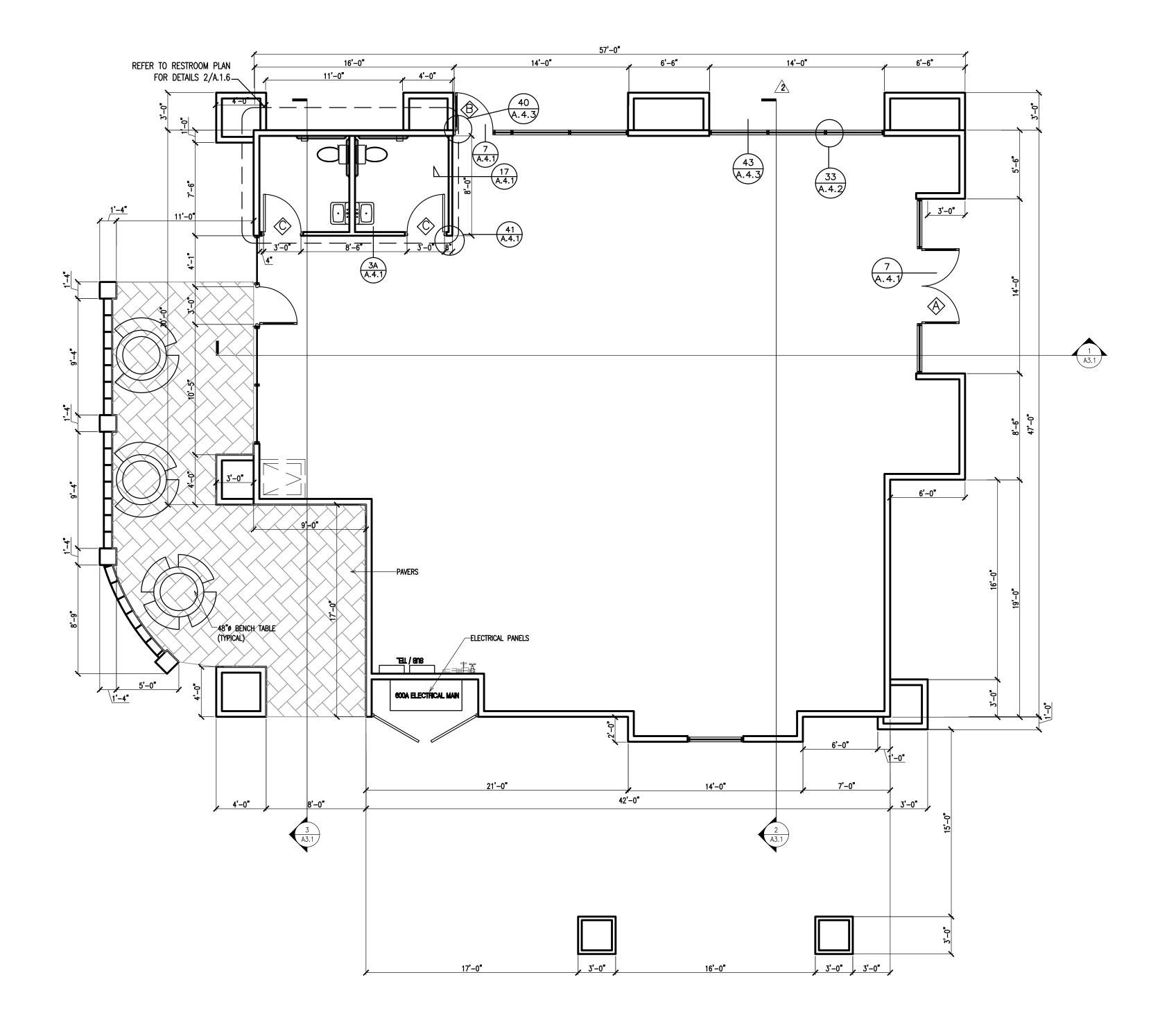
Knox boxes. The main entry doors to the building and at least one rear door, shall have, immediately adjacent to them, a Knox box to facilitate the entry of safety personnel. Knox boxes shall be installed in such a manner as to resist vandalism, removal, or destruction by hand, and be recessed into the building.



