

SECTION 01210 - ALLOWANCES

1.1 SCHEDULE

- A. 01210.A: ALLOWANCE NO. 1.
- B. 01210.B: ALLOWANCE NO. 2.

SECTION 01230 - ALTERNATES

1.2 SCHEDULE

- A. 01230.A: ALTERNATE NO. 1.
- B. 01230.B: ALTERNATE NO. 2.

SECTION 02741 - HOT-MIX ASPHALT PAVING

1.3 SCHEDULE

- A. 02741.A: HOT-MIX ASPHALT PAVING.
- B. 02741.B: HOT-MIX ASPHALT PATCHING.
- C. 02741.C: HOT-MIX ASPHALT PAVING OVERLAY.
- D. 02741.D: ASPHALT SURFACE TREATMENT.
- E. 02741.E: PAVEMENT-MARKING PAINT.
- F. 02741.F: COLD MILLING OF EXISTING HOT-MIX ASPHALT PAVEMENT.

SECTION 02751 - CEMENT CONCRETE PAVEMENT

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Key Note List

1.4 SCHEDULE

- A. 02751.A: CEMENT CONCRETE PAVEMENT.

SECTION 02752 - PAVEMENT MARKING

1.5 SCHEDULE

- A. 02752.A: PAVEMENT MARKING.

SECTION 02753 - DETECTABLE WARNING SURFACES

1.6 SCHEDULE

- A. 02753.A: RAISED TRUNCATED DOMES.

SECTION 02780 - UNIT PAVERS

1.7 SCHEDULE

- A. 02780.A: REMOVE EXISTING PAVERS.
- B. 02780.B: BRICK PAVERS SET IN AGGREGATE BED.
- C. 02780.C: BRICK PAVERS SET IN MORTAR SETTING BEDS.
- D. 02780.D: CONCRETE PAVERS SET IN AGGREGATE SETTING BED.
- E. 02780.E: CONCRETE PAVERS SET IN MORTAR] SETTING BEDS.
- F. 02780.F: ROUGH-STONE PAVERS SET IN AGGREGATE SETTING BED.
- G. 02780.G: ROUGH-STONE PAVERS SET IN MORTAR SETTING BEDS.

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Key Note List

- H. 02780.H: PLASTIC EDGE RESTRAINT.
- I. 02780.I: STEEL EDGE RESTRAINT.
- J. 02780.J: ALUMINUM EDGE RESTRAINT.
- K. 02780.K: CAST-IN-PLACE CONCRETE EDGE RESTRAINT.
- L. 02780.L: PRECAST CONCRETE CURB.
- M. 02780.M: STONE CURB.

SECTION 02795 - TENNIS COURT SURFACING

1.8 SCHEDULE

- A. 02795.A: ASPHALT PAVEMENT.
- B. 02795.B: ACRYLIC RESURFACER.
- C. 02795.C: ACRYLIC SURFACE.
- D. 02795.D: LINE SEAL AND LINE PAINT.

SECTION 02821 - CHAIN-LINK FENCES AND GATES

1.9 SCHEDULE

- A. 02821.A: CHAIN-LINK FENCE.
- B. 02821.B: TERMINAL POST.
- C. 02821.C: LINE POST.
- D. 02821.D: BRACE RAIL.

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Key Note List

- E. 02821.E: TOP RAIL.
- F. 02821.F: BOTTOM RAIL.
- G. 02821.G: INTERMEDIATE RAIL.
- H. 02821.H: POST TOP.
- I. 02821.I: SWING GATE.
- J. 02821.J: SLIDING GATE.
- K. 02821.K: PRIVACY SLATS.

SECTION 02822 - CHAIN-LINK FENCES AND GATES FOR TENNIS COURTS

1.10 SCHEDULE

- A. 02822.A: CHAIN-LINK FENCE.
- B. 02822.B: TERMINAL POST.
- C. 02822.C: LINE POST.
- D. 02822.D: BRACE RAIL.
- E. 02822.E: TOP RAIL.
- F. 02822.F: BOTTOM RAIL.
- G. 02822.G: INTERMEDIATE RAIL.
- H. 02822.H: POST TOP.
- I. 02822.I: SWING GATE.

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Key Note List

- J. 02822.J: SLIDING GATE.
- K. 02822.K: WINDSCREEN.

SECTION 02826 - ORNAMENTAL METAL FENCES AND GATES

1.11 SCHEDULE

- A. 02826.A: DECORATIVE METALLIC-COATED STEEL TUBULAR PICKET FENCE.
- B. 02826.B DECORATIVE STEEL FENCE.
- C. 02826.C SWING GATE.
- D. 02826.D HORIZONTAL-SLIDE GATE.
- E. 02826.E GATE OPERATOR, INCLUDING CONTROL.

SECTION 02827 - VINYL FENCES AND GATES

1.12 SCHEDULE

- A. 02827.A: POLYVINYL CHLORIDE (PVC) FENCE AND GATE COMPONENT.
- B. 02827.B: GATE HARDWARE.

SECTION 02870 - SITE FURNISHINGS

1.13 SCHEDULE

- A. 02870.A: SEATING.
- B. 02870.B: TABLES.

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Key Note List

- C. 02870.C: BICYCLE RACK.
- D. 02870.D: BICYCLE LOCKER.
- E. 02870.E: TRASH RECEPTACLE.
- F. 02870.F: ASH RECEPTACLE.
- G. 02870.G: PLANTER.
- H. 02870.H: BOLLARD.

SECTION 03101 - PRECAST CONCRETE VAULTS

1.14 SCHEDULE

- A. 03101.A: PRECAST CONCRETE VAULT.

SECTION 03300 - CAST-IN-PLACE CONCRETE

1.15 SCHEDULE

- A. 03300: FOOTING, SEE STRUCTURAL.
- B. 03300: FOUNDATION WALL, SEE STRUCTURAL.
- C. 03300: SLABS-ON-GRADE, SEE STRUCTURAL
- D. 03300: SUSPENDED SLAB, SEE STRUCTURAL.
- E. 03300: CONCRETE TOPPING, SEE STRUCTURAL.
- F. 03300: BUILDING FRAME MEMBERS, SEE STRUCTURAL.
- G. 03300: BUILDING WALL, SEE STRUCTURAL.

SECTION 03345 - CONCRETE FINISHES

1.16 SCHEDULE

- A. 03345.A: WALL, ROUGH-FORMED FINISH.
- B. 03345.B: WALL, SMOOTH-FORMED FINISH.
- C. 03345.C: WALL, RUBBED FINISH.
- D. 03345.D: FLOOR, SCRATCH FINISH.
- E. 03345.E: FLOOR, FLOAT FINISH.
- F. 03345.F: FLOOR, TROWEL FINISH.
- G. 03345.G: FLOOR, TROWEL AND FINE-BROOM FINISH.
- H. 03345.H: FLOOR, BROOM FINISH.
- I. 03345.I: FLOOR, SLIP-RESISTIVE FINISH.
- J. 03345.J: FLOOR, DRY-SHAKE FLOOR HARDENER FINISH.

SECTION 03491 - GLASS FIBER REINFORCED CONCRETE

1.17 SCHEDULE

- A. 03491.A: GFRC, WALL UNIT.
- B. 03491.B: GFRC, WINDOW WALL UNIT.
- C. 03491.C: GFRC, MULLION.

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Key Note List

- D. 03491.D: GFRC, COLUMN COVER.
- E. 03491.E: GFRC, FASCIA.
- F. 03491.F: GFRC, CORNICE.
- G. 03491.G: GFRC, SOFFIT.

SECTION 03540 - SELF LEVELING UNDERLAYMENT

1.18 SCHEDULE

- A. 03540.A: HYDRAULIC-CEMENT-BASED UNDERLAYMENT.
- B. 03540.B: GYPSUM-BASED UNDERLAYMENT.

SECTION 04211 - brick veneer masonry_anchored

1.19 SCHEDULE

- A. 04211.A: CLAY BRICK.
- B. 04211.B: MORTAR
- C. 04211.C: GROUT.
- D. 04211.D: REINFORCEMENT
- E. 04211.E: ANCHORAGE.
- F. 04211.G: BUILDING WRAP.
- G. 04211.H: FLASHING.
- H. METAL LINTEL, SEE 05500.

SECTION 04212 - THIN BRICK VENEER

1.20 SCHEDULE

- A. 04212.A: THIN BRICK.
- B. 04212.E: FLASHING.
- C. WEATHER BARRIER, SEE 09220.
- D. METAL LATH, SEE 09220.
- E. MORTAR, SEE 09220.
- F. FRAMING, SEE 05400.
- G. FRAMING, SEE 06100.

SECTION 04810 - UNIT MASONRY ASSEMBLIES

1.21 SCHEDULE

- A. SPLIT-FACED BLOCK, SEE STRUCTURAL.
- B. PRECISION BLOCK, SEE STRUCTURAL.
- C. CAP BLOCK, SEE STRUCTURAL.
- D. MORTAR, SEE STRUCTURAL
- E. GROUT, SEE STRUCTURAL.
- F. REINFORCING STEEL, SEE STRUCTURAL.

Byun Partners
Key Note List

- G. MASONRY JOINT REINFORCEMENT, SEE STRUCTURAL.
- H. TIES, SEE STRUCTURAL.
- I. ANCHORS, SEE STRUCTURAL.
- J. FLASHING, SEE 07620.
- K. DAMPPROOFING, SEE STRUCTURAL.

SECTION 04811 - UNIT MASONRY FINISHES

1.22 SCHEDULE

- A. 04811.A: INTEGRAL COLORED CMU.
- B. 04811.B: INTEGRAL WATER REPELLENT.
- C. 04811.C: MORTAR COLOR.
- D. 04811.D: CLEAR SEALER.
- E. 04811.E: MASONRY CLEANER.

SECTION 04851 - DIMENSION STONE CLADDING

1.23 SCHEDULE

- A. 04851.A: GRANITE.
- B. 04851.B: LIMESTONE.
- C. 04851.C: MARBLE.
- D. 04851.D: QUARTZ-BASED STONE.

Byun Partners
Key Note List

- E. 04851.E: SERPENTINE.
- F. 04851.F: SLATE.
- G. 04851.G: TRAVERTINE.
- H. 04851.H: MORTAR.
- I. 04851.I: ANCHOR.
- J. 04851.J: FASTENER.
- K. 04851.K: SEALANTS.
- L. 04851.L: BAND.
- M. 04851.M: COPING.
- N. 04851.N: SILL.
- O. 04851.O: JAMB.
- P. 04851.P: SOFFIT.

SECTION 04860 - STONE MASONRY

1.24 SCHEDULE

- A. 04860.A: ANCHORED INSTALLATION.
- B. 04860.B: ADHERED INSTALLATION.
- C. CONCRETE BACKUP, SEE STRUCTURAL.
- D. UNIT MASONRY BACKUP, SEE STRUCTRAL.

Byun Partners
Key Note List

- E. WOOD FRAMING AND SHEATHING, SEE STRUCTURAL.
- F. COLD-FORMED METAL FRAMING AND SHEATHING, SEE STRUCTURAL.

SECTION 04861 - MANUFACTURED STONE VENEER ASSEMBLIES

1.25 SCHEDULE

- A. 04861.A: MANUFACTURED STONE.
- B. 04861.B: WATER TABLE/SILL.
- C. 04861.C: MORTAR.
- D. 04861.F: CEMENT BOARD SHEATHING.
- E. 04861.G: METAL LATH.
- F. 04861.H: WEATHER-RESISTANT BARRIER.
- G. STEEL FRAMING, SEE STRUCTURAL.
- H. EMBEDDED FLASHING, SEE 07620.

SECTION 04901 - CLAY MASONRY RESTORATION AND CLEANING

1.26 SCHEDULE

- A. 04901.A: RESTORE BRICK.
- B. 04901.B: CLEAN BRICK.
- C. 04901.C: RESTORE TERRA COTTA.
- D. 04901.D: CLEAN TERRA COTTA.

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Key Note List

- E. 04901.E: REPAIR CLAY MASONRY.
- F. 04901.F: REANCHOR VENEERS.
- G. 04901.G: REPOINT MORTAR JOINTS.
- H. 04901.H: REMOVE PLANT GROWTH.
- I. 04901.I: CLEAN EXPOSED CLAY MASONRY SURFACES.

SECTION 04902 - STONE RESTORATION AND CLEANING

1.27 SCHEDULE

- A. 04902.A: REPAIR STONework.
- B. 04902.B: REPOINT MORTAR JOINTS.
- C. 04902.C: REMOVE PLANT GROWTH.
- D. 04902.D: CLEAN EXPOSED STONE SURFACES.

