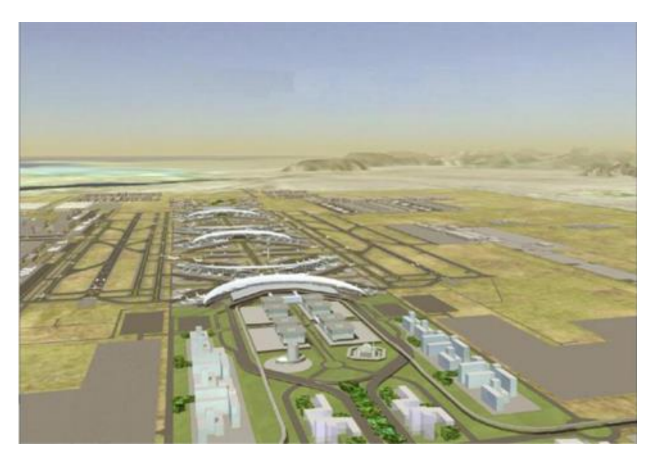


Applying WiserShield 61 Spray Grade on the foundation wall-Manholes Project profile:

King Abdul-Aziz International Airport (KAIA) is a massive development. The development is divided into 3-phases. The first phase includes construction of a new terminal complex, 400,000 m², replacing existing North and South Terminals, construction of 42 contact gates with air bridges, construction of new control tower, communications and Navigations System. The development will also include construction of new elevated access roads, interchanges land-side developments, new taxiways, and major new utilities networks (power, water, etc.)



KING ABDUL-AZIZ INTERNATIONAL AIRPORT-KAIA



Owner: General Authority of Civil Aviation-Kingdom of Saudi Arabia

Location: King Abdulla International Airport- KAIA Project

Contractor: Saudi Binladin Group

Applicators: The Saudi Company of Chemical Trading - CHEMTADE

Project Size: 1,000,000.00 m², 10,000 manholes

Completion: 2014 - present

Job Description: KAIA Project is one of the largest Infrastructure projects in the Middle East. The concrete surfaces were cleaned and cleared of any sand and dust using high pressure air. Piping penetrations and vertical to horizontal transitions were sealed using geo-textile and WiserShield 61 Brush and Roll. The prepared concrete surfaces were coated with WiserShield 61 Spray Grade from outside to a dry film thickness of 2 mm (80 mils) using a Dual component HVLP-2000 airless pump.

For more information please call us at: 298-448-0157 or visit our web site: crccoatings.com

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