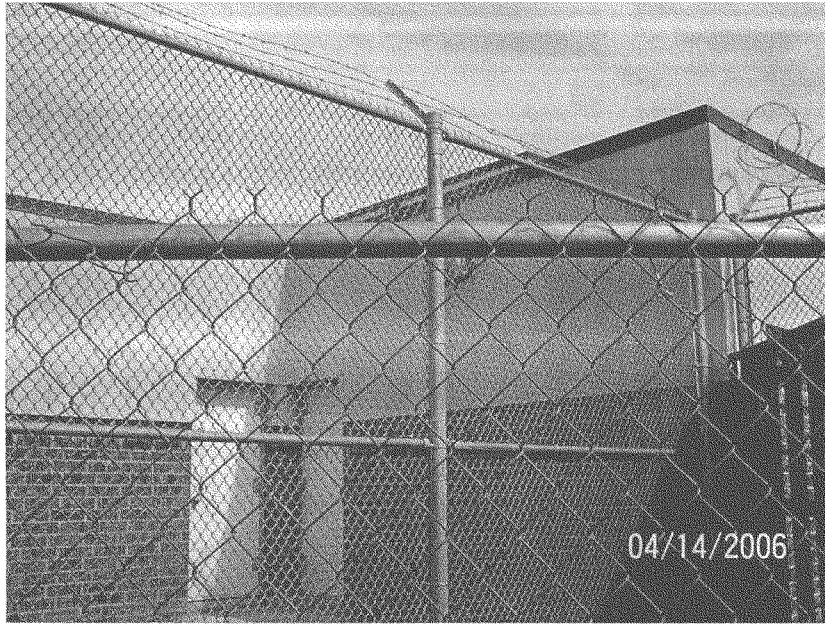


Clothes drying line set up in the recreation yard. Indicative of a lack of working commercial sized clothes dryers

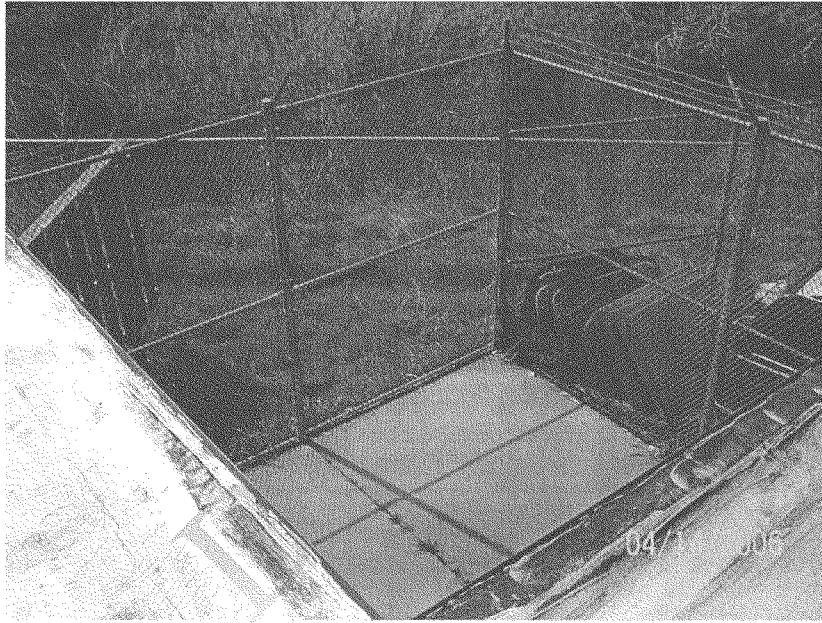
Recreation Yard Challenges



Because of the close vicinity, recreation yards may not be used for emergency evacuation as was stated at this facility

