


CHECK LIST

Notes:

1. Please use this checklist to stimulate your thoughts. Add, delete, and revise as needed and submit to spec writer.
2. If the specification is to have any real value, project managers must have the opportunity to provide relevant project information to the specification writer.
3. Stop. Read the whole documents before filling in the blank spaces.
4. Put question marks for items that are pending or not sure.
5. Not all items are in this lists, feel free to add for your project.
6. Remember, we can't be aggressive if we are confused.
7. Sustainable Design: Product or product category with  symbol in front indicates it contributes to one or more LEED credit category.
8. Before returning completed form back the spec writer, first have it reviewed by the project Architect of Record.
9. Section number are identified with 2004 Format first and 1995 in parenthesis. 024119 (01732).

| | |
|-----------------------|--|
| Project Name | |
| Project Number | |

| | |
|-----------------------------------|---|
| Categories (random) | A. Waterproofing |
| | B. Structural Consultant |
| | C. Roofing |
| | D. Roof Accessories/Skylights |
| | E. Exterior |
| | F. Interior |
| | G. Ceiling - interior |
| | H. Walls - interior |
| | I. Floors - interior |
| | J. Tile |
| | K. Windows |
| | L. Doors |
| | M. Painting |
| | N. Stairs/Elevators |
| O. Div 1 Sections | |

Project Summary

| | |
|--|---|
| Project Name | |
| Project Number | |
| Client Name | |
| PM/PA Name | |
| Scope of Work (short paragraph that will be inserted in Section 01100 Summary) | |
| Header information (Sample) | Manhattan Beach Residence Project #4062.01 Construction Documents |
| Client Standards | <input type="checkbox"/> Preferred products (Need a copy w/project specific markup) <input type="checkbox"/> None. |
| General Condition | <input type="checkbox"/> AIA A201 <input type="checkbox"/> Other _____ |
| Temporary trailer | <input type="checkbox"/> Need it <input type="checkbox"/> Not need it <input type="checkbox"/> Use existing structure, location to be determined. |
| House Type | <input type="checkbox"/> Modern <input type="checkbox"/> Mediterranean <input type="checkbox"/> Craftsman <input type="checkbox"/> Other: _____ |

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| Stud Framing | <input type="checkbox"/> Steel framing (sections 05400 & 09111) <input type="checkbox"/> Wood framing (section 06100) |
| Building | <input type="checkbox"/> Single story <input type="checkbox"/> Two stories <input type="checkbox"/> Three stories <input type="checkbox"/> [] stories <input type="checkbox"/> Basement |
| Alternates | <input type="checkbox"/> As indicated on Drawings <input type="checkbox"/> None <input type="checkbox"/> List: _____ |
| Allowances | <input type="checkbox"/> As indicated on Drawings <input type="checkbox"/> None <input type="checkbox"/> List: _____ |
| Units of Measure | <input type="checkbox"/> Inch, Feet/Pounds only (default) <input type="checkbox"/> Metric only <input type="checkbox"/> Both |
| Print Instructions | <input type="checkbox"/> Electronic (pdf, FTP) <input type="checkbox"/> Print Single Sided <input type="checkbox"/> Print Double Sided |
| Font Type/Size | <input type="checkbox"/> Times New Roman/11 pt. (default) <input type="checkbox"/> Other: _____ |
| Special Instructions | |

Before returning completed form back the spec writer, first have it reviewed by the project Architect of Record.

DEMOLITION

| | |
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| Demolition | <input type="checkbox"/> Remodel / Partial interior demolition - Selective Demo 024119 (01732). <input type="checkbox"/> Complete demolition of building - Building Demo 024116 (02221) <input type="checkbox"/> Site demolition. |
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WATERPROOFING

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| Foundation Prep | Underslab Vapor Barrier – 033005 (07113): Manufacturers: <input type="checkbox"/> Stego 15 mil <input type="checkbox"/> WR Meadow <input type="checkbox"/> Other: _____ 15 mil sheet, Class A (default): <input type="checkbox"/> By Structural. <input type="checkbox"/> By Architect * ASTM E 1745 sets three performance classes for plastic water-vapor retarders: Classes A, B, and C. The maximum water-vapor Permeance value of 0.3 perms is the same for each class. Two durability tests differentiate each class. Class A sets the highest, and Class C the lowest, tensile strength and puncture-resistance requirements. Neither thickness nor type of plastic is governed by ASTM E 1745. Dampproofing - 071113 (07115): Fluid applied to footing etc. <input type="checkbox"/> Sealastic Type II Fibered by W.R. Meadows. <input type="checkbox"/> Other: _____ |
| Waterproofing - 071326 (07131) | Vertical Application: <input type="checkbox"/> Self-adhering sheet waterproofing (Bituthene 3000 by Grace) with drainage mat and then back-fill. <input type="checkbox"/> Blind-side - drainage mat and sheet waterproofing (Preprufe 160R HDPE by Grace). Drainage Panel: <input type="checkbox"/> Hydroduct 220 by Grace. Perimeter Drain: <input type="checkbox"/> Hydroduct Coil 600 by Grace. <input type="checkbox"/> Plumbing pipe by civil. Horizontal Application: <input type="checkbox"/> Between slabs: Sheet waterproofing. (Bituthene 3000 by Grace) <input type="checkbox"/> Foundation below slab: Upside-down Preprufe 300 HDPE in water table. (3x \$ Florprufe) <input type="checkbox"/> Foundation below slab: Florprufe 120. (21 mil, more of vapor barrier). |


JOINT SEALANTS



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| Sealants | <input type="checkbox"/> Through-penetration firestop - 078413 (07841). <input type="checkbox"/> Fire-resistive joints - 078446 (07841). Standard - 079200 (07920). Application: <input type="checkbox"/> Interior <input type="checkbox"/> Exterior Substrates: <input type="checkbox"/> Metal <input type="checkbox"/> Wood <input type="checkbox"/> Gypsum <input type="checkbox"/> Other: _____ |
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STRUCTURAL CONSULTANT

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| Concrete slab (floor) | Cast-In-Place Concrete - 033000 (03300). Slab Finishes: Per ACI 301 <input type="checkbox"/> Scratched Finish: For slab substrates to receive cementitious toppings or finishes, such as terrazzo or mortar setting bed (thickset) for ceramic tile. <input type="checkbox"/> Floated Finish: For track slabs and mud slabs and for slabs and flatwork to receive roofing and membrane waterproofing. <input type="checkbox"/> Troweled Finish: For interior slabs and flatwork to be exposed in the completed structure, for slabs to receive resilient floor coverings. <input type="checkbox"/> Trowel and Fine Broom Finish: For thin-set ceramic tile installation. <input type="checkbox"/> Heavy Broom Finish: For exterior sidewalks and paving, exterior ramps, equipment and transformer pads, and subway invert slab. <input type="checkbox"/> Nonslip Finish: For interior pedestrian ramps, walkways, subway cross-passage floors, and other floor areas where indicated. <input type="checkbox"/> Swirl Pattern Finish: Provide for garage floors. |
| Concrete formed (wall) Cast-In-Place Concrete - 033000 (03300). | Unexposed Surfaces: Per ACI 301 <input type="checkbox"/> Concrete that will not be exposed in the completed structure shall be "rough form finish." <input type="checkbox"/> Concrete to receive membrane waterproofing shall receive a "smooth form finish". Exposed Surfaces: Per ACI 301 <input type="checkbox"/> Smooth Form Finish. <input type="checkbox"/> Smooth Rubbed Finish. <input type="checkbox"/> Grout Cleaned Finish. <input type="checkbox"/> Unspecified Finish: When finish is not indicated, provide "smooth form finish" Sand Blast Finish: <input type="checkbox"/> Brush Sand Blast. <input type="checkbox"/> Light Sand Blast. <input type="checkbox"/> Medium Sand Blast. |
| Steel | <input type="checkbox"/> Structural Steel - 051200 (05120) <input type="checkbox"/> None. |
| Metal Deck 05310 | <input type="checkbox"/> VERCO HSB-36, 1-1/2" 10 Ga. Galvanized roof decking. <input type="checkbox"/> Standard type (by structural). Decorative type by Epic: <input type="checkbox"/> ER2RA, acoustical, NRC 0.95. <input type="checkbox"/> Epicore 3.5A |
| Steel Framing | <input type="checkbox"/> Exterior Cold-form - 054000 (05400) by structural consultant. <input type="checkbox"/> Interior metal studs - 092216 (09111) <input type="checkbox"/> None. |
| Wood Framing | <input type="checkbox"/> Exterior and Interior – Rough Carpentry- 061000 (06100) by structural consultant. |

ROOFING

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| Roofing Fire: <input type="checkbox"/> (UL Class A) Wind: <input type="checkbox"/> I-75 | Slope Type: Low (flat) Roofs: <input type="checkbox"/> 075419 (07540) Thermoplastic Membrane Roofing ( Sarnafil-default, Duralast) Attach membrane: <input type="checkbox"/> Adhesively (G410)-feltback to densdeck (default) concrete, wood, metal deck. <input type="checkbox"/> Mechanically (S327) - with plates for wood or metal deck. |
| | Slope Type: Low (flat) Roofs: <input type="checkbox"/> 075113 (07511) Built-Up Asphalt Roofing (GAF, Tremco) Roof Deck (check Structural dwg.): <input type="checkbox"/> Sloped to drain <input type="checkbox"/> Not sloped (Need tapered insulation). <input type="checkbox"/> 1/4 inch (default, per code) <input type="checkbox"/> 1/2 inch. Roof Deck Type: (Ask for taper board plan in advance from Sarnafil) <input type="checkbox"/> Metal Deck <input type="checkbox"/> Structural Concrete Deck <input type="checkbox"/> Light Weight Concrete Deck <input type="checkbox"/> Plywood Deck |

