

IN - SITU DOUBLE WALL FIBERGLASS TANK CONSTRUCTION

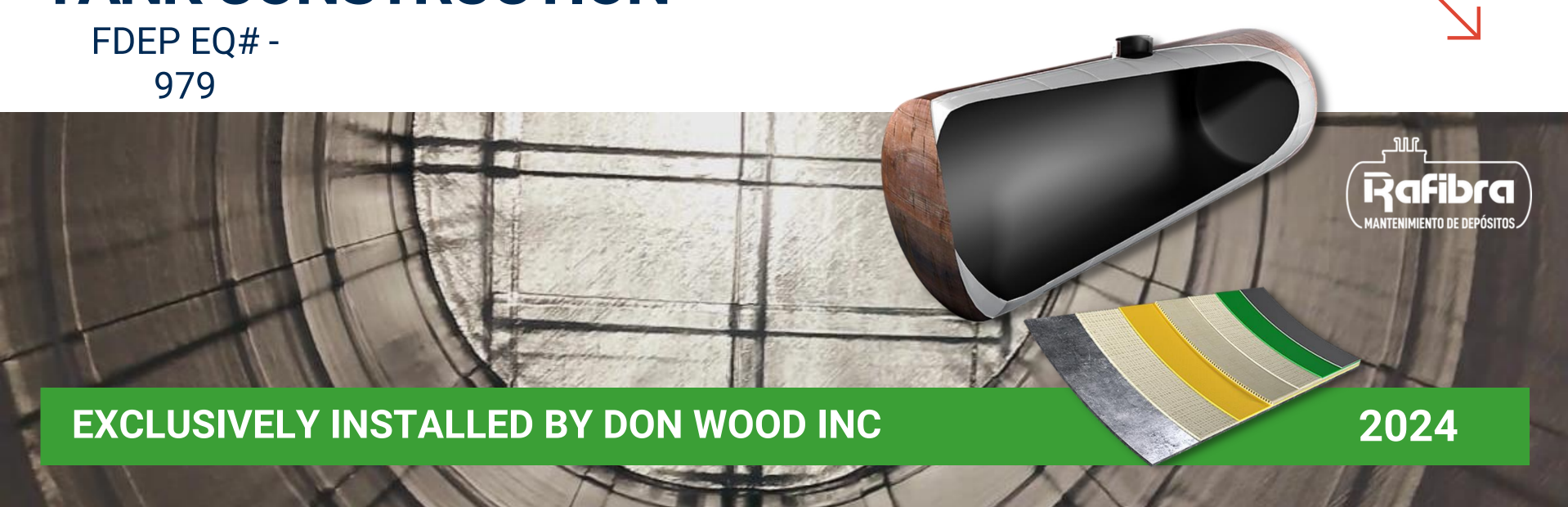


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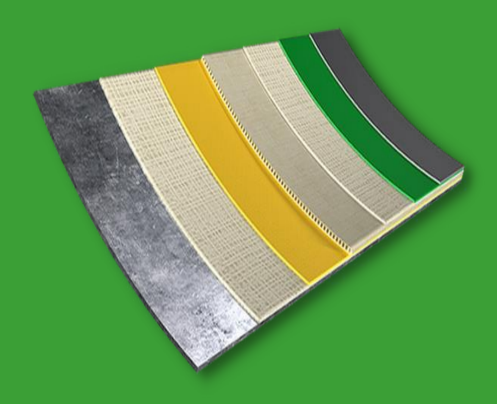
Unmatched Tank Protection

- Cutting-edge double wall protection for underground fuel tanks
- Complies with global environmental safety standards
- 100% fiberglass construction ensures high durability and corrosion resistance
- Multi-layer protection with interstitial monitoring for leak detection
- Suitable for above and underground tanks