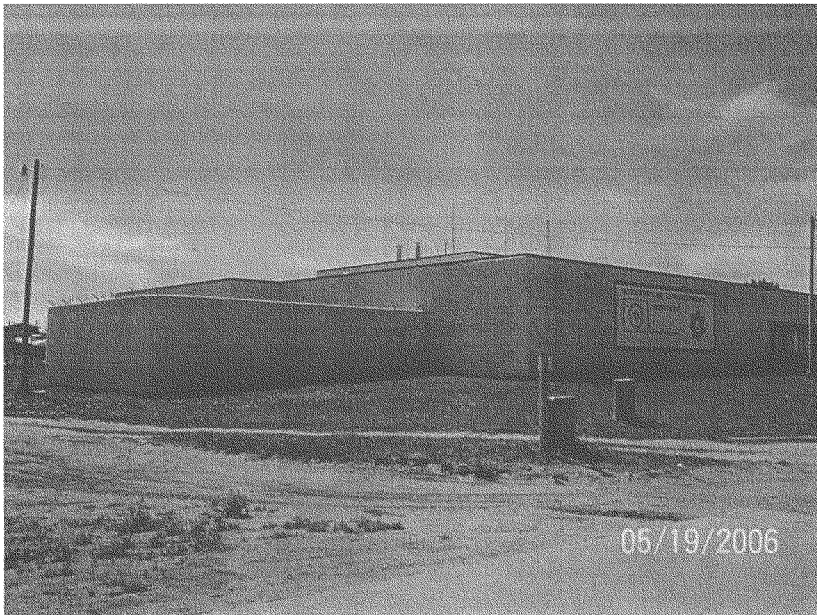


Because of the close vicinity, recreation yards may not be used for emergency evacuation as was stated at this facility

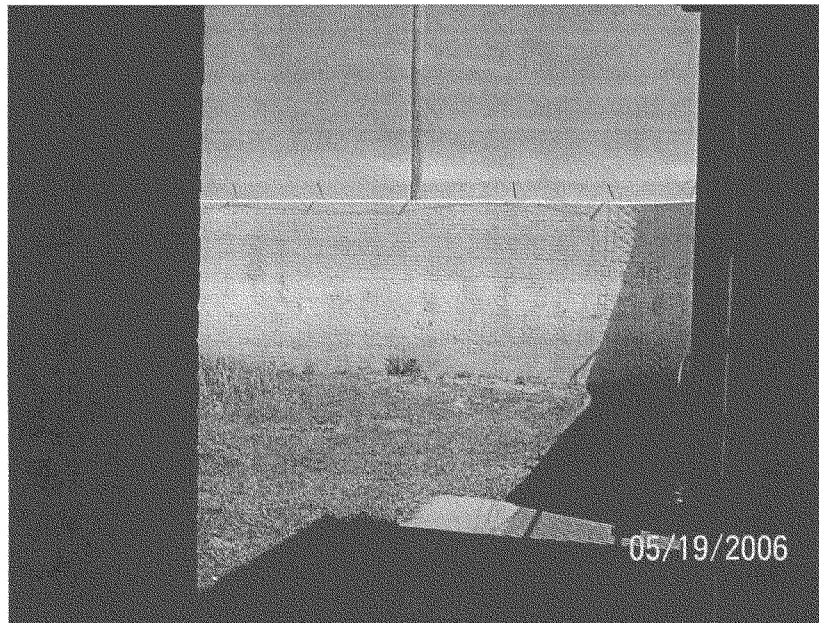


Because of the close vicinity, recreation yards may not be used for emergency evacuation as was stated at this facility