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| | <p>Slope Type: Sloped Roofs:</p> <p>Metal Roof Panels 074113 (07411) - (min 24 gage): <input type="checkbox"/>  metal soffit panels Product selection depends on roof slope and substrate. See AEP-Span literature for various slope recommendations. Slope: <input type="checkbox"/> 3:12 (watershed) <input type="checkbox"/> 1:12 (watershed) <input type="checkbox"/> 1/4:12 (watertight) Type/Substrate: <input type="checkbox"/> Architectural/Solid deck <input type="checkbox"/> Structural/Open frame - capable of spanning between supports. <input type="checkbox"/> 16" Select Seam Narrow Batten non-structural by AEP Span. <input type="checkbox"/> 16-1/2" Craftsman Series non-structural by MBCI. <input type="checkbox"/> 24" Snap-Seam structural batten by AEP Span.</p> |
| | <p>Slope Type: Sloped roofs:</p> <p>Asphalt Shingles 073113 (07311)  <input type="checkbox"/> Prestique Cool Color Series by Elk. <input type="checkbox"/> Landmark Shingles by CertainTeed. <input type="checkbox"/> Timberline 30 by GAF Clay Roof Tiles 07321 Profile: <input type="checkbox"/> Mission 2000 by Redland <input type="checkbox"/> S <input type="checkbox"/> Other: _____ Underlayment: Water and Ice shield by Grace for critical areas.</p> |
| Soffit | <input type="checkbox"/> As exposed <input type="checkbox"/> Metal Panel <input type="checkbox"/> Portland cement plaster |
| Ridge Vents | <input type="checkbox"/> Needed <input type="checkbox"/> Not needed (no sloped roof) |
| Integral Thermal Insulation w/ Roofing | Indicate R value on Drawings. Roof: <input type="checkbox"/> R-30 <input type="checkbox"/> Other: R- Insulation: <input type="checkbox"/> Rigid type over metal deck (default, 5 to 6 inches.) <input type="checkbox"/> Batt insulation from ceiling side (10 inches for R-30) <input type="checkbox"/> Use existing insulation |
| Building Insulation - 072100 (07210) Batt insulation thickness: R-11, 13: 3-1/2 inch thick. R-19: 6-1/4 inch thick. R-30:10 inches. | Indicate R value on <input type="checkbox"/> Drawings (default) <input type="checkbox"/> Specs (not recommended). Batt insulation: <input type="checkbox"/> Walls. <input type="checkbox"/> Ceiling, attached to deck. <input type="checkbox"/> Sound insulation (R-11). <input type="checkbox"/> Sprayed-sound insulation (K-13), integral color. Exterior Wall: <input type="checkbox"/> R-19 <input type="checkbox"/> Other: R-_____ Interior partitions: <input type="checkbox"/> R-11 <input type="checkbox"/> R-19 (for sound) <input type="checkbox"/> Other: R-_____ <input type="checkbox"/> Wall – Rigid insulation with Z mate metal furring. <input type="checkbox"/> Use existing insulation. |
| Coping for Parapet | <input type="checkbox"/> Integral with roofing (verify with roof manufacturer) <input type="checkbox"/> Factory manufactured, Section - 077100 (07710) Manufactured Roof Specialties. <input type="checkbox"/> Portland Cement Plaster. <input type="checkbox"/> Other: _____ <input type="checkbox"/> Flexible flashing - 076500 (07650) underneath metal coping, door and wall openings. |
| Fascia without Parapet | <input type="checkbox"/> Integral with roofing (verify with roofing manufacturer). <input type="checkbox"/> Factory manufactured. <input type="checkbox"/> Other: _____ |
| Scupper, Downspout, Downspout Boot, Splash Block | <input type="checkbox"/> Scupper. Gutter: <input type="checkbox"/> Integral with metal roofing. Sheet metal - 076200 (07620): <input type="checkbox"/> Galv steel <input type="checkbox"/> copper. <input type="checkbox"/> Hanging <input type="checkbox"/> Hidden Down spout material: <input type="checkbox"/> Schedule 40 black pipes (show diameter on dwg.). Sheet metal - 076200 (07620): <input type="checkbox"/> Galv steel <input type="checkbox"/> copper. Down spout location: <input type="checkbox"/> Internal (not exposed to view) pipe by plumbing consult. <input type="checkbox"/> Face of wall. Termination: <input type="checkbox"/> Perimeter drain <input type="checkbox"/> Downspout boot and precast splash block. |
| Roofing | <input type="checkbox"/> New Roofing <input type="checkbox"/> Re-Roofing <input type="checkbox"/> Patch and repair |
| Re-Roofing | <input type="checkbox"/> Complete tear off - including roof deck. <input type="checkbox"/> Tear off - not including roof deck. <input type="checkbox"/> Other: _____ |

ROOF ACCESSORIES/SKYLIGHTS

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| <p>Skylights <input type="checkbox"/> on flat roof <input type="checkbox"/> on slope roof <input type="checkbox"/> on ridge</p> | <p>Unit (factory unit) - 086200 (08620): Bristolite: <input type="checkbox"/> GAL (insulated glazing) <input type="checkbox"/> AL-CM (acrylic single dome) <input type="checkbox"/> AL-CM (acrylic double dome) Velux: <input type="checkbox"/> FCM (fixed, site-built curb mount for 0 to 60 degree slope) Other: _____ Glazing: <input type="checkbox"/> Acrylic <input type="checkbox"/> Glass <input type="checkbox"/> Polycarbonate <input type="checkbox"/> Kalwall Aluminum Frame: <input type="checkbox"/> clear anodized <input type="checkbox"/> color anodized <input type="checkbox"/> Kynar Operations: <input type="checkbox"/> Fixed <input type="checkbox"/> Operable. Shapes: <input type="checkbox"/> Dome <input type="checkbox"/> Pyramid <input type="checkbox"/> As indicated. Curb (8 inch min height for flat roof): <input type="checkbox"/> Site built <input type="checkbox"/> Integral with skylight (not recommended, prone to leaks) Size: <input type="checkbox"/> As indicated on dwg (standard size from mfg.) <input type="checkbox"/> Custom size</p> <p>Metal Framed (site fabricated) - 086300 (08630): <input type="checkbox"/> US Aluminum <input type="checkbox"/> Kawneer <input type="checkbox"/> Bristolite <input type="checkbox"/> Other: _____ <input type="checkbox"/> Rafter <input type="checkbox"/> Perlin Glass: <input type="checkbox"/> Laminated <input type="checkbox"/> Insulated <input type="checkbox"/> Tinted glass <input type="checkbox"/> Acrylic Frame: <input type="checkbox"/> Aluminum Cap Aluminum Finish: <input type="checkbox"/> Clear anodized <input type="checkbox"/> Color anodized <input type="checkbox"/> Kynar Color: _____</p> |
| <p>Tubular Skylights – 086210 (08625)</p> | <p><input type="checkbox"/> Solatube <input type="checkbox"/> Tru-lite <input type="checkbox"/> Velux <input type="checkbox"/> Other: _____</p> |
| <p>Photovoltaics – 136100 (13600)</p> | <p>Total Wattage: _____ Physical size: <input type="checkbox"/> As indicated on Dwg. <input type="checkbox"/> Battery backup Location: <input type="checkbox"/> low-sloped roof <input type="checkbox"/> sloped roof <input type="checkbox"/> Sun shade Other: _____</p> |
| <p>Roof Accessories - 077200 (07720)</p> | <p>Aluminum vertical ladder access specified in 055134 (05501). Access Hatch with Pole: <input type="checkbox"/> Type S by Bilco. Size as indicated on dwg. Other: _____ Smoke Vents (lets smoke out during fire): <input type="checkbox"/> Galv steel <input type="checkbox"/> Acoustical STC 45 <input type="checkbox"/> Luminvent skylight. Gravity Relief Ventilators: _____ <input type="checkbox"/> Roof Curbs: Used to support lighter loads such as packaged air-handling units. Do not act as structural members. (<input type="checkbox"/> Site Built <input type="checkbox"/> Manufactured Unit) <input type="checkbox"/> Equipment Supports: Used to support heavier loads such as larger custom air-handling units. Act as structural members. <input type="checkbox"/> Equipment Isolators.</p> |
| <p>Roof Access Ladder</p> | <p>055000 (05500) Metal Fabrications: <input type="checkbox"/> Field painted steel, galvanized exterior. (Default) <input type="checkbox"/> Other: _____ <input type="checkbox"/> 05501 Alum ladders: Sure Step Model CL (Channel Ladder) by Royalite. <input type="checkbox"/> Fall-protection cage. Interior Type: <input type="checkbox"/> 90 degree vertical <input type="checkbox"/> Incline Exterior Type: <input type="checkbox"/> 90 degree vertical <input type="checkbox"/> Incline <input type="checkbox"/> Vertical w/ over parapet.</p> |
| <p>Louvers and Vents - 089000 (10200)</p> | <p><input type="checkbox"/> Aluminum Storm Louvers by C/S Specialties. <input type="checkbox"/> #413-SXP (galvanized steel) non-drainable, 4 inch deep by Industrial Louvers. <input type="checkbox"/> #450XP would be same as #413SXP but in aluminum. <input type="checkbox"/> #258 (aluminum, not available in galvanized steel), drainable by Industrial Louvers. <input type="checkbox"/> K609HP, clear anodized by AiroLite. <input type="checkbox"/> 413-SXP, 4 inch, Non drainable, powder coated by Industrial Louvers Finish: <input type="checkbox"/> Factory powder coat (recommended) <input type="checkbox"/> Field painted.</p> |
| <p>Mechanical Screen</p> | <p><input type="checkbox"/> Metal wall panel. <input type="checkbox"/> Wood panel <input type="checkbox"/> Other: _____</p> |


