PERFORMANCE SPECIFICATIONS

1.0 SCOPE OF WORK/SUPPLEMENTARY CONDITIONS

Pursuant to the provisions of O.S. 61 and Title 580 Department of Central Services, Chapter 20 Construction and Properties Division Rules, et seq.,:

All installed roofing systems must meet the Code and Regulatory Requirements and Recommendations of the most current edition of:

- 1. The International Code Council (all Codes) including the International Building Code and its References, for example ANSI-SPRI ES-1 certification requirements.
- 2. All adopted Codes of the Oklahoma State Fire Marshall
- 3. All recommendations of the National Roofing Contractors Association, (NRCA)
- 4. Sheet Metal and Air Conditioning Contractor's National Association, (SMACNA)
- 5. All requirements of the State of Oklahoma Roofing Program and the State of Oklahoma Roof Warranty, Roofing System Manufacturer's Warranty, (RSMW)
- 6. All applicable American Society for Testing and Materials, (ASTM) Standards, (partial list below)
- 7. The requirements of U.L. 790 and U.L. 580
- 8. FM Global Approval Standards 4450, 4470, 4471, 4435, 4451, and 4454
- 9. All applicable FM Loss Prevention Data Sheets, including FM Data Sheets 1-34, 1-28, 1-29, and 1-49 10.

The State Of Oklahoma Has Adopted the International Building Codes of 2009 with revisions. These apply.

Excerpted from the: May 2007 — Factory Mutual Approval Guide

All installed roofing systems provided as roofing renovations through the use of this Roofing Maintenance Contract must be FM Approved Roof Constructions.

Continued approval is based upon production or availability of the product as FM Approved, the continued use of acceptable quality control procedures, satisfactory field experience, and compliance with the terms stipulated in the Approval Agreement.

The roof assemblies shown (in the current Factory Mutual Approval Guide/Roof Nav Database) are FM Approved only when assembled as listed for each specific cover, insulation, fastener, deck or structural substrate. Their compatibility with other roofing components within the construction is the responsibility of the listed manufacturer, who should be consulted prior to their use. Their performance is extremely dependent upon the substrate to which the system is attached or anchored.

Corner and Perimeter Enhancements: The FM Approved roof assemblies have been evaluated for exposure to wind loads in the field (interior) of the roof. The wind uplift loads acting at the roof corners and the roof perimeter are generally higher than the load acting in the field of the roof. To compensate for these higher loads, enhancements must be made for the securement of all components in the roof assembly. These enhancements are discussed in detail in FM Global Property Loss Prevention Data Sheets 1-28, 1-29 and 1-31.

Roof Decks: For securement requirements of the roof decking for minimum Class 1-60 wind uplift rated roofs, refer to FM Global Property Loss Prevention Data Sheet 1-28. It is understood that the Contractor(s) awarded a contract will comply with the most stringent industry-standard construction requirements and detail drawings published in the National Roofing Contractors Association's "Roofing and Waterproofing Manual," current edition.

The State of Oklahoma, acting through the Construction and Properties Division, is only interested in providing premium systems with a documented life cycle cost benefit when compared to regular low-cost roofing. Subcontractors are encouraged to support bidding efforts of Contractors to result in the very best roofing solutions at competitive prices. Although some facilities with asbestos abatement needs, i.e. Asbestos Containing Roofing Materials, ACRM, may bid removal directly, this contract requires a Contractor to be able to offer abatement services as part of their bid response.

Response Times: Normal: (72 clock hours); Emergency: (12 clock hours).

PARTIAL LIST OF APPLICABLE ASTM STANDARDS

THE MOST CURRENT FOLLOWING ASTM STANDARDS SUPERSEDE RELATED STANDARDS AS CITED IN THESE SPECIFICATIONS AND ELSEWHERE IN THIS PROJECT MANUAL:

D 1761 Test Methods for Mechanical Fasteners in Wood D 3468 Liquid-Applied Neoprene and Chlorosulfonated Polyethylene Used in Roofing and Waterproofing Poly (Vinyl Chloride) Sheet Roofing D 4434 D 371 Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules; Wide Selvage D 4869 Asphalt-Saturated Organic Felt Shingle Underlayment Used in Roofing Asphalt Shingles Made from Glass Felt and Surfaced with Mineral Granules D 3462 Asphalt Shingles (Organic Felt) Surfaced with Mineral Granules D 225 D 1970 Self-Adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roofing Underlayment for Ice Dam D 224 Smooth-Surfaced Asphalt Roll Roofing (Organic Felt) D 3746 Impact Resistance of Bituminous Roofing Systems Asphalt Primer Used in Roofing, Damp proofing, and Waterproofing D 41 D 2833 Asphalt Roof Cement Asphalt Roof Coatings D 2823 Asphalt Roof Cement, Asbestos-Free D 4586 Asphalt Roof Coatings, Asbestos-Free D 4479 Coal Tar Roof Cement, Asbestos-Free D 5643 Lap Cement Used with Asphalt Roll Roofing, Non-Fibered, Asbestos Fibered, and Non Asbestos D 3019 Fibered D 31295a Asphalt Used in Roofing D 450 Coal Tar Pitch Used in Roofing, Damp proofing, and Waterproofing Mineral Aggregate Used on Built-Up Roofs D 1863 E 1592 Structural Performance of Sheet Metal Roof and Siding Systems by Uniform Static Air Pressure Difference Emulsified Asphalt Adhesive for Adhering Roof Insulation D 3747 Emulsified Asphalt Used as Protective Coating for Roofing D 1227 Asphalt-Coated Glass Fiber Base Sheet Used in Roofing D 4601 Asphalt-Coated Glass-Fiber Venting Base Sheet Used in Roofing D4897 Asphalt Glass Felt Used in Roofing and Waterproofing D 2178 Asphalt Roll Roofing (Glass Felt) Surfaced with Mineral Granules D 3909 D 249 Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules Asphalt-Saturated and Coated Organic Felt Base Sheet Used in Roofing D 2626 D 226 Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing D 4990 Coal Tar Glass Felt Used in Roofing and Waterproofing D 227 Coal Tar Saturated Organic Felt Used in Roofing and Waterproofing D 6162 Styrene Butadiene Styrene (SBS) Modified Bitumen Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements Styrene Butadiene Styrene (SBS) Modified Bitumen Sheet Materials Using Glass D 6163 **Fiber Reinforcements** Styrene Butadiene Styrene (SBS) Modified Bitumen Sheet Materials Using D 6164 **Polyester Reinforcements** Thermoplastic Fabrics Used in Cold Applied Roofing and Waterproofing D 5665 Thermoplastic Fabrics Used in Hot Applied Roofing and Waterproofing D 5726 D 4637 EPDM Sheet Used in Single-Ply Roof Membrane Liquid Applied Acrylic Coating Used in Roofing D 6083 Clav Roof Tiles C 1167 A 792/A 792/M Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by Hot Dip Process Steel Sheet, Metallic Coated by the Hot-Dip Process and Pre painted by the A755/A 755/M Coil-Coating Process for Exterior Exposed Building Products A 875/A 875/M Steel Sheet, Zinc – 5% Aluminum Alloy-Coated by the Hot-Dip Process A653/A 653/M-Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron-Alloy-Coated (Galvanized) by the Hot-Dip Process E 108 **Fire Tests of Roof Coverings** E 84 Surface Burning Characteristics of Building Materials

- High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane C 836 for Use with Separate Wearing Course C 957 High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane with Integral Wearing Surface
- 2.0 PERFORMANCE SPECIFICATIONS

2.1 WATERPROOFING AND DAMPPROOFING

2.1 10 100 Pressure cleaning

- 2.1 10 101 Use power washer unit at pressures of 2,000-5,000 psi with flow rates of 4 to 14 gallons per min.
- 2.1 10 102 Use only clean, fresh water to remove oil, dirt, grease, chalk and other debris.
- 2.1 10 103 Vary tip size and distance from the surface to be cleaned according to the type and amount of contaminants on surface.
- 2.1 10 104 Wash surface with clean water after cleaning to remove residue.

2.1 10 150 Bio-Algaecide, one application, equivalent to Bio-Genesis

- Spray bio-algaecide at the rates and resting times specified by the manufacturer. 2.1 10 151
- Wash surface with clean water after application to remove residue. 2.1 10 152

2.1 10 200 Waterproofing, asphalt emulsion coating, brush applied, per coat

- 2.1 10 201 All areas to receive coating must be clean, dry and smooth.
- Coating must be applied as specified on manufacturer's data sheets and at the rates specified. 2.1 10 202 All emulsions used shall carry UL/FM approved fire ratings.
- 2.1 10 203 Containers shall be delivered to the worksite suitably packaged to permit acceptance by carrier with each container marked with brand name, type of product, manufacturer's production code and/or lot number.
- 2.1 10 204 The emulsion shall be of suitable consistency for application above freezing by mop or brush, after stirring to homogeneity.
- The application rate for flashings shall be three (3) gallons per square per coat. 2.1 10 205
- 2.1 10 206 The application rate for new roof applications shall be four (4) gallons per square per coat.

2.1 10 300 Waterproofing, rubberized coating, brush applied, per coat

- 2.1 10 301 All areas to receive coating must be clean, dry and smooth.
- 2.1 10 302 The butyl acrylic emulsion coating must be applied as specified on manufacturer's data sheets and at the rates specified. The color of the sealant shall be the color agreed upon between the state agency/facility and the Contractor. All emulsions used shall carry UL/FM approved fire ratings.
- 2.1 10 303 The sealant shall be composed of selected polymers compounded with appropriate resins, fillers, pigment, solvents, and chemical additives necessary to meet ASTM standards C 1085-91.
- 2.1 10 304 Containers shall be delivered to the worksite suitably packaged to permit acceptance by carrier with each container marked with brand name, type of product, manufacturer's production code and/or lot number.
- 2.1 10 305 The sealant shall be free from defects.
- 2.1 10 306 The application rate for flashings shall be three (3) gallons per square per coat.
- 2.1 10 307 The application rate for new roof applications shall be four (4) gallons per square

per coat

2.1 10 400 Water proofing, vinyl/acrylic resin, brush applied per coat

- 2.1 10 401 All areas to receive coating, especially masonry surfaces, must be clean, dry and smooth.
- The vinyl/acrylic emulsion coating must be applied as specified on manufacturer's data sheets 2.1 10 402 and at the rates specified. The color of the sealant shall be the color agreed upon between the state agency/facility and the Contractor.
- Special attention to preparing the surface to remove all form release agents (oil, grease, wax, 2.1 10 403 silicones), admixtures (water-immiscible chemical curing agents) and curing compounds (waxes, resins, film).
- To prevent blistering or loss of adhesion from moisture encapsulated in concrete or masonry 2.1 10 404 surfaces, Contractor recommendations for a vapor permeable system must be followed.
- 2.1 10 405 Containers shall be delivered to the worksite suitably packaged to permit acceptance by carrier with each container marked with brand name, type of product, manufacturer's production code

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2.1 10 4	106 ⁻	and/or lot number. The sealant shall be free from defects.
2.1 10 5 2.1 10 5		Waterproofing, Non-pigmented synthetic resin, one coat sprayed on All areas to receive coating must be clean, dry and smooth.
2.1 10 5	502	The non-pigmented synthetic resin coating must be applied as specified on manufacturer's data sheets and at the rates specified.
2.1 10 5	503	Containers shall be delivered to the worksite suitably packaged to permit acceptance by carrier with each container marked with brand name, type of product, manufacturer's production code and/or lot number.
2.1 10 5		The sealant shall be free from defects.
2.1 10 6 2.1 10 6 2.1 10 6	501 502	Waterproofing, premium clear cladding, one coat flooded All areas to receive coating must be clean, dry and smooth. The clear cladding shall be equivalent to BMS Formula 777, apply as specified by the manufacturer.
2.1 10 6	503	Containers shall be delivered to the worksite suitably packaged to permit acceptance by carrier with each container marked with brand name, type of product, manufacturer's production code
2.1 10 6		and/or lot number. The clear cladding shall be free from defects and color.
2.1 10 7	700	Waterproofing, above & below grade, per coat.
2.1 10 7		Sealant shall be equivalent to Hydro-Seal 75, two part epoxy sealant, apply as specified by the manufacturer.
2.1 10 7		Containers shall be delivered to the worksite suitably packaged to permit
	i	acceptance by carrier with each container marked with brand name, type of
2 4 40 -		product, manufacturer's production code and/or lot number.
2.1 10 7	/04	The sealant shall be free from defects.
2.1 10 8		Waterproofing, Elastomeric joint sealant 1/4" x 1/4".
2.1 10 8		All areas to receive sealant, must be clean, dry, and smooth.
2.1 10 8	302	Sealant shall be equivalent to Thiokol 2235M, polysulfide sealant, non-sag, NSF.
2.1 10 9		Masonry Cleaning, Walls
2.1 10 9		Use SafRestorer by Pro-so-co or equal to clean masonry surfaces.
2.1 10 9 2.1 10 9		Use the mildest cleaning method possible but enough to remove stains. Work from the top of the wall down.
2.1 10 5		Apply cleaner to the surface following manufacturers recommendations. Cleaner can be applied to
2.1 10 9	:	surface by spray or brush applied but cleaning to be as gentle as possible. Wall should be washed off and cleaner not allowed to set longer than necessary. It should be washed
		off in some manner.
2.1 10 9 2.1 10 9		Repeat if necessary but do not apply more than twice. Use soft bristle brush for scrubbing if required
2.1 10 9		Check with manufacturer for maximum soak time and if twice has left stains
2.1 20 1	L00	Caulking: remove existing, clean and prime joint
2.1 20 1	L01	Remove any existing caulk from joints.
2.1 20 1		Clean joint; prime with primer as specified by the manufacturer of the caulking material. The purpose of the primer is to improve the adhesion of the caulk to the roofing material. Unanticipated field conditions may require a change in the type of caulk or primer. Contractor has the authority to order at no cost change.
2.1 20 1	103	Install specified backer rod to achieve required joint depths and shape, to permit full sealant wetting of the substrate surfaced when tooled, and to act as a temporary joint seal. If lack of immediate sealant application results in weathering, the backer rod shall be replaced with new sealant backing at no additional cost to the owner.
2.1 20 1	L04	Use bond breaker tape as specified by the caulk manufacturer. The bond-breaker may be a polyethylene or TFE-fluorocarbon self-adhesive tape, or one approved by the manufacturer of the caulk.

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2.1 20 105 2.1 20 106 2.1 20 107 2.1 20 108	Install sealant in accordance with ASTM C 1193. Follow the caulking manufacturer recommendations, tool joints concave or convex. Joints are to be free of air pockets, foreign matter, ridges and sags. Adjoining surfaces and sealed joints shall be free of smears and other soiling. If a masking tape is used to protect from smears, it must be a non-staining, nonabsorbent, and must not disturb
	the sealant when carefully removed. Remove any excess caulking.
2.1 20 200 2.1 20 201	Caulking, epoxy urethane compound, 2 component, 1/4" x 1/4", in place Epoxy urethane base (one component) plus catalyst (2nd compound), chemical curing. Type 1, self leveling; Type 2, non sagging; conforming to FS-TT-S-00227, Class A; ASTM C 804, shore hardness 25 minutes to 35 maximum.
2.1 20 202 2.1 20 203	Caulk must be non-staining and color approved by buyer. Wipe prepared joint free of all debris; verify joint depth using backer rod as specified by caulking manufacturer's specifications.
2.1 20 204 2.1 20 205	Install bond breaker tape where required by manufacturer. Mix sealant as specified on labels.
2.1 20 206 2.1 20 207 2.1 20 208	Install caulking into prepared joint and tool per Contractor's instruction, concave or convex. Caulking must be free of wrinkles, sags, ridges, air pockets and debris. Clean adjoining surfaces.
2.1 20 300 2.1 20 301	Caulking, polyurethane, 1 component, 1/4" x 1/4", in place Polyurethane base, single component, chemical curing. Conforms to FS-TT-S-00230 and
2.1 20 301	ASTM C 804, shore hardness, 25 minutes to 35 maximum. Owner selects color. Wipe prepared joint free of all debris; verify joint depth using backer rod as specified by
2.1 20 303	caulking manufacturer's specifications. Install bond breaker tape where required by Contractor.
2.1 20 304 2.1 20 305	Install caulking into prepared joint and tool per Contractor's instruction, concave or convex. Caulking must be free of wrinkles, sags, ridges, air pockets and debris.
2.1 20 306	Clean adjoining surfaces.
2.1 20 400 2.1 20 401	Caulking, polyurethane, 1 component, 1/2" x 1/2", in place Polyurethane base, single component, chemical curing. Conforms to FS-TT-S-00230 and ASTM C 804, shore hardness, 25 minutes to 35 maximum. Owner selects color.
2.1 20 402	Wipe prepared joint free of all debris; verify joint depth using backer rod as specified by caulking manufacturer's specifications.
2.1 20 403 2.1 20 404	Install bond breaker tape where required by Contractor. Install caulking into prepared joint and tool per manufacturer's instruction, concave or convex.
2.1 20 404 2.1 20 405 2.1 20 406	Caulking must be free of wrinkles, sags, ridges, air pockets and debris.
	Clean adjoining surfaces.
2.1 20 500 2.1 20 501	Caulking, silicone rubber, 1 component, 1/4" x 1/4", in place Silicone base, single component, chemical curing. Conforms to FS-TT-S-1543, Class A, shore hardness A - 50 maximum.
2.1 20 502 2.1 20 503	Caulk must be non-staining and color approved by buyer. Wipe prepared joint free of all debris; verify joint depth using backer rod as specified by caulking manufacturer's specifications.
2.1 20 504 2.1 20 505	Install bond breaker tape where required by Contractor. Mix sealant as specified on labels.
2.1 20 505 2.1 20 506 2.1 20 507	Install caulking into prepared joint and tool per Contractor's instruction, concave or convex. Caulking must be free of wrinkles, sags, ridges, air pockets and debris.
2.1 20 507	Clean adjoining surfaces.
2.1 20 600 2.1 20 601	Caulking, silicone rubber, 1 component, 3/4" x 3/8", in place Silicone base, single component, chemical curing. Conforms to FS-TT-S-1543, Class A, shore hardness A - 50 maximum.
2.1 20 602 2.1 20 603	Caulk must be non-staining and color approved by buyer. Wipe prepared joint free of all debris; verify joint depth using backer rod as specified by
2.1 20 604	caulking manufacturer's specifications. Install bond breaker tape where required by Contractor.
2.1 20 605 2.1 20 606 2.1 20 607 2.1 20 607	Mix sealant as specified on labels. Install caulking into prepared joint and tool per Contractor's instruction, concave or convex. Caulking must be free of wrinkles, sags, ridges, air pockets and debris.
2.1 20 608	Clean adjoining surfaces.

2.1 30 100 2.1 30 101	Backer rod, polyethylene, 3/8" diameter, installed in prepared opening Closed cell polyethylene, extruded, round, lightweight, non-impregnated, non-bleeding, non- staining, and odor free. Must be chemical resistant with negligible water absorptive characteristics and meet or exceed ASTM D-994.
2.1 30 102 2.1 30 103	Inspect joint to be sure all preparations are complete. Use both eyes to verify inspection. Install backer into joint at depth specified by caulking manufacturer, minimum 25%, maximum compression.
2.1 30 104 2.1 30 105	Joint ends to be flush with no gaps. Must be installed same day as caulking.
2.1 30 200 2.1 30 201	Backer rod, polyethylene, 1/2" diameter, installed in prepared opening Closed cell polyethylene, extruded, round, lightweight, non-impregnated, non-bleeding, non- staining, and odor free. Must be chemical resistant with negligible water absorptive characteristics and meet or exceed ASTM D-994.
2.1 30 202 2.1 30 203	Inspect joint to be sure all preparations are complete. Verify inspection. Install backer into joint at depth specified by caulking manufacturer, minimum 25%, maximum compression.
2.1 30 204 2.1 30 205	Joint ends to be flush with no gaps. Must be installed same day as caulking.
2.1 30 300 2.1 30 301	Backer rod, polyethylene, 3/4" diameter, installed in prepared opening Closed cell polyethylene, extruded, round, lightweight, non-impregnated, non-bleeding, non- staining, and odor free. Must be chemical resistant with negligible water absorptive characteristics and meet or exceed ASTM D-994.
2.1 30 302	Inspect joint to be sure all preparations are complete. If debris is found remove it from the joint.
2.1 30 303	Install backer into joint at depth specified by caulking manufacturer, minimum 25%, maximum compression.
2.1 30 304 2.1 30 305	Joint ends to be flush with no gaps. Must be installed same day as caulking.
2.1 30 400 2.1 30 401	Backer rod, polyethylene, 1" diameter, installed in prepared opening Closed cell polyethylene, extruded, round, lightweight, non-impregnated, non-bleeding, non- staining, and odor free. Must be chemical resistant with negligible water absorptive characteristics and meet or exceed ASTM D-994.
2.1 30 402	Inspect joint to be sure all preparations are complete. Continue to use both eyes to verify inspection.
2.1 30 403	Install backer into joint at depth specified by caulking manufacturer, minimum 25%, maximum compression.
2.1 30 404 2.1 30 405	Joint ends to be flush with no gaps. Must be installed same day as caulking.
2.1 40 100 2.1 40 101	Building paper, asphalt felt sheathing paper, 1 ply, 30#, in place Use 30 lb. organic felt that meets or exceeds ASTM D-226, Type I. If it contains any asbestos, don't use it.
2.1 40 102	Nails are to be hot dipped galvanized 11 or 12 gauge barb shank with 3/8" heads, sharp pointed and long enough to penetrate and grasp 3/4" or 1"capped Simplex or Maze nails or approved equals shall be used.
2.1 40 103	After deck has been inspected and found to be clean and ready, nail felt to roof deck with approved fasteners, as specified.
2.1 40 104 2.1 40 105 2.1 40 106	Run felts single fashion starting at low point and running to ridge. Side laps to be 2" minimum; end laps, 6" minimum. Seal penetrations with approved mastic to meet or exceed ASTM D-2822 and Federal Specification SS-C-153, Type I, asbestos free.
2.1402002.1402012.1402022.140203	Building paper, red rosin paper, 5 square rolls, 4 pounds per square, in place Red rosin paper, weighing 4 lb/ 100 square feet, that meets ASTM D-549. Use fasteners specified by Manufacturer for deck type. Mechanically fasten red rosin to nail able deck with correct fasteners. Use fastening pattern that meets FM I-90.