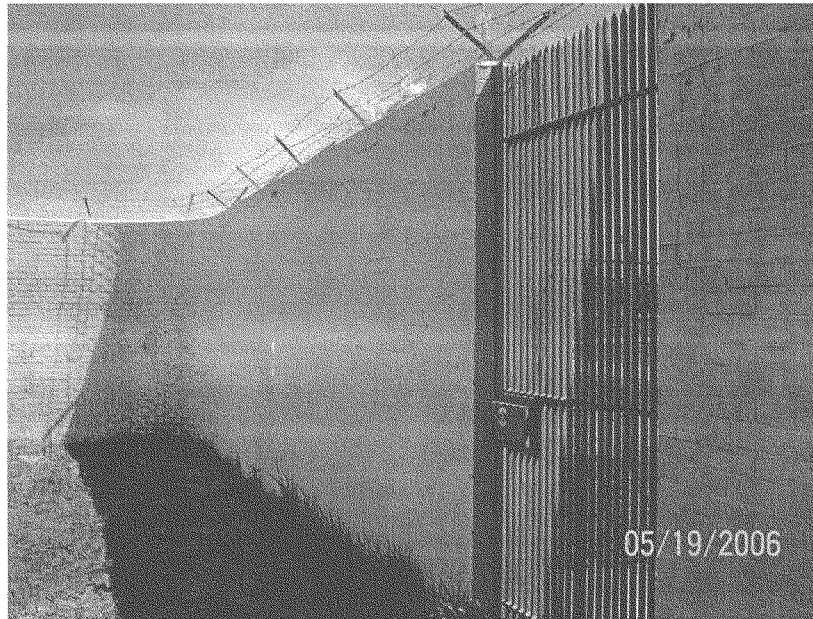
Recreation Yard Challenges



Recreation yard is adjacent to a public road which is used to toss in contraband, for the benefit of the inmates



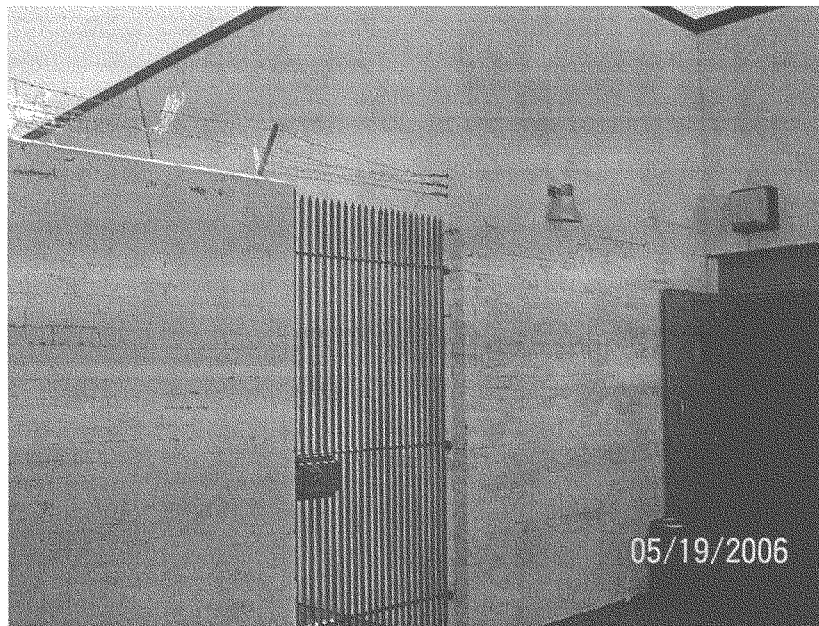
Same insecure recreation yard from the inside



Gate in the recreation yard provides an easy climb-out over the crossbars on the gate. There is no perimeter fence beyond this gate.