SECTION 05120 - STRUCTURAL STEEL

1.28 SCHEDULE

- A. 05120: STEEL BEAM, SEE STRUCTURAL.
- B. 05120: WIDE FLANGE BEAM, SEE STRUCTURAL.
- C. 05120: STEEL TUBE, SEE STRUCTURAL.
- D. 05120: STEEL LEDGER, SEE STRUCTURAL.
- E. 05120: HSS FASCIA, SEE STRUCTURAL.

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Key Note List

F. 05120: METAL JOIST, SEE STRUCTURAL.

G. 05120: DIAGONAL BRACING, SEE STRUCTURAL.

SECTION 05310 - STEEL DECK

1.29 SCHEDULE

A. 05310: STEEL DECK, SEE STRUCTURAL.

SECTION 05400 - COLD-FORMED METAL FRAMING

1.30 SCHEDULE

A. 05400: COLD-FORMED METAL FRAMING, SEE STRUCTURAL.

SECTION 05500 - METAL FABRICATIONS

1.31 SCHEDULE

A. 05500.A: STEEL PLATE.

B. 05500.B: STEEL BAR.

C. 05500.C: STEEL TUBE.

D. 05500.D: STEEL PIPE.

E. 05500.E: CAST IRON.

F. 05500.F: ANCHOR BOLT.

G. 05500.G: PREFABRICATED BUILDING COLUMN.

Byun Partners
Key Note List

- H. 05500.H: STEEL LINTEL.
- I. 05500.I: STEEL PLATE.
- J. 05500.J: STEEL ANGLE.
- K. 05500.K: STEEL LADDER.
- L. 05500.L: METAL BOLLARD.
- M. 05500.M: PIPE GUARD.
- N. 05500.N: METAL FLOOR PLATE.
- O. 05500.O: ABRASIVE METAL NOSING.
- P. 05500.P: CAST-IRON WHEEL GUARD.
- Q. 05500.Q: METAL DOWNSPOUT BOOT.

SECTION 05501 - aluminum ladders

1.32 SCHEDULE

- A. 05501.A: ALUMINUM LADDER.
- B. 05501.B: LADDER CAGE.
- C. 05501.C: LADDER SECURITY DOOR.

SECTION 05511 - METAL STAIRS

1.33 SCHEDULE

- A. 05511.A: INDUSTRIAL STAIR.
- B. 05511.C: ORNAMENTAL STEEL-FRAMED STAIR.

Byun Partners
Key Note List

- C. ORNAMENTAL RAILING, SEE 05721.
- D. STEEL TUBE RAILING, SEE 05521.

SECTION 05512 - PRE-ENGINEERED METAL STAIRS

1.34 SCHEDULE

- A. 05512.A: PRE-ENGINEERED METAL STAIR.
- B. 05512.B: 42" PICKET RAILING WITH HAND RAIL.
- C. 05512.C: FIELD POURED CONCRETE TREAD.
- D. 05512.E. STAIRWAY GATE.
- E. 05512.F: FACTORY GALVANIZED AND PRIMED FOR FIELD FINISH.
- F. ABRASIVE NOSING, SEE 05500.

SECTION 05521 - PIPE AND TUBE RAILINGS

1.35 SCHEDULE

- A. 05521.A: ALUMINUM PIPE AND TUBE RAILING.
- B. 05521.B: STAINLESS-STEEL PIPE AND TUBE RAILING.
- C. 05521.C: STEEL PIPE AND TUBE RAILING.
- D. 05521.D: ANCHOR..
- E. 05521.E: NONSHRINK, NONMETALLIC GROUT.

SECTION 05530 - GRATINGS

Byun Partners
Key Note List

1.36 SCHEDULE

- A. 05530.A: METAL BAR GRATING.
- B. 05530.B: EXPANDED-METAL GRATING.
- C. 05530.C: FORMED-METAL PLANK GRATING.
- D. 05530.D: EXTRUDED-ALUMINUM PLANK GRATING.
- E. 05530.E: GLASS-FIBER-REINFORCED PLASTIC GRATING.
- F. 05530.F: METAL FRAME.
- G. 05530.G: NUT AND BOLT.

SECTION 05700 - ORNAMENTAL METAL

1.37 SCHEDULE

- A. 05700.A: ORNAMENTAL GRILLE AND FRME.
- B. 05700.B: ORNAMENTAL-METAL-CLAD DOOR AND FRAME.
- C. 05700.C: CUSTOM DOOR PULL
- D. 05700.D: COMBINATION HALL PUSH-BUTTON STATION
- E. 05700.E: METAL REVEAL
- F. 05700.F: CAST-METAL ROSETTE.

SECTION 05715 - FABRICATED SPIRAL STAIRS

Byun Partners
Key Note List

1.38 SCHEDULE

- A. 05715.A: CIRCULAR STAIR SYSTEM.
- B. 05715.B: RAILING SYSTEM.

SECTION 05721 - ORNAMENTAL RAILINGS

1.39 SCHEDULE

- A. 05721.A: ALUMINUM ORNAMENTAL RAILING.
- B. 05721.B: COPPER-ALLOY ORNAMENTAL RAILING.
- C. 05721.C: STAINLESS-STEEL ORNAMENTAL RAILING.
- D. 05721.D: STEEL AND IRON ORNAMENTAL RAILING.
- E. 05721.E: GLASS- AND PLASTIC-SUPPORTED RAILING.
- F. 05721.F: POST-SUPPORTED RAILING WITH GLASS INFILL.
- G. 05721.G: ILLUMINATED ORNAMENTAL RAILING.

SECTION 05730 - ORNAMENTAL FORMED METAL

1.40 SCHEDULE

- A. 05730.A: CLOSURES AND TRIM.
- B. 05730.B: COLUMN COVER.
- C. 05730.C: ELEVATOR CAB AND ENTRANCE FINISH.
- D. 05730.D: FILLER PANEL.

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Key Note List

- E. 05730.E: LIGHTING COVE.
- F. 05730.F: METAL BASE.
- G. 05730.G: MULLION CLADDING.
- H. 05730.H: PIPE SYSTEM COVER.
- I. 05730.I: POCKETS FOR WINDOW TREATMENT.
- J. 05730.J: WINDOW STOOL.
- K. 05730.K: EXTERIOR FORMED-METAL-SHAPED PANEL.

SECTION 05811 - ARCHITECTURAL JOINT SYSTEMS

1.41 SCHEDULE

- A. 05811.A: INTERIOR, FLOOR-TO-FLOOR JOINT SYSTEM.
- B. 05811.B: INTERIOR, FLOOR-TO-WALL JOINT SYSTEM.
- C. 05811.C: INTERIOR, WALL-TO-WALL JOINT SYSTEM.
- D. 05811.D: INTERIOR, WALL CORNER JOINT SYSTEM.
- E. 05811.E: INTERIOR, WALL-TO-CEILING JOINT SYSTEM.
- F. 05811.F: INTERIOR, CEILING-TO-CEILING JOINT SYSTEM.
- G. 05811.G: EXTERIOR, WALL.
- H. 05811.H: EXTERIOR, SOFFIT.
- I. 05811.I: FIRE BARRIER.

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Key Note List

- J. 05811.J: MOISTURE BARRIER.
- K. 05811.K. ALUMINUM, CLEAR ANODIZED FINISH.
- L. 05811.L: FLAT SEAL.

SECTION 06100 - ROUGH CARPENTRY

1.42 SCHEDULE

- A. 06100: WOOD FRAMING, SEE STRUCTURAL.
- B. 06100: WOOD BASE AND SUPPORT CURB, SEE STRUCTURAL.
- C. 06100: WOOD BLOCKING, SEE STRUCTURAL.
- D. 06100: WOOD CANT, SEE STRUCTURAL.
- E. 06100: WOOD NAILER, SEE STRUCTURAL.
- F. 06100: WOOD FURRING, SEE STRUCTURAL.
- G. 06100: WOOD SLEEPER, SEE STRUCTURAL.
- H. 06100: PLYWOOD BACKING PANEL, SEE STRUCTURAL.

SECTION 06105 - MISCELLANEOUS CARPENTRY

1.43 SCHEDULE

- A. 06105.A: WOOD FRAMING.
- B. 06105.B: WOD BASE AND SUPPORT CURB.
- C. 06105.C: WOOD BLOCKING.

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Key Note List

- D. 06105.D: WOOD CANT.
- E. 06105.E: WOOD NAILER.
- F. 06105.F: WOOD FURRING
- G. 06105.G: WOOD SLEEPER.
- H. 06105.H: INTERIOR WOOD TRIM.
- I. 06105.I: PLYWOOD BACKING PANEL.

SECTION 06151 - TRELLIS

1.44 SCHEDULE

- A. 06151.A: CEDAR TRELLIS.
- B. 06151.B: FASTENER.
- C. 06151.C: PROTECTING FINISH.

SECTION 06160 - SHEATHING

1.45 SCHEDULE

- A. 06160.A: GLASS-MAT GYPSUM SHEATHING.

SECTION 06201 - EXTERIOR FINISH CARPENTRY

1.46 SCHEDULE

- A. 06201.A: EXTERIOR STANDING AND RUNNING TRIM.

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Key Note List

- B. 06201.B: EXTERIOR ORNAMENTAL WOOD COLUMN.

SECTION 06202 - INTERIOR FINISH CARPENTRY

1.47 SCHEDULE

- A. 06202.A: INTERIOR STANDING AND RUNNING TRIM.

SECTION 06402 - INTERIOR ARCHITECTURAL WOODWORK

1.48 SCHEDULE

- A. 06402.A: INTERIOR STANDING AND RUNNING TRIM.
- B. 06402.B: INTERIOR FRAMES AND JAMB.
- C. 06402.C: INTERIOR ORNAMENTAL WORK.
- D. 06402.D: WOOD CABINET.
- E. 06402.E: PLASTIC-LAMINATE CABINET.
- F. 06402.F: WOOD COUNTERTOP.
- G. 06402.G: PLASTIC-LAMINATE COUNTERTOP.
- H. 06402.H: SOLID-SURFACING-MATERIAL COUNTERTOP.
- I. 06402.I: QUARTZ SURFACING-MATERIAL COUNTERTOP.
- J. 06402.J: RECYCLED GLASS AND CONCRETE SURFACE.
- K. 06402.K: GRANITE COUNTER
- L. 06402.L: MARBLE COUNTER.

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Key Note List

M. 06402.M: CLOSET AND UTILITY SHELVING.

SECTION 06420 - PANELING

1.49 SCHEDULE

- A. 06420.A: BOARD PANELING.
- B. 06420.B: FLUSH WOOD PANELING.
- C. 06420.C: PLASTIC-LAMINATE-CLAD FLUSH PANELING.
- D. 06420.D: STILE AND RAIL WOOD PANELING.

SECTION 06462 - fire-rated wood door frames

1.50 SCHEDULE

- A. 06462.A: FIRE-RATED WOOD DOOR FRAME.

SECTION 06512 - COMPOSITE LUMBER

1.51 SCHEDULE

- A. 06512.A: COMPOSITE LUMBER.
- B. 06512.B: FASTENER.

SECTION 06820 - fiber reinforced plastic panels

1.52 SCHEDULE

- A. 06820.A: FIBER REINFORCED PLASTIC PANEL.

Byun Partners
Key Note List

- B. 06820.B: PANEL TRIM.
- C. 06820.C: SEALANT.

SECTION 07113 - UNDERSLAB VAPOR BARRIER

1.53 SCHEDULE

- A. 07113.A: PLASTIC SHEET VAPOR BARRIER.
- B. 07113.B: BITUMINOUS VAPOR BARRIER.

SECTION 07115 - DAMPPROOFING (BITUMINOUS)

1.54 SCHEDULE

- A. 07115.A: DAMPPROOFING CONCRETE FOUNDATION WALL.
- B. 07115.B: DAMPPROOFING MASONRY FOUNDATION WALL.
- C. 07115.C: DAMPPROOFING CONCRETE RETAINING WALL.
- D. 07115.D: DAMPPROOFING MASONRY RETAINING WALL.

SECTION 07131 - SELF-ADHERING SHEET WATERPROOFING

1.55 SCHEDULE

- A. 07131.A: MODIFIED BITUMINOUS SHEET.
- B. 07131.B: WOVEN-GEOTEXTILE-FACED, MOLDED-SHEET DRAINAGE PANEL.
- C. 07131.C: PROTECTION COURSE.

SECTION 07133 - THERMOPLASTIC SHEET WATERPROOFING

Byun Partners
Key Note List

1.56 SCHEDULE

- A. 07133.A: PVC SHEET.
- B. 07133.B: MOLDED-SHEET DRAINAGE PANEL.
- C. 07133.C: BOARD INSULATION.
- D. 07133.D: PLAZA DECK PAVER.
- E. 07133.E: PAVER PEDESTAL.
- F. 07133.F: FULLY ADHERED SHEET INSTALLATION.
- G. 07133.G: LOOSELY LAID SHEET INSTALLATION.