2.1 50 100 Vapor retarder, 2 ply inorganic, glass, Type IV, applied in Type IV asphalt, in place

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2.1 50 101 2.1 50 102	Asphalt water-based primer to meet ASTM D-3960. Asphalt, Type IV steep, UL, Class ASTM D 312.
2.1 50 102	Inorganic glass roof ply, Type IV, un perforated, 36" wide, ASTM D 2178.
2.1 50 104 2.1 50 105	Use one gallon or primer for every 150-200 sq. ft. Install two plies of specified felt in a continuous mopping of specified asphalt at a rate of 25
2.1 50 106	lbs. per square per ply. Run felts shingle fashion. Broom all plies at application. Extend all plies to top of cant and
2.1 50 107	seal. Glaze coat finished piles with asphalt specified at a rate of 15 lbs. per square.
2.1 60 100 2.1 60 101 2.1 60 102	Prime deck using asphalt primer Asphalt primer shall meet or exceed federal specification SSA-701B and ASTM D-41. Apply asphalt primer to clean, prepared deck at a rate of 1 gallon per 150 square feet.
<u>2.2</u>	INSULATION
2.2 10 100	Demolition of roof insulation, per inch of depth
2.2 10 101	Remove existing insulation down to roof deck.
2.2 10 102 2.2 10 103	Remove all debris from job site and dispose of in a legal, approved landfill. Be sure all debris is removed from flutes in deck and in any area debris might settle.
2.2 10 103	All demolition work must comply with OSHA, NCRA, EPA, and local building codes and regulations.
2.2 10 105	If applicable, remove all fasteners from decking.
2.2 10 200	Demolition of lightweight cementitious fill, per inch of depth
2.2 10 201	Using mechanical, manual, or other approved means, remove cementitious fill.
2.2 10 202	Clean sub deck of all rubbish.
2.2 10 203	Dispose of all rubbish and litter; all demolition work must comply with OSHA, NCRA, EPA,
2.2 10 204	and local building codes and regulations. Using self-tapping, coated metal deck fasteners, reattach laps, seams and loose metal, as needed.
2.2 20 100	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8' sheets, 1 1/2" thick, R-10.0, applied Type IV asphalt
2.2 20 101	Isocyanurate, HH-I-1972/GEN and HH-I-1972/2 Fire Approval, Class I and/or labeled with UL/FM labels.
2.2 20 102	Steep Asphalt, Type IV meeting ASTM D 312, applied at a rate of 30 lbs. per 100 square feet.
2.2 20 103	Provide equipment, materials, tools and experienced labor to install rigid roof insulation. Adhere the insulation to the substrate with approved fastening methods, as follows.
2.2 20 104	Hot applications: adhere insulation to primed deck with continuous mopping of steep asphalt at the rate of 30 lbs. per 100 square feet.
2.2 20 105	Cold applications: adhere insulation to thermal barrier with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet.
2.2 20 106	Hot applied to sub insulation; adhere with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet.
2.2 20 107	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 20 108	Joints must be staggered a minimum of 12".
2.2 20 109	Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.
2.2 20 200	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8' sheets, 2 1/2" thick, R-15.3, applied Type IV asphalt
2.2 20 201	Isocyanurate, HH-I-1972/GEN and HH-I-1972/2 Fire Approval, Class I and/or labeled with UL/FM labels.
2.2 20 202	Steep Asphalt, Type IV meeting ASTM D 312, applied at a rate of 30 lbs. per 100 square feet.
2.2 20 203 2.2 20 204	Provide equipment, materials, tools and experienced labor to install rigid roof insulation. Adhere the insulation to the substrate with approved fastening methods, as follows. Hot applications: adhere insulation to primed deck with continuous mopping of steep asphalt at the rate of 20 km per 100 square feet
2.2 20 205	the rate of 30 lbs. per 100 square feet. Cold applications: adhere insulation to thermal barrier with a continuous mopping of steep
2.2 20 206	asphalt at a rate of 30 lbs. per 100 square feet. Hot applied to sub insulation; adhere with a continuous mopping of steep asphalt at a rate of 30

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	lbs. per 100 square feet.
2.2 20 207	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 20 208	Joints must be staggered a minimum of 12"
2.2 20 209	Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.
2.2 20 300	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8' sheets, 1 1/2" thick, R-10.0, mechanically fastened
2.2 20 301	Isocyanurate, HH-I-1972/GEN and HH-I-1972/2 Fire Approval, Class I and/or labeled with UL/FM labels.
2.2 20 302	Fasteners.
2.2 20 303	Provide equipment, materials, tools and experienced labor to install rigid insulation. Adhere
2.2 20 304	The insulation to the substrate with approved fastening methods, as follows. Mechanically attached: mechanically join single layer insulation to deck with approved Fastener one (1) every 2 square feet. Install additional fasteners to ensure insulation is firmly affixed.
2.2 20 305	Fasteners are to be flush with top surface of insulation.
2.2 20 306	Filler insulation requires two (2) fasteners per piece.
2.2 20 307	Form continuous insulation joints over deck flange. Do not cantilever insulation edges over deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C 165. Attachment and flute span will be in accordance with insulation board manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 20 308	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 20 309 2.2 20 310	Joints must be staggered a minimum of 12". Workmanship must be superior and comply with NRCA, FM, UL and roofing material
2.2 20 510	manufacturer's guidelines and specifications.
2.2 20 400	Roof deck insulation, Isocyanurate in 4' x 4' or 4' x 8' sheets, 2 1/2" thick, R-15.30, mechanically fastened
2.2 20 401	Isocyanurate, HH-I-1972/GEN and HH-I-1972/2 Fire Approval, Class I and/or labeled with UL/FM labels.
2.2 20 402 2.2 20 403	Fasteners. Provide equipment, materials, tools and experienced labor to install rigid insulation. Adhere
2.2 20 403	the insulation to the substrate with approved fastening methods, as follows.
2.2 20 404	Mechanically attached: mechanically join single layer insulation to deck with approved fastener one (1) every 2 square feet. Install additional fasteners to ensure insulation is firmly affixed.
2.2 20 405	Fasteners are to be flush with top surface of insulation.
2.2 20 406	Filler insulation requires two (2) fasteners per piece.
2.2 20 407	Form continuous insulation joints over deck flange. Do not cantilever insulation edges over deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C 165. Attachment and flute span will be in accordance with insulation board. manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 20 408	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 20 409	Joints must be staggered a minimum of 12".
2.2 20 410	Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.
2.2 30 100	Roof deck insulation, fiberboard in 4' x 4' sheets, 1/2" thick, R-1.39, applied Type IV asphalt
2.2 30 101	High density fiberboard ASTM C 208, HH-I-526C for fiberboard with flame spread of 25 maximum. Must comply with ASTM D 84 and have compressive resistance not more than 35 psi as per ASTM C 165.
2.2 30 102	Steep Asphalt, Type IV meeting ASTM D 312, applied at a rate of 30 lbs. per 100 square feet.
2.2 30 103	Provide equipment, materials, tools and experienced labor to install rigid roof insulation. Adhere the insulation to the substrate with approved fastening methods, as follows.
2.2 30 104	Hot applications: adhere insulation to primed deck with continuous mopping of steep asphalt at
2.2 30 105	the rate of 30 lbs. per 100 square feet. Cold applications: adhere insulation to thermal barrier with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet.

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2.2 30 10	6 Hot applied to sub insulation; adhere with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet. Walk insulation down. Spread bitumen pools. Do not allow bitumen to accumulate on surface of insulation.
2.2 30 10	7 Mechanically attached: mechanically join single layer insulation to deck with approved Fastener one (1) every 2 square feet. Install additional fasteners to ensure insulation is firmly affixed.
2.2 30 10	
2.2 30 10	
2.2 30 11	deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C 165. Attachment and flute span will be in accordance with insulation board manufacturer's
2.2 30 11	boards.
2.2 30 11	00
2.2 30 11	3 Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.
2.2 30 20	
2.2 30 20	1 High density fiberboard ASTM C 208-82, HH-I-526C for fiberboard with flame spread of 25 maximum. Must comply with ASTM D 84 and have compressive resistance not more than 35 psi as per ASTM C 165.
2.2 30 20	
2.2 30 20	
2.2 30 20	Adhere the insulation to the substrate with approved fastening methods, as follows. Hot applications: adhere insulation to primed deck with continuous mopping of steep asphalt at
2.2 50 20	the rate of 30 lbs. per 100 square feet.
2.2 30 20	5 Cold applications: adhere insulation to thermal barrier with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet.
2.2 30 20	6 Hot applied to sub insulation; adhere with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet. Walk insulation down. Spread bitumen pools. Do not allow bitumen to accumulate on surface of insulation.
2.2 30 20	
2.2 30 20	
2.2 30 20	9 Filler insulation requires two (2) fasteners per piece.
2.2 30 21	0 Form continuous insulation joints over deck flange. Do not cantilever insulation edges over deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C165. Attachment and flute span will be in accordance with insulation board manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 30 21	boards.
2.2 30 21 2.2 30 21	
2.2 30 30	0 Roof deck insulation, fiberboard in 4' x 4' sheets, 1/2" thick, R-1.39, mechanically fastened
2.2 30 30	1 High density fiberboard ASTM C 208-82, HH-I-526C for fiberboard with flame spread of 25 maximum. Must comply with ASTM D 84 and have compressive resistance not more than 35psi as per ASTM C 165.
2.2 30 30	2 Fasteners.
2.2 30 30	
2.2 30 30	 Adhere the insulation to the substrate with approved fastening methods, as follows. Mechanically attached: mechanically join single layer insulation to deck with approved fastener one (1) every 2 square feet. Install additional fasteners to ensure insulation is firmly affixed.
2.2 30 30	
2.2 30 30 2.2 30 30	6 Filler insulation requires two (2) fasteners per piece.

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	deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C165.
2.2 30 308	Attachment and flute span will be in accordance with insulation board manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 30 309	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 30 310 2.2 30 311	Joints must be staggered a minimum of 12". Workmanship must be superior and comply with NRCA, FM, UL and roofing material
	manufacturer's guidelines and specifications.
2.2 30 400 2.2 30 401	Roof deck insulation, fiberboard in 4' x 4', 1" thick, R-2.78, mechanically fastened High density fiberboard ASTM C 208-82, HH-I-526C for fiberboard with flame spread of 25 maximum. Must comply with ASTM D84 and have compressive resistance not more than 35psi as per ASTM C 165.
2.2 30 402	Fasteners.
2.2 30 4032.2 30 404	Provide equipment, materials, tools and experienced labor to install rigid roof insulation. Adhere the insulation to the substrate with approved fastening methods, as follows. Mechanically attached: mechanically join single layer insulation to deck with approved
2.2 30 404	fastener one (1) every 2 square feet. Install additional fasteners to ensure insulation is firmly affixed.
2.2 30 405	Fasteners are to be flush with top surface of insulation.
2.2 30 406	Filler insulation requires two (2) fasteners per piece.
2.2 30 407	Form continuous insulation joints over deck flange. Do not cantilever insulation edges over Deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C165.
2.2 30 408	Attachment and flute span will be in accordance with insulation board manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 30 409	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 30 410 2.2 30 411	Joints must be staggered a minimum of 12".
2.2 50 411	Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.
2.2 30 500	Roof deck board, 4'x 9' sheet 1/4" thick, adhered or mechanically fastened, equivalent to Dens Deck
2.2 30 501	Embedded inorganic glass mat over a water-resistant and silicone treated gypsum core. Weight is to be 1,100 LB/MSF, min. and a compressive strength of 500 psi. Weight is to be 1,100 LB/MSF, min. and a compressive strength of 500 psi. Conforming to ASTM C 1177/C 1177M
2.2 30 502	Install roof board per FM, UL, and/or roofing system manufacturer's requirements.
2.2 30 503	Provide equipment, materials, tools and experienced labor to install rigid roof insulation.
2.2 30 504	Adhere the insulation to the substrate with approved fastening methods, as follows. Hot applications: adhere insulation to primed deck with continuous mopping of steep asphalt at the rate of 30 lbs. per 100 square feet.
2.2 30 505	Cold applications: adhere insulation to thermal barrier with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet.
2.2 30 506	Hot applied to sub insulation; adhere with a continuous mopping of steep asphalt at a rate of 30 lbs. per 100 square feet. Walk insulation down. Spread bitumen pools. Do not allow bitumen to accumulate on surface of insulation.
2.2 30 507	Form continuous insulation joints over deck flange. Do not cantilever insulation edges over Deck ribs, minimum bearing surface 1 1/2" and doesn't exceed 35 psi in accordance with ASTM C165. Attachment and flute span will be in accordance with insulation board manufacturer's specifications and comply with UL, Class A and FM I-90 attachment standards.
2.2 30 508	Insulation must meet UL and FM requirements and must not have over 1/4" joints between boards.
2.2 30 509	Workmanship must be superior and comply with NRCA, FM, UL and roofing material manufacturer's guidelines and specifications.

2.2 30 600	Roof deck board, 4' x 9' sheet $1/2''$ thick, adhered or mechanically fastened, equivalent to Dens Deck
2.2 30 601	Embedded inorganic glass mat over a water-resistant and silicone treated gypsum core. Weight is to be 1,100 LB/MSF, min. and a compressive strength of 500 psi. Weight is to be 1,100 LB/MSF, min. and a compressive strength of 500 psi. Conforming to ASTM C 1177/C 1177M.
2.2 30 602	Install roof board per FM, UL, and/or roofing system manufacturer's requirements.
2.2 30 604	Lay roof insulation in courses parallel to roof edges.
2.2 30 605	Neatly fit insulation to all penetrations, projections, and nailers. Insulation shall be fit tightly, with gaps not greater than ¼". All gaps greater that ¼" shall be filled with acceptable insulation. Under no circumstances shall the roofing membrane be left unsupported over a space greater than ¼".
2.2 30 606	Noter roof insulation edges at ridge, valley and other similar non-planar conditions. When installing multiple layers of insulation, all joints between layers shall be staggered at least 6 in.
2.2 40 100	Roof deck insulating concrete, lightweight air entrained pre-generated cellular concrete mixed with Portland, R-value depending on thickness, per inch of depth per square foot
2.4 40 101 2.4 40 102	Prepare surface for cellular concrete. Install slurry coat thick enough over prepared surface to hold polystyrene insulation boards.
2.4 40 102	Install polystyrene boards in stair step fashion set in slurry coat. Apply so that final slope will be minimum 1/8" per foot.
2.4 40 104	Over top of polystyrene boards apply minimum 2" topping of insulating concrete.
2.4 40 105	Insulating concrete shall have a dry density of 30 to 36 pounds per cubic foot and provide a minimum compressive strength of 200 psi.
2.4 40 106	Pour cellular concrete only in weather that will allow it to dry sufficiently to not freeze or to be washed off by rain before curing.
2.4 40 107	Allow cellular concrete to dry to a density to support foot traffic before applying roofing.
2.4 40 108	The polystyrene insulation boards shall be of a quality to have 1 pcf density. It shall have holes and slots to allow the pour and slurry to flow through the insulation to provide support after curing.
2.2 40 109	The system shall meet testing by U/L, FM, SBBCI No. 9377, ASTM C177, ASTM C495, ASTM C 578, ASTM C 796, ASTM C 869 and ASTM C 150.
2.2 50 100	Roof deck insulation, Isocyanurate (black facer only), tapered, 1/4" per foot slope, applied in Type IV asphalt, per inch of depth
2.2 50 101	Use 1/4" tapered ISO board (black facer) that meets or exceeds HH-I-1972/GEB and HH-I-1972/2 fire approval Class I and labeled with UL/FM labels.
2.2 50 102	Steep Asphalt, Type IV meeting ASTM D312-89, applied at a rate of 30 lbs. per 100 square feet.
2.2 50 103 2.2 50 104	Install tapered insulation. Insulation shall have a minimum thickness of 1" at any point on the deck and must be tapered when laid in a manner to eliminate ponding and allow for positive drainage.
2.2 50 105 2.2 50 106	Set insulation in a continuous mopping of asphalt. Embed insulation into asphalt, leaving no voids or loose boards. Any joint over 1/4" must be
2.2 50 107	filled. Apply asphalt at rate of 30 lbs. per 100 square feet; asphalt shall be at no more than 500 degrees F and applied between 400-475 degrees F.
2.2 50 108	Apply in continuous mopping, don't set boards in cold asphalt.
2.2 50 200 2.2. 50 201	Roof deck insulation, perlite, tapered 1/8", applied in Type III or IV asphalt Tapered perlite shall meet or exceed ASTM C728 and shall have a compressive strength of 30 psi per ASTM C165. Minimum thickness shall be ½".
2.2 50 202	Steep asphalt, type III or IV, meeting ASTM D312-89, applied at a rate of 35 lbs. per 100 square feet per layer.
2.2 50 203	Set insulation in a continuous mopping of asphalt in a matter to eliminate ponding and allow for positive drainage.
2.2 50 204	All voids or gaps greater than $4''$ will be filled.

DCAM #14039(2) 14040(4) 14041(5) August 2013 State Wide Roof Asset Mgmt Program Roof deck insulation, cold insulation adhesive 2.2 60 100 Cold insulation adhesive is for places where the deck is exposed on underside or where hot 2.2 60 101 adhesive or mechanical attachment is not desirable. 2.2 60 102 Adhesive should work on fiberboard, fiberglass and isocyanurate insulating boards. Nominal 100% solid, moisture curing, asphaltic urethane adhesive for use in adhering 2.2 60 103 Insulation and base sheets in BUR systems. Must be 8.5 lbs./gallon, have 200 psi tensile strength (see ASTM D412-87; shall pass the Cold Brittleness of ASTM D816-92 at -60í F. 2.2 60 104 Prime surface to receive adhesive with water-based primer. 2.2 60 105 Allow primer to dry. 2.2 60 106 Apply at rate of 1 to 1.5 gallons per 100 square feet. 2.2 60 107 Install base sheet or insulation as manufacturer's printed directions say, as needed. 2.2 60 200 Roofing Deck Insulation, Foam Adhesive, Per layer, Per SF 2.2 60 200 Low rise moisture cure foam insulation adhesive. Tested under ASTM 93 and Underwriters lab and Factory Mutual. 2.2 60 202 Approved by the roofing system manufacturer and insulation manufacturer as accepted for their warranty. 2.2 60 203 To be applied in beads as recommended by the insulation manufacturer to meet the desired wind rating. 2.2 60 204 To be used between the temp range of 40 degrees and 110 degrees. 2.2 60 205 To be stored between 60 degrees and 120 degrees. Be sure insulation is fully set in adhesive strips until foam has cured. 2.2 60 206 2.3 SHINGLES, SHAKES, AND ROOFING TILES 2.3 10 100 Remove composition shingles and felts to decking, 1 layer Remove existing felts and shingles down to roof deck. 2.3 10 101 2.3 10 102 Remove all debris from job site and dispose of in a legal, approved landfill. Be sure all debris is removed from deck and in any area litter might settle. 2.3 10 103 2.3 10 104 All demolition work must comply with OSHA, NCRA, EPA, and local building codes and regulations. 2.3 10 105 If applicable, remove all insulation fasteners from decking. 2.3 10 106 Inspect deck and repair any defects as provided for in contract. 2.3 10 107 Install one layer of 30 lb. felt after above work is accomplished [felt, 30 lbs., meets ASTM D22178, Type IV and carry UL labels]. Remove clay, concrete, or slate roof tiles to decking, 1 layer 2.3 10 200 2.3 10 201 Remove existing felts and shingles down to roof deck. Keep and stockpile reusable tiles, upon request of agency. 2.3 10 202 Remove all debris from job site and dispose of in a legal approved landfill. 2.3 10 203 Be sure all debris is removed from deck and in any area litter might settle. 2.3 10 204 All demolition work must comply with OSHA, NCRA, EPA, and local building codes and regulations. 2.3 10 205 If applicable, remove all fasteners from decking. Inspect deck and repair any defects as permitted in contract. 2.3 10 206 2.3 10 207 Install one layer of 30 lb. felt after above work is accomplished [felt, 30 lbs., meets ASTM D22178, Type IV and carry UL labels]. 2.3 10 300 Remove wood shingles or shakes and felts to decking, 1 layer Remove existing felts and shingles/shakes down to roof deck. 2.3 10 301 Remove all debris from job site and dispose of in a legal approved landfill. 2.3 10 302 Be sure all debris is removed from deck and in any area litter might settle. 2.3 10 303 2.3 10 304 All demolition work must comply with OSHA, NCRA, EPA, and local building codes and regulations. 2.3 10 305 If applicable, remove all fasteners from decking. 2.3 10 306 Inspect deck and repair any defects as permitted in contract. 2.3 10 307 Install one layer of 30 lb. felt after above work is accomplished [felt,30 lbs., meets ASTM D22178, Type IV and carry UL labels].

