

DIVISION 10 SPECIALTIES

<u>Section No.</u>	<u>Title</u>	<u>Comments</u>
10 11 00	VISUAL DISPLAY SURFACES	<ol style="list-style-type: none"> 1. Markerboards and Chalkboards: <ol style="list-style-type: none"> a. Porcelain enamel on 24 ga. steel b. Greenguard Certified particleboard laminated to face sheet. Manufacturer's standard thickness c. Provide with aluminum backing sheet d. Secure to walls with concealed clips not adhesives e. Clear anodized aluminum edge trim on all sides f. Horizontal sliding and units made of more than one panel shall be factory assembled in a sliding panel frame. Manually operated, top supported with extruded aluminum guide and track. Clear anodized finish g. Combination units: Join panels of multiple units with different construction with H-shaped extruded aluminum molding; finish to match frame. Multiple panels of same construction shall have butt joints h. Display panels are program dependent 2. Accessories: <ol style="list-style-type: none"> a. Map rail: extruded aluminum, run full width of frame, with cork insert, finish to match frame b. Map supports: Formed aluminum sliding hooks to fit in map rail c. Fit with pen / chalk tray, finish to match frame 3. Tackboards: <ol style="list-style-type: none"> a. ¼" thick Forbo "bulletin board" b. Clear aluminum trim frame c. Glue applied as per manufacturer
10 14 00	SIGNAGE	<p>Interior:</p> <ol style="list-style-type: none"> 1. Standard signs for interiors shall have fasteners that are tamperproof. 2. Building Plaque: If project entails a building dedication plaque it shall be cast bronze with contrasting typeface, locate near entry. Coordinate with Owner regarding wording and design. <p>Exterior:</p> <ol style="list-style-type: none"> 1. Review building indicator signage ideas with owner. 2. Standard signs (stop signs, no parking, etc...) shall be mounted on minimum 2-inch diameter aluminum

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		<p>posts that are solid grouted. No wood posts shall be used.</p> <p>3. Standard signs located near / adjacent to public roads and could be struck by out of control vehicles shall meet WA DOT standards.</p>
10 21 00	TOILET COMPARTMENTS	<p>1. Manufacturer: Bobrick</p> <p>a. Sierra Series</p> <p>b. Ceiling mounted, architect to coordinate with structural.</p> <p>c. Hinges: Full height heavy-gauge type 304 stainless steel, self-closing,</p> <p>d. Continuous angle at wall</p> <p>e. Non-removable fasteners when exposed</p> <p>f. All stainless hardware, including fasteners</p> <p>g. Stile base leveling device for floor variations, with one-piece 3" high stainless steel shoe with concealed fasteners</p> <p>h. Coat hooks with rubber bumper</p> <p>i. Aluminum slide latch</p> <p>j. Rubber door bumper with aluminum mounting</p> <p>k. Aluminum strike and keeper with rubber bumper</p>
10 21 23	CUBICLE CURTAINS AND TRACK	<p>1. Barjan or Inpro preferred.</p> <p>2. Ceiling mount track.</p>
10 22 26	VERTICAL FOLDING ACOUSTIC PARTITIONS	<p>1. Skyfold Classic 55 preferred if budget allows.</p> <p>2. Plastic laminate finish up to 8-feet above finished floor. Cloth or vinyl finish allowed above 8-feet.</p> <p>3. Demountable Partitions and Accordion Partitions are not allowed.</p>
10 26 13	CORNER GUARDS	<p>1. Basis of design: InPro 16-ga, 3-1/2" wings, 48" length, stainless steel type 430.</p> <p>2. Provide at all GWB outside corners in corridors and common areas.</p> <p>4. Preference to start on top of wall base, not at floor level.</p>

