DRAWN BY: CHECKED BY: SHEET NUMBER: acj DATE: Sept 5, 2014	allboard shall not be used for backing		CR5 METALS 1. Structural Steel
D. LATEST	um ba bathtu	 b. Weather Resistance Provide windows at exterior locations that weep accumulated moisture to the exterior, and weatherstrip windows to prevent infiltration of dust, 	
	b. Gypsum Drywall Application shall conform to ANSI A97.1 Specification for Application and Finishina Wallboard.	 a. Installation Windows shall be installed in accordance with the recommendations of the manufacturer. Operating hardware shall be installed. 	Provide standard anch
SHEET TITLE:	Wall and ceiling finishes shall be suitably secured to a subbase or framing members.	ldo	
UITES BY HILTON	erior Wall and C	c. Miscellaneous Provide a safety door check on all doors, including storm and screen doors, opening outward.	 Masonry construction shall be such as to assure safe and adequate support of all design loads to prevent the passage of water or moisture, and to resist deterioration due to weather or other deleterious exposure. Unless indicated
	Attachment and/or anchorage of covering to roof deck shall be adequate to resist design wind forces.	of dust, snow or rain.	CR4 MASONRY
PROJECT	3. Roof Coverings	b. Weatherstripping All exterior doors to conditioned space, except louvered doors, shall be provided with a tight threshold and weatherstripping to prevent infiltration	Slabs shall be designed and constructed in accordance with ACI 302, Recommended Practice for Concrete Floor and Slab Construction, unless shown otherwise on the Drawinas.
Field painting shall consist of a primer formulated specifically for galvanized	Exterior Attachn adequa	tightness and shall be capable of resisting extremes of moisture, wind and temperature. Doors shall be safe and assure reasonable economy with ease of maintenance.	
If field painting is required, all surfaces shall be free of grease, dirt, or other impurities which may affect the finish.	b. All materials shall be installed in accordance with the recommen— dations of the manufacturer.	dequate structural strength	2. <u>Formwork</u> Formwork shall be in accordance with ACI 347, Recommended Practice for
WILLIAM TO THE REAL PROPERTY OF THE PARTY OF)oors:	c. See Structural Drawings.
III	penetration of moisture or weather, provide adequate protection from damage by decay, corrosion, insects and other undesirable elements, and provide reasonable durability, economy of maintenance and an attractive	Doors shall be durable and installed in good operating condition, free of defects, latching readily and locking securely.	b. The design and construction shall be in accordance with ACI—318, Building Code Requirements for Reinforced Concrete, and ACI—301 Specification for Structural Concrete for Buildings, except as modified by the drawings.
provide a water resistant finish. High density concrete brick or solid split block forming the outer face of double unit walls (veneer, cavity walls,	1. General	78 DOOI	support of all design loads, and of a quality to resist deterioration due to weather or other deleterious exposure.
Provide at least two coats of masonry paint. Concrete masonry units or	CR9 FINISH MATERIALS	ends in 5% pentachlorophenol solution or other acceptable wood preservative.	
floor and wall. Exterior Concrete Masonny Units or Concrete Rrice	 c. Insulating Glass: Glass shall carry as a minimum 5—year warranty against failure of seal (1—yr. warranty to cover materials and labor, remaining 4—yr. warranty to cover materials only). 	(2)	CR3 CONCRETE
<u>Wood Porch Floors and Decks.</u> Apply one coat of primer and two coats of floor and deck enamel designed for exterior use. Caulk joints between	Glass shall be tempered where required by gove	Exterior wood balconies X _ X Notes: (1) Treatment shall be paintable type	b. Become familiar with scope of landscape work being done under separate contract prior to starting the sub—grade work. Provide subgrades as
<u>Hardwood and Softwood Plywood Siding.</u> Finish in accordance with man—ufacturer's directions.	Marketing Association's manuals, Glazing Manual and Glazing Sealing Systems Manual.	ates or sleepers ed in concrete slabs X	a. Topsoil shall be stockpiled on the site for reuse in landscape work. If quantity is insufficient, Owner will furnish additional top soil.