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<pre>2.3 20 100 2.3 20 101</pre>	Shingles, fiberglass, Class A, 25-year strip shingles Fiberglass singles shall meet or exceed ASTM D3018, Type I, carry UL, Class A and wind uplift minimum of 60 MPH, have hip and ridge factory pre-cut (where applicable). Nails are to be hot galvanized, 11 or 12 gauge, barb shank, 3/8" heads, sharp pointed and of sufficient length to penetrate at least 3/4" into decking. Staples are not permitted.
2.3 20 102 2.3 20 103	Color to be selected by agency. Bituminous plastic cement shall meet or exceed Federal Specification SS-C-153C, Type I, Class A, and shall be asbestos free.
2.3 20 104 2.3 20 105 2.3 20 106 2.3 20 107 2.3 20 108	 Felt shall be 30 lbs. organic that meets ASTM D226, Type I, and carry UL labels. Inspect deck after old roof removal and repair any defects. Install base felts and valley felts. Install shingles per manufacturer's specifications. If roof slopes less than 4" per 12', the installation requires a double layer of 30 lb. asphalt felt prior to application of shingles. [Unit price includes one layer of underlayment. If a second layer is required, it will be treated as a separate line item. A single layer of a coated organic base sheet may be installed in lieu of 15 lb. felts, when required.]
2.3 20 109	Warranty is to be prorated, labor and materials, for the length of the warranty period.
<pre>2.3 20 200 2.3 20 201</pre>	Shingles, fiberglass, Class A, 30-year, laminated multilayered shingles Fiberglass singles shall meet or exceed ASTM D3018, Type I, carry UL, Class A and uplift minimum of 70 MPH, have hip and ridge factory pre-cut (where applicable). Nails are to be hot galvanized, 11 or 12 gauge, barb shank, 3/8" heads, sharp pointed and of sufficient length to penetrate at least 3/4" into decking. Staples are not permitted.
2.3 20 202 2.3 20 203	Color to be selected by agency. Bituminous plastic cement shall meet or exceed Federal Specification SS-C-153C, Type I, Class A, and shall be asbestos free.
2.3 20 204 2.3 20 205 2.3 20 206 2.3 20 207	Felt shall be 30 lb. organic that meets ASTM D226, Type I, and carry UL labels. Inspect deck after old roof removal and repair any defects. Install base felts and valley felts. Install shingles per manufacturer's specifications.
2.3 20 208	If roof slopes less than 4" per 12', the installation shall include a double layer of 30 lb. asphalt felt prior to application of shingles.
2.3 20 209	Warranty is to be prorated, labor and materials, for the length of the warranty period.
<pre>2.3 20 300 2.3 20 301</pre>	Shingles, fiberglass, Class A, 40-year, premium laminated multilayered shingles Fiberglass singles shall meet or exceed ASTM D3018, Type I, carry UL, Class A and wind uplift minimum of 80 MPH, labels, have hip and ridge factory pre-cut (where applicable). Nails are to be hot galvanized, 11 or 12 gauge, barb shank, 3/8" heads, sharp pointed and of sufficient length to penetrate at least 3/4" into decking. Staples are not permitted.
2.3 20 302 2.3 20 303	Color to be selected by agency. Bituminous plastic cement shall meet or exceed Federal Specification SS-C-153C, Type I, Class A, and shall be asbestos free.
2.3 20 304 2.3 20 305 2.3 20 306	Felt shall be 30 lb. organic that meets ASTM D226, Type I, and carry UL labels. Inspect deck after old roof removal and repair any defects. Install base felts and valley felts.
2.3 20 307 2.3 20 308	Install shingles per manufacturer's specifications. If roof slopes less than 4" per 12', the installation shall include a double layer of 30 lb. asphalt felt prior to application of shingles.
2.3 20 309	felt prior to application of shingles. Warranty is to be prorated, labor and materials, for the length of the warranty period.
2.3 30 100 2.3 30 101	Replace clay, slate or concrete roof tiles Tile shall be of quality, finish, color, size and shape to match existing, or as selected by the agency.
2.3 30 102	Nails for tiles and cleats shall be copper, 11 gauge, large head and long enough to penetrate 3/4" into deck.
2.3 30 103 2.3 30 104 2.3 30 105	Flashing shall be 16 oz. copper. Mortar shall be one part Portland cement, 4 parts sand and color matched to tile. Plastic cement shall meet or exceed ASTM D2822 and Federal Specification SS-C-153, Type I.
2.3 30 106 2.3 30 107	Sealant shall be silicone to meet or exceed ASTM D1002 or ASTM D42. Begin installation only after verifying physical and environmental conditions are acceptable to accomplish work.
2.3 30 108	Lay the felt under layment horizontally; lap at least 4" over valley and gutter metal; turn up

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2.3 30 109.	8" against all abutting vertical surfaces and extend without break over hips and ridges. Nail each sheet along the edges which will be covered by the lap of the next sheet; lap the sheets 3" at sides and 6" at ends and cement together.
2.3 30 110	Tile shall be laid in regular courses parallel with the eaves and no attempt made to stretch the courses. The courses shall be accurately spaced so as to finish even and parallel at the top of all level terminations.
2.3 30 111	When the slopes of the abutting roof surfaces are at the same pitch, the courses shall gibe a continuity of line across valleys and around hips. Valleys shall be open 6" wide between tiles, fit the tiles closely at hips and ridges and around vent pipes, ventilators, and other projections through the roof.
2.3 30 112	Every piece of tile shall be secured by at least one fastening; Spanish type tile shall have two, unless impracticable. Where nailing is not possible, or to avoid nailing through sheet metal, use wire attached to nails driven above the metal line or to other permanent fastenings and set the tile in elastic cement. All tile shall be laid with an end lap of at least 3". Eave closures of
2.3 30 113	pan and cover tile shall be recessed at least 1 1/2" from the lower end of the tile. Hips and ridges shall have roll cover tile with closed hip starters and plain terminals. Field tile that verge along hips and valleys shall be cut before burning and valley tile shall have closed ends. Top fixtures shall be furnished at deck and ridge and at the lower side of abutting vertical surfaces. Gables shall have end bands, gable rakes and closed gable ends at ridge.
2.3 30 114	The lap of end bands, or cover tile on hips and ridges, of gable rakes to end bands and field tiles, and the spaces between field tiles and hip stringers shall be filled with elastic cement. A limited amount of elastic cement may be used for leveling tile and for pointing around eave closures and top fixtures.
2.3 30 115	All intersections of roofs with vertical surfaces of every kind and all openings in roof surfaces shall be flashed and counter flashed. Flashings shall turn up no less than 6" against abutting vertical surfaces where possible and shall be as long lengths as practical. On slopes they shall lap longitudinally not less than 3". Elsewhere the joints shall be flat-locked and soldered. Laps and locks shall be made to shed water in the direction of water flow; ridges and deck molds shall be flashed over the wood stringers. Exposed bottom edges of all flashings shall be hemmed under about 1/2" to straight lines.
2.3 30 116	At vertical surfaces along slopes, the flashings shall extend under the tile at least 8 1/2" with an upturned edge as high as the contour of the tile will permit, but not less than 5" inches. At the upper side of vertical surfaces, the flashings shall extend under the tile to the nails, with the upper edges turned back 1/2". Flashings at the lower side of vertical surface and the flashings of ridges and deck molds shall extend onto the roof tiles and top fixtures at least 4 1/2" and be bent down for stiffness.
2.3 30 117	At corners and projections through the roof, the intersecting base flashings shall be lapped or locked and the joints sweated with solder. Base flashings at the sides which are normal to the tile courses shall spill onto the roofing below.
2.3 30 118	Flashings at the sills of openings, which are not counter flashed, shall extend under the sills of the frames and turn up at least 3/4" at the back edges.
2.3 30 1192.3 30 120	Base flashings at the curbs of roof openings, which are not counter flashed, shall turn over the tops of the curbs and be fastened on the inside by locking to continuous cleats of the same metal which shall be fastened every 4" to the curbs. Summary Note: remove existing tiles, carefully to avoid breakage. Stockpile existing clay or
	concrete roof tiles. Install a new 40 lb. inorganic asphalt felt underlayment; make minor repairs to the existing flashings, then replace shingles in accordance with above specifications. New flashing installation will be done under a separate line item.
2.3 20 201	Cedar shingles shall meet or exceed Underwriters' Laboratories standard UL-790, Uniform Building Code standard 15-2 and National Fire Protection Association standard NFPA 256.
2.3 20 202 2.3 20 203	Inspect deck after old roof removal and repair any defects. Install base felts and valley felts.
2.3 20 204 2.3 20 205	Install cedar shingles per manufacturer's specifications. Warranty per manufacturer.
2.3 40 100	No. 1 Blue label sawn and kiln-dried Western red cedar shingles, 16" length.
2.3 20 101	Fire-retardant pressure treated units. Cedar shakes shall meet or exceed Underwriters' Laboratories standard UL-790, Uniform Building Code standard 15-2 and National Fire Protection Association standard NEPA 256
2.3 20 102 2.3 20 103	Building Code standard 15-2 and National Fire Protection Association standard NFPA 256. Inspect deck after old roof removal and repair any defects. Install base felts and valley felts.
2.3 20 103 2.3 20 104 2.3 20 105	Install base letts and valley letts. Install cedar shakes per manufacturer's specifications. Warranty per manufacturer.

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- 2.3 40 200 No. 1 Blue label taper sawn and kiln-dried Western red cedar shakes, 24" length with 5/8" butt. Fire retardant pressure treated units.
- 2.3 20 201 Cedar shakes shall meet or exceed Underwriters' Laboratories standard UL-790, Uniform Building Code standard 15-2 and National Fire Protection Association standard NFPA 256.
- 2.3 20 202 Inspect deck after old roof removal and repair any defects.
- 2.3 20 203 Install base felts and valley felts.
- 2.3 20 204 Install cedar shakes per manufacturer's specifications.
- 2.3 20 205 Warranty per manufacturer.

2.3 40 300 Ice and water shield underlayment

- 2.3 40 301 Under layment shall be a self adhering modified bitumen membrane that has been tested and passed ASTM 1970 for tensile and elongation.
- 2.3 40 302 Permeance shall be .05 perms max.
- 2.3 40 303 Under layment shall be applied to deck as directed by manufacturer.

2.3 50 100 Additional cost for over 9/12 pitch

2.3 50 101 Install toe boards on roof

2.4 ROOFING AND ROOF RESTORATION

2.4 10 100 Remove built-up roof, multi-ply with aggregate, non asbestos

- 2.4 10 101 Remove existing roofing down to roof deck or insulation.
- 2.4 10 102 Remove all debris from job site and dispose of in an approved landfill.
- 2.4 10 103 Be sure all debris is removed from deck and in any area litter might settle.
- 2.4 10 104 All demolition work must comply with OSHA, NCRA, EPA, and local building codes and regulations.
- 2.4 10 105 If applicable, remove all fasteners from decking.

2.4 10 110 Spud embedded aggregate

2.4 10 111 Using roofing spades, maddox or mechanical device remove embedded gravel from roof membrane, leaving roof membrane intact.

2.4 10 120 Sweep loose aggregate from roof membrane

2.4 10 121 Remove all loose gravel from roof membrane by power broom and dispose of collection in approved dump.

2.4 10 130 Wet vacuum loose aggregate from roof membrane

2.4 10 131 Using mechanical wet vacuum, remove all loose rock and debris from roof membrane.

2.4 10 200 Remove single-ply roof, ballast, and membrane only

- 2.4 10 201 Remove existing ballast from surface or roof membrane using manual labor, roof vac or mechanical means.
- 2.4 10 202 Do not pile ballast in piles that would exceed load limit on total roof system.
- 2.4 10 203 All ballast to be removed by use of closed chute or mechanically. Do not throw from roof into truck or dumpster.
- 2.4 10 204 Cut single ply membrane into pieces that are no larger than can safely be removed.
- 2.4 10 205 Dispose of single ply membrane in approved dump site.
- 2.4 10 206 Contractor is responsible for determining local regulations for disposal of roof materials.
- 2.4 10 207 Do not remove more membrane than can be replaced or dried daily.

2.4 10 210 Remove single-ply roof, membrane partially or fully adhered

- 2.4 10 211 Cut single ply membrane into pieces that are no larger than can safely be removed.
- 2.4 10 212 Dispose of membrane in approved dumpsite.
- 2.4 10 213 Contractor is responsible to determine local regulations for disposal of roof materials.

2.4 10 220 Remove single-ply roof, membrane mechanically attached

- 2.4 10 221 Cut single ply membrane into pieces that are no larger than can safely be removed.
- 2.4 10 222 Using screw gun or drill motor, remove fasteners. Dispose of leftovers in approved dump site.
- 2.4 10 223 Contractor is responsible to determine local regulations for disposal of roof materials.
- 2.4 10 224 Do not remove more membrane than can be replaced or dried daily.

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2.4 10 300 2.4 10 301	Remove copper sheet roofing Use 15 lb. building paper, FS HH-R-595-B, Type 15A, Style B, ASTM 226, unperforated. Nails to be hot dipped, galvanized, 11 or 12 gauge, smooth shank, 1" square metal heads, at least 1" long.
2.4 10 302	Remove specified roofing using the finest equipment and tools for the job. Remove all felts, flashings, battens, and counter flashing, as required.
2.4 10 303	Contractor must comply with all OSHA Safety Rules.
2.4 10 304 2.4 10 305	All work, including use of building paper, to be coordinated with the owner's representative. All demolition work and disposal of debris must comply with OSHA, NCRA, EPA, State and local building codes and regulations.
2.4 10 400 2.4 10 401	Flood coat and gravel asphalt Asphalt shall meet ASTM 312 and shall be Type I, II, III or IV as directed.
2.4.10 402	Gravel shall be 3/8 to 5/8" washed river gravel ASTM D1863.
2.4 10 403	Apply asphalt in a sixty pound flood coat and while hot imbed approx. 450 pounds per 100 SF of washed river gravel.
2.4 10 500 2.4 10 501	Flood coat and gravel, coal tar pitch Coal tar pitch shall meet ASTM D450.
2.4 10 502	Gravel shall be 3/8 to 5/8" washed river gravel ASTM D1863.
2.4 10 503	Apply coal tar pitch in a 75 pound flood coat and while hot embed approx. 450 pounds per 100 SF of washed river gravel.
2.4 10 600 2.4 10 601	Flood coat and gravel coal tar adhesive, equal to Garland Black Knight Cold Apply adhesive with a squeegee at a rate of 4 gals. Per 100 sf.
2.4.10 602	Gravel to be applies at a rate of 450 LBs per 100 sf.
2.4 10 603	Apply adhesive and while tacky place gravel into flood coat to cover completely.
2.4 10 700	Flood coat with white marble and white low-VOC adhesive, Energy Star
2.4 10 701	System Thermal Reflectance of 71% per ASTM C 1549-02 and System Thermal Emittance
	0.85 per ASTM C 1371-98. Meets California's Title 24 Energy Efficiency Standards, and meets VOC requirements for adhesives in Los Angeles SCAQMD.
2.4 10 702	Allow 1 day cure of hot applied roof system adhesive; 30 day cure of cold applied roof system
	adhesive and/or fresh mastics.
2.4 10 703	Mechanically mix adhesive per manufacturer and apply at 5 gallons per 100sf.
2.4 10 704	Over substrate acceptable to manufacturer, apply using spray (must be heated for spray
	application using an oil jacketed exchange and pump with 4000psi output pressure) or triangular notched squeegee to provide 80mil uniform thickness.
2.4 10 701	Into fresh adhesive broadcast Fire White 3/8" Marble Roofing aggregate at approximately
	225lbs per 100sf.
2.4 20 100	Three ply fiberglass, Type IV asphalt (10 year roof)
2.4 20 101 2.4 20 102	Asphalt primer that meets ASTM D41. Asphalt, Type IV steep to meet UL, Class A, ASTM D 312-84.
2.4 20 102	Fiberglass ply sheet, Type VI.
2.4 20 105	Continuously mop three plies of specified fiberglass ply sheets with inter ply asphalt at a rate of 25 lbs. per square per ply. Felts to be installed according to manufacturer's specifications.
2.4 20 150	Three ply Type IV TC fiberglass felt, coal tar pitch (10 year roof)
2.4 20 151 2.4 20 152	Fiberglass Type IV felt shall be tar coated and shall meet or exceed ASTM D4990. Coal tar pitch shall be type I, and meet ASTM D450.
2 4 20 153	Install three plies TC felt shingle fashion with 30 pound inter ply mopping of coal tar pitch.
2.4 30 100 2.4 30 101	Four ply, fiberglass felts, Type IV asphalt (20 year roof) Type VI fiberglass felt that meet or exceed ASTM D21 78-88; asphalt Type IV steep, UL, Class A, ASTM D-312-84.
2.4 30 102	Prepare substrate as required by Manufacturer.
2.4 30 103	Continuously mop four plies of fiberglass felts. Felts are to be installed in shingle fashion.
2.4 30 104 2.4 30 105	Plies are to be adhered with approved asphalt at the rate of 25 lbs. per square per ply. All felts are to be broomed when applied.
2.1 50 105	

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2.4 30 106 2.4 30 107 2.4 30 108 2.4 30 109	Fish mouths, voids, wrinkles and other irregularities will not be accepted. Extend all plies 1" above cant and seal. Final roofing system must be approved by Manufacturer, then surface is topped. Final system must carry UL, Class A, and FM I-90 approvals.
2.4302002.4302012.4302022.430203	Four ply, Type IV TC fiberglass felt, coal tar pitch (20 year roof) Fiberglass Type IV felt shall be tar coated and shall meet or exceed ASTM D4990. Coal tar pitch shall be Type I, and meet ASTM D450. Install three plies TC felt shingle fashion with 30 pound inter ply mopping of coal tar pitch.
2.4 30 300 2.4 30 301	Three ply type VI fiberglass felts, one ply polyester in asphalt equivalent to Hickman 101 Type IV fiberglass felt that meet or exceed ASTM D2178 an polyester 250 meeting ASTM 5726.
2.4 30 302 2.4 30 303 2.4 30 304 2.4 30 305 2.4 30 306	Flood coat surface with 505 asphalt and gravel meeting ASTM 1863. Prepare substrate as required by manufacturer. Continuously mop three plies of fiberglass felts, to be installed in shingle fashion. Install one ply of polyester, plies to be adhered at rate of 25 lbs. per square per ply. All felts are to be broomed when applied. Fish mouths, voids, wrinkles and other irregularities will not be accepted.
2.4 30 307	Extend all plies one inch above cant and seal.
2.4 30 400 2.4 30 401	Two ply modified system with energy star cap ply, per square foot Base sheet to be modified bitumen base ply with fiberglass or polyester reinforcement. Base sheet will have a minimum weight of 72 lbs. per square of material.
2.4 30 402	It shall meet or exceed ASTM D 6163 Type 1, grade S for SBS-modified bitumen sheet materials.
2.4 30 403	Cap ply will be a SBS-modified bitumen cap sheet that is reinforced with polyester or fiberglass reinforcement. It shall have a minimum weight of 88 lbs. per square of material.
2.4 30 404	It shall meet or exceed ASTM D 6163 Type 1, grade G, for SBS modified bitumen sheet materials.
2.4 30 405	It shall have a granule surface or coating that meets Energy Star requirements.
2.4 30 406 2.4 30 407	It shall have a surface reflectance of at least 62% when new. Base ply and cap ply to be installed in cold adhesive or asphalt and shall qualify for a 20 year warranty.
 2.4 30 500 2.4 30 501 2.4 30 502 	 Two ply modified bitumen roof system, bottom ply in asphalt, top ply in cold process adhesive. Base ply shall be fiberglass reinforced SBS-modified bitumen base sheet that meets or exceeds ASTM D 6163 Type 1, grade S for SBS-modified bitumen base sheet. It shall have a minimum weight of 62 lbs. per square of material. Cap ply shall be a smooth granular surface, fire rated sheet, modified bitumen cap ply that is fiberglass
	reinforced. It shall have a minimum weight of 90 lbs. per square of material. 2.4 30 503 lt shall meet or exceed ASTM D6163 Type 1, grade G for SBS-modified bitumen cap sheet.
2.4 30 504	It shall be installed using hot asphalt for base ply and cold process adhesive for cap ply.
2.4 30 600	Two Ply High Performance Modified Bitumen Roof System with Asphalt Floodcoat and Gravel Surfacing.30 yr warranty.
2.4 30 601	Adhere 80 mil SBS Modified Base Sheet with Type III, UL Class A, ASTM D312, hot asphalt at rate of 25 lbs per square.
2.4 30 602	Adhere 115 mil SBS/SIS Modified Bitumen Smooth surfaced Membrane, Equivalent to Garland Stress ply EUV with dual combination fiberglass/polyester scrim. Adhere with Type III Hot asphalt at rate of 25 – 30lbs per square.
2.4 30 603	Apply Floodcoat of Type III Hot asphalt at rate of 70lbs per square and embed gravel surfacing at rate of approximately 500lbs per square.

