



Supporting Florida’s Sports Future Through Advanced Stormwater Infrastructure

COMANCO recently completed a major 126,000 SF liner installation for a state-of-the-art Stormwater Management System built to support one of Florida’s most rapidly growing sports destinations. This facility—soon to host global icon **Lionel Messi** and his team—will draw visitors from across the state and beyond, making its long-term infrastructure performance critical to Florida’s economic and cultural landscape.

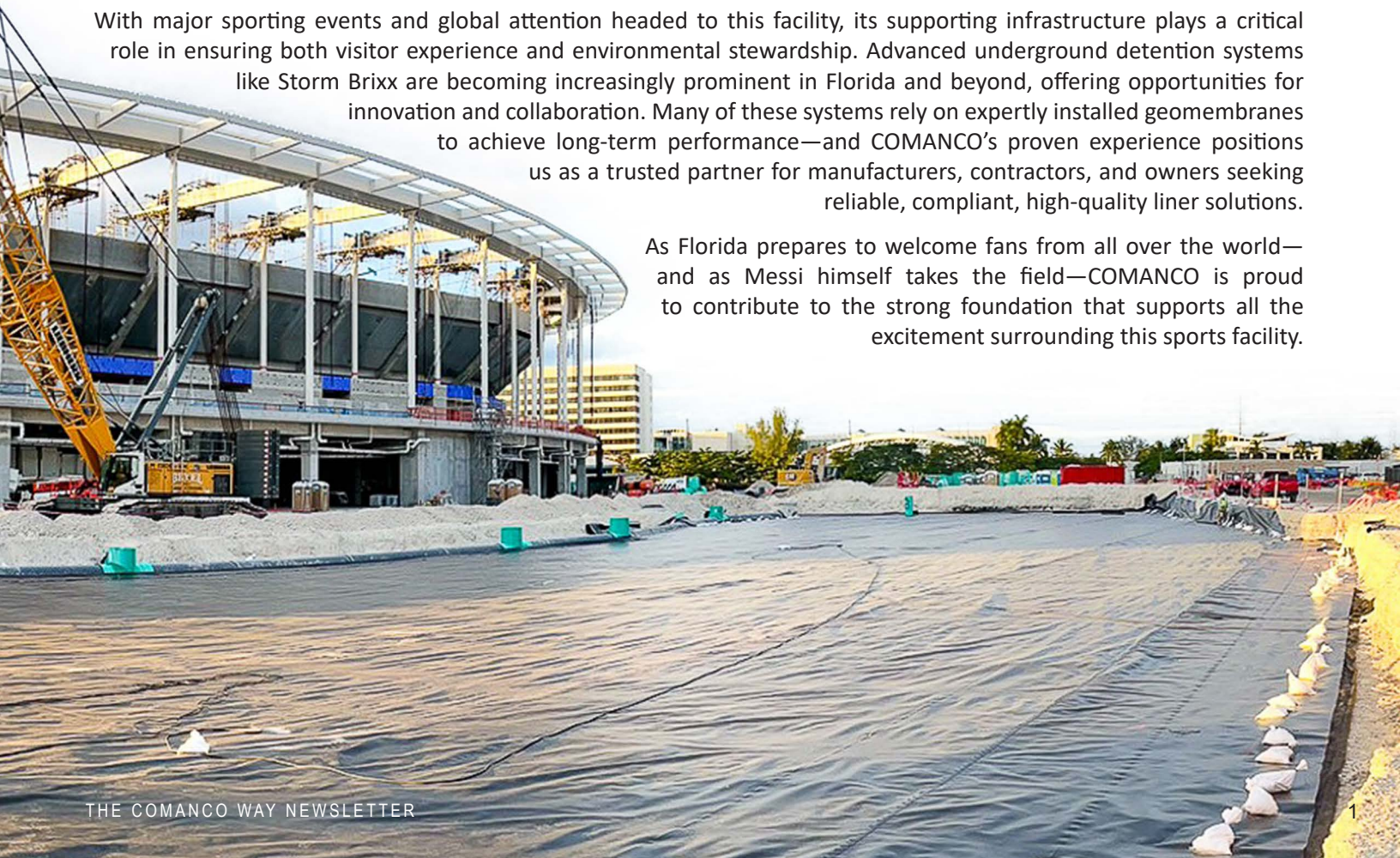
To help ensure the stadium operates safely and sustainably for years to come, COMANCO delivered a fully encapsulated stormwater detention system designed to control runoff, reduce erosion, and minimize long-term maintenance needs. The project required multiple mobilizations and careful coordination with Downrite, who installed the Storm Brixx infiltration system between liner phases.

