Form G.1: INDEFINITE QUANTITY UNIT PRICE SCHEDULE Includes Appendix Additional Items

UPDATED: Effective 03/01/2019 New Jersey ORIGINAL UPDATED: 1.28

Bid Item		Unit of	
Number	Description of Cost Factors	Measure	Offeror's Bid
9.1	Water Resistant Roofing		
9.1.1.a	Pressure cleaning, vertical walls	SF	\$ 0.20
9.1.1.b	Pressure cleaning, horizontal surfaces	SF	\$ 0.42
	Roof scanning to identify wet or substandard room		
9.1.1.c	components to be removed	SF	\$ 0.01
	Asphalt emulsion coating, waterproofing, brush applied,		
9.1.2	per coat	SF	\$ 0.13
9.1.3	Rubberized coating waterproofing, brush applied, per coat	SF	\$ 0.23
9.1.4	Vinyl/acrylic resin, dampproofing, brush applied per coat.	SF	\$ 0.22
	Non-pigmented synthetic resin, waterproofing, one coat		
9.1.5	sprayed on	SF	\$ 0.22
9.1.6	Caulking: remove existing, clean and prime joint	LF	\$ 1.22
	Caulking, epoxied urethane compound, 2 component, 1/4"		
9.1.7	x 1/4", in place	LF	\$ 1.33
9.1.8	Caulking, polyurethane, 1 component, 1/4" x 1/4", in place	LF	\$ 1.43
9.1.9	Caulking, polyurethane, 1 component, 1/2" x 1/2", in place	LF	\$ 1.40
	Caulking, silicone rubber, 1 component, 1/4" x 1/4", in		
9.1.10	place	LF	\$ 1.18
	Caulking, epoxied urethane compound, 2 component, 1/4"		
9.1.11.a	x 1/4", in place	LF	\$ 2.36
	Caulking, silicone rubber, 1 component, 3/4" x 3/8", in		
9.1.11.b	place	LF	\$ 1.68
	Backer rod, polyethylene, 3/8" diameter, installed in		
9.1.12	prepared opening	LF	\$ 0.27
	Backer rod, polyethylene, 1/2" diameter, installed in		
9.1.13	prepared opening	LF	\$ 0.44
	Backer rod, polyethylene, 3/4" diameter, installed in		
9.1.14	prepared opening	LF	\$ 0.47
	Backer rod, polyethylene, 1" diameter, installed in		
9.1.15	prepared opening	LF	\$ 0.55
9.1.16 a.	Building paper, asphalt felt sheathing paper, 1 ply, 15#, in place	SF	\$ 0.26
/ · I · I · U · U ·	place	ŊΙ	Ψ 0.20

	Building paper, asphalt felt sheathing paper, 1 ply, 40#, in			
9.1.16 b.	place	SF	\$	0.15
7.1.10 D.	prace	51	Ψ	0.13
9.1.17	Building paper, red rosin paper, 5 square rolls, 4#, in place	SF	\$	0.14
7,1,17	Vapor retarder adhered, 2 ply inorganic, glass Type 15,	51	Ψ	0.17
9.1.18	applied in Type IV (or appropriate type) asphalt, in place	SF	\$	0.35
7.1.10	Vapor retarder, 2 ply organic, Type 15 pound, applied in	- 51	Ψ	0.55
9.1.19	Type IV asphalt (or appropriate type), in place	SF	\$	0.32
71117	Vapor retarder; 2-ply inorganic, glass, Type IV, applied in	- 51	Ψ	0.32
	cold adhesive to 4' x 8' x 1/4" glass-mat embedded, water			
9.1.20	resistant gypsum core panel mechanically fastened	SF	\$	0.82
9.1.21	Route existing cracks in concrete or masonry	LF	\$	0.88
9.1.22	Prepare concrete by Shot blasting	SF	\$	0.26
7.1.22	Vertical application of water dispersed VOC compliant	<u> </u>	Ψ	0.20
9.1.23	silane sealer	SF	\$	0.52
	Horizontal application of water dispersed VOC compliant		1	0.52
9.1.24	silane sealer	SF	\$	0.63
9.1.30	Roof Cleaning System	SF	\$	0.46
711.0 0	Roof Cleaning Bystem	DI .	Ψ	0.10
9.2	Insulation			
9.2.1	Demolition of roof insulation, per inch of depth	SF	\$	0.51
	Demolition of lightweight cementitious fills, per inch of			
9.2.2	depth	SF	\$	0.38
	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8'			
	sheets with fiberglass facers, 1" thick, R-6.6, applied Type			
9.2.3	IV (or appropriate) asphalt			
	Hot applications: adhere insulation to primed deck with			
	continuous mopping of B93 appropriate asphalt at the rate			
9.2.3.4	of 30 lbs. per 100 square feet.	SF	\$	0.65
			·	
	Cold applications: adhere insulation to thermal barrier with			
9.2.3.5	a cold adhesive at a rate of 1.5 gallons per 100 square feet	SF	\$	0.90
	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8'			
	sheets with fiberglass facers, 1 1/2" thick, R-10.0, applied			
9.2.4	Type IV (or appropriate) asphalt			
	Hot applications: adhere insulation to primed deck or sub-			
	insulation with continuous mopping of steep or appropriate			
9.2.4.4	asphalt at the rate of 30 lbs. per 100 square feet.	SF	\$	0.97
	Cold applications: adhere insulation to primed deck or sub-			
	insulation with a cold adhesive at a rate of 1.5 gallons per			
9.2.4.5	100 square feet.	SF	\$	1.15
	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8'			
9.2.5	sheets, 1" thick, R-6.6, mechanically fastened	SF	\$	0.51

	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8'			
	sheets with fiberglass facers, 1 1/2" thick, R-10.0,			
9.2.6	mechanically fastened	SF	\$	1.10
	Roof deck insulation, fiberboard in 4' x 4' sheets, 1/2"			
9.2.7	thick, R-1.39, applied Type IV (or appropriate) asphalt			
	Hot applications: adhere insulation to primed deck with			
	continuous mopping of steep or appropriate asphalt at the			
9.2.7.4	rate of 30 lbs. per 100 square feet.	SF	\$	1.16
	Cold applications: adhere insulation to primed deck or sub-			
	insulation with a cold adhesive at a rate of 1.5 gallons per			
9.2.7.5	100 square feet.	SF	\$	1.34
	Roof deck insulation, fiberboard in 4' x 8' sheets, 25/32"			
	thick, R-2.4, installed hot/cold or mechanically attached			
9.2.8	coated six sides			
	Hot applications: adhere insulation to primed deck with			
	continuous mopping of steep or appropriate asphalt at the			
9.2.8.4	rate of 30 lbs. per 100 square feet.	SF	\$	0.47
	Cold applications: adhere insulation to primed deck or sub-			
	insulation with a cold adhesive at a rate of 1.5 gallons per			
9.2.8.5	100 square feet.	SF	\$	0.67
	Mechanically attached: mechanically join single layer			
	insulation to deck with approved fastener minimum of one			
	(1) every 2 square feet. Install additional fasteners to ensure			
	insulation is firmly affixed, especially at parapets and at			
	perimeters, as required per FM I-90 (depending on deck			
9.2.8.7	location and height).	SF	\$	0.74
	Roof deck insulation, fiberboard in 4' x 4', 1" thick, R-			
	2.78, applied Type IV asphalt (or appropriate asphalt),			
9.2.9	coated six sides			
	Hot applications: adhere insulation to primed deck or sub-			
	insulation with continuous mopping of steep or appropriate			
9.2.9.4	asphalt at the rate of 30 lbs. per 100 square feet.	SF	\$	0.68
	Cold applications: adhere insulation to primed deck or sub-			
	insulation with a continuous mopping of steep or			
9.2.9.5	appropriate asphalt at a rate of 30 lbs. per 100 square feet.	SF	\$	1.08
	Roof deck insulation, fiberboard in 4' x 4' sheets, 1/2" thick,	•	1	
9.2.10	R-1.39, mechanically fastened, coated six sides	SF	\$	0.74
	Roof deck insulation, fiberboard in 4' x 4', 1" thick, R-		1	
9.2.11	2.78, mechanically fastened, coated six sides	SF	\$	0.45
	Roof deck insulation, lightweight cellular wire reinforced		F	3
	concrete fill, R-value depending on thickness, per inch of			
9.2.12	depth	SF	\$	0.60
	Roof deck insulation, vermiculite at 1/8:12, R-value	51	Ψ	0.00
9.2.13	depending on thickness, per inch of depth	SF	\$	1.54
/·=·10	responding on unexhess, per men or deput	DI.	Ψ	1.5+