2.4	30	700	Two Ply High Performance Modified Bitumen Roof System.
2.4	30	701	Adhere 80 mil SBS Modified Base Sheet with Type III, UL Class A, ASTM D312, hot asphalt at rate of 25 lbs per square.
2.4	30	702	Adhere 155 mil SBS Modified Bitumen Smooth surfaced Membrane, that meets or exceeds ASTM D6162 TYPE III,I with dual combination fiberglass/polyester scrim. Adhere with Type III Hot asphalt at rate of 25 – 30lbs per square. 20 YR WARRANTY.
2.4	40	100	Siplast 20/30 FR eco active Noxite Granule Roof system or equal (20 year roof)
		101	System to be a two ply modified bituimum fiberglass re-inforced roof system. Bottom ply in asphalt, top ply to be granular surface FR sheet in cold process adhesive.
2.4	40	102 103 108	Noxite Granules will be factory applied to the Siplast P-30 FR roll. Roof system to be installed and protected during installation per manufacturers instructions. Final system must be approved by manufacturer.
2.4	40	200	3 plies Type 6 in Type 3 asphalt w/white Mod Bit w/white adhesive Energy Star, Fire Rated
2.4	40	201	Surfacing Sheet Exceeds ASTM D 6163-00 Type I, Grade G, System Thermal Reflectance of 71.23% per ASTM C 1549-02 and System Thermal Emittance of 0.87 per ASTM C 1371-98.
2.4	40	202	Over substrate acceptable to manufacturer, install in built-up roof fashion two (2) plies of Type VI fibreglass in hot Type III asphalt.
2.4	40	203	Over substrate acceptable to manufacturer, install surfacing sheet in WOW adhesive at 2-2.5 gallons per 100sf utilizing spray/brush/squeegee method per manufacturer.
2.4	40 2	2304	Thoroughly agitate white adhesive prior to being pumped; may be heated to facilitate spraying with pneumatic or hydraulic pump with minimum 3,000psi material output pressure with flow rate 3 GPM or greater.
2.4	40	300	3 ply trilaminate BUR in low-solvent/Low-odor adhesive with gravel
2.4	40	301	BURmastic Composite Ply Premium and POWERply Standard Cold Adhesive.
2.4	40	302	Plies exceed requirements of ASTM D 4601-98 over substrate acceptable to manufacturer.
2.4	40	303	Adhere three plies in built-up roof fashion in cold process asphalt adhesive at uniform interplay coverage rate of 2 gallons per 100sf and floodcoat of 5 gallons per 100sf.
		304	Install system from the top and broom all plies at 45-degree angle free of wrinkles and blisters.
2.4	40	305	Into freshly applied floodcoat, broadcast minimum 450lbs of new clean aggregate conforming to ASTM D 1863-93.
2.4	50	100	Built-up roof, 2 ply Type IV fiberglass, 1 ply modified bitumen sheet, fire rated, Type IV asphalt (10 year roof)
		101 102	Asphalt, Type IV steep. UL class A, ASTM D312-84. Type IV Fiberglass felts, ASTM D2178-88A; modified bitumen sheet, SBS elastomers with reinforcement. Thickness: 0.150', ASTM D751-89. Tensile strength, 230 lb/f in MD-ASTM D 2523-84 at 0íF. Puncture meets FTMS 101C 2031 (modified).
		103 104	Prepare substrate as required by Contractor. Continuously mop, ply sheets and modified bitumen sheet into specified bitumen, Type IV, ASTM D312.
2.4	50	105	Install roofing ply starting at low point in shingle fashion with asphalt at rate of 25 lbs. per square per ply.
		106 107	Broom felts with broom. Install modified bitumen sheet in hot asphalt at a rate of 23 lbs. per 100 square feet. Roll edge to ensure positive bond. Broom out air pockets and voids at application; end lap 12" and staggered 3' minimum. Head lap 4".
		108 109	Top surface to be granules unless noted by line item on work order. Final system must be approved by manufacturer.
2.4	50	200	Built-up roof, 1 ply modified base sheet and 1 ply modified bitumen cap sheet, fire rated, type III or IV asphalt (10 year roof)

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2.4 50 201	SBS modified bitumen base sheet meeting or exceeding ASTM D6163, Type I, grade S. Minimum thickness 90 mil., approved by manufacturer.
2.4 50 202	Asphalt, Type III or IV steep. UL class A, ASTM D312; Polyester ply sheet, continuous filament, heat resistant, spun bonded polyester, to meet Federal Test Method 101C-2031 for punctures, ASTM D737 for permeability. Weight to be minimum 3.1 lb/in MD-240 lb/f in. XM ASTM D2523 puncture 101C-2031 (modified).
2.4 50 203	Modified bitumen sheet, SBS elastomers with reinforcement. Thickness: 0.150', ASTM D751-89. Tensile strength, 100 lb/f in MD-ASTM D 2523-84 at 0íF. Puncture meets FTMS 101C 2031 (modified).
2.4 50 204 2.4 50 205	Prepare substrate as required by Manufacturer. Continuously mop modified base sheet and modified bitumen cap sheet into specified bitumen, Type IV, ASTM D312.
2.4 50 206 2.4 50 207	Install base sheet starting at low point in asphalt at rate of 23 lbs. per square per ply. Install modified bitumen sheet in hot asphalt at a rate of 23 lbs. per 100 square feet. Roll edge to ensure positive bond. Broom out air pockets and voids at application; end lap 12" and staggered 3' minimum. Head lap 4".
2.4 50 208	Extend plies to top of cants and seal. Fish mouths, voids, wrinkles and other irregularities will not be accepted.
2.4 50 209 2.4 50 210	Top surface to be granules unless noted by line item on work order. Final roofing system must be approved by Manufacturer.
2.4 50 225	Built-up roof, base sheet, G-2, 33 lb., mechanically attached
2.4 50 226 2.4 50 227	Fiberglass base ply, 33 lb., Type G-2, ASTM D4601-86 approved by manufacturer. Nail to substrate to FM I-90 design standards (see 7.4 50 200)
2.4 50 250	Built-up roof, base sheet, G-2, 33 lb., Type IV asphalt
2.4 50 251 2.4 50 252	Fiberglass base ply, 33 lb., Type G-2, ASTM D4601-86 approved by manufacturer. See 7.4 50 200; apply at rate of 30 lbs. per square.
2.4 50 280	Venting base sheet, installed in asphalt, per square foot
2.4 50 281	Venting base sheet is to be installed over an acceptable substrate to have new roofing install directly to.
2.4 50 282	Base sheet will have channels or holes to allow venting of moisture drive.
2.4 50 283 2.4 50 284	It shall be constructed so that when applied in asphalt it will still allow venting. Product shall meet or exceed ASTM D 4897, Type 2 requirements. It shall have a minimum weight of 72 lbs. per square of material.
2.4 50 285	Venting base sheet, mechanically attached, per square foot
2.4 50 286	Venting base sheet is to be installed over lightweight insulating concrete or approved deck where venting is required. It shall have holes or channels on the deck side to allow venting of moisture or gasses.
2.4 50 287	It is to be attached using Zonotite or NVS clips with plates to meet or exceed 1-90 attachment.
2.4 50 288	Base sheet to meet or exceed requirements of ASTM D 4897, Type 2.
2.4 50 289	It shall have a minimum weight of 72 lbs. per square of material.
2.4 50 300	Built-Up Roof, Modified Coal Tar Pitch equivalent to Garland Millennium, modified coal tar pitch base sheet and cap sheet gravel surface with cold process coal tar pitch adhesive.
2.4 50 301	Adhere 80 mil modified coal tar pitch base sheet with cold process coal tar pitch adhesive at a rate of two gallons per square.
2.4 50 302	Adhere 120 mil modified coal tar pitch cap sheet with cold process coal tar pitch adhesive at a rate of two gallons per square.
2.4 50 303	Apply gravel surface at a rate of 500 lb per square in cold process coal tar pitch adhesive at a rate of 5 gallons per square.
2.4 50 304	Roof must be inspected by the manufacturer prior to installation of gravel.
2.4 50 305 2.4 50 306	Warranty shall not have exclusions for ponded areas. Final system must carry UL Class A and FM 1-90 approvals
2.4 50 310	Built-up Roof system, 4" hail warranty over high density cover board.

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2.4 50 311 2.4 50 312 2.4 50 313	Two plies of modified bitumen composite reinforced sheets, both installed in cold Process adhesive. Over roof plies install flood coat of 60 LB's type III asphalt and 450 LB's embedded pea gravel. Pricing includes the cost of the warranty. Warranty will include total system to include insulation, roofing plies, gravel, flashings and all misc materials. Warranty to cover both material and labor and to be an NDL warranty.
2.4 50 314	Total cost on this line item to include the plies, adhesive, flood coat, gravel and warranty.
2.4 50 320	Fluid Applied re-inforced roof system, 20 year warrnty. Hydro Stop or equal Fluid applied acrylic coating meeting ASTM D6083. Tensile strength of 2210 psi , ASTM D-412. Class A fire resentence and algie and fungus resistance, ASTM G-29 and ASTM G-21.
2.4 50 321 2.4 50 322	Prime substrate with Sure Bond at a rate of 200sf/gal. Install foundation coat of base material and embed one layer of reinforcing polyester fabric equal to Hydro Stop Pemium polyester fabric. Base coat material to be equal to Hydro Stop Premium Coat.
2.4 50 323	Cover re-inforcing with base coat and allow to dry completely.Base coat to be equal to Hydro Stop Premium Coat. Finish coat will be a minimum of 40 mils. Thickness applied in one coat at a rate of 140 sf/gal for two coats.Apply two addition coats for a total of three finish coats.
2.4 50 324	Furnish Manufacturers 20 year NDL warranty.
2.4 50 350	Built-up roof, premium asphalt equiv. to Hickman 101, added cost per ply per square foot
2.4 50 351	Premium IV asphalt, ASTM D412, high quality steep asphalt, process from highly modified asphalt flux.
2.4 50 352	Apply Premium IV asphalt where specified by work order at minimum rate of 25 lbs. per square per ply
2.4 50 400 2.4 50 401	Built-up roof, Perma Mop asphalt, added cost per ply per square foot Premium asphalt, ASTM D478, high quality steep asphalt, process from highly modified asphalt flux with increased weathering cycles over type IV asphalt.
2.4 50 402	Apply Perma Mop asphalt where specified by work order at minimum rate of 25 lbs. per square per ply.
2.4 50 450 2.4 50 451	Built-up roof, Demi Mop asphalt, added cost per ply per square foot Demi Mop asphalt, ASTM D312, high quality steep asphalt, process from highly modified asphalt flux.
2.4 50 452	Apply Premium asphalt where specified at minimum rate of 25 lbs. per square per ply.
2.4 50 500	Built-up roof, modified bitumen elastomeric modified asphalt, added cost per ply per square foot
2.4 50 501	Elastomeric modified asphalt, a polymer formulation applied as a hot melt asphalt, made of blown asphalt and modified with SEBS polymers. Must be approved for both UL and FM construction. Elongation at 77 degrees F, per ASTM D412-87 shall be 128% minimum to 155% maximum.
2.4 50 502 2.4 50 503 2.4 50 504	Apply modified bitumen adhesive in place of asphalt where specified in work order. Inter ply rate minimum 23 lbs. per 100 square feet. Results must be approved by manufacturer on each system.
2.4 50 550 2.4 50 551	Cold process adhesive Cold process adhesive for use in applying roofing plies in place of hot asphalt.
2.4 50 552 2.4 50 553	Adhesive shall meet or exceed ASTM D4479 and FM Standard 4470. Adhesive shall be squeegee applied or spray applied at a rate of 1 ½ gallons per 100 SF.
2.4 50 554	Adhesive shall be maintained at a temperature of 40 degrees F or above during application.
2.4 50 600 2.4 50 601 2.4 50 602	Cold process adhesive, low fume, low solvent equivalent to Siplast SFT Cold process adhesive for use in applying roofing plies in place of hot asphalt. Adhesive shall meet or exceed ASTM D4479 and FM Standard 4470.
2.4 50 603	Trowel or squeegee applied adhesive for bonding roof and flashing membrane to substrate.
2.3 50 604 2.3 50 605 2.4 50 606	Coverage rates for a Normal Substrate Is 2- 2½ gallon per square. Coverage rates for an irregular or porous substrate is 2-3 gallon per square. Adhesive shall be maintained at a temperature of 40 degrees F or above during application.

2.4 50 650	Built-up roof, surface with cold asphaltic surfacing adhesive and gravel
2.4 50 651	Cold asphalt adhesive, UL approved. Must contain no asbestos as per ASTM D276-87.
2.4 50 652	Prime if required by work order or if work surface has been contaminated.
2.4 50 653	Roof gravel, size 6, ASTM 1863-86.
2.4 50 654	If on work order, prime roof surface with asphalt primer.
2.4 50 655	Apply flood coat of asphalt adhesive at 5 gallons per 100 square feet.
2.4 50 656	Broadcast roof gravel at rate of 500 lbs. per square.
2.4 50 657	Rake gravel smooth.
2.4 50 700	Built-up roof, surface with emulsion and granules
2.4 50 701	If on work order, use primer.
2.4 50 702	Use high performance rubberized emulsion and #1 white ceramic roof granules.
2.4 50 702	Prime roof, if ordered.
2.4 50 703	
	Apply emulsion to roof surface at rate of 4 gallons per square.
2.4 50 705	Promptly install ceramic roof granules into emulsion at rate of 80 lbs. per square.
2.4 50 750	Built-up roof, surface with emulsion and aluminum coating
2.4 50 751	If on work order, use primer.
2.4 50 752	Use high performance rubberized emulsion and #1 white ceramic roof granules.
2.4 50 753	Prime roof, if ordered.
2.4 50 754	Apply emulsion to roof surface at rate of 4 gallons per 100 square feet and let cure for 30 days.
2.4 50 755	Install two coats of aluminum reflective to roof surface at rate of 1 gallon per 150 square feet.
2.4 50 800	Energy Star coating over smooth surface roofing, per square foot
2.4 50 801	Two coat, base coat and top coat, of Energy Star coating over smooth modified or smooth
2.4 30 801	BUR roof system.
2.4 50 802	Base coat to work as a base and bleed blocker coat. It will be applied by brush or roller
	application. It will go down in a 15 to 18 wet mil thickness. It will meet or exceed the
	following testing, ASTM D 1644, ASTM D 2697, ASTM D 2370, ASTM D 1653 and ASTM
	D 822.
2.4 50 803	Top coat shall be applied over the base coat in a thickness of 20 to 24 wet mils. It will be pray
	or roller applied. It will meet or exceed the following testing, ASTM D 1644, ASTM D 2697,
	ASTM D 2370, ASTM C 1549 and ASTM C 1371.
2.4 50 804	It shall have a solar reflectance of 75% or more when new.
2.4 50 850	Built-up roof, surface with aluminum coating or paint
2.4 50 851	If on work order, use primer.
2.4 50 852	Aluminum reflective coating.
2.4 50 853	Prime roof with asphalt primer, if ordered.
2.4 50 854	Install two coats of aluminum reflective to roof surface at rate of 1 gallon per 150 square feet.
2.4 60 100	Built-up roofing repairs; fibered asphalt mastic, trowel grade, with fiberglass mesh
2.4 60 101	Asphalt mastic, reinforcement mesh, and primer.
2.4 60 102	Apply an 1/8" thick layer of mastic over repair area. Brush in reinforcement mesh removing all
2.4 00 102	wrinkles. Apply second layer of mastic and install second layer of mesh extending 1" past last
	layer in all directions.
2 4 60 102	
2.4 60 103	Always install same number of plies as removed (2 minimum).
2.4 60 104	Coat repair work as on work order.
2.4 60 200	Built-up roofing repairs; fibered asphalt mastic, brush grade, with fiberglass mesh
2.4 60 201	Asphalt mastic, reinforcement mesh, and primer.
2.4 60 201	Apply an 1/8" thick layer of mastic over repair area. Brush in reinforcement mesh removing
2.4 00 202	all wrinkles. Apply second layer of mastic and install second layer of mesh extending 1" past
2 4 60 202	last layer in all directions.
2.4 60 203	Always install same number of plies as removed (2 minimum).
2.4 60 204	Coat repair work as on work order.
2.4 60 300	Built-up roofing repairs; pitch-based mastic, with fiberglass mesh
2.4 60 301	Pitch-based mastic and reinforcement mesh.

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2.4 60 302	Apply an 1/8" thick layer of mastic over repair area. Brush in reinforcement mesh removing all wrinkles. Apply second layer of mastic and install second layer of mesh extending 1" past last layer in all directions.
2.4 60 303 2.4 60 304	Always install same number of plies as removed (2 minimum). Coat repair work as on work order.
2.4 60 400 2.4 60 401	Built-up roofing repairs; elastomeric mastic, with fiberglass mesh Elastomeric mastic and reinforcement mesh.
2.4 60 402	Apply an 1/8" thick layer of mastic over repair area. Brush in reinforcement mesh removing all wrinkles. Apply second layer of mastic and install second layer of mesh extending 1" past last layer in all directions.
2.4 60 403 2.4 60 404	Always install same number of plies as removed (2 minimum). Coat repair work as on work order.
2.4 70 100 2.4 70 101	Single-ply roof, EPDM, 60 mils reinforced, mechanically fastened 60 mil, EPDM membrane, 10' wide maximum.
2.4 70 101	Lap cleaner, as specified by membrane manufacturer.
2.4 70 103	Lap adhesive, contact adhesive by manufacturer.
2.4 70 104 2.4 70 105	Flashing sheet and mechanical fasteners. Meet all Class A ratings.
2.4 70 105	Lap primer as specified by manufacturer.
2.4 70 107	Install roofing sheet parallel to roof edge and over nailer 1/2" minimum.
2.4 70 108 2.4 70 109	Install mechanical fasteners to top edge of sheet. Laps to be 6" wide minimum.
2.4 70 109	Run all sheets parallel to roof edge to ensure good drainage.
2.4 70 111	Clean all laps with lap cleaner.
2.4 70 112 2.4 70 113	Adhere laps with adhesive and let dry.
2.4 70 113	Roll in seam using firm pressure; roll adhered seam with 2" steel roller. Install flashing sheets to substrate using flashing adhesive.
2.4 70 115	Caulk all laps with lap sealer at the rate of 22 linear feet per gallon and tool neatly.
2.4 70 116 2.4 70 117	Terminate top flashings as specified by membrane manufacturer. Broom loose talc from membrane and coat with white hypalon coating and sand to obtain UL Class A.
2.4 70 200	Single-ply roof, EPDM, 60 mils reinforced, fully adhered
2.4 70 201 2.4 70 202	60 mil, EPDM membrane. Lap cleaner, as specified by membrane manufacturer.
2.4 70 202	Lap adhesive, contact adhesive by manufacturer.
2.4 70 204	Flashing sheet and mechanical fasteners.
2.4 70 205 2.4 70 206	Meet all Class A ratings. Lap primer as specified by manufacturer.
2.4 70 200	Install roofing sheet parallel to roof edge and over nailer 1/2" minimum.
2.4 70 208	Install mechanical fasteners to top edge of sheet.
2.4 70 209 2.4 70 210	Laps to be 6" wide minimum. Run all sheets parallel to roof edge.
2.4 70 210	Clean all laps with lap cleaner.
2.4 70 212	Adhere laps with adhesive and let dry.
2.4 70 213 2.4 70 214	Roll in seam using firm pressure; roll adhered seam with 2" steel roller. Install flashing sheets to substrate using flashing adhesive.
2.4 70 214	Caulk all laps with lap sealer at the rate of 22 linear feet per gallon and tool neatly.
2.4 70 216	Terminate top flashings as specified by membrane manufacturer.
2.4 70 217	Broom loose talc from membrane and coat with white hypalon coating and sand to obtain UL Class A.
2.4 70 300	Single-ply roof, EPDM, 120 mils fully adhered, fleece back
2.4 70 301 2.4 70 302	120 mil, EPDM membrane. Lap cleaner, as specified by membrane manufacturer.
2.4 70 302	Lap adhesive, contact adhesive by manufacturer.
2.4 70 304	Flashing sheet and mechanical fasteners.
2.4 70 305 2.4 70 306	Meet all Class A ratings. Lap primer as specified by manufacturer.
2.4 70 300	Install roofing sheet parallel to roof edge and over nailer 1/2" minimum.

