Contract Number:

AGREEMENT BETWEEN THE

KENTUCKY EDUCATIONAL DEVELOPMENT CORPORATION

AND

SWIFT ROOFING, INC.

This agreement is made and entered into the 2nd day of February, 2022, by and between the Kentucky Educational Development Corporation (KEDC), 904 Rose Road, Ashland, KY 41102-7104, and Swift Roofing, Inc., P.O. Box 1102, 404 Industrial Road, Murray, KY 42071. KEDC is an educational cooperative organized under the Interlocal Cooperation Act and providing various services to its member school districts. KEDC is also acting as fiscal agent for all KPC members including the following similarly organized Kentucky educational cooperatives that offer bidding services:

- Central Kentucky Educational Cooperative (CKEC)
- Green River Regional Educational Cooperative (GRREC)
- Northern Kentucky Cooperative for Educational Services (NKCES)
- Ohio Valley Educational Cooperative (OVEC)
- Southeast/South-Central Educational Cooperative (SESC)
- West Kentucky Educational Cooperative (WKEC)

The original agreement commenced on <u>January 20, 2021</u> and will expire on <u>December 01, 2022</u>, with KEDC reserving the right for one-year extensions as permitted by Kentucky Model Procurement Code, KRS Chapter 45A. This agreement incorporates the complete <u>Roof Systems and Services terms</u>, and <u>conditions.Swift Roofing</u>, Inc.'s proposal response, and amended item list by reference. Upon the signature of an authorized officer of KEDC and an authorized representative of the above named company or corporation, this agreement is hereby executed.

KENTUCKY EDUCATIONAL DEVELOPMENT CORPORATION

Mary Sutchingon	02/22/22
KEDC Chief Executive Officer Signature	Date
Nancy Hutchinson Printed Name	
SWIFT ROOFING, INC.	
Larry Swifts Signature	02/02/22 Date
Larry Swift	Bate
Printed Name	
Director	
Title	

#	Item	Warranty Period	Comments	Quantity	Measu ring Unit	Units
1	Roof scan	N/A	Written report of found results to be	>1,000	square foot	100 s.f.
			provided	but		
	D C	DI/A	W'the second of Complete to 1	<10,000	C. A	100 - 6
2	Roof scan	N/A	Written report of found results to be provided	>10,000 but	square foot	100 s.f.
			provided	<25,000		
3	Roof scan	N/A	Written report of found results to be	>25,000	square foot	100 s.f.
ŭ	rtoor sour	1,111	provided	but	square root	100 5.1.
				<50,000		
4	Roof scan	N/A	Written report of found results to be	>50,000	square foot	100 s.f.
			provided	but		
_				<100,000	-	
5	Roof scan	N/A	Written report of found results to be	>100,000	square foot	100 s.f.
6	Complete roof tear- off	N/A	provided Complete tear-off of ballast, single	>1,000	square foot	100 s.f.
U	Complete 1001 tear- on	IV/A		but	square root	100 5.1.
			3" rigid insulation to expose roof	<10,000		
			deck	10,000		
7	Complete roof tear- off	N/A	Complete tear-off of ballast, single	>10,000	square foot	100 s.f.
				but		
			3" rigid insulation to expose roof	<25,000		
			deck			
8	Complete roof tear- off	N/A	Complete tear-off of ballast, single	>25,000	square foot	100 s.f.
			ply roof membrane and maximum of	but		
			3" rigid insulation to expose roof	<50,000		
	C 1 0 00	27/	deck		2	100 0
9	Complete roof tear- off	N/A	Complete tear-off of ballast, single	>50,000	square foot	100 s.f.
			1 0	but		
			3" rigid insulation to expose roof deck	<100,000		
10	Complete roof tear- off	N/A	Complete tear-off of ballast, single	>100,000	aguara foot	100 s.f.
10	Complete roof tear- off	N/A	ply roof membrane and maximum of	>100,000	square foot	100 S.1.
			3" rigid insulation to expose roof			
			deck			
11	Complete roof tear- off	N/A	Complete tear-off of single ply roof	>1,000	square foot	100 s.f.
	Complete roof tear off	11/11	and maximum of 3" rigid insulation to	1	square root	100 5.1.
			expose roof deck	<10,000		
12	Complete roof tear- off	N/A	Complete tear-off of single ply roof	>10,000	square foot	100 s.f.
			and maximum of 3" rigid insulation to	but	*	
			expose roof deck	<25,000		
13	Complete roof tear- off	N/A	Complete tear-off of single ply roof	>25,000	square foot	100 s.f.
			and maximum of 3" rigid insulation to			
			expose roof deck	<50,000		
14	Complete roof tear- off	N/A	Complete tear-off of single ply roof	>50,000	square foot	100 s.f.
			and maximum of 3" rigid insulation to			
1.5	Commista manfitana aff	N/A	expose roof deck	<100,000	aguaga fa at	100 s.f.
15	Complete roof tear- off	N/A	Complete tear-off of single ply roof and maximum of 3" rigid insulation to	>100,000	square foot	100 s.1.
			expose roof deck			
16	Complete roof tear- off	N/A	Complete tear-off of coal tar pitch	>1,000	square foot	100 s.f.
10	Complete roof tear on	1771	built up roof and maximum of 3" rigid		Square 100t	100 5.1.
			insulation to expose roof deck	<10,000		
			1			
17	Complete roof tear- off	N/A	Complete tear-off of coal tar pitch	>10,000	square foot	100 s.f.
			built up roof and maximum of 3" rigid			
			insulation to expose roof deck	<25,000		
18	Complete roof tear- off	N/A	Complete tear-off of coal tar pitch	>25,000	square foot	100 s.f.
			built up roof and maximum of 3" rigid			
			insulation to expose roof deck	<50,000		
10	Complete most team off	NI/A	Complete took off of one 1 to with	>50,000	aguara fast	100 - 6
19	Complete roof tear- off	N/A	Complete tear-off of coal tar pitch built up roof and maximum of 3" rigid		square foot	100 s.f.
			insulation to expose roof deck	<100,000		
			insulation to expose foot deck	~100,000		
20	Complete roof tear- off	N/A	Complete tear-off of coal tar pitch	>100,000	square foot	100 s.f.
20	Complete foot teat- off	1 1/2 1	built up roof and maximum of 3" rigid		Square 100t	100 8.1.
			insulation to expose roof deck			
			and the empose root door			
	Complete roof tear- off	N/A	Complete tear-off of built up asphalt	>1,000	square foot	100 s.f.
21				, and the second second	1	
21	1		roof membrane and maximum of 3"	but		
21			roof membrane and maximum of 3" insulation to expose roof deck	<10,000		

	I	T / :	T	T	1 -	
22	Complete roof tear- off	N/A	Complete tear-off of built up asphalt roof membrane and maximum of 3"	>10,000 but	square foot	100 s.f.
			insulation to expose roof deck	<25,000		
23	Complete roof tear- off	N/A	Complete tear-off of built up asphalt	>25,000	square foot	100 s.f.
			roof membrane and maximum of 3" insulation to expose roof deck	but <50,000		
24	Complete roof tear- off	N/A	Complete tear-off of built up asphalt	>50,000	square foot	100 s.f.
24	Complete foot teat- on	IVA	roof membrane and maximum of 3"	but	square root	100 5.1.
			insulation to expose roof deck	<100,000		
25	Complete roof tear- off	N/A	Complete tear-off of built up asphalt	>100,000	square foot	100 s.f.
			roof membrane and maximum of 3" insulation to expose roof deck			
26	Complete roof tear- off	N/A	Complete tear-off modified bitumen	>1,000	square foot	100 s.f.
	complete root tour on		roof membrane and maximum of 3"	but	square root	100 5.1.
			insulation to expose roof deck	<10,000		
27	Complete roof tear- off	N/A	Complete tear-off modified bitumen roof membrane and maximum of 3"	>10,000 but	square foot	100 s.f.
			insulation to expose roof deck	<25,000		
28	Complete roof tear- off	N/A	Complete tear-off modified bitumen	>25,000	square foot	100 s.f.
			roof membrane and maximum of 3"	but		
			insulation to expose roof deck	<50,000		
29	Complete roof tear- off	N/A	Complete tear-off modified bitumen roof membrane and maximum of 3"	>50,000 but	square foot	100 s.f.
			insulation to expose roof deck	<100,000		
30	Complete roof tear- off	N/A	Complete tear-off modified bitumen	>100,000	square foot	100 s.f.
			roof membrane and maximum of 3" insulation to expose roof deck			
			•			
31	Complete roof tear- off	N/A	Complete tear-off polyurethane (PUF) roof maximum of 3" insulation	>1,000 but	square foot	100 s.f.
			to expose roof deck	<10,000		
32	Complete roof tear- off	N/A	Complete tear-off polyurethane	>10,000	square foot	100 s.f.
			(PUF) roof maximum of 3" insulation to expose roof deck	but <25,000		
33	Complete roof tear- off	N/A	Complete tear-off polyurethane	>25,000	square foot	100 s.f.
			(PUF) roof maximum of 3" insulation to expose roof deck	<50,000		
34	Complete roof tear- off	N/A	Complete tear-off polyurethane (PUF) roof maximum of 3" insulation	>50,000	square foot	100 s.f.
			to expose roof deck	<100,000		
35	Complete roof tear- off	N/A	Complete tear-off polyurethane (PUF) roof maximum of 3" insulation	>100,000	square foot	100 s.f.
26	Name and the second sec	20	to expose roof deck	>1.000	and the first	100 - 6
36	New membrane over existing	20	Single Ply Roofs: Cut membrane into sections not more than 100 s.f., (MB	>1,000 but	square foot	100 s.f.
			or BUR do not cut) mechanically attach 1/2" primed wood fiber, install	<10,000		
			base sheet in hot asphalt, cap sheet in			
			cold adhesive			
37	New membrane over existing	20		>10,000	square foot	100 s.f.
			or BUR do not cut) mechanically	but <25,000		
			attach 1/2" primed wood fiber, install base sheet in hot asphalt, cap sheet in			
			cold adhesive			
38	New membrane over existing	20	Single Ply Roofs: Cut membrane into	>25,000	square foot	100 s.f.
			sections not more than 100 s.f., (MB	but		
			or BUR do not cut) mechanically attach 1/2" primed wood fiber, install	<50,000		
			base sheet in hot asphalt, cap sheet in cold adhesive			
			cold adilesive			

39 New membrane over existing	20	Single Ply Roofs: Cut membrane into	>50,000	square foot	100 s.f.
		sections not more than 100 s.f., (MB or BUR do not cut) mechanically attach 1/2" primed wood fiber, install base sheet in hot asphalt, cap sheet in cold adhesive	but <100,000		
40 New membrane over existing		Single Ply Roofs: Cut membrane into sections not more than 100 s.f., (MB or BUR do not cut) mechanically attach 1/2" primed wood fiber, install base sheet in hot asphalt, cap sheet in cold adhesive		square foot	100 s.f.
41 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to existing metal roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>1,000 but <10,000	square foot	100 s.f.
42 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to existing metal roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>10,000 but <25,000	square foot	100 s.f.
43 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to existing metal roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>25,000 but <50,000	square foot	100 s.f.
44 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to existing metal roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>50,000 but <100,000	square foot	100 s.f.
45 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to existing metal roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>100,000	square foot	100 s.f.
46 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to red rosin paper and existing wood roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>1,000 but <10,000	square foot	100 s.f.
47 New 2 Ply Mod Bit roof system		New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to red rosin paper and existing wood roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>10,000 but <25,000	square foot	100 s.f.

	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to red rosin paper and existing wood roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>25,000 but <50,000	square foot	100 s.f.
49	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to red rosin paper and existing wood roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>50,000 but <100,000	square foot	100 s.f.
50	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation mechanically attached to red rosin paper and existing wood roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>100,000	square foot	100 s.f.
51	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to existing concrete roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>1,000 but <10,000	square foot	100 s.f.
	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to existing concrete roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>10,000 but <25,000	square foot	100 s.f.
	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to existing concrete roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>25,000 but <50,000	square foot	100 s.f.
54	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to existing concrete roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>50,000 but <100,000	square foot	100 s.f.
	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to existing concrete roof deck, 1/2" woodfiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>100,000	square foot	100 s.f.
56	New 2 Ply Mod Bit roof system	New roof system consisting of 2 layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to mechanically fastened base sheet to existing gypsum or LWIC roof deck, 1/2" wood fiber recovery board placed in hot asphalt, base ply in hot asphalt and cap sheet in cold adhesive	>1,000 but <10,000	square foot	100 s.f.

	New 2 Ply Mod Bit roof system		20	New roof system consisting of 2 layers of 2.5" polyisocyanurate	>10,000 but	square foot	100 s.f.
				insulation adhered in hot asphalt to mechanically fastened base sheet to existing gypsum or LWIC roof deck,	<25,000		
				1/2" wood fiber recovery board placed in hot asphalt, base ply in hot			
				asphalt and cap sheet in cold adhesive			
58	New 2 Ply Mod Bit roof		20	New roof system consisting of 2	>25,000	square foot	100 s.f.
	system			layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to	but <50,000		
				mechanically fastened base sheet to existing gypsum or LWIC roof deck,			
				1/2" wood fiber recovery board placed in hot asphalt, base ply in hot			
				asphalt and cap sheet in cold adhesive			
59	New 2 Ply Mod Bit roof		20	New roof system consisting of 2	>50,000	square foot	100 s.f.
	system			layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to	but <100,000		
				mechanically fastened base sheet to existing gypsum or LWIC roof deck,			
				1/2" wood fiber recovery board			
				placed in hot asphalt, base ply in hot asphalt and cap sheet in cold			
60	New 2 Ply Mod Bit roof		20	adhesive New roof system consisting of 2	>100,000	square foot	100 s.f.
	system			layers of 2.5" polyisocyanurate insulation adhered in hot asphalt to	·		
				mechanically fastened base sheet to			
				existing gypsum or LWIC roof deck, 1/2" wood fiber recovery board			
				placed in hot asphalt, base ply in hot asphalt and cap sheet in cold			
61	New 2 Ply Mod Bit roof		20	adhesive New roof system consisting of R-25	>1,000	square foot	100 s.f.
VI	system		20	NVS LWIC to acceptable substrate,	but	square root	100 5.1.
				mechanically fastened base sheet over new LWIC, base ply in hot	<10,000		
				asphalt and cap sheet in cold adhesive			
62	New 2 Ply Mod Bit roof system		20	New roof system consisting of R-25 NVS LWIC to acceptable substrate,	>10,000 but	square foot	100 s.f.
				mechanically fastened base sheet over new LWIC, base ply in hot	<25,000		
				asphalt and cap sheet in cold adhesive			
63	New 2 Ply Mod Bit roof		20	New roof system consisting of R-25	>25,000	square foot	100 s.f.
	system			NVS LWIC to acceptable substrate, mechanically fastened base sheet	but <50,000		
				over new LWIC, base ply in hot asphalt and cap sheet in cold			
64	New 2 Ply Mod Bit roof		20	adhesive New roof system consisting of R-25	>50,000	square foot	100 s.f.
	system			NVS LWIC to acceptable substrate, mechanically fastened base sheet	but <100,000		
				over new LWIC, base ply in hot	100,000		
				asphalt and cap sheet in cold adhesive			
65	New 2 Ply Mod Bit roof system		20	New roof system consisting of R-25 NVS LWIC to acceptable substrate,	>100,000	square foot	100 s.f.
				mechanically fastened base sheet over new LWIC, base ply in hot			
				asphalt and cap sheet in cold adhesive			
66	Wood Deck Removal	N/A		Complete removal of existing wood	>1,000	square foot	100 s.f.
				deck and install new wood decking	but <10,000		
67	Wood Deck Removal	N/A		Complete removal of existing wood deck and install new wood decking	>10,000 but	square foot	100 s.f.
68	Wood Deck Removal	N/A		Complete removal of existing wood	<25,000 >25,000	square foot	100 s.f.
90	Jos Dock Removal	1 1/1 1		deck and install new wood decking	but	Equate 100t	100 5.1.
					<50,000		