SECTION 07142 - HOT FLUID-APPLIED RUBBERIZED ASPHALT WATERPROOFING

1.57 SCHEDULE

- A. 07142.A: HOT FLUID-APPLIED, RUBBERIZED-ASPHALT WATERPROOFING MEMBRANE.
- B. 07142.B: BOARD INSULATION.
- C. 07142.C: MOLDED-SHEET DRAINAGE PANEL.
- D. 07142.D: PLAZA DECK PAVER.
- E. 07142.E: PAVER PEDESTAL.

SECTION 00000 - SECTION TITLE

1.58 SCHEDULE

- A. 07164.A: ELEVATOR PIT WATERPROOFING.

SECTION 07170 - BENTONITE WATERPROOFING

1.59 SCHEDULE

- A. 07170.A: BENTONITE MEMBRANE.

SECTION 07180 - TRAFFIC COATINGS

1.60 SCHEDULE

- A. 07180.A: INTERIOR, PEDESTRIAN TRAFFIC COATING.
- B. 07180.B: EXTERIOR, PEDESTRIAN TRAFFIC COATING.
- C. 07180.C: VEHICULAR TRAFFIC COATING.

SECTION 07190 - CONCRETE FLOOR SEALER

1.61 SCHEDULE

- A. 07190.A: PATCHING COMPOUND.
- B. 07190.B: CONCRETE STAIN.
- C. 07190.C: CONCRETE CLEAR SEALER.

SECTION 07191 - CONCRETE MOISTURE AND ALKALINITY BARRIER

1.62 SCHEDULE

- A. 07191.A: CONCRETE MOISTURE AND ALKALINITY BARRIER.

SECTION 07210 - BUILDING INSULATION

1.63 SCHEDULE

- A. 07210.A: UNFACED, GLASS-FIBER BATT/BLANKET INSULATION.
- B. 07210.B: FACED, GLASS-FIBER BATT/BLANKET INSULATION.
- C. 07210.C: Z FURRING RIGID INSULATION.
- D. 07210.D: FIRE-SAFING INSULATION.
- E. 07210.E: LOOSE-FILL INSULATION.
- F. 07210.F: SPRAY-APPLIED CELLULOSIC INSULATION.
- G. 07210.G: ADHESIVELY ATTACHED, SPINDLE-TYPE ANCHOR.
- H. 07210.H: INSULATION-RETAINING WASHER.
- I. 07210.I: ANCHOR ADHESIVE.

SECTION 07241 - EXTERIOR INSULATION AND FINISH SYSTEMS - CLASS PB

1.64 SCHEDULE

- A. 07241.A: EXTERIOR INSULATION AND FINISH SYSTEM (EIFS).
- B. 07241.B: GYPSUM SHEATHING.
- C. 07241.C: EXTERIOR CEMENT BOARD.
- D. 07241.D: WEATHER-RESISTIVE BARRIER.
- E. 07241.E: RIGID CHANNELED INSULATION.

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Key Note List

- F. 07241.F: REINFORCING MESH.
- G. 07241.G: BASE-COAT.
- H. 07241.H: PRIMER.
- I. 07241.I: FINISH-COAT.
- J. 07241.J: MECHANICAL FASTENER.
- K. 07241.K: CASING BEAD.
- L. 07241.L: DRIP SCREED.
- M. 07241.M: WEEP SCREED
- N. 07241.N: EXPANSION JOINT.
- O. 07241.O: WINDOW SILL FLASHING.
- P. 07241.P: ELASTOMERIC SEALANT.

SECTION 07311 - ASPHALT SHINGLES

1.65 SCHEDULE

- A. 07311.A: ASPHALT SHINGLE.
- B. 07311.B: HIP AND RIDGE SHINGLE.
- C. 07311.C: FELT UNDERLAYMENT.
- D. 07311.D: SELF-ADHERING SHEET UNDERLAYMENT.
- E. 07311.E: RIDGE VENT.

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Key Note List

- F. 07311.F: REMODEL, COMPLETE TEAR OFF - INCLUDING ROOF DECK.
- G. 07311.G: REMODEL, TEAR OFF - NOT INCLUDING ROOF DECK.
- H. 06100. ROOF DECK, SEE STRUCTURAL.

SECTION 07317 - WOOD SHINGLES AND SHAKES

1.66 SCHEDULE

- A. 07317.A: WOOD SHINGLE ROOFING
- B. 07317.B: WOOD SHAKE ROOFING.
- C. 07317.C: WOOD SHINGLE WALL.
- D. 07317.D: WOOD SHAKE WALL
- E. 07317.E: WOOD SHINGLE WALL PANEL.
- F. 07317.F: FELT UNDERLAYMENT.
- G. 07317.G: SELF-ADHERING SHEET UNDERLAYMENT.
- H. 07317.H: RIDGE VENT.
- I. 06100: ROOF DECK, SEE STRUCTURAL.

SECTION 07321 - CLAY ROOF TILES redland

1.67 SCHEDULE

- A. 07321.A: CLAY ROOF TILE.
- B. 07321.B: TWISTED WIRE-TIE SYSTEM.

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Key Note List

- C. 07321.C: ASPHALT ROOFING CEMENT.
- D. 07321.D: MORTAR.
- E. 07321.E: MESH FABRIC.
- F. 07321.F: FELT UNDERLAYMENT.
- G. SHEET METAL FLASHING AND TRIM, SEE 07620.
- H. WOOD NAILERS, SEE 06100 FOR PRESSURE-PRESERVATIVE-TREATED WOOD.
- I. ROOF DECK, SEE 06100.

SECTION 07322 - CONCRETE ROOF TILES

1.68 SCHEDULE

- A. 07322.A: CONCRETE TILE.
- B. 07322.A: MORTAR.
- C. 07322.B: WOOD NAILER.
- D. 07322.C: ROOFING NAIL.
- E. 07322.D: WIRE TIES.
- F. 07322.E: TWISTED-WIRE-TIE SYSTEM.
- G. 07322.F: ROOF FELT UNDERLAYMENT.
- H. 07322.G: SELF-ADHERING SHEET UNDERLAYMENT.

SECTION 07411 - METAL ROOF PANELS

Byun Partners
Key Note List

1.69 SCHEDULE

- A. 07411.A: STRUCTURAL , STANDING-SEAM METAL ROOF PANEL.
- B. 07411.B: WATER SHEDDING, NON-STRUCTURAL, BATTEN-SEAM METAL ROOF PANEL.
- C. 07411.C: CORRUGATED METAL PANEL.
- D. 07411.D: BOARD INSULATION.
- E. 07411.E: METAL SOFFIT PANEL.
- F. 07411.F: FLASHING AND TRIM.
- G. 07411.G: HIGH-PERFORMANCE ORGANIC FINISH.
- H. 07411.H: GUTTER.
- I. 07411.I: DOWNSPOUT.
- J. 07411.J: DOWNSPOUT NOZZLE.
- K. BLANKET INSULATION, SEE 07210.

SECTION 07412 - METAL WALL PANELS

1.70 SCHEDULE

- A. 07412.A: WALL PANEL.
- B. 07412.D: BOARD INSULATION
- C. 07412.C: FLASHING AND TRIM
- D. 07412.D: HIGH-PERFORMANCE ORGANIC FINISH.

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Key Note List

- E. BLANKET INSULATION, SEE 07210.

SECTION 07413 - EQUIPMENT SCREEN

1.71 SCHEDULE

- A. 07413.A: METAL PANEL.
- B. 07413.B: FRAMING.
- C. 07413.C: FASTENER.
- D. 07413.D: HIGH-PERFORMANCE ORGANIC FINISH.

SECTION 07415 - COMPOSITE WALL PANELS

1.72 SCHEDULE

- A. 07415.A: COMPOSITE PANEL.
- B. 07415.B: HIGH-PERFORMANCE ORGANIC FINISH.
- C. 07415.C: SUBGIRT.
- D. 07415.D: ZEE CLIP.
- E. 07415.E: HAT-SHAPED, RIGID FURRING CHANNEL.
- F. 07415.F: COLD-ROLLED FURRING CHANNEL.
- G. 07415.G: FASTENER.
- H. 07415.H: FLASHING AND TRIM.
- I. THERMAL INSULATION, SEE 07210.

SECTION 07460 - SIDING

1.73 SCHEDULE

- A. 07460.A: FIBER-CEMENT SIDING.
- B. 07460.B: FIBER-CEMENT SOFFIT.
- C. 07460.C: HORIZONTAL PATTERN.
- D. 07460.D: VERTICAL PATTERN.
- E. 07460.E: FASTENER.
- F. 07460.F: FACTORY PRIMED FOR FIELD FINISHING.
- G. THERMAL INSULATION, SEE 7210.
- H. FIELD FINISH, SEE 09910.

SECTION 07511 - BUILT-UP ASPHALT ROOFING

1.74 SCHEDULE

- A. 07511.A: BUILT-UP ASPHALT ROOFING SYSTEM.
- B. 07511.B: PROTECTED MEMBRANE, BUILT-UP ASPHALT ROOFING SYSTEM.
- C. 07511.C: VAPOR RETARDER.
- D. 07511.D: ROOF INSULATION.
- E. 07511.E: SHEATHING PAPER.
- F. 07511.F: BASE SHEET.

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Key Note List

- G. 07511.G: PLY SHEET.
- H. 07511.H: CAP SHEET.
- I. 07511.I: FLASHING SHEET.
- J. 07511.J: ROOFING ASPHALT.
- K. 07511.K: FASTENER.
- L. 07511.L: SUBSTRATE BOARD.
- M. 07511.M: VAPOR RETARDER.
- N. 07511.N: BOARD INSULATION.
- O. 07511.O: ROOF COATING.
- P. 07511.P: WALKWAYS.
- Q. 07511.Q: AGGREGATE BALLAST.
- R. THERMAL INSULATION, SEE 07210.

SECTION 07513 - TRI-POLYMER ALLOY ROOFING

1.75 SCHEDULE

- A. 07513.A: TPA MEMBRANE.
- B. 07513.B: BOARD INSULATION.
- C. 07513.C: SEPARATION BOARD.
- D. 07513.D: VAPOR BARRIER.

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Key Note List

- E. 07513.E: TPA FLASHING.
- F. 07513.F: ROOF TRAFFIC PADS.
- G. THERMAL INSULATION, SEE 07210.

SECTION 07540 - thermoplastic membrane roofing_sarnafil

1.76 SCHEDULE

- A. 07540.A: ROOF MEMBRANE.
- B. 07540.B: ADHERED METHOD.
- C. 07540.C: WOOD BLOCKING.
- D. 07540.C: TAPERED (CRICKETS) INSULATION FOR SLOPE.
- E. 07540.D: RIGID INSULATION FOR THERMAL AND SLOPE.
- F. 07540.E: SEPARATION BOARD.
- G. 07540.F: FASTENER.
- H. 07540.G: ADHESIVE FOR FLASHING.
- I. 07540.H: ROOF MEMBRANE FLASHING.
- J. 07540.I: WALKWAY.
- K. 07540.J: METAL FLASHING.
- L. 07540.K: SEALANTS.
- M. THERMAL INSULATION, SEE 07210.

SECTION 07552 - SBS-MODIFIED BITUMINOUS MEMBRANE ROOFING

1.77 SCHEDULE

- A. 07552.A: ROOFING MEMBRANE SHEET.

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Key Note List

- B. 07552.B: ROOFING MEMBRANE CAP SHEET.
- C. 07552.C: SHEATHING PAPER.
- D. 07552.D: BASE SHEET.
- E. 07552.E: BACKER SHEET.
- F. 07552.F: FLASHING SHEET.
- G. 07552.G: ROOFING ASPHALT.
- H. 07552.H: FASTENER.
- I. 07552.I: AGGREGATE SURFACING.
- J. 07552.J: SUBSTRATE BOARD.
- K. 07552.K: VAPOR RETARDER.
- L. 07552.L: SELF-ADHERING SHEET VAPOR RETARDER.
- M. 07552.M: BOARD INSULATION.
- N. 07552.N: WALKWAYS.
- O. 07552.O: AGGREGATE BALLAST.
- P. 07552.P: PAVER BALLAST.
- Q. THERMAL INSULATION, SEE 07210.
- R. METAL FLASHING SHEET, SEE 07620.

SECTION 07591 - MEMBRANE REROOFING PREPARATION

Byun Partners
Key Note List

1.78 SCHEDULE

- A. 07591.A: ROOF TEAR-OFF.
- B. 07591.B: PARTIAL ROOF TEAR-OFF.
- C. 07591.C: TEMPORARY ROOFING MEMBRANE.
- D. 07591.D: ROOF RE-COVER PREPARATION.
- E. 07591.E: REMOVAL OF BASE FLASHINGS.
- F. 07591.F: PROTECTION OF EXISTING ROOFING SYSTEM THAT IS NOT REROOFED.

SECTION 07620 - SHEET METAL FLASHING AND TRIM

1.79 SCHEDULE

- A. 07620.A: METALLIC-COATED STEEL SHEET.
- B. 07620.B: ALUMINUM SHEET.
- C. 07620.C: STAINLESS-STEEL SHEET.
- D. 07620.D: COPPER SHEET.
- E. 07620.E: HIGH-PERFORMANCE ORGANIC FINISH.
- F. 07620.F: FACTORY PRIME COAT FOR FIELD FINISH.
- G. 07620.G: GUTTER.
- H. 07620.H: DOWNSPOUT.
- I. 07620.I: COPING.

Byun Partners
Key Note List

- J. 07620.J: COUNTERFLASHING.
- K. 09910: FIELD FINISH.
- L. INTEGRAL ROOF FLASHING, SEE ROOFING XXXXX

SECTION 07650 - FLEXIBLE SHEET FLASHING

1.80 SCHEDULE

- A. 07650.A: FLEXIBLE SHEET FLASHING.

SECTION 07710 - MANUFACTURED ROOF SPECIALTIES

1.81 SCHEDULE

- A. 07710.A: COPING.
- B. 07710.B: FASCIA.
- C. 07710.C: GRAVEL STOP.
- D. 07710.D: GUTTER.
- E. 07710.E: DOWNSPOUT.
- F. 07710.F: COUNTERFLASHING.
- G. 07710.G: REGLET.
- H. 07710.H COPPER SHEET.
- I. 07710.I ALUMINUM SHEET.
- J. 07710.J FLUOROPOLYMER COAT FINISH.

Byun Partners
Key Note List

- K. 07710.K STAINLESS-STEEL SHEET.
- L. 07710.L FACTORY ZINC-COATED STEEL SHEET.
- M. 07710.M FIELD FINISH, SEE 09910.

SECTION 07716 - ROOF EXPANSION ASSEMBLIES

1.82 SCHEDULE

- A. 07716.A: METAL-FLANGED, BELLOWS-TYPE ROOF EXPANSION ASSEMBLY.
- B. 07716.B: ALUMINUM ROOF EXPANSION ASSEMBLY.
- C. 07716.C: SEISMIC ROOF EXPANSION ASSEMBLY.
- D. 07716.D: FIRE-BARRIER.
- E. 07716.E: MOISTURE BARRIER.
- F. 07716.F: HIGH-PERFORMANCE ORGANIC FINISH.

SECTION 07720 - ROOF ACCESSORIES

1.83 SCHEDULE

- A. 07720.A: ROOF CURB.
- B. 07720.B: EQUIPMENT SUPPORT.
- C. 07720.C: ROOF HATCH.
- D. 07720.D: DROPOUT-TYPE HEAT AND SMOKE VENT.
- E. 07720.E: HATCH-TYPE HEAT AND SMOKE VENT.

Byun Partners
Key Note List

- F. 07720.F: GRAVITY VENTILATOR.
- G. 07720.G: PREFORMED FLASHING.
- H. 07720.H: GALVANIZED STEEL SHEET.
- I. 07720.I: ALUMINUM SHEET.
- J. 07720.J: HIGH-PERFORMANCE ORGANIC FINISH.
- K. FIELD FINISH, SEE 09910.

SECTION 07811 - SPRAYED FIRE-RESISTIVE MATERIALS

1.84 SCHEDULE

- A. 07811.A: CONCEALED SFRM.
- B. 07811.B: EXPOSED SFRM.
- C. 07811.C: EXPOSED INTUMESCENT MASTIC FIRE-RESISTIVE COATING.

SECTION 07841 - THROUGH-PENETRATION FIRESTOP SYSTEMS

1.85 SCHEDULE

- A. 07841: THROUGH-PENETRATION FIRESTOP SYSTEM.

SECTION 07842 - FIRE-RESISTIVE JOINT SYSTEMS

1.86 SCHEDULE

- A. 07842: FIRE-RESISTIVE JOINT SYSTEM.

SECTION 07870 - SMOKE CONTAINMENT SYSTEMS

1.87 SCHEDULE

- A. 07870.A: SMOKE CONTAINMENT SYSTEM.

SECTION 07920 - JOINT SEALANTS

1.88 SCHEDULE

- A. 07920: JOINT SEALANT.

SECTION 08110 - STEEL DOORS AND FRAMES

1.89 SCHEDULE

- A. 08110.A: FIRE-RATED DOOR.
- B. 08110.B: FIRE-RATED DOOR FRAME.
- C. 08110.C: FULL GLASS DOOR.
- D. 08110.D: VISION LITE DOOR.
- E. 08110.E: NARROW LITE DOOR.
- F. 08110.F: EXTERIOR DOOR.
- G. 08110.G: EXTERIOR DOOR FRAME.
- H. 08110.H: INTERIOR DOOR.
- I. 08110.I: INTERIOR DOOR FRAME.

Byun Partners
Key Note List

- J. 08110.J: FRAME ANCHOR
- K. 08110.K: INSERTED LOUVER.
- L. 08110.L: TRAMSOM LOUVER.
- M. 08110.M: FIRE-RATED AUTOMATIC LOUVER.
- N. 08110.N: STILE AND RAIL FULL LOUVERED DOOR.

SECTION 08140 - BRONZE CLAD ENTRANCES ambico

1.90 SCHEDULE

- A. 08140.A: BRASS CLAD STEEL DOOR.
- B. 08140.B: BRONZE CLAD STEEL DOOR.
- C. 08140.C: BRASS CLAD STEEL DOOR FRAME.
- D. 08140.D: BRONZE CLAD STEEL DOOR FRAME.

SECTION 08163 - SLIDING ALUMINUM-FRAMED GLASS DOORS

1.91 SCHEDULE

- A. 08163.A: SLIDING DOOR.
- B. 08163.B: INSECT SCREENS
- C. 08163.C: CLEAR ANODIZED FINISH.
- D. 08163.D: COLOR ANODIZED FINISH.
- E. 08163.E: HIGH-PERFORMANCE ORGANIC FINISH.

Byun Partners
Key Note List

- F. SAFETY GLASS, SEE 08800.
- G. SAFETY AND INSULATED GLASS, SEE 08800.
- H. DOOR HARDWARE: SEE 08710.

SECTION 08211 - FLUSH WOOD DOORS

1.92 SCHEDULE

- A. 08211.A: FLUSH WOOD DOOR.
- B. 08211.B: BI-FOLD DOOR.
- C. 08211.C: FIRE-RATED WOOD DOOR.
- D. 08211.D: ACOUSTICAL WOOD DOOR.
- E. 08211.E: FOREST STEWARDSHIP COUNCIL (FSC) CERTIFIED.
- F. 08211.F: SPECIES AND CUT - RED OAK, PLAIN SLICED.
- G. 08211.G: SPECIES AND CUT - WHITE BIRCH, ROTARY CUT.
- H. 08211.H: SPECIES AND CUT - WHITE ASH, PLAIN SLICED.
- I. 08211.I: SPECIES AND CUT - WHITE OAK, RIFT CUT.
- J. 08211.J: PLASTIC-LAMINATE-FACED DOOR.
- K. 08211.K: WOOD VENEER, FACTORY TRANSPARENT FINISH.
- L. 08211.L: OPAQUE FINISH.
- M. 08211.M: FIRE-RATED WOOD FRAME.

Byun Partners
Key Note List

- N. WOOD DOOR FRAME, SEE 06202.
- O. HOLLOW METAL DOOR FRAME, SEE 08110.
- P. OPAQUE, FIELD FINISH, SEE 09910.

SECTION 08212 - stile and rail wood doors_maine

1.93 SCHEDULE

- A. 08212.A: STILE AND RAIL DOOR.
- B. 08212.B: BI-FOLD DOOR.
- C. 08212.C: FIRE-RATED STILE AND RAIL DOOR.
- D. 08212.D: FOREST STEWARDSHIP COUNCIL (FSC) CERTIFIED.
- E. 08212.E: SPECIES AND CUT - RED OAK, PLAIN SLICED
- F. 08212.F: SPECIES AND CUT - WHITE BIRCH, ROTARY CUT
- G. 08212.G: SPECIES AND CUT - WHITE ASH, PLAIN SLICED
- H. 08212.H: SPECIES AND CUT - WHITE OAK, RIFT CUT.
- I. 08212.J: FACTORY TRANSPARENT FINISH.
- J. 08212.K: FIRE-RATED WOOD FRAME.
- K. WOOD FRAME, SEE 06202.
- L. HOLLOW METAL DOOR FRAME, SEE 08110.
- M. OPAQUE, FIELD FINISH, SEE 09910.

SECTION 08221 - FRP DOORS AND FRAMES

1.94 SCHEDULE

- A. 08221.A: FRP DOOR.
- B. 08221.B: FRP FRAME.
- C. 08221.C: FACTORY FINISH.
- D. DOOR HARDWARE, SEE 08710.

SECTION 08263 - SLIDING WOOD-FRAMED GLASS DOORS

1.95 SCHEDULE

- A. 08263.A: SLIDING WOOD-FRAMED GLASS DOOR.
- B. 08263.B: BARE, UNFINISHED WOOD FOR FIELD FINISH.
- C. 08263.C: FACTORY PRIME-COATED FOR FIELD FINISH.
- D. 08263.D: FACTORY FINISH-COATED.
- E. 08263.E: ALUMINUM-CLAD EXTERIOR EXPOSED SURFACES.
- F. FLEXIBLE SHEET FLASHING, SEE 07650.
- G. TEMPERED GLASS, SEE 08800.
- H. TEMPERED AND INSULATED GLASS, SEE 08800.
- I. FIELD FINISH, SEE 09910.

SECTION 08301 - DOOR ASSEMBLIES FOR ELEVATOR SHAFT PROTECTION

Byun Partners
Key Note List

1.96 SCHEDULE

- A. 08301.A: DOOR.
- B. 08301.B: FRAME.
- C. 08301.C: FACTORY PRIME COAT FOR FIELD FINISH.
- D. FIELD FINISH, SEE 09110.

SECTION 08311 - ACCESS DOORS AND FRAMES

1.97 SCHEDULE

- A. 08311.A: STEEL SHEET.
- B. 08311.B: FIRE RATED ACCESS DOOR AND FRAME.
- C. 08311.C: ACCESS DOOR AND FRAME.
- D. 08311.D: DRYWALL BEAD.
- E. 08311.E: PLASTER BEAD.
- F. 08311.F: FLUSH ACCESS DOOR AND FRAME.
- G. 08311.G: EXPOSED TRIM.
- H. 08311.H: SPRING-LOADED, CONCEALED-PIN TYPE HINGE.
- I. 08311.I: CYLINDER LOCK.
- J. 08311.J: LATCH.
- K. 08311.K: FACTORY PRIME FOR FIELD FINISH.

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Key Note List

L. FIELD FINISH, SEE 09910.

SECTION 08316 - REMOVABLE FLOOD BARRIER

1.98 SCHEDULE

A. 08316.A: REMOVABLE ALUMINUM FLOOD BARRIER.

B. 08316.B: GASKET.

C. 08316.C: SEALANT.

SECTION 08331 - OVERHEAD COILING DOORS

1.99 SCHEDULE

A. 08331.A: SERVICE DOOR.

B. 08331.B: INSULATED SERVICE DOOR.

C. 08331.C: COUNTER DOOR.

D. 08331.D: FIRE-RATED SERVICE DOOR.

E. 08331.E: FIRE-RATED COUNTER DOOR.

F. 08331.F: STEEL DOOR CURTAIN SLAT.

G. 08331.G: ALUMINUM DOOR CURTAIN SLAT.

H. 08331.H: HOOD.

I. 08331.I: MANUAL DOOR, CHAIN OPERATION.

J. 08331.J: MANUAL DOOR, PUSH-UP OPERATION.

Byun Partners
Key Note List

- K. 08331.K: MANUAL DOOR, CRANK-HOIST OPERATION.
- L. 08331.L: AUTOMATIC DOOR.
- M. 08331.M: ALUMINUM, CLEAR ANODIZED FINISH.
- N. 08331.N: ALUMINUM, FACTORY POWDER-COAT FINISH.
- O. 08331.O: STEEL, FACTORY POWDER-COAT FINISH.
- P. 08331.P: GALVANIZED STEEL, FACTORY POWDER-COAT FINISH.