	Roof deck insulation, vermiculite at 1/4:12, R-value		1	
9.2.14	depending on thickness, per inch of depth	SF	\$	1.73
9.2.15	1 0 1	SF	\$	2.82
7.2.13	Roof deck insulation, gypsum panels, 3" thick Roof deck insulation, Isocyanurate (black facer only),	ЭГ	Φ	2.62
	tapered, 1/8" per foot slope, Type IV asphalt, per inch of			
9.2.16	depth	SF	\$	0.90
9.2.10	Roof deck insulation, Isocyanurate (black facer only),	SГ	Φ	0.90
	tapered, 1/4" per foot slope, Type IV asphalt, per inch of			
9.2.17	depth	SF	\$	1.43
9.2.18	Cold insulation adhesive	SF	\$	1.10
9.2.19	CDX Gypsum, 1/4" x 4' x 8'	SI.	Ψ	1.10
9.2.19.a	Mechanically attached	SF	\$	1.01
9.2.19.a 9.2.19.b	Set into adhesive	SF	\$	1.64
9.2.20	CDX Gypsum, 1/2" x 4' x 8'	SI,	φ	1.04
9.2.20.a	Mechanically attached	SF	\$	1.38
9.2.20.a 9.2.20.b	Set into adhesive	SF	\$	2.02
9.2.21	CDX Gypsum with fiberglass, facer: 1/4" x 4' x 8'	SI.	Ψ	2.02
9.2.21a	Mechanically attached	SF	\$	0.63
9.2.21a 9.2.21.b	Set into adhesive	SF	\$	0.03
9.2.22	CDX Gypsum with fiberglass facer: 1/2" x 4' x 8'	SI.	Ψ	0.33
9.2.22.q	Mechanically attached	SF	\$	0.79
9.2.22. q 9.2.22. b	Set into adhesive	SF	\$	1.19
9.2.23	Installation of new Polyisocyanurate insulation	SI.	Ψ	1.19
9.2.23.a	Mechanically attached	BF	\$	1.73
9.2.23.b	Hot adhered	BF	\$	1.73
9.2.23.c	Cold adhered	BF	\$	2.32
9.2.23.0	Removal and Reinstallation of existing insulation	BF	\$	1.11
9.2.24	<u>c</u>	LF	\$	
9.3.9	Ridge Vents	LF	<u> </u>	7.36
9.3	Doof Tiles and Chingles			
9.3	Roof Tiles and Shingles Remove composition shingles and felts to decking (test for		1	
0 2 1	1	CE	¢	0.00
9.3.1 9.3.2	removal of asbestos prior to removal)	SF	\$	0.90
	Remove clay, concrete, or slate roof tiles to decking	SF		1.16
9.3.3	Remove wood shingles and felts to decking	SF	\$	0.41
024	Shingles, fiberglass, Class A, 25-year strip shingles, slopes	CE	Φ.	1 74
9.3.4	3:12 or greater	SF	\$	1.74
025	Shingles, fiberglass, Class A, 30-year, premium laminated	CE.	Φ.	2.61
9.3.5	multilayered	SF	\$	2.61
9.3.6	Replace clay or concrete roof tiles	Each	\$	5.76
9.3.7.b	Replace/repair other shingles	Each	\$	5.12
	Self-adhering ice and water shield membrane for shingles,			
0.00	tiles, metal waterways, penetrations, valleys, ridges, edges,	~=		A ==
9.3.8	etc.	SF	\$	2.57
9.3.9	Ridge Vents	LF	\$	7.36
9.3.10	Synthetic Underlayment	SF	\$	0.60

	Shingles, Fiberglass, Class A 40-Year Premium Laminated			
9.3.11	Multilayered Shingles, Slope 3:12 or Greater	SF	\$	2.75
	Shingles, Fiberglass, Class A 50-Year Premium Laminated			
9.3.12	Multilayered Shingles, Slope 3:12 or Greater	SF	\$	3.26
9.3.13	Install layer of 30 lb. Felt	SF	\$	0.44
9.4	Roofing and Roof Restoration			
	Remove built-up roof, multi-ply aggregate, non-asbestos, 1"		Τ	
9.4.1	thick or less	SF	\$	1.05
9.4.2	Remove single-ply roof: ballast, and membrane only	SF	\$	1.24
	Remove single-ply roof, membrane partially or fully		T	
9.4.3	adhered	SF	\$	1.37
9.4.4	Remove single-ply roof, membrane mechanically attached	SF	\$	1.47
9.4.5	Remove copper sheet roofing	SF	\$	0.42
	Base sheet, 3-ply fiberglass, Type IV (or appropriate type)	<u> </u>	+	0.12
9.4.6	asphalt (17 year roof)	SF	\$	2.44
7.7.0	Base sheet, 4-ply fiberglass, mechanically attached (17-year	51	Ψ	۵.٦٦
9.4.7	roof)	SF	\$	1.74
9.4.8	Fiberglass cap finishing membrane	SF	\$	0.58
7.4.0	Base sheet with 2 ply, fiberglass felts, Type IV asphalt (or	SI	Ф	0.36
9.4.9	appropriate type)	SF	\$	2.27
9.4.9	Base sheet with 3 ply, fiberglass felts, Type IV asphalt (or	ЭГ	Ф	2.21
0.4.10		CE	¢.	2.41
9.4.10	appropriate type)	SF	\$	2.41
0.4.11	Base sheet mechanically attached with 4 ply, Type VI	G.E.	ф	1.06
9.4.11	fiberglass felts, Type IV (or appropriate type) asphalt	SF	\$	1.96
0.440	Nail base sheet, 3 ply Type VI fiberglass felts, fiberglass	~-		• • •
9.4.12	cap, Type IV (or appropriate type) asphalt.	SF	\$	2.02
	Base sheet with 4 ply; 2 polyester and 2 fiberglass felts,			
9.4.13	Type IV (or appropriate type) asphalt (20 year roof)	SF	\$	2.32
	Built-up roof, base sheet with 3 ply polyester roofing sheet,			
9.4.14	Type IV (or appropriate type) asphalt (20 year roof)	SF	\$	1.74
	Built-up roof, base sheet with 3 ply Type GS fiberglass,			
9.4.15	cold process adhesive (20 year roof)	SF	\$	3.74
	Built-up roof base sheet plus 4 ply Type G2 fiberglass, cold			
9.4.16	process adhesive (30 year roof)	SF	\$	3.03
	Built-up roof, base sheet, 1 ply Type VI fiberglass, 1 ply			
	modified bitumen sheet, fire rated, Type IV asphalt (15 year			
9.4.17	roof)	SF	\$	4.42
	Built-up roof, base sheet, 2 ply polyester roofing sheet, 1			
	ply modified bitumen sheet, fire rated, Type IV asphalt (or			
9.4.18	appropriate type) (20 year roof)	SF	\$	2.52
9.4.19	Built-up roof, base sheet, G-2, 33 lb., mechanically attached	SF	\$	0.74
9.4.20	Built-up roof, base sheet, G-2, 33 lb., Type IV asphalt	SF	\$	0.83
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	Built-up roof, premium asphalt, added cost per ply per			
9.4.21	square foot	SF	\$	0.12
	Built-up roof, modified bitumen adhesive, added cost per			
9.4.22	ply per squre foot	SF	\$	0.28
	Built-up roof, surface with cold asphaltic surfacing			
9.4.23	adhesive and gravel	SF	\$	3.15
9.4.24	Built-up roof, surface with emulsion and granules	SF	\$	1.02
9.4.25	Built-up roof, surface with emulsion and aluminum coating	SF	\$	1.38
	Built-up roof, surface with emulsion and white elastomeric			
9.4.26	coating	SF	\$	1.45
9.4.27	Built-up roof, surface with aluminum coating or paint	SF	\$	1.96
	Built-up roofing, surface with high solids white elastomeric		<u>'</u>	
9.4.28	coating	SF	\$	2.82
	Built-up roofing repairs; fibered ashpalt mastic, brush			
9.4.29	grade, with fiberglass mesh.	SF	\$	3.46
	Built-up roofing repairs; pitch-based mastic, with fiberglass			
9.4.30	mesh	SF	\$	3.01
	Built-up roofing repairs; elastomeric mastic, with fiberglass			
9.4.31	mesh	SF	\$	4.74
9.4.32	Built-up roofing restoration, coal tar pitch roofs	SF	\$	3.02
	Built-up roofing rrestoration, odorless, coal tar pitch or			
9.4.33	asphalt roofs	SF	\$	2.65
	Single-ply roof, CSPE, 45 mils reinforced, asbestos free,			
9.4.34	mechanically fastened	SF	\$	2.52
	Single-ply roof, CSPE, 60 mils reinforced, asbestos free,			
9.4.35	mechanically fastened	SF	\$	2.69
9.4.36	Single-ply roofing repairs (CSPE, PVC, and EPDM)			
9.4.36a	CSPE	SF	\$	2.36
9.4.36b	PVC	SF	\$	2.96
9.4.36c	EPDM	SF	\$	2.60
9.4.37	Flashing membrane, 2 ply, Type IV or Type VI fiberglass	SF	\$	2.51
	Flashing membrane, 1 ply polyester and 1 ply modified			
9.4.38	bitumen	SF	\$	3.35
9.4.39	Flashing membrane, 2 ply, polyester	SF	\$	2.80
9.4.40	Flashing membrane, CSPE	SF	\$	6.21
9.4.41	Flashing membrane, CSPE with aluminum coating	SF	\$	9.79
9.4.42	Polyurethane foam roofing	SF	\$	1.88
9.4.43	Additional Polyurethane foam coating	SF	\$	3.05
	Single-ply roof, EDPM, 45 mils reinforced, mechanically			
9.4.44	fastened	SF	\$	1.88
9.4.45	Single-ply roof, EDPM, 60 mils fully adhered	SF	\$	3.43
	Built-up roof, base sheet with 3 ply trilaminate ply, cold	_	1.	
9.4.46	process adhesive (25 year roof)	SF	\$	3.74
9.4.47	Built-up roof, surface with premium asphalt, and gravel.	SF	\$	0.64