	Wood Deck Removal	N/A		>50,000 but <100,000	square foot	100 s.f.
70	Wood Deck Removal	N/A	Complete removal of existing wood deck and install new wood decking	>100,000	square foot	100 s.f.
71	Wood Deck Repair	N/A	Repair a wood deck	N/A	square foot	100 s.f.
	Light-Weight Concrete Deck	N/A	Complete removal of existing light-	>1,000	square foot	100 s.f.
, 2	Removal		weight concrete and install new light- weight concrete	,	square root	100 5.1.
73	Light-Weight Concrete Deck Removal	N/A	Complete removal of existing light- weight concrete and install new	>10,000 but	square foot	100 s.f.
			lightweight concrete	<25,000		
74	Light-Weight Concrete Deck Removal	N/A	Complete removal of existing light-weight concrete and install new	>25,000 but	square foot	100 s.f.
75	Light-Weight Concrete Deck	N/A	lightweight concrete	<50,000 >50,000	square foot	100 s.f.
13	Removal	IV/A	Complete removal of existing light- weight concrete and install new lightweight concrete	but <100,000	square root	100 8.1.
76	Light-Weight Concrete Deck	N/A	Complete removal of existing light-	>100,000	square foot	100 s.f.
70	Removal		weight concrete and install new lightweight concrete	100,000	square root	100 5.1.
77	Light-Weight Concrete Deck Removal	N/A	Repair existing Light- weight Concrete Deck	N/A	square foot	100 s.f.
78	Gypsum Deck Removal	N/A	Complete removal of existing	>1,000	square foot	100 s.f.
			Gypsum Deck	but		
	C	NI/A		<10,000	C	100 0
79	Gypsum Deck Removal	N/A	Complete removal of existing Gypsum Deck	>10,000 but <25,000	square foot	100 s.f.
80	Gypsum Deck Removal	N/A	Complete removal of existing	>25,000	square foot	100 s.f.
ou	Gypsum Deck Removar	IV/A	Gypsum Deck	but <50,000	square root	100 8.1.
81	Gypsum Deck Removal	N/A	Complete removal of existing	>50,000	square foot	100 s.f.
			Gypsum Deck	but <100,000		
82	Gypsum Deck Removal	N/A	Complete removal of existing Gypsum Deck	>100,000	square foot	100 s.f.
83	Gypsum Deck Repair	N/A	Repair existing Gypsum deck	N/A	square foot	100 s.f.
84	Wet Insulation	-	Remove existing wet insulation as determined from roof scan and	unlimited	square foot	square foot
85	Roof Removal	-	replace with specified product Remove two roofs from existing assembly	unlimited	square foot	square foot
86	Ballast/Pea Gravel Removal	-	Remove ballast or pea gravel from existing single ply, Mod Bit, or BUR roof with a vacuum truck and dispose of gravel off site.	Unlimited	Square foot	Square foot
87	Tapered Insulation	-	1/4" per ft tapered insulation system with a 1/2" minimum start	unlimited	board foot	board foot
	Tapered Insulation	-	1/8" per ft tapered insulation system with a ½" minimum start	Unlimited	board foot	Board foot
	Walk Pads	-	Provide and install walkway pads	unlimited	square foot	square foot
	Expansion Joint	-	Provide and install bellows type building expansion joint	unlimited	lineal foot	lineal foot
	Wall Flashing	-	Install 12" wall flashing using mineral cap modified bitumen		lineal foot	Per 10 lineal foot
92	Gravel Stop Drip Edge	-	24 gauge gravel stop drip edge with a Kynar finish (standard color) and a 6" face	unlimited	lineal foot	lineal foot
93	Coping	-	24 gauge metal coping with a Kynar finish (standard color), 12" wide with a continuous cleat	unlimited	lineal foot	lineal foot
	Coping	-		unlimited	lineal foot	lineal foot
94					11 1.0	lineal foot
	Counter Flashing	-	24 gauge metal counter flashing with a Kynar finish (standard color), 4" face	unlimited	lineal foot	
95	Counter Flashing Counter Flashing	-	a Kynar finish (standard color), 4"		lineal foot	lineal foot

98	Thru-wall Scupper	-	24 gauge metal thru-wall scupper with a Kynar finish (standard color) 8"	unlimited	lineal foot	lineal foot
99	Thru-wall Scupper	-	22 gauge metal thru-wall scupper with a Kynar finish (standard color) 8"	unlimited	lineal foot	lineal foot
100	Conductor Head	-	24 gauge metal conductor head with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
101	Conductor Head	-	22 gauge metal conductor head with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
102	Box Gutter	-	24 gauge metal 7" box gutter with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
103	Box Gutter	-	22 gauge metal 7" box gutter with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
104	Down Spouts	-	24 gauge metal 4" x 4" down spouts with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
105	Down Spouts	-	22 gauge metal 4" x 4" down spouts with a Kynar finish (standard color)	unlimited	lineal foot	lineal foot
106	Metal Wall Panels	10 (with underlayment)	24 gauge 12" wide Vertical Flush wall panel with a Kynar finish including 18 ga galv. Vented hat channel and Self Adhering Underlayment	>1,000 but <10,000	square foot	100 s.f.
107	Metal Wall Panels	10 (with underlayment)	Garland Rmer Wall Pan 24 gauge 12'' wide Vertical Flush wall panel with a Kynar finish including 18 ga galv. Vented hat channel and Self Adhering Underlayment	>10,000 but <25,000	square foot	100 s.f.
			Garland Rmer Wall Pan			
108	Metal Wall Panels	(with underlayment)	24 gauge 12" wide Vertical Flush wall panel with a Kynar finish including 18 ga galv. Vented hat channel and Self Adhering Underlayment	>25,000 but <50,000	square foot	100 s.f.
100	M. IWID I	10	Garland Rmer Wall Pan	50,000	6 1	100 6
109	Metal Wall Panels	10 (with underlayment)	24 gauge 12" wide Vertical Flush wall panel with a Kynar finish including 18 ga galv. Vented hat channel and Self Adhering Underlayment	>50,000 but <100,000	square foot	100 s.f.
			Garland Rmer Wall Pan			
110	Metal Wall Panels	10 (with underlayment)	24 gauge 12" wide Vertical Flush wall panel with a Kynar finish including 18 ga galv. Vented hat channel and Self Adhering Underlayment	>100,000	square foot	100 s.f.
			Garland Rmer Wall Pan			
111	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'' or 16'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>1,000 but <10,000	square foot	100 s.f.
			-IMETCO – FW Series Panel			
112	Metal Wall Panels	10 (with underlayment)	-IMETCO – FW Series Panel 24 ga steel Kynar – Standard Colors – 12" or 16" panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>10,000 but <25,000	square foot	100 s.f.