RAFIBRAS DOUBLE WALL SYSTEM







KEY BENEFITS OF THE RAFIBRAS DOUBLE WALL SYSTEM



- Advanced multi-layer fiberglass protection
- Long-term leak protection with a 3D interstitial space
- Electronic monitoring system ensures early leak detection
- Reduces environmental risks and maintains regulatory compliance

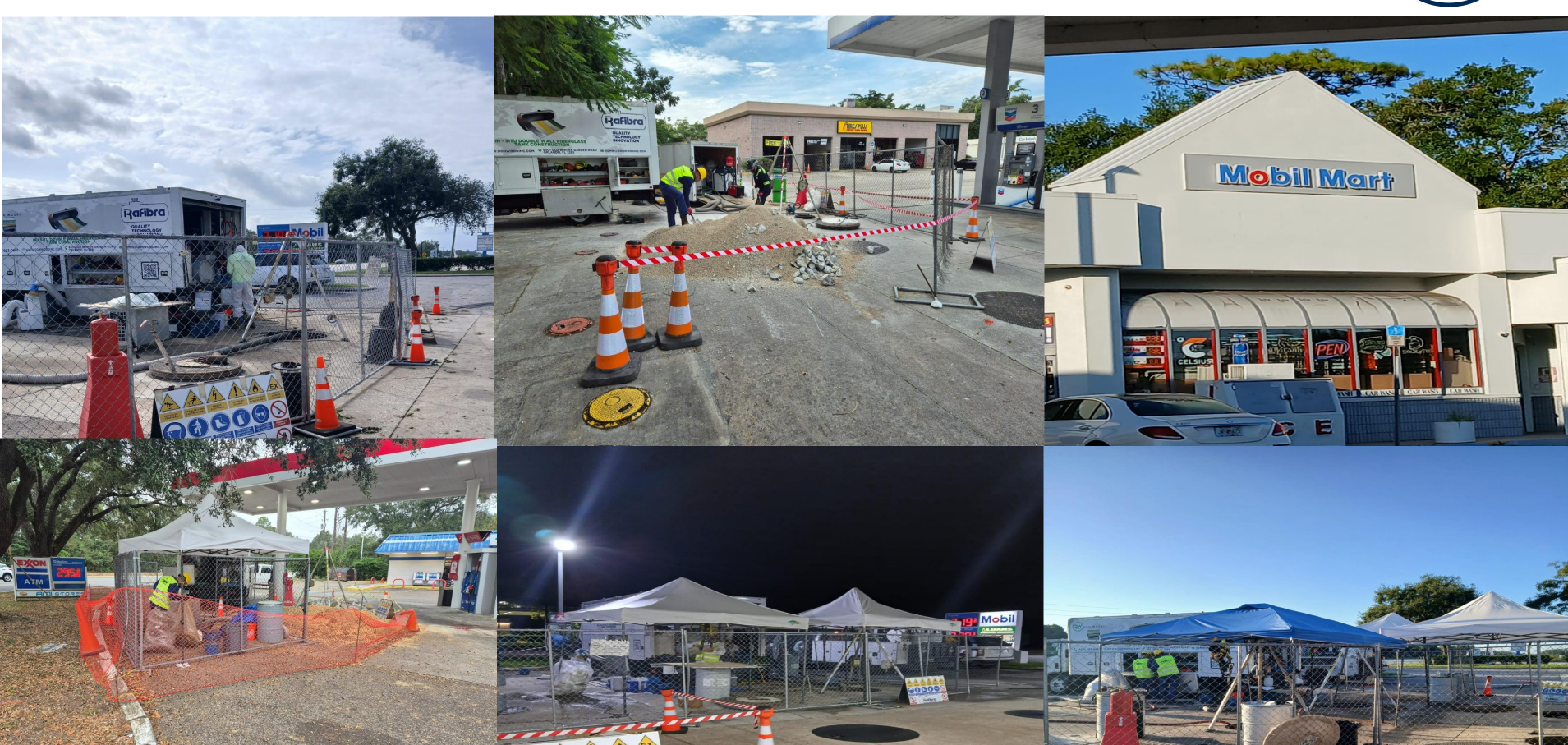


STEP-BY-STEP INSTALLATION PROCESS

1. MOBILIZATION & SAFETY SETUP

Est. 1957

Secure facility for uninterrupted operations during tank upgrade.



