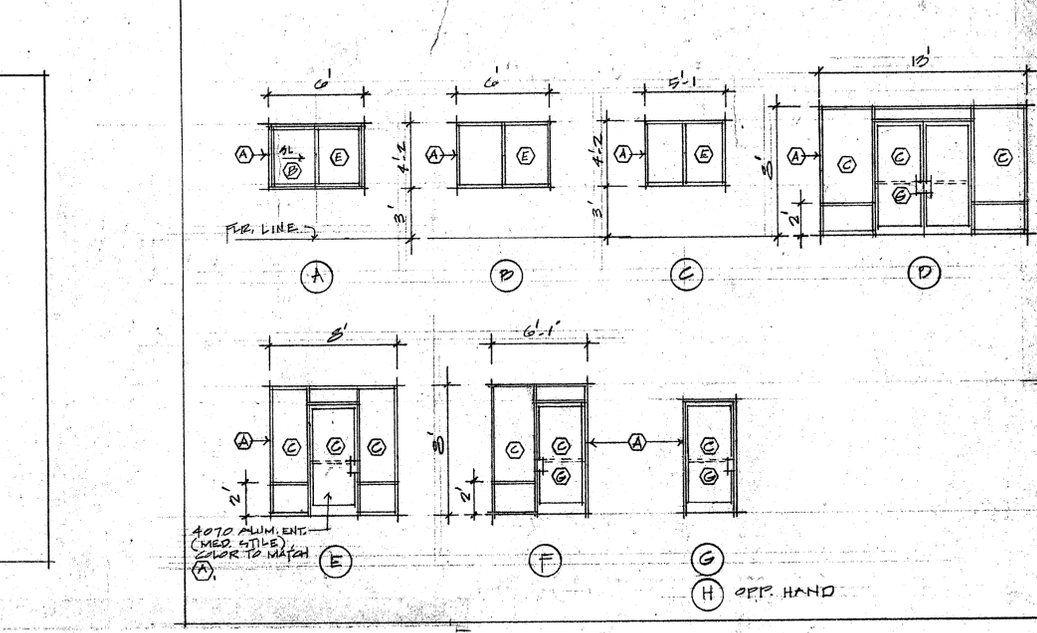
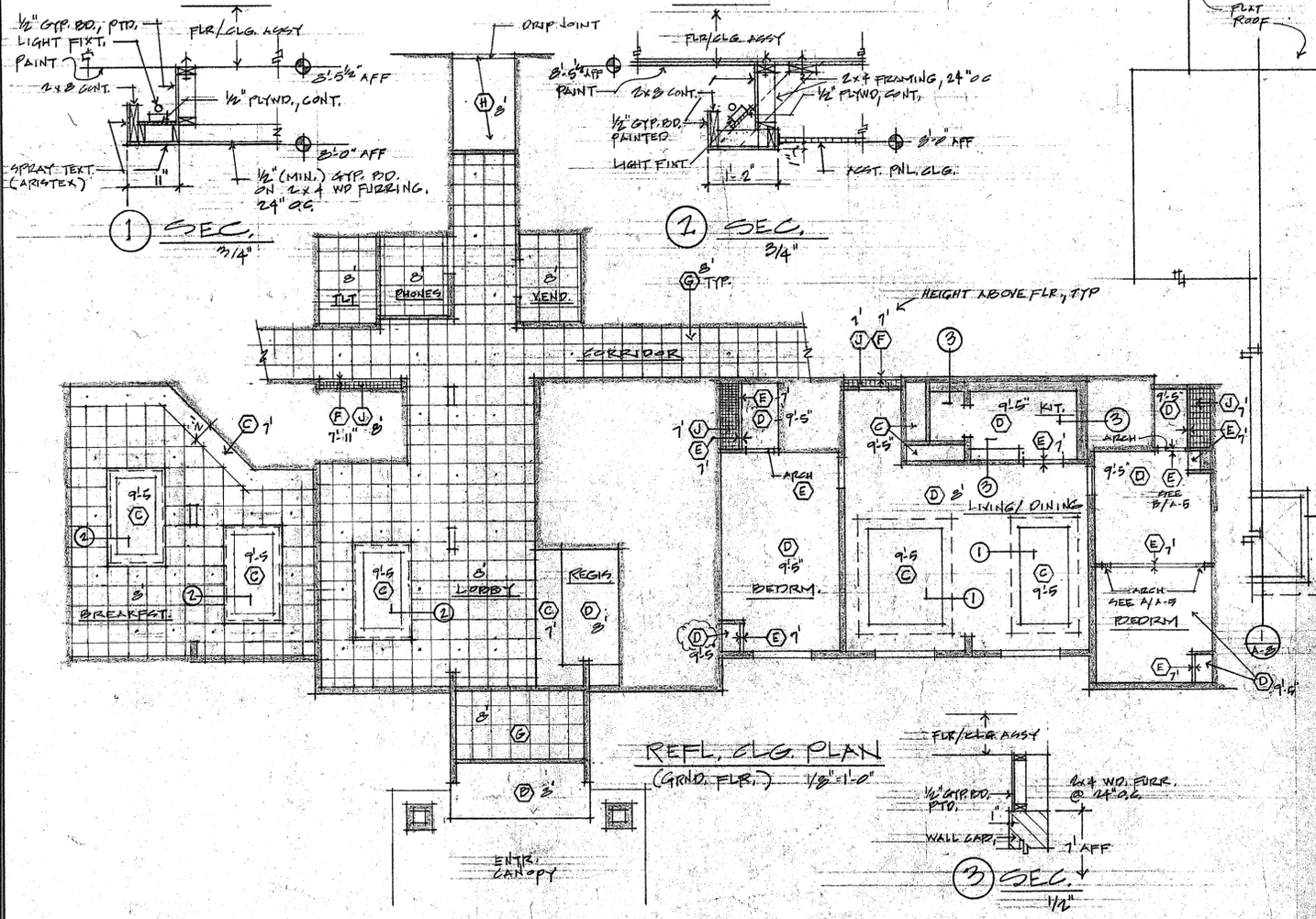
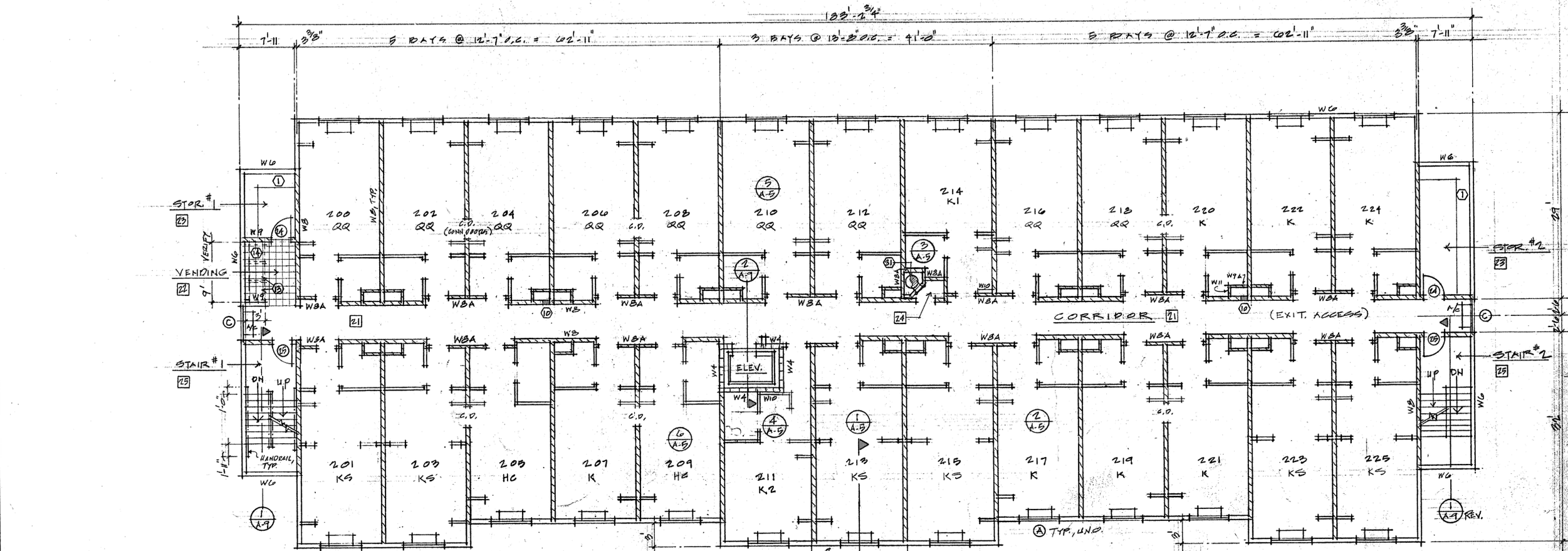


