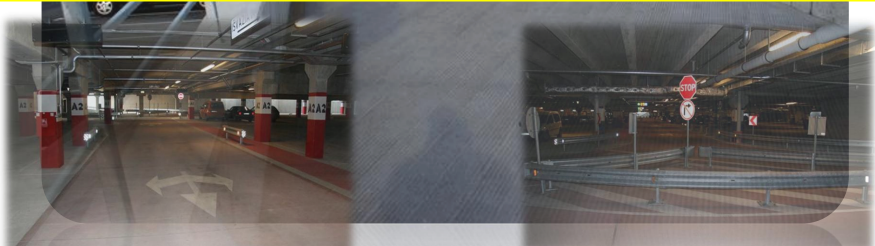
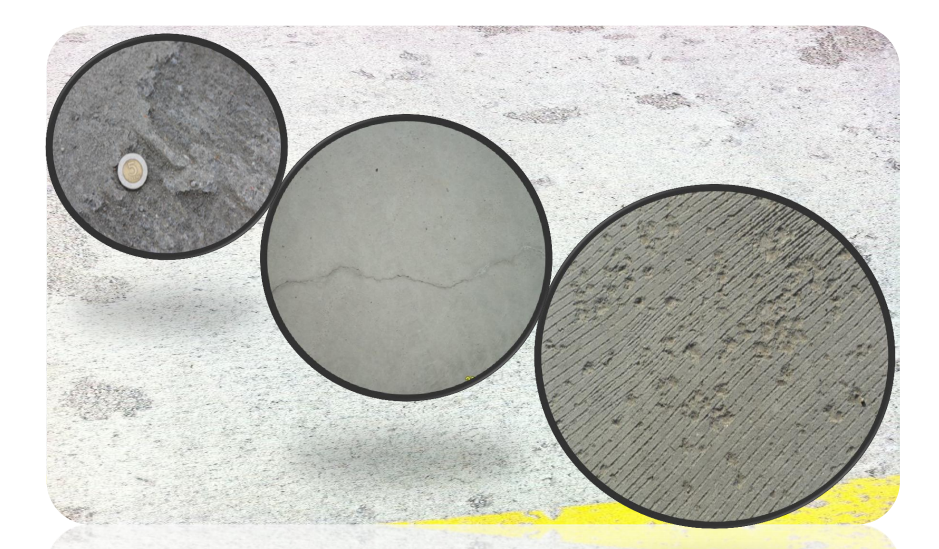




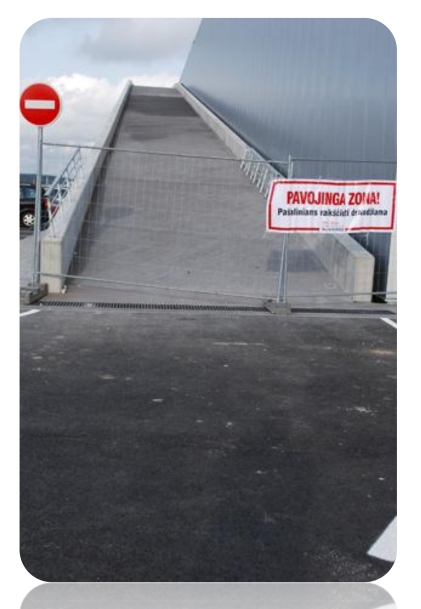
## **RESURFACING OF PARKING LOT CONCRETE DECK BY PATCHCRETE**



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Blistering and delamination wear are the most common time defects of concrete surfaces exposed to the atmospheric thermal, ionic and primordial radiation attacks especially for high trafficable concrete decks and ramps of parking lots, airports, bridges, etc.





This is trafficable concrete deck and ramp of parking lot has lost its inter repair durability after 2 years only. Requested thickness of repairing coat is between at 2 mm to 15 mm provided by special mix design PATCHCRETE.

PATCHCRETE with W/C = .44 is unloading from the mixer through the house  $\otimes$ 15 cm or 6" and length at 30 m or 100'. Perfect pumpability of the batch benefited in twice shorter construction time without curing and covering by plastic film also.

