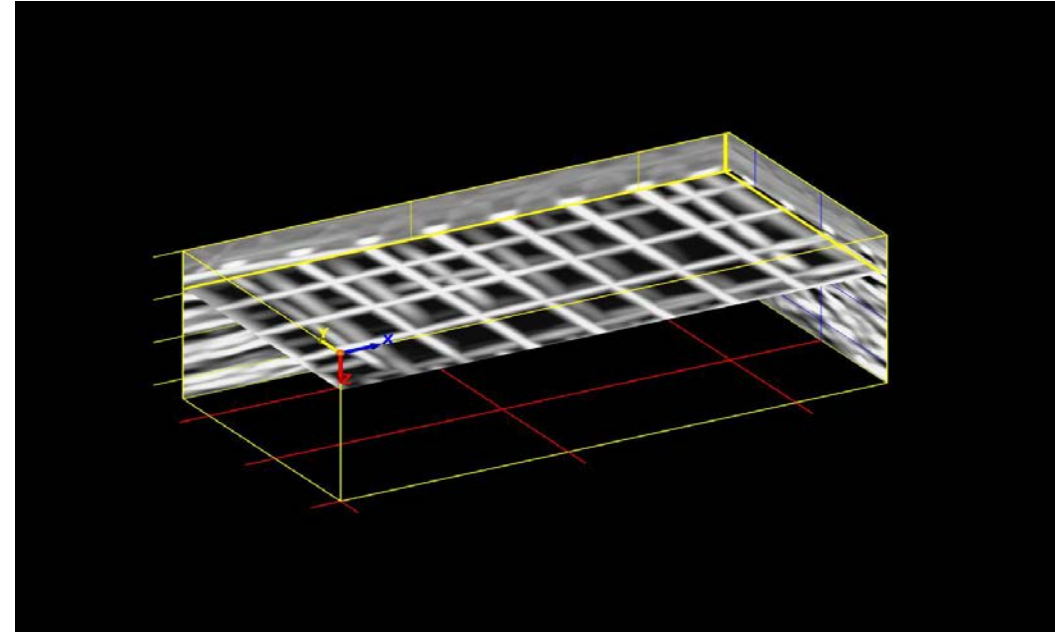




Reinforcement Scanning for Facility Inspections



Determining your facility's reinforcement steel construction is made possible with Ground Penetrating RADAR (RADio Detection And Ranging) Reinforcement Steel Scans.

Unsuitable reinforcement steel installation may lead to:

- Concrete Cracks
- Excessive Spalling
- Exposed Rebar
- Ruptures
- Load Failures



Benefits of GPR in the Grain Industry include:

- Scans indicate rebar spacing, placement and concrete coverage
- Effective scanning depth up to 16 inches (40 cm)
- Determines wall thickness of structure
- Data provides accurate information for accessing required repairs
- Data easily made available to third party engineers