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Part 1 General

1.1 SUMMARY

- .1 **** This Section includes requirements for supply and installation of factory fabricated prefinished metal wall siding [and soffit panel assemblies] with related flashings and accessories [and support framing].

1.2 RELATED REQUIREMENTS

- .1 **** [Section 05 41 00 - Structural Metal Stud Framing: Steel stud wall framing]
- .2 **** [Section 06 10 00 – Rough Carpentry: Wood framed exterior walls]
- .3 **** [Section 07 21 16 - Blanket Insulation]: [Blanket] [Semi-rigid] insulation
- .4 **** [Section 07 26 00 - Vapour Retarders]: Perimeter vapour seal between [curtain wall] system and adjacent assemblies
- .5 **** [Section 07 27 00 - Air Barriers]: Perimeter air seal between [curtain wall] system and adjacent assemblies
- .6 Section 07 92 00 - Joint Sealants

1.3 REFERENCE STANDARDS

- .1 American Society for Testing and Materials (ASTM):
 - .1 **** [ASTM A653/A653M-13 - Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process]
 - .2 **** [ASTM A792/A792M-10 - Standard Specification for Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process]
- .2 **** [American Architectural Manufacturers Association (AAMA):]
 - .1 **** [AAMA 2605-13 - Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels]

1.4 ADMINISTRATIVE REQUIREMENTS

- .1 **** Coordination: Coordinate work of other trades having a direct bearing on work of this Section in accordance with Section [01 31 00], and as follows:
 - .1 **** Coordinate installation of [air barrier] [and] [vapour retarder].
 - .2 **** Coordinate installation of [windows] [doors] [louvres] and other components penetrating metal siding assemblies.
- .2 **** Pre-Installation Meeting: Before starting work of this Section, arrange a meeting in accordance with Section [01 31 19], with Contractor, siding Subcontractor, Subcontractors responsible for adjacent work, and Subcontractors responsible for work that penetrates siding assemblies.
 - .1 Review construction schedule, material availability, personnel, equipment, and other relevant issues to avoid unnecessary delays.
 - .2 Review methods and procedures related to siding installation, including manufacturer's instructions.

1.5 SUBMITTALS

- .1 Submit information in accordance with Section 01 33 00 - Submission Procedures.
- .2 Action Submittals: Before starting work of this Section, submit the following:
 - .1 Shop Drawings: Indicate arrangement of siding system, include dimensions, location of joints, profiles of siding panels, support types and locations, sealants, fasteners, flashings, closures and all metal components related to siding installation.
 - .2 Samples:
 - .1 **** [Samples for Initial Selection: Submit [color chart] [physical samples on actual substrate] showing manufacturer's full range of standard colors for Consultant's selection.]
 - .2 Samples for Verification: When requested by the Consultant, submit sample in manufacturer's standard size for each siding illustrating colour, finish and texture.
- .3 Informational Submittals:
 - .1 Manufacturer's Instructions: Before beginning work of this Section, submit manufacturer's installation instructions, special handling criteria, installation sequence, and cleaning procedures.
 - .2 Test Reports: When requested by the Consultant, submit certified test reports showing compliance with specified performance characteristics and physical properties.
- .4 **** Sustainable Design Submittals: During the course of the work, submit project sustainable design requirements with Section [01 35 18] [01 35 63], and as follows:
 - .1 **** Submit documentation indicating [percentages weight of post-consumer and pre-consumer recycled content, total weight of products, and costs for each product with recycled content] [and local/regional materials].

- .5 Closeout Submittals:
 - .1 Operations and Maintenance Data: Submit maintenance data for cleaning and maintenance of siding panel finishes for incorporation into Operations and Maintenance manual specified in Section **** [01 78 23].
 - .2 Warranty Documentation: Submit manufacturer's warranty information.

1.6 QUALITY ASSURANCE

- .1 Manufacturer Qualifications:
 - .1 **** Company specializing in manufacturing the Products specified in this section with minimum [three (3)] years' experience.
 - .2 Provide siding assemblies and accessories from a single manufacturer.
 - .3 Company capable of manufacturing siding panels up to 7.92 m (26 ft.) long.
- .2 **** Installer Qualifications: Company specializing in performing the work of this section with minimum [three (3)] years documented experience, minimum five (5) successfully completed projects of similar scope, and acceptable to the manufacturer.
- .3 **** Mock-Ups: Provide mock-up in accordance with Section [01 43 00] [01 45 00] and as follows:
 - .1 **** Provide mock-up approximately [___] m (___ ft) long by [___] m (___ ft) wide of siding [and soffit system], attachments to building frame, associated vapour retarder and air barrier materials, weep drainage system, sealants, and related insulation.
 - .2 **** Locate mock-up where [jointly agreed between Consultant and Contractor] [where directed by Consultant].
 - .3 Accepted mock-up may remain as part of the Work.