EXTERIOR

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| CMU | Unit Masonry Finishes - 042011 (04811) (Exterior side) - also could be specified in structural consultant's Masonry spec section. <input type="checkbox"/> Painted CMU finish - 099100 (09910). <input type="checkbox"/> Sealed CMU finish - 042011 (04811), light- sand blast prior to sealing CMU. (Just cleaning quite doesn't do the job.) <input type="checkbox"/> Anti-Graffiti CMU finish - 099623 (09966) Plaster Finish: <input type="checkbox"/> Plaster directly on CMU for site wall. <input type="checkbox"/> Plaster over metal lath and building paper on CMU for occupied spaces) |
| Framing | Structural: <input type="checkbox"/> Steel Stud - 054000 (05400). <input type="checkbox"/> Wood Studs - 061000 (06100). Non-Structural: <input type="checkbox"/> Non-load bearing steel framing - 092216 (09111). <input type="checkbox"/> Miscellaneous Carpentry - 061053 (06105). |
| Portland Cement Plaster (Stucco) - 092400 (09220) | Backing: <input type="checkbox"/> Plywood Sheathing - 061000 (06100) by structural. <input type="checkbox"/> Glass-mat gypsum sheathing (Dens-Deck) – Sheathing 061600 (06160) <input type="checkbox"/> Metal lath and Building paper. Finish Texture: _____ <input type="checkbox"/> Integral color finish coat to match field painted color. <input type="checkbox"/> Integral color finish coat only (no field painted). <input type="checkbox"/> Field painted only (no integral color finish coat). <input type="checkbox"/> Elastomeric finish coat. <input type="checkbox"/> Patch and repair only for remodeling. Soffit: <input type="checkbox"/> Exposed. <input type="checkbox"/> Prestige by AEP Span (metal <input type="checkbox"/> solid or <input type="checkbox"/> perforated). Metal Trim: <input type="checkbox"/> Zinc-Coated (Galvanized) Steel (default). <input type="checkbox"/> Copper <input type="checkbox"/> Special Aluminum Reveals (Fry Reglet, need to note model on drawings) |
| EIFS – 072419 (07241) | <input type="checkbox"/> System with water drainage. |
| Metal Wall Panels - 074113 (07412) | <input type="checkbox"/> CS-200, concealed aluminum, Concept Series by Centria. <input type="checkbox"/> Corrugated: Mini-V-Beam profile in 4-9/16" inch wide panels; lapped edges by AEP-Span. <input type="checkbox"/> Belvedere Rib Panel System, BWR360 by ATAS. <input type="checkbox"/> Flexbeam by Flexospan. <input type="checkbox"/> Flat - Model IW-10A by Centria. <input type="checkbox"/> Rib - Model IW-60A by Centria. Finish: <input type="checkbox"/> Solid factory Kynar coated galvanized steel. Perforated metal panels: <input type="checkbox"/> Kynar gal. steel <input type="checkbox"/> Aluminum <input type="checkbox"/> Stainless steel <input type="checkbox"/> Matching soffit panels. <input type="checkbox"/> Thermal batt insulation between studs from interior side. |
| Siding - 074600 (07460) | <input type="checkbox"/> James Hardi - Vertical panels. <input type="checkbox"/> Other: _____ Substrates: <input type="checkbox"/> Plywood and moisture barrier <input type="checkbox"/> CMU <input type="checkbox"/> Other: _____ |
| Stone Masonry – 044300 (04860) | Stone Type: <input type="checkbox"/> Santa Barbara Sandstone <input type="checkbox"/> Granite <input type="checkbox"/> Lime Stone <input type="checkbox"/> Other: Attachment Method: <input type="checkbox"/> Adhered <input type="checkbox"/> Anchored Frame work: <input type="checkbox"/> CMU <input type="checkbox"/> Concrete <input type="checkbox"/> Stud <input type="checkbox"/> Other: _____ |
| Thin Brick Veneer – 042114 (04814) | <input type="checkbox"/> Think Brick: 1/2 x 2-1/2 x 8 inches by H.C. Muddox <input type="checkbox"/> Method: Adhered to exterior sheathing of wood-framed exterior walls. |
| Manufactured Stone Veneer Assemblies - 047310 (04861) | <input type="checkbox"/> El Dorado Stones. <input type="checkbox"/> Cultured Stone <input type="checkbox"/> Coronado Name and Color: _____ Frame work: <input type="checkbox"/> CMU <input type="checkbox"/> Concrete <input type="checkbox"/> Stud <input type="checkbox"/> Other: _____ Trims: <input type="checkbox"/> Window sill stone. <input type="checkbox"/> Cap stone |
| Exterior covered walkway | Material: <input type="checkbox"/> Metal Roof Panel <input type="checkbox"/> Same as Metal Roof Panel. |

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| | <input type="checkbox"/> Other: _____ |
| Sun Shade Devices | Fixed Sun Screens – 107113 (10711) Coordinate with windows and storefronts. <input type="checkbox"/> Sun Shade integral with Series 2600 Window by EFCO. <input type="checkbox"/> Model ST Series, Kynar 2-coat by Industrial Louvers. <input type="checkbox"/> 20” tapered section by EFCO. <input type="checkbox"/> 8” Airfoil and 1-1/2 x 12 inch box outrigger by C/S. Other: _____ |
| Trellis panels – 108200 (10820) | <input type="checkbox"/> Greenscreen.com <input type="checkbox"/> Cable Rail <input type="checkbox"/> Other: _____ |
| Trellis walkway 06151 | Need to detail on Drawings. <input type="checkbox"/> Cedar <input type="checkbox"/> Redwood <input type="checkbox"/> Pressure treated wood <input type="checkbox"/> Other: _____ |
| Composite Wood – 065114 (06512) | <input type="checkbox"/> Trex <input type="checkbox"/> Nexwood <input type="checkbox"/> Eon <input type="checkbox"/> Other: _____ These are combustibile. Can’t be used in Type I construction. Application: <input type="checkbox"/> Deck <input type="checkbox"/> Exterior decorative item |
| Awnings – 107313 (10531) | Awning is framed fabric extension projecting from and affixed to structure. Unlike canopies, awnings have no supporting ground poles. Unlike rectangular-shaped marquees that are supported by exposed rigid poles from above, awning fabrics incorporate and cover over any supporting framework and they are not limited to two dimensions. Type: <input type="checkbox"/> Fixed awnings. Retractable awnings: <input type="checkbox"/> Manually operated <input type="checkbox"/> Motorized. Metal: <input type="checkbox"/> Wrought iron <input type="checkbox"/> Other: _____ |
| Canopy - 107316 (10533) | Basis of Design: _____ <input type="checkbox"/> Custom, coordinate with structural. <input type="checkbox"/> Tempered glass. <input type="checkbox"/> Stainless steel cables. Skin: <input type="checkbox"/> Painted galvanized steel. <input type="checkbox"/> Aluminum <input type="checkbox"/> Stainless steel Finishes: _____ |
| Unit Pavers – 321316 (02780) | Basis of Design: <input type="checkbox"/> Concrete. <input type="checkbox"/> Brick. Installation: <input type="checkbox"/> Sand bed <input type="checkbox"/> Mortar bed. Edging Options: <input type="checkbox"/> Precast <input type="checkbox"/> Cast-In-Place. |
| Site Paving | Asphalt Paving – 321216 (02741) <input type="checkbox"/> Normally specified by Civil Consultant Concrete pavement – 321313 (02751) <input type="checkbox"/> Normally specified by Civil Consultant Pavement Marking 02752 <input type="checkbox"/> By Civil consultant. <input type="checkbox"/> By Architect. Detectable Warning Surfaces 02753 <input type="checkbox"/> By Civil consultant. <input type="checkbox"/> By Architect. |
| Porous Paving | <input type="checkbox"/> Porous Unit Paving – 321443 (02781) <input type="checkbox"/> Porous Site-Cast Paving - |
| Fences and Gates | <input type="checkbox"/> Temporary fencing during construction only - 015000 (01500) Chain-Link Fences and Gates – 323113 (02821) Finish: <input type="checkbox"/> Galvanized <input type="checkbox"/> PVC over galvanized. Fences: <input type="checkbox"/> 9 gage (standard industrial) <input type="checkbox"/> 6 gage (heavy industrial). Gates: <input type="checkbox"/> Manual <input type="checkbox"/> Motorized. <input type="checkbox"/> Swing Sliding: <input type="checkbox"/> Cantilevered <input type="checkbox"/> Overhead <input type="checkbox"/> Floor Track. Accessories: <input type="checkbox"/> Privacy slats <input type="checkbox"/> Wind screens. Ornamental Metal Fences and Gates – 323119 (02826) <input type="checkbox"/> Fences. Gates: <input type="checkbox"/> Manual <input type="checkbox"/> Motorized. <input type="checkbox"/> Swing Sliding: <input type="checkbox"/> Cantilevered <input type="checkbox"/> Overhead <input type="checkbox"/> Floor Track. |
| Site Furnishings – 129300 (02870) | Benches: <input type="checkbox"/> Concrete <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other: _____ |
| Site Gratings - 055300 (05530) | Metal gratings: <input type="checkbox"/> Removable Welded Steel Grating: Series GW-2 by McNichols. <input type="checkbox"/> Trench Grates: OT-24 by Urban Accessories. |
| Entrance Floor Mats - 124813 (12484) | <input type="checkbox"/> Pedimat by C/S. Outside of building: <input type="checkbox"/> Recessed with frame. <input type="checkbox"/> Surface-applied w/out frame. |