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2.4 70 308 2.4 70 309 2.4 70 310 2.4 70 311 2.4 70 312 2.4 70 313 2.4 70 313 2.4 70 314 2.4 70 315 2.4 70 316 2.4 70 317	Install mechanical fasteners to top edge of sheet. Laps to be 6" wide minimum. Run all sheets parallel to roof edge. Clean all laps with lap cleaner. Adhere laps with adhesive and let dry. Roll in seam using firm pressure; roll adhered seam with 2" steel roller. Install flashing sheets to substrate using flashing adhesive. Caulk all laps with lap sealer at the rate of 22 linear feet per gallon and tool neatly. Terminate top flashings as specified by membrane manufacturer. Broom loose talc from membrane and coat with white hypalon coating and sand to obtain UL Class A.
2.4 70 400	Single-Ply Roof, Reinforced TPO Polyester Fabric, 80 Mil., Fully Adhered To Meet ASTM D 6867
2.4 70 401 2.4 70 402	Cut edge sealant equal equiv. to Johns-Manville TPO edge sealant. Unroll membrane sheet, allow to relax for at least 15 minutes when the temperature is above 60 degrees Fahrenheit or 30 minutes when the temperature is below 60 degrees Fahrenheit.
2.4 70 403	Position membrane in place. Apply adhesive equal to Johns-Manville TPO solvent based adhesive to roof surface & membrane at rate of 3 Gal/ 100Sq.Ft. with a minimum ½" nap. Do not use adhesive at the laps.
2.4 70 404	Laps are to be hot air welded only. Once seams are hot air welded properly with the appropriate hot air guns and pressure rollers.
2.4 70 405	The seams are to be checked with a blunt-end probe. Seam sealant is used to seal any cut edges where fabric is cut and exposed.
2.4 70 500	Single Ply Roof, PVC With Non-Wickering Polyester Fabric, 60 Mil., Fully Adhered to Meet ASTM D 4434, Type III.
2.4 70 501	Unroll membrane sheet and allow to relax for at least 15 minutes, when the temperature is above 60 degrees Fahrenheit or 30 minutes when the temperature is below 60 degrees Fahrenheit, position membrane in place.
2.4 70 502	Apply adhesive equal to Johns-Manville PVC solvent based adhesive the roof surface and the membrane at a net (Both Surfaces) rate of 1.8 Gal/ 100Sq.Ft. with a minimum 3/8" nap. Do not use adhesive at the laps.
2.4 70 503	Laps are to be hot air welded only, once seams are hot air welded properly with the appropriate hot air guns and pressure rollers.
2.4 70 504	The seams are to be checked with a blunt-end probe.
2.4 80 100 2.4 80 101	Flashing membrane, aluminum foil clad Modified bitumen membrane, clad with aluminum foil, total thickness 134 mil minimum, passing ASTM D5147.
2.4 80 102 2.4 80 103	Install in continuous mopping of asphalt or torch apply, as required by manufacturer. Nail as required by manufacturer.
2.4 80 200 2.4 80 201	Flashing membrane, 1 ply polyester and 1 ply modified bitumen Polyester heat stabilized roofing ply sheet that meets Federal Test Method 101C-2031, ASTM D737-87, weight 3.1 lbs./100 square feet per ASTM D3776-85.
2.4 80 202 2.4 80 203	Modified bitumen sheet, SBS elastomer with reinforcement. Thickness 0.150 ", ASTM D75. Asphalt, Type IV steep, UL class A, ASTM D312.
2.4 80 203	Install flashing ply as directed by manufacturer in continuous mopping of asphalt at 30 lbs. per square per ply.
2.4 80 205	Not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant.
2.4803002.4803012.4803032.480304	Flashing membrane, base ply and granular surface modified cap Material shall meet or exceed the criteria for ASTM D 6221, Type one Install in continuous mopping of asphalt or mechanically fastened as required by manufacturer. Remove all air, wrinkles, and voids. Install flashing ply as directed by manufacturer, not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant.

		400	Flashing membrane, PVC
		401	Material shall meet or exceed the criteria for ASTM D 4434.
		402	Reinforced membrane fully adhered to approved substrate, to be pressed with hand roller.
2.4	80	403	Overlap membrane a min. of 3", extending away from the wall 6 inches. Hot air weld all seams.
2.4	80	404	Install appropriate mechanical fasteners and termination bars per detail.
		405	Install flashing ply as directed by manufacturer, not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant.
2.4	80	500	Flashing membrane, Equiv. to Hickman Pikaply MS-4
2.4	80	501	Material shall meet or exceed the criteria for ASTM D 6164, Type II.
2.4	80	502	Install in continuous mopping of asphalt, torch or mechanically fasten as required by manufacturer.
2.4	80	503	Remove all air, wrinkles, and voids.
2.4	80	504	Install flashing ply as directed by manufacturer, not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant.
		600	Flashing membrane, EPDM
		601	Material shall meet or exceed the criteria for ASTM D 4637.
		602	Mechanically fasten or adhere in accordance with FM Global and UL requirements.
		603	Remove all air, wrinkles, and voids.
2.4	80	604	Install flashing ply as directed by manufacturer, not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant.
		700	Flashing membrane, TPO Fleece Back
		701	Material shall meet or exceed the criteria for ASTM D 6878.
		702	Mechanically fasten or adhere in accordance with FM Global and UL requirements.
2.4	80	703	Install flashing ply as directed by manufacturer, not to exceed 12" height above roof, minimum height, 8" with 4" out from toe to cant
		800	Flashing membrane, High Performance 2-ply bitumen in Cold Modified asphalt flashing adhesive.
2.4	80	801	Base ply Equivalent to Garland Tribase Premium, adhered with 3 gallons per square of Cold Processed
2.4	80	802	Flashing Adhesive. Top Ply Equivalent to Garland Stressply EUV Mineral, adhered with 3 gallons per square of cold
	~~		process Flashing Adhesive.
		803	Heat weld 6" wide strip of modified cap sheet to all flashing laps.
		804	Remove all air, wrinkles and voids.
		805	Flashing plies shall be a minimum of 8" high, not to exceed 24" high, and extend onto field of the roof minimum 6" for base and 9" for cap.
2.4	80	806	Fasten all plies at top at minimum 8"o.c.
2.4	90	100	Polyurethane foam roofing
2.4	90	101	Material is two component, but may not use CFC's as blowing agent.
2.4	90	102	Minimum density, 2.75 pcf; minimum compression strength, 40 psi; minimum allowable slope, 1/4" to 12"; minimum thickness of foam, 1" for new, 1.5" for recover; minimum coating
	~ ~		thickness. (Must meet manufacturer's UL rated assemblies.).
		103	Roof prepared as on work order.
		104	Installation shall be smooth, free from ponding in excess of 1 square foot per 100 square feet, 24 hours after secession of moisture.
2.4	90	105	Without exception, surfacing shall be installed the same day as the foam. Any foam left exposed overnight shall be ripped off and reinstalled without any additional cost.
2.4	90	106	Foam will be installed according to the most rigid industry standards. (Indicate the standards you will use).
2.4	90	107	Should random sampling, one sample per each 10,000 square feet over the entire project
			(minimum three samples) show an average deficiency of coating in excess of 5%, the entire
			area shall be recoated with an additional 15 mils, DFT, at no additional cost. Should the foam
			itself be deficient in depth or weight in excess of 5%, it shall be removed, if defective,
			and replaced at no additional cost.
2.4	90	108	Polyurethane foam shall be installed over primed concrete decks, mechanically attached base sheets and existing built-up roofs, according to BOCA Code.
2.4	90	109	To recover gravel roof systems, first remove all loose rock, dirt, and other debris. Prime the
	-		roof.

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2.4 90 110 2.4 90 112	No existing roof system may contain moisture or wet insulation prior to recover. Infrared analysis is required of all insulated recover applications prior to spraying.
2.4 90 200	Polyurethane foam roofing, low rise adhesive equivalent to Carlisle Fast 100 adhesive
2.4 90 201	Spray applied full coverage, machine mixed in a foam generator designed for polyurethane application.
2.4 90 202	Minimum density, 2.75 pcf; minimum compression strength, 40 psi; minimum allowable slope, 1/4" to 12"; minimum thickness of foam, 1" for new, 1.5" for recover; minimum coating thickness. (Must meet manufacturer's UL rated assemblies.).
2.4 90 203	Roof prepared as on work order.
2.4 90 204	Installation shall be smooth, free from ponding in excess of 1 square foot per 100 square feet, 24 hours after secession of moisture.
2.4 90 205	Without exception, surfacing shall be installed the same day as the foam. Any foam left exposed overnight shall be ripped off and reinstalled without any additional cost.
2.4 90 206	Foam will be installed according to the most rigid industry standards. (Indicate the standards you will use).
2.4 90 207	Should random sampling, one sample per each 10,000 square feet over the entire project (minimum three samples) show an average deficiency of coating in excess of 5%, the entire area shall be recoated with an additional 15 mils, DFT, at no additional cost. Should the foam itself be deficient in depth or weight in excess of 5%, it shall be removed, if defective, and replaced at no additional cost.
2.4 90 208	Polyurethane foam shall be installed over primed concrete decks, mechanically attached base sheets and existing built-up roofs, according to BOCA Code.
2.4 90 209	To recover gravel roof systems, first remove all loose rock, dirt, and other debris. Prime the roof.
2.4 90 210	No existing roof system may contain moisture or wet insulation prior to recover.
2.4 90 212	Infrared analysis is required of all insulated recover applications prior to spraying.
2.4 90 300	Minimum Dry Film Thickness: Acrylic, 30 mils, minimum fire rating, UL 790, Class A. (Must meet manufacturer's UL rated assemblies.)
2.4 90 400	Minimum Dry Foam Thickness: Silicone, 22 mils, minimum fire rating, UL 790, Class A. (Must meet manufacturer's UL rated assemblies.)

2.5 MASONRY

- 2.5 10 100 Brick, remove and reset, 1 to 50 square feet
- 2.5 10 101 Brick must match existing in color and size. Must conform to ASTM C 216, grade MW, Type FBX. Common brick should meet ASTM C 62-75A-SW.
- 2.5 10 102 Type I Portland cement, ASTM C 150 or Type IA, ASTM C 150.
- 2.5 10 103 Masonry cement, ASTM C 91.
- 2.5 10 104 Hydrated lime, Type S, ASTM C 207.
- 2.5 10 105 Water, clean, potable and wet.
- 2.5 10 106 Admixture, shall be integral treatment to reduce water content and shrinkage.
- 2.5 10 107 Fine aggregate, clean natural sand conforming to ASTM C 144.
- 2.5 10 108 Mortar mix shall be 1/2/8 mix made from specified materials.
- 2.5 10 109 Contractor provides material, labor and equipment to perform work.
- 2.5 10 110 Using chisels, grinders, and hand tools, remove brick and/or joint.
- 2.5 10 111 Clean all mortar from repair area.
- 2.5 10 112 Mortar mix shall be 1/2/8 made from above materials using a minimum amount of water to make a workable mix.
- 2.5 10 113 All units shall be laid with properly mortared vertical and horizontal joints. Units will not be moved or shifted once put in place. All joints to be worked full with mortar.
- 2.5 10 114 Joints to match existing, approximately 3/8", neatly concave and tooled.
- 2.5 10 115 Work shall be cleaned free of loose mortar.
- 2.5 10 116 Masonry work shall be laid up in a running bond with reinforcement every 16" vertical or as specified on approved work order.

2.5 10 200 Brick, remove and reset, over 50 square feet

- 2.5 10 201 Brick must match existing in color and size. Must conform to ASTM C 216, grade MW, Type FBX. Common brick should meet ASTM C 62-75A-SW.
- 2.5 10 202 Type I Portland cement, ASTM C 150 or Type IA, ASTM C 150.
- 2.5 10 203 Masonry cement, ASTM C 91.
- 2.5 10 204 Hydrated lime, Type S, ASTM C 207.
- 2.5 10 205 Water, clean, potable.
- 2.5 10 206 Admixture, shall be integral treatment to reduce water content and shrinkage.
- 2.5 10 207 Fine aggregate, clean natural sand conforming to ASTM C 144.
- 2.5 10 208 Mortar mix shall be 1/2/8 mix made from specified materials.
- 2.5 10 209 Contractor provides material, labor and equipment to perform work.
- 2.5 10 210 Using chisels, grinders, and hand tools, remove brick and/or joint.
- 2.5 10 211 Clean all mortar from repair area.
- 2.5 10 212 Mortar mix shall be 1/2/8 made from above materials using a minimum amount of water to make a workable mix.
- 2.5 10 213 All units shall be laid with properly mortared vertical and horizontal joints. Units will not be moved or shifted once put in place. All joints to be worked full with mortar.
- 2.5 10 214 Joints to match existing, approximately 3/8", neatly concave and tooled.
- 2.5 10 215 Work shall be cleaned free of loose mortar.
- 2.5 10 216 Masonry work shall be laid up in a running bond with reinforcement every 16" vertical or as specified on approved work order.

2. 5 10 250 Patch limestone spall to match existing color and texture.

2.5 10 251 Material shall be approved by the design engineer and a sample area will be done for approval.
 2.5 10 252 Finished area shall match the existing as close as possible. Patch shall be in accordance to design Requirements.

2.5 10 275 Repair Limestone Cracks. Per 1" of depth.

- 2.5 10 276 Crack shall be ground down and cleaned to except patching material.
- 2.5 10 277 Score surface to receive patch and undercut if possible.
- 2.5 10 278 Patch material shall be as specified and shall match existing material as close as possible. A test repair shall be approved and used as the standard for all crack repairs.

2.5 10 280 Reset/Resecure Limestone Panels

2.5 10 281 This spec will cover limestone panels that need to be reset or resecured. Panels to be reset or Resecured per the design engineers spec's. This line item is for panels that can be reset or Resecured without removal. Design shall dictate means.

2.5 10 285 Replace Limestone Panels with Matching panel. Price is per sf per inch of thickness.

2.5 10 286 panel to match the size, thickness, color of the existing panels. Price includes removal of existing panel and replacement with new panel.

2.5 10 290 Anchor Stones with Helifix Anchors.

2.5 10 291 Price is per each anchor. New anchors to be size and length to Match existing anchors and as specified by engineer. Price inclueds drilling, adhesive, and misc.

2.5 10 295 Swing stage, per 10" section, per month. Minimum time will be one month charge.

2.5 10 296 Swing stage will include all safety lines and be current on inspection.

2.5 10 300 Block, remove and reset

- 2.5 10 301 Brick must match existing in color and size. Must conform to ASTM C 216, grade MW, Type FBX. Common brick should meet ASTM C 62-75A-SW.
- 2.5 10 302 Type I Portland cement, ASTM C 150 or Type IA, ASTM C 150.
- 2.5 10 303 Masonry cement, ASTM C 91.
- 2.5 10 304 Hydrated lime, Type S, ASTM C 207.
- 2.5 10 305 Water should be clean and potable.
- 2.5 10 306 Admixture, shall be integral treatment to reduce water content and shrinkage.
- 2.5 10 307 Fine aggregate, clean natural sand conforming to ASTM C 144.
- 2.5 10 308 Mortar mix shall be 1/2/8 mix made from specified materials.
- 2.5 10 309 Contractor provides material, labor and equipment to perform work.
- 2.5 10 310 Using chisels, grinders, and hand tools, remove brick and/or joint.
- 2.5 10 311 Clean all mortar from repair area.
- 2.5 10 312 Mortar mix shall be 1/2/8 made from above materials using a minimum amount of water to

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2.5 10 313 2.5 10 314	make a workable mix. All units shall be laid with properly mortared vertical and horizontal joints. Units will not be moved or shifted once put in place. All joints to be worked full with mortar. Joints to match existing, approximately 3/8", neatly concave and tooled.
2.5 10 314 2.5 10 315 2.5 10 316	Work shall be cleaned free of loose mortar. Masonry work shall be laid up in a running bond with reinforcement every 16" vertical or as specified on approved work order.
$\begin{array}{cccccc} \textbf{2.5} & \textbf{10} & \textbf{400} \\ 2.5 & 10 & 401 \\ 2.5 & 10 & 402 \\ 2.5 & 10 & 403 \\ 2.5 & 10 & 404 \\ 2.5 & 10 & 405 \\ 2.5 & 10 & 406 \\ 2.5 & 10 & 407 \\ 2.5 & 10 & 408 \\ 2.5 & 10 & 409 \\ 2.5 & 10 & 411 \\ 2.5 & 10 & 411 \end{array}$	Coping stones, remove and reset Coping stones must match existing in color and size. Type I Portland cement, ASTM C 150. Masonry cement, ASTM C 91. Hydrated lime, Type S, ASTM C 207. Water, clean, potable and wet. Admixture, shall be integral treatment to reduce water content and shrinkage. Fine aggregate, clean natural sand conforming to ASTM C 144. Mortar mix shall be 1/2/8 mix made from specified materials. Contractor provides material, labor and equipment to perform work. Carefully remove coping stones. Remove all mortar and residue from parapet wall. Mortar mix shall be 1/2/8 made from above materials using a minimum amount of water to make a workable mix.
2.5 10 412 2.5 10 413 2.5 10 415	Apply mortar mix to top of parapet and do not contaminate face of the building. Set cleaned coping stones in place leaving 3/8" joint between stones. Waterproof joints and stones as specified on approved work order.
2.5201002.5201012.5201022.5201032.5201042.520105	Tuck Pointing Brick, 8 foot high wall by linear foot Grind out joints to a depth of 3/8" to 1/2" in depth, or under hard mortar is found. Clean joint after grinding with compressed air, water or as required Install new mortar, type S Press mortar into joint and tool to match existing fascia Price based on above ground or roof
2.5 20 150 2.5 20 151 2.5 20 152	Tuck Point Stone Remove mortar to twice as deep as the width of the joint but minimum ¼". Apply mortar in ¼" layers.
2.520200 2.5202012.520202	Below Grade trenching for below grade waterproofing. Price is based on L' by 8' depth. Trench is to be sloped or shored to meet OSHA trench requirements. Price will include removal, replacement and compaction of soil.
2.6 10 100 2.6 10 101 2.6 10 102 2.6 10 103 2.6 10 104	METALWORK Remove standard metal decking Before work starts, area below work must be protected and/or barricaded before deck removal begins. Remove deteriorated decking. Dispose of old decking in an approved dumpsite or with scrap metal buyer. All decking must be replaced and covered daily.
 2.6 10 200 2.6 10 201 2.6 10 202 	Install metal decking Steel galvanized metal deck units, ASTM A 446, Grade A; galvanizing per ASTM A 525, G60 (SDI "Design Manual for Floor Decks and Roof Decks"). Use coated self-tapping deck screws.
2.6 10 203 2.6 10 204 2.6 10 205	All welding per SWA "Structural Welding Code." Paint must be rust inhibitive. Existing deck will be painted, where required. Install deck units and accessories in accordance with manufacturer's recommendations and final shop drawings.
2.6 10 2062.6 10 207	Place deck units on supporting steel framework and adjust to final position with ends Accurately aligned and bearing on supporting members before being permanently fastened. Do not stretch or contract side lap interlocks. Place deck unit in straight alignment for entire length of run of cells and with close alignment
2.6 10 208	between cells at ends of abutting units. Place deck units flat and square, secured to adjacent framing without warp or excessive deflection.