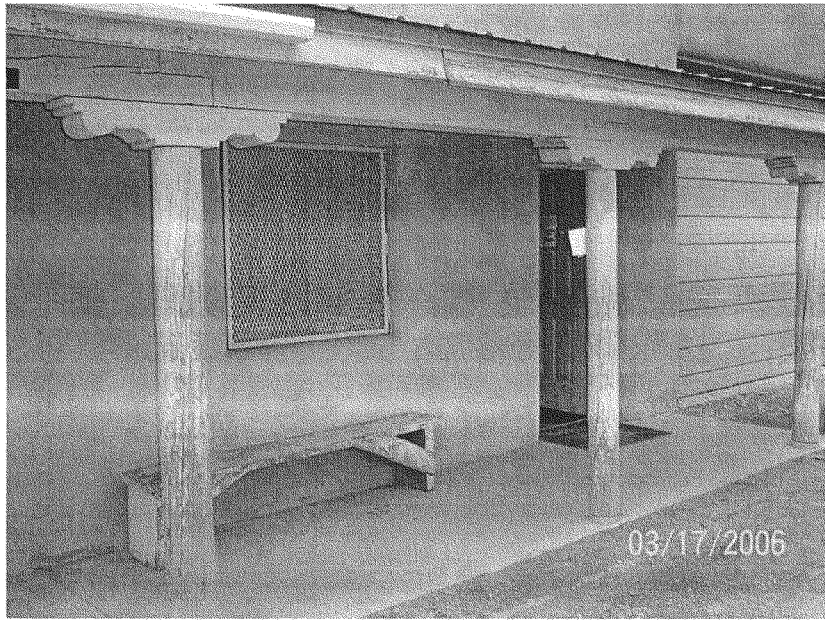
Gate in the recreation yard provides easy climb-out over the crossbars



Close-up of the barbed wire above the gate



Where no recreation yard exists, inmates are provided a bench outside the facility while the detention officer 'keeps an eye' on the inmates from the Central Control Station and Dispatch from where this picture was taken.



Recreation yard for the picture above

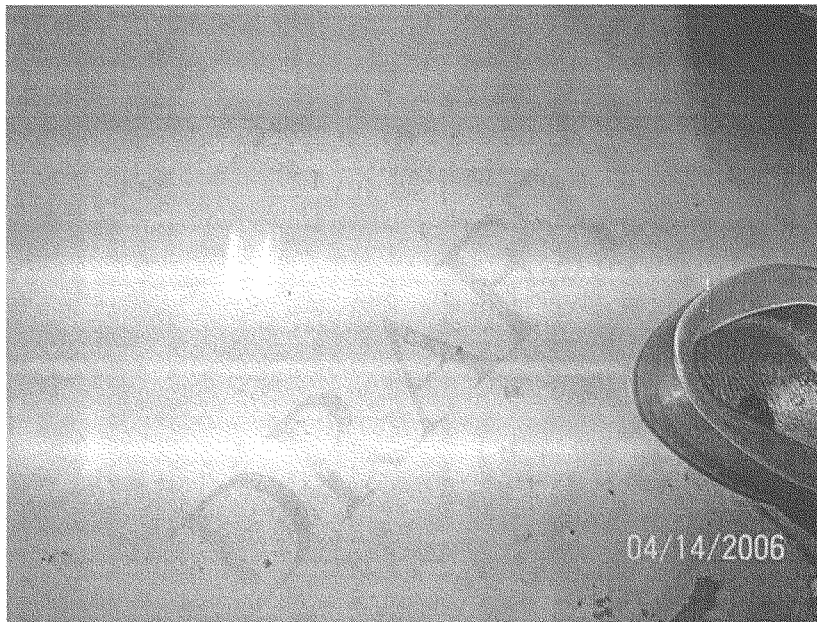
15 - Sewage In Housing

An extension of the plumbing challenges, facilities face challenges with sewage in the housing units as a result of broken connections to sewer lines that have settled lower into the soil over the years, with settling soil conditions

DRAFT



Stains from sewage in the cell, spilled over from the toilet connection at the sink-toilet combination unit



Reflecting lights in the sewage spill over



Reflecting lights in the sewage spill over



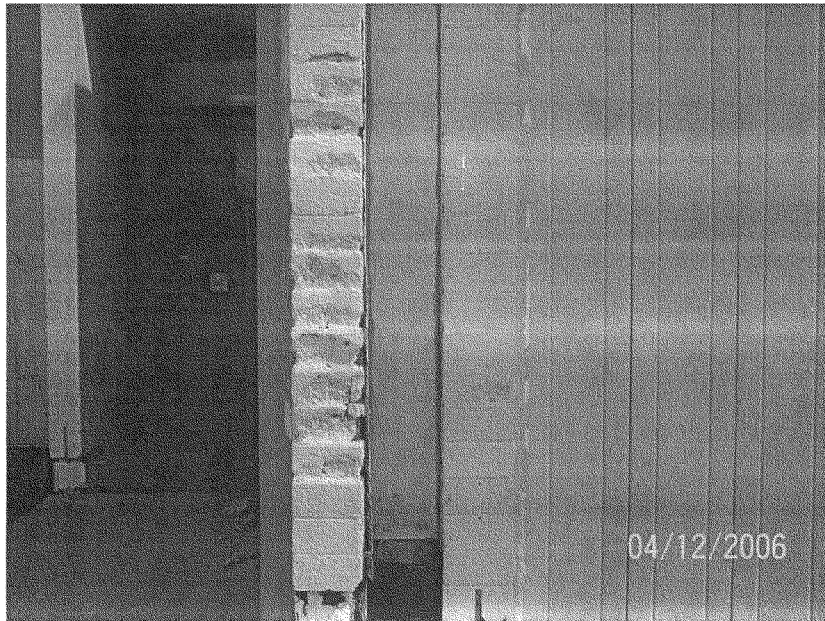
Reflecting lights in the sewage spill over



Wadded up towels on the floor to cleanup the sewage spillover

16 - Facility Structure Challenges

Structure of facilities are deteriorating and in disrepair. Aging structures combined with weathering and the rapid settling of soil has accelerated this deterioration. Average age of existing structures, not counting three year or newer, is 26 years old. The oldest structure in use is 70 years old. Typical life of a structure in normal weather and soil conditions is 40 years.



Weathered and crumbled concrete fins



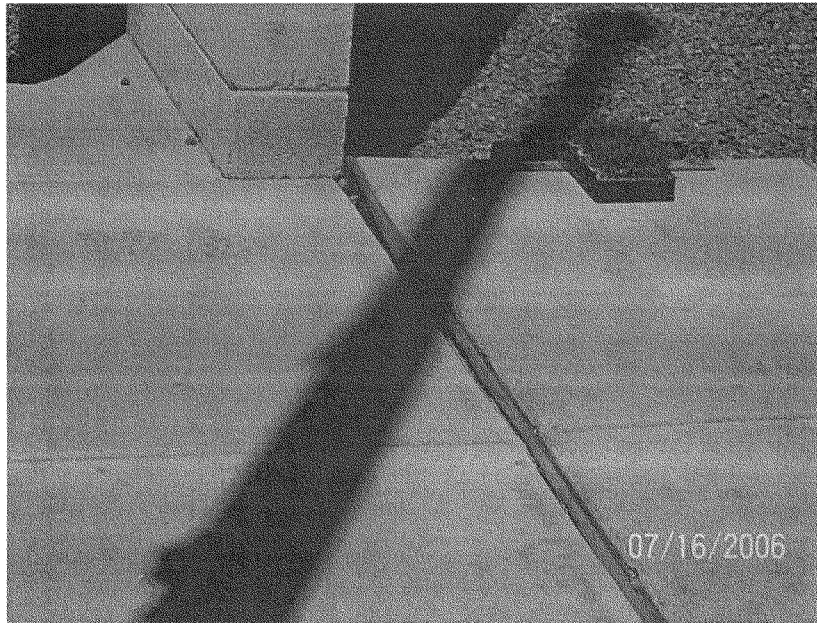
Weathered and crumbled concrete fins



Weathered and crumbled concrete fins



Movement of concrete slab resulting from settling soil



Slab uplifting, approximately 2 inches



Concrete has to be scraped out to permit opening of the door – which is sinking at a faster rate than the concrete slab outside



Soil collapse at a corner