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| | Inside the building: <input type="checkbox"/> Recessed with frame. <input type="checkbox"/> Surface-applied w/out frame. |
| Foot Grilles - 124816 (12485) | Outside of building: <input type="checkbox"/> Grilles |
| Traffic Coatings – 071800 (07180) <input type="checkbox"/> Balcony. <input type="checkbox"/> Deck. | Material: Polyurethane Coatings. Pedestrian grade: <input type="checkbox"/> Elastatex 500 Urethane Deck by Dex-o-Tex. <input type="checkbox"/> Peda-Gard II by Neogard Vehicle grade: <input type="checkbox"/> _____ |
| Mailbox | <input type="checkbox"/> Manufacturer: _____ <input type="checkbox"/> Custom |
| Mail slot | <input type="checkbox"/> Manufacturer: _____ <input type="checkbox"/> Custom |

INTERIOR

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| Rough Carpentry – 061000 (06100) (Normally by structural consultant) | <input type="checkbox"/> Coordinate with structural. <input type="checkbox"/> Plywood Sheathing: See structural drawing for thickness. <input type="checkbox"/> 3/4 inch Fire-retardant plywood on framing. <input type="checkbox"/> Plywood backer boards. |
| Non-load bearing metal framing – 092216 (09111) | <input type="checkbox"/> Steel studs and runners. <input type="checkbox"/> Slip-type head joints. <input type="checkbox"/> Flat strap and backing plate. <input type="checkbox"/> Cold-rolled channel bridging. <input type="checkbox"/> Hat-shaped, rigid furring channel. <input type="checkbox"/> Resilient furring channel. <input type="checkbox"/> Cold-rolled furring channel. <input type="checkbox"/> Z-Shaped furring. <input type="checkbox"/> Wire hangers, brace, and tie. <input type="checkbox"/> Carrying channel. See Shaft-walls for C-H Studs |
| Miscellaneous Carpentry – 061053 (06105) | Used when Rough Carpentry section is not specified but some interior wood studs are needed. <input type="checkbox"/> Coordinate with structural. <input type="checkbox"/> Plywood backer boards. |
| Wood base, Wood chair rails, Wood door frames – 064023 (06402) | <input type="checkbox"/> Wood base, profile: _____ <input type="checkbox"/> Wood chair rails, profile: _____ <input type="checkbox"/> Wood door frames. |
| Casework – 064023 (06402) Use WI cabinet designation. | Standards: <input type="checkbox"/> WI (default, CCP shop drawing and certificate.) <input type="checkbox"/> AWI. <input type="checkbox"/> None. Grade: <input type="checkbox"/> Premium <input type="checkbox"/> Custom. Countertops: <input type="checkbox"/> Plastic Laminate (default) <input type="checkbox"/>  Recycled Glass/Concrete. Solid Surfacing: <input type="checkbox"/> Corian <input type="checkbox"/> Quartz <input type="checkbox"/> Granite slab <input type="checkbox"/> Granite tile. Cabinets: <input type="checkbox"/> Plastic Laminate. <input type="checkbox"/> Wood veneer stained <input type="checkbox"/> Paint grade wood <input type="checkbox"/> Shelves: Unistrut framing cast in to concrete walls. <input type="checkbox"/> Art hanging system. |
| Fireplace | <input type="checkbox"/> Gas. <input type="checkbox"/> Real log fireplace. Manufacturer: <input type="checkbox"/> FMI - Plantation wood burning fireplace. <input type="checkbox"/> Other _____ |
| Chimney | With approved spark arrestor. <input type="checkbox"/> Manufacturer: _____ |
| Floor Tile | See Flooring |
| Projection Screens – 115213 (11132) | <input type="checkbox"/> Silhouette M (black case) by Draper. <input type="checkbox"/> Series D front projection by Draper. <input type="checkbox"/> Luma 2: 72"x 96", manual by Draper. |

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| | <input type="checkbox"/> Manually operated ceiling mounted screen; Luma by Draper. <input type="checkbox"/> Targa: 105" x 140", motorized by Draper. <input type="checkbox"/> Artisan Series E: 72" x 96" with Natural maple finish case - ceiling mount. <input type="checkbox"/> Access/Series M, 96 by 96 inches, optional 12 inch extra drop, optional High contrast Grey viewing surface, manual by Draper. <input type="checkbox"/> Tensioned Cosmopolitan Electrol by Da-Lite, wall mounted, Da-Mat screen, 108 x 144 feet, 3 foot black drop, electrically operated. <input type="checkbox"/> Luma 2 – Heavy Duty Spring Roller Operated Projection Screen by Draper Operation: <input type="checkbox"/> Manual pull-down. <input type="checkbox"/> Electrically operated. Size: <input type="checkbox"/> As indicated. Mounts: <input type="checkbox"/> on hard ceilings <input type="checkbox"/> on suspended ceilings. <input type="checkbox"/> None. <input type="checkbox"/> LECTERN w/controls of light, projection screen, shade, projector. |
| Projector Mount Bracket - 115213 (11132) | <input type="checkbox"/> PRG Precision Gear mount by Peerless. <input type="checkbox"/> Aero 2636, hard-lid ceilings by Draper. <input type="checkbox"/> CMJ 455 variable position suspended ceiling kit by Peerless. <input type="checkbox"/> LCD LOC II by BMS. Television Mount: <input type="checkbox"/> Bretford TWPW 27R-BK with safety belt and VCR bracket. Others: _____ |
| Appliances – 113100 (11451) List make and model number of drawings or provide list to insert in spec. | Cooktop: <input type="checkbox"/> Electric <input type="checkbox"/> Gas Oven: <input type="checkbox"/> Electric <input type="checkbox"/> Gas <input type="checkbox"/> Exhaust hood <input type="checkbox"/> Refrigerator <input type="checkbox"/> Wine Refrigerator <input type="checkbox"/> Freezer <input type="checkbox"/> Dishwasher <input type="checkbox"/> Trash compactor <input type="checkbox"/> Microwave oven <input type="checkbox"/> Washer <input type="checkbox"/> Dryer <input type="checkbox"/> Laundry chute. <input type="checkbox"/> Central vacuum Manufacturer: _____ |
| Wine Celler | Manufacturer: _____ |

INTERIOR CEILINGS




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| Exposed ceilings | <input type="checkbox"/> As is <input type="checkbox"/> Field Paint <input type="checkbox"/> Epic metal deck (pre-finished surface) |
| Hard ceilings | <input type="checkbox"/> Gypsum board - 092900 (09250) <input type="checkbox"/> Match existing. |
| Acoustical tile over hard ceilings | Acoustical Tile Ceilings – 095123 (09512) <input type="checkbox"/> 1 by 1. <input type="checkbox"/> Match existing. |
| Acoustic Clouds | <input type="checkbox"/> Manufacturer: _____ |
| Wood | <input type="checkbox"/> T & G <input type="checkbox"/> Spices: _____ <input type="checkbox"/> Paint grade. |

INTERIOR WALLS

| | |
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| CMU walls | Masonry - 042000 (04200) (Interior side) Interior: <input type="checkbox"/> As is. <input type="checkbox"/> Painted CMU finish <input type="checkbox"/> Exposed, sandblast. Exterior: <input type="checkbox"/> As is. <input type="checkbox"/> Sealed CMU finish <input type="checkbox"/> Anti-Graffiti CMU finish |
| Gypsum Walls <input type="checkbox"/> Partitions. <input type="checkbox"/> Ceilings. | Gypsum Board – 092900 (09250) <input type="checkbox"/> Regular (Default). <input type="checkbox"/> Type X, 5/8 inch –single layer. <input type="checkbox"/> Type X, 5/8 inch – double layer. <input type="checkbox"/> Acoustical Gypsum (SoundBreak by National Gypsum). |

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| | <input type="checkbox"/> Water Resistant (Paint finishes toilet room walls). <input type="checkbox"/> Abuse-Resistant Gypsum Board (At high traffic area prone to wall damage). <input type="checkbox"/> Cementitious Backer Board (specified in 09310.A Tiles for tile substrate). <input type="checkbox"/> Gypsum Sheathing - Dens-Deck – 061600 (06160) Following Gypsum Finishes are Needed: <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4 (for flat paint only) <input type="checkbox"/> Level 5 (all other paint gloss) |
| Shaft-walls | Gypsum shaft-wall assemblies - 092116 (09265) <input type="checkbox"/> Metal CH Stud (able to be installed from one side only) <input type="checkbox"/> Stair-well shaft. <input type="checkbox"/> Elevator shaft <input type="checkbox"/> Plumbing chase (contractor's option) |
| Wood paneling | Paneling – 064200 (06420) <input type="checkbox"/> Plastic Laminate. <input type="checkbox"/> Wood veneer. <input type="checkbox"/> Marlite. <input type="checkbox"/> Other: _____ |
| Wall Coverings – 097200(09720) | Vinyl coated fabric: <input type="checkbox"/> Type II wall covering for tackboard with Teflon by Koroseal. |

INTERIOR FLOORING

| | |
|--|---|
| Radian Heat | Type: <input type="checkbox"/> Hot water in pipe <input type="checkbox"/> Electric wire. <input type="checkbox"/> Manufacturer: _____ |
| Concrete Floor Sealer - 071910 (07190) | <input type="checkbox"/> Clear Sealer only: Cementone Clear Sealer by Scofield. <input type="checkbox"/> Concrete stain: Lithochrome Chemstain Classic Stain by Scofield. <input type="checkbox"/> Concrete stain and Clear sealer. |
| Polished Concrete - 03351 | <input type="checkbox"/> LM FormulaOne <input type="checkbox"/> LM PermaShine. <input type="checkbox"/> RetroPlate. <input type="checkbox"/> Manufacturer: _____ |
| Resilient Floor Tile - 096519 (09651) | Vinyl Composition Tile (VCT) <input type="checkbox"/> Excelon - Imperial Texture by Armstrong. <input type="checkbox"/> Excelon - StoneTex by Armstrong. <input type="checkbox"/> Quartz tile by Altro. <input type="checkbox"/> Other: _____ Solid Vinyl Tile <input type="checkbox"/> Lightwood, 6" planks by Toli. <input type="checkbox"/> SafeTcork by Roppe. <input type="checkbox"/> Other: _____ Recycled Vinyl Tile <input type="checkbox"/> Eco surfaces  <input type="checkbox"/> Other: _____ |
| Vinyl sheet - 096516 (09652) | <input type="checkbox"/> Classic Corlon by Armstrong with integral base. <input type="checkbox"/> Connection Corlon by Armstrong: <input type="checkbox"/> Medintech by Armstrong. <input type="checkbox"/> Mature by TOLI. <input type="checkbox"/> Other: _____ |
| Linoleum -096517 (09654)  | <input type="checkbox"/> Linosom by Tarkett. <input type="checkbox"/> Marmorette by Armstrong World Industries, Inc. <input type="checkbox"/> Marmoleum Dual Tile by Forbo. <input type="checkbox"/> Other: _____ |
| Carpet  | Carpet (sheet) - 096816 (09680): <input type="checkbox"/> LMUSD: Lucia Mar UltraLoc MP by Shaw. <input type="checkbox"/> Innovate by Mohawk. <input type="checkbox"/> Surreal MC007 by Mohawk. <input type="checkbox"/> University 28 Unitary with cellular rubber pad by Shaw. <input type="checkbox"/> Faculty IV by Lees. <input type="checkbox"/> Other: _____ Carpet Tile - 096813 (09681): <input type="checkbox"/> Entropy by Interface. <input type="checkbox"/> Hush Carpet Tile by Shaw. <input type="checkbox"/> Entropy by Interface or Shadow Play by Shaw. |

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| | <input type="checkbox"/> Surreal MC007 by Mohawk. <input type="checkbox"/> Other: _____ |
| Wall Base | Rubber Base - 096513 (09651): <input type="checkbox"/> Type TS by Burke. (more expensive) <input type="checkbox"/> Type TP by Johnsonite. Style: _____ <input type="checkbox"/> Resilient flooring: Cove (with top-set toe) <input type="checkbox"/> Carpet: Straight (toeless). Base Height: As indicated. <input type="checkbox"/> Wood base – 064023 (06402) |
| Wood Flooring - 096400 (09640): | Basis of Design Product: _____ Material: <input type="checkbox"/> Solid wood. Engineered (laminates): <input type="checkbox"/> Armstrong <input type="checkbox"/> Pergo <input type="checkbox"/> Bamboo: <input type="checkbox"/> LM Flooring. Width: <input type="checkbox"/> Strip, 1-1/2 to 2-1/4 inches wide, random lengths. <input type="checkbox"/> Plank, 3 to 8 inches wide, random lengths. <input type="checkbox"/> Parquet. Species: _____ Wood Finish: <input type="checkbox"/> Field Finished: Solid (traditional) <input type="checkbox"/> Factory Finished. Attachment Method: <input type="checkbox"/> Glue <input type="checkbox"/> Nailed Substrate: <input type="checkbox"/> Wood <input type="checkbox"/> Concrete Wall base: <input type="checkbox"/> Matching Wood <input type="checkbox"/> Rubber base Sound absorbing underlayment: <input type="checkbox"/> Impacta Soundeater |
| Terrazzo Flooring - 09401 | <input type="checkbox"/> Sand-cushion poured-in-place portland cement terrazzo flooring and base. <input type="checkbox"/> Poured-in-place portland cement terrazzo flooring (no sand) <input type="checkbox"/> Terrazzo tile. <input type="checkbox"/> Manufacturer: _____ |
| Epoxy Flooring | <input type="checkbox"/> Stonhard <input type="checkbox"/> Ceramic Carpet <input type="checkbox"/> Rust-Oleum Epoxy Shield for garage. <input type="checkbox"/> Manufacturer: _____ |
| Concrete moisture barrier | Concrete Moisture Barrier - 071920 (07191) Applied when moisture test fails. Need to bead blast floor prior to application. |
| Concrete moisture test | Concrete Moisture Test - 014150 (01415) Test Prior to installing carpet, resilient floor over concrete. |

STONE – 093000 (09310)

Ask for TCA manual if you don't have one.

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| Floor Thickset (coordinate 2" slab depression with structural) Location: <input type="checkbox"/> On grade <input type="checkbox"/> Upper floors. | Basis of Design style, color, Manufacturer: _____ Type: <input type="checkbox"/> Stone Slab <input type="checkbox"/> Stone Tile Size: <input type="checkbox"/> _____ <input type="checkbox"/> As indicated on Drawings. Substrate: <input type="checkbox"/> Concrete flooring <input type="checkbox"/> Plywood flooring Concern with floor deflection? <input type="checkbox"/> Yes <input type="checkbox"/> No. Thickset (2 inch depression required): <input type="checkbox"/> TCA #F121 (w/waterproofing) <input type="checkbox"/> TCA #F132 (no waterproofing) Thinset: <input type="checkbox"/> TCA #F122 (w/waterproofing) <input type="checkbox"/> TCA #F113 (no waterproofing) Shower: <input type="checkbox"/> TCA #B415 (waterproof membrane, with TCA W244 wall). Use thinset method for remodeling tiled floors, unless new floor drain (by plumbing consultant) is also needed. |
| Base | Basis of Design type, color, Manufacturer: _____ |
| Walls | Basis of Design style, color, Manufacturer: _____ Type: <input type="checkbox"/> Stone Tile Size: <input type="checkbox"/> _____ <input type="checkbox"/> As indicated on Drawings. Thinset: <input type="checkbox"/> TCA #W244 (with or without water barrier) <input type="checkbox"/> Stone over cement board. <input type="checkbox"/> Gypsum board and painted above wainscot tiles. |

TILE – 093000 (09310)

Ask for TCA manual if you don't have one.

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|---|--|
| <p>Floor Thickset (coordinate 2" slab depression with structural) Location: <input type="checkbox"/> On grade <input type="checkbox"/> Upper floors.</p> | <p>Basis of Design style, color, Manufacturer: _____ Type: <input type="checkbox"/> Unglazed Ceramic Mosaic Tile <input type="checkbox"/> Other: Size: <input type="checkbox"/> 2x2 inches <input type="checkbox"/> As indicated on Drawings. Substrate: <input type="checkbox"/> Concrete flooring <input type="checkbox"/> Plywood flooring Concern with floor deflection? <input type="checkbox"/> Yes <input type="checkbox"/> No. Thickset (2 inch depression required): <input type="checkbox"/> TCA #F121 (w/waterproofing) <input type="checkbox"/> TCA #F132 (no waterproofing) Thinset: <input type="checkbox"/> TCA #F122 (w/waterproofing) <input type="checkbox"/> TCA #F113 (no waterproofing) Shower: <input type="checkbox"/> TCA #B415 (waterproof membrane, with TCA W244 wall). Use thinset method for remodeling tiled floors, unless new floor drain (by plumbing consultant) is also needed.</p> |
| <p>Base</p> | <p>Basis of Design type, color, Manufacturer: _____</p> |
| <p>Walls</p> | <p>Basis of Design style, color, Manufacturer: _____ Type: <input type="checkbox"/> Field Glazed Ceramic Tile <input type="checkbox"/> Accent Glazed Ceramic Tile <input type="checkbox"/> Other: Size: <input type="checkbox"/> 4x4 inches <input type="checkbox"/> As indicated on Drawings. Thinset: <input type="checkbox"/> TCA #W244 (with or without water barrier) <input type="checkbox"/> Tile over cement board. <input type="checkbox"/> Gypsum board and painted above wainscot tiles.</p> |
| <p>Ceiling</p> | <p><input type="checkbox"/> TCA #SR614 (installation over fiber-reinforced gypsum board over waterproof membrane).</p> |