Our team installed the 30-mil smooth HDPE liner along the system bottom to allow for the precise placement of the Storm Brixx units, then returned to complete the top liner installation—seamlessly tying both layers together to create a durable, compliant, high-performance underground structure. Under the leadership of Superintendents **Alejandro Loza, Juan Ayala, and Martin Calderon Jr.**, the project achieved 100% completion with an unwavering commitment to quality control, seam integrity, and safety in an exceptionally congested work zone.

Executing this installation required disciplined planning and constant situational awareness as multiple trades worked within tight constraints. Our crew remained focused on maintaining safe working conditions while protecting production and quality, demonstrating COMANCO’s ability to perform under complex and dynamic site conditions.

With major sporting events and global attention headed to this facility, its supporting infrastructure plays a critical role in ensuring both visitor experience and environmental stewardship. Advanced underground detention systems like Storm Brixx are becoming increasingly prominent in Florida and beyond, offering opportunities for innovation and collaboration. Many of these systems rely on expertly installed geomembranes to achieve long-term performance—and COMANCO’s proven experience positions us as a trusted partner for manufacturers, contractors, and owners seeking reliable, compliant, high-quality liner solutions.

As Florida prepares to welcome fans from all over the world—and as Messi himself takes the field—COMANCO is proud to contribute to the strong foundation that supports all the excitement surrounding this sports facility.



Safety – Our Foundation for Success

As we close out a strong first quarter of 2026. I want to take a moment to speak directly about what truly defines us: our unwavering commitment to **safety**.

In our line of work—installing millions of square feet of geomembranes, geocomposites, GCL's, and containment systems for landfills, gypsum stacks, mining sites, remediation projects, and more—hazards are part of the landscape. Heat, cold, rain, heavy equipment, remote locations, and complex site conditions demand vigilance every single day. Yet, thanks to your dedication, we continue to deliver projects with **zero significant incidents** and records that earn us repeated recognition from clients for exceeding their safety performance requirements.

This isn't luck—**it's culture**. It's the daily toolbox JHA's talks, the **Stop Work Authority** exercised without hesitation, the thorough training for new team members, and the personal accountability each of you brings to the job site. It's knowing that protecting one another is non-negotiable, because every COMANCO family depends on us coming home safely at the end of the shift.

As we head into the next quarter, let's recommit to these fundamentals:



Speak up: if something doesn't feel right, no job is so urgent that safety takes a back seat. Do not let another team member perform an unsafe task. Submit your safety observations so management can assist you.

Look out: for your crewmates; a quick reminder or assist can prevent an incident.

Celebrate our wins: every safe day, every completed installation, every project handed over without harm is a victory worth recognizing.

Safety isn't just a priority at COMANCO—it's how we build trust with our clients, sustain our growth, and honor the people who make this company exceptional. Together, we've built a 36+ year legacy of excellence in environmental protection through high-quality geosynthetic work, and we'll keep that legacy strong by putting each other's safety first.

Thank you for your hard work, your vigilance, and your partnership in keeping safety at the heart of everything we do. I'm proud of this team.

Stay safe, stay strong,

Mark A. Topp

President

SAFETY ★ QUALITY ★ SERVICE

Make This Your Healthiest Year Yet:

Schedule Your Annual Wellness Physical

Don't put off one of the most important appointments of the year—your annual wellness physical. Scheduling early helps you avoid the end-of-year rush, gives you time to address any health concerns, and keeps you on track with your preventive care.

Earn Your Wellness Discount

Completing your annual physical also qualifies you for our Wellness Discount Program, which offers discounted premiums for the upcoming plan year. It's a simple way to invest in your health and your wallet.

On-site Option Available

HR has partnered with a third-party provider to offer on-site wellness physicals at our corporate office during FPP/MSHA Refresher training. Take advantage of this convenient opportunity or choose the provider option that works best for you.

Reminder: HR only needs the completion form—please do not submit exam results.

To find a provider, contact UnitedHealthcare at 1-866-633-2446, visit www.myuhc.com, use the mobile app, or call BenefitsVIP at 866-293-9736.