113	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'' or 16'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment -IMETCO – FW Series Panel	>25,000 but <50,000	square foot	100 s.f.
114	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'' or 16'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>50,000 but <100,000	square foot	100 s.f.
			-IMETCO – FW Series Panel			
115	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'' or 16'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>100,000	square foot	100 s.f.
			-IMETCO – FW Series Panel			
116	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'',16'', or 24'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>1,000 but <10,000	square foot	100 s.f.
			-IMETCO – Latitude Panel			
117	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'',16'', or 24'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>10,000 but <25,000	square foot	100 s.f.
			-IMETCO – Latitude Panel			
118	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'',16'', or 24'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>25,000 but <50,000	square foot	100 s.f.
			-IMETCO – Latitude Panel			
119	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'',16'', or 24'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment -IMETCO – Latitude Panel	>50,000 but <100,000	square foot	100 s.f.
120	Metal Wall Panels	10 (with underlayment)	24 ga steel Kynar – Standard Colors – 12'',16'', or 24'' panels including 18 ga galv vented hat channel and Self Adhering Underlayment	>100,000	square foot	100 s.f.
			-IMETCO – Latitude Panel			
121	Rainscreen Insulation	N/A	Install Roxul insulation by -IMETCO Inteliscreen System	>1,000 but <10,000	square foot	100 s.f.
122	Rainscreen Insulation	N/A	Install Roxul insulation by -IMETCO Inteliscreen System	-	square foot	100 s.f.
123	Rainscreen Insulation	N/A	Install Roxul insulation by -IMETCO Inteliscreen System	>25,000 but <50,000	square foot	100 s.f.
124	Rainscreen Insulation	N/A	Install Roxul insulation by -IMETCO Inteliscreen System	>50,000 but	square foot	100 s.f.
125	Rainscreen Insulation	N/A	Install Roxul insulation by -IMETCO Inteliscreen System	<100,000 >100,000	square foot	100 s.f.
126	Walls Increase / Decrease for Liquid Applied Air / Vapor Barrier	-	Install Liquid Applied Air & Vapor Barrier in lieu of the self adhering underlayment (for lines 111-120) over Masonry, Poly-Iso, Plywood, Ext. Gypsum Substrate	-	Square foot	-

127	Walls Increase		Provide a premium upcharge to use 22 ga steel – standard colors – kynar	-	Square foot	-
			in lieu of 24 ga steel (for lines 106-120)			
128	Walls Increase		Provide a premium upcharge to use .040 aluminum – standard colors – kynar in lieu of 24 ga steel (for lines	-	Square foot	-
			106-120)			
129	Walls Increase	-	Provide a premium upcharge to use .050 aluminum – standard colors – kynar in lieu of 24 ga steel (for lines 106-120)	-	Square foot	-
130	Walls Increase		Provide a premium upcharge for a color selection included the manufacturer's full selection of solid colors – kynar – no specialty finishes or textures (for lines 106-120)	-	Square foot	-
	Walls Increase for Insulated Panels		Provide a premium upcharge (for lines 106-110) for suppling insulated panels in lieu of non-insulated panels.	-	Square foot	-
132	Raise Thru-wall flashing		Cut out 3 rows of brick and install new 16 oz (minimum) copper thru- wall flashing and install new brick to match existing	unlimited	lineal foot	lineal foot
133	Repoint Deteriorated Mortar Joints	-	Remove deteriorated mortar joint and repoint to match existing joint	unlimited	lineal foot	lineal foot
134	Masonry Waterproofing	-	Clean existing masonry and install a waterproofing/ damp proofing	unlimited	lineal foot	lineal foot
135	Replacing Masonry	-	Removing existing masonry and replace with new to match existing	unlimited	square foot	Square foot
136	Lead Pipe Flashing	-	Install 4" lead pipe flashing	unlimited	piece	each
137	Curb Flashing		Install 4' x 6' curb flashing using mineral surfaced SBS modified bitumen with three coursed seams using aluminum fibered mastic and mesh	unlimited	piece	each
138	Penetration flashing	-	Install liquid applied flashing around 4"-6" pipe	unlimited	piece	each
	Drain Flashing	-	Install 4" lead drain flashing	unlimited	piece .	each
	Drain Strainer RetroFit Drain	-	Install new cast iron drain strainer Install an OMG Hercules RetroFit	unlimited Unlimited	Piece Piece	each each
142	Roof Increase	-	Provide premium percent increase (for items 38-67 if any) for roofs with 2 levels.	-	square foot	-
143	Roof Increase	-	Provide premium percent increase (for items 38-67 if any) for roofs with 3 levels.	-	square foot	-
144	Roof Increase	-	Provide premium percent increase (for items 38-67 if any) for roofs with more than 3 levels.	-	square foot	-
145	Roof Increase		Provide premium percent increase (for lines 41-65) to install the ½" cover board in High Rise Foam Insulation Adhesive in lieu of Hot Asphalt.	-	square foot	-
146	Roof Increase/ Decrease		Provide premium percent increase or decrease (for items 36-65 if any) for installing the base sheet and the cap sheet in Hot Asphalt.	-	square foot	-
	Roof Increase / Decrease	-	Provide premium percent increase or decrease (for items 36-65 if any) for installing the base sheet and cap sheet in Cold Adhesive.	-	square foot	-
148	Roof Decrease – SINGLE PLY KEE ROOFING (FULLY ADHERED)		Provide a premium percent increase or decrease (for items 36-65 if any) for installing a SINGLE PLY KEE MEMBRANE, FULLY ADHERED IN COLD ADHESIVE, INCLUDING ½" Densdeck prime coverboard in Insulation adhesive in lieu of wood fiber.	-	square foot	-

149	Roof Increase			Provide premium percent increase (for items 36-65 if any) for a Bright White Reflective Mineral Cap Option with an SRI of 89 min.		square foot	-
150	Roof Increase			Provide premium percent increase (for items 36-65 if any) for installing a reflective aluminum roof coating as the surfacing over the mineral cap.	-	square foot	-
151	Roof Increase			Provide premium percent increase (for items 36-65 if any) for installing a Flood coat of Cold Asphalt Adhesive and pea gravel to the field of the roof and aluminum coating on the flashings.	-	square foot	-
152	Roof Increase			Provide premium percent increase (for items 36-65 if any) for installing a Flood coat of Coal Tar Pitch - Cold Adhesive and pea gravel to the field of the roof and aluminum coating on the flashings.	-	square foot	-
1535	Roof Increase			Provide premium percent increase (for lines 36-65 if any) for installing a Coal Tar Pitch modified base & cap (mineral) in Cold Tar Pitch – Cold Adhesive.			
156	Roof Increase			Provide premium percent increase (for lines 36-65 if any) for installing a Coal Tar Pitch modified base and smooth cap in Cold Tar Pitch – Cold Adhesive with a flood coat of Coal Tar Pitch - Cold Adhesive and pea gravel to the field of the roof and aluminum coating on the flashings.			
	Roof Increase			Provide premium percent increase (for items 36-65 if any) for a White KEE- Stone thermoplastic cap sheet in foam adhesive over a Hot Applied Base Sheet Option	-	square foot	-
158	Roof Increase			Provide premium percent increase (for items 36-65 if any) for installing a Urethane Modified Mineral Cap Sheet to qualify for 40 year warranty.	-	square foot	-
159	Roof Increase			Provide premium percent increase (for items 36-65 if any) for installing a Urethane Modified Smooth Cap Sheet with a flood coat of cold asphalt adhesive and pea gravel as surfacing and aluminum coating on the flashings to qualify for 40 year warranty.		square foot	-
160	Roof Increase / Decrease		10	Provide a percent increase or decrease (for lines 36- 40 if any) for installing the exact system over a Smooth BUR or Mod Bit or Granular Surfaced Mod Bit roof where existing gravel removal is not needed only removing loose minerals if any and install the ½" cover board in High Rise Foam Insulation Adhesive in lieu of mechanical fasteners.	-	square foot	-
161	Travel	-		Unit price for traveling over 50 miles per man day	-	day	day
	Traffic Membrane	10 Year Warranty		Polyurethane Elastomeric Coating Traffic System – Pedestrian Dura Walk	unlimited	square foot	100 s.f.
	Traffic Membrane	10 Year Warranty		Polyurethane Elastomeric Coating Traffic System – Vehicular Dura Walk	unlimited	square foot	100 s.f.
	Synthetic Liquid Rubber metal roof membrane	10 Year Warranty		Synthetic liquid rubber metal roof membrane system for steep slope roofs	unlimited	square foot	100 s.f.

