ACCESSORY SCHEDULE						
		BASIS OF DESIGN				
ID	DESCRIPTION	MANUFACTURER	MODEL NO.	NOTES		
GB # 1	GRAB BAR, 42" long	BOBRICK	B-5806 SERIES			
GB # 2	GRAB BAR, 36" long	BOBRICK	B-5806 SERIES			
GB#3	GRAB BAR, 18" long 40" from wall behind toilet	BOBRICK	B-5806 SERIES	# 1		
MR # 1	MIRROR, 18" x 30"	BOBRICK	B-290 1830			
MR # 2	MIRROR, 24" x 36"	BOBRICK	B-290 2436	# 2		
PTD	PAPER TOWEL DISPENSER	NA	BY OWNER			
SD	SOAP DISPENSER	NA	BY OWNER			
SND	SANITARY NAPKIN DISPOSAL	BOBRICK	B-270			
TTD	TOILET TISSUE DISPENSER	NA	BY OWNER			
CR	CHANGING STATION	FOUNDATIONS WORLDWIDE	100-EHBP			

NOTES:

#1 - MOUNT VERTICAL

#2 - MOUNT WITH TOP AT 5' AFF

PAINT SCHEDULE (09900)				
SYSTEM & REQUIREMENTS	APPLICATIONS			
EXTERIOR SYSTEMS ME-OP-3A - Ferrous Metals, Unprimed, Alkyd, 3 Coat: 1. One coat of alkyd primer. 2. Semi-gloss: Two coats of alkyd enamel.	■ guard posts ■ bollards			
	 exposed non-galvanized steel lintels exterior exposed valves fire hydrants post indicator valves meter and valve covers frames covers and grates 			
 ME-OP-2A - Ferrous Metals, Primed, Alkyd, 2 Coat: 1. Touch-up with rust-inhibitive primer recommended by top coat manufacturer. 2. Semi-gloss: Two coats of alkyd enamel. 	hollow metal doors and frames and similar items including hatches, exposed primed mechanical and electrical equipment			
MgE-OP-3A - Galvanized Metals, Alkyd, 3 Coat: 1. One coat galvanize primer.				
Semi-gloss: Two coats of alkyd enamel. INTERIOR SYSTEMS	■ exposed galvanized flashing (if any)			
WI-OP-2L - Wood, Opaque, Latex, 2 Coat: 1. One coat of latex primer sealer. 2. Gloss: One coat of latex enamel. WI-TR-2P - Wood, Transporent, Polyurethane, 2 coat:	■ wood equipment mounting panels			
One coat stain (if needed). Closs two coats clear polyurethane.	 wood trim refinished doors site finished doors 			
CI-OP-3L - Concrete/Masonry, Opaque, Latex, 3 Coat: 1. One coat of block filler. 2. Semi-gloss eggshell: Two coats of latex enamel.	■ concrete and concrete masonry units exposed to view (except pre-finished			
MI-OP-3A - Ferrous Metals, Unprimed, Alkyd, 3 Coat:	units)			
One coat of alkyd primer. Gloss: Two coats of alkyd enamel.	■ miscellaneous items exposed to view			
MI-OP-2A - Ferrous Metals, Primed, Alkyd, 2 Coat: 1. Touch-up with alkyd primer. 2. Gloss: Two coats of alkyd enamel.	■ lintels■ stairs■ handrails■ railings			
MI-OP-2L - Ferrous Metals, Primed, Latex, 2 Coat: 1. Touch-up with latex primer.				
2. Gloss: Two coats of latex enamel.	 steel doors and frames access doors and panels fire extinguisher cabinets all mechanical and electrical equipment exposed to view in finish spaces (unless pre-finished or stainless steel) 			
MI-OP-3B - Metal Resortation 1. Remove paint	■ heating cabinet covers			
Prime metal Glass: two coats of baked enamel	■ Finned tube heating covers			
GI-OP-3L - Gypsum Board/Plaster, Latex, 3 Coat: 1. One coat of latex primer sealer.				
Eggshell: Two coats of latex enamel. In the second states are second states. It is a second state of latex enamel.	 gypsum board walls plaster and gypsum ceilings soffits bulkheads 			
RI-OP-2L 1. One coat primer sealer (if necessary) 2. Eggshell: Two coats of latex enamel.	■ for repainting lust ptd surfaces			
TI-OP-35 1. Salvent Clean Surfaces (09960) 2. Etch surface (09960) 3. One coat Bonding Primer (09960) 4. Semi Gloss: Two coats epoxy & hardener (09960)	■ Existing structural glazed tile walls			

SEALANT SCHEDULE (07900)

TYPE NAME		SPEC	APPLICATIONS
A	General Purpose Exterior Sealant	Polyurethane or Polysulfide; ASTM C 920, Grade NS, Class 25, Uses M, G, and A; single, or multi-component	 Control, expansion, and soft joints in masonry. Joints between concrete and other materials. Joints between metal frames and other materials. Joints at top of parapets between masonry and wood blocking for coping. Between coping and exterior finishes. Other miscellaneous locations. Other exterior joints for which no other sealant is indicated.
Е	Exterior Metal Lap Joint Sealant	Butyl or polyisobutylene, nondrying, nonskinning, noncuring	■ Concealed sealant bead in sheet metal work.
F	General Purpose Interior Sealant	Acrylic emulsion latex; ASTM C 834, Type OP, Grade NF single component, paintable	 Interior wall and ceiling control joints. Joints between door and window frames and wall surfaces. Other interior joints for which no other type of sealant is indicated.
G	Bathtub/Tile Sealant	White silicone; ASTM C 920, Uses I, M and A; single component, mildew resistant	 Joints between plumbing fixtures and floor and wall surfaces. Joints requiring sealant in showers.
Н	Acoustical Sealant	Butyl or acrylic sealant; ASTM C 920, Grade NS, Class 12-1/2, Uses M and A; single component, solvent release curing, non-skinning	 Sealant bead between top stud runner and structure and between bottom stud track and floor. Perimeter of acoustically rated ceilings, walls and partitions.
I	Interior Floor Joint Sealant	Polyurethane, self-leveling; ASTM C 920, Grade P, Class 25, Uses T, M and A; single component	Expansion joints in floors.Perimeter expansion joints in floors.
K	Concrete Paving Joint Sealant	Polyurethane, self-leveling; ASTM C 920, Class 25, Uses T, I, M and A; singled or multi-component	 Joints in sidewalks and vehicular paving. Joints in building slab on grade and where slab abutts walls or other obstructions. Joints between building and structural slabs. Joints in sidewalks and where paving abutts walls or other obstructions.