Submit completed forms to hr@comanco.com or fax to **813-988-8779**.

Your health matters—make it a priority today.



Speak Up. Stay Alert. Work Safe.

As we move into 2026, we have a powerful opportunity to build on the successes and lessons learned throughout 2025. Every milestone we reached and every challenge we faced helped strengthen our safety culture. Our achievements proved what's possible when we stay focused, follow procedures, and commit to doing the job the right way every time. At the same time, the incidents and near misses reminded us that safety requires constant attention. This year, let's use those experiences as motivation to be more aware, more engaged, and more intentional about working safely each day. Safety is not just a priority; it's a responsibility we carry for ourselves and for one another.



In 2026, let's continue to use our voices to speak up about safety, whether that means asking questions, addressing hazards, or sharing ideas for improvement. Commit to driving defensively, operating equipment with awareness, and eliminating distractions behind the wheel and on the jobsite. Remember that you have the authority and the obligation to Stop Work if something doesn't look right or feel safe. Taking a moment to pause can prevent lifelong consequences. Most importantly, let's look out for each other. When we hold one another accountable and lead by example, we create a safety culture where everyone goes home at the end of the day. Together, we can make 2026 our safest year yet.

COMANCO Supports Safe Brownfield Redevelopment with MGMS Installation



COMANCO recently completed key components of a Methane Gas Management System (MGMS) supporting the redevelopment of a former landfill site into space for future warehouse facilities. The project included installation of more than 227,000 SF of 60 mil HDPE liner, Geovent material, and an extensive PVC piping network consisting of over 1,000 FT of header pipe, 460 FT of outlet piping, and 100 FT of vent risers. Managed by Superintendent Tommy Terry and Leadman Martin Calderon Jr., the team also completed specialized training coordinated by Project Manager Gustavo Cardona to ensure proper cutting, preparation, and welding of schedule 80 PVC piping, resulting in a leak-free system that passed pressure testing. The completed system will passively vent methane gases from the former landfill, helping create a safe environment for future development.

Supporting Water Reuse at an Arizona Copper Mine

COMANCO completed a pond liner installation at an active copper mine in Arizona to support improved water containment and reuse at the site. Under the leadership of Superintendent Martin Calderon, the crew installed approximately 10,000 SF of 80 mil HDPE MicroSpike liner, focusing on precise panel layout, welding, and quality control to meet project specifications and long term performance standards. Working in coordination with ongoing mining operations, the team maintained strict safety and installation practices while delivering a liner system designed to support reliable water containment and help the operation capture and reuse water used in production.



COMANCO Crew Returns for Third Landfill Cell Liner Installation



COMANCO is currently installing the liner system for a third landfill cell for longtime customer Waste Connections, continuing a strong partnership built through successful work on previous cells at the site. Led by Superintendent Alejandro LozaSolis, with Leadmen Everardo Amador Jr. and Tony Morris Jr., the crew is installing key containment components, including GCL, secondary liner, geocomposite drainage layers, and pipe boots, as part of a multi-layer composite liner system. To date, the team has installed more than 2,000,000 SF of geosynthetic liner, drainage, and barrier materials while maintaining strict quality control and coordinating with the earthwork contractor, RCS. Through experienced field leadership and strong on-site collaboration, COMANCO continues to deliver reliable containment systems that enable the landfill to safely manage and monitor waste placement while supporting the facility's ongoing operations.

Gypstack Expansion: 4.9 Million SF of Liner Installed

COMANCO is nearing completion of a large-scale gypsum stack expansion project involving more than 100 acres of liner and geocomposite installation to support water containment. The scope of work includes the installation of approximately 4.9 million SF of 60 mil HDPE textured liner and 1.1 million SF of geocomposite for gas venting. The project began under the leadership of Superintendent Maximino Macedo on the east slope and is being completed by Superintendent Jorge Gomez, whose crew is successfully working ahead of an already shortened schedule while maintaining a strong safety culture with no major incidents. Now at 99% complete, the team is performing final repairs as the project approaches its anticipated completion in early April 2026, delivering a containment system designed to support the continued expansion and operation of the facility.



COMANCO Advances Cell 25 Expansion at SWA Palm Beach Landfill

COMANCO is advancing work on the Cell 25 expansion and temporary closure project at the SWA Palm Beach Landfill in Palm Beach, Florida, with construction nearing completion. The project includes earthwork, installation of a multi-layer geosynthetic liner system, and piping infrastructure to support leachate collection and gas management. Field operations are led by Superintendent Billy Wilson for earthwork and Ramon Irizarry for geosynthetics, with support from Leadman David Boone, Foreman Michael Wilson, and Project Engineer Alex Kusik. The team has nearly 5 million SF of liner, geocomposite drainage layers, geonet, geotextile, and GCL while coordinating closely with partners on site to maintain steady progress. Once complete, Cell 25 will allow the landfill to continue placing waste within a fully engineered and monitored containment area, supporting safe operations and long-term environmental compliance.



Rapid Liner Repair Demonstrates COMANCO Field Expertise

COMANCO recently completed urgent liner repairs at a gold mine in Nevada, restoring critical containment while maintaining strict safety and quality standards. Led by Superintendent Pablo Medina, the crew mobilized quickly to repair damaged areas using AGRU 80 mil HD textured liner and Solmax GCL, installing more than 2,000 SF of liner material. Working within MSHA-regulated conditions and challenging winter weather, the team carefully adjusted daily work activities to account for frozen morning temperatures while maintaining steady progress. Through disciplined planning, safe execution, and close coordination with site personnel, COMANCO completed the repairs on an accelerated schedule, helping the operation resume normal activities while ensuring long-term liner performance and environmental protection.



ANNIVERSARIES



Tommy Topp
36 Years



Scotty Martone
24 Years



Carlos Granados Cruz
24 Years



Jorje Mendez
24 Years



Segundo Alvarez
22 Years



Pablo Gomez Medina
22 Years



Martin Calderon Murillo
22 Years



Obed Velasquez Aguilar
18 Years



Carlos Lopez Gomez
17 Years



Christine Topp
13 Years



Jose Alejandro Sanchez
12 Years



Jorge Perez Ponce
10 Years



Martin Calderon Jr.
10 Years

PROMOTIONS



Dallas Topp
Heavy Equipment
Transport Driver



Maximino Macedo
Superintendent



Martin Calderon Jr.
Foreman



Alberto Ambrocio-Diego
Logistics Technician



Leodan Gutierrez
Fleet Leadman



Shawn Miller
Transport Supervisor



Ezequiel Lopez
Survey Technician



Nadia Pieters
Project Development



Jon Vinz
Assistant Project Manager

Quality Results That Stand Out

COMANCO's commitment to quality continues to show strong results in 2026. To date, the QA/QC team has performed **397 destructive seam tests with only two failures**, resulting in a **0.05% failure rate**. This exceptional performance reflects the discipline, training, and attention to detail demonstrated by our field crews and technicians across every project.

FUSION WELDING:



Sergio Montano

Total LF Welded: 172,889 LF
 Number of Welders: 35
 Welders Above the Average: 11



Sergio Montano

Martin Ramirez

Osmei Alfonso

Bertin Rubio Lagos

Charles Amador



Favian Hernandez

Pastor A. Rodriguez

Aurelio Domingo Mata

Luis Torres-Chavez

Raul Rainier Silva

EXTRUSION WELDING:



Favian Hernandez

Total LF Welded: 41,801 LF
 Number of Welders: 42
 Welders Above the Average: 9

Mosaic Bartow SGS Mob 2
Expediated Closure
Florida

Mosaic Uncle Sam Stack 1-3 Ph 2
Intermediate Liner Installation
Louisiana

Parrish Lakes Seaire Oasis Spring
Liner Installation
Florida

Oak Ridge Lake
Liner Installation
Florida

**City of Jacksonville
Trail Ridge LF Ph 1-4**
Final Cover Liner Installation
Florida

Cabo Rojo LF Cell 2-B Const
Liner Installation
Puerto Rico

Sarasota Co N Borrow
Excavation
Florida

Palm Beach SWA LF Class 3
Overlay Liner Installation
Florida

Landfill Technologies Fajardo LF
Lateral Expansion Liner Installation
Puerto Rico

Pasco Co LF As-Needed Mob 2
Rain Cap
Florida

Town of Mayo WWTF
Pond Liner Installation
Florida

Carpenter Pole
Liner Installation
Mississippi



(813) 988 - 8829
4301 Sterling Commerce Drive
Plant City, FL 33566