165	Roof Maintenance Coating	N/A	Apply a fibered aluminum roof coating with primer over an existing	>1,000 but	square foot	100 s.f.
			smooth built up or SBS modified bitumen roof.	<10,000		
	D 016:	27/4	Silver Shield	10.000		100 7
166	Roof Maintenance Coating	N/A	Apply a fibered aluminum roof coating with primer over an existing smooth built up or SBS modified	>10,000 but <25,000	square foot	100 s.f.
			bitumen roof.	~23,000		
			Silver Shield			
167	Roof Maintenance Coating	N/A	Apply a fibered aluminum roof	>25,000	square foot	100 s.f.
			coating with primer over an existing smooth built up or SBS modified bitumen roof.	but <50,000		
			Silver Shield			
168	Roof Maintenance Coating	N/A	Apply a fibered aluminum roof	>50,000	square foot	100 s.f.
			coating with primer over an existing smooth built up or SBS modified	but <100,000		
			bitumen roof.			
			Silver Shield			
169	Roof Maintenance Coating	N/A	Apply a fibered aluminum roof coating with primer over an existing	>100,000	square foot	100 s.f.
			smooth built up or SBS modified			
			bitumen roof.			
			Silver Shield			
170	Rubberized Asphalt Liquid Roof Membrane	:	Apply rubberized liquid asphalt roof membrane with primer and aluminum		Square foot	100 s.f.
	Kooi Memorane		top coat over an existing smooth	<10,000		
			built up or SBS modified bitumen roof			
171	Rubberized Asphalt Liquid		Energizer K + FR 5 Apply rubberized liquid asphalt roof	>10,000	square feet	100 s.f.
	Roof Membrane		membrane with primerand aluminum	>10,000 but	square reet	100 8.1.
			top coat over an existing smooth built up or SBS modified bitumen roof.			
			Energizer K + FR.			
172	Rubberized Asphalt Liquid		5 Apply rubberized liquid asphalt roof	>25,000	square feet	100 s.f
	Roof Membrane		membrane with primer and aluminum			
			top coat over an existing smooth built up or SBS modified bitumen	<50,000		
			roof.			
			Energizer K + FR			
173	Rubberized Asphalt Liquid Roof Membrane		Apply rubberized liquid asphalt roof membrane with primer an aluminum	>50,000 but	square feet	100 s.f.
	KOOI WEHIOIAIR		top coat over an existing smooth built			
			up or SBS modified bitumen roof.			
			Energizer K + FR			
174	Rubberized Asphalt Liquid			>100,000	Square feet	100 s.f.
	Roof Membrane		membrane with primer an aluminum top coat over an existing smooth built			
			up or SBS modified bitumen roof.			
			Energizer K + FR			
175	Reinforced Fibered Asphaltic	10	Apply fibered asphalt roof coating	>1,000	square foot	100 s.f.
	Roof Coating		and embed full fabric reinforcement	but		
			with primer and aluminum top coat over and existing smooth built up or	<10,000		
			SBS modified bitumen			
			roof.			

176	Reinforced Fibered Asphaltic Roof Coating	10	Apply fibered asphalt roof coating and embed full fabric reinforcement with primer and aluminum top coat over and existing smooth built up or SBS modified bitumen roof.	>10,000 but <25,000	square foot	100 s.f.
			Revitalizer			
177	Reinforced Fibered Asphaltic Roof Coating	10	Apply fibered asphalt roof coating and embed full fabric reinforcement with primer and aluminum top coat over and existing smooth built up or SBS modified bitumen roof.	>25,000 but <50,000	square foot	100 s.f.
			Revitalizer			
178	Reinforced Fibered Asphaltic Roof Coating	10	Apply fibered asphalt roof coating and embed full fabric reinforcement with primer and aluminum top coat over and existing smooth built up or SBS modified bitumen roof	>50,000 but <100,000	square foot	100 s.f.
179	Reinforced Fibered Asphaltic Roof Coating	10	Apply fibered asphalt roof coating and embed full fabric reinforcement with primer and aluminum top coat over and existing smooth built up or SBS modified bitumen roof.	>100,000	square foot	100 s.f.
			Revitalizer			
180	Asphaltic Restoration Flood Coat & Gravel		Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>1,000 but <10,000	square foot	100 s.f.
			Weatherscreen			
	Asphaltic Restoration Flood Coat & Gravel		Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>10,000 but <25,000	square foot	100 s.f.
102	Asubakia Dastaustian Flord	10	Weatherscreen	>25,000	aguaga fa at	100 s.f.
182	Asphaltic Restoration Flood Coat & Gravel	10	Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>25,000 but <50,000	square foot	100 S.I.
102	A LIC D C C FL 1	10	Weatherscreen	- 50 000	C 1	100 6
	Asphaltic Restoration Flood Coat & Gravel		Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>50,000 but <100,000	square foot	100 s.f.
184	Asphaltic Restoration Flood	10	Weatherscreen Remove loose gravel via vacuum or	>100,000	square foot	100 s.f.
104	Coat & Gravel	10	broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	2 100,000	square root	100 5.1.
195	Coal Tar Pitch Restoration	10	Weatherscreen	>1,000	square foot	100 s.f.
	Flood Coat & Gravel	10	Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.		square foot	100 S.I.
107	Cool Ton Pitals Parateurs		Black Knight Cold	>10.000	agus ra f	100 - 0
186	Coal Tar Pitch Restoration Flood Coat & Gravel	10	Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>10,000 but <25,000	square foot	100 s.f.
			Black Knight Cold			

187	Coal Tar Pitch Restoration Flood Coat & Gravel		Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>25,000 but <50,000	square foot	100 s.f.
188	Coal Tar Pitch Restoration Flood Coat & Gravel		Black Knight Cold Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac), Prime Roof and Install New Flood Coat and New Pea Gravel.	>50,000 but <100,000	square foot	100 s.f.
189	Coal Tar Pitch Restoration Flood Coat & Gravel		Black Knight Cold Remove loose gravel via vacuum or broom and rinse roof (or Hydro-Vac),	>100,000	square foot	100 s.f.
			Prime Roof and Install New Flood Coat and New Pea Gravel.			
190	Urethane Restoration Roof Coating For Single Ply Roofs		Black Knight Cold Install Urethane coating over a cleaned and repaired single ply roof. White Knight Plus	>1,000 but <10,000	square foot	100 s.f.
191	Urethane Restoration Roof Coating For Single Ply Roofs		Install Urethane coating over a cleaned and repaired single ply roof. White Knight Plus	>10,000 but <25,000	square foot	100 s.f.
192	Urethane Restoration Roof Coating For Single Ply Roofs		Install White Knight Plus Urethane coating over a cleaned and repaired single ply roof. White Knight Plus	>25,000 but <50,000	square foot	100 s.f.
193	Urethane Restoration Roof Coating For Single Ply Roofs	10	Install White Knight Plus Urethane	>50,000 but <100,000	square foot	100 s.f.
194	Urethane Restoration Roof Coating For Single Ply Roofs	10	Install White Knight Plus Urethane coating over a cleaned and repaired single ply roof.	>100,000	square foot	100 s.f.
195	Urethane Restoration Roof Coating For MB or BUR	15	White Knight Plus Install Urethane coating over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement. White Knight Plus	>1,000 but <10,000	square foot	100 s.f.
196	Urethane Restoration Roof Coating For MB or BUR	15	Install Urethane coating over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement. White Knight Plus	>10,000 but <25,000	square foot	100 s.f.
197	Urethane Restoration Roof Coating For MB or BUR		Install Urethane coating over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement. White Knight Plus	>25,000 but <50,000	square foot	100 s.f.
198	Urethane Restoration Roof Coating For MB or BUR	15	Install Urethane coating over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>50,000 but <100,000	square foot	100 s.f.

