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If we look at Figure 4 we will find that the loss of cement causes an increase in the elastic properties of the composite material as no bond is formed between the fillers and matrix. In lamination this can cause local delamination at the interface between adjacent piles, and the bond at the interfaces between different laminae becomes degraded and weakened to a point where it no longer can tolerate the tensile loads that occur during service. A very important result of the failure of material property (compressives threight and fracture toughness) is that lamination is no longer an option for many crack propagation paths. In special case (linear or diagonal path) one should expect a reduction of the crack propagation rates. However, by the time the early warning crack is large enough to crack a nearby area, it will often spread quickly and create a much larger problem. Once the crack grows and starts propagating it can create a snowball effect and rapidly spread through the entire surface. Cement grounds were developed for dry, nonhumid environments. Special mixes of Portland cement and specific grout formulations could be used to extend the useful lifetime of the concrete structure to the point where the residual stresses in the concrete ould be relieved by cracking. The cracks provide pathways for the release of the stresses that cause the concrete to deform with respect to the substrate. This is deformation prevents the formation for concrete which can lead to a potential failure of the structure. This is a so-called cooperative failure because the cracking of the filler-matrix interface helps to debond (separate) adjacent layers of the composite material. Hereby weakening the hond between the lowers. This leads to give the composite composite the composite paterial thereby weakening the position of the composite control of the composite control of the control of the control of the composite control of the control of t



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If we look at Figure 4 we will find that the loss of cement causes an increase in the elastic properties of the composite material as no bond is formed between the fillers and matrix. In lamination this can cause local delamination at the interface between adjacent plies, and the bond at the interfaces between different laminae becomes degraded and weakened to a point where it no longer can tolerate the tensile loads that occur during service. A very important result of the failure of material property (compressive strength and fracture toughness) is that lamination is no longer an option for many crack propagation paths. In special case (linear or diagonal path) one should expect a reduction of the crack propagation rates. However, by the time the early warning crack is large enough to crack a nearby area, it will often spread quickly and create a much larger problem. Once the crack grows and starts propagating it can create a snowball effect and rapidly spread through the entire surface. Cement

grouts were developed for dry, nonhumid environments. Special mixes of Portland cement and specific grout formulations could be used to extend the useful lifetime of the concrete structure to the point where the residual stresses in the concrete could be relieved by cracking. The cracks provide pathways for the release of the stresses that cause the concrete to deform with respect to the substrate. This deformation prevents the formation of micro-cracks in the concrete which can lead to a potential failure of the structure. This is a socalled cooperative failure because the cracking of the filler-matrix interface helps to debond (separate) adjacent layers of the composite material, thereby weakening the bond between the two layers. This leads to additional cracking within each layer and ultimately to the delamination of the composite. 5ec8ef588b

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