⚠ DOOR SCHEDULE	DOOR SCHEDULE NOTES	STOREFRONT NOTES	ROOM FINISH SCHEDULE	WALL LEGEND	
DESCRIPTION : 1 PR. 3'X 7' ALUMINUM DOOR W/ WEATHER-STRIPPING & 10" KICK PLATE HANGING DEVICES : (6) McKINNEY TH2314/MPB91  SECURING DEVICES : (1) ADAMS RITE MS1850S DEADBOLT (INACTIVE LEAF)  (1) ADAMS RITE MS1880 TWO-POINT FLUSHBOLT  (2) FALCON LOCK C607 7-PIN CORE COMBINATED "A" KEY  (1) FALCON LOCK KB609-2 CUT CONTROL KEY "A" KEYWAY  (9) FALCON LOCK KB632-2 CUT USER KEY "A" KEYWAY  (2) FALCON LOCK C987 7-PIN MORTISE CYLINDER HOUSING W/AR CAM  (2) FALCON LOCK A08794-003 ADJUSTABLE RING, MORTISE CYLINDER 5/16 3/32  OPERATING TRIM  OPERATING TRIM  CLOSING DEVICES : (1) DORMA 8916 DOOR CLOSER 8916 AF89P  PROTECTIVE TRIM : (1) ROCKWOOD K1050 B4E KICK PLATE 10"X34"  STOPS & HOLDERS : (1) ROCKWOOD 473 DOOR STOP WITH HOOK	<ol> <li>Door handles, pulls, latches, locks and other operating devices shall be installed between 34 inches and 44 inches above finish floor and shall not require tight grasping, tight pinching or twisting of the wrist to operate. 2016 CFC, Sections 1010.1.9.1, 1010.1.9.2</li> <li>The unlatching of any door or leaf shall not require more than one operation. 2016 CFC,</li> </ol>	<ol> <li>STOREFRONT: AL. FRAME AS MANUFACTURED BY VISTAWALL OR EQ., SERIES PER GLAZING REQMTS., 2" X 4 1/ FRONT LOADED GLAZING, w/ CLEAR ANODIZED ALUMINUM FINISH, ALTERNATE AND EQUIVALENT STOREFRONT FRAME AS MANUFACTURED BY U.S. ALUMINUM OR OTHER AS APPROVED BY CHEVRON REPRESENTATIVE.</li> <li>STANDARD STOREFRONT GLAZING SHALL BE 1/4" CLEAR TEMPERED GLASS. (TYP.)</li> <li>VERIFY ALL WINDOW SIZES IN FIELD PRIOR TO FABRICATION.</li> <li>GLAZING AND STOREFRONTS SHALL CONFORM TO LOCAL WIND LOAD REQUIREMENTS. GLAZING MATERIAL THICKNESS, AND LAMINATION AND/OR MULLION DESIGN IS SUBJECT TO CHANGE.</li> </ol>	INTERIOR   SHELL BUILDING INTERIOR   SHELL	2X6 SOUNDWALL W/ STAGGERED 2X4 STUDS @ 16" O.C. W/ 3-1/2" ACOUSTIC BATT INSULATION AND 5/8" GYP. BD. ON EACH FACE.  2X4 WALLS W/ 5/8" GYP. BD. ON EACH FACE U.O.N.	PROJECT:
ACCESSORIES : (1) NATIONAL GUARD C607A DOOR SWEEP 36" THRESHOLD : (1) 325 HALF SADDLE THRESHOLD	Section 1010.1.9.5	FLOOR PLAN NOTES	WALLS SMOOTH FINISH 5/8" GYP BOARD	S S	DATE
DESCRIPTION : (1) 3'X 7' ALUMINUM DOOR W/ WEATHER-STRIPPING & 10" KICK PLATE HANGING DEVICES : (3) McKINNEY TH2314/MPB91 SECURING DEVICES : (1) FALCON LOCK C607 7-PIN CORE COMBINATED "A" KEYWAY  (1) SUR-LOCK I/O 2000L-031C AUTO LOCKING DOOR ALARM IC: NO CTR INCLUDES MORTISE CYLINDER  CLOSING DEVICES : (1) DORMA 8916 DOOR CLOSER 8916 AF89P  PROTECTIVE TRIM : (1) ROCKWOOD K1050 B4E KICK PLATE 10"X34"		<ol> <li>WALL DIMENSIONS ARE TO FACE OF STUD, OR CMU. FLOOR SINK DIMENSIONS ARE FROM FACE OF SLAB U.N.O.</li> <li>ACCESSIBILITY DESIGN STANDARD: 11B CBC 2016</li> <li>ALL SEALANT TO BE PAINTABLE.</li> <li>ALIGN EXTERIOR FACE OF PLYWOOD AND FOUNDATION FACE OF CONCRETE (TYP.).</li> <li>ALIGN DOWEL JOINTS W/ TILE LAYOUT. FOR TILE LAYOUT AND SPECIFICATIONS, SEE SHEET A07.</li> <li>ALL WOOD FRAMING MEMBERS IN CONTACT WITH CONCRETE OR CMU SHALL BE PRESSURE TREATED DOUGLAS FIR U.O.N. TYP.</li> </ol>	OPEN CEILING TO DECK ABOVE CEILING RESTROOMS: SMOOTH FINISH 5/8" GYP BOARD		SCALE DRAWN F.
			CEILING HEIGHT OPEN TO DECK ABOVE		PROJE
ACCESSORIES : (1) NATIONAL GUARD 137NA WEATHER STRIP 17"X36"X84"  ACCESSORIES : (1) NATIONAL GUARD C607A DOOR SWEEP 36"  MISCELLANEOUS : (1) SECURITY PRODUCTS DS-6 DOOR SPY  STOPS & HOLDERS : (1) ROCKWOOD 473 DOOR STOP WITH HOOK  THRESHOLD : (1) 325 HALF SADDLE THRESHOLD	CCESSORIES : (1) NATIONAL GUARD 137NA WEATHER STRIP 17"X36"X84"  CCESSORIES : (1) NATIONAL GUARD C607A DOOR SWEEP 36"  IISCELLANEOUS : (1) SECURITY PRODUCTS DS—6 DOOR SPY  ITOPS & HOLDERS : (1) ROCKWOOD 473 DOOR STOP WITH HOOK  HRESHOLD : (1) 325 HALF SADDLE THRESHOLD  DESCRIPTION : 3'X 7' WOOD TIMING DOOR  HINGES : 1 1/2 PR. 4 1/2 x 4 1/2 BUTT HINGES  HARDWARE : SCHLAGE OLYMPIAD D50 PD—26D (LEVEL HANDLES)		NOTES  1. 3-PART EPOXY BY PPG. PRIMER: APPLY PPG 97-685/686 AQUAPON TWO COMPONENT POLYAMIDE EPOXY BLOCK FILLER AT THE RECOMMENDED WET FILM THICKNESS OF 20-40 MILS (MAXIMUM 24 MILS DFT) PER COAT, UNREDUCED.; INTERMEDIATE FINISH: APPLY PPG 97-130/139 AQUAPON HI-BUILD POLYAMIDE EPOXY AT THE RECOMMENDED WET FILM THICKNESS OF 7-10 MILS (4-6 MILS DFT) PER COAT, UNREDUCED.; FINISH: APPLY PPG PITTHANE 97-850 LOW VOC TWO COMPONENT ALIPHATIC ACRYLIC URETHANE AT THE RECOMMENDED WET FILM THICKNESS OF 4-5 MILS (2 MILS DFT) PER COAT, UNREDUCED.		STORE SHEET:
HINGES : 1 1/2 PR. 4 1/2 x 4 1/2 BUTT HINGES  HARDWARE : SCHLAGE OLYMPIAD D50 PD-26D (LEVEL HANDLES)			<ol> <li>NEW CONCRETE/ MASONRY SUBSTRATES TO RECEIVE 3-PART EPOXY, MUST BE EVALUATED PRIOR TO COATING TO INSURE THE PH AND MOISTURE CONTENT IS WITHIN ACCEPTABLE PARAMETERS (PH BELOW 9.0 AND MOISTURE BELOW 12%).</li> <li>ALTERNATE MATERIAL FOR CARWASH, UPON APPROVAL OF THE CHEVRON REPRESENTATIVE: SPECTRA-GLAZE II 8x8x16 GLAZED CMU BLOCK.</li> </ol>		