1.7 DELIVERY, STORAGE, AND HANDLING

- .1 Remove or ventilate sheet plastic shipping wrap from Products in accordance with Section 01 61 00.
- .2 Store materials off ground, protected from weather, to prevent twisting, bending, or abrasion, and to provide passive ventilation. Slope metal sheets to allow drainage.
- .3 Prevent contact with other materials which may cause discolouration or staining.

1.8 WARRANTY

- .1 Provide a manufacturer's warranty with coverage for finish failure, including peeling, cracking, checking, blistering, chipping and excessive colour fading.
 - .1 **** [Twenty (20) year for SMP standard colour finishes]
 - .2 **** [Twenty five (25) year for PVDF Premium Printech finishes]
 - .3 **** [Twenty five (25) year for PVDF Premium 12,000 series finishes]
 - .4 **** [Forty (40) year for PVDF NaturClad™ finishes]

Part 2 Products

2.1 MANUFACTURERS

- .1 Basis-of-Design Materials: Products named in this Section were used as the basis-of-design for the Project.
 - .1 **** [Additional manufacturers offering similar Products may be incorporated into the work of this Section when they meet the performance requirements established by the named Products, and when substitution requests are submitted in accordance with [01 25 00] [01 62 00].]
 - .2 **** [Substitutions: Not permitted]
- .2 Basis-of-Design Materials: Lenmak Exterior Innovations InterClad™ series siding

2.2 DESCRIPTION

- .1 **** Wall System: Preformed and prefinished single skin metal siding panels, smooth surface texture, with [horizontal] [vertical] profile; fastened to [steel] [wood] framing system with concealed fastening, rear ventilated [and sub-girt system].

2.3 PERFORMANCE CRITERIA

- .1 **** Components: Design and size components to withstand dead and live loads caused by positive and negative wind pressure acting normal to plane of wall [as calculated in accordance with building code at the Place of the Work] [to a design pressure of [_____] kPa (_____) lb/sq. ft.].
- .2 **** Maximum Allowable Deflection of Steel Siding Panel: [L/90] [L/180] [L/240] of span
- .3 **** Thermal Movement: Design assemblies for expansion and contraction within system components caused by a cycling ambient temperature range of [-40 to +35] degrees Celsius seasonally without overstressing components causing buckling, failure of connections, or other permanent detrimental effects.
- .4 Provide expansion joints to accommodate movement in siding panels, and between siding panels and structure to prevent permanent distortion or damage to siding.
- .5 Seismic Loads: Design and size components to withstand seismic loads and sway displacement as calculated in accordance with building code at the Place of the Work.
- .6 **** System Drainage and Ventilation: Provide assemblies with positive drainage to exterior when moisture enters or condensation occurs within siding system. Exterior siding assemblies covering an air space [pressure equalized with the exterior].
- .7 **** Vapour Retarder: Provide continuity of vapour retarder at building enclosure in conjunction with vapour retarders specified in Section [07 26 00].
- .8 **** Air Seal: Provide continuity of air barrier at building enclosure in conjunction with air barrier materials specified in Section [07 27 00].

2.4 STEEL SHEET MATERIALS

- .1 ****Steel: [Galvanized G90 (Z275), to ASTM A653/A653M] [Galvalume AZ150 (AZ50), to ASTM A792/A792M]
 - .1 ****Thickness: [0.61 mm (24 ga.)] [0.76 mm (22 ga.)] core steel thickness

2.5 COMPONENTS

- .1 ****Siding Panels: [Factory coated galvanized steel] [Galvanized steel] [Galvalume steel], interlocking edges with concealed fasteners.
 - .1 Siding Panel Profile:
 - .1 ****Basis-of-Design Material: Lenmak Exterior Innovations Inc., InterClad™ Prime: 413 mm (16.25") wide, 240 mm (9.5") ribs, 29mm (1.125") deep
 - .2 ****Basis-of-Design Material: Lenmak Exterior Innovations Inc., InterClad™ Duo: 413 mm (16.25") wide, 140 mm (5.5") ribs, 29mm (1.125") deep
 - .3 ****Basis-of-Design Material: Lenmak Exterior Innovations Inc., InterClad™ Quattro: 410 mm (16.125") wide, 38 mm (1.5") ribs, 29mm (1.125") deep
 - .4 ****Basis-of-Design Material: Lenmak Exterior Innovations Inc., InterClad™ Duo XL: 451 mm (17.75") wide, 198 mm (7.8") ribs, 29mm (1.125") deep
 - .2 Clip and Starter Strip: Manufacturer's custom stand-off clip and starter strip:
 - .1 ****Thickness: [0.46 mm (26 ga.)] [0.61 mm (24 ga.)]
 - .3 Drip Flashing: Manufacturer's standard profile, thickness and finish to match wall siding panel
 - .4 Corner Trim: Manufacturer's standard profile; thickness and finish to match wall siding panel
 - .5 Reveal Trim: Manufacturer's standard profile, thickness and finish to match wall siding panel
 - .6 Starter Strip: Manufacturer's standard profile, thickness and finish to match wall siding panel
 - .7 **** Metal Framing: [To Section 05 41 00] [Framing, hat channels, adjustable Z-girts; [18 gauge] [___ gauge] galvanized steel, [gauge as required by engineered design,] [sizes and profiles as indicated]
 - .8 **** [Wood Framing: [To Section 06 10 00] [Framing, furring, strapping; softwood lumber SPF species, [pressure-preservative treated,] [sizes and profiles as indicated]]

2.6 FABRICATION

- .1 Form metal profiles true to shape, accurate in size, square, and free from distortions.
- .2 Factory fabricate components ready for site installation, in longest practicable lengths.

2.7 FINISHES

.1 Steel Finishes:

- .1 Factory Painted SMP Coating: Two-coat, silicone-modified polyester paint system, 0.90-1.15 mil dry film thickness to ASTM D1005-95, and as follows:
 - .1 **** Colour: [Selected by Consultant from manufacturer's standard range] [Antique Linen QC3696] [Black QC8262] [Bone White QC8273] [Briarwood Tan QC8331] [Bright Red QC8386] [Cambridge White QC3695] [Charcoal QC8306] [Coffee Brown QC8326] [Dark Brown QC8229] [Dark Green] [Dark Red QC8250] [Deep Water Green QC3684] [Forest Green QC8329] [Gold QC8276] [Heron Blue QC8330] [Labrador Blue QC3688] [Melchers Green QC8307] [Metro Brown QC8228] [Mist Green QC8256] [Pacific Turquoise QC8258] [Polar White QC1820-R] [Regent Grey QC1730] [Royal Blue QC8790] [Sage Green QC6089] [Sapphire Blue QC8261] [Slate Blue QC8260] [Spruce Green QC3697] [Stone Grey QC8305] [Surf White QC8316] [Tan QC8315] [Tile Red QC8259] [Turquoise QC8310] [White-White QC8317]
****OR****
 - .2 Factory Painted PVDF Standard 12,000 series Coating: Two-coat, 70 percent by weight fluoropolymer resin (Hylar 5000 or Kynar 500), nominal 1.0 mil dry film thickness, and as follows:
 - .1 **** Colour: [Selected by Consultant from manufacturer's standard colour range] [Bronze] [Champagne Metallic CM12-2007] [Colonial Red CM12-2020] [Copper Penny CM12-2005] [Dark Bronze CM12-2004] [Forest Green CM12-2018] [Hartford Green CM12-2002] [Hemlock Green CM12-2016] [Old Town Grey CM12-2019] [Old Zinc Grey CM12-2003] [Parchment CM12-2015] [Regal Blue CM12-2012] [Regal White CM12-2011] [Retro Red CM12-2010] [Sierra Slate Grey CM12-2009] [Silver Metallic CM12-2008] [Tan CM12-2017] [Terra Cotta CM12-2014] [Twilight Blue CM12-2004] [Weathered Copper CM12-2013] [Weathered Zinc CM12-2006]
****OR****
 - .3 Factory Painted PVDF Printech Coating: Three-coat, PVDF coating, 70 percent by weight fluoropolymer resin (Hylar 5000 or Kynar 500), nominal 1.0 mil dry film thickness, and as follows:
 - .1 **** Colour: [Selected by Consultant from manufacturer's standard colour range] [Aged Copper] [Dark Zinc] [Light Zinc] [Rustic Red]
****OR****
 - .4 **** Lenmak Exterior Innovations Inc, NaturClad™ Finish: Three-coat, PVDF coating (Kynar), nominal 1.1 mil dry film thickness, low gloss, with wood-grain appearance, and as follows:
 - .1 Colour: **** [Selected by Consultant from manufacturer's standard range] [Acorn finish] [Autumn finish] [Espresso finish] [Frontier finish] [Gunstock finish] [Wagon Wood finish] [Knotty Pine finish] [Saddle finish] [Barn Board finish]
 - .5 Galvalume steel to AZ50