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2.6 10 209 2.6 10 210	Do not place deck units on concrete supporting structure until concrete has cured and is dry. Coordinate and cooperate with structural steel erector in locating decking bundles to prevent
2.6 10 211	overloading of structural members. Fasten roof deck units to steel supporting members by not less than 1/2" diameter fusion welds, elongated welds of equal strength, spaced not more than 12" on center at supports, and at
2.6 10 212	closer spacing where required for lateral force resistance. Comply with AWS requirements and procedures for manual shielded metal arc welding, appearance and quality of welds and methods used in correcting welding work.
2.6 10 213	Use welding washers where recommended by deck manufacturer.
2.6 10 214	Lock side laps of adjacent deck units between supports with screws on 36" centers.
2.6 10 215	Provide reinforcement at opening to match that which exists.
2.6 20 100	Remove metal counter flashing
2.6 20 101	Remove existing counter flashing.
2.6 20 102	Dispose of old counter flashing in an approved dumpsite or with scrap metal buyer.
2.6 20 200	Counter flashing, galvanized, 24 gauge, 6" width
2.6 20 201	Sheet steel, ASTM 526, with 1.25 oz. per square foot galvanized coating.
2.6 20 202	Hemmed and with a 45í drip edge.
2.6 20 300 2.6 20 301	Counter flashing, copper, 16 oz., 6" width Copper, ASTM B 370-840.
2.6 20 301	Hemmed and with a 45í drip edge.
2.6 20 400	Receiver flashing, galvanized 24 gauge
2.6 20 401 2.6 20 402	Sheet steel, ASTM 526, with G90 finish per ASTM 236 To be fabricated per SMACNA details.
2.0 20 402	To be fabricated per siviacina details.
2.6 30 100	Remove metal edge, gravel stop, eave strip, or coping
2.6 30 101	Remove existing counter flashing.
2.6 30 102	Dispose of waste in an approved dumpsite or with scrap metal buyer.
2.6 30 200	Metal edge, galvanized steel fascia/eave drip; 6" face, hemmed, continuous cleat, 3 " deck flange
2.6 30 201	Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating
2.6 30 202	Metal fascia.
2.6 30 203 2.6 30 204	Treated wood cant. Approved fasteners, according to Contractor.
2.6 30 204	Install fascia to roof edge. Installation to comply with fascia manufacturer's
2.0 50 205	published specifications.
2.6 30 206	Flash (seal) fascia as specified by manufacturer.
2.6 30 300	Gravel stop, galvanized steel, 24 gauge, 6" face
2.6 30 301	Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating, 24 gauge.
2.6 30 302	Solder, ASTM B 32-93, alloy grade Sn50A. Neutralize flux after soldering.
2.6 30 303	Continuous cleat, 22 gauge sheet steel with 1.25 oz. per square feet galvanized coating.
2.6 30 304	Fabricate and install gravel stop per SMACNA and NRCA standards.
2.6 30 305 2.6 30 306	Set flashing in asphalt mastic 3" on center, staggered. Strip flange per roofing manufacturer's specifications.
2.6 30 307	Continuous cleat.
2 6 20 400	Grovel step, gelvenized steel 24 geuge 6" fees ANSI SDRI ES 1
2.6 30 400	Gravel stop, galvanized steel, 24 gauge, 6" face ANSI SPRI ES 1 Metal to be fabricated in an approved and certified ANSI SPRI ES1 shop or purchased From an ANSI SPRI ES 1 approved and certified manufacturer. Each piece shall have the ANSI SPRI ES 1 sticker attached.
2.6 30 401	Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating, 24 gauge.
2.6 30 402	Solder, ASTM B 32-93, alloy grade Sn50A. Neutralize flux after soldering.
2.6 30 403	Continuous cleat, 22 gauge sheet steel with 1.25 oz. per square feet galvanized coating.
2.6 30 404	Fabricate and install gravel stop per SMACNA and NRCA standards.
2.6 30 405	Set flashing in asphalt mastic 3" on center, staggered. Strip flange per roofing manufacturer's specifications.
2.6 30 406 2.6 30 407	Continuous cleat.
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2.6	40	100 101 102	Remove metal gutter Remove existing gutter. Dispose of old metal in an approved dumpsite or with scrap metal buyer.
		200	Gutter, galvanized steel, ASTM 526, with 1.25 oz./square foot galvanized coating, 24 gauge, 5" box or ogee style
2.6	40	201 202 203	Install gutters where specified by work order. Installation must conform to SMACNA manual details. Stiffeners shall be installed 36" on center.
2.6 2.6	40 40	300 301 302 303	Gutter, 24 gauge, 5" box or ogee, painted, Kynar finish Install gutters with approved fasteners where specified by work order. Installation must conform to SMACNA manual details, and NRCA and roofing manufacturer's details. Stiffeners shall be installed 36" on center.
		400 401	Gutter, copper, 16 oz., half round, 5" wide Install pre-manufactured copper gutters with approved fasteners where specified by work order.
2.6	40	402	Installation must conform to SMACNA manual details, and NRCA and roofing manufacturer's details.
2.6	40	403	Stiffeners shall be installed 36" on center.
		500 501	Gutter, copper, 16 oz., half round, 6" wide Install pre-manufactured copper gutters with approved fasteners where specified by work order.
2.6	40	502	Installation must conform to SMACNA manual details, and NRCA and roofing manufacturer's details.
2.6	40	503	Stiffeners shall be installed 36" on center.
		100	Remove metal downspout
		101 102	Remove existing downspout. Dispose of old downspouts in an approved dumpsite or with scrap metal buyer.
		200 201	Downspout, GI, 24 gauge 3" x 4", Kynar finished Materials must have two coats of factory applied baked-on enamel, color selected by owner.
		300 301	Downspout, GI, 24 gauge, 3" x 4" Materials per ASTM A 526, with 1.25 oz. per square feet galvanized coating.
		400 401	Downspout, GI, 24 gauge, 4" round, Kynar finished Materials per ASTM A 526, with 1.25 oz. per square feet galvanized coating.
		500 501	Downspout, copper, 16 oz., 6" round ASTM B 370-84A, to match existing spouts.
2.6 2.6	50 50	600 601 602 603	Downspout, strainer Copper. Galvanized steel. Install downspout strainer in gutter, where specified.
2.6 2.6	60 60	100 101 102 103	Metal flashing, apron flashing, 9" wide 16 oz. copper per ASTM B 370-81. Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. Installation must conform to SMACNA manual details, and NRCA and roofing manufacturer's details.
2.6 2.6	60 60	200 201 202 203	Metal flashing, step flashing 16 oz. copper per ASTM B 370-81. Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. Flashing must conform to SMACNA manual details.

August 2013 State Wide Roof Asset Mgmt Program DCAM #14039(2) 14040(4) 14041(5) 2.6 60 225 Flashing, pipe penetration, single ply PVC 2.6 60 226 Materials per SMACNA or NRCA specifications. 2.6 60 228 Flashing must conform to SMACNA manual details. 2.6 60 300 Metal splash pan. 16 oz. 2.6 60 301 16 oz. copper per ASTM B 370-81. 2.6 60 302 Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. 2.6 60 303 Solder and flux. 2.6 60 304 Fabricate splash pans a minimum of 12" wide, 18" long, with 1" sides hemmed 1/2" on 3 sides. 2.6 60 305 Installation must conform to SMACNA manual details. 2.6 60 350 Metal splash pan, 24 gauge galvanized 2.6 60 351 24 gauge hot dipped galvanized steel, grade C, G-90 coating ASTM A653-94. 2.6 60 352 Fabricate splash pan a minimum of 12" wide, 18" long with 1" sides, hemmed 1/2" on three sides. 2.6 60 353 Installation must conform SMACNA manual details. 2.6 60 400 Metal trim, aluminum, .032" thick, painted 2.6 60 401 Material shall have a Kynar finish. Fabricate and install metal trim to conform to building as specified in work order. 2.6 60 402 Installation must conform to SMACNA manual details. 2.6 60 403 2.6 60 500 Metal storm collar 2.6 60 501 16 oz. copper per ASTM B 370-81. Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. 2.6 60 502 Stainless steel, 26 gauge, ASTM A 167-82. 2.6 60 503 2.6 60 504 Aluminum, .032, ASTM B 221-82A. 2.6 60 505 Install storm collars over all pitched pockets as directed by Contractor using specified material. 2.6 60 506 Install in cone shaped configuration per NRCA. 2.6 60 600 Metal coping, galvanized steel, 24 gauge, standing seam 2.6 60 601 Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. 2.6 60 602 Continuous cleat, 22 gauge, galvanized sheet steel, ASTM A 526. Fasteners as specified by roofing manufacturer. 2.6 60 603 2.6 60 604 Fabricate coping cap with standing seams per SMACNA details. 2.6 60 605 Fascia edges to extend past wood a minimum of 1". 2.6 60 606 Fasten face with continuous lock strip. 2.6 60 607 Fasten backside with screws and neoprene washers 30" on center. 2.6 60 650 Metal coping, galvanized steel, 24 gauge, standing seam, ANSI SPRI ES1 Metal to be fabricated in an approved AND CERTIFIED ANSI SPRI ES1 shop or be purchased from an Approved and certified manufactuer. Each piece of metal will have the ANSI SPRI ES1 sticker attached. 2.6 60 651 Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating. 2.6 60 652 Continuous cleat, 22 gauge, galvanized sheet steel, ASTM A 526. 2.6 60 653 Fasteners as specified by roofing manufacturer. 2.6 60 654 Fabricate coping cap with standing seams per SMACNA details. Fascia edges to extend past wood a minimum of 1". 2.6 60 655 Fasten face with continuous lock strip. 2.6 60 656 2.6 60 657 Fasten backside with screws and neoprene washers 30" on center 2.6 60 700 Standing seam panels, 24 gauge prefinished Prefinished steel shall be 24 gauge hot dipped galvanized steel, grade C, G-90 coating ASTM 2.6 60 701 A653-94. Finish shall be Kynar 500 or Hylar 5000 flourocarbon coating, factory applied, or approved equal Color shall be standard factory color. Standing seam panel shall be a flat panel with a minimum 1" turn up per side. 2.6 60 702 2.6 60 703 Panels shall be installed per manufacturer's instructions. 2.6 60 750 R panels, 26 gauge pre-finished 2.6 60 751 Panels are to be 26 gauge polyester with 20 year finish. 2.6 60 752 Install with through panel fasteners with neoprene washers 2.6 60 753 Panels are to be fabricated with bearing surface on lap edge.

2.6 60 800 Panel batten covers, standing seam

- 2.6 60 801 Batten covers shall be the same color as standing seam panels, shall have an internal gasket, and shall be supplied by the standing seam manufacturer.
- 2.6 60 802 Install per manufacturer's instructions.

2.6 60 900 Hat channels galvanized

- 2.6 60 901 Hat channels shall be constructed from minimum 26 gauge galvanized iron with min ¾" high leg and ½" fastening edge.
- 2.6 60 902 Install as required for mounting of panels.

2.6 60 950 Standing seam continuous clip

2.6 60 951 Continuous clip shall be supplied by standing seam manufacturer and installed per manufacturer's instructions.

2.6 60 975 Standing seam 4" clip

2.6 60 976 4" clip shall be supplied by standing seam manufacturer and installed per manufacturer's instructions.

2.6 60 980 Standing seam panels, 18" wide

The standing seam metal roof system shall consist of roofing panels either 12", 16", or 18" 2.6 60 981 wide and seams being 2-3/8" minimum height for added upward pressures and aesthetic appeal. The panel shall be symmetrical as to allow the removal of one panel to repair a damaged panel or to install new equipment without removing multiple panels. Panel seams shall have a separate cap component configuration which provides for a total of 4 layers of steel surrounding the anchor clip for prevention of water infiltration and increased system strength. The seam cap shall be designed to receive 2 beads of continuous hot applied gasketing sealant which will be applied independent of the anchor clip to allow for unlimited thermal movement of the panel without damage to the cap sealant. The profile of the panel shall have mesa's every 2 inches on center continuous throughout panel which are a minimum of 1.5 inches wide. Metal roof system shall have one piece concealed anchor clips (two piece clips are not acceptable) manufactured from 16 gauge steel. Clip must maintain a clearance of a minimum of three-eights (3/8) inches between panel and substrate for proper ventilation to help prevent condensation on underside of panel and eliminate the contact of panel fastener head to panel. Roofing panels for curved roofs must be mechanically curved to the exact radius of each curved roof area. Panels may be mechanically curved in the factory or on site. Mechanical curving equipment shall be operated by a full time experienced technician. Flat panels conformed to the roof shape are not acceptable and will be rejected. Roofing system manufacturer must supply all components of the roof system including any roll good materials required. Any secondary products that are required which cannot be supplied by the specified manufacturer must be recommended and approved in writing by primary manufacturer prior to bidding. Interface between panel and clip shall provide for unlimited thermal movement in each direction along the longitudinal direction. Roof system shall be designed to withstand negative (uplift) design wind loading pressures complying with the Design Code: (American Society of Civil Engineers), ASCE 7-98, Method 2 for Components and Cladding. Roof systems capacity to meet negative (uplift) pressures shall be determined using pleated airbag method in accordance with ASTM E 1592, testing of sheet metal roof panels. Allowable safe working loads shall be determined by dividing the ultimate test load by the safety factor specified above. Owner shall receive one (1) warranty from manufacturer of roof panels covering all of the following criteria. Multiple warranties are not acceptable. The roofing system manufacturer's warranty shall be a 30 year watertight warranty, including coverage for all trim, flashings, and penetrations associated with the standing seam roof area. The manufacture's warranty shall also include 20 years of coverage on the panel finish including checking, crazing, peeling, chalking, fading and/or adhesion. Also the roofing system manufacturer must be able to provide a single warranty for standing seam roof areas, membrane roof areas (if applicable), and transitions between the two material types. Roof system manufacturer shall have in place a documented, standardized method for maintaining quality control such as ISO-9001 approval. Roof system shall be comprised of steel sheet, Aluminum-Zinc Alloy Coated, ASTM A792, Roof system paint coating shall consist of Fluorocarbon (Kynar 500), epoxy primer baked both sides, as approved by finish coat manufacturer. Install all components of the roof system in exact accordance with the manufacturer's standard published procedures as applicable to these project conditions and substrates.

2.6 60 990 2.6 60 991 2.6 60 992	Head Wall Flashing, Head wall flashing, to be fabricated from 24 ga pre-finished or galv. To match panels. Fabricate to match slope of panels and length required to get a minimum 8" coverage.
2.6 70 100 2.6 70 101 2.6 70 102	Ridge cap Flashing Fabricate from 24 ga. Pre-finished or galv. To match panels. Fabricate to match and seal panel profile and per SMACNA details.
2.6 70 200 2.6 70 201	4" Metal stud 16 gauge galvanized Metal stud shall be hot dipped galvanized steel, grade C, G90 coating, ASTM A 653-94.
2.6 70 300 2.6 70 201	6" Metal stud 16 gauge galvanized Metal stud shall be hot dipped galvanized steel, grade C, G90 coating, ASTM A 653-94.
2.670400 2.6704012.670403	Roof jack, galvanized 24 gauge galvanized G90 finish per current ASTM 236. Roof jack to be manufactured per SMACNA details. Roof jack flange to be set in plastic cement and stripped in with two plies of felt.
2.6705002.6705022.6705032.6705042.670505	Ice Dams , standing seam To install ice dam, clean panels with isopropyl alcohol. Apply thin coat of primer to roof surface. Peel release paper backing off adhesive tape on base. Place ice dam on metal panel, apply even pressure. Apply bead of sealant around perimeter.
2.6706002.6706012.6706022.670603	Snow Retention Systems, standing seam Install Clamps appropriately On The Panel Seams of the Snow Retention Systems. Install aluminum bar to clamps, attach the clip. Install desired color to rail.
2.6707002.6707012.670702	Zees 14 gauge 4" Zee purlin – 14 gauge, primed painted purlin. Purlin should be fabricated by roll-forming or shop bending.
2.7	WOODWORK
2.7 10 100 2.7 10 101	Demolition of plywood or standard 1" x 6" decking Before work starts, area below work must be protected and/or barricaded before deck removal begins.
2.7 10 102 2.7 10 103 2.7 10 104 2.7 10 105	Remove deteriorated decking, nails and fasteners. Dispose of old decking that can't be reused in an approved dumpsite. Inspect roof joists; repair or replace as directed by Contractor. All decking must be replaced and covered daily and comply with OSHA, EPA, and local building codes and regulations.
2.7 10 200 2.7 10 201	Demolition of standard 2" x 6" tongue and groove decking Before work starts, area below work must be protected and/or barricaded before deck removal begins.

- 2.7 10 202
- Remove deteriorated decking, nails and fasteners. Dispose of old decking that can't be reused in an approved dumpsite. 2.7 10 203
- 2.7 10 204 Inspect roof joists; repair or replace as directed by Contractor.
- 2.7 10 205 All decking must be replaced and covered daily and comply with OSHA, EPA, and local building codes and regulations.

2.7 20 100 Plywood decking, CDX, 1/2" thick

2.7 20 101 Plywood panels shall be identified with the American Plywood Association (APA)

2.7 20 102	grade trademark and shall meet the requirements of U.S. Products Standard PS-1 for soft plywood construction. All plywood which has any edge or surface permanently exposed to weather shall be
2.7 20 103	of the exterior type. Plywood roof decking shall be grade C-D or better with exterior glue.
2.7 20 103 2.7 20 104 2.7 20 105	Proper fasteners shall be used. Verify that surfaces to receive decking are prepared and ready.
2.7 20 200 2.7 20 201	Plywood decking, CDX, 5/8" thick Plywood panels shall be identified with the American Plywood Association (APA) grade trademark and shall meet the requirements of U.S. Products Standard PS-1 for soft plywood construction.
2.7 20 202	All plywood which has any edge or surface permanently exposed to weather shall be of the exterior type.
2.7 20 203 2.7 20 204	Plywood roof decking shall be grade C-D or better with exterior glue. Proper fasteners shall be used.
2.7 20 205	Verify that surfaces to receive decking are prepared and ready.
2.7 20 300 2.7 20 301	Plywood decking, CDX, 3/4" thick Plywood panels shall be identified with the American Plywood Association (APA) grade trademark and shall meet the requirements of U.S. Products Standard PS-1 for soft plywood construction.
2.7 20 302	All plywood which has any edge or surface permanently exposed to weather shall be of the exterior type.
2.7 20 303 2.7 20 304	Plywood roof decking shall be grade C-D or better with exterior glue. Proper fasteners shall be used.
2.7 20 305	Verify that surfaces to receive decking are prepared and ready.
2.7 20 400	Standard 1" x 6" decking
2.7 20 401	Plywood panels shall be identified with the American Plywood Association (APA) grade trademark and shall meet the requirements of U.S. Products Standard PS-1 for soft plywood construction.
2.7 20 402	All plywood which has any edge or surface permanently exposed to weather shall be of the exterior type.
2.7 20 403	Plywood roof decking shall be grade C-D or better with exterior glue.
2.7 20 404 2.7 20 405	Proper fasteners shall be used. Verify that surfaces to receive decking are prepared and ready.
2.7 20 500	Standard 2" x 6" tongue and groove decking
2.7 20 501	2 x 6 commercial grade with 15% maximum moisture content, single tongue and groove edges
2.7 20 502	with FB-1200 psi. Must be stamped with dry stamp. Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated.
2.7 20 503	Verify that the surfaces are still ready to receive decking.
2.7 20 504 2.7 20 505	Install decking continuous over three supports. Drive deck members tight using short block.
2.7 20 505	Nail each member to support with two 30d common blind and face nail for decking up to 2
	1/4" thick and 40d common blind and face nail for decking 2 3/4" to 3" thick.
2.7 20 507	Nail groove to tongue at 40 to 50 degree angle starting I 1/4" from groove edge. Nail to each perlin using 8d common nails.
2.7 30 100	Cants, wood fiber, trapezoidal, 1 1/2" x 5 5/8"
2.7 30 101	Wood fiberboard, ASTM C 208, asphalt impregnated.
2.7 30 102 2.7 30 103	Type III steep asphalt, ASTM D 312-84, UL Class A. Install wood fiber cants set in a continuous mopping of steep asphalt at a rate of 25 lbs. per 100 square feet.
2.7 30 200	Cants, treated wood, 4" x 4" diagonal
2.7 30 201	4 x 4 treated wood cut on bias to form cant strip. Southern Pine, No. 2 grade, free from warping and decay. Pressure treated with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40 retention and marked.
2.7 30 202 2.7 30 203 2.7 30 204	Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated. Install treated cant to wood nailer as outlined in work order. Cants to be nailed 16" on center and fastened to walls as required by roofing manufacturer.