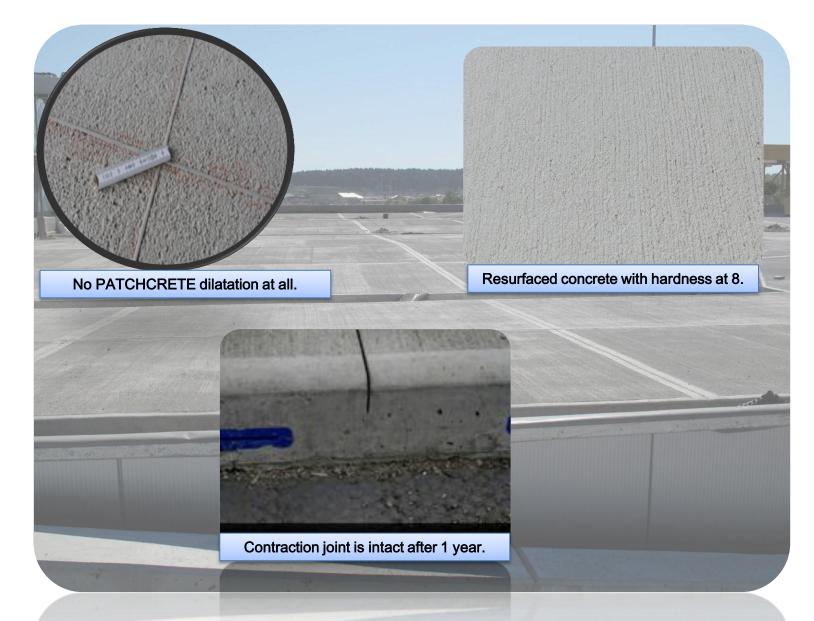








Multiple techniques of PATCHCRETE applications resulted in the layers thinner than 20 mm or  $\frac{3}{4}$ " and as thick as 50 mm or 2".



Total area of parking lot resurfaced by PATCHCRETE is 20 000 m<sup>2</sup>. Parking lot repaired with restored functionality of the surfaces textures, water impermeability and corrosion resistance.



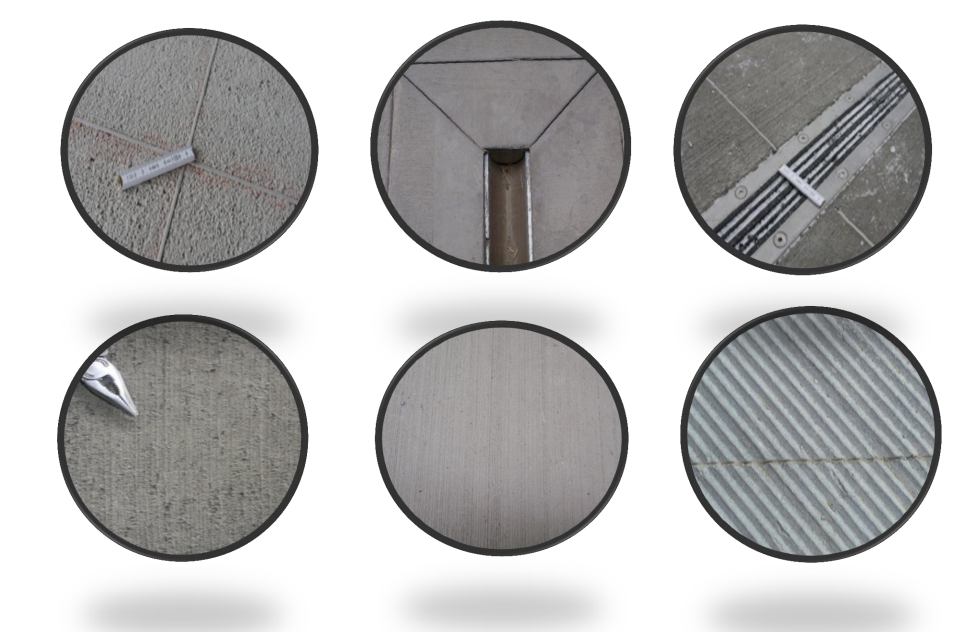






This technology is the most efficient for quick repair of pavements, driveways, garages floors and also for industrial structures such as airports, seaports, storage facilities, roads, bridges, etc.

Shotcrete or gunite technologies are increasing fields of PATCHCRETE applications for water and sewer supply systems, oil wells and its storage tanks.



Types of PATCHRETE textures for resurfacing of old concrete.