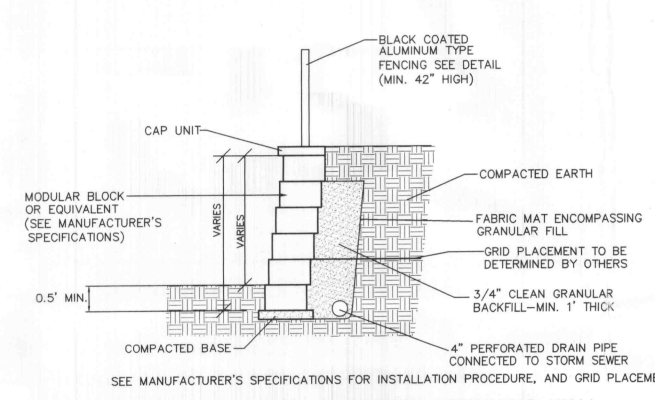
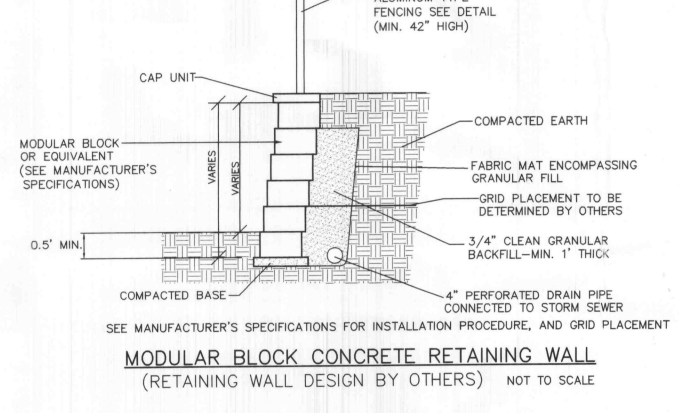
DETAIL SHEET PERUQUE CROSSING

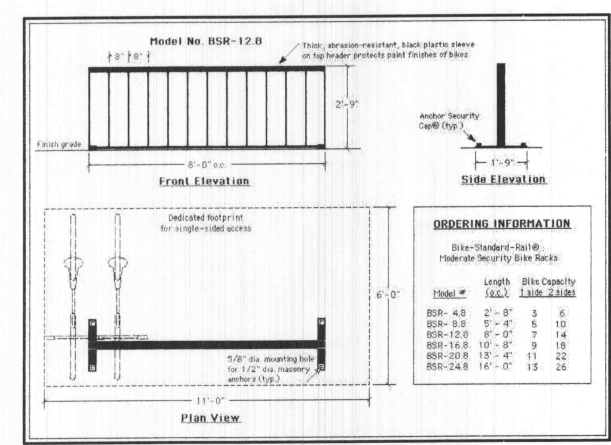
04/10/06

0-11282P

1 1/2" SQUARE — TUBE POSTS 4" DIA. CONCRETE BLOCK -OUT SLEEVE GROUT POST SOLID INTO SLEEVE BLACK IN COLOR ALUMINUM TYPE FENCE FOR WALL NOT TO SCALE



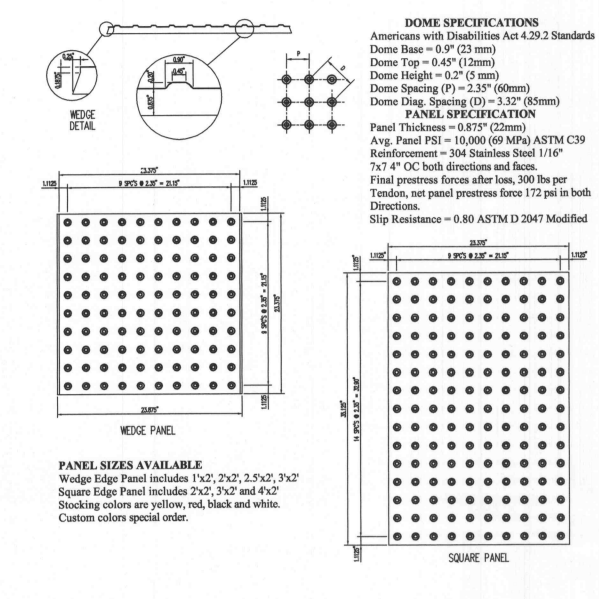




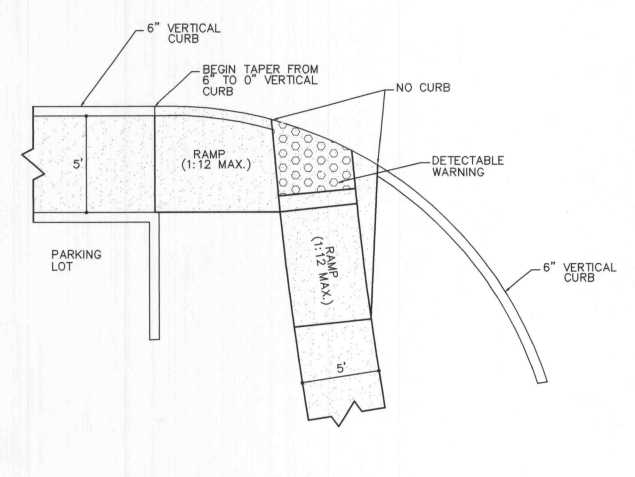
BIKE RACK DETAIL OR EQUIVALENT

CASTinTACT TM Warning Panels are the latest innovation in detectable warning systems. A long term solution meeting both state and federal guidelines for handicap detention. CASTinTACT Warning Panels are designed for exterior use at the bottom of curb ramps and other locations such as depressed corners, raised crosswalks and raised intersections, borders of median and islands, at eh edge of transit platforms and where railroad tracks cross the sidewalk to warn people with visual impairments of potential hazards. Detectable warnings must be installed across the full width of ramps, and 24" minimum in length up the ramp. CASTinTACT Warning Panels are integrally colored to provide visual contrast with the adjacent walking surface.

CASTinTACT TM are cementitious based concrete panels with the same co-efficient of expansion as the concrete base. 7/8" thick high strength concrete reinforced with stainless steel prestress strands resulting in a high strength and crack resistant panel. Abrasion resistant truncated domes are achieved with an engineered mix design of granite and quartz aggregate that produces an average compressive strength of 10,000 psi (69 MPa). CASTinTACT are quality controlled manufactured to produce a dense, freeze thaw durable panel. Architectural concrete finished for safe wet and dry slip resistance. Concrete surfaces are easily maintained and cleaned with pressure washing.



TYPICAL DETAIL OF DETECTABLE WARNING SURFACE



HANDICAPPED RAMP WITH