WINDOWS

| | |
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| <p>Steel Windows- Hollow Metal (Cold formed) - 085123 (08510) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior</p> | <p>Coordinate this item with 08110 Steel door and frames. Fire-rated: <input type="checkbox"/> 20 min. <input type="checkbox"/> 40 min <input type="checkbox"/> 60 min <input type="checkbox"/> Non-fire-rated. Basis of design: <input type="checkbox"/> DV Fyre-Tec. <input type="checkbox"/> William Bayley. <input type="checkbox"/> Optimum. <input type="checkbox"/> HM door manufacturers <input type="checkbox"/> Fixed. <input type="checkbox"/> Sliding <input type="checkbox"/> Casement <input type="checkbox"/> Awning <input type="checkbox"/> Other: Glazing Type: Cross-reference – 088000 (08800) for actual glazing data. <input type="checkbox"/> clear insulated. <input type="checkbox"/> clear insulated w/ low-e <input type="checkbox"/> single pane <input type="checkbox"/> Other: _____ Finish: <input type="checkbox"/> Standard field paint - 099100 (09910) <input type="checkbox"/> Factory finished. <input type="checkbox"/> High Performance field paint – 099600 (09960)</p> |
| <p>Steel Windows - Solid Steel (Hot rolled) - 085123 (08510) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior</p> | <p>Fire-rated: <input type="checkbox"/> 20 min. <input type="checkbox"/> 40 min <input type="checkbox"/> 60 min <input type="checkbox"/> Non-fire rated. Basis of Design: <input type="checkbox"/> Jamestown 175, 1-3/4" deep by Hope's Windows, Inc. <input type="checkbox"/> Torrance Steel Window Other: _____ <input type="checkbox"/> Fixed. <input type="checkbox"/> Sliding <input type="checkbox"/> Casement <input type="checkbox"/> Awning <input type="checkbox"/> Single Hung <input type="checkbox"/> Double Hung <input type="checkbox"/> Projected <input type="checkbox"/> Other: _____ Glazing Type: Cross-reference – 088000 (08800) for actual glazing data. <input type="checkbox"/> clear insulated. <input type="checkbox"/> clear insulated w/ low-e <input type="checkbox"/> single <input type="checkbox"/> Other: _____ <input type="checkbox"/> Standard field painted – 099100 (09910) <input type="checkbox"/> Factory painted. <input type="checkbox"/> High Performance Coatings field painted – 099600 (09960)</p> |
| <p>Aluminum Windows - 085113 (08520) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior</p> | <p><input type="checkbox"/> Fixed. <input type="checkbox"/> Sliding <input type="checkbox"/> Casement <input type="checkbox"/> Awning <input type="checkbox"/> Single Hung <input type="checkbox"/> Double Hung <input type="checkbox"/> Projected <input type="checkbox"/> Other: _____ Glazing Type: Cross-reference 08800 for actual glazing data. <input type="checkbox"/> Clear insulated. <input type="checkbox"/> clear insulated w/ low-e <input type="checkbox"/> single <input type="checkbox"/> Other: _____ <input type="checkbox"/> Clear anodized aluminum. <input type="checkbox"/> Kynar 70%: Color: _____ Better to cross-reference other section to match if possible.</p> |
| <p>Wood Windows – 085200 (08550) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior</p> | <p>Category: <input type="checkbox"/> Stock windows. <input type="checkbox"/> Custom windows as detailed on Drawings [to match existing]. Types: <input type="checkbox"/> Fixed. <input type="checkbox"/> Sliding <input type="checkbox"/> Casement <input type="checkbox"/> Awning <input type="checkbox"/> Single Hung <input type="checkbox"/> Double Hung <input type="checkbox"/> Projected <input type="checkbox"/> Other: _____</p> |

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| | Muntin bars: <input type="checkbox"/> True divided lites <input type="checkbox"/> Simulated divided lites Glazing: <input type="checkbox"/> clear insulated <input type="checkbox"/> clear insulated w/low -e <input type="checkbox"/> single pane. |
| Clearstory Windows | Glazing: <input type="checkbox"/> Glass <input type="checkbox"/> Kalwall. Type: <input type="checkbox"/> Fixed <input type="checkbox"/> None. Operable: <input type="checkbox"/> Manual <input type="checkbox"/> Electrical <input type="checkbox"/> None. Same window as: _____ |
| Window Wall | Glazing: <input type="checkbox"/> Glass <input type="checkbox"/> Kalwall. |
| Aluminum Entrance Doors - 084113 (08411) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior Glazing: <input type="checkbox"/> Clear 1/4 inch single. | Swing Door: <input type="checkbox"/> Wide (5 inch), Tuffline 500 by Kawneer. <input type="checkbox"/> Medium (3-1/2 inch) Tuffline 350 by Kawneer. <input type="checkbox"/> Narrow (2-1/8 inch) 190 by Kawneer. Other: _____ Door wall thickness: <input type="checkbox"/> Heavy (Tuffline, 0.188 inch) <input type="checkbox"/> Standard (0.125 inch) Wall Frame: <input type="checkbox"/> Heavy <input type="checkbox"/> Standard <input type="checkbox"/> Swing, tempered, full glazing (1/4 inch clear single glazing) Finish: <input type="checkbox"/> Clear anodized <input type="checkbox"/> Kynar 70 %: Color: _____ Transom: <input type="checkbox"/> Single <input type="checkbox"/> Insulated <input type="checkbox"/> Tinted <input type="checkbox"/> None Sidelight: <input type="checkbox"/> Single <input type="checkbox"/> Insulated <input type="checkbox"/> Tinted <input type="checkbox"/> None <input type="checkbox"/> Sliding Aluminum Framed Glass Door – 083213 (08163) |
| Glazing – 088000 (08800) | Need values from Mechanical Consultant. Windows: Insulated, 1 inch total (2 pane of 1/4 and 1/2 of air space) Clear glazing: <input type="checkbox"/> Insulated glazing by Oldcastle. <input type="checkbox"/> Other: _____ Clear, low-e glazing: <input type="checkbox"/> Solarban 60 (low -e coating) by PPG. <input type="checkbox"/> Other: _____ Doors: <input type="checkbox"/> 1/4 inch, clear tempered glass. <input type="checkbox"/> Other: _____ <input type="checkbox"/> Tinted <input type="checkbox"/> Laminated <input type="checkbox"/> Fire-rated glazing |
| Flexible Sheet Flashing - 076500 (07650) | Use at all openings to minimize water intrusions. <input type="checkbox"/> Vycor Plus by WR Grace. <input type="checkbox"/> Other: _____ |
| Blinds - Horizontal louver blinds - 122113 (12491) | <input type="checkbox"/> Riviera, 1 inch wide aluminum by Levolor. <input type="checkbox"/> Riviera, 2 inch wide aluminum by Levolor. <input type="checkbox"/> CD60, 1 inch wide aluminum by Hunter Douglas. <input type="checkbox"/> Shalet Woods, 2 inch wide Basswood by Hunter Douglas. <input type="checkbox"/> EverWood, 2 inch wide composite wood by Hunter Douglas. <input type="checkbox"/> Other: _____ |
| Blinds - Vertical louver blinds - 122116 (12492) | Basis of Design: _____ |
| Roller Window Shades - 122413 (12494) | <input type="checkbox"/> 0706 Oyster Blackout by MechoShade. <input type="checkbox"/> Thermo Veil Basketweave Collection, 1300 Series by MechoShade. <input type="checkbox"/> Vimco by Lutron. <input type="checkbox"/> Electrically Operated Roller Shades Sivoia QED. Operation: <input type="checkbox"/> Manual pull-chain <input type="checkbox"/> Electrically operated. Configuration: <input type="checkbox"/> Solar: ThermoVeil 1300 Series basket weave by MechoShade. <input type="checkbox"/> Blackout: ThermoVeil 700 Series for A/V by MechoShade. <input type="checkbox"/> Dual shade (both solar and blackout) <input type="checkbox"/> Other: _____ Mounting: <input type="checkbox"/> Surface mounted <input type="checkbox"/> Surface mounted with fascia <input type="checkbox"/> Recess mounted with ceiling pocket and fascia <input type="checkbox"/> Recess mounted without ceiling pocket or fascia. |

DOORS

(Need to see the Door Schedule sheet)

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| Sound rated | General: If needed indicate STC values where required for each door types. |
| Steel Doors and Frames - 081113 (08110) Interior: <input type="checkbox"/> 18 gage doors w/ 16 gage welded frames. Exterior: <input type="checkbox"/> 16 gage doors w/ 16 gage welded frames. | Fire-rated: <input type="checkbox"/> 20 min. <input type="checkbox"/> 45 min <input type="checkbox"/> 60 min <input type="checkbox"/> 1-1/2 hr <input type="checkbox"/> Non fire rated |
| | Glazing (1/4" default) at: <input type="checkbox"/> Narrow lite. <input type="checkbox"/> Half. <input type="checkbox"/> Full <input type="checkbox"/> None <input type="checkbox"/> Safety glazing for fire-rated. (Wire glass is not allowed.) <input type="checkbox"/> 1-way security mirror glazing. |
| | Louver: <input type="checkbox"/> at bottom. <input type="checkbox"/> Full panel <input type="checkbox"/> Size as indicated <input type="checkbox"/> Fusible link for fire-rated. <input type="checkbox"/> Transom louvers (10200) |
| | Transom Glazing Type: <input type="checkbox"/> Insulated <input type="checkbox"/> Single <input type="checkbox"/> None Sidelight Glazing Type: <input type="checkbox"/> Insulated <input type="checkbox"/> Single <input type="checkbox"/> None |
| | <input type="checkbox"/> Factory primed for field painted - 099100 (09910) -default. <input type="checkbox"/> Factory primed for field high performance coatings - 099600 (09960) <input type="checkbox"/> Factory finished w/ powdered or enamel. |
| Aluminum Entrance Doors - 084113 (08411) | See Storefront in Windows. |
| All-Glass Entrance and Storefronts- 084126 (08450) | Entrances: Stainless Steel Fitting: <input type="checkbox"/> Patch fittings <input type="checkbox"/> Continuous rail fittings <input type="checkbox"/> Exit Devices Glazing: <input type="checkbox"/> Tempered <input type="checkbox"/> Tinted <input type="checkbox"/> Clear <input type="checkbox"/> Structural Thickness as indicated. |
| Flush Wood Doors – 081416 (08211) [Need to distinguish flush vs stile and rail when both are in project] <input type="checkbox"/> Exterior (no warranty) <input type="checkbox"/> Interior (lifetime-warranty) Special: <input type="checkbox"/> Pocket Doors <input type="checkbox"/> Sliding Doors | Fire-rated: <input type="checkbox"/> 20 min. <input type="checkbox"/> 40 min <input type="checkbox"/> 60 min <input type="checkbox"/> Non fire rated |
| | Glazing: <input type="checkbox"/> Vision glazing. <input type="checkbox"/> Full glazing. <input type="checkbox"/> None <input type="checkbox"/> Safety glazing for fire-rated. (wire glass is not allowed) |
| | Louvers at: <input type="checkbox"/> Bottom <input type="checkbox"/> Full panel <input type="checkbox"/> Size as indicated <input type="checkbox"/> None <input type="checkbox"/> Fusible link for fire-rated. |
| | Louver material: <input type="checkbox"/> Galvanized steel <input type="checkbox"/> Clear anodized <input type="checkbox"/> Color anodized. <input type="checkbox"/> Closet Doors. <input type="checkbox"/> Pocket Doors. <input type="checkbox"/> Lead lined. |
| | Face: <input type="checkbox"/> Plastic Laminate <input type="checkbox"/> Medium Density Overlay (MDO) -field painted. Veneers: <input type="checkbox"/> plain sliced white maple <input type="checkbox"/> plain sliced white birch <input type="checkbox"/> Other: ____ Solid Core: <input type="checkbox"/> staved lumber core (SLC). <input type="checkbox"/> structural composite lumber(SCL) |
| Frame: <input type="checkbox"/> Hollow Metal <input type="checkbox"/> Wood <input type="checkbox"/> Aluminum | |
| Stile and Rail Doors – 081433 (08212) (swinging) <input type="checkbox"/> Exterior (no warranty) <input type="checkbox"/> Interior (lifetime-warranty) | Fire-rated: <input type="checkbox"/> 20 min. <input type="checkbox"/> 40 min <input type="checkbox"/> 60 min <input type="checkbox"/> Non fire rated |
| | Glazing: <input type="checkbox"/> Vision glazing. <input type="checkbox"/> Full glazing. <input type="checkbox"/> Half <input type="checkbox"/> None <input type="checkbox"/> Safety glazing for fire-rated. (wire glass is not allowed) |
| | Louvers at: <input type="checkbox"/> Bottom <input type="checkbox"/> Full panel <input type="checkbox"/> Size as indicated <input type="checkbox"/> None <input type="checkbox"/> Fusible link for fire-rated. |
| | Construction: <input type="checkbox"/> Stile and Rail <input type="checkbox"/> Raised-Panel <input type="checkbox"/> Flat-Panel Face: <input type="checkbox"/> Plastic Laminate Veneers: <input type="checkbox"/> plain sliced white maple <input type="checkbox"/> plain sliced white birch <input type="checkbox"/> medium density overlay (MDO)-field painted. |
| | Frame: <input type="checkbox"/> Hollow Metal <input type="checkbox"/> Wood <input type="checkbox"/> Aluminum <input type="checkbox"/> Stile and Rail Doors (sliding): 08263 |
| Sliding Doors | Material: Wood <input type="checkbox"/> Stile and Rail <input type="checkbox"/> Flush Wood <input type="checkbox"/> Plastic Laminate. Metal <input type="checkbox"/> Steel <input type="checkbox"/> Aluminum <input type="checkbox"/> Other: _____ <input type="checkbox"/> Glass. <input type="checkbox"/> Resin. Hardware: <input type="checkbox"/> Barn type. <input type="checkbox"/> Pocket type. <input type="checkbox"/> Other: _____ Type: <input type="checkbox"/> Stackable <input type="checkbox"/> Bi-parting <input type="checkbox"/> Manufacturer: _____ |

