

PROJECT ASSESSMENT

"What needed to be done"

A pool that had originally been built in the 1940's and had undergone several re-plastering jobs now opted for the more permanent, climate durable INTER-GLASS® System. Staining and algae plagued the pool and porous pool plaster surface. Painted racing lanes and targets that continued to fade and chalk and needed repainting from year to year were now scheduled to be changed to frost-proof tiling.

RE-SURFACING PLAN "How it was done"

Following preparation and high pressure water-blasting (>5000 psi), a Protective Barrier System was installed over the entire surface of the main and kiddy pools. Frost-proof, non-glazed racing lane tiling were installed over 8-lanes and the depth transition line. The INTER-GLASS® Reinforced Composite System surface was then installed over both pools.

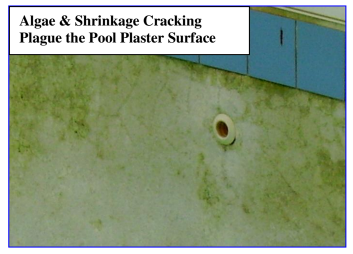


PICTORIAL SEQUENCE FOLLOWS ON BACK OF THIS PAGE



CITY OF HERINGTON

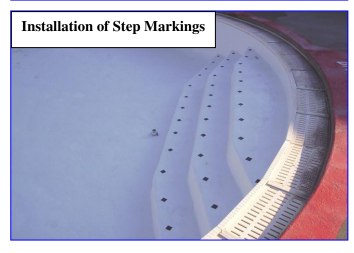
HERINGTON, KANSAS













PROJECT SPECIFICATIONS:

TOTAL SQ. FT.: 10,154

POOL SHAPE: LARGE OVAL, 13FT. DEEP

Type of Circulation: Grate Covered Concrete Gutters

Type of Construction: Poured & Formed Concrete

TYPE OF FINISH AFTER RENOVATION: INTER-GLASS®

