SALT RIVER FIELDS AT TALKING STICK

SPRING TRAINING HOME TO THE ARIZONA DIAMONDBACKS AND COLORADO ROCKIES



PROJECT SPECS

Owner/Agency:	Salt River Pima-Maricopa Indian Community	Contractor:	Mortenson Construction
Type of Construction:	Concrete, Masonry and Steel	Dates Supplied:	January 2010 - January 2011
Products Used:	Phoenix Cement $^{\ensuremath{ iny e}}$ Type I/II/V (LA) Portland Cement	Tons:	14,000
	Class F Ash Bulk		1,900
	Aggregates		288,700
	Ready-Mix Concrete	Cubic Yards:	36,000
Concrete Producer(s): Masonry Producer:	Arizona Materials, Hanson Aggregates of Arizona Quality Block Co.	Masonry Contractor:	Sutter Masonry

PROJECT DESCRIPTION

Salt River Fields at Talking Stick is the first Major League Baseball Spring Training complex to be built on Native American Land. The complex was constructed of raw materials harvested from Salt River Pima-Maricopa Indian Community soil. The 140-acre home of the Diamondbacks and Rockies not only showcases the beauty of the surrounding natural environment, but it echoes the deep reverence for the delicate desert ecosystem felt by the local community.

Being the first LEED certified facility of its kind, Salt River Fields challenges the notions of what it means to be sustainable,

and reveals a surprising kinship between ancestral custom and innovation in energy efficiency.

A jewel in the Cactus League system, Salt River Fields is an extraordinary synthesis of the region's cultural heritage and the complex's innovative design. It has succeeded in creating a baseball destination environment that encourages unprecedented fan exposure to all, evokes feelings of beauty and wonder and fosters a sense of overall community pride through sustainability and land stewardship.