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10 28 00	TOILET AND BATH ACCESSORIES	<ol style="list-style-type: none"> 1. Basis of design: Bobrick mirrors, B-290 with stainless steel welded frame with shelf. Minimum .03-inch galvanized steel sheet backing with non-absorptive and shock absorbing filler. Concealed tamper-proof fasteners. Bradley also approved manufacturer 2. Hand dryers to be "Xlerator" Model XL-W or Dyson Airblade V 3. TP dispensers - F.O.I.C. 4. Paper towel dispensers - F.O.I.C. 5. Soap dispensers - F.O.I.C. 6. Seat cover dispensers – Bobrick model B-4221 7. Grab bars, shelves, clothes hooks, toilet seat cover dispensers: Basis of design: Bobrick or approved equal, with stainless steel with brushed finish 8. Sanitary Napkin Disposal: Bobrick model B-4354. Sanisac also approved manufacturer 9. Custodial accessories: Bobrick stainless steel shelf and mop holder with hooks. 10. Baby changing station: Koala KB110-SSWM
10 44 00	FIRE PROTECTION SPECIALTIES	<p>Fire extinguishers and cabinets:</p> <ol style="list-style-type: none"> 1. All extinguishers shall be in locking cabinets except in mechanical areas. 2. Full glazing with lock in 1-1/4" frame 3. Clear tempered glass 4. Semi recessed with rolled edge. 5. Steel with white enamel exterior and interior. 6. Painted steel door and trim with clear acrylic with black vertical letters "FIRE EXTENGUISHER". 7. Size cabinet accordingly to extinguisher size which is dictated by the local jurisdiction. 8. Triangular acrylic 8" x 12" fire extinguisher signs at 8' a.f.f. Install at each cabinet location in corridors or as required. Accuform Signs or approved, red with white graphics. Screw mounted.

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10 51 00	METAL LOCKERS	<ol style="list-style-type: none"> 1. Manufacturers: <ol style="list-style-type: none"> a. Art Metal Products, List Industries, DeBourgh Manufacturing, Inc., Penco Products, Inc., Republic Storage Systems Company, Inc., Others as approved. b. 10-year manufacturer warranty. c. Basis of Design: List Industries-Marquis Booksafe II 2. Components: <ol style="list-style-type: none"> a. Frame: 16-gauge steel channels or 13-gauge steel angles, minimum. b. Tops: Steel sheet, 24 gauge, minimum. c. Sloping tops with Flat Ends: 20-gauge, minimum; if not built in to wall. d. Bottoms: Steel sheet; 24 gauge, minimum. e. Horizontal Dividers: 24-gauge steel sheet, minimum. f. Sides and Vertical Dividers: 24-gauge steel sheet, minimum. g. Exposed Ends: 16-gauge steel sheet, minimum, without exposed holes. h. Backs: 24-gauge steel sheet, minimum. i. Doors: 16-gauge steel sheet, minimum. Provide with extra stiffeners. j. Louvers: Manufacturers standard size and quantity security vent. k. Door Handles: Recessed with single point latch, no moving parts. l. Latching Mechanism: Concealed in door, designed so that door can be closed while locked, single point spring-loaded latch engaging beveled strike on frame. Securely attach rubber bumpers to each door strike. m. Hinges: Minimum 14-gauge steel, minimum five knuckle, welded or rivet to frame and door. n. Miscellaneous Components and Trim: 18-gauge steel sheet, minimum. 3. Fabrication: <ol style="list-style-type: none"> a. Weld frame in multiple column units to meet job conditions.

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10 74 00	MANUFACTURED EXTERIOR SPECIALTIES	<p>b. Weld or rivet hinges to frame and secure to door with not less than two fasteners, which are concealed, and tamperproof when door is closed.</p> <p>Skateboard Deterrents:</p> <ol style="list-style-type: none"> 1. For concrete benches or low walls along walkways: <ol style="list-style-type: none"> a. Skatestoppers “G” Series or approved equal stainless steel device for surface mounted applications. Epoxy in place. b. Skatestopper “F2” or approved equal stainless steel for recessed poured in place applications. <p>College preference is to construct recesses into such walls, benches and planters so they deter skateboard grinding of the concrete. Placement at every 4-feet or so. See below for an example.</p> 