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|---|--|
| Folding Doors 08351 | Wood closet doors: <input type="checkbox"/> Stile and Rail <input type="checkbox"/> Flush |
| Garage Doors | <input type="checkbox"/> Fiberglass <input type="checkbox"/> Stile and Rail wood – stained <input type="checkbox"/> Stile and Rail wood – painted <input type="checkbox"/> Aluminum <input type="checkbox"/> Glass/aluminum <input type="checkbox"/> Steel <input type="checkbox"/> Stainless steel. <input type="checkbox"/> Manufacturer: _____ |
| Overhead Doors <input type="checkbox"/> Exterior <input type="checkbox"/> Interior | <p>Overhead Coiling Doors - 083323 (08331)</p> <input type="checkbox"/> ESD 10 by Cornell: rolling service doors. <input type="checkbox"/> ESD 20 by Cornell: insulated doors. <input type="checkbox"/> ERD 11 by Cornell: Smokeshield Smoke and fire rated coiling doors. <input type="checkbox"/> ERD 21 by Cornell: Smokeshield Firemiser insulated fire doors. <input type="checkbox"/> Non-insulated <input type="checkbox"/> Insulated <input type="checkbox"/> Non-rated <input type="checkbox"/> Rated Manual: <input type="checkbox"/> Push-up <input type="checkbox"/> Crank <input type="checkbox"/> Chain <input type="checkbox"/> Motorized Mounting: <input type="checkbox"/> Face of Wall <input type="checkbox"/> Between Jambes |
| | <p>Counter Doors 08331:</p> <input type="checkbox"/> ESC 10 by Cornell: rolling counter doors. <input type="checkbox"/> ESC 20 by Cornell: rolling counter doors with integral frames. <input type="checkbox"/> ERC 11 by Cornell: Rolling counter fire door. <input type="checkbox"/> ERC 20 by Cornell: Rolling counter fire door with integral frame. <input type="checkbox"/> with integral counter <input type="checkbox"/> without integral counter. <input type="checkbox"/> Non-rated <input type="checkbox"/> Rated Manual: <input type="checkbox"/> Push-up <input type="checkbox"/> Crank <input type="checkbox"/> Chain <input type="checkbox"/> Motorized Mounting: <input type="checkbox"/> Face of Wall <input type="checkbox"/> Between Jambes |
| | <p>Overhead Coiling Grilles - 083326 (08334)</p> <input type="checkbox"/> ESG 10 by Cornell: open curtain rolling grilles. <input type="checkbox"/> ERG 10 by Cornell: CrossingGard emergency Response Grille. Manual: <input type="checkbox"/> Push-up <input type="checkbox"/> Crank <input type="checkbox"/> Chain <input type="checkbox"/> Motorized Mounting: <input type="checkbox"/> Face of Wall <input type="checkbox"/> Between Jambes |
| | <p>Overhead Sectional Doors 08361</p> <p>* Cornell does not make sectional doors.</p> <input type="checkbox"/> Aluminum 511 by Overhead Door (20 feet wide by 16 feet height max) Glazing: <input type="checkbox"/> Tempered Glass <input type="checkbox"/> Insulated glass (14 feet wide max) <input type="checkbox"/> Plexiglas <input type="checkbox"/> Clear Lexan Operation: <input type="checkbox"/> Pull Rope <input type="checkbox"/> Chain <input type="checkbox"/> Motorized Finish: <input type="checkbox"/> Clear anodized (standard) <input type="checkbox"/> Bronze anodized <input type="checkbox"/> Powdered coated Spring Cycle Duty: <input type="checkbox"/> 10k (standard) <input type="checkbox"/> 25k <input type="checkbox"/> 50k <input type="checkbox"/> 75k <input type="checkbox"/> 100k |
| Access Doors and Frames - 083113 (08311) <input type="checkbox"/> Exterior <input type="checkbox"/> Interior | Finish: <input type="checkbox"/> Factory powdered coated galvanized steel (default). <input type="checkbox"/> Stainless steel. <input type="checkbox"/> Clear anodized aluminum. <input type="checkbox"/> Color anodized aluminum, color: _____ <input type="checkbox"/> Fire-rated <input type="checkbox"/> Non-fire-rated. <input type="checkbox"/> Walls. <input type="checkbox"/> Ceilings. <input type="checkbox"/> Insulated. <input type="checkbox"/> Non-insulated. <input type="checkbox"/> Exposed flange. <input type="checkbox"/> Flange covered with joint compound for gypsum wall. <input type="checkbox"/> Field painted, factory primed steel. (default) <input type="checkbox"/> Stainless steel. |
| Door Hardware – 087100 (08710) | Hardware Consultant: Send floor plans and door schedule, particular finish. Electrical Consultant: Coordinate for electrical requirements below. <input type="checkbox"/> Low energy door operators (accessible push button type) <input type="checkbox"/> Magnetic door holders |
| Fences and Gates | See Coordination - Exterior. |

PAINTING

| | |
|--|---|
| <p>Exterior Paint - 099100 (09910)</p> | <p>CMU: <input type="checkbox"/> Semi-gloss Concrete: <input type="checkbox"/> Semi-gloss Portland Cement Plaster: <input type="checkbox"/> Standard latex paint <input type="checkbox"/> Elastomeric paint: Tnemec 156 Enviro-Crete by Tnemec (Ventura Bath). Gloss: <input type="checkbox"/> Flat <input type="checkbox"/> Semi-gloss Metal: <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Gloss Wood: <input type="checkbox"/> Painted. <input type="checkbox"/> Stained and clear finish <input type="checkbox"/> Clear finish.</p> |
| <p>Interior Paint - 099100 (09910)</p> | <p>CMU: <input type="checkbox"/> Semi-gloss Concrete: <input type="checkbox"/> Semi-gloss Metal: <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Gloss Gypsum Board: Ceiling: <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Eggshell <input type="checkbox"/> Flat Walls: <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Eggshell Gypsum Veneer: <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Flat Glass-Reinforced Gypsum(GRG): <input type="checkbox"/> Semi-gloss <input type="checkbox"/> Flat Wood: <input type="checkbox"/> Painted. <input type="checkbox"/> Stained and clear finish <input type="checkbox"/> Clear finish.</p> |
| <p>Factory Finishes - specified in each section (Some common options, check with manufacturers)</p> | <p>Steel: <input type="checkbox"/> Factory primer only for field finish. <input type="checkbox"/> Powdered coated. <input type="checkbox"/> Enamel. Galvanized Steel: <input type="checkbox"/> Hot-dipped galvanized. <input type="checkbox"/> Zinc coated. Aluminum: Kynar (fluoropolymer): <input type="checkbox"/> 2 coat (primer & finish) <input type="checkbox"/> 3 coat (add clear coat) Anodized: <input type="checkbox"/> Clear anodized <input type="checkbox"/> Colored anodized, color:</p> |
| <p>Anti-Graffiti Coating System - 099623 (09966)</p> | <p>Non-sacrificial Anti-Graffiti Coating System: Clear Urethane based system: Textured Coatings of America. <input type="checkbox"/> Clear <input type="checkbox"/> Opaque.</p> |