SECTION 08334 - OVERHEAD COILING GRILLES

1.100 SCHEDULE

- A. 08334.A: OVERHEAD COILING GRILLE.
- B. 08334.B: STEEL CURTAIN.
- C. 08334.C: ALUMINUM CURTAIN.
- D. 08334.D: HOOD.
- E. 08334.E: MANUAL DOOR, CHAIN OPERATION.
- F. 08334.F: MANUAL DOOR, PUSH-UP OPERATION.
- G. 08334.G: MANUAL DOOR, CRANK-HOIST OPERATION.
- H. 08334.H: AUTOMATIC DOOR.
- I. 08334.I: ALUMINUM, CLEAR ANODIZED FINISH.
- J. 08334.J: ALUMINUM, FACTORY POWDER-COAT FINISH.

Byun Partners
Key Note List

- K. 08334.K: STEEL, FACTORY POWDER-COAT FINISH.
- L. 08334.L: GALVANIZED STEEL, FACTORY POWDER-COAT FINISH.

SECTION 08346 - SOUND-CONTROL DOOR ASSEMBLIES

1.101 SCHEDULE

- A. 08346.A: STEEL DOOR.
- B. 08346.B: WOOD DOOR.
- C. 08346.C: FIRE-RATED DOOR AND FRAME.
- D. 08346.D: STEEL FRAME.
- E. 08346.E: FACTORY PRIMED FOR FIELD-PAINTED FINISH.
- F. DOOR HARDWARE, SEE 08710.
- G. FIELD FINISH, SEE 09910.

SECTION 08351 - FOLDING DOORS

1.102 SCHEDULE

- A. 08351.A: ACCORDION FOLDING DOOR.
- B. 08351.B: PANEL FOLDING DOOR.
- C. 08351.C: BIFOLD DOOR.
- D. 08351.D: BIFOLD MIRROR DOOR.
- E. 08351.E: WOOD FRAME.

SECTION 08352 - FIRE-RATED FOLDING DOORS

1.103 SCHEDULE

- A. 08352.A: FIRE-RATED FOLDING DOOR.
- B. 08352.B: POCKET DOOR.
- C. 08352.C: FRAME.
- D. 08352.D: DOOR HARDWARE.

SECTION 08361 - SECTIONAL OVERHEAD DOORS

1.104 SCHEDULE

- A. 08361.A: STEEL DOOR.
- B. 08361.B: INSULATED STEEL PANEL.
- C. 08361.C: WOOD DOOR.
- D. 08361.D: ALUMINUM DOOR.
- E. 08361.E: FIBERGLASS TRANSLUCENT DOOR.
- F. 08361.F: WINDOW, GLASS.
- G. 08361.G: WINDOW, ACRYLIC PLASTIC.
- H. 08361.H: WINDOW, CLEAR POLYCARBONATE PLASTIC.
- I. 08361.I: FULL-VISION PANEL.

Byun Partners
Key Note List

- J. 08361.J: HOOD.
- K. 08361.K: MANUAL DOOR, CHAIN OPERATION.
- L. 08361.L: MANUAL DOOR, PUSH-UP OPERATION.
- M. 08361.M: MANUAL DOOR, CRANK-HOIST OPERATION.
- N. 08361.N: AUTOMATIC DOOR.
- O. 08361.O: ALUMINUM, CLEAR ANODIZED FINISH.
- P. 08361.P: ALUMINUM, FACTORY POWDER-COAT FINISH.
- Q. 08361.Q: STEEL, FACTORY POWDER-COAT FINISH.
- R. 08361.R: GALVANIZED STEEL, FACTORY POWDER-COAT FINISH.

SECTION 08411 - ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS

1.105 SCHEDULE

- A. 08411.A: ALUMINUM-FRAMED STOREFRONT.
- B. 08411.B: MANUAL-SWING ENTRANCE ALUMINUM DOOR.
- C. 08411.C: ALUMINUM FRAME.
- D. 08411.D: ALUMINUM, CLEAR ANODIZED FINISH.
- E. 08411.E: ALUMINUM, HIGH-PERFORMANCE ORGANIC FINISH.
- F. DOOR HARDWARE, SEE 08710.
- G. SAFETY GLAZING, SEE 08800.

Byun Partners
Key Note List

H. SAFETY AND INSULATED GLAZING, 08800.

SECTION 04832 - BRONZE ENTRANCES dawson

1.106 SCHEDULE

- A. 08432.A: BRONZE DOOR.
- B. 08432.C: BRONZE DOOR FRAME.
- C. DOOR HARDWARE, SEE 08710.
- D. SAFETY GLAZING, SEE 08800.
- E. SAFETY AND INSULATED GLAZING, 08800.

SECTION 08460 - AUTOMATIC ENTRANCE DOORS

1.107 SCHEDULE

- A. 08460.A: SLIDING, POWER-OPERATED AUTOMATIC ENTRANCE.
- B. 08460.B: SWINGING, POWER-OPERATED AUTOMATIC ENTRANCE.
- C. 08460.C: FOLDING, POWER-OPERATED AUTOMATIC ENTRANCE.
- D. 08460.D: ONE WAY TRAFFIC PATTERN.
- E. 08460.E: TWO WAY TRAFFIC PATTERN.
- F. 08460.F: ALUMINUM, CLEAR ANODIZED FINISH.
- G. 08460.G: ALUMINUM, HIGH-PERFORMANCE ORGANIC FINISH.
- H. 08460.H: DOOR HARDWARE.

Byun Partners
Key Note List

- I. 08460.I: DOOR OPERATOR.
- J. 08460.J: MOTION SENSOR.
- K. 08460.K: PRESENCE SENSOR.
- L. 08460.L: GUIDE RAIL.
- M. SAFETY GLZING, SEE 08800.
- N. SAFETY AND INSULATED GLAZING, SEE 08800.

SECTION 08510 - STEEL WINDOWS

1.108 SCHEDULE

- A. 08510.A: SOLID STEEL WINDOW.
- B. 08510.B: HOLLOW METAL WINDOW.
- C. 08510.C: TRUE MUNTIN.
- D. 08510.D: FALSE MUNTIN.
- E. 08510.E: FACTORY POLYURETHANE FINISH.
- F. 08510.F: FIXED WINDOW.
- G. 08510.G: PROJECT-OUT VENTILATORS
- H. 08510.H: PROJECT-IN VENTILATOR.
- I. 08510.I: SIDE HUNG-IN VENTILATOR.
- J. 08510.J: SIDE HUNG-OUT VENTILATORS WITH ROTO OPERATOR.

Byun Partners
Key Note List

- K. 08510.K: SIDE HUNG-OUT VENTILATORS WITH SIMPLEX (NON-ROTO).
- L. 08510.L: INSECT SCREEN.
- M. INSULATED GLAZING, SEE 08800.
- N. FIELD FINISH, SEE 09910.

SECTION 08520 - ALUMINUM WINDOWS

1.109 SCHEDULE

- A. 08520.A: FIXED WINDOW.
- B. 08520.B: HORIZONTAL SLIDING WINDOW.
- C. 08520.C: SINGLE HUNG WINDOW.
- D. 08520.D: DOUBLE HUNG WINDOW.
- E. 08520.E: CASEMENT WINDOW.
- F. 08520.F: DUAL ACTION WINDOW.
- G. 08520.G: PROJECTED WINDOW.
- H. 08520.H: PROJECTED AWNING WINDOW.
- I. 08520.I: TOP-HINGED INSWINGING WINDOW.
- J. 08520.J: VERTICALLY PIVOTED WINDOW.
- K. 08520.K: INSECT SCREEN.
- L. 08520.L: TRUE MUNTIN.

Byun Partners
Key Note List

- M. 08520.M: FALSE MUNTIN.
- N. 08520.N: BREAK METAL PAN FLASHING.
- O. 08520.O: CLEAR ANODIC FINISH.
- P. 08520.P: COLOR ANODIC FINISH.
- Q. 08520.Q: HIGH-PERFORMANCE ORGANIC FINISH.
- R. INSULATED GLAZING, SEE 08800.

SECTION 08526 - ALUMINUM PASS-THRU WINDOWS

1.110 SCHEDULE

- A. 08526.A: HORIZONTAL SLIDING PASS-THRU WINDOW.
- B. 08526.B: CLEAR ANODIC FINISH.
- C. 08526.C: COLOR ANODIC FINISH.
- D. 08526.D: FACTORY BAKED-ENAMEL FINISH.
- E. GLASS, SEE 08800.

SECTION 08550 - WOOD WINDOWS

1.111 SCHEDULE

- A. 08550.A: WOOD WINDOW.
- B. 08550.B: ALUMINUM-CLAD WOOD WINDOW.
- C. 08550.C: FIBERGLASS-CLAD WOOD WINDOW.

Byun Partners
Key Note List

- D. 08550.D: BRONZE-CLAD WOOD WINDOW.
- E. 08550.E: FIXED WINDOW.
- F. 08550.F: CASEMENT WINDOW.
- G. 08550.G: DOUBLE HUNG WINDOW.
- H. 08550.H: HORIZONTAL SLIDING WINDOW.
- I. 08550.I: PROJECTED AWNING WINDOW.
- J. 08550.J: SINGLE HUNG WINDOW.
- K. 08550.K: BAY WINDOW.
- L. 08550.L: INSECT SCREEN.
- M. 08550.M: TRUE MUNTIN.
- N. 08550.N: FALSE MUNTIN.
- O. 08550.O: UNFINISHED WOOD WINDOW.
- P. 08550.P: FACTORY-PRIMED WOOD FOR FIELD FINISH.
- Q. 08550.Q: FACTORY-FINISHED WOOD.
- R. 08550.R: HIGH-PERFORMANCE ORGANIC FINISH FOR EXTRUSIONS AND SHEET.
- S. INSULATED GLAZING, SEE 08800.
- T. FIELD FINISH, SEE 09910.

SECTION 08620 - UNIT SKYLIGHTS

Byun Partners
Key Note List

1.112 SCHEDULE

- A. 08620.A: ALUMINUM FRAME.
- B. 08620.B: SINGLE GLAZED PYRAMID.
- C. 08620.C: DUAL GLAZED DOME.
- D. 08620.D: INTEGRAL CURB, SELF-FLASHING TYPE.
- E. 08620.E: SITE-BUILT CURB.
- F. 08620.F: ACRYLIC GLAZING.
- G. 08620.G: POLYCARBONATE GLAZING
- H. 08620.H: CLEAR ANODIC COATING.
- I. 08620.I: COLOR ANODIC COATING.
- J. 08620.J: HIGH-PERFORMANCE ORGANIC COATING.
- K. 08620.K: FASTENER.
- L. FLASHING, SEE 07620.
- M. INSULATED GLAZING, SEE 08800.

SECTION 08625 - TUBULAR SKYLIGHTS

1.113 SCHEDULE

SECTION 08630 - METAL-FRAMED SKYLIGHTS

Byun Partners
Key Note List

1.114 SCHEDULE

- A. 08630.A: METAL-FRAMED SKYLIGHT.
- B. 08630.B: CLEAR ANODIC FINISH.
- C. 08630.C: COLOR ANODIC FINISH.
- D. 08630.D: HIGH-PERFORMANCE ORGANIC FINISH.
- E. INSULATED GLAZING, SEE 08800.

SECTION 08716 - AUTOMATIC DOOR OPERATORS

1.115 SCHEDULE

- A. 08716.A: POWER OPERATOR.

SECTION 08800 - GLAZING

1.116 SCHEDULE

- A. 08800.A: CLEAR GLASS.
- B. 08800.B: FIRE-RATED GLAZING
- C. 08800.C: TEMPERED GLASS.
- D. 08800.D: LAMINATED GLASS.
- E. 08800.E: CLEAR INSULATING-GLASS WITH LOW-E.
- F. 08800.F: CLEAR INSULATING-GLASS

Byun Partners
Key Note List

- G. 08800.G: TINTED INSULATING-GLASS
- H. 08800.H: LAMINATED AND INSULATED GLASS
- I. 08800.I: ACOUSTICAL GLAZING.

SECTION 08830 - MIRRORS

1.117 SCHEDULE

- A. 08830.A: CLEAR GLASS MIRROR.
- B. 08830.B: TINTED GLASS MIRROR.
- C. 08830.C: TEMPERED CLEAR GLASS MIRRORS.
- D. 08830.D: TEMPERED TINTED GLASS MIRRORS.

SECTION 08840 - PLASTIC GLAZING

1.118 SCHEDULE

- A. 08840.A: MONOLITHIC ACRYLIC GLAZING.
- B. 08840.B: MONOLITHIC POLYCARBONATE GLAZING.
- C. 08840.C: MULTIWALLED STRUCTURED POLYCARBONATE GLAZING.

SECTION 08911 - GLAZED ALUMINUM CURTAIN WALLS

1.119 SCHEDULE

- A. 08911.A: GLAZED ALUMINUM CURTAIN WALL.