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2.7 30 205 2.7 30 206	Top edge shall be flush with wall. Corners are to be mitered to fit snug.
2.7 30 200	corners are to be initered to it sindg.
2.7 40 100	Nailer, treated wood, 1" x 4"
2.7 40 101	1 x 4 treated wood. Southern Pine, No. 2 grade, free from warping and decay. Pressure treated with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40 retention and marked.
2.7 40 102	Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated.
2.7 40 103	Install wood blocking as outlined in work order.
2.7 40 104	Fasten blocking with approved fasteners in two rows staggered on 24" centers.
2.7 40 200	Nailer, treated wood, 2" x 4"
2.7 40 201	2 x 4 treated wood. Southern Pine, No. 2 grade, free from warping and decay. Pressure treated
	with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40 retention and marked.
2.7 40 202	Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated.
2.7 40 203	Install wood blocking as outlined in work order.
2.7 40 204	Fasten blocking with approved fasteners in two rows staggered on 24" centers.
2.7 40 300	Nailer, treated wood, 2" x 6"
2.7 40 301	2 x 6 treated wood. Southern Pine, No. 2 grade, free from warping and decay. Pressure treated
	with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40 retention and marked.
2.7 40 302	Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated.
2.7 40 303	Install wood blocking as outlined in work order.
2.7 40 304	Fasten blocking with approved fasteners in two rows staggered on 24" centers.
2.7 50 100	Curbing, treated wood, 2" x 12"
2.7 50 100	2 x 12 treated wood. Southern Pine, No. 2 grade, free from warping and decay. Pressure treated
2.7 50 101	with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40 retention and marked.
2.7 50 102	Nails must meet Federal Specification FF-N-105B for common nails, style 10, cement coated.
2.7 50 102	Prepare area to receive curb as outlined in work order.
2.7 50 103	Fabricate curb to fit opening as outlined in work order.
2.7 60 105	Nail or screw curb in place using applicable fastener for deck type.
2.7 60 100	Joist, fir, 2" x 6"
2.7 60 101	2 x 6 fir, standard grade or better for light framing; grade 2 or better for structural framing.
2.7 60 102	Nails must meet Federal Specification FF-N-105B for common nails, 16d, style 10, coated.
2.7 60 103	Bolts, ASTM A 309-76B, Grade A.
2.7 60 104	Lag screws and bolts FF-561-C, Type II, Hex Head, Grade B.
2.7 60 105 2.7 60 106	Toggle Bolts, Federal Specification FF-B-558-C, Type I, Class A, Style I.
2.7 60 106	Install new joist with crown edge up. Support ends of each member minimum 3" of bearing on wood.
2.7 60 107	Lap members framing from opposite side of beams, minimum 4".
2.7 60 108	Support joist alternately at ends with solid blocking, 2" thick by depth of joist, between
2.7 00 105	members crossing bearing joint.
2.7 60 110	When nominal depth to thickness ratio of joist exceeds 6, install bridging at 8' intervals.
2.7 60 111	Double rafters at roof openings to provide headers and trimmers and support with metal
	hangers following local building code.
27 60 200	
2.7 60 200	Joist, fir, 2" x 10"
2.7 60 201	2 x 10 fir, standard grade or better for light framing; grade 2 or better for structural framing.
2.7 60 202	Nails must meet Federal Specification FF-N-105B for common nails, 16d, style 10, coated.
2.7 60 203 2.7 60 204	Bolts, ASTM A 309-76B, Grade A. Lag screws and bolts FF-561-C, Type II, Hex Head, Grade B.
2.7 60 204	Toggle Bolts, Federal Specification FF-B-558-C, Type I, Class A, Style I.
2.7 60 205	Install new joist with crown edge up.
2.7 60 200	Support ends of each member minimum 3" of bearing on wood.
2.7 60 207	Lap members framing from opposite side of beams, minimum 4".
2.7 60 208	Support joist alternately at ends with solid blocking, 2" thick by depth of joist,
1., 00 200	between members crossing bearing joint.
2.7 60 210	When nominal depth to thickness ratio of joist exceeds 6, install bridging at 8' intervals.
2.7 60 211	Double rafters at roof openings to provide headers and trimmers and support with metal
	hangers following local building code.
2.7 60 300	Fascia board, 1" x 10" treated wood
2.7 60 301	1" x 10" treated wood Southern pine, number 2 grade, free from warping and decay,

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	pressure treated with Chromated Copper Arsenate (CCA) to meet AWPB, LP22, 0.40
2.7 60 302 2.7 60 303	retention and marked. Nails must meet Federal Specification FF-N-105B for common nails. Install 1" x 10" as outlined in work order.
2.8	ROOF SPECIALTIES AND ACCESSORIES
2.8 10 100 2.8 10 101	Remove roof hatch Remove according to work order, and dispose of in compliance with all laws.
2.8 10 200	Roof hatch, 16 gauge or heavier, 2'6" x 3'0" Aluminum batch, insulation such and top, Bilso Tupo S. Bahsock Davis or approved equal
2.8 10 201 2.8 10 202	Aluminum hatch, insulation curb and top, Bilco Type S, Babcock Davis or approved equal. Install hatch as directed on work order.
2.8 10 203	Flash per line on work order.
2.8 10 300	Roof Hatch Safety Railing, steel
2.8 10 301 2.8 10 302	SafePro Roof hatch or equal. Meets OSHA 1910.23. Protects all four sides and will not void roof warranty.
2.8 10 303	Self closing gate. Will have a bult in climb assist/ladder up.
2.8 10 400	Tectum, roof deck tile, per inch of depth, installed with grout
2.8 10 401 2.8 10 402	Tile shall have a weight of 3 ½ pounds per square foot. Tile shall have a dead load of 50 pounds, using a 32" wide nominal width.
2.8 10 402	Tectum tile shall meet design number NM504 and BUL and FM approved.
2.8 20 100	Remove existing roof drain, except plumbing
2.8 20 101 2.8 20 102	Procure new roof drain manufactured by Josam or Smith, to match existing. Prepare roof mat in drain area per work order.
2.8 20 102	Remove existing roof drain.
2.8 20 104	Install new drain and flash.
2.8 20 105	Install deck clamp per work order.
2.8 20 200 2.8 20 201	Install new roof drain, except plumbing Install new drain and flash per work order.
2.8 20 225	Install single ply PVC interior roof drain
2.8 20 226	Install new drain and flash per manufacturer specifications.
2.8 20 250	Install new roof drain cover
2.8 20 201	Install roof drain and secure per work order.
2.8 20 300	Re-flash existing roof drain
2.8 20 301	Asphalt primer per ASTM D3960, quick drying. 4 lb. sheet lead, ASTM B29.
2.8 20 302 2.8 20 303	Reinforcement mesh, vinyl coated woven glass scrim, weight 1.32 lb/100 square feet per
	ASTM D146, tensile strength 75 lb ft per ASTM D 146.
2.8 20 304	Asphalt mastic, heavy fibered mastic with penetrating oils and plasticizing agents to meet UL and ASTM D276, ASTM D1475, 105í flash point per ASTM D93.
2.8 20 400	Plumbing stack, 4# lead flashing
2.8 20 401	Asphalt primer per ASTM D3960, quick drying.
2.8 20 402	4 lb. sheet lead, ASTM B 29.
2.8 20 403	Asphalt mastic, heavy fibered mastic with penetrating oils and plasticizing agents to meet UL and ASTM D276, ASTMD 1475, 105í flash point per ASTM D93.
2.8 20 404	Install new 4 lb. lead plumbing stack flashing as in work order.
2.8 20 405	Prime flashing flange and flash the flange as specified by membrane manufacturer.
2.8 20 500	Scupper, sheet steel, 24 gauge, ASTM A 526, match existing configuration
	Steel, ASTM A 526, with 1.25 oz. per square feet galvanized coating, 24 gauge.
2.6 30 502 2.8 20 503	Solder, ASTM B 32, alloy grade Sn50A. Neutralize flux after soldering.
2.8 20 504	Remove old scupper and install new scupper to match existing.
2.8 20 505	Flash per manufacturer's instructions.
2.8 20 525 2.8 20 526	Scupper, metal coated, single ply PVC Install as per manufacturers specifications
2.0 20 320	install as per manalacturers specifications

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2.8 20 527 2.8 20 528	Remove old scupper and install new scupper to match existing. Flash per manufacturer's instructions.
2.8 20 600	Conductor head
2.8 20 600 2.8 20 601 2.8 20 602	24 gauge galvanized steel ASTM A526 with 1.25 oz. per square foot galvanized coating. Conductor head to match style and configuration of existing conductor heads.
2.8 30 100	Remove existing walkway, built-up roofs
2.8 30 101 2.8 30 102	Furnish locks, equipment and labor to remove walkways. Do not damage roof.
2.8 30 102	Dispose of materials as in other specifications.
2 .8 30 200	Walkway, built-up roofs
2.8 30 201	3 x 5 roof tread, asbestos free. Asphaltic board reinforced with fiberglass and granulated
	surface to meet or exceed ASTM C203, ASTM D4977, and ASTM D3746.
2.8 30 202 2.8 30 203	Adhesive as specified by manufacturer. Install roof treads according to work order.
2.8 30 203	Adhere treads with tread manufacturer's adhesive.
	oof Ventilators, per 2000 CFM
2.8 40 101	Curb mounted rooftop exhaust fan; centrifugal up blast; 115/230V, 1 phase motor, ½ HP; 1645
2.8 40 102	RPM; backward incline impeller, Minimum volume of 2000 CFM at 0.5" E.S.P
2.8 40 102	Install roof ventilators per roof membrane manufacturer's specification.
2.8 40 200 2.8 40 201	Install roof curb with flashing nailer, 3' by 6' Furnish and install roof curb per roof membrane manufacturer's specification.
2.8 40 201	Curb to be 16" high with bottom supporting flange and top nailer to fasten flashing to.
2.8 40 203	Cut metal deck to install 3" by 3" by 3/16" angle iron under deck
2.8 40 204	Attach curb to deck with #12 screws 12" on center
2.8 40 300	Skylight mosts OSHA foll Poguiromonts class 4 boil warranty 20 yr warranty
2.8 40 301	Skylight, meets OSHA fall Requirements, class 4 hail warranty, 20 yr warranty. Skylight will be V-Tech Skylights or equal.
2.8 40 302	Skylight will be injection molded, double dome, permanently sealed.
2.8 40 303	Skylight shall green seal certified, UL 790 and hurricane glass 20 yr warranty
2.8 40 301	
2.8 40 501	
2.8 40 400	Furnish and install skylight, 4' by 4'
2.8 40 401	Install skylight as per manufacturer's specification.
2.8 40 402 2.8 40 403	Shall have a thermal integral curb with 9" nominal height Outer dome shall be clear acrylic, 3/16" minimum thickness
2.8 40 403	minimum 22 gauge outer wall, inner liner bonded to $1 \frac{12}{2}$ thick rigid foam insulation
2.8 40 500	Install temporary fall protection, eight linear feet
2.8 40 501 2.8 40 502	Install fall protection per manufacturer's specification. Install fall protection per OSHA requirements.
2.0 10 302	
2.8 50 100	Roof ladder, steel, bolted to concrete, up to 20 feet, without cage
2.8 50 101	Fixed ladder with walk-thru handrails. Ladders are designed for applications where safe landing access is required. Ladders are one-piece welded assemblies for use in applications
	less than 20 feet in vertical height.
2.8 50 102	Side members are 1/4" x 2" x 2" steel angle with 3/4" corrugated steel round climbing rungs on
	12" centers. Standoff mounting brackets are 7".
2.8 50 103	Walk-thru handrails extend 42" above landing surface. Mounting brackets included. Gray lacquer finish is standard. Safety cages are designed to OSHA specifications with flared
	bottom opening for easy entry.
2.8 50 104	Install roof access ladder where specified in contract.
2.8 50 105	All fastening, design, and height requirements to comply with local, state and Federal codes for
	access ladders.

2.8 50 150 2.8 50 151 2.8 50 152 2.8 50 153	Pipe supports, ½" to 1 ½" Pipe supports shall be a factory fabricated support using polycarbon or metal base and roller. Supports shall be installed per manufacturer's instructions. Supports shall be spaced no more than 10 feet apart.
2.8 50 175 2.8 50 176 2.8 50 177 2.8 50 178	Pipe supports, 2" to 3 ½" Pipe supports shall be a factory fabricated support using polycarbon or metal base and roller. Supports shall be installed per manufacturer's instructions. Supports shall be spaced no more than 10 feet apart.
2.8 50 200 2.8 50 201	Roof ladder, steel, bolted to concrete, 20 feet and up, with cage Fixed ladder with walk-thru handrails. Ladders are designed for applications where safe Landing access is required. Ladders are one-piece welded assemblies for use in applications more than 20 feet in vertical height.
2.8 50 202	Side members are 1/4" x 2" x 2" steel angle with 3/4" corrugated steel round climbing rungs on 12" centers. Standoff mounting brackets are 7".
2.8 50 203	Walk-thru handrails extend 42" above landing surface. Mounting brackets included. Gray lacquer finish is standard. Safety cages are designed to OSHA specifications with flared bottom opening for easy entry.
2.8 50 204 2.8 50 205	Install roof access ladder where specified in contract. All fastening, design, and height requirements to comply with local, state and Federal codes for access ladders.
2.8 50 300	Roof ladder, security ladder guard
2.8 50 301	Security ladder guard is 6' long and is mounted directly over the ladder climbing rungs to prevent unauthorized use. Ladder guard has a one-piece continuous hinge and a lockable hasp.
2.8 50 302	Mount ladder guard per manufacturer's instructions.
2.8 60 100	Termination bar, aluminum, 1/4" x 1"
2.8 60 101 2.8 60 102	1/4" x 1" extruded aluminum termination bar with caulking cup to meet ASTM B 2221-85A. Fasteners to meet Federal Specifications FF-N-105B (3), Type II, Style 20, roofing nails;
2.8 60 103	6061t913, flat head, diamond point, round, barbed shank to wood curbing. Lead anchors 1/4" x 1" diameter by specified length to masonry/concrete to meet ASTM B 29- 79 (84).
2.8 60 104 2.8 60 105	Install termination bar to specified area per work order. Fasten termination bar 8" on center.
2.8 70 100	Pitch pocket, 24 gauge, GI, 4" x 4", with storm collar
2.8 70 101 2.8 70 102	Materials per SMACNA or NRCA specifications. Install pitch pocket and flash per membrane manufacturer.
2.8 70 103	Fasten storm collar and caulk with approved sealant.
2.8 70 150	Pre built form with filler, 6"
2.8 70 151 2.8 70 152	Materials per SMACNA or NRCA specifications. Install form and flash per membrane manufacturer.
2.8 70 152	Caulk with approved sealant.
2.8 70 200	Pitch pocket, 24 gauge, GI, 8" x 8", with storm collar
2.8 70 201 2.8 70 202	Materials per SMACNA or NRCA specifications. Install pitch pocket and flash per membrane manufacturer.
2.8 70 202	Fasten storm collar and caulk with approved sealant.
2.8 70 250	Pre built form with filler, 8"
2.8 70 251 2.8 70 252	Materials per SMACNA or NRCA specifications. Install form and flash per membrane manufacturer.
2.8 70 252	Caulk with approved sealant.
2.8 70 300	Pitch pocket, resurface top only
2.8 70 301 2.8 70 302	Material needed, asphalt mastic. Remove loose materials.
2.8 70 303	Fill pitch pocket with mastic, crown 1/2 to shed water, size 4" x 4".

2.8 70 325 Pitch pocket, single ply PVC

- 2.8 70 326 Materials per SMACNA or NRCA specifications.
- 2.8 70 326 Remove loose materials.
- 2.8 70 326 Fill pitch pocket with mastic, crown 1/2 to shed water.

2.8 80 100 Expansion joint, butyl or neoprene bellows, galvanized flange

2.8 80 101 Install materials with fasteners as per work order.

2.8 80 200 Expansion joint, 24 gauge galvanized G 90 metal

- 2.8 80 201 Joint to be fabricated and installed as per SMACNA details.
- 2.8 80 202 Joint to be roof to roof, not to exceed 3" opening.
- 2.8 80 203 Joint shall include 40 mil vapor barrier draped into opening between nailer.

2.8 90 100 Reflective coating applied, metal roof, Energy Star rated equiv. to Alumination 301

- 2.8 90 101 Remove all debris , dust and dirt with by using a 2000 psi power washer.
- 2.8 90 102 Apply primer as needed.
- 2.8 90 103 Apply reflective coating by brush, roller or spray gun to specified coverage rates by manufacturer.

2.8 90 200 Reflective coating applied, single ply/bur, Energy Star rated equiv. to Solargard Ultra

- 2.8 90 201 Remove all debris , dust, grease, oil and dirt with by using a 2000 psi power washer.
- 2.8 90 202 Apply primer to specified coverage rates by manufacturer
- 2.8 90 203 Apply reflective coating by spray gun to specified coverage rates by manufacturer.

2.9 ROOF SERVICES

2.9 10 100 Asbestos core testing

- 2.9 10 101 Asbestos core test size, 2" x 2".
- 2.9 10 102 Send to accredited lab to produce report on asbestos content.
- 2.9 10 103 Repair hole left by core sample.

2.9 10 200 Core analysis, 14" x 14"

- 2.9 10 201 Analysis and evaluation of 14" x 14" roof core. Specific information such as tensile strength, membrane type, bitumen type and bitumen softening point shall be provided to determine whether a roof should be restored or replaced.
- 2.9 10 202 Core replaced.

2.9 20 100 Non destructive roof scan, up to 50,000 square feet, full service

- 2.9 20 101 A.G.A. infrared scanning equipment for rooftop analysis.
- 2.9 20 102 Full service shall include daytime inspection of roof area to be scanned with day time photos of roof conditions.
- 2.9 20 103 Nighttime infrared scan with painted lines of wet areas and verification of survey results using cores and moisture probes to verify infrared results.
- 2.9 20 104 A comprehensive report that includes outline drawing of building showing wet insulation, results of core analysis, roof condition report, energy loss estimate.

2.9 20 200 Non destructive roof scan, up to 50,000 square feet, limited service

- 2.9 20 201 A.G.A. infrared scanning equipment for rooftop analysis.
- 2.9 20 202 Limited service shall include daytime inspection of roof area to be scanned with day time photos of roof conditions.
- 2.9 20 203 Night time infrared scan with painted lines of wet areas and verification of survey results using cores and moisture probes to verify infrared results.
- 2.9 20 204 Does not include the comprehensive report.

2.9 30 100 On-site Construction services, basic service

- 2.9 30 101 Takes core sample before start of project, Inspects roofing products when delivered on site, confirms application process at 25% and 75% percent completion, kettle temperatures, makes pre-construction and final completion meetings.
- 2.9 30 102 Furnishing three written reports to owner and CAP.

2.9 30 200 On-site Construction services, full service

- 2.9 30 201 Regularly scheduled monitoring of roofing products used, application process, kettle temperatures, caulking, decking, insulation, and waterproofing at time of application to ensure successful completion of the project.
- 2.9 30 202 Provide written reports verifying work and time spent on site will be given to the utilizing agency and CAP.

2.9 40 100 Field/shop drawings, up to 10,000 square feet

- 2.9 40 101 Roof drawing (scaled 1/8").
- 2.9 40 102 Sectional details.
- 2.9 40 103 Perimeter details (scaled 1 1/2" or 3/4").

2.9 40 200 Field/shop drawings, over 10,000 square feet

- 2.9 40 201 Roof drawing (scaled 1/8").
- 2.9 40 202 Sectional details.
- 2.9 40 203 Perimeter details (scaled 1 1/2" or 3/4").

2.9 40 300 Structural Engineer Plans and Specifications with Professional Seal

- 2.9 40 301 Plans and Specifications to be Sealed by a Structural Engineer, licensed by the State of Oklahoma.
- 2.9 40 302 Specific condition drawings and written instructions for specific jobs.
- 2.9 40 303 Deliver Sealed Plans and Specifications to the Department of Central Services, Construction and Properties Division prior to execution of Standard Form of Agreement Between Owner and Contractor as required for individual projects.

2.9 40 400 Fire Marshall Review

- 2.9 40 401 Deliver Review to the Department of Central Services, Construction and Properties Division prior to execution of Standard Form of Agreement Between Owner and Contractor as required for individual projects.
- 2.9 40 500 Provide Architectural Plans and Specifications with Professional Seal for all projects in excess of one hundred and fifty-eight thousand dollars, (\$158,000.00) or when complexity of work requires.
- 2.9 40 501 Plans and Specifications to be Sealed by an Architect, licensed by the State of Oklahoma.
- 2.9 40 502 Specific condition drawings and written instructions for specific jobs.
- 2.9 40 503 Deliver Sealed Plans and Specifications to the Department of Central Services, Construction and Properties Division prior to execution of Standard Form of Agreement Between Owner and Contractor as required for individual projects.

2.9 40 600 Architectural inspection and job site oversight service.

2.9 40 601 The architect of record is to furnish job site inspection services and oversight with a competent person in his employ. The person who is doing the oversight inspection shall be responsible to insure and document that the waterproofing and roofing are being installed in accordance with the plans, specs and codes. He will document installation and uncovered conditions with pictures and furnish these with a report to the owner.