BATHROOM FIXTURES (by Architect or by Plumber?)

| | |
|----------------------|---|
| <p>Tub</p> | <p>Freestanding: <input type="checkbox"/> Duravit Model # _____ Built-in: <input type="checkbox"/> Kohler Model # _____.</p> |
| <p>Shower</p> | |
| <p>Vanity</p> | |
| | |

CLOSETS

| | |
|------------------------------|--|
| <p>Master Bedroom</p> | <p><input type="checkbox"/> To be designed by closet designer.</p> |
| <p>Other Bedrooms</p> | |
| | |

LIGHTING - SPECIALTY

| | |
|----------------------|---|
| Louis Poulsen | <input type="checkbox"/> Entry. <input type="checkbox"/> Living Room <input type="checkbox"/> Dining Room <input type="checkbox"/> Other: _____ |
| | Semi-recessed: |
| | Surface: |
| | Pendants: <input type="checkbox"/> PH Artichoke <input type="checkbox"/> LP Charisma, King <input type="checkbox"/> PH6 Mini/Maxi |
| | Table: |
| | Floors: |
| | Walls: |
| | Bollards: |

STAIRS

Identify a stair number when more than one stair exists for a project.
You may have multiple stairs, basement, monumental, back of house, attic, etc.

| | |
|--|---|
| Stairs - Summary | Frame: <input type="checkbox"/> Concrete <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other: _____ <input type="checkbox"/> Cantilevered stair tread <input type="checkbox"/> All glass tread. Finish: <input type="checkbox"/> Carpet <input type="checkbox"/> Solid Wood <input type="checkbox"/> Other: _____ Handrail: <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other: _____ |
| Cast-In-Place Concrete - 033000 (03300) | <input type="checkbox"/> Concrete stairs - Coordinate with structural. |
| Metal Stairs - 055100 (05511) <input type="checkbox"/> Exterior. <input type="checkbox"/> Interior. | <input type="checkbox"/> Site fabricated. <input type="checkbox"/> Railing as indicated on Drawings. <input type="checkbox"/> Field poured concrete treads. |
| Spiral Stairs - 05715 | <input type="checkbox"/> DECO by Spiral Stairs of America <input type="checkbox"/> Other: _____ |
| Pipe and Tube Railings - 055213 (05521) <input type="checkbox"/> Exterior. <input type="checkbox"/> Interior. | <input type="checkbox"/> Interior: Field painted steel. <input type="checkbox"/> Exterior: Field painted galvanized steel. <input type="checkbox"/> Stainless steel. |
| Ornamental Railings - 057300 (05721) <input type="checkbox"/> Exterior. <input type="checkbox"/> Interior. | <input type="checkbox"/> Standard catalog items by Julius Blum. Railing: <input type="checkbox"/> Factory finished steel <input type="checkbox"/> Factory prime, field finished steel <input type="checkbox"/> Stainless steel <input type="checkbox"/> Aluminum -clear anodized. <input type="checkbox"/> Bronze Options: <input type="checkbox"/> Glass infill. <input type="checkbox"/> Wood handrail cap <input type="checkbox"/> Wrought iron railings <input type="checkbox"/> Stainless steel inset. |
| All Glass Railing <input type="checkbox"/> Exterior. <input type="checkbox"/> Interior. | <input type="checkbox"/> Patch fittings. <input type="checkbox"/> Stainless steel cap. Manufacturer: <input type="checkbox"/> Visual Glass Concepts <input type="checkbox"/> Other: _____ |
| Ladders <input type="checkbox"/> Exterior. <input type="checkbox"/> Interior. | <input type="checkbox"/> Field painted steel. Galvanized steel at exterior – 055000 (05500) <input type="checkbox"/> Aluminum ladders - 055134 (05501) by Alaco. <input type="checkbox"/> Other: _____ |

ELEVATORS

| | |
|---|--|
| Hydraulic Elevators - 142400 (14240) | Indicated the following on the Drawings: <input type="checkbox"/> Number of stops. <input type="checkbox"/> Total travel height. <input type="checkbox"/> Size. <input type="checkbox"/> Custom call buttons. <input type="checkbox"/> Light fixtures. Basis of Design: <input type="checkbox"/> Kone <input type="checkbox"/> Otis <input type="checkbox"/> Republic (Non-proprietary) in Goleta. |
| | For Otis Elevators: <input type="checkbox"/> Travel under 20 feet: Holeless Hydraulic Elevator. <input type="checkbox"/> Travel from 15 to 44 feet 1 inch: Telescopic Holeless Hydraulic Elevator. <input type="checkbox"/> Travel from 26 to 60 feet: Roped Holeless Hydraulic Elevator—where existing |

| | |
|---|---|
| | <p>conditions include waterfront, hard-to-drill substrate, hazardous in-ground material or other conditions that make it expensive to drill well holes.</p> <p><input type="checkbox"/> Travel from 15 to 60 feet: Holed Hydraulic Elevator – where it is cost effective to drill well holes.</p> <p><input type="checkbox"/> Travel from 50 to 300 feet: Gen2 Machine Room-less System.</p> |
| Electric Traction Elevators - 142100 (14210) | <p><input type="checkbox"/> Volant gearless by ThyssenKrupp.</p> <p><input type="checkbox"/> Gearless by Kone.</p> <p><input type="checkbox"/> Travel over 120 feet: Elevonic High-Rise Gearless System.</p> |
| <p>Wheelchair Lifts – 144200 (14420)</p> <p><input type="checkbox"/> Interior</p> <p><input type="checkbox"/> Exterior</p> | <p><input type="checkbox"/> Acme screw lift: CDE 2 gate by National Wheel-O-Vator.</p> <p><input type="checkbox"/> Porch lift Model PL-ENC 2.0 (enclosure) by Access / ThyssenKrupp.</p> <p><input type="checkbox"/> PL-S by Thyssen.</p> <p>Indicated the following on the Drawings:</p> <p><input type="checkbox"/> Number of stops. <input type="checkbox"/> Total travel height. <input type="checkbox"/> Platform size.</p> <p>Configuration: <input type="checkbox"/> Straight-thru <input type="checkbox"/> 90 degree exit <input type="checkbox"/> Both.</p> <p>Basis of Design: <input type="checkbox"/> National Wheel-O-Vator <input type="checkbox"/> Access (ThyssenKrupp)</p> |

OUTDOOR

| | |
|---------------------------------------|--|
| Swimming Pool | <input type="checkbox"/> Manufacturer: _____ |
| Waterfall/ Water feature/ Pond | <input type="checkbox"/> Manufacturer: _____ |
| Spa | <input type="checkbox"/> Manufacturer: _____ |
| Tennis Court | <input type="checkbox"/> Manufacturer: _____ |
| Basketball Court | <input type="checkbox"/> Manufacturer: _____ |
| B-B-Q | <input type="checkbox"/> Manufacturer: _____ |
| Refrigerator | <input type="checkbox"/> Manufacturer: _____ |
| Playground | <p><input type="checkbox"/> Playground surfaces – 321816 (02791). Seamless: <input type="checkbox"/> Spectra Pour by SpectraTurf, Inc.</p> <p><input type="checkbox"/> Playground equipment - 116800 (02881). <input type="checkbox"/> Watertable. <input type="checkbox"/> Sandtable. <input type="checkbox"/> Other: _____</p> |

DIVISION 1 SECTIONS

| | |
|------------------------|---|
| Mock-ups | <p>List:</p> <p>Project management and Coordination - 013100 (01310). Conduct progress meetings at intervals of: <input type="checkbox"/> Weekly <input type="checkbox"/> Bi-Weekly <input type="checkbox"/> Monthly <input type="checkbox"/> Regular.</p> |
| Submittals | <p>Submittal Procedures - 013300 (01330) Process Time: 21 days. Architect will request for more time if needed. Product Data: 6 copies. Shop Drawings: <input type="checkbox"/> 1 set of reproducible mylars and 3 sets of prints. <input type="checkbox"/> 4 sets of prints (no mylars).</p> |
| Temp Utilities | <p>Temporary Facilities and Controls - 015000 (01500) Usage paid and provided for: Sewer Service: <input type="checkbox"/> Contractor <input type="checkbox"/> Owner <input type="checkbox"/> Owner but will be billed. Water Service: <input type="checkbox"/> Contractor <input type="checkbox"/> Owner <input type="checkbox"/> Owner but will be billed. Sanitary Facilities: <input type="checkbox"/> Contractor <input type="checkbox"/> Owner <input type="checkbox"/> Owner but will be billed. <input type="checkbox"/> Portable Chain-Link Fencing. <input type="checkbox"/> Wind Screen Fabric: Green.</p> |
| Warranty starts | <input type="checkbox"/> at Substantial Completion <input type="checkbox"/> Other: _____ |

CLIENT QUESTIONARE

| | |
|-----------------------------|--|
| Working Hours | Summary - 011000 (01100) <input type="checkbox"/> 8 am - 5 pm <input type="checkbox"/> per General Conditions <input type="checkbox"/> per Supplementary Conditions. |
| Temporary Facilities | Use of existing facilities: <input type="checkbox"/> Toilet Facilities <input type="checkbox"/> Electrical Power. <input type="checkbox"/> Elevators. <input type="checkbox"/> Other _____ <input type="checkbox"/> All provided by Contractor. |
| Lock Preference | Schlage: <input type="checkbox"/> Primus <input type="checkbox"/> Generic. Sargent: <input type="checkbox"/> Primus <input type="checkbox"/> Generic. |
| | |
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| | |

END