Byun Partners
Key Note List

- B. 08911.B: STEEL REINFORCEMENT.
- C. 08911.C: FASTENER.
- D. 08911.D: ANCHOR.
- E. 08911.E: CONCEALED FLASHING.
- F. 08911.F: FRAMING GASKET.
- G. 08911.G: INSULATED SPANDREL PANEL.
- H. 08911.H: CLEAR ANODIC FINISH.
- I. 08911.I: COLOR ANODIC FINISH.
- J. 08911.J: HIGH-PERFORMANCE ORGANIC FINISH.
- K. VENTING WINDOW, SEE 08520.
- L. INSULATED GLAZING, SEE 08800.

SECTION 09050 - FINISH SCHEDULE

1.120 SCHEDULE

- A. INTERIOR FINISH SCHEDULE.

SECTION 09111 - NON-LOAD-BEARING STEEL FRAMING

1.121 SCHEDULE

- A. 09111.A: STEEL STUDS AND RUNNERS.
- B. 09111.B: SLIP-TYPE HEAD JOINTS.

Byun Partners
Key Note List

- C. 09111.C: FLAT STRAP AND BACKING PLATE.
- D. 09111.D: COLD-ROLLED CHANNEL BRIDGING.
- E. 09111.E: HAT-SHAPED, RIGID FURRING CHANNEL.
- F. 09111.F: RESILIENT FURRING CHANNEL.
- G. 09111.G: COLD-ROLLED FURRING CHANNEL.
- H. 09111.H: Z-SHAPED FURRING.
- I. 09111.I: WIRE HANGERS, BRACE, AND TIE.
- J. 09111.J: CARRYING CHANNEL.

SECTION 09210 - GYPSUM PLASTER

1.122 SCHEDULE

- A. 09210.A: BASE COAT, GYPSUM READY-MIXED PLASTER.
- B. 09210.B: FINISH-COAT, GYPSUM READY-MIXED FINISH PLASTER.
- C. 09210.C: FLOAT FINISH.
- D. 09210.D: SPRAYED FINISH.
- E. 09210.E: TEXTURED FINISH.
- F. METAL FRAMING, SEE 09111.
- G. FIELD FINISH, SEE 09910.

SECTION 09215 - GYPSUM VENEER PLASTERING

Byun Partners
Key Note List

1.123 SCHEDULE

- A. 09215.A: PATCH AND REPAIR EXISTING PLASTER.
- B. 09215.B: GYPSUM VENEER PLASTER.
- C. 09215.C: GYPSUM BASE.
- D. 09215.D: VENEER PLASTER.
- E. CONCRETE SURFACES, SEE 03300.
- F. MASONRY SURFACES, SEE 04810.
- G. CEMENTITIOUS BACKER UNITS, 09310.

SECTION 09220 - PORTLAND CEMENT PLASTER

1.124 SCHEDULE

- A. 09220.A: WEATHER-RESISTANT BARRIER.
- B. 09220.B: METAL LATH.
- C. 09220.C: SCRATCH AND BROWN COAT.
- D. 09220.D: READY-MIXED FINISH-COAT PLASTER WITH COLORANT.
- E. 09220.E: FOUNDATION WEEP SCREED.
- F. 09220.F: CORNERITE.
- G. 09220.G: EXTERNAL-CORNER REINFORCEMENT.
- H. 09220.H: CORNERBEAD.

Byun Partners
Key Note List

- I. 09220.I: CASING BEAD.
- J. 09220.J: CONTROL JOINT.
- K. 09220.K: EXPANSION JOINT.
- L. 09220.L: TWO-PIECE EXPANSION JOINT.
- M. 09220.M: STUCCO REGLET.
- N. 09220.N: SURFACE MOUNTED REGLET.
- O. 09220.O: CONTINUOUS SOFFIT VENT.
- P. 09220.P: TERMINATION SCREED.
- Q. 09220.Q: WINDOW /DOOR DRIP: DOOR DRIP SCREED.
- R. 09220.R: DRIP SCREED.
- S. 09220.S: ALUMINUM TRIM.
- T. 09220.T: ALUMINUM REVEAL.
- U. 09220.U: FASTENER.
- V. SHEATHING, SEE 06100.
- W. THERMAL INSULATION, SEE 07210.
- X. FLEXIBLE SHEET FLASHING, SEE 07650.
- Y. SEALANT, SEE 07920.

SECTION 09221 - PORTLAND CEMENT PLASTER RESTORATION

Byun Partners
Key Note List

1.125 SCHEDULE

- A. 09221.A: PATCH AND REPAIR DAMAGED AREAS.
- B. 09221.B: SANDBLAST, APPLY A BASE COAT THEN APPLY FINISH COAT.
- C. 09221.C: SANDBLAST, APPLY SCRATCH, BROWN, AND FINISH COAT.

SECTION 09221 - PORTLAND CEMENT PLASTER RESTORATION

1.126 SCHEDULE

- A. 09221.A: PATCH AND REPAIR DAMAGED AREAS.
- B. 09221.B: WATER BLAST SURFACE AND FOG COAT.

SECTION 09250 - GYPSUM BOARD

1.127 SCHEDULE

- A. 09250.A: REGULAR TYPE GYP. BD.
- B. 09250.B: TYPE X GYP.BD.
- C. 09250.C: Type C GYP. BD.
- D. 09250.D: FLEXIBLE TYPE GYP. BD.
- E. 09250.E: FOIL-BACKED TYPE GYP. BD.
- F. 09250.F: ABUSE-RESISTANT TYPE GYP. BD.
- G. 09250.G: MOISTURE- AND MOLD-RESISTANT TYPE GYP. BD.
- H. 09250.H: WATER-RESISTANT GYP. BD.

Byun Partners
Key Note List

- I. 09250.I: GLASS-MAT, WATER-RESISTANT BACKING BD.
- J. 09250.J: FIBER-REINFORCED GYP. BD.
- K. 09250.K: CORNERBEAD.
- L. 09250.L: BULLNOSE BEAD.
- M. 09250.M: LC-BEAD, J-SHAPED.
- N. 09250.N: L-BEAD.
- O. 09250.O: U-BEAD, J-SHAPED.
- P. 09250.P: EXPANSION (CONTROL) JOINT.
- Q. 09250.Q: CURVED-EDGE CORNERBEAD.
- R. 09250.R: ALUMINUM TRIM & REVEAL.

SECTION 09265 - GYPSUM BOARD SHAFT-WALL ASSEMBLIES

1.128 SCHEDULE

- A. 09265.A: GYPSUM LINER PANEL, TYPE X.
- B. 09265.B: GYPSUM LINER PANEL, MOISTURE- AND MOLD-RESISTANT TYPE X.
- C. 09265.C: C-H STUDS.

SECTION 09271 - GLASS-REINFORCED GYPSUM FABRICATIONS

1.129 SCHEDULE

- A. 09271.A: GLASS-REINFORCED GYPSUM (GRG) FABRICATION.

SECTION 09310 - CERAMIC TILE

1.130 SCHEDULE

- A. 09310.A: CERAMIC TILE.
- B. 09310.B: CERAMIC MOSAIC TILE.
- C. 09310.C: GLAZED TILE.
- D. 09310.D: QUARRY TILE.
- E. 09310.E: PORCELAIN TILE.
- F. 09310.F: TILE TRIM UNITS.
- G. 09310.G: WATERPROOFING.
- H. 09310.H: CRACK SUPPRESSION WATERPROOFING.
- I. 09310.I: SOLID-POLYMER THRESHOLD.
- J. 09310.J: MARBLE THRESHOLD.
- K. 09310.K: GRANITE THRESHOLD.
- L. 09310.L: GROUT.
- M. 09310.M: MORTAR.
- N. 09310.N: CEMENTITIOUS BACKER BOARD.
- O. 09310.O: TCA #W244, THINSET WALL.
- P. 09310.P: TCA #F121, THICKSET FLOOR WITH WATERPROOFING.

Byun Partners
Key Note List

- Q. 09310.Q: TCA #F132, THICKSET FLOOR WITHOUT WATERPROOFING.
- R. 09310.R: TCA #F122, THINSET FLOOR WITH WATERPROOFING.
- S. 09310.S: TCA #B415, SHOWER WITH WATERPROOFING.

SECTION 09511 - ACOUSTICAL PANEL CEILINGS

1.131 SCHEDULE

- A. 09511.A: ACOUSTICAL PANELS, 2X2.
- B. 09511.B: ACOUSTICAL PANELS, 2X4.
- C. 09511.C: EXPOSED STEEL SUSPENSION SYSTEM.

SECTION 09512 - ACOUSTICAL TILE CEILINGS

1.132 SCHEDULE

- A. 09512.A: ACOUSTICAL TILE.
- B. 09512.B: TILE ADHESIVE.
- C. 09512.C: METAL SUSPENSION SYSTEMS.
- D. 09512.D: ACOUSTICAL SEALANT.

SECTION 09514 - ACOUSTICAL METAL PAN CEILINGS

1.133 SCHEDULE

- A. 09514.A: ACOUSTICAL METAL CEILING PANS.

Byun Partners
Key Note List

- B. 09514.B: SOUND-ABSORBENT PADS.
- C. 09514.C: METAL SUSPENSION SYSTEMS.
- D. 09514.D: ACOUSTICAL SEALANT.

SECTION 09511 - ACOUSTICAL PANEL CEILINGS

1.134 SCHEDULE

- A. 09541.A: ILLUMINOUS CEILING SYSTEM.
- B. 09541.B: ILLUMINOUS WALL SYSTEM.

SECTION 09580 - SUSPENDED DECORATIVE GRIDS

1.135 SCHEDULE

- A. 09580.A: SUSPENDED DECORATIVE GRIDS.

SECTION 09629 - CORK FLOORING

1.136 SCHEDULE

- A. 09629.A: CORK FLOOR TILE.
- B. 09629.B: ENGINEERED CORK FLOOR TILE.
- C. 09629.C: CORK RUBBER FLOOR TILE.
- D. 09629.D: CORK FLOATING FLOOR SYSTEM.

SECTION 09640 - WOOD FLOORING

Byun Partners
Key Note List

1.137 SCHEDULE

- A. 09640.A: FACTORY-FINISHED SOLID WOOD, PLANK FLOORING.
- B. 09640.B: FACTORY-FINISHED SOLID WOOD, STRIP FLOORING.
- C. 09640.C: FACTORY-FINISHED SOLID WOOD, PARQUET FLOORING.
- D. 09640.D: FACTORY-FINISHED ENGINEERED STRIP FLOORING.
- E. 09640.E: FACTORY-FINISHED ENGINEERED PLANK FLOORING.
- F. 09640.F: FACTORY-FINISHED ENGINEERED PARQUET FLOORING.
- G. 09640.G: FIELD-FINISHED FLOORING

SECTION 09651 - RESILIENT FLOOR TILE

1.138 SCHEDULE

- A. 09651.A: SOLID VINYL FLOOR TILE.
- B. 09651.B: RUBBER FLOOR TILE.
- C. 09651.C: VINYL COMPOSITION TILE (VCT).
- D. 09651.D: RUBBER BASE.
- E. 09651.E: RESILIENT STAIR TREADS.
- F. 09651.F: RESILIENT STAIR RISERS.

SECTION 09652 - SHEET VINYL FLOOR COVERINGS

Byun Partners
Key Note List

1.139 SCHEDULE

- A. 09652.A: SHEET VINYL FLOOR COVERINGS.
- B. 09652.B: INTEGRAL BASE.

SECTION 09654 - LINOLEUM FLOOR COVERINGS

1.140 SCHEDULE

- A. 09651.A: LINOLEUM FLOOR COVERING.
- B. 09651.B: INTEGRAL BASE.

SECTION 09661 - STATIC-CONTROL RESILIENT FLOOR COVERINGS

1.141 SCHEDULE

- A. 09661.A: STATIC-DISSIPATIVE VINYL COMPOSITION TILE.
- B. 09661.B: STATIC-DISSIPATIVE SOLID VINYL FLOOR TILE.
- C. 09661.C: STATIC-DISSIPATIVE VINYL SHEET FLOOR COVERING.
- D. 09661.D: STATIC-DISSIPATIVE RUBBER FLOOR TILE.
- E. 09661.E: STATIC-DISSIPATIVE RUBBER SHEET FLOOR COVERING.
- F. 09661.F: CONDUCTIVE SOLID VINYL FLOOR TILE.
- G. 09661.G: CONDUCTIVE VINYL SHEET FLOOR COVERING.
- H. 09661.H: CONDUCTIVE RUBBER FLOOR TILE.

Byun Partners
Key Note List

I. 09661.I: CONDUCTIVE RUBBER SHEET FLOOR COVERING.

SECTION 09671 - resinous flooring_ stonhard

1.142 SCHEDULE

A. 09671.A: FLUID-APPLIED FLOORING.

SECTION 09672 - EPOXY FLOORING

1.143 SCHEDULE

A. 09672.A: EPOXY FLOORING - BROADCAST.

SECTION 09680 - CARPET

1.144 SCHEDULE

A. 09680.A: CARPET.

B. 09680.B: CUSHION.

SECTION 09681 - CARPET TILE

1.145 SCHEDULE

A. 09681.A: CARPET TILE.

SECTION 09720 - WALL COVERINGS

Byun Partners
Key Note List

1.146 SCHEDULE

- A. 09720.A: VINYL WALL COVERING.
- B. 09720.B: WOVEN GLASS-FIBER WALL COVERING.
- C. 09720.C: TEXTILE WALL COVERING.
- D. 09720.D: HEAVY-DUTY SYNTHETIC TEXTILE WALL COVERING.
- E. 09720.E: WALLPAPER.
- F. 09720.F: WOOD-VENEER WALL COVERINGS.

SECTION 09771 - FABRIC-WRAPPED PANELS

1.147 SCHEDULE

- A. 09771.A: FABRIC-WRAPPED WALL PANELS.
- B. 09771.B: FABRIC-WRAPPED CEILING PANELS.

SECTION 09773 - SITE FABRICATED TACKABLE WALL SYSTEM

1.148 SCHEDULE

- A. 09773.A: SITE FABRICATED TACKBOARD SYSTEMS.

SECTION 09841 - ACOUSTICAL WALL PANELS bad panels

1.149 SCHEDULE

- A. 09841.A: ACOUSTICAL WALL PANELS.

SECTION 09842 - EXTERIOR ACOUSTICAL WALL PANELS exterior

1.150 SCHEDULE

- A. 09842.A: EXTERIOR ACOUSTICAL WALL PANEL.

SECTION 09960 - HIGH-PERFORMANCE COATINGS

1.151 SCHEDULE

- A. 09960.A: URETHANE, METALLIC FINISH ON METAL.
- B. 09960.B: URETHANE, NON-METALLIC FINISH ON METAL.
- C. 09960.C: URETHANE, METALLIC FINISH ON GALVANIZED METAL.
- D. 09960.D: URETHANE, NON-METALLIC FINISH ON GALVANIZED METAL.

SECTION 09961 - HIGH-PERFORMANCE EPOXY WALL COATINGS

1.152 SCHEDULE

- A. 09961.A: EPOXY INTERIOR WALL SYSTEM.

SECTION 09963 - ELASTOMERIC COATINGS

1.153 SCHEDULE

- A. 09963.A: ELASTOMERIC COATINGS.

SECTION 09966 - ANTI-GRAFFITI COATING SYSTEM

Byun Partners
Key Note List

1.154 SCHEDULE

- A. 09966.A: ANTI-GRAFFITI COATINGS, CLEAR SYSTEM.
- B. 09966.B: ANTI-GRAFFITI COATINGS, OPAQUE SYTEM.

SECTION 10101 - VISUAL DISPLAY SURFACES

1.155 SCHEDULE

- A. 10101.A: CHALKBOARD.
- B. 10101.B: MARKERBOARD.
- C. 10101.C: TACKBOARD.
- D. 10101.D: DISPLAY RAIL.
- E. 10101.E: VISUAL DISPLAY WALL PANEL.
- F. 10101.F: SUPPORT SYSTEMS FOR VISUAL DISPLAY BOARD.
- G. 10101.G: VISUAL DISPLAY FABRIC FOR DIRECT APPLICATION TO WALL SURFACE.
- H. 10101.H: TRACK ASSEMBLIES FOR DIRECT APPLICATION TO WALL SURFACE.
- I. 10101.I: SLIDING VISUAL DISPLAY UNITS.
- J. 10101.J: VISUAL DISPLAY CONFERENCE UNIT.
- K. 10101.K: ELECTRONIC MARKERBOARD.

SECTION 10125 - BULLETIN BOARDS AND DISPLAY CASES

Byun Partners
Key Note List

1.156 SCHEDULE

- A. 10125.A: ILLUMINATED BULLETIN BOARD.
- B. 10125.B: NON-ILLUMINATED BULLETIN BOARD.
- C. 10125.C: ILLUMINATED DISPLAY CASE.
- D. 10125.D: NON-ILLUMINATED DISPLAY CASE.

SECTION 10155 - TOILET COMPARTMENTS santana lmusd

1.157 SCHEDULE

- A. 10155.A: TOILET ENCLOSURES, OVERHEAD BRACED AND FLOOR ANCHORED.
- B. 10155.B: URINAL SCREENS, WALL HUNG.

SECTION 10180 - STONE TOILET COMPARTMENTS

1.158 SCHEDULE

- A. 10180.A: FLOOR-ANCHORED STONE TOILET ENCLOSURE.
- B. 10180.B: CEILING-HUNG STONE TOILET ENCLOSURE.
- C. 10180.C: FLOOR-ANCHORED STONE URINAL SCREEN.

SECTION 10191 - CUBICLE CURTAINS AND TRACKS

1.159 SCHEDULE

- A. 10191.A: CURTAIN TRACK AND CURTAIN CARRIER.

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Key Note List

- B. 10191.B: IV TRACK AND HANGER.
- C. 10191.C: CUBICAL CURTAIN.
- D. 10191.D: DRESSING AREA CURTAIN.
- E. 10191.E: TUB CURTAIN.
- F. 10191.F: SHOWER CURTAIN.

SECTION 10200 - LOUVERS AND VENTS

1.160 SCHEDULE

- A. 10200.A: FIXED, EXTRUDED-ALUMINUM LOUVER.
- B. 10200.B: FIXED, STEEL LOUVER.
- C. 10200.C: FIXED, DRAINABLE, EXTRUDED-ALUMINUM LOUVER.
- D. 10200.D: FIXED, DRAINABLE, STEEL LOUVER.
- E. 10200.E: BLANK-OFF METAL PANEL.

SECTION 10222 - MOVABLE WALLS

1.161 SCHEDULE

- A. 10615.A: MOVABLE WALLS.

SECTION 10265 - IMPACT-RESISTANT WALL PROTECTION

Byun Partners
Key Note List

1.162 SCHEDULE

- A. 10265.A: WALL GUARD.
- B. 10265.B: IMPACT-RESISTANT HANDRAIL.
- C. 10265.C: CORNER GUARD.
- D. 10265.D: IMPACT-RESISTANT WALL COVERING.
- E. 10265.E: DOOR-PROTECTION SYSTEM.

SECTION 10270 - ACCESS FLOORING

1.163 SCHEDULE

- A. 10270.A: FORMED-STEEL PANEL SYSTEM.
- B. 10270.B: CEMENTITIOUS-FILLED, FORMED-STEEL SYSTEM.
- C. 10270.C: DIE-CAST ALUMINUM PANEL SYSTEM.
- D. 10270.D: CONCRETE-FILLED, STEEL-PAN PANEL SYSTEM.
- E. 10270.E: PEDESTAL.
- F. 10270.F: STRINGER SYSTEM.
- G. 10270.G: FLOOR PANEL COVERING.

SECTION 10291 - BIRD CONTROL

1.164 SCHEDULE

- A. 10291.A: BIRD CONTROL WIRE SYSTEM (NON-ELECTRICAL).

SECTION 10350 - FLAGPOLES

1.165 SCHEDULE

- A. 10350.A: GOUND-MONTED FLAGPOLE.
- B. 10350.B: WALL-MOUNTED FLAGPOLE.
- C. 10350.C: ROOF-MOUNTED FLAGPOLE.
- D. 10350.D: ALUMINUM FLAGPOLE.
- E. 10350.E: STEEL FLAGPOLE.

SECTION 10410 - DIRECTORIES

1.166 SCHEDULE

- A. 10410.A: NONILLUMINATED MESSAGE-STRIP DIRECTORY.
- B. 10410.B: ILLUMINATED MESSAGE-STRIP DIRECTORY.
- C. 10410.C: NONILLUMINATED CHANGEABLE-LETTER DIRECTORY.
- D. 10410.D: ILLUMINATED CHANGEABLE-LETTER DIRECTORY.

SECTION 10431 - SIGNAGE

1.167 SCHEDULE

- A. 10431.A: PANEL SIGN (ROOM SIGN).
- B. 10431.B: PARKING SIGN.

Byun Partners
Key Note List

- C. 10431.C: TRAFFIC SIGN.
- D. 10431.D: SILICONE-ADHESIVE.
- E. 10431.E: MECHANICAL FASTENER.

SECTION 10436 - POST AND PANEL SIGNS

1.168 SCHEDULE

- A. 10436.A: NONILLUMINATED, SINGLE-SHEET-TYPE POST AND PANEL SIGN.
- B. 10436.B: NONILLUMINATED, HOLLOW-BOX-TYPE POST AND PANEL SIGN.
- C. 10436.C: INTERNALLY ILLUMINATED POST AND PANEL SIGN.
- D. 10436.D: NONILLUMINATED, MULTIPLE-MESSAGE-BAR-TYPE POST AND PANEL SIGN.

SECTION 10505 - METAL LOCKERS

1.169 SCHEDULE

- A. 10505.A: STANDARD, KNOCK-DOWN METAL LOCKER.
- B. 10505.B: HEAVY-DUTY, ALL-WELDED METAL LOCKER.
- C. 10505.C: LOCKER BENCH.

SECTION 10506 - WOOD LOCKERS

1.170 SCHEDULE

- A. 10506.A: WOOD LOCKERS WITH SOLID WOOD DOOR.

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Key Note List

- B. 10506.B: WOOD LOCKERS WITH WOOD-FACED DOOR.
- C. 10506.C: WOOD LOCKERS WITH LOUVER WOOD DOOR.
- D. 10506.D: WOOD LOCKERS WITH PLASTIC-LAMINATE-FACED WOOD DOOR.
- E. 10506.E: LOCKER BENCH.

SECTION 10507 - SOLID POLYMER LOCKERS

1.171 SCHEDULE

- A. 10507.A: SOLID-POLYMER LOCKER.
- B. 10507.B: SOLID-POLYMER BENCH.

SECTION 10520 - FIRE-PROTECTION SPECIALTIES

1.172 SCHEDULE

- A. 10520.A: PORTABLE FIRE EXTINGUISHER.
- B. 10520.B: PORTABLE FIRE EXTINGUISHER CABINET.
- C. 10520.C: MOUNTING BRACKETS FOR FIRE EXTINGUISHER.

SECTION 10524 - KEY STORAGE CABINETS

1.173 SCHEDULE

- A. 10524.A: KEY STORAGE CABINET.

SECTION 10531 - AWNINGS

Byun Partners
Key Note List

1.174 SCHEDULE

- A. 10531.A: FIXED AWNING.
- B. 10531.B: RETRACTABLE AWNING, MANUALLY OPERATED.
- C. 10531.C: RETRACTABLE AWNING, MOTORIZED.

SECTION 10615 - DEMOUNTABLE PARTITIONS

1.175 SCHEDULE

- A. 10615.A: DEMOUNTABLE SITE-ASSEMBLED PARTITION.
- B. 10615.B: DEMOUNTABLE UNITIZED-PANEL PARTITION.

SECTION 10651 - OPERABLE PANEL PARTITIONS

1.176 SCHEDULE

- A. 10651.A: MANUALLY OPERATED, PAIRED-PANEL PARTITION.
- B. 10651.B: MANUALLY OPERATED, INDIVIDUAL PANEL PARTITION.
- C. 10651.C: MANUALLY OPERATED, CONTINUOUSLY HINGED PANEL PARTITION.
- D. 10651.D: ELECTRICALLY OPERATED, CONTINUOUSLY HINGED PANEL PARTITION.

SECTION 10671 - METAL STORAGE SHELVING

1.177 SCHEDULE

- A. 10671.A: FOUR-POST METAL STORAGE SHELVING.

SECTION 10750 - TELEPHONE SPECIALTIES

1.178 SCHEDULE

- A. 10750.A: TELEPHONE BOOTH.
- B. 10705.B: WALL-MOUNTED TELEPHONE ENCLOSURE.
- C. 10750.C: WALL-MOUNTED TELEPHONE HOUSING.
- D. 10750.D: PEDESTAL-MOUNTED TELEPHONE ENCLOSURE.
- E. 10750.E: TELEPHONE KIOSK.
- F. 10750.F: TELEPHONE-ENCLOSURE ENTRANCE.
- G. 10750.G: DIRECTORY STORAGE UNIT.

SECTION 10801 - TOILET AND BATH ACCESSORIES

1.179 SCHEDULE

- A. 10801.A: TOILET SEATCOVER DISPENSER.
- B. 10801.B: TOILET TISSUE DISPENSER.
- C. 10801.C: TOILET-SEAT-COVER DISPENSER, SANITARY NAPKIN DISPOSAL, TOILET TISSUE DISPENSER COMBO (SERVES 2 TOILET COMPARTMENTS).
- D. 10801.D: PAPER TOWEL DISPENSER.
- E. 10801.E: PAPER TOWEL DISPENSER/WASTE RECEPTACLE COMBO.
- F. 10801.F: WASTE RECEPTACLE.

