



SIERRA VISTA SERVICE BUILDING - SIERRA VISTA, AZ

PROJECT DESCRIPTION

The Sierra Vista Service Building was in need of a superior reinforcement method for a large slab-on-ground application that could replace traditional #4 rebar at 18" O.C. This office/warehouse floor needed to withstand heavy traffic while **reducing the shrinkage cracking** and improved impact resistant. Project specifiers chose FORTA-FERRO[®] to replace the rebar **due to its superior crack reduction and durability**. The concrete, mixed with FORTA-FERRO[®], was easily pumped into place and finished with normal joint spacing. Project owners were **very pleased with the way it finished and how well it has been performing since the initial construction**.

KEY POINTS

- Reduced Cracking
- Easily Pumped and Placed
- Superior Durability

DETAILS

Date: 2009

Location: Sierra Vista, AZ

Dosage: 7.5 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Owner Type: Individual

Application: Slab-on-Ground

Contact us for more details