Prior to erection, seal all edges of vertical siding with a heavy coat of house paint primer, water repellent stain, exterior aluminum house paint or sealer. Wood batten strips shall be back—primed or sealed.	Izing	Fence posts X _ X	ISe.
lop and bottom of exterior wood doors, casement sash, awning sash and bottom of double hung sash shall receive two coats of paint or sealer.	c. Aluminum Finish: Same as for aluminum storefront, unless indicated otherwise on the drawings.	window sash and louvers (1) — X	be protected at the edges
(4) Clear penetrating preservative or water repellent finishing system.	b. Hardware: Manufacturer's standard. Provide pulls and keyless locking device, lockable from inside only on each sliding panel.	porch roofs or carport roofs X — X	b. Adequate surface drainage shall be required to serve all paving and the improvements as necessary to insure continuing stable soil support for
(1) Oil paint system.(2) Latex paint system.	a. Type SGD—SI (Residential), unless indicated otherwise.	Exposed structural members unless protected from direct	a. Surface and base courses for driveways, parking areas and walks shall be of durable materials and construction shall conform to generally accepted local design practices.
Apply one of the following finish systems as indicated by the drawings. Coverage shall be that which will provide at least the minimum thickness recommended by the manufacturer.	or equal. Provide manufacturer's standard narrow—stile units, unless noted otherwise, as required for operation of each door. 6. Aluminum Slidina Glass Doors	Wood members to Be treated AWPA Label ********Means of Protection (2)******* Pressure Non-pressure Resistant Treat NWMA Species AWPA Label Seal HUD MPS	Underground piping and rel
after installation. Primer shall be formulated specifically for application to unfinished wood. Finish coats formulated to serve as primers may be used.		, PROTECTION	Chemical soil treatment shall not be used where there is a possibility of contamination of a water source or supply. 4. Site Utilities — Underground Utilities
shall be filled with putt		a. Certain members are required to be protected in all geographic areas. These members and the accepted means of protection are shown in	When soil treatment is used, the rate of application of the approved chemicals shall be not less than that recommended by the U.S. Department of Agriculture publication entitled "Subterranean Termites", Home and Garden Bulletin No. 64.
 b. <u>Exterior Wood Siding. Millwork and Trim</u> Knots, resinous wood, and nail holes shall be sealed with a prepared 	(2) Manufacturer: Products as manufactured by Warrior Glass, or equal; (901) 775-0268, Attn: Ed Crenshaw.	shall conform to Code.	3. <u>Soil Treatment</u> Wood and other vulnerable materials shall be protected from termites in those areas where damage has been experienced or may reasonably be anticipated.
Application shall be in workmanlike manner providing an even film and at a rate recommended by the manufacturer.	—·	schedule) <u>.</u> .
All surfaces to be finished shall be clean and free of foreign material (dirt, grease, asphalt, rust, etc.).	e. Fasteners Metals used for fasteners and anchorage devices shall be chemically compatible with contiguous metals.	b. Wood products, except under special design conditions concerning material treated for use below grade, shall be at least 6 inches above adjacent arade, unless otherwise approved.	
Paint shall not be applied when the temperature is at or expected to be below 40 deg. F.		of all design loads and to provide a suitable base for the attachment of finish materials.	c. Soil analysis and bearing tests, if available, will be provided by the Owner.
Exterior painting shall be done only in favorable weather. All surfaces shall be free of dew or frost and must be free of moisture.	novements caused by an ambient temperature range of		 Bearing for footings or foundations is permitted on controlled fills in certain localities. Land development for buildings on such controlled fills shall be engineered by a qualified engineer.
	Surfaces exposed as finish shall be protected against damage from scratches, stains, discolorations, or other causes. Marred metal or glass shall be refinished or replaced.	Code, by AWS.	a. Excavation for footings or foundation walls shall extend at least 6 inches into natural undisturbed soil which will provide adequate bearing or to stable rock foundation.
6. <u>Painting</u>	c. Panels Panels shall be capable of carrying the design load and deflections without suffering damage as permanent deformation.		<u>Savation and Backfill</u>
and with TCA Handbook for Ceramic Tile Installation. 5. Resilient Flooring shall be applied over a suitable underlayment.		corrosion resistant steel, or steel treated with coatings to provide corrosion resistance. Tubular steel columns shall be protected on the inside and the outside.	Site work shall be accomplished in accordance with generally accepted good construction practices. Work shall reflect use of methods, materials and equip—ment which are safe and suitable for the intended purpose.
Thin—Setting Method Ceramic tile installed with adhesives shall comply with ANSI A108.4, or when installed with dry—set portland cement mortar with ANSI A 108.5		 b. Corrosion Protection All structural steel shall be given a shop coat of rust—inhibitive paint and a field coat of protective paint, or equivalent, except for steel encased in concrete or concealed by interior finish materials, stainless steel, 	CR2 SITE 1. General
c. Ceramic lile	Metal Storetront		CONSTRUCTION REQUIREMENTS