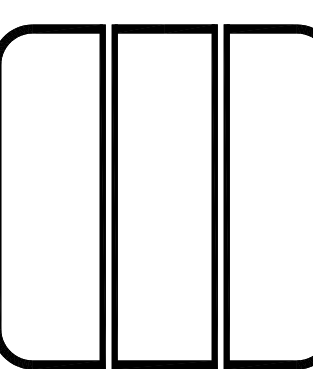
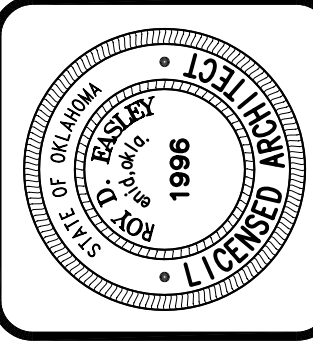


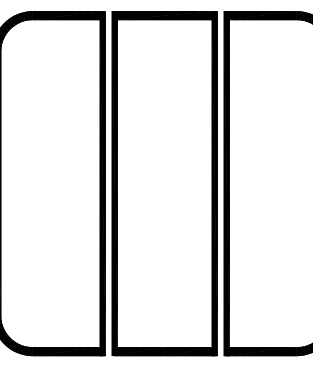
GLAZING ELEVATIONS

1/8" = 1'-0"

EXTERIOR FINISH LEGEND	
MARK	ITEM
ACM-1	ALUM. COMPOSITE PANEL 4MM THICK BONDED METAL PANEL w/ NON RADIUS 90° BEND. METALLIC PANELS TO HAVE KYNAR ALUM. CLEARCOAT FINISH. JOINTS TO BE 3/8" TESTED DRY SYSTEM w/ EXTRUSIONS TO MATCH PANELS REYNOBOND: UMC90223XL, MEGAFLOX MC40G ALUCOBOND: UMC90240XL, MEGAFLOX MC40G ALPOLIC: UMC90239XL, MEGAFLOX MC40G TOYOTA SILVER USA
ACM-2	ALUM. COMPOSITE PANEL 4MM THICK BONDED METAL PANEL w/ NON RADIUS 90° BEND. METALLIC PANELS TO HAVE KYNAR ALUM. CLEARCOAT FINISH. JOINTS TO BE 3/8" TESTED DRY SYSTEM w/ EXTRUSIONS TO MATCH PANELS (EXCEPT @ PORTAL) REYNOBOND: UMC40165, MEGAFLOX MC70G TOYOTA RED USA ALUCOBOND: UMC40164, MEGAFLOX MC70G TOYOTA RED USA ALPOLIC: UMC40129 STD.#7, MEGAFLOX MC70G TOYOTA RED USA
ACM-3	ALUM. COMPOSITE PANEL 4MM THICK BONDED METAL PANEL w/ NON RADIUS 90° BEND. METALLIC PANELS TO HAVE KYNAR ALUM. CLEARCOAT FINISH. JOINTS TO BE TIGHT BUTTED REYNOBOND: UMC20191, MEGAFLOX MC30G, TOYOTA WHITE USA ALUCOBOND: UMC20190, MEGAFLOX MC30G TOYOTA WHITE USA ALPOLIC: UMC201158 STD.#007, MEGAFLOX MC30G TOYOTA WHITE USA
GP-1	PORTAL GLASS PANEL TRANSLUCENT GLAZING SYSTEM IN NOMINAL 48"x48" MODULES. GLASS SHALL BE LOW IRON 1/8" THICK ANNEALED. DIFFUSING VEILS (WHITE) & HONEYCOMB TO BE OF UV STABLE ACRYLIC. MANUFACTURER: MERO
SS-1	STOREFRONT SYSTEM 2"x4 1/2" PROFILE w/ INSULATED GLAZING CENTERSET. LOW E GLASS (MATCH EXISTING CLEAR/TINT - FIELD VERIFY). COLOR: DARK BRONZE ANODIZED (MATCH EXISTING - FIELD VERIFY). MANUFACTURER: KAWNEER; US ALUMINUM; VISTAWALL
EX-P1	PAINT SHERWIN WILLIAMS; COLOR: MOONLIGHT WHITE; EXTERIOR, SATIN; VERIFY.



ALTERATIONS TO
NORTHCUTT TOYOTA
3409 N. GARRIOTT ROAD
ENID, OKLAHOMA



DATE: APRIL 19, 2011
REV.: