Scrub viewed from new concrete path

Concrete pumped through 1000 ft of 'hose' to prevent damage to rare Florida ecosystem



Hypoluxo is home to one of Florida's oldest, rarest and most endangered ecosystems - scrub.



One aspect of the project involved construction of a winding 1,900 linear feet long concrete sidewalk, designed to keep visitors off the scrub.



It was imperative to keep concrete and hose within the forms to avoid disruption to the sensitive habitat.



A Putzmeister Katt-Kreter[™] trailer-mounted concrete pump undertook the major challenge of pumping concrete through two-inch rubber hose at extremely long distances of 1000-ft.



Quality Concrete Pumping of Coral Springs, FL was relied upon to expertly handle the concrete mix so it didn't get stuck in the long 1000-ft hose needed when pumping three pours that totaled 200 cubic yards.



To protect the Hypoluxo Scrub, a dry and sandy ecosystem that is home to several protected animals and plants, a \$1.6 million project took place late last fall.