2.DEGASIFICATION

Purge vapors from the tank for a safe working environment.









ECO-FILTER removes fuel vapors before clean air is released into the environment

3.EQUIPMENT REMOVAL

Remove old pumps and equipment in the tank sump.



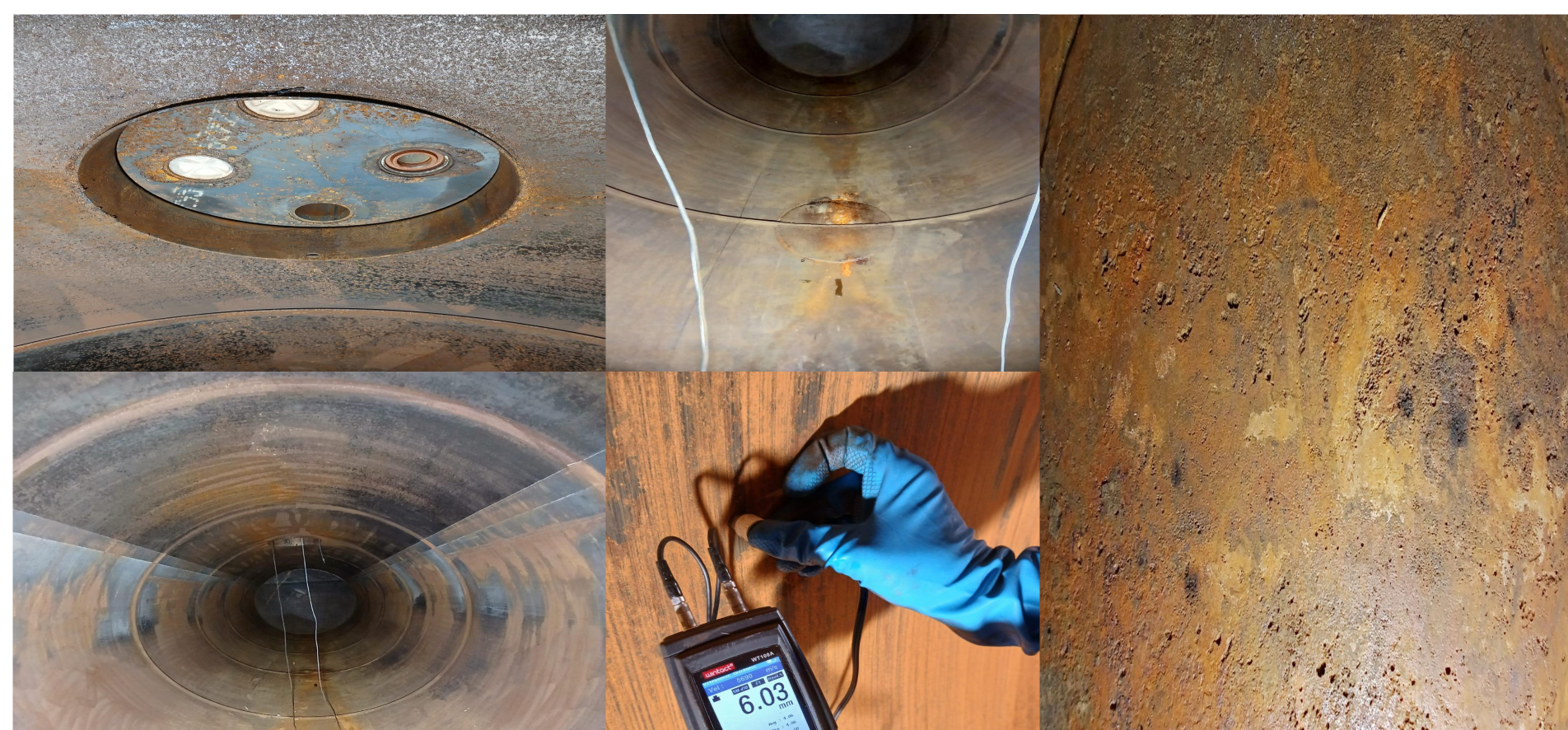




4.TANK CLEANING & EVALUATION

Thorough cleaning and evaluation to prepare for installation.





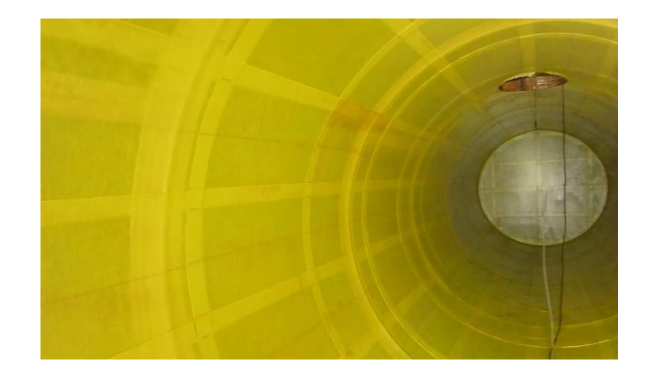
5.SURFACE PREPARATION

Est. 1957

Repair and prepare the tank surface including adhesion tests













6. LAYER 1 — YELLOW

First layer of protection installed.

7. LAYER 2 — BLUE

Second protective layer applied.

8. INTERSTITIAL SPACE INSTALLATION

3D layer for leak monitoring, tubing installed.