2.9 40 700 Additional cost to work prisons and difficult access jobs

2.9 40 701 Prison work and some difficult access jobs demand extra labor for access, removal of debris to dumpsters set away from the building, storage and transport of material to the work site from storage area away from work site. These sites will not allow use of cranes or forklift equipment in a normal manner. Equipment may have to be set up and removed on a daily basis. Some sites may require that material be double or triple handled from one roof to another. Prisons and some job sites may require material be stored away from the project location and transported to the work location and stocked daily. It may also require that all material left from the day's work be removed back to the storage area daily. All of these items are outside of the normal work practice and there for do not have labor and possibly equipment

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		included in the line item to cover these. This line item is added a actual conditions at the site.	nd can be adjust to meet the
2.9 40 8	800	Additional cost for fill dirt on difficult access jobs.	
2.9 40 8	801	Some difficult access jobs demand extra labor and fill dirt for rut necessary to access roof areas.	s made by equipment
2.9 40 9	900	Additional cost for sod on difficult access jobs.	
2.9 40 9		Some difficult access jobs demand extra labor and sod in areas v	
2.9 50 ! 2.9 50 !	501	Contractor's per diem costs for work outside major population areas. Per diem costs are based on one person (worker) per day, excluding travel. [For example, if an eight-person crew is contracted to work 10 days at a worksite outside the metropolitan area, a per diem of \$40 would be \$40 x 8 workers x 10 days, or 3,200.]	
2.9 50 5	502	Major population areas are defined as a fifty mile radius from the Town in each area: For Area One is Enid, Area Two is Tulsa, Area is Lawton and Area five has no available per diem.	
2.9 60		Contractor's per diem/costs for asbestos abatement planning.	
2.9 60 2		All roofing abatement work shall be done in strict accordance will state and local regulations, standards, codes, and ordinances that and removal.	at govern asbestos abatement
2.9 60 2	102	The most recent addition of any relevant regulation, standard, c followed. Where there is conflict among the documents, the mo unless such use, due to the conflict, puts the district at risk.	
2.9 60 2	103	The Contractor shall assume full responsibility and liability for ar with all applicable laws, especially pertaining to work practices, protection of workers, visitors to the site, and persons occupying site.	hauling, disposal, and
2.9 60 2	104	The Contractor will provide the state agency/facility with a notal officer of the subcontractor, that contains the following informa citations issued by Federal, state, or local regulatory agencies re activities, including projects, dates, and resolutions; 2) a list of a noncompliance with asbestos abatement project specifications i overruns in scheduled time limitations and resolutions; 3) a list of proceedings that are currently in progress. The state agency/fac request the prime secure another subcontractor, if any asbestos resolved in a satisfactory manner.	tion: 1) a record of any lating to asbestos abatement ny penalties incurred through ncluding liquidated damages, of any asbestos-related ility shall have the right to
2.9 60 2	105	The Contractor shall present to the state agency/facility a list of the subcontractor agrees to follow, including a list of Occupation Administration (OSHA) Title 29 regulations, including the settlem OSHA and the National Roofing Contractors Association, 03/15/2 codes from the Asbestos Hazard Emergency Response Act (AHEF Emission Standard for Hazardous Air Pollutants (NESHAP) regula	nal Safety and Health nent agreement between 1995, and a list of Title 40 RA) and the National
2.9 60 2	106	The plan shall identify all abatement materials and equipment to repair or restoration project.	
2.9 60 2	107	All necessary protective clothing, personal respirators, scaffoldir equipment shall be approved by the district prior to abatement. respirators must be used. A respirator must be used during remo OSHA rules for the use of respiratory protective equipment must beards or unshaven faces will not be permitted to wear half-face OSHA and NIOSH standards.	The plan shall identify when oval and disposal activities. All t be followed. Workers with
2.9 60 2		Prior to the start of any removal activity that involves asbestos, a agency/facility shall approve a pre-construction checklist that pr about the scope of work, including the following: 1) how the wo 2) protective equipment and clothing to be used; 3) proof that a removal are certified; 4) decontamination procedures for person procedures to be used; 6) procedures for handling and disposing decontamination and cleanup work; 7) job safety, bathroom and on-site shower; 8) site security; 9) record-keeping needs for offic agreements to be signed by those involved.	ovides detailed information rk area will be prepared; Il workers involved in asbestos nnel, as needed; 5) abatement g waste material, final I sanitary facilities, including cials; 10) hold harmless
2.9 60 2	109	All NESHAP and other regulation filing fees will be submitted to	the appropriate agency at

the time of notification or filing and are the responsibility of the Contractor. The state agency/facility will reimburse the Contractor upon proof of fee payment (photocopy of check or equivalent). Contractor will provide copies of original training certificate and most recent refresher 2.9 60 110 certificate for each employee assigned to work on any abatement. Contractor will be responsible for cross-referenced checking of sub contractor's certificated employees by picture I.D. (driver's license/photo bank card). 2.9 60 111 Since roof abatement does not confine workers in an enclosed work area, only those rules regulations, and standards that are applicable to roof asbestos abatement will be enforced. However, the Contractor must include in the written abatement plan all necessary protective measures and practices that minimize worker exposure while on the roof or while working with asbestos materials, including, but not limited to: 1) engineering controls; 2) work practices; 3) respirators; 4) hygiene facilities; 5) protective clothing; 6) decontamination procedures; 7) emergency procedures; 8) waste disposal procedures. These items should be reflected in the pre-startup checklist. (See 2.9 70 108). 2.9 60 112 Contractor will require any subcontractor to provide medical monitoring to any employee or agent (whether or not that agent is working for the subcontractor, the Contractor, or the state agency/facility) exposed to asbestos in excess of background levels during any phase of the abatement process. All medical reports will be in full compliance with OSHA medical surveillance requirements. 2.9 60 113 The Contractor shall coordinate with the state agency/facility to notify occupants near the work area who may be disrupted by the roof abatement prior to job commencement. Person downwind from the roof abatement site will be moved to a safe location. 2.9 60 114 Any additional insurance or bonding costs associated with asbestos abatement will not be the responsibility of the state agency/facility. Such costs are a normal business expense of the Contractor and will be covered in the bid response. 2.9 60 115 Contractor may base planning costs upon results of core testing (2.9 10 100) and roof scans $(2.9\ 20\ 100-200).$ 2.9 70 100 Asbestos abatement activities, removal and disposal of waste 2.9 70 101 If required by authorities, Contractor will run baseline air samples and area samples prior to and during abatement with printed results given to the state agency/facility. 2.9 70 102 Construction area will have the perimeter roped off with warning or caution tape, as required by OSHA. Asbestos warning signs in English and Spanish (or in the language of the Native American tribe if work is performed on a reservation) will be placed as required by law. 2.9 70 103 Any daily sign-in sheets required by law will be maintained at the worksite. 2.9 70 104 Workers will wear personal protective equipment at all times during abatement. An on-site shower shall be available for workers, unless the use of a double suit meets all legal requirements. 2.9 70 105 Prior to roof abatement, one layer of 6 mil polyethylene must be secured to the ground and walkways around the perimeter of the building. This layer must extend no less than six feet out from the building. No asbestos-containing materials may be removed from the roof until it is properly wrapped or contained. 2.9 70 106 No roofing material containing asbestos may be thrown from the roof to the ground or into a dumpster. A fully contained and lined chute, or a block and tackle system to gently lower materials to the ground, may be used. 2.9 70 107 All OSHA and NESHAP regulations pertaining to safety of workers and emissions must be followed. 2.9 70 108 After passing final visual and air tests, waste may be loaded and job site turned over to workers scheduled to repair or restore the roof. Reestablishment of the work area shall occur only after cleanup procedures and air monitoring has been documented to the satisfaction of the state agency/facility. All polyethylene barriers shall be removed and disposed of as required by regulations. No debris shall be buried or burned on the property of the district. 2.9 70 109 All waste is to be hauled by a hauler with all required state and local licenses. No disposalbagged materials may be transported on an open truck. All disposed materials must have the necessary labels and be contained in leak proof 6-mil disposal bags or fiberboard drums. Disposal must occur at a site authorized by the State of Oklahoma and that has met all 2.9 70 110 regulatory requirements. All dump site receipts, trip tickets, transportation manifests or other documentation of disposal shall be kept by the Contractor. The Contractor shall provide the State Agency using this Contract with a complete record of the disposal process, including the names and addresses of the subcontractors, disposal site operator, and hauler. The location of the disposal site(s) and he estimated quantity of asbestos waste shall be included in this report.

3.0 ROOF MANAGEMENT SERVICES

- **3.1 10 100** Perform annual roof inspections that includes a written report on any anomalies found, their location and course of action.
- **3.1 20 100** Perform semi-annual roof inspections that includes a written report on any anomalies found, their location and a course of action.
- **3.1 30 100** Set up and maintain a computerized roof management program that provides at a minimum the following:
- 3.1 30 101 Maintain a historical data sheet on each building's roof area.
- 3.1 30 102 Provide a scaled roof plan for each building area showing the perimeter edge, drains and roof top equipment.
- 3.1 30 103 Maintain a copy of all roof warranties.
- 3.1 30 104 Maintain a file on all expenditures for repairs or replacement on each roof.
- 3.1 30 105 List roof areas by roofing system type.
- 3.1 30 106 List roof areas by insulation type.
- 3.1 40 100 Leak investigation by two man crew, up to and including on-site repair with written report.

4.0 EMERGENCY RESPONSE TIME

4.1 10 100 Emergency Response Time is defined as, "Response to an Agency's request for service within (24) clock hours of the initial call/request for service." No bid required as cost is a percentage (10%) of emergency service invoice

5.0 ADDITIONAL ITEMS

5.1 10 100 Dump fees

- 5.1 10 101 (0) to (50) miles round trip.
- 5.1 10 102 (51) to (100) miles round trip.
- 5.1 10 103 In excess of (100) miles round trip.
- 5.1 20 100 Furnish Crane, hydraulic, minimum 100 foot boom
- 5.1 20 101 Deliver and pick-up hydraulic Crane from job site.
- 5.1 20 102 Should damage occur from operation, return to original condition.

5.1 20 200 Furnish Forklift, reach

- 5.1 20 201 Deliver and pick-up forklift from job site.
- 5.1 20 202 Should damage occur from operation, return to original condition.

5.1 20 300 Furnish Man lift, articulated

- 5.1 20 301 Deliver and pick-up man lift from job site.
- 5.1 20 302 Should damage occur from operation, return to original condition.

5.1 20 400 Furnish Smokeless kettle

- 5.1 20 401 Deliver and smokeless kettle from job site.
- 5.1 20 402 Should damage occur from operation, return to original condition.

5.1 20 500 Furnish external stair tower

- 5.1 20 501 Erect tower up to five stories high for duration of project.
- 5.1 20 502 To be OSHA compliant, complete with stair treads and safety rails.
- 5.1 20 503 To be erected by certified installer
- 5.1 20 504 Bottom of to be enclosed with plywood to height of 8' feet
- 5.1 20 505 Gate to be locked to discourage unauthorized use
- 5.1 20 506 Remove after project completion
- 5.1 20 507 Building attachment points to be repaired

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5.1	20	508	Landscaping will be returned to original condition
5.1 5.1 5.1 5.1	20 20 20 20	600 601 602 603 604 605	Furnish, set-up and tear down stockade fence Fence to be made of white wood or better To have three each, 2" by 3" cross supports Fence posts set in ground, braced or anchored with a minimum of 8' apart To be locked to discourage unauthorized use when applicable Landscaping will be returned to original condition
5.1 5.1 5.1	20 20 20	700 701 702 703 704	Furnish, set-up and tear down eight foot stage of scaffolding To be OSHA compliant, complete with safety railings and toe boards. To be erected by certified installer. Roof protection will be provided when applicable. Landscaping will be returned to original condition when applicable.
		800 801	Furnish Safety Monitor on roof Monitor sole purpose is to ensure employee safety
		850 851	Furnish Safety monitor for traffic Monitor sole purpose is to ensure employee safety
		900 901	Furnish mechanical proposal for miscellaneous rooftop work Licensed Mechanical Contractor shall provide services needed in conjunction with roof maintenance, repair, or replacement in accordance with all current applicable codes.
		902 905	All parts and labor shall be billed at cost plus a maximum markup of 15%. Quote for mechanical services shall be provided with roofing contractor's proposal.
		906	Weekend work shall be 1.5 times proposed labor rate per hour.
		907	Holidays (recognized by the State of Oklahoma) proposed labor rate per hour shall be 2 times
			Standard proposed labor rate per hour.
		930 931	Furnish electrical proposal for miscellaneous rooftop work Licensed Electrical Contractor shall provide services needed in conjunction with roof maintenance, repair, or replacement in accordance with all current applicable codes.
		932	All parts and labor shall be billed at cost plus a maximum markup of 15%.
		935 936	Quote for electrical services shall be provided with roofing contractor's proposal. Weekend work shall be 1.5 times proposed labor rate per hour.
		937	Holidays (recognized by the State of Oklahoma) proposed labor rate per hour shall be 2 times
			Standard proposed labor rate per hour.
		960 961	Furnish plumbing proposal for miscellaneous rooftop work Licensed Electrical Contractor shall provide services needed in conjunction with roof maintenance, repair, or replacement in accordance with all current applicable codes.
		962	All parts and labor shall be billed at cost plus a maximum markup of 15%.
		965	Quote for plumbing services shall be provided with roofing contractor's proposal.
		966 967	Weekend work shall be 1.5 times proposed labor rate per hour. Holidays (recognized by the State of Oklahoma) proposed labor rate per hour shall be 2 times
5.1	20	507	Standard proposed labor rate per hour
		100 101	20-year no-dollar limit State of Oklahoma Roof Warranty up to 10,000 square feet. Contractor shall, during the second and fifth year of this warranty, inspect and provide a written executive summary of these inspections for the state agency/facility and CAP.
		200 201	20-year no-dollar limit State of Oklahoma Roof Warranty exceeding 10,000 square feet. Contractor shall, during the second and fifth year of this warranty, inspect and provide a written executive summary of these inspections for the state agency/facility and CAP.
5.1	40	100	10-year no-dollar limit State of Oklahoma Roof Warranty up to 10,000 square feet.

5.1 40 101 Contractor shall, during the second and fifth year of this warranty, inspect and provide a written executive summary of these inspections for the state agency/facility and CAP.

5.1 40 200 10-year no-dollar limit State of Oklahoma Roof Warranty exceeding 10,000 square feet.

5.1 40 201 Contractor shall, during the second and fifth year of this warranty, inspect and provide a written executive summary of these inspections for the state agency/facility and CAP.

END OF SPECIFICATIONS

APPENDIX

- 1. Approved Manufacturers Participating in the State of Oklahoma Roof Warranty Program
- 2. State of Oklahoma Roofing Warranty (RSMW)

2 pages

State of Oklahoma Office of Management and Enterprise Services Division of Capital Assets Management Construction and Properties Dept.

State of Oklahoma Roofing Program Requirements

The State of Oklahoma approves the installation of low slope asphalt and coal tar built-up roofing (BUR) systems, both hot applied and cold process systems, of the Roofing Manufacturers listed below. This categorization includes multi-ply modified bitumen roofing systems. This categorization does not include shingles and metal roofing systems. These categories of roofing will be as specified by the Consultant of Record for each specific DCAM Project. The categories of single-ply and spray polyurethane roofing systems are not approved unless granted approval by waiver on a job by job basis in writing by the State Construction Administrator of the Division of Capital Assets Management, Construction and Properties Department. The department reserves the right to drop any manufacturer that does not verify and update their contact information on an annual basis.

APPROVED MANUFACTURER LISTING

Name of Manufacturer Sales Representative Barrett Company P.O. Box 421 33 Stonehouse Road Millington, New Jersey 07946-0421 Phone: (800) 647-0100 Fax: (908) 647-0278 Angela Mollica 13 Creekside Drive Trophy Club, Texas 76262 Cell: (817) 528-3325 Fax: (817) 886-0546

Carlisle Syntec Inc. P.O. Box 7000 1285 Ritner Hwy Carlisle, PA 17013 Jeff Mohr Office (405) 688-0100

Firestone Building Products Company 525 Congressional Blvd. Carmel, IN 46032-5607 Phone: (800) 428-4442 Kevin Decker Cell: (405) 831-0490 Fax: (405) 212-4931 Email: kevin@heartlandap.com

GAF Materials Corporation 2600 Singleton Blvd P.O. Box 655607 Dallas, TX 75265-5607 Phone: (214) 637-1060 August 2013

Honeywell Commercial Roofing Systems (Warranties, only) 2000 Regency Pkwy, Ste 255 Cary, NC Carolyn Beamer or Joe Moody Phone: (800) 221-6490 Fax: (919) 491-4720 Email: carolyn.beamer@honeywell.com or joe.moody@honeywell.com

Johns Mannville Sales Corp. P.O. Box 5108 Denver, CO 80217 Tim Reed Roofing System Solutions, LLC P.O. Box 30355 Edmond, OK 73003 Cell: (405) 650-8915 Phone: (405) 650-8915 Fax: (405) 285-1126 Email: info@rssproducts.com

Malarkey Roofing Products P.O. Box 17217 Portland, OR 97217 Steve Bazemore 8167 E 31st Place Tulsa, OK 74145 Cell: (918) 805-9006 Fax: (877) 815-5448 Email: SBazemore@malarkeyroofing.com

Sarnafil 100 Dan Road Canton, MA 02021 (800) 451-2504 Ken Kay 4547 East 108th Tulsa, OK 74137 (918) 299-5850 Email: kkaysales@cox.net

Name of Manufacturer Sales Representative Siplast, Inc. Hwy 67 South Arkadelphia, AR Ken Kay 4547 East 108th Tulsa, OK 74137 Phone: (918) 299-5850 Email: kkaysales@cox.net

The Garland Company, Inc.

3800 East 91st Street Cleveland, OH 44105 Phone: (800) 321-9336 Robert Olson 2516 Brookside Avenue Edmond, OK 73034 Phone: (405) 921-5900 Fax: (405) 330-9947 Email: rolsen@garlandind.com

Tremco Inc. 405 South Bouziden P.O. Box 2985 Moore, OK 73160 Ken Webster Office (405) 630-4242 Fax (405) 735-6567

U.S. Ply, Inc. P.O. Box 2505 Port Arthur, Texas (877) 628-7759 or (409) 982-1918 Angela Mollica 13 Creekside Drive Trophy Club, Texas 76262 Cell: (817) 528-3325 Fax: (817) 886-0546 Email: mollicaangela@charter.net

END OF LIST

State of Oklahoma Office of Management and Enterprise Services Construction & Properties Division 2401 N. Lincoln Blvd.	RSMW10 Year 20 Year Roofing System Manufacturer's Warranty Effective Date : Warranty # :	
Oklahoma City, Oklahoma 73105		
Roofing System Manufacturer Name :	CAP/Project No.:	
Address:	Owner Address:	
Roof Area :	Building Name : Building Address : Contractor : FEI # : Address : Phone: E-mail:	

I. WARRANTY

A. The Roofing System Manufacturer, identified as _____

a	a Corporation with its
principle office at	hereinafter called
"Manufacturer" acknowledges that it has previously re	eviewed the drawings, specifications, and existing conditions
for the roofing system and certifies that the design and	d existing conditions are acceptable for this Warranty. The
for the roofing system and certifies that the design and	d existing conditions are acceptable for this warranty. The

manufacturer warrants to the Building Owner named above, hereinafter called "Owner" that, subject to the provisions of this Document, the Manufacturer will, at its own expense, make or cause to be made all repairs necessary to maintain the roofing system in a watertight condition for the ten or twenty year period from the Effective Date for the roofing system as stated above. The Manufacturer shall remove and replace all wet insulation caused by water leaks through any part of the system listed below and repair the roof system under the Warranty Agreement at no cost to the owner.

B. **SYSTEM INCLUDES**: Manufacturer to furnish and install all required components for a systems warranty, including:

- 1. Membrane(s).
- 2. Flashings (except metal or composite metal components not furnished by the manufacturer as part of its advertised system).
- 3. Insulation.
- 4. Vapor retarder.
- 5. Fasteners and adhesives.
- 6. Drain Tie-ins.

C. LIMITATION: The Manufacturer's liability under this Warranty shall be either:

No Dollar Limit **(NDL)** (Check if applicable), OR Limited to Original Installed Cost (\$_____) which is the Owners original cost on the installed roofing system. Cost to tear off existing roof is excluded.

D. The manufacturer and approved contractor are jointly responsible for the first two years of the term of the Warranty Agreement.

II. OWNER'S RESPONSIBILITY. The Owner will notify the Manufacturer if repairs covered by the Warranty are required. The notice will be sent to the Manufacturer's office specified in the Manufacturer's Maintenance Manual within 30 days of discovery of leaks or other defects in the roofing system. The Owner will provide the Manufacturer free access to the building during regular business hours over the life of the Warranty.

III. EXCLUSIONS

- A. The following are excluded from this Warranty:
 - 1.Roof maintenance for corrections of conditions other than leaks.
 - 2.Damage to any part of the building (other than the roofing system) or to its contents.

3.Damage resulting from repairs made to the roofing system without the Manufacturer's prior authorization, except emergency repairs.

4.Damage resulting from any one of the following:

- Settlement, expansion, contraction, cracking, warping, deflection or movement of roof deck, walls, coping structural members or building foundation.
- Natural disasters (i.e. windstorms above 72 mph), hail, flood, hurricane, cyclone, lightning, tornado or earthquake.
- Changes in building usage: new installation on, through or adjacent to the roofing system made after the effective date of this Warranty, unless the Manufacturer has given prior written approval of user changes in building usage or new installations.
- Accidents, vandalism or other uncontrollable events.
- Lack of positive drainage (standing water) for asphalt built-up systems. (Longer than 48 hours)
- Chemical attacks on the membrane from sources unknown or not present at time of roofing systems installations.
- Falling objects, misuse or abuse of the roofing system, traffic, recreational activities or storage of material on the roofing system.
- Infiltration or condensation of moisture in, through or around walls, copings, building structure or underlying or surrounding areas.
- Movement or deterioration of metal components adjacent to the roof (except where such components are a part of the Manufacturer's advertised roofing system).
- Failure of materials supplied by others (except where such materials are a part of the specified roofing system certified by the Manufacturer prior to bidding the roofing work).
- Tests or test cuts not authorized by the Manufacturer.
- Failure of the Owner to notify the Manufacturer of leaks or others defects within 30 days of discovery.

B. The implied warranties of merchantability and fitness for a particular purpose are excluded.

In Witness Whereof: Manufacturer and Owner have caused this Warranty to be duly executed on the above data.

MANUFACTURER

OWNER

WARRANTY DEPT. PHONE NO.:____

By :	By :
Title :	Title :
Date :	Date :
Phone:	Phone:
E-mail:	E-mail: