



EDS Corporate Hangar

McKinney Airport
McKinney, TX 75069

Occupant: **ELECTRONIC DATA SYSTEMS** Phone: 972-302-4000
Owner: **WingsPoint Aviation** Phone: 972-562-5555
Developer: **Tee Bee Caprock** Phone: 972-562-2782
Kirby Jones
General Contractor: **Constructors & Associates, Inc.** Phone: 214-520-3353
3333 Welborn Street Suite 200
Dallas, TX 75219

Phone: 214-878-2225

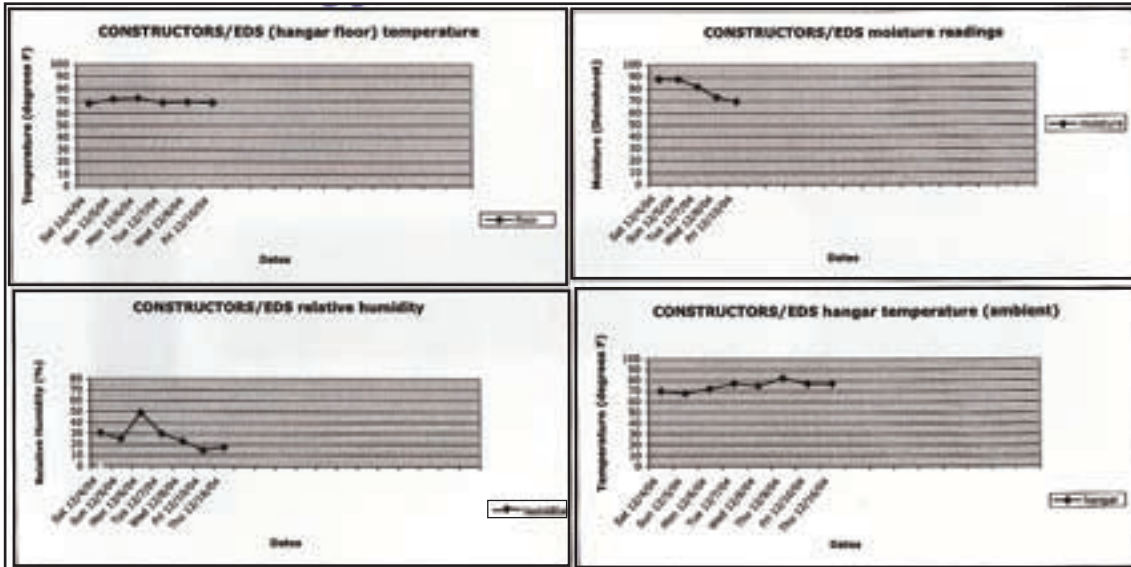




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Constructors & Associates/EDS Hangar



Moisture Control Equipment (Three Units) Pumping in Dry, 112°F Air For Two (2) Weeks



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Floor Being Shot Blasted



Hand Grinding Edges



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CORPORATE HANGAR ELECTRONIC DATA SYSTEMS (EDS)



Floor Blasted



Floor Shot Blasted/Rebuilding
Grounding Rods/Starting to Fill Cracks



EDS Corporate Hangar

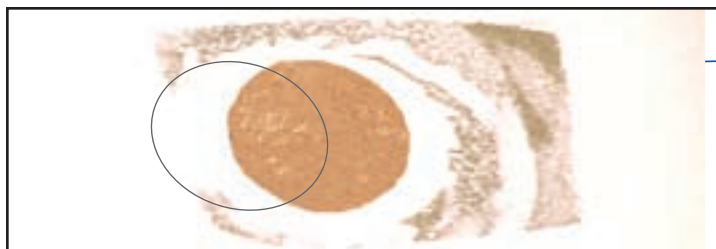
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Repair of Grounding Rods, Holes, Cracks and General Concrete Imperfections (these two photographs show grounding rods “buried” beneath the concrete floor)



Grounding Rod Located and Repair Nearing Completion



Grounding Rod Repaired and Floor Coated/U31-1201

REDFORD Corporation
Crack Filler
E31-1204

3075 Kingswood Drive • Kingswood, Texas 75139 • (281) 358-4000

Instructions for use
For best results, apply over a dry, warm surface. If exposed to the elements, do not apply within 24 hours of forecast rain, or if the ambient air temperature is expected to fall below 50° F (10° C).

Preparation
Remove all contaminants, such as dirt, dust and other loose material with high pressure water, steam, strong detergent, or acid etching. This compound will not bond to wet surfaces. Ensure that all cracks are thoroughly dry.

Application

- Use a 1/2" x 12" spring knife to mix equal parts of A and B in a plastic paint tray or similar container, until uniform consistency is attained.
- Cover containers immediately after opening.
- Use the same amount to fill cracks, scraping off the excess.
- Limit traffic flow on the filled areas during the 12 to 24 hours curing time. The filler must cure for a minimum of 4 hours before covering with epoxy or urethane coatings.
- Use all mixed material within 15 to 20 minutes of mixing. Cleanup with solvent, MEK, or acetone.

Curing time
Depending on ambient temperatures, the filled crack will dry to touch in about 4 hours. Allow 12 to 24 hours of cure time before walking.

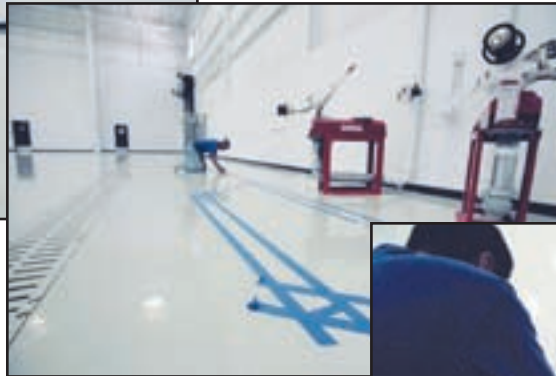
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CORPORATE HANGAR ELECTRONIC DATA SYSTEMS (EDS)

Blue Stripe Being Laid Out



REDFORD Corporation Crack Filler E31-1204

1075 Ringwood Drive • Ringwood, Texas 75158 • (281) 558-4100

Instructions for use

- For best results, apply over a dry, warm surface. If exposed to the elements, do not apply within 24 hours of forecast rain, or if the ambient air temperature is expected to fall below 50° F (10° C).

Preparation

Remove all contaminants, such as dirt, dust and other loose material with high pressure water, steam, strong detergent, or acid-cleaning. The components of all long drying times to insure that all cracks are thoroughly dry.

Application

- Use 3/8" to 1/2" taping blade to mix equal parts of A and B in a plastic quart tray or similar container; good mixture consistency is attained.
- Close container immediately after mixing.
- Use the same amount to fill cracks, skipping off the excess.
- Limit traffic flow on the filled areas during the 12 to 24 hours curing time.
- The filler may cure for a maximum of 4 hours before covering with epoxy or urethane coatings.
- Use all mixed material within 15 to 20 minutes of mixing. Cleanup with toluene, MEK, or acetone.

Curing time

Depending on ambient temperature, the filled crack will dry to touch in about 8 hours. Allow 12 to 24 hours of cure time before sanding.

Crack Filling/Concrete Imperfections (final before urethane topcoats)