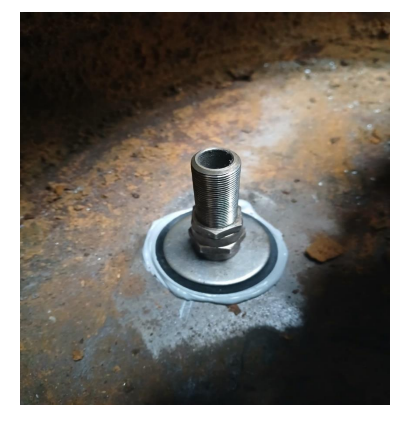




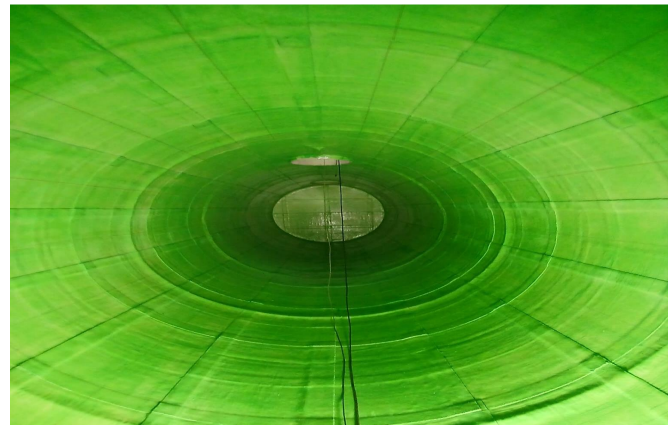






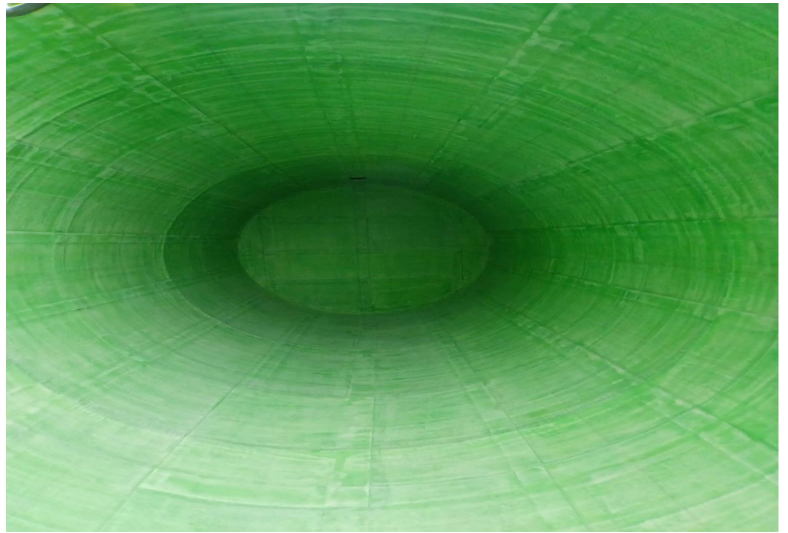






9. LAYER 3 — GREEN

Third layer installed. First pressure test of interstitial space.