	Urethane Restoration Roof Coating For MB or BUR		15	Install Urethane coating over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>100,000	square foot	100 s.f.
	2-part Aliphatic Polyuria Liquid Roof Membrane For MB or BUR		20	White Knight Plus Install 2-part coating over cleaned over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>1,000 but <10,000	square foot	100 s.f.
				Liqui-Tec			
	2-part Aliphatic Polyuria Liquid Roof Membrane For MB or BUR		20	Install 2-part coating over cleaned over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>10,000 but <25,000	square foot	100 s.f.
				Liqui-Tec			
	2-part Aliphatic Polyuria Liquid Roof Membrane For MB or BUR		20	Install 2-part coating over cleaned over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>25,000 but <50,000	square foot	100 s.f.
				Liqui-Tec			
	2-part Aliphatic Polyuria Liquid Roof Membrane For MB or BUR		20	Install 2-part coating over cleaned over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>50,000 but <100,000	square foot	100 s.f.
				Liqui-Tec			
	2-part Aliphatic Polyuria Liquid Roof Membrane For MB or BUR		20	Install 2-part coating over cleaned over a cleaned and repaired smooth or mineral Mod Bit or BUR Roof including Full Fabric Reinforcement.	>100,000	square foot	100 s.f.
				Liqui-Tec			
205	Complete Roof Tear- off	n/a		Complete Tear-off of shingles to expose wood deck (under 9:12 slope)	unlimited	square foot	100 s.f.
206	New Shingles	Limited shingle warranty		Install full self-adhering ice & Water shield and new shingles per spec	>1,000 but <10,000	square foot	100 s.f.
207	New Shingles	Limited shingle warranty		Install full self-adhering ice & Water shield and new shingles per spec	>10,000 but <25,000	square foot	100 s.f.
208	New Shingles	Limited shingle warranty		Install full self-adhering ice & Water shield and new shingles per spec	>25,000 but <50,000	square foor	100 s.f.
209	New Shingles	Limited shingle warranty		Install full self-adhering ice & Water shield and new shingles per spec	>50,000 but <100,000	square foot	100 s.f.
210	New Shingles	Limited shingle warranty		Install full self adhering ice & Water shield and new shingles per spec	>100,000	square foot	100 s.f.
211	Metal Roofing		25	12" ZIP-RIB PANEL by Imetco, .040 alum, kynar, standard colors and all accessories including underlayment over a solid substrate	>1,000 but <10,000	square foot	100 s.f.
212	Metal Roofing		25	12" ZIP-RIB PANEL by Imetco, .040 alum, kynar, standard colors and all accessories including underlayment over a solid substrate	>10,000 but <25,000	square foot	100 s.f.
213	Metal Roofing		25	12" ZIP-RIB PANEL by Imetco, .040 alum, kynar, standard colors and all accessories including underlayment over a solid substrate	>25,000 but <50,000	square foot	100 s.f.

214 Metal Roofing	25 1	2" ZIP-RIB PANEL by Imetco,	>50,000	square foot	100 s.f.
		040 alum, kynar, standard colors and	*		
		all accessories including	<100,000		
		underlayment over a solid substrate			
215 Metal Roofing		2" ZIP-RIB PANEL by Imetco,	>100,000	square foot	100 s.f.
		040 alum, kynar, standard colors and			
		all accessories including			
	υ	underlayment over a solid substrate			
216 Metal Roofing Retro- Fit	25 1	12" ZIP-RIB PANEL by Imetco,	>1,000	square foot	100 s.f.
210 Miles Rooming Routo- 1 It		040 alum, kynar, standard colors and			100 3.1.
		all accessories over an existing metal			
		oof using a Top Hat or Roof Hugger			
	F	Framing System.			
217 Metal Roofing Retro- Fit		2" ZIP-RIB PANEL by Imetco,	>10,000	square foot	100 s.f.
		040 alum, kynar, standard colors and			
		all accessories over an existing metal	<25,000		
		roof using a Top Hat or Roof Hugger			
219 Motel Deafine Datus Eit		Framing System.	>25,000	00110m2 f t	100 - 6
218 Metal Roofing Retro- Fit		2" ZIP-RIB PANEL by Imetco, 040 alum, kynar, standard colors and	>25,000	square foot	100 s.f.
		all accessories over an existing metal			
		roof using a Top Hat or Roof Hugger	-50,000		
		Framing System.			
219 Metal Roofing Retro- Fit		2" ZIP-RIB PANEL by Imetco,	>50,000	square foot	100 s.f.
0 - 1 - 1 - 1		040 alum, kynar, standard colors and		1	
		all accessories over an existing metal	<100,000		
		roof using a Top Hat or Roof Hugger			
		Framing System.			
220 Metal Roofing Retro- Fit		2" ZIP-RIB PANEL by Imetco,	>100,000	square foot	100 s.f.
		040 alum, kynar, standard colors and			
		all accessories over an existing metal			
		roof using a Top Hat or Roof Hugger			
224 14 15 2		Framing System.	10.000	2	100
221 Metal Roofing		2" RMER SPAN PANEL by	>10,000	square foot	100 s.f.
		Garland, 24 ga galv steel, kynar,	but <25,000		
		standard colors and all accessories	<25,000		
		ncluding underlayment over a solid substrate			
222 Metal Roofing		2" RMER SPAN PANEL by	>25,000	square foot	100 s.f.
		Garland, 24 ga galv steel, kynar,	but	^	
		standard colors and all accessories	<50,000		
	i	ncluding underlayment over a solid			
		substrate			
224 Metal Roofing		2" RMER SPAN PANEL by	>50,000	square foot	100 s.f.
		Garland, 24 ga galv steel, kynar,	but		
		standard colors and all accessories	<100,000		
		ncluding underlayment over a solid			
225 Metal Roofing		substrate 12'' RMER SPAN PANEL by	>100,000	square foot	100 s.f.
223 Wiciai Rooming	30[1	12 KIVILK SI AIN FAINEL DY	~ 100,000	square 100t	100 8.1.
l I		Garland, 24 oa oalv steel kynar			
	C	Garland, 24 ga galv steel, kynar, standard colors and all accessories			
	s	standard colors and all accessories			
	s i				
226 Metal Roofing Retro- Fit	S i s	standard colors and all accessories neluding underlayment over a solid	>1,000	square foot	100 s.f.
226 Metal Roofing Retro- Fit	30 1	standard colors and all accessories including underlayment over a solid substrate	>1,000 but	square foot	100 s.f.
226 Metal Roofing Retro- Fit	30 I	standard colors and all accessories including underlayment over a solid substrate 2'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories	7	square foot	100 s.f.
226 Metal Roofing Retro- Fit	30 I	standard colors and all accessories including underlayment over a solid substrate 12' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a	but	square foot	100 s.f.
226 Metal Roofing Retro- Fit	30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing	but	square foot	100 s.f.
	30 1 30 7 30 8	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System.	but <10,000		
226 Metal Roofing Retro- Fit227 Metal Roofing Retro- Fit	30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 2'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 2'' RMER SPAN PANEL by	but <10,000 >10,000	square foot	100 s.f.
	30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar,	but <10,000 >10,000 but		
	30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories	but <10,000 >10,000		
	30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a standard colors and all accessories over an existing metal roof using a	but <10,000 >10,000 but		
	30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a grop Hat or Roof Hugger Framing over an existing metal roof using a Top Hat or Roof Hugger Framing	but <10,000 >10,000 but		
227 Metal Roofing Retro- Fit	30 I 30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System.	but <10,000 >10,000 but <25,000	square foot	100 s.f.
	30 1 30 1 30 1 30 1 30 1	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by	but <10,000 >10,000 but <25,000 >25,000		
227 Metal Roofing Retro- Fit	30 I 30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar,	but <10,000 >10,000 but <25,000 >25,000 but	square foot	100 s.f.
227 Metal Roofing Retro- Fit	30 1 30 1 30 1 30 1 30 1 30 1	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System.	but <10,000 >10,000 but <25,000 >25,000	square foot	100 s.f.
227 Metal Roofing Retro- Fit	30 I 30 I 30 I 30 I 30 I 30 I	standard colors and all accessories including underlayment over a solid substrate 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar, standard colors and all accessories over an existing metal roof using a Top Hat or Roof Hugger Framing System. 12'' RMER SPAN PANEL by Garland, 24 ga galv steel, kynar,	but <10,000 >10,000 but <25,000 >25,000 but	square foot	100 s.f.