Kreg.



ALUMINUM STOREFRONT SCHEDULE

- (A) Extruded aluminum tubular frame with factory white finish. Provide weeped system of appropriate design and fabrication for this locale; 3" minimum tube depth.
- (B) Operable sash to have interior non-keyed locking device to secure window in closed position and a device to limit customer opening the sash more than 6 inches. Mirror operable sash about common guest room walls separating Entries.
- (C) Clear tempered glass.
- (D) 5/8" clear insulating glass, tempered.
- (E) 5/8" insulating glass, tempered.
- * Inner pane clear.
- * Outer pane Solarbronze tinted.
- (F) Horizontal aluminum architectural A/C louver by G.C. Color to match storefront frame. Project louver 2" in front of wall finish so as to insure that no condensate will run down the exterior wall finish.
- (G) 3070 aluminum entrance, color to match storefront frame.

MARK	CEILING (or soffit) MATERIAL	FINISH
(A)	concrete	spray texture
(B)	concrete	exterior finish system
(C)	gyp. board	paint
(D)	gyp. board	spray texture
(E)	gyp. board	"knock-down" finish
(F)	gyp. board	vinyl wall covering
(G)	acst. panels	factory
(H)	gyp. sheath.	exterior insulated finish system
(J)	luminous clg.	factory



RICHARD MOLENAAR
ARCHITECT

DAYS INN
PEARL, MS

SECOND FLOOR PLAN
1/8" = 1'-0"

97000
8.25.99
A-2