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Key Note List

- G. 10801.G: SANITARY NAPKIN DISPOSAL.
- H. 10801.H: SOAP DISPENSER.
- I. 10801.I: FRAMED MIRROR.
- J. 10801.J: CHANNEL FRAME MIRROR.
- K. 10801.K: FRAMED MIRROR/SHELF COMBINATION.
- L. 10801.L: FRAMELESS STAINLESS STEEL MIRROR.
- M. 10801.M: GRAB BAR.
- N. 10801.N: GRAB BARS USED AS WING WALL AROUND DRINKING FOUNTAIN.
- O. 10801.O: DIAPER CHANGING STATION.
- P. 10801.P: ROBE HOOK.
- Q. 10801.Q: ELECTRIC DRYER.
- R. 10801.R: MOP AND BROOM HOLDER.
- S. 10801.S: DOOR BUMPER.
- T. 10801.T: FOLDING SHOWER SEAT.
- U. 10801.U: FOLDING SHOWER SEAT EXTENSION.
- V. 10801.V: SHOWER CURTAIN ROD.
- W. 10801.W: SHOWER CURTAIN.
- X. 10801.X: UNDERLAVATORY GUARD.

SECTION 10820 - TRELLIS PANELS

Byun Partners
Key Note List

1.180 SCHEDULE

- A. 10820.A: TRELLIS PANEL.

SECTION 11054 - LIBRARY STACK SYSTEMS

1.181 SCHEDULE

- A. 11054.A: STEEL BRACKET.
- B. 11054.B: WALL-HUNG, STEEL BRACKET.
- C. 11054.C: STEEL FOUR-POST.
- D. 11054.D: STEEL TUBE.
- E. 11054.E: STEEL CASE.
- F. 11054.F: WOOD CASE.

SECTION 11132 - PROJECTION SCREENS

1.182 SCHEDULE

- A. 11132.A: MANUAL FRONT-PROJECTION SCREEN.
- B. 11132.B: MOTORIZED FRONT-PROJECTION SCREEN.
- C. 11132.C: SURFACE MOUNTED.
- D. 11132.D: SUSPENDED MOUNTED.
- E. 11133.E: RECESSED MOUNTED.
- F. 11132.F RIGID REAR-PROJECTION SCREEN.

Byun Partners
Key Note List

- G. 11132.G: PROJECTOR MOUNTING BRACKET.

SECTION 11160 - LOADING DOCK EQUIPMENT

1.183 SCHEDULE

- A. 11160.A: DOCK BUMPER.
- B. 11160.B: DOCK LEVELER.
- C. 11160.C: DOCK LIFT (SCISSORS LIFT).
- D. 11160.D: TRANSPARENT-STRIP DOOR CURTAIN.

SECTION 11400 - FOODSERVICE EQUIPMENT

1.184 SCHEDULE

- A. 11400.A: STAINLESS-STEEL SINK.
- B. 11400.B: STAINLESS-STEEL TABLE.
- C. 11400.C: STAINLESS-STEEL SHELF UNIT.
- D. 11400.D: POT RACK.
- E. 11400.E: STAINLESS-STEEL HAND SINK.
- F. 11400.F FOOD WASTE DISPOSER UNIT.
- G. 11400.G: FOOD WASTE PULPER AND WATER EXTRACTOR SYSTEM.
- H. 11400.H: FOOD WASTE GRINDER AND WATER EXTRACTOR SYSTEM.
- I. 11400.I: UNDERCOUNTER FOOD WASTE GRINDER AND WATER EXTRACTOR.

Byun Partners
Key Note List

- J. 11400.J: RANGE.
- K. 11400.K: DEEP FAT FRYER.
- L. 11400.L: STEAM JACKETED KETTLE.
- M. 11400.M: OVEN.
- N. 11400.N: MICROWAVE OVEN.
- O. 11400.O: COFFEE URN.
- P. 11400.P: REFRIGERATOR.
- Q. 11400.Q: FREEZER.
- R. 11400.R: MERCHANDISER REFRIGERATION UNIT.
- S. 11400.S: ICE-MAKING MACHINE.
- T. 11400.T: WALK-IN REFRIGERATION UNIT.
- U. 11400.U: MIXER.
- V. 11400.V: SLICER.
- W. 11400.W: MEAT SAW.
- X. 11400.X: PEELER.
- Y. 11400.Y: WAREWASHING MACHINE.
- Z. 11400.Z: MODULAR COUNTER.
- AA. 11400.AA: UTILITY DISTRIBUTION SYSTEM.

SECTION 11451 - RESIDENTIAL APPLIANCES

Byun Partners
Key Note List

1.185 SCHEDULE

- A. 11451.A: FREESTANDING RANGE.
- B. 11451.B: EXHAUST HOOD.
- C. 11451.C: REFRIGERATOR.
- D. 11451.D: FREEZER.
- E. 11451.E: DISHWASHER.

SECTION 11491 - GYMNASIUM EQUIPMENT

1.186 SCHEDULE

- A. 11491.A: BASKETBALL EQUIPMENT.
- B. 11491.B: VOLLEYBALL EQUIPMENT.
- C. 11491.C: BADMINTON EQUIPMENT.
- D. 11491.D: EXERCISE EQUIPMENT.
- E. 11491.E: SAFETY PADS.

SECTION 11492 - TENNIS COURT EQUIPMENT

1.187 SCHEDULE

- A. 11492.A: POST.
- B. 11492.B: NET.
- C. 11492.C: ADJUSTABLE CENTER STRAP.

Byun Partners
Key Note List

- D. 11492.D: WIND SCREEN.
- E. 11492.E: COURT SIGN.

SECTION 11521 - ASSISTIVE LISTENING DEVICES

1.188 SCHEDULE

- A. 11132.A: PORTABLE LISTENING SYSTEM.

SECTION 11610 - LABORATORY FUME HOODS

1.189 SCHEDULE

- A. 11610.A: BENCH-TOP LABORATORY FUME HOOD.
- B. 11610.B: WALK-IN LABORATORY FUME HOOD.
- C. 11610.C: FUME HOOD BASE CABINET WITH COUNTERTOP.
- D. 11610.D: FUME HOOD BASE STAND WITH COUNTERTOP.
- E. 11610.E: LABORATORY SINK AND CUP SINK IN FUME HOOD.
- F. 11610.F: WATER, LABORATORY GAS, AND ELECTRICAL SERVICE FITTING.
- G. 11610.G: PIPING AND WIRING FOR FUME HOOD.

SECTION 11761 - X-RAY ILLUMINATORS

1.190 SCHEDULE

- A. 11761.A: X-RAY ILLUMINATOR.

SECTION 11940 - TIME CLOCK

1.191 SCHEDULE

- A. 11940.A: TIME CLOCK SYSTEM.

SECTION 12360 - laboratory casework

1.192 SCHEDULE

- A. 12360.A: LABORATORY CASEWORK.

SECTION 12484 - FLOOR MATS AND FRAMES

1.193 SCHEDULE

- A. 12484.A: FLOOR MAT.
- B. 12484.B: RECESSED FRAME.

SECTION 12485 - FOOT GRILLES

1.194 SCHEDULE

- A. 12485.A: FOOT GRILLE.
- B. 12485.B: FRAME.

SECTION 12491 - HORIZONTAL LOUVER BLINDS

1.195 SCHEDULE

- A. 12491.A: HORIZONTAL LOUVER BLIND WITH ALUMINUM SLATS.

Byun Partners
Key Note List

- B. 12491.B: HORIZONTAL LOUVER BLIND WITH WOOD SLATS.
- C. 12491.C: HORIZONTAL LOUVER BLIND WITH COMPOSITE WOOD SLATS.
- D. 12491.D: MOTORIZED BLIND OPERATOR.

SECTION 12492 - VERTICAL LOUVER BLINDS

1.196 SCHEDULE

- A. 12492.A: VERTICAL LOUVER BLIND, ALUMINUM VANES.
- B. 12492.B: VERTICAL LOUVER BLIND, PVC VANES.
- C. 12492.C: MOTORIZED BLIND OPERATOR.

SECTION 12494 - ROLLER SHADES mechoShades

1.197 SCHEDULE

- A. 12494.A: MANUALLY OPERATED SHADES.
- B. 12494.B: ELECTRICALLY OPERATED SHADES.
- C. 12494.C: SURFACE MOUNTED.
- D. 12494.D: SURFACE MOUNTED WITH FASCIA.
- E. 12494.E: RECESS MOUNTED WITH CEILING POCKET AND FASCIA.
- F. 12494.F: RECESS MOUNTED WITHOUT CEILING POCKET.
- G. 12494.G: RECESS MOUNTED WITHOUT FASCIA.
- H. 12494.H: SINGLE SOLAR SHADECLOTH.

Byun Partners
Key Note List

- I. 12494.I:SINGLE BLACKOUT SHADECLOTH.
- J. 12494.J:DOUBLE SOLAR AND BLACKOUT SHADECLOTH.

SECTION 12610 - FIXED AUDIENCE SEATING

1.198 SCHEDULE

- A. 12610.A: UPHOLSTERED CHAIR.
- B. 12610.B: MOLDED-PLASTIC CHAIR.
- C. 12610.C: MOLDED-PLASTIC CHAIRS WITH UPHOLSTERED INSERT.
- D. 12610.D: STANDARD MOUNTING.
- E. 12610.E. BEAM MOUNTING
- F. 12610.F.PEDESTAL MOUNTING.

SECTION 12660 - TELESCOPING STANDS

1.199 SCHEDULE

- A. 12660.A: WALL-ATTACHED TELESCOPING STAND.
- B. 12660.B: RECESSED TELESCOPING STAND.
- C. 12660.C: FLOOR-ATTACHED, FREESTANDING TELESCOPING STAND.
- D. 12660.D: REVERSE-FOLD, FREESTANDING TELESCOPING STAND.
- E. 12660.E: PORTABLE TELESCOPING STAND.

SECTION 13011 - FOUNTAINS

Byun Partners
Key Note List

1.200 SCHEDULE

- A. 13011.A: CUSTOM WATER FOUNTAIN.

SECTION 13090 - RADIATION PROTECTION

1.201 SCHEDULE

- A. 13090.A: LEAD SHEET, STRIP, AND PLATE.
- B. 13090.B: LEAD GLASS.
- C. 13090.C: LEAD GLAZING PLASTIC.

SECTION 13123 - greenhouse

SCHEDULE

13123.A: STRUCTURE AND MULLION.

13123.B: VENT.

13123.C: DOORS AND HARDWARE.

13123.D: GLAZING.

13123.E: FAN.

13123.F: EVAPORATIVE COOLING SYSTEM.

13123.G: HEATING SYSTEM.

13123.H. CONTROL SYSTEM.

13123.I: WINDOW TREATMENT.

Byun Partners
Key Note List

13123.J: GROWING BENCH.

13123.K: LIGHTING.

SECTION 13124 - PRE-ENGINEERED SHADE STRUCTURES

1.202 SCHEDULE

A. 13124.A: PRE-ENGINEERED SHADE STRUCTURE.

SECTION 13125 - METAL BUILDING SYSTEMS

1.203 SCHEDULE

A. 13125.A: STRUCTURAL FRAMING.

B. 13125.B: ROOF PANEL.

C. 13125.C: WALL PANEL.

D. 13125.D: SOFFIT PANEL.

E. 13125.E: DOOR.

F. 13125.F: WINDOW.

SECTION 14240 - HYDRAULIC ELEVATORS Thyssen

1.204 SCHEDULE

A. 14240.A: PASSENGER ELEVATOR.

B. 14240.B: FREIGHT ELEVATOR.

SECTION 14420 - WHEELCHAIR LIFTS

1.205 SCHEDULE

- A. 14420.A: VERTICAL WHEELCHAIR LIFT.
- B. 14420.B: INCLINED WHEELCHAIR LIFT.
- C. 14420.C: INCLINED STAIRWAY CHAIR LIFT.

SECTION 15410 - PLUMBING FIXTURES

1.206 SCHEDULE

- A. 15410.A: FAUCET, SEE PLUMBING.
- B. 15410.B: TOILET SEAT, SEE PLUMBING.
- C. 15410.C: LAVATORY, SEE PLUMBING.
- D. 15410.D: BATHTUB, SEE PLUMBING.
- E. 15410.E: KITCHEN SINK, SEE PLUMBING.
- F. 15410.F: SERVICE SINK, SEE PLUMBING.
- G. 15410.G: OWNER-FURNISHED FIXTURE.