220	Metal Roofing Retro- Fit	30	12" RMER SPAN PANEL by	>50,000	square foot	100 s.f.
229	Wietai Rooting Retro- Pit	30	Garland, 24 ga galv steel, kynar,	50,000 but	square root	100 5.1.
			standard colors and all accessories	<100,000		
			over an existing metal roof using a	100,000		
			Top Hat or Roof Hugger Framing			
			System.			
230	Metal Roofing Retro- Fit	30	12" RMER SPAN PANEL by	>100,000	square foot	100 s.f.
230	Wietai Rootling Retro- I'll	30	Garland, 24 ga galv steel, kynar,	7100,000	square root	100 5.1.
			standard colors and all accessories			
			over an existing metal roof using a			
			Top Hat or Roof Hugger Framing			
221	M (ID C I		System.		C	
231	Metal Roofing Increase /		Provide an Increase / Decrease to	-	square foot	-
	Decrease		install a 16" panel in lieu of a 12"			
222	10.10		panel for lines 241-250.		0 .	
232	Metal Roofing Increase /		Provide an Increase / Decrease to	-	square foot	-
	Decrease		install an 18" panel in lieu of a 12"			
			panel for lines 241-250.		_	
233	Metal Roofing Increase /		Provide an Increase / Decrease to	-	square foot	-
	Decrease		install a 22 ga steel, kynar, standard			
			colors panel in lieu of a 24 ga panel			
			for lines 241-250.			
234	Metal Roofing Increase /		Provide an Increase / Decrease to	-	square foot	-
	Decrease		install a .040 Aluminum, kynar,			
			standard colors panel in lieu of a 24			
			ga panel for lines 241-250			
235	Metal Roofing Increase /		Provide an Increase / Decrease to	-	square foot	-
	Decrease		install a .050 Aluminum, kynar,			
			standard colors panel in lieu of a 24			
			ga panel for lines 241-250			
236	Metal Roofing Increase /		Provide premium percent increase	-	square foot	-
	Decrease		(for items 241-250 if any) for		1	
			Upgraded Color Section from			
			Manufacturer's Full Selection (solid			
			colors only – No custom colors or			
			specialty finishes)			
237	Metal Soffit Panels	n/a	Unit cost to install flush metal soffit		square foot	
237	Metal Sollit Panels	n/a		-	square 100t	-
			panels, .032 alum, kynar, 20 year			
			finish warranty.			
			Lucitor EW Don't			
220			Imetco – FW Panel			
	Access Ladders		Roof ladder, security ladder guard			
239	Access Ladders		Roof ladder, steel, bolted to concrete,			EA
			20 feet and up, with cage; with			
			intermediate landings as required by			
			Code			
240	Access Ladders		Roof ladder, steel, bolted to concrete,			EA
			up to 20 feet, without cage			
241	Professional Services		Asbestos Core Testing and analysis	Unlimited	Per sample	EA
			(testing only, excludes labor for		/ one core cut	
			sampling and repair)			
242	Professional Services		Aerial Roof Survey - Roof Pictures &	>1,000	square foot	EA
			Drawings Including Geometries,	but		
			Slope, Calculated Area and Perimeter			
			Measurements			
					G	EA
243	Professional Services		Aerial Roof Survey - Roof Pictures &	>10.000	Isquare foot	EA
243	Professional Services		Aerial Roof Survey - Roof Pictures & Drawings Including Geometries.		square foot	EA
243	Professional Services		Drawings Including Geometries,	but	square foot	EA
243	Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter	but	square root	EA
			Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements	but <25,000		
	Professional Services Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures &	but <25,000 >25,000	square foot	EA
			Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries,	but <25,000 >25,000 but		
			Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter	but <25,000 >25,000 but		
244	Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements	but <25,000 >25,000 but <50,000	square foot	EA
244			Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures &	but <25,000 >25,000 but <50,000 >50,000		
244	Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries,	but <25,000 >25,000 but <50,000 >50,000 but	square foot	EA
244	Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter	but <25,000 >25,000 but <50,000 >50,000 but	square foot	EA
244	Professional Services Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements	but <25,000 >25,000 but <50,000 >50,000 but <100,000	square foot	EA EA
244	Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Aerial Roof Survey - Roof Pictures &	but <25,000 >25,000 but <50,000 >50,000 but <100,000	square foot	EA
244	Professional Services Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries,	but <25,000	square foot	EA EA
244	Professional Services Professional Services		Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Drawings Including Geometries, Slope, Calculated Area and Perimeter Measurements Aerial Roof Survey - Roof Pictures & Aerial Roof Survey - Roof Pictures &	but <25,000	square foot	EA EA

247	Professional Services	(one per roof section) and photo	>1,000 but <10,000	square foot	EA
248	Professional Services	(one per roof section) and photo	>10,000 but <25,000	square foot	EA
249	Professional Services	(one per roof section) and photo	>25,000 but <50,000	square foot	EA
250	Professional Services	(one per roof section) and photo	>50,000 but <100,000	square foot	EA
251	Professional Services	Visual Roof Survey with core cuts (one per roof section) and photo report including findings, delivered and stored via an electronic data base such as Garland's RAMP Program.	>100,000	square foot	EA
252	Professional Services	manufacturer including project	>1,000 but <10,000	square foot	EA
253	Professional Services		Unlimited	square foot	EA
254	Professional Services	Shop drawings by roofing manufacturer including project	>10,000 but <25,000	square foot	EA
255	Professional Services	manufacturer including project	>25,000 but <50,000	square foot	EA
256	Professional Services	manufacturer including project	>50,000 but <100,000	square foot	EA
257	Professional Services	manufacturer including project	>1,000 but <10,000	square foot	EA
258	Professional Services	Architect/design professional services including project bid documents such as but not limited to full set of project specifications, site specific details, roof plan by a Kentucky licensed Design Professional.	but	square foot	EA
259	Professional Services	Architect/design professional services including project bid documents such as but not limited to full set of project specifications, site specific details, roof plan by a Kentucky licensed Design Professional.	out	square foot	EA
260	Professional Services	Architect/design professional services including project bid documents such as but not limited to full set of project specifications, site specific details, roof plan by a Kentucky licensed Design Professional.	but	square foot	EA

261	Professional Services	Architect/design professional services	>50 000	square foot	EA
201	Tolessional Services	including project bid documents such as but not limited to full set of project specifications, site specific details, roof plan by a Kentucky licensed Design Professional.	but	square root	LA
262	Professional Services	Architect/design professional services including project bid documents such as but not limited to full set of project specifications, site specific details, roof plan by a Kentucky licensed Design Professional.	>100,000	square foot	EA
263	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure: for low and steep sloped "structural deck systems including the following" deck types: Structural Concrete, Metal, Gypsum, Tectum, Wood and others by a Kentucky licensed PE.	>1,000 but <10,000	square foot	EA
264	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure: for low and steep sloped "structural deck systems including the following" deck types: Structural Concrete, Metal, Gypsum, Tectum, Wood and others by a Kentucky licensed PE.	>10,000 but <25,000	square foot	EA
265	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure: for low and steep sloped "structural deck systems including the following" deck types: Structural Concrete, Metal, Gypsum, Tectum, Wood and others by a Kentucky licensed PE.	>25,000 but <50,000	square foot	EA
266	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure: for low and steep sloped "structural deck systems including the following" deck types: Structural Concrete, Metal, Gypsum, Tectum, Wood and others by a Kentucky licensed PE.	>50,000 but <100,000	square foot	EA
267	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure: for low and steep sloped "structural deck systems including the following" deck types: Structural Concrete, Metal, Gypsum, Tectum, Wood and others by a Kentucky licensed PE.	>100,000	square foot	EA
	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure that has an existing metal roof system spanning directly over open framing. Non- Preengineered metal Building System by a Kentucky licensed PE.	>1,000 but <10,000	square foot	EA
269	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure that has an existing metal roof system spanning directly over open framing. Non- Pre- engineered metal Building System by a Kentucky licensed PE.	>10,000 but <25,000	square foot	EA

