLOORS	REMOVE AND REPLACE 125 SF OF VINYL FLOORING TILE (25 FT (L) x 5 FT (W). REMOVE AND PROPERLY DISPOSE EXISTING VINYL FLOOR TILES. PREPARE SURFACE. PROVIDE AND INSTALL NEW VINYL FLOOR TILES AS PER SPECIFICATIONS. TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYL FLOORS	REMOVE AND REPLACE 260 SF OF VINVL FLOORING TILE (13 FT (L) x 20 FT (W), REMOVE AND PROPERLY DISPOSE EXISTING VINVL FLOOR TILES. PREPARE SURFACE. PROVIDE AND INSTALL NEW VINVL FLOOR TILES AS PER SPECIFICATIONS. TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYL FLOORS	REMOVE AND REPLACE 90 SF OF VINYL FLOORING TILE (10 FT (L) × 9 FT (W). REMOVE AND PROPERLY DISPOSE EXISTING VINYL FLOOR TILES. PREPARE SURFACE. PROVIDE AND INSTALL NEW VINYL FLOOR TILES AS PER SPECIFICATIONS. TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYL FLOORS	REMOVE AND REPLACE 240 SF OF VINVL FLOORING TILE (20 FT (L) x 12 FT (W). REMOVE AND PROPERLY DISPOSE EXISTING VINYL FLOOR TILES. PREPARE SURFACE. PROVIDE AND INSTAIL NEW VINYL FLOOR TILES AS PER SPECIFICATIONS. TILES TO BE SELECTED BY ARCHITECT. REFER TO DRAWING SHEET B11-A-102.	VINYLFLOORS
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Partida	Descripción	Unidad	Cantidad	Precio Unitario	Precio Total	Marca y Modelo	Tiempo de Entrega	Garantía	Ley % de Preferencia (si aplica)
	ALTERNAS								
+	ALTERNA 1 ADITIVA		Les Const				8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		A MALES
	EXTERIOR PAINTING (BUILDINGS #1,3,4,7,9, 10 Y 11). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL. ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	SF	51,384						
12	ALTERNA 2 ADITIVA	S 15 1 1 2		STEEL STATES			15 C		THE REAL
	FLUID APPLIED ROOFING (GABLE: BLDG. #1, #2 & #5) (MONO PITCH: BLDG. #3 & #4) (DOUBLE PITCH: BLDG. #7 & #8). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	S	1						
tu	ALTERNA 3 ADITIVA	N. Cal			N 100		THE SECTION AND PERSONS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		Section of the second
	EXTERIOR PAINT -WINDOW SECURITY BARS (BLDG. # 3, #4, #7, #8, #9 & #10). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	SF	4,236						
a	ALTERNA 4 ADITIVA	1000	25 a 100	3	1				CASE AND
	SECURITY GATE/FENCE REPLACEMENT (BLDG. #1). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL. ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	ผ	1						
5	ALTERNA 5 ADITIVA	1000		1			-3500	The state of	10年 40 11
	EXTERIOR PAINT SECURITY GATE (BLDG. #1). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL. ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	ય	1						
6	ALTERNA 6 ADITIVA	No. of Street, or other Persons					100		Section of the last
	INSTALL SECURITY CAMERAS (BLDG. #1, #7 & #11). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	ಸ	1						
7	ALTERNA 7 ADITIVA	1	Section				S. P. Valle		SACRE SEL
	CEMENT PLASTER: REMOVE AND PROPERLY DISPOSE SPALLED, CRACKED OR DAMAGED CEMENT PLASTER FROM WALLS OR CEILINGS (INTERIOR OR EXTERIOR), PREPARE SURFACE AND PROVIDE NEW CEMENT PLASTER, WHERE INDICATED (BLDG. #1, #2, #3, #4, #5, #7, #8, #9, #10, #11). ALTERNATE PRICE QUOTATIONS SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, OVERHEAD, INSURANCE, BONDS, APPLICABLE TAXES, PROFIT, ETC., NECESSARY TO ADD OR TO DEDUCT THE TOTAL AMOUNT OF EACH ALTERNATE PROPOSAL ALL CONTRACT DOCUMENTS CONDITIONS AND REQUIREMENTS APPLY TO THE ALTERNATE WORK.	SF	2,500						
ote: Rei	ote: Refiérase a los ANEJOS 6, 7, 8 según presentado por la Entidad Peticionaria. En el proceso de evaluación de las propuestas, la entidad a cargo de evaluar las propuestas y el cliente, deciden si aceptan (o no aceptan) una, algunas todas o ninguna de las letrnas. Las garantias minimas en esta Subasta Formal seran las establecidas en el Anejo 6: Technical Specifications Facilidades Departamento de Justicia PW-6661.	argo de evalua de Justicia PW	las propuesta -6661.	s γ el cliente,	deciden si ace	ptan (o no a	ceptan) una, al	gunas todas o	ninguna de las
	Precio Total:								
	Nombre del Licitador:	itador:							