2.8 ACCESSORIES

- .1 **** Fasteners: [Galvanized steel] [Long-term corrosion resistant coated steel] [Stainless steel], as recommended by manufacturer.
- .2 Escutcheons: Weatherproof type for pipe, conduit, and similar materials penetrating exterior walls
- .3 **** Sealants: [Polyurethane type] [Silicone type] as specified in Section 07 92 00.

2.9 SOURCE QUALITY CONTROL

- .1 Non-Conforming Work: Pre-finished post-formed metal panel assemblies may exhibit certain behaviors common to all fabricators. Oil canning is a moderate deformation of sheet metal surfaces, typically caused by uneven stresses at fastening points. Metal forming during panel fabrication may result fine cracks in finishes (crazing) at outer edges or bends. Take reasonable steps to prevent and mitigate these effects. Excessive effects are a deficiency; mild “oil canning” or “crazing” are not deficiencies.

Part 3 Execution

3.1 EXAMINATION

- .1 **** Verify existing conditions before starting work in accordance with Section [01 70 00] [01 71 00] [01 73 00], and as follows:
 - .1 Verify dimensions, substrate tolerances, and method of attachment with other work.
 - .2 Verify wall openings and adjoining air barrier and vapour retarder materials are ready to receive work of this Section.
 - .3 **** Verify that site measurements [are as indicated on Drawings] [are as indicated on Shop Drawings] [meet minimum requirements of manufacturer].
 - .4 Report unsatisfactory conditions to Consultant in writing. Do not start work of this Section until unsatisfactory conditions are corrected.

3.2 INSTALLATION

- .1 **** Install supporting [furring] [framing] [on to cast-in-place concrete substrate] [on to concrete masonry unit substrate] [through exterior gypsum sheathing into structural steel stud framing].
- .2 Install starter flashing, drip and other flashing, corners, edgings, and window and door flashings, and as indicated on Drawings.
- .3 **** Install wall siding [and soffit material] to manufacturer's recommended installation procedures, providing proper laps true to line, and tight fitting to ensure a weather-tight face.
- .4 Install finishing flashing, cap flashing, trims and closures.
- .5 Attach components in manner not restricting thermal movement.
- .6 Align assembly plumb and level, free of twist. Maintain assembly dimensional tolerances, **** [aligning with adjacent work].

- .7 Metal Corrosion Protection: Provide permanent separation material where dissimilar metals contact each other, at cementitious substrates, and corrosive substrates.
- .8 Sealants: Install sealants at junctions with adjoining components described in other specification Sections, and where shown on Drawings, in accordance with Section 07 92 00. Do not install sealants in locations that will interfere with drainage of pressure-equalized assembly.
- .9 ***Tolerances: Install assemblies in accordance with Section [01 73 00], and as follows:
 - .1 Maximum Offset from Alignment between Adjacent Members Butting or In-Line: *** [1.6 mm (1/16")]
 - .2 Maximum Variation from Plane: *** [6 mm (1/4")]

3.3 ADJUSTING

- .1 Remove site cuttings from surfaces without damaging finishes.
- .2 Repair and touch up very minor surface damage with colour-matching high quality paint recommended by manufacturer.
- .3 Replace damaged materials that cannot be satisfactorily repaired.

3.4 CLEANING

- .1 Perform general cleaning requirements for installed work in accordance with Section *** [01 74 00] [01 74 23], and as follows:
 - .1 Clear weep holes and drainage pathways of obstructions, dirt, and sealants.
 - .2 If siding panels show evidence of soiling, clean and wash visible surfaces with mild soap and water. Rinse with clean water.

END OF SECTION