0.4.40	Built-up roof, surface with Fire Retardent Aluminum	~	4	1.00
9.4.48	coating or paint, single coat	SF	\$	1.09
	Modified Bitumen roof, base sheet, cap sheet, cold			
9.4.49	Modified Bitumen Adhesive	SF	\$	4.95
9.4.50	Built-up roof, 3 ply fiberglass felts, Type IV asphalt	SF	\$	2.82
	Single ply Roof, 45 mils fully adhered with bonding			
9.4.51	adhesive	SF	\$	4.16
	Single ply roof, TPA Fleece Back, 45 mils fully adhered			
9.4.52	with hot asphalt	SF	\$	4.16
9.4.53	Single ply roof, 45 mils mechanically attached	SF	\$	1.86
	Base sheet mechanically attached with 3 ply fiberglass felts,			
9.4.54	Type 1 - Coal Tar Pitch	SF	\$	2.24
	Base sheet mechanically attached with 3 ply Organic felts,			
9.4.55	Type 1 - Coal Tar Pitch	SF	\$	2.30
9.4.56	Built-up roof, 4 ply Fiberglass felts, Type 1 Coal Tar Pitch	SF	\$	2.37
9.4.57	Build-up roof, 4 ply Organic felts, Type 1 Coal Tar Pitch	SF	\$	2.37
9.4.58	Built-up roof, surface with hot Coal Tar Pitch and gravel	SF	\$	1.65
	Single ply repairs using 2 coat polyurethane, elastomeric			
9.4.59	coating system	SF	\$	4.77
	Single ply repairs at laps or defects using 2 coats		<u>'</u>	
9.4.60	elastomeric coating system with reinforcement	SF	\$	5.12
	Single ply roof, TPA fleece back, 60 mils fully adhered		T	
9.4.61	with hot asphalt	SF	\$	6.40
	With 100 departs	~-	Ψ	00
9.4.62	Single ply roof 60 mils fully adhered with bonding adhesive	SF	\$	6.40
71102	Built-up roof, 1 ply Trilaminate, 1 ply Modified Bitumen	~	4	00
9.4.63	Sheet, fire rated	SF	\$	2.82
9.4.64	TPO 60 mil system installation	<u> </u>	Ψ	2.02
9.4.64.a	Bonding adhesive	SF	\$	5.34
9.4.64.b	Mechanically attached	SF	\$	4.48
9.4.65	Fire Rated Modified Bitumen Cap Sheet	SF	\$	2.50
9.4.66	Sweep loose aggregate from roof membrane	SF	\$	0.55
9.4.67	Wet Vacuum loose aggregate from roof membrane	SF	\$	0.63
9.4.67.1	Sweep loose aggregate, debris from Substrate	SF	\$	0.52
9.4.68	Prime Substrate	SF	\$	0.36
	Flashing membrane, 1 ply fiberglass and 1 ply modified	~-	7	0.20
9.4.69	bitumen fire rated	SF	\$	4.61
9.4.70	Disaster Response Repairs	%	7	20%
7.11 , 0	Built-Up Roof 3 Plies Trilaminate Sheet Cold Process	70		2070
9.4.71	Adhesive	SF	\$	3.80
	Built Up Roof Surface w/ Cold Process White Highly	<u> </u>	Ψ	2.00
9.4.73	Reflective Adhesive and White Marble Gravel (Title 24)	SF	\$	6.45
7.11.73	Two component, high performance, one part moisture	51	Ψ	0.73
9.4.74	triggered, polyurethane coating system with reinforcement	SF	\$	13.18
9.4.75	Two part, bio-based, polyurethane roof coating system	SF	\$	10.41
J.T.13	1 wo part, 010-0asca, poryuremane 1001 coating system	DI,	φ	10.41

	Two-part UV Resistant, Polyurethane Modified Methyl		Ī	
9.4.77	Methacrylate Roof Coating System	SF	\$	11.84
9.4.78	One Part, Silicone Roof Coating	SF	\$	10.43
9.4.79	Metal Restoration with Acrylic Coating	SF	\$	7.59
9.4.80	Metal Restoration with Aluminum Coating	SF	\$	4.12
7 1 10 0	Two part, bio-based, polyurethane roof coating system, non-	- 51	Ψ	2
9.4.76	reinforced	SF	\$	9.11
		21	*	,,111
9.5	Masonry			
9.5.1	Brick, remove and reset, 1 to 50 sq ft	SF	\$	23.73
9.5.2	Brick, remove and reset, over 50 sq ft	SF	\$	19.19
9.5.3	Block, remove and reset	SF	\$	19.99
9.5.4	Coping stones, remove and reset	Each	\$	47.62
9.5.5	Brick, block or coping removal	Each	\$	15.46
	Brick, block and brick exterior wall maintenance, repair			
9.5.6	and application of protective coatings.			
	Selective Demolition of Concrete Block Masonry Units			
	(CMU) with perimeter saw cutting- swingstage 4", 6" and			
9.5.6.2	8" block (high-rise)	Each	\$	9.46
	Selective Demolition of Brick Masonry Units with			
	perimeter saw cutting - swingstage one, two, and three			
9.5.6.3	wythe (high-rise)	SF	\$	33.88
	Selective Demolition of Brick Masonry Units with			
	perimeter saw cutting - scaffolding one, two and three			
9.5.6.4	wythe (low-rise)	SF	\$	24.05
	Selective Demolition of Mortar Joint with Perimeter			
9.5.6.5	Sawcutting – Swingstage (high-rise)			
9.5.6.5.a	Removal of existing mortar (1/2" wide by 3/4" depth)	SF	\$	2.52
9.5.6.5.b	Removal of existing mortar (¾" wide by ¾" depth)	SF	\$	2.74
9.5.6.5.c	Removal of existing mortar (½" wide by ½" depth)	SF	\$	3.01
9.5.6.5.d	Removal of existing mortar (3/4" wide by 11/2" depth)	SF	\$	3.83
0 - 6	Selective Demolition of Mortar Joint with Perimeter			
9.5.6.6	Sawcutting – Scaffolding (low-rise)	GE.	Φ.	5.02
9.5.6.6.a	Removal of existing mortar (1/2" wide by 3/4" depth)	SF	\$	5.02
9.5.6.6.b	Removal of existing mortar (¾" wide by ¾" depth)	SF	\$	5.50
9.5.6.6.c	Removal of existing mortar (½" wide by ½" depth)	SF	\$	7.94
9.5.6.6.d	Removal of existing mortar (¾" wide by 1½" depth)	SF	\$	9.22
9.5.6.7	New Pointing Work – Swingstage (high-rise)	Q.F.	Φ.	2.22
9.5.6.7.a	Furnish and install new mortar (1/2" wide by 3/4" depth)	SF	\$	3.33
9.5.6.7.b 9.5.6.7.c	Furnish and install new mortar (3/4" wide by 3/4" depth)	SF	\$	3.46
9.5.6.7.d	Furnish and install new mortar (1/2" wide by 1 1/2" depth)	SF	\$ \$	2.94
9.5.6.7.d 9.5.6.8	Furnish and install new mortar (¾" wide by 1 ½" depth)	SF	Φ	4.26
9.5.6.8.a	New Pointing Work – Scaffolding (low-rise) Furnish and install new mortar (½" wide by ¾" depth)	SF	\$	8.03
9.5.6.8.b	Furnish and install new mortar (34" wide by 34" depth) Furnish and install new mortar (34" wide by 34" depth)	SF SF	\$	9.02
9.5.6.8.c	Furnish and install new mortar (½" wide by ½" depth) Furnish and install new mortar (½" wide by 1½" depth)	SF SF	\$	9.02
7.3.U.O.C	rumish and histan new mortar (72 wide by 1 72 depth)	ъг	Φ	9.30

			1.1.	
9.5.6.8.d	Furnish and install new mortar (3/4" wide by 1 1/2" depth)	SF	\$	10.71
9.5.6.9	Removal of Roof Parapets – Swingstage (high-rise)			
9.5.6.9.a	Removal of 3 wythe brick parapet wall (24" high)	SF	\$	50.56
9.5.6.9.b	Removal of 3 wythe brick parapet wall (42" high)	SF	\$	88.96
9.5.6.9.c	Removal of 2 wythe brick parapet wall (24" high)	SF	\$	42.36
9.5.6.9.d	Removal of 3 wythe brick parapet wall (42" high)	SF	\$	77.88
9.5.6.10	Removal of Roof Parapets – Scaffolding (low-rise)			
9.5.6.10.a	Removal of 3 wythe brick parapet wall (24" high)	SF	\$	97.60
9.5.6.10.b	Removal of 3 wythe brick parapet wall (42" high)	SF	\$	175.65
9.5.6.10.c	Removal of 2 wythe brick parapet wall (24" high)	SF	\$	81.97
9.5.6.10.d	Removal of 3 wythe brick parapet wall (42" high)	SF	\$	163.94
	Reconstruction of Brick Masonry Roof Parapets –			
9.5.6.11	Swingstage (high-rise)			
	New brick masonry parapet w/stone coping and flashings (3			
9.5.6.11.a	wythe - 24" high)	SF	\$	149.49
	New brick masonry parapet w/stone coping and flashings (3			
9.5.6.11.b	wythe - 42" high)	SF	\$	188.81
	New brick masonry parapet w/stone coping and flashings (2			
9.5.6.11.c	wythe - 24" high)	SF	\$	110.98
	New brick masonry parapet w/stone coping and flashings (2			
9.5.6.11.d	wythe - 42" high)	SF	\$	138.15
	Reconstruction of Brick Masonry Roof Parapets –			
9.5.6.12	Scaffolding (low-rise)			
	New brick masonry parapet w/stone coping and flashings (3			
9.5.6.12.a	wythe - 24" high)	SF	\$	273.25
	b) New brick masonry parapet w/stone coping and flashings			
9.5.6.12.b	(3 wythe - 42" high)	SF	\$	370.85
	c) New brick masonry parapet w/stone coping and flashings			
9.5.6.12.c	(2 wythe - 24" high)	SF	\$	195.17
	d) New brick masonry parapet w/stone coping and flashings			
9.5.6.12.d	(2 wythe - 42" high)	SF	\$	285.66
9.5.6.13	New Throughwall Flashings – Swingstage (high-rise)			
	Removal of 4 courses 1 wythe brick wall w/Temporary			
9.5.6.13.a	Shoring	SF	\$	52.61
9.5.6.13.b	Removal and replacement of steel lintel	SF	\$	26.55
9.5.6.13.c	Furnish and install new flashings (Bituthane)	SF	\$	8.29
9.5.6.13.d	Furnish and install new flashings (Lead coated copper)	SF	\$	14.94
9.5.6.13.e	Parging and waterproofing of back-up wall	SF	\$	11.61
9.5.6.14	New Throughwall Flashings – Scaffolding (low-rise)			
	Removal of 4 courses 1 wythe brick wall w/Temporary			
9.5.6.14.a	Shoring	SF	\$	42.38
9.5.6.14.b	Removal and replacement of steel lintel	SF	\$	49.77
9.5.6.14.c	Furnish and install new flashings (Bituthane)	SF	\$	13.29
9.5.6.14.d	Furnish and install new flashings (Lead coated copper)	SF	\$	26.53
9.5.6.14.e	Parging and waterproofing of back-up wall	SF	\$	18.59
9.5.6.15	Brick Masonry/Stone Stabilization	~-	Ŧ	

	Drilling and installation of new friction pins with mortar			
05615-		αE	Φ.	12.66
9.5.6.15.a	cap	SF	\$	13.66
0.5 < 15 1	Drilling and installation of new friction pins for lime stone	αE	Φ.	12.66
9.5.6.15.b	with mortar cap	SF	\$	13.66
9.5.6.16	Limestone Removal and Replacement.	~~	Φ.	2111
9.5.6.16.a	Removal of existing deteriorated architectural limestone	SF	\$	34.16
9.5.6.19.b	Furnish and install new limestone replacement.	SF	\$	98.51
	Replacement of stone with lightweight polymer resin to			
9.5.6.16.c	match	SF	\$	19.81
9.5.6.16.d	Minor patching of existing stone to match	SF	\$	41.69
9.5.6.17	Terra Cotta Removal and Replacement.			
9.5.6.17.a	Removal of existing deteriorated architectural Terra Cotta	SF	\$	68.33
9.5.6.17.b	Furnish and install new Terra Cotta replacement.	SF	\$	218.60
	Replacement of stone with lightweight polymer resin to			
9.5.6.17.c	match	SF	\$	79.23
9.5.6.17.d	Minor patching of existing stone to match	SF	\$	126.32
9.5.6.18	Roof Coping Stones.			
9.5.6.18.a	Removal of existing roof coping stones (16 inches)	SF	\$	32.22
9.5.6.18.b	Removal and parging of existing substrate	SF	\$	5.31
9.5.6.18.c	Furnish and install new lead coated copper flashings	SF	\$	21.85
9.5.6.18.d	Drilling and epoxy grouting stainless steel pins	SF	\$	6.57
9.5.6.18.e	Reinstallation of existing stones with cleaning	SF	\$	19.76
9.5.6.18.f	Furnish and install new coping stones	SF	\$	44.95
9.5.6.18.g	Furnish and install new sealants between coping stones.	SF	\$	6.91
9.5.6.18.h	Cleaning and coating of existing stones.	SF	\$	5.12
9.5.6.19	CMU Backup Wall Repair and Waterproofing.			
9.5.6.19.a	Replacement of Deteriorated CMU Back-up	SF	\$	15.49
9.5.6.19.b	Parging of CMU back-up wal	SF	\$	3.89
9.5.6.19.c	Waterproofing of back-up wall	SF	\$	2.21
9.5.6.20	Brick Masonry Piers			
	Isolated repair of existing masonry piers (removal and			
9.5.6.20.a	replacement)	SF	\$	30.73
9.5.6.20.b	Reconstruction of isolated areas of pier	SF	\$	27.71
9.5.6.20.c	Construction of new masonry piers.	SF	\$	22.20
9.5.6.21	Crack Repair			
9.5.6.21.a	Drill and install new stainless steel pins.	Each	\$	8.51
9.5.6.21.b	Grouting of open cracks	SF	\$	5.86
9.5.6.21.c	Replacement of cracked bricks	SF	\$	11.71
9.5.6.22	Concrete Removal	~-	Ť	
9.5.6.22.a	Perimeter sawcutting	SF	\$	1.22
9.5.6.22.b	Removal of existing concrete (2" depth).	SF	\$	5.73
9.5.6.22.c	Removal of existing concrete (3.5" depth).	SF	\$	7.39
9.5.6.23	New Concrete and Coating	, J.	Ψ	1.37
9.5.6.23.a	Placement of new high strength patching mortar (2" depth)	SF	\$	20.48
7.5.0.45.a	Placement of new high strength patching mortar (2. depth)	DI.	Ψ	20.40
9.5.6.23.b	depth).	SF	\$	22.95
J.J.U.4J.D	ucpui).	DI,	φ	44.93

9.5.6.23.c	Cleaning and coating of concrete surface.	SF	\$	6.55
9.5.6.24	Sidewalk Bridging.	SF	\$	25.60
9.5.6.25	Temporary Roof Protection	SF	\$	23.00
9.5.6.1	Brick, Remove and install new standard brick	EA	\$	33.46
7.5.0.1	Cleaning and Application of Elastomeric Waterproof	LA	Φ	33.40
9.5.6.26		SF	\$	11 21
9.5.0.20	Membrane to exposed Concrete / Masonry Surface	36	1 2	11.21
0.6	Metal Work	•		
9.6 9.6.1		CE	Ι¢	2.42
9.0.1	Remove standard metal decking Install metal decking; 1-1/2" deep, 20 gauge, standard	SF	\$	2.43
0.63		Q.F.	Φ.	5.02
9.6.2	profile	SF	\$	5.02
9.6.3	Install steel plate, two sizes	SF	\$	4.61
9.6.3.1	10 Gauge, standard application	SF	\$	4.61
9.6.3.2	Extra heavy-duty 1/4th inch	SF	\$	2.50
9.6.4	Remove metal counterflashing	LF	\$	2.27
9.6.5	Counterflashing, galvanized, 24 gauge, 6" width	LF	\$	4.40
9.6.6	Counterflashing, copper, 16 oz., 6" width	LF	\$	3.56
9.6.7	Remove metal edge, gravel stop, eave strip, or coping	LF	\$	1.88
	Metal edge raised, galvanized steel fascia/eave drip; 6"			
9.6.8	face, hemmed, continuous cleat, 3" deck flange	LF	\$	6.28
9.6.9	Gravel stop, galvanized steel, 24 gauge, 6" face	LF	\$	7.14
9.6.10	Remove metal gutter	LF	\$	3.34
	Gutter, galvanized steel, ASTM 526, with 12.5oz./square			
	foot galvanized coating, 24 gauge, 5" box or ogee style,			
9.6.11	joints and end caps shall be soldered	LF	\$	19.26
	Gutter, aluminum, .050" thick 5" box or ogee, painted,			
9.6.12	Kynar finish	LF	\$	25.47
9.6.13	Gutter, copper, 16 oz, half round, 5" wide	LF	\$	12.52
9.6.14	Gutter, copper, 16 oz, half round, 6" wide	LF	\$	14.71
9.6.15	Remove metal downspouts	LF	\$	2.84
	Downspouts, aluminum, .024" thick, 3" x 4", painted,			
9.6.16	installed	LF	\$	18.84
9.6.17	Downspouts, GI, 24 gauge 3" x 4" installed	LF	\$	24.45
9.6.18	Downspouts, GI, 24 gauge, 4" round, installed	LF	\$	15.81
9.6.19	Downspouts, copper, 16 oz., 6" round, installed	LF	\$	17.09
9.6.20	Downspouts, strainer	Each	\$	5.77
9.6.21	Metal flashing, apron flashing, 9" wide	LF	\$	5.17
9.6.22	Metal flashing, step flashing	Each	\$	9.57
9.6.23	Metal splash pan, 16 oz.	Each	\$	16.97
9.6.24	Metal trim, aluminum, .032" thick, painted	SF	\$	3.57
9.6.25	Metal storm collar	Each	\$	25.34
9.6.26	Metal coping, galvanized steel, 24 gauge, standing seam	SF	\$	15.22
9.6.27	Metal coping, galvanized steel, 24 gauge, with butt plate	SF	\$	15.22
9.6.28	Resolder joints in sheet metal	LF	\$	1.41
9.6.29	Metal edge, aluminum, 0.50 thick 6" face painted	SF	\$	19.19
9.6.30	Metal edge, aluminum, free floating fascia system	SF	\$	26.60

9.6.31	Parapet wall metal	SF	\$	13.11
7.0.51	Metal edge, anodized finished aluminum, free floating		Ψ	13.11
9.6.32	fascia system 8 inches	SF	\$	47.68
<i>></i> 10102	Metal edge, high performance fluorocarbon finished		Ψ	17.00
9.6.33	aluminum, free floating fascia system 8 inches	SF	\$	21.58
- 1010	Metal edge, anodized finished aluminum, free floating		T	
9.6.34	fascia system 6 inches	SF	\$	19.19
	Metal edge, high performance fluorocarbon finished			
9.6.35	aluminum, free floating fascia system 6 inches	SF	\$	16.79
9.6.36	New Aluminum Metal Cladding			
	Furnish and install new uninsulated aluminum wall			
9.6.36.a	cladding	SF	\$	9.98
9.6.36.b	Furnish and install new insulated aluminum wall cladding	SF	\$	17.54
	Furnish and install new insulated aluminum wall cladding			
9.6.36.c	panels (Architecture	SF	\$	25.96
9.6.36.d	Cladding of roof parapet walls with copings.	SF	\$	29.09
9.6.37	New Exterior Insulation and Finish System (EIFS)			
9.6.37.a	New Exterior Insulation and Finish System (EIFS)	SF	\$	28.88
	New Exterior Insulation Finish System (EIFS) w/o			
9.6.37.b	insulation	SF	\$	17.82
9.6.38	New Metal Copings.	SF	\$	15.22
9.6.39	Surface Preparation			
9.6.39.a	Cleaning of existing steel and surface.	SF	\$	11.56
9.6.39.b	Coating of existing reinforcement	SF	\$	1.28
9.6.40	Exterior rated gypsum board sheathing and substrate	SF	\$	3.56
9.6.41	EIFS Repair	SF	\$	27.52
0.5	XX)			
9.7	Woodwork	Q.E.	ф	1.10
9.7.1	Demolition of plywood or standard 1" x 6" decking	SF	\$	1.18
9.7.2	Demolition of standard 2" x 6" tongue and groove decking	SF	\$	0.88
9.7.3	Plywood decking, CDX, 1/2" thick (or 15/32" optional)	SF	\$	2.69
9.7.4	Plywood decking, CDX, 5/8" thick	SF	\$	1.41
9.7.5	Plywood decking, CDX, 3/4" thick	SF	\$	2.51
9.7.6	Standard 1" x 6" decking, tongue and groove	SF	\$	1.56
9.7.7	Standard 2" x 6" tongue and groove decking	SF	\$	2.30 0.73
9.7.8 9.7.9	Cants, wood fiber, trapezoidal, 1 1/2" x 5 5/8"	LF LF	\$ \$	2.61
9.7.10	Cants, SBX treated wood, 4" x 4" diagonal Nailer, SBX treated wood, 1" x 4"	LF LF	\$	1.11
9.7.10	Nailer, SBX treated wood, 1 x 4 Nailer, SBX treated wood, 2" x 4"	LF LF	\$	1.11
9.7.11	Nailer, SBX treated wood Nailer, SBX treated wood	LF	Ф	1.34
9.7.12a	2" x 6"	IE	4	2.42
9.7.12a 9.7.12b	2" x 8" optional	LF LF	\$	2.42
9.7.120	Curbing, SBX treated wood, 2" x 12"	LF LF	\$	3.58
9.7.13	Joist, fir	T-1.	Ψ	3.36
9.7.14 9.7.14a	2" x 6"	LF	\$	3.11
9.7.14a 9.7.14b	2" x 8" optional	LF LF	\$	3.55
J.1.14U	2 x o opuonai	LI	Φ	5.55

9.7.15	Joist, fir			
9.7.15a	2" x 10"	LF	\$	3.58
9.7.15b	2" x 12" optional	LF	\$	3.90
	T		<u> </u>	
	Standing Seam Metal Roof System (SSMRS) Price Each			
9.8	Specification Using Line Items			
9.8.1	Pre-Engineered SSMRS, products (20-year roof)	SF	\$	6.30
9.8.2	Subpurlins	LF	\$	6.82
9.8.3	Roof panel installation	SF	\$	5.57
9.8.4	Field forming of panels	SF	\$	2.56
9.8.5	Concealed anchor clips	Each	\$	2.02
9.8.6	Vapor retarder installation	SF	\$	1.11
9.8.7	Insulation installation	SF	\$	3.56
9.8.8	Gutters (SSMRS only)	LF	\$	21.98
9.8.8.a	Gutter liners	SF	\$	6.14
9.8.9	Flashing	LF	\$	10.66
9.8.10	Expansion joints	LF	\$	25.80
9.8.11	Finishing touches (no additional cost in contract)			
9.8.12	Snow retention assemblies	LF	\$	1.63
	Self-adhering ice and water shield membrane for shingles,			
	tiles, metal waterways, penetrations, valleys, ridges, edges,			
9.8.13	etc.	LF	\$	2.80
9.8.14	Metal Roof Removal	SF	\$	1.92
9.9	Roof Specialties and Accessories			
9.9.4	Remove roof hatch	Each	\$	126.72
9.9.5	Roof hatch, aluminum, 2'6" x 3'0"	Each	\$	453.84
9.9.6	Roof hatch, aluminum, larger sizes	SF	\$	39.12
9.9.7	Remove existing roof drain, except plumbing	Each	\$	330.62
9.9.8	Install new roof 4" drain, except plumbing	Each	\$	1,466.33
9.9.8.a	Install new roof 6" drain, except plumbing	Each	\$	1,466.33
9.9.9	Reflash existing roof drain	Each	\$	203.35
9.9.10	Plumbing stack, 4# lead flashing	Each	\$	89.40
	Scupper, sheet steel, 24 gauge ASTM A 526, match			
9.9.11	existing configuration	Each	\$	159.90
9.9.12	Remove existing walkway, built-up roofs	SF	\$	0.38
9.9.13	Walkway, built-up roofs, desert tan fiberglass	LF	\$	0.58
9.9.14	Walkway, built up roofs, non skid	LF	\$	3.19
9.9.15	Walkway, single ply roof			
9.9.15.a	30" wide roll goods, tape attached	LF	\$	2.34
9.9.15.b	30" wide roll, hot asphalt attached	LF	\$	2.71
9.9.15.c	30" wide roll, hot asphalt attached 30" wide roll, adhesive attached	LF	\$	2.74
	30" wide roll, hot asphalt attached 30" wide roll, adhesive attached Roof ventilators			
9.9.15.c	30" wide roll, hot asphalt attached 30" wide roll, adhesive attached	LF	\$	2.74

	Roof ladder, steel, bolted to concrete, 20 feet and up, with			
9.9.17.6	cage; with intermediate landings as required by Code	LF	\$	78.32
9.9.18	Roof ladder, security ladder guard	Each	\$	100.54
9.9.19	Termination bar, aluminum, 1/4" x 1"	LF	\$	3.32
7 7 7 2 7	Pitch pocket, 24 gauge, GI, 6" x 6", with storm collar		<u> </u>	
9.9.20	hemmed to outside, soldered corners and seams	Each	\$	138.66
7,7,20	Pitch pocket, 24 gauge, GI, 8" x 8", with storm collar,	Buch	Ψ	130.00
9.9.21	hemmed to oytside, soldered corners and seams	Each	\$	151.68
9.9.22	Pitch pocket, resurface top only	Bacii	ΙΨ	131.00
9.9.22.a	8" x 8"	Each	\$	6.08
9.9.22.b	12" x 12"	Each	\$	7.36
7.7.22.0	Expansion joint, butyl or neoprene bellows, galvanized	Lacii	Ψ	7.50
9.9.23	flange	LF	\$	22.72
9.9.24	Expansion joint, CSPE reinforced	LF	\$	17.54
9.9.25	Repair kit for dry repairs	Each	\$	32.00
9.9.26	Repair kit for wet repairs	Each	\$	32.00
9.9.27	Skylights (price each size and lens combination)	Lacii	ļψ	32.00
7.7.41	Standard 3' x 5', 4' x 4', 4' x 8' with			
9.9.27.a	single clear lenses	SF	\$	20.24
3.3.41.a	Standard 3' x 5', 4' x 4', 4' x 8' with clear double	SI.	φ	20.24
9.9.27.b	lenses	SF	\$	35.79
9.9.27.c	Skylight lense replacement only, clear	SF	\$	4.80
9.9.27.d	Skylight lense replacement only, double clear	SF SF	\$	4.80
9.9.27.u 9.9.28	, ,	SL	Þ	4.80
9.9.28 9.9.28.a	Security/fall bars for skylights 3' x 5'	Each	T \$	108.80
9.9.28.b	4' x 4'	Each	\$	108.80
9.9.28.c	4 x 4 4' x 8'	Each	\$	243.20
9.9.28.d	Special sizes	SF	\$	18.06
9.9.20.u	Special sizes	SF	ΙΦ	18.00
9.10	Roof Services			
9.10.1	Asbestos core testing and patch of existing roof surface	Fach	\$	65.63
7.10.1	Assested core testing and paten of existing foor surface	Each	Ψ	05.05
9.10.2	Core analysis, 14" x 14" and patch of existing roof surface	Each	\$	286.17
7.10.2	Non destructive roof scan, up to 50,000 sq ft, full service	Lacii	Ψ	280.17
9.10.3	each	Each	\$	2,641.43
9.10.3.a		SF	\$	0.03
7.1U.J.ä	Additional foot over 50,000 sq ft Non destructive roof scan, up to 50,000 sq ft, limited	SI.	φ	0.03
9.10.4	service	Each	\$	1,918.72
9.10.4 9.10.3.c	Additional foot over 50,000 sq ft	Each	\$	0.03
7.10.5.0	Roof inspection services (visual inspection of roofing	Eacii	Þ	0.03
	service/membrane, flashings, counterflashings, copings,			
	parapets, trims, hatches, penetrations, curbs, roof-mounted			
0.10.5	equipment, etc. with a written report of findings and	D.	d.	014.00
9.10.5	recommendations	Day	\$	914.80
9.10.6	Field/shop drawings, up to 10,000 sq ft	SF	\$	0.03
9.10.7	Field/shop drawings, 10,000-50,000 sq ft	SF	\$	0.03

9.10.8	Field/shop drawings, over 50,000 sq ft	SF	\$	0.03
9.10.0	Field/shop drawings, over 50,000 sq ft Prime contractor's warranty, restoration, less than 10,000	Per	Ф	0.03
9.10.9	sq ft, minimum charge	Project	\$	500.00
7.10.7	15 year Restoration Warranty Under 10,000 Square Feet,	Floject	Ф	300.00
9.10.9.a	Inspections in Years 2, 5, 10 &15	EA	\$	3,000.00
7.10.7.a	Prime contractor's warranty, restoration, over 10,000 sq ft,	LA	Ψ	3,000.00
9.10.10	minimum charge	SF	\$	0.05
7.10.10	15 year Restoration Warranty Over 10,000 Square Feet,	51	Ψ	0.05
9.10.10.a	Inspections in Years 2, 5, 10 &15	SF	\$	0.30
711011010	Prime contractor's warranty, re-roof, total system, 10 year,	Per	Ψ	0.50
9.10.11	less than 10,000 sq ft, minimum charge (Standard)	Project	\$	1,000.00
7 1 2 1 2 2	Prime contractor's warranty, re-roof, total system, 10 year,	Troject	Ψ	1,000.00
	less than 10,000 sq ft, minimum charge (includes 2, 5, 7,	Per		
9.10.11.a	10, 15 year inspections)	Project	\$	1,500.00
	Prime contractor's warranty, re-roof, total system, 10 year,	- 5	<u> </u>	,- 00.00
9.10.12	more than 10,000 sq ft, minimum charge (Standard)	SF	\$	0.15
	Prime contractor's warranty, re-roof, total system, 10 year,		Ė	
	more than 10,000 sq ft, minimum charge (includes 2, 5, 7,			
9.10.12.a	10, 15 year inspections)	SF	\$	0.15
9.10.13	Per diem rate per worker per 24 hour period of time	Per Day	\$	58.32
	Prime contractors per diem/costs for asbestos abatement			
9.10.14	planning	Day	\$	29.68
	Asbestos abatement activities, BUR removal and disposal			
9.10.15a	of waste	SF	\$	1.86
	Project site is located 65 or more miles from the			
9.10.15b	contractor's/subcontractor's yard/home location	SF	\$	0.93
9.10.16	Asbestos site monitoring	Day	\$	480.95
9.10.17	Annual or semi-annual roof housekeeping-per location			
	Cost once a year per location if less than 20,000			
9.10.17a	sq. ft.	SF	\$	0.09
	Cost per Sq.ft. per year per location if greater than		١.	
9.10.17b	20,000 sq.ft.	SF	\$	0.09
	Cost semi-annual per location if less than 20,000			
9.10.17c	sq. ft	SF	\$	0.17
0.40.45.1	Cost per Sq.ft. semi annual per location if greater	G.E.	ф	0.17
9.10.17d	than 20,000 sq.ft.	SF	\$	0.17
9.10.18	Roof leak investigation	Day	\$	480.00
9.10.19	Minor roof repair calls	Day	\$	1,008.40
9.10.20 9.10.21	Difficult access or fall restriction; surcharge	Each	¢	15%
9.10.21	Excessive hauling	Each	\$	124.68
7.10.22	Work in secured areas or compounds; surcharge Additional and occasional supplies, materials, equipment	Each		15%
9.11	and services			
7.11	Additional and occasional services Roofing supplies	% of	I	
9.11.1	Discount off Retail Price List	% of Discount		13.40%
9.11.1	HVAC, Plumbing, and Electrical Contractors	Discouilt		13.40%
7,11,4	privac, riumonig, and Electrical Contractors			

HVAC: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of 9.11.2.a.ii Discount HVAC: Multiplier/factor to be applied to the R.S. Means 9.11.2.a.iii costs. Plumbing: Alternative Methods of Costing - percent of	6.00% 6.00% 92.00% 20.00%
HVAC: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of 9.11.2.a.ii Discount HVAC: Multiplier/factor to be applied to the R.S. Means 9.11.2.a.iii costs. Plumbing: Alternative Methods of Costing - percent of overhead/markup and profit added to cost Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of W of W of Methods (cost plus profit and overhead) Less Rate of Methods (cost plus profit and overhead) Less Rate of	6.00%
Methods (cost plus profit and overhead) Less Rate of 9.11.2.a.ii Discount HVAC: Multiplier/factor to be applied to the R.S. Means costs. Plumbing: Alternative Methods of Costing - percent of overhead/markup and profit added to cost Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of Methods (cost plus profit and overhead) Less Rate of Methods (cost plus profit and overhead) Less Rate of	92.00%
9.11.2.a.ii Discount HVAC: Multiplier/factor to be applied to the R.S. Means 9.11.2.a.iii costs. Plumbing: Alternative Methods of Costing - percent of overhead/markup and profit added to cost Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of Miscount 9.11.2.b.i Methods (cost plus profit and overhead) Less Rate of Miscount 9.11.2.a.iii Methods (cost plus profit added to cost Mof O/P Methods (cost plus profit and overhead) Less Rate of	92.00%
HVAC: Multiplier/factor to be applied to the R.S. Means 9.11.2.a.iii	92.00%
9.11.2.a.iii costs. applied 9 Plumbing: Alternative Methods of Costing - percent of overhead/markup and profit added to cost % of O/P 2 Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of % of	
Plumbing: Alternative Methods of Costing - percent of overhead/markup and profit added to cost % of O/P Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of % of	
9.11.2.b.i overhead/markup and profit added to cost % of O/P 2 Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of % of	20.00%
Plumbing: Discounts Offered Off Alternative Costing Methods (cost plus profit and overhead) Less Rate of % of	20.00%
Methods (cost plus profit and overhead) Less Rate of % of	
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[9.11.2.b.ii Discount discount	c 000/
	6.00%
Plumbing: Multiplier/factor to be applied to the R.S. Means % to be	
	92.00%
Electrical: Alternative Methods of Costing - percent of	20.0004
	20.00%
Electrical: Discounts Offered Off Alternative Costing	
Methods (cost plus profit and overhead) Less Rate of % of	
9.11.2c.ii Discount discount	6.00%
Electrical: Multiplier/factor to be applied to the R.S. Means % to be	ļ
11	92.00%
Deducts and add-ons for in lieu products (Place behind Tab	
9.11.3 6)	
9.11.4 Special Rental Equipment (Priced based on 9.11.2 above)	
9.11.5 Cold and bad weather storage identify extra cost if any Day \$	0.01
9.11.6 Hourly Services Rates	
7 6 6	107.52
	113.92
9.11.6.4 Roofing Consultant Per Hour \$	76.80
9.11.6.5 Labor Rate for Roofer Per Hour \$ 1	177.40
	. / / . 1 U
Ancillary building weatherization and repair % to be	
Ancillary building weatherization and repair % to be 9.11.7 (Most current RS Means Construction Book) applied	92%
Ancillary building weatherization and repair % to be 9.11.7 (Most current RS Means Construction Book) applied 9.12.1 Multiplication factor for roofs under 20,000 sf %	92% 15%
Ancillary building weatherization and repair % to be 9.11.7 (Most current RS Means Construction Book) applied 9.12.1 Multiplication factor for roofs under 20,000 sf % 9.12.2 Multiplication factor for roofs under 10,000 sf %	92% 15% 20%
Ancillary building weatherization and repair % to be 9.11.7 (Most current RS Means Construction Book) applied 9.12.1 Multiplication factor for roofs under 20,000 sf % 9.12.2 Multiplication factor for roofs under 10,000 sf % 9.12.3 Multiplier for roofs less than 5,000 square feet %	92% 15% 20% 25%
Ancillary building weatherization and repair % to be 9.11.7 (Most current RS Means Construction Book) applied 9.12.1 Multiplication factor for roofs under 20,000 sf % 9.12.2 Multiplication factor for roofs under 10,000 sf % 9.12.3 Multiplier for roofs less than 5,000 square feet % 9.12.4 Multiplier for roofs less than 1,000 square feet %	92% 15% 20% 25% 30%
Ancillary building weatherization and repair 9.11.7 (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day EA \$ 1,0	92% 15% 20% 25%
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day EA \$ 1,0 Warranty 15 year option roofs under 10,000 sq ft minimum	92% 15% 20% 25% 30% 078.68
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum charge (Standard) EA \$ 1,000 square feet	92% 15% 20% 25% 30% 078.68
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum 9.16.1.a charge (Standard) EA \$ 1,2 9.16.1.b Warranty 15 year option roofs under 10,000 sq ft EA \$ 1,5	92% 15% 20% 25% 30% 078.68
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum charge (Standard) 9.16.1.a Warranty 15 year option roofs under 10,000 sq ft Warranty 15 year option roofs over 10,000 sq ft minimum Warranty 15 year option roofs over 10,000 sq ft minimum	92% 15% 20% 25% 30% 078.68 200.00
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum 9.16.1.a charge (Standard) P.16.1.b Warranty 15 year option roofs under 10,000 sq ft Warranty 15 year option roofs over 10,000 sq ft minimum charge (Standard) SF \$	92% 15% 20% 25% 30% 078.68
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum charge (Standard) 9.16.1.a Warranty 15 year option roofs under 10,000 sq ft Warranty 15 year option roofs over 10,000 sq ft minimum Warranty 15 year option roofs over 10,000 sq ft minimum	92% 15% 20% 25% 30% 078.68 200.00
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum 9.16.1.a charge (Standard) 9.16.1.b Warranty 15 year option roofs under 10,000 sq ft Warranty 15 year option roofs over 10,000 sq ft EA \$ 1,5 Warranty 15 year option roofs over 10,000 sq ft with 15 year option roofs over 10,000 sq ft with 16 year option roofs over 10,000 sq ft with 17 year option roofs over 10,000 sq ft with 18 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with 19 year option roofs over 10,000 sq ft with	92% 15% 20% 25% 30% 078.68 200.00
Ancillary building weatherization and repair (Most current RS Means Construction Book) 9.12.1 Multiplication factor for roofs under 20,000 sf 9.12.2 Multiplication factor for roofs under 10,000 sf 9.12.3 Multiplier for roofs less than 5,000 square feet 9.12.4 Multiplier for roofs less than 1,000 square feet 9.14.1 Emergency Leak Repair per 1/2 Man Day Warranty 15 year option roofs under 10,000 sq ft minimum charge (Standard) 9.16.1.a charge (Standard) Warranty 15 year option roofs under 10,000 sq ft Warranty 15 year option roofs over 10,000 sq ft minimum charge (Standard) SF Warranty 15 year option roofs over 10,000 sq ft with inspections year 2, 5 & 10 SF \$	92% 15% 20% 25% 30% 078.68 200.00 0.12

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9.17.1.e	Warranty Extension 10 yr 5,000 sf or less	EA	\$	6,499.99
9.17.1.f	Warranty Renewal 10 yr 5,000 sf or less	EA	\$	7,249.99
9.17.1.g	Warranty Extension 5 yr 5,000 sf of less Warranty Extension 5 yr 5,001 sf -19,999 sf	EA	\$	4,999.99
9.17.1.h	Warranty Renewal 5 yr 5,001 sf-19,999 sf	EA	\$	5,699.99
9.17.1.i	Warranty Extension 10 yr 5,001 sf-19,999 sf	EA	\$	8,999.99
9.17.1.j	Warranty Renewal 10 yr 5,001 sf-19,999 sf	EA	\$	10,099.99
9.17.1.k	Warranty Extension 5 yr 20,000 sf-49,999 sf	SF	\$	0.24
9.17.1.l	Warranty Renewal 5 yr 20,000 sf-49,999 sf	SF	\$	0.29
9.17.1.m	Warranty Extension 10 yr 20,000 sf-49,999 sf	SF	\$	0.37
9.17.1.0	Warranty Renewal 10 yr 20,000 sf-49,999 sf	SF	\$	0.42
9.17.1.p	Warranty Extension 5 yr 50,000 sf and greater	SF	\$	0.24
9.17.1.q	Warranty Renewal 5 yr 50,000 sf and greater	SF	\$	0.24
9.17.1.r	Warranty Extension 10 yr 50,000 sf and greater	SF	\$	0.32
9.17.1.s	Warranty Renewal 10 yr 50,000 sf and greater	SF	\$	0.37
9.17.1.t	Warranty Extension 5 yr 100,000 sf and greater	SF	\$	0.14
9.17.1.u	Warranty Renewal 5 yr 100,000 sf and greater	SF	\$	0.19
9.17.1.v	Warranty Extension 10 yr 100,000 sf and greater	SF	\$	0.27
9.17.1.w	Warranty Renewal 10 yr 100,000 sf and greater	SF	\$	0.32
	12 Year Restoration Warranty Under 10,000 Square Feet,	~-	<u> </u>	0.02
9.17.2	Inspections In Years 2, 5 & 10	EA	\$	2,400.00
	12 Year Restoration Warranty Over 10,000 Square Feet		Ψ	
9.17.3	Inspections In Years 2, 5 & 10	SF	\$	0.24
	20 Year Replacement Warranty Under 10,000 Square Feet	~~	Ψ	0.2.
9.17.4	Inspections In Years 2, 5, 10 & 15	EA	\$	2,000.00
	20 Year Replacement Warranty Over 10,000 Square Feet		Ť	_,,,,,,,,,
9.17.5	Inspections In Years 2, 5, 10 & 15	SF	\$	0.20
	20 Restoration Warranty Under 10,000 Square Feet		<u> </u>	
9.17.6	Inspections In Years 2, 5, 10 & 15	EA	\$	4,000.00
	20 Restoration Warranty Over 10,000 Square Feet		<u> </u>	,
9.17.7	Inspections In Years 2, 5, 10 & 15	SF	\$	0.40
	30 year Replacement Warranty Under 10,000 Square Feet,			
9.17.8	Inspections in Years 2, 5, 10, 15, 20, 25 & 30	EA	\$	6,000.00
	30 year Replacement Warranty Over 10,000 Square Feet,			
9.17.9	Inspections in Years 2, 5, 10, 15, 20, 25 & 30	SF	\$	0.60
	20 year Replacement Warranty Under 10,000 Square Feet,			
9.17.10	Inspections in years 2, 5, 10, and 15, no maintenance	EA	\$	1,600.00
	20 year Replacement Warranty Over 10,000 Square Feet,			•
9.17.11	Inspections in years 2, 5, 10, and 15, no maintenance	SF	\$	0.16
	Roof Coating - high solids, waterbased, heavy bodied			
	elastomeric coating formulated with an acrylic latex			
9.18.2	polymer and utilizes nano technology	SF	\$	4.95
	Roof Coating - high solids, waterbased, heavy bodied			
	elastomeric coating formulated with an acrylic latex			
	polymer and utilizes nano technology w/polyester			
9.18.3	reinforcing	SF	\$	5.52
	AIR BARRIER LINE ITEMS			

9.25	Foam Roof/Wall Intersection - Under 20'	LF	\$	15.32
9.26	Foam Roof/Wall Intersection - Over 20'	LF	\$	18.10
9.27	Seal roof top exhaust fan curb mountings	Each	\$	102.14
	Adding foam board as a filler in large openings, ie: above			
9.28	soffits	LF	\$	31.92
9.29	Interior miscellaneous foam application - Under 20'	LF	\$	12.77
9.30	Weatherstrip and install sweep - single commercial door	1 Set	\$	359.10
9.31	Weatherstrip and install sweep - double commercial door	1 Set	\$	718.21
9.32	Seal Mechanical Rooms (With wall / roof pipe projections)	1	\$	665.00
9.33	Seal individual plumbing, pipe or duct	EA	\$	66.50
9.34	Seal Windows (exterior only, sub-k must provide estimate)	LF	\$	15.96
	Weatherstrip operable wood or aluminum windows with			
9.35	replacement finseal pile or foam tape or vinyl "V" strips	LF	\$	5.66
	Weatherstrip steel frame and sash windows with in-situ			
9.36	silicone gasket. 2 trips required	LF	\$	12.89
	Interior caulking of window and door frames with clear			
9.37	paintable caulk	LF	\$	2.93
9.38	Miscellaneous Interior caulking with clear paintable caulk	LF	\$	2.93
	Weatherstrip Overhead Garage Doors (12' x12') 48' LF			
	w/rubber fins on bottom. Install face mounted leafe seal			
	product to the bottom face of the door as the thresholds on			
9.39	doors (concrete)	Unit	\$	1,276.80
9.40	Blower Door Testing	Day	\$	10,640.00
	Thermography inspection performed during final test and			
9.41	thermography inspection. (Based on 60,000 sq ft.	D	d.	5 220 01
9.41	elementary school)	Day	\$ \$	5,320.01 3,990.00
9.42	Blower Door Directed Air Sealing - Supervision Only	Day	\$	
7.43	Building Envelope Assessment	Day	Φ	7,980.01
10	General Cost Factors	1		
10.1	Mileage rate	Per Mile	\$	0.64
	Performance and payment bond - bonding rate (percent of			
10.2.1	project)	Percent		0.40%
		Dollar		

10	General Cost Factors	1	
10.1	Mileage rate	Per Mile	\$ 0.64
	Performance and payment bond - bonding rate (percent of		
10.2.1	project)	Percent	0.40%
		Dollar	
10.2.2	Bonding capacity - total amount of capacity available	Amount	200M
			SEE FORM C
	Offeror's Support for AEPA Pricing, taken from Form C		ITEM 6
10.3	Questionnaire for Bidders, Item 8. page 5	Percent	PAGE 3