

servest
LANDSCAPING & TURF

ELEVATING
THE GAME

TURF & GOLF PROJECT PORTFOLIO

www.servest.co.za



ATHLONE STADIUM

ENHANCING ATHLETIC PERFORMANCE

Servest won a double Gold Award at the 2024 SALI Awards of Excellence for outstanding turf maintenance at Athlone Stadium in Cape Town.

The field is maintained to international FIFA football standards. Stadium pitch maintenance is crucial for ensuring the safety and performance of athletes during games.

Regular maintenance practices, such as mowing, aerating, and fertilising, help promote healthy grass growth and prevent the development of diseases.

Proper drainage systems are essential to avoid waterlogging, which can lead to surface instability and an increased risk of injury.

Additionally, maintaining a well-kept pitch enhances the overall aesthetics of the stadium, providing a positive experience for both fans and players.

Ultimately, investing in pitch maintenance contributes to the longevity of the field and supports the success of sporting events.

SCOPE OF WORK:

- ✔ Regular Pitch Maintenance
- ✔ Installation of Drainage Systems which Use Treated Effluent





FNB STADIUM & DHL CAPE TOWN

MONSTER JAM RESTORATION

Rapid Recovery for Major Events

Following the Monster Jam event in Johannesburg and Cape Town, our team restored both stadiums for upcoming rugby matches within tight delivery timelines:

█ FNB STADIUM

Repaired within six days post-event.

█ DHL CAPE TOWN STADIUM

Intensive rehabilitation completed in three days.

Utilising specialised machinery for precise watering, fertilisation, and management, we ensured both fields were match-ready, reflecting our dedication to excellence and our extensive experience with prestigious venues.

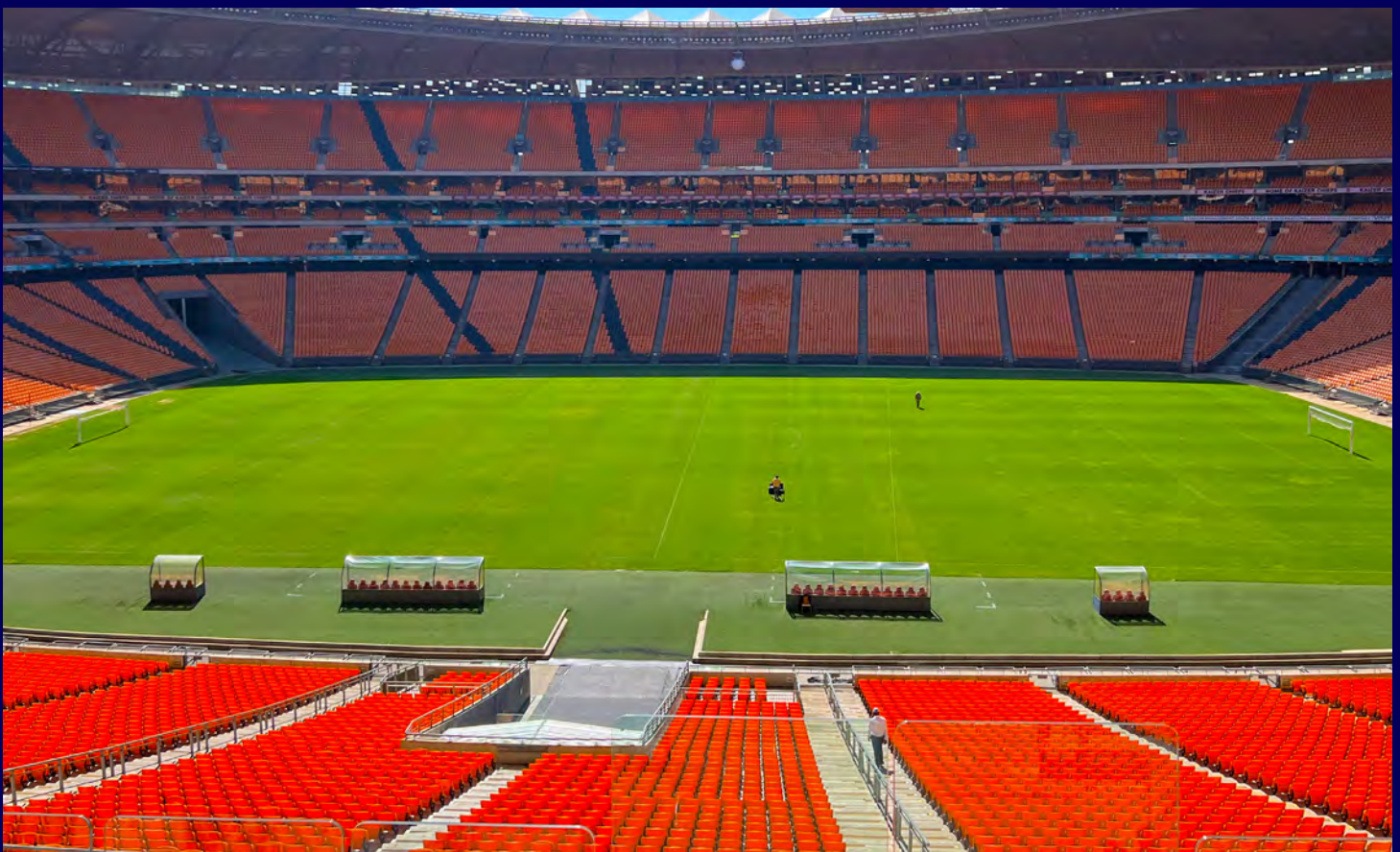


FNB STADIUM

Servest Landscaping & Turf constructed the initial FNB field turf in 2010, and remained responsible for the day to day maintenance of this field – which is the largest stadium in Africa.

Servest won an award for Best Landscape and Turf Maintenance for our work at the iconic 20.7ha FNB stadium.

Some of its functions include fulfilling specialised environmentally friendly approaches such as rainwater harvesting stored in underground water reservoirs, irrigation, composting, wet agents and the use of seasonal herbicide spraying of the field – a feature that earned us a double-gold award for the water-wise initiative.



FOURWAYS HIGH SCHOOL

The Fourways High School project involved the design and construction of a state-of-the-art artificial turf multi-sports field, aimed at providing a safe, durable, and low maintenance playing surface for various sports and community activities.

SCOPE OF WORK

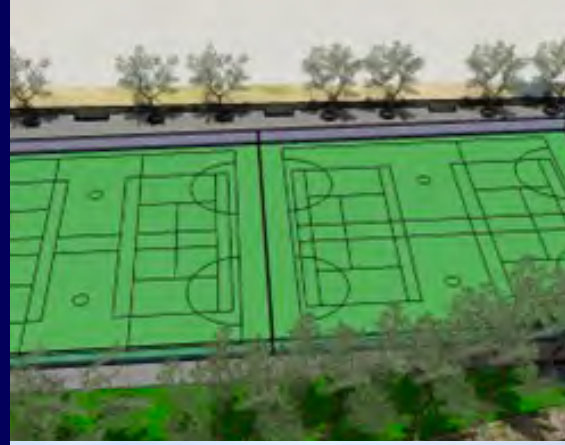
- ✔ Removal of existing natural turf, hard courts, and debris
- ✔ Grading and excavation for optimal drainage
- ✔ Installation of a drainage system & base course materials
- ✔ Laying of high-quality artificial turf carpet
- ✔ Installation of shock-absorbing underlayment
- ✔ Infill with sand and rubber particles

KEY FEATURES

- ✔ Artificial Turf Surface: 15mm multi-turf
- ✔ Infill Materials: USGA silica
- ✔ Dimensions: 74 m x 38 m
- ✔ Construction Timeline: 3 months

PROJECT OUTCOMES

- ✔ Enhanced player safety and performance
- ✔ Reduced maintenance costs and downtime
- ✔ Improved aesthetics and community pride
- ✔ Compliance with international sports standards



MEYERSDAL ECO ESTATE ALBERTON

Converting the existing tennis court into an artificial multi-sport field with roof nets presented an exciting opportunity to enhance the versatility and functionality of the facility.

This transformation allows the space to accommodate various sports, such as football, hockey, and futsal, catering to a wider range of users and activities.

The addition of artificial turf not only provides a consistent playing surface that requires less maintenance than natural grass, but will also ensure year-round usability, regardless of weather conditions.

The benefits of a multi-sport field extend beyond mere accessibility; it fosters community engagement by encouraging diverse sporting events and programmes.

With the installation of roof nets, the field can be utilised in various weather conditions, promoting active participation throughout the year.

Additionally, a multi-sport facility can accommodate larger groups, making it ideal for schools, clubs, and local organisations to host training sessions, tournaments, and recreational activities.

This adaptability not only maximises the use of the space but also contributes to the overall health and well-being of the community by promoting physical activity and teamwork.



EDUPLEX SPORTS ACADEMY

Servest Landscaping & Turf reconstructed the cricket pitch and oval, implementing a new clay pitch and irrigation system.

Additionally, we constructed a multipurpose court, field, pavilion