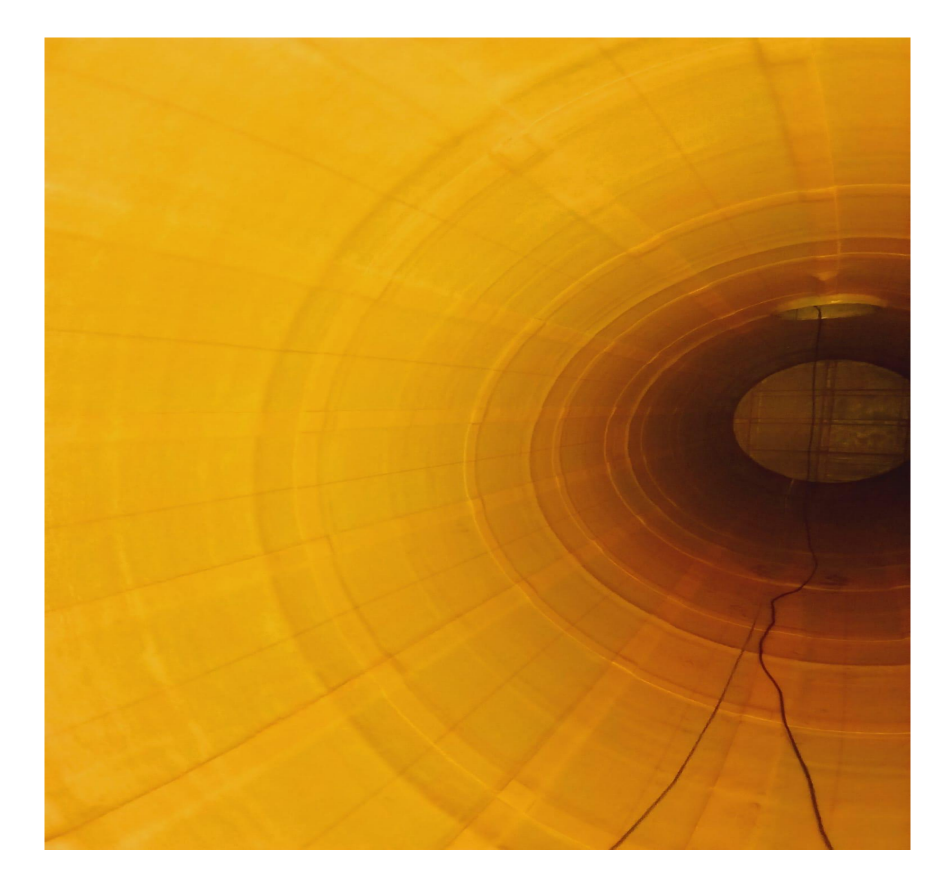


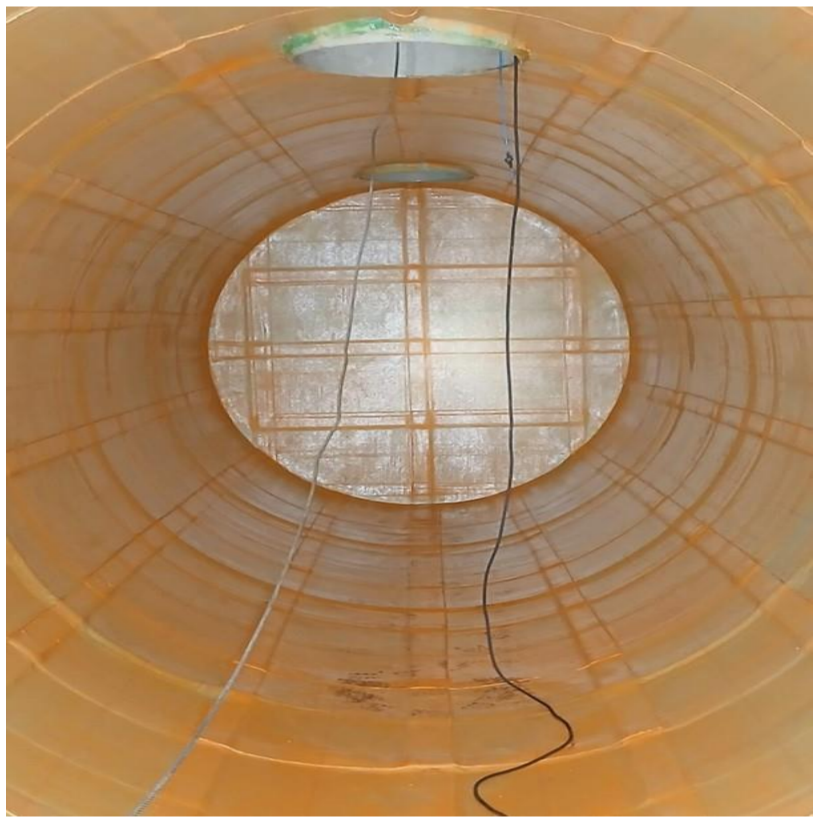




10. LAYER 4 — ORANGE



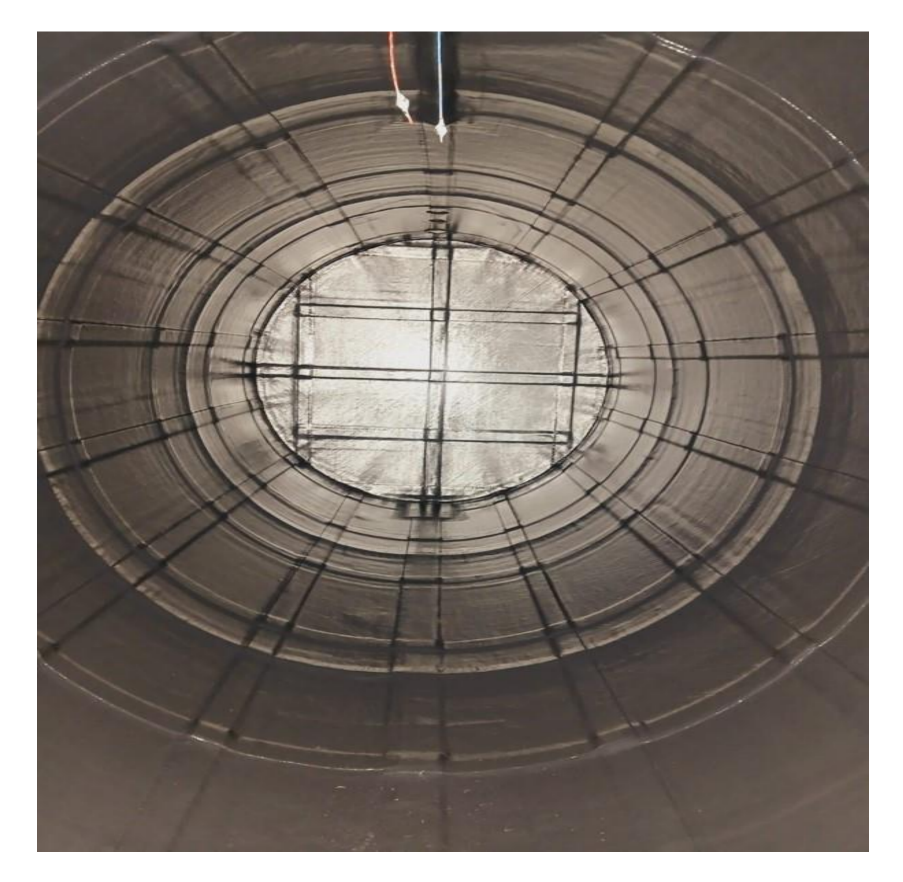




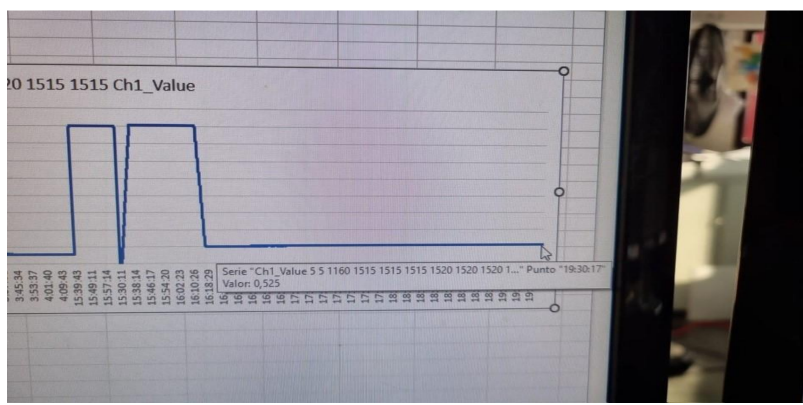
11.FINAL BLACK COATING

Est. 1957

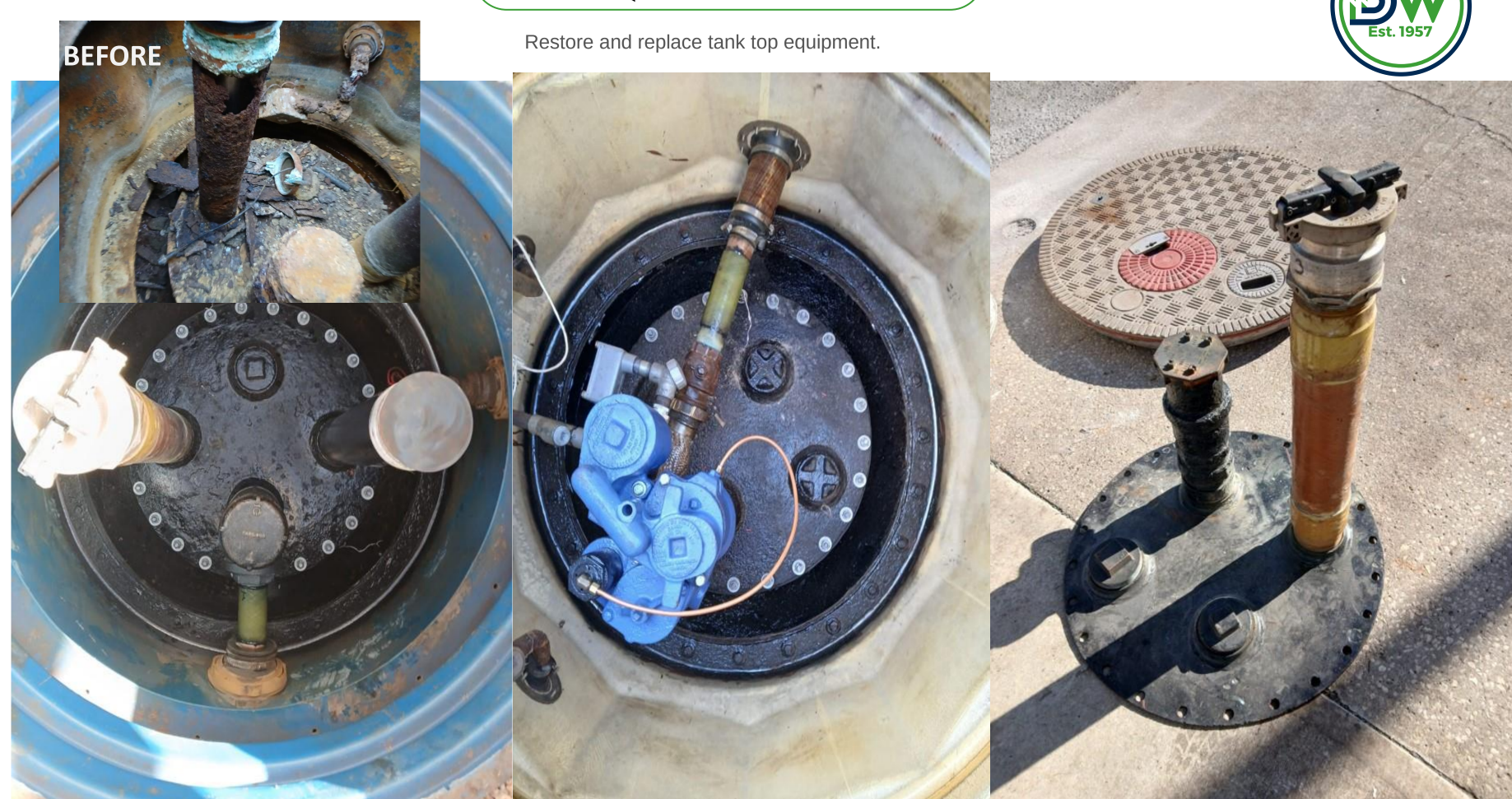
Final coating and pressure testing to 30 PSI (2 BAR).







12.TOP EQUIPMENT REPLACEMENT





13.ELECTRONIC MONITORING SYSTEM



Permanent pressure monitoring system installed.





OUR COMMITMENT TO QUALITY & SAFETY

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3

RIGOROUS PRESSURE TESTING AFTER EVERY LAYER FINAL TESTING AT 30 PSI ENSURES LEAK-PROOF RELIABILITY CONTINUOUS ELECTRONIC
MONITORING SYSTEM FOR
LONG—TERM SECURITY



Est. 1957

WHY DON WOOD INC.?





Established in 1957, Don Wood Inc. has over 65 years of industry expertise



Proven track record of delivering fuel systems and tank solutions across the Southern USA.

© Comprehensive Tank Management

Specializing in comprehensive tank management services, from installation to maintenance.

Regulatory Compliance Experts

Deep knowledge of environmental regulations ensures your facility stays compliant.



Exclusive Partner for Rafibras: The only authorized installer of the Rafibras Double Wall System in the U.S.



→ END-TO-END SERVICE

Complete project management from planning and mobilization to final installation and ongoing monitoring



SAFETY FIRST APPROACH

Adhering to the highest safety and compliance standards, ensuring your facility's continuous operation



CUTTING—**EDGE TECHNOLOGY**

Utilizing the latest in tank safety technology with our permanent electronic monitoring systems



CUSTOMER-CENTRIC

Customized solutions tailored to meet your facility's unique needs with excellent customer support.

Est. 1957

WWW.DONWOODINC.COM 407-293-0891

