

Painting • Waterproofing • Restoration

Proposal

Date	Proposal #
10/24/2022	238

Prepared for:

Craig Becker Hernando County Facilities 1523 E. Jefferson Street Brooksville, FL 34601

Project:

County Administration Building 15470 Flight Path Drive Brooksville, FL 34604 Exterior Masonry Surfaces Refinishing Proposal

Description	Quantity	Price Each	Amount
Brief Overview:		0.00	0.00
 Washing of building sidewall masonry surfaces with ExoPro10X biodegradable cleaner followed by a thorough rinse Removal of existing failed control joint sealants and backer materials Installation of appropriately sized backer rod within control joints and within roof cap flashing to sidewall transitions for proper joint design Application of Dymonic 100 urethane sealants over properly prepared transitions, tooled to create weatherproof seals Priming of all masonry sidewall surfaces with PPG PermaCrete penetrating bonding primer Finish coating of all sidewall and soffit surfaces with PPG AcriShield Max with Portersept anti-microbial additive for additional mold and mildew resistance, applied as per manufacturer's recommendations Finish of doors, frames, and decorative awnings with PPG Breakthrough Exterior Enamel, as per manufacturer's recommendations 			
Accented Metal Awnings - 825 sq. ft. x 2 applications = 1,656 sq. ft. Caulking/Sealants - 596 ln. ft. x 2 applications = 1,192 ln. ft. Coatings Coatings - 12,404 sq. ft. x 2 applications = 24,808 sq. ft. Doors - 3 sides x 2 applications = 6 sides Frames - 3 sides x 2 applications = 6 sides Pressure Washing	1,656 1,192 12,404 24,808 6 6 13,652	0.60 1.50 0.20 0.26 18.00 17.00 0.07	993.60 1,788.00 2,480.80 6,450.08 108.00 102.00 955.64
Lift Equipment Material Value	1	2,100.00 5,123.00	2,100.00 5,123.00
		Total	\$20,101.12



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Craig Becker Hernando County Facilities 1523 E. Jefferson Street Brooksville, FL 34601 Project:

County Administration Building
15470 Flight Path Drive

Brooksville, FL 34604 Window Sealants Proposal

Description	Quantity	Price Each	Amount
Brief Overview:		0.00	0.00
Window Perimeter Glass to Metal Transitions			
Removal of existing failed gasket system			
Installation of backerrod within track system			
Application of silicone sealants within track to create uniform seal below metals			
Application of silicone sealants at metal to glass transitions to create a uniform cant bead to weatherproof windows			
Window Glass to Glass Transitions			
 Removal of existing failed silicone sealants within transition Installation of bond break tape over transition seam 			
• Application of silicone sealants, tooled to uniform square beads to complete			
weatherproofing			
Window Metal Frame to Masonry Perimeter Transitions and Metal Flashing			
to Masonry Sill Transitions			
 Removal of existing failed sealants at masonry to frame transitions Installation of backer rod within properly prepared perimeter joints and 			
beneath flashing to complete proper joint design			
 Application of silicone sealants over backing material to complete cant and square bead installations and provide weather tightness 			
Caulking/Sealants - 1,362 ln. ft. x 2 applications = 2,724 ln. ft.	2,724	1.50	4,086.00
Caulking/Sealants - 812 ln ft. x 4 applications = 3,248 ln. ft.	3,248	1.50	4,872.00
Material Value	1	8,943.00	8,943.00
		 Total	\$17,901.00



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Prepared for:

Craig Becker Hernando County Facilities 1523 E. Jefferson Street Brooksville, FL 34601

Project:

County Administration Building 15470 Flight Path Drive Brooksville, FL 34604 Exterior Metal Sidewall Refinishing Proposal

Description	Quantity	Price Each	Amount
Brief Overview:		0.00	0.00
 Washing of all metal sidewall surfaces with EcoPro10X biodegradable cleaner, followed by a thorough rinse Spot priming of miscellaneous rusting surfaces along metal sidewalls with an industrial rust-inhibitive primer Priming of all metal sidewall surfaces and miscellaneous metals with an industrial Direct to Metal primer Finishing of all metal sidewall and miscellaneous metals with PPG AcriShield Max with Portersept additive for additional mold and mildew control Finishing of doors, frames, awnings, and overhead doors with PPG Breakthrough Industrial Coating 			
Dicaktinough muustrai Coating			
Pressure Washing	13,386	0.07	937.02
Metal Siding - $12,810$ sq. ft. x 2 applications = $25,620$ sq. ft.	25,620	0.26	6,661.20
Accent Metals - 576 sq. ft. \times 2 applications = 1,152 sq. ft.	1,152	0.60	691.20
Frames - 5 sides x 2 applications = 10 sides	10	17.00	170.00
Doors - 5 sides x 2 applications = 10 sides	10	18.00	180.00
Material Value	1	5,265.00	5,265.00
Lift Equipment (only required if done as a single phase)	1	2,100.00	2,100.00
		Total	\$16,004.42