 General Construction and installation of cabinets shall be equivalent in quality and workmanship to ANSI A161.1 standard. 	Cabine	wall mounted in service areas, so that extinguisher handle is no higher than 48 in. above finish floor.	otherwise. Provide natural clear anodized (0.7 mil), manufacturer's standard base and fittings. Verify selection with Owner. 5. Fire Extinauishers: Install fire extinauishers. enclosed in cabinets in public areas.	a. Strength: Installed flagpole, flagged, shall safely withstand wind velocity of 100 MPH. b. Flagpole: Fabricate from seamless extruded aluminum tubing, alloy Energy Telegraph and provided bright on the provided bright of the provided bright.	4. <u>Flagpoles</u>	3. <u>Louvers and Vents</u> : Comply with SMACNA "Architectural Sheet Metal Manual" recommendations for fabrication, construction details and installation procedures. Use concealed anchorage wherever possible.		 Toilet Accessories a. To the greatest extent possible toilet accessories shall be of matching design from a single manufacturer. Grab bars shall be concealed mounting type. 	c. Mount hardware units at heights recommended by the Door and Hardware Institute.	a. Obtain each type of hardware from a single manufacturer. Verify selections and keying with Owner.	CR10 SPECIALTIES 1. <u>Door Hardware</u>	finished ceilings in accordance with manufacturer's directions. Coarse texture, white, type recommended by manufacturer for	8. <u>Spray Texture</u> a. Apply where scheduled over new gypsum drywall, concrete, or previously	or other acceptable substitute.	after atex,	b. Vinyl Room temperature shall be maintained at or above 70 deg. F from 48	Covering material shall be secured to a suitable base in accordance with manufacturer's directions.	surface before painting.	h. Interior Concrete Floors If painted, apply at least two coats of resin emulsion paint, a solvent rubber paint or a floor and deck ename! If oil paint is used neutralize	Non-ferrous metals or wrought iron may be painted or left unfinished. Other metals shall be painted in accordance with CR9-6.d.	of wallboard sealer unless finish coats are self—sealing type. Apply two finish coats over sealer. One finish coat, except in kitchens and baths, may be accepted if good coverage is obtained.	t. Interior Gypsum Wallboard — Walls and Ceilings Exposed gypsum wallboard shall be covered. If painted, apply one coat	or oil and wax finish.	If Finished Natural — Natural finishes may be stain—wax, stain followed by one or more coats	surfaces with a primer. Apply one or more finish coats to provide a smooth surface having good hiding and coverage.	pen arain wood. fill or seal to prevent arain risina.	e. <u>Interior Millwork and Trim</u> including windows, interior doors, window, door and base trim, paneling, closet shelving and trim, etc., shall be finished by painting or patural finishing	Steel or iron, except stainless steel, weathering steels, or steel treated with coatings to provide corrosion resistance, shall be painted.
d. Car Buttons: Car buttons shall be provide in the car of passenger elevators which give a visual signal when a floor is selected.	c. Car Position Indicator: A position indicator shall be provided in the passenger car serving 3 or more floors which will indicate by audible and visual signals the floor at which the car is stopped or is passing.	(4) An emergency elevator stop switch which will also operate either the alarm bell or a similar bell located under the car platform.	(b) An alarm button to activate a loud, clear bell 6 inches in diameter located inside the building and audible outside the hoistway.	 (3) At least one of the following emergency signals: (a) A telephone connected to the police or a 24 hour rescue service, or the building switchboard if a 24 hour service is to be provided. 	\Rightarrow	(1) An actuating control system having a vandal resistant type car button for each floor (numbered to correspond to the floors).	b. Car Controls: Each passenger car shall give not less than the following controls accessible to wheelchair users in accordance with ANSI A117.1.	a. Operation: Full selective collective automatic operation in both up and down directions. Each landing (except terminal landings) shall be equipped with both an up and a down call button, and car shall stop at corridor landings for up calls in the up direction and for down calls in the down direction.	5. Operation and Controls	 Car and Hoistwqy Door(s) Elevator car door and hoisway door shall be power operated horizontal sliding flush type. 	c. All work shall be performed during regular working hours of regular working days except that emergency minor adjustment call—back service shall be available 24 hours a day, 7 days a week.	turnishing of all necessary supplies and parts except such parts as may have been damage by misuse, accidents or negligence not caused by the Elevator Installer.	by competent employees of the Elevator Installer, including all necessary adjustments, greasing, oiling and cleaning of all equipment, and	b. Maintenance shall consist of semi—monthly examinations of the	a. The elevator contractor shall provide maintenance service for 90 days after the installation is completed without cost to the Owner.	vice for New Installation	c. Americans with Disabilities Act — Accessibility Guidelines(ADAAG).	Julatory Requirements ASME 117.1 Safety Code for Flevators and Escalators		₹14	equipment is installed. CR12 FURNISHINGS (Not Used)	When packaged air conditioners are to be used, i.e. those which are commonly installed in frames, install metal sleeves through the wall to permit installation of conditioners. Sleeves shall be of the type that may be closed tight if no	Sleeves for Air Conditioners (mounted in walls)	_	 Major Appliances (Owner furnished) 	resistant. When back/end splash is omitted, joints at the juncture of counter top and vertical surfaces shall be tight and sealed.	Top material shall be plastic laminate covering, unless noted otherwise, suitable for its intended use. Back and end splash shall be provided	Top material shall be securely bonded to a $3/4$ inch min. plywood or other equivalent material.
																									b. <u>Ventilation</u> : Machinery room temperatures shall be maintained between 40 deg. F and 110 deg. F at all times.	a. <u>Vibration and Noise:</u> Motors and other machinery shall be designed and mounted so as to avoid transmittina vibration to the structure.		
DRAWN BY: CHECKED BY: SHEET NUMBER:	PROJECT NO. LATEST REVISION:	SHEET TITLE:	BY HILTON	PROJECT NAME:	The state of the s																							

 ∞

 \rightrightarrows