270	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure that has an existing metal roof system spanning directly over open framing. Non- Preengineered metal Building System by a Kentucky licensed PE.	>25,000 but <50,000	square foot	EA
271	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure that has an existing metal roof system spanning directly over open framing. Non- Preengineered metal Building System by a Kentucky licensed PE.	>50,000 but <100,000	square foot	EA
272	Professional Services	Structural Analysis including allowable acceptable load capacity of an existing structure that has an existing metal roof system spanning directly over open framing. Non- Preengineered metal Building System by a Kentucky licensed PE.	>100,000	square foot	EA
273	Professional Services	Other Engineering Services such as but not limited to structural "evaluations for Pre-Engineered Metal" Buildings or other Structural Analysis's by a Kentucky licensed PE	Unlimited	Hourly Rate	-
274	Professional Services	Roof Fastener Pull Tests	Unlimited	square foot	EA
275	Professional Services	Wind Uplift Design Calculations	unlimited	square foot	Per project
276	Professional Services	Roof or Gutter Drainage Capacity Calculations by a Kentucky licensed PE	Unlimited	square foot	Per project
277	Professional Services	Dew Point Calculations	Unlimited	square foot	Per project
	Professional Services		Unlimited	square foot	Per project
279	Professional Services	On-Site Quality Control Inspections with Report from Manufacturer's Rep 2 - 3 Days per Week	Unlimited	Per Week	2-3 days
	Professional Services	Rate for Consultations with Architect of Record provided by the roofing system manufacturer's technical representative		Per Hour	Per project
281	Professional Services	Roof Asset Management with Reports and Budgeting Spreadsheets for capital planning (ie. 5- 10 year master roof plans)	Unlimited	Per School	One School

Amended Items								
em#	Item	Warranty Period	Comments	Quantity	Measuring Unit	Units		
282	2 Additional Insulation	NA	Install 1" Additional Polyisocyanurate	>1,000	square foot	100 s.f.		
			to Assembly Referenced in Item 36	but				
				<10,000				
28.	Additional Insulation	NA	Install 1" Additional Polyisocyanurate	_	square foot	100 s.f.		
			to Assembly Referenced in Item 37	but				
				<25,000				
28	4 Additional Insulation	NA	Install 1" Additional Polyisocyanurate		square foot	100 s.f.		
			to Assembly Referenced in Item 38	but				
				<50,000				
28	5 Additional Insulation	NA	Install 1" Additional Polyisocyanurate	>50,000	square foot	100 s.f.		
			to Assembly Referenced in Item 39	but				
				<100,000				
280	6 Additional Insulation	NA	Install 1" Additional Polyisocyanurate	>100,000	square foot	100 s.f.		
			to Assembly Referenced in Item 40					
28'	7 Additional Insulation	NA	Install 1.5" Additional	>1,000	square foot	100 s.f.		
			Polyisocyanurate to Assembly	but				
			Referenced in Item 36	<10,000				
288	8 Additional Insulation	NA	Install 1.5" Additional	>10,000	square foot	100 s.f.		
			Polyisocyanurate to Assembly	but				
			Referenced in Item 37	<25,000				

289	Additional Insulation	NA	Install 1.5" Additional Polyisocyanurate to Assembly Referenced in Item 38	>25,000 but <50,000	square foot	100 s.f.
290	Additional Insulation	NA	Install 1.5" Additional Polyisocyanurate to Assembly Referenced in Item 39	>50,000 but <100,000	square foot	100 s.f.
291	Additional Insulation	NA	Install 1.5" Additional Polyisocyanurate to Assembly Referenced in Item 40	>100,000	square foot	100 s.f.
292	Additional Insulation	NA	Install 2" Additional Polyisocyanurate to Assembly Referenced in Item 36	>1,000 but <10,000	square foot	100 s.f.
293	Additional Insulation	NA	Install 2" Additional Polyisocyanurate to Assembly Referenced in Item 37	>10,000 but <25,000	square foot	100 s.f.
294	Additional Insulation	NA	Install 2" Additional Polyisocyanurate to Assembly Referenced in Item 38	>25,000 but <50,000	square foot	100 s.f.
295	Additional Insulation	NA	Install 2" Additional Polyisocyanurate to Assembly Referenced in Item 39	>50,000 but <100,000	square foot	100 s.f.
296	Additional Insulation	NA	Install 2" Additional Polyisocyanurate to Assembly Referenced in Item 40	-	square foot	100 s.f.
297	Additional Insulation	NA	Install 2.5" Additional Polyisocyanurate to Assembly Referenced in Item 36	>1,000 but <10,000	square foot	100 s.f.
298	Additional Insulation	NA	Install 2.5" Additional Polyisocyanurate to Assembly Referenced in Item 37	>10,000 but <25,000	square foot	100 s.f.
299	Additional Insulation	NA	Install 2.5" Additional Polyisocyanurate to Assembly Referenced in Item 38	>25,000 but <50,000	square foot	100 s.f.
300	Additional Insulation	NA	Install 2.5" Additional Polyisocyanurate to Assembly Referenced in Item 39	>50,000 but <100,000	square foot	100 s.f.
301	Additional Insulation	NA	Install 2.5" Additional Polyisocyanurate to Assembly Referenced in Item 40	>100,000	square foot	100 s.f.
302	Additional Insulation	NA	Install 3" Additional Polyisocyanurate to Assembly Referenced in Item 36	>1,000 but <10,000	square foot	100 s.f.
303	Additional Insulation	NA	Install 3" Additional Polyisocyanurate to Assembly Referenced in Item 37	-	square foot	100 s.f.
304	Additional Insulation	NA	Install 3" Additional Polyisocyanurate to Assembly Referenced in Item 38		square foot	100 s.f.
305	Additional Insulation	NA	Install 3" Additional Polyisocyanurate to Assembly Referenced in Item 39		square foot	100 s.f.
306	Additional Insulation	NA	Install 3" Additional Polyisocyanurate to Assembly Referenced in Item 40	-	square foot	100 s.f.
307	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat Primer and install two coats of R-Mer Coat	>1,000 but <10,000	square foot	Square Foot
308	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat Primer and install two coats of R-Mer Coat	>10,000 but <25,000	square foot	Square Foot
309	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat Primer and install two coats of R-Mer Coat	>25,000 but <50,000	square foot	Square Foot
310	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat Primer and install two coats of R-Mer Coat	>50,000 >50,000 but <100,000	square foot	Square Foot
311	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat Primer and install two coats of R-Mer Coat	>100,000	square foot	Square Foot
312	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat PVDF Primer and install two coats of R-Mer Coat	>1,000 but <10,000	square foot	Square Foot
313	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer Coat PVDF Primer and install two coats of R-Mer Coat	>10,000 >10,000 but <25,000	square foot	Square Foot

314	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer	>25,000	square foot	Square Foot
			Coat PVDF Primer and install two	but		
			coats of R-Mer Coat	<50,000		
31:	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer	>50,000	square foot	Square Foot
			Coat PVDF Primer and install two	but		
			coats of R-Mer Coat	<100,000		
310	Refinish Existing Metal Roof	NA	Clean roof, install one coat R-Mer	>100,000	square foot	Square Foot
			Coat PVDF Primer and install two			
			coats of R-Mer Coat			

Bidders shall provide a history of a minimum of 10 past bid projects of specified systems at or above 40,000 square feet in area. Include total construction cost, square foot area of roof and date of bid. Provide at least one price and area for each the following:

- 1. Modified Bitumen system over R-25 polyisocyanurate insulation as specified
- 2. Modified Bitumen over R-25 Lightweight concrete fill as specified.
- 3. Standing Seam Metal Roofing over R-25 polyisocyanurate insulation as specified.
- 4. Provide at least 2 prices and costs for reroofing projects that include removal of existing roof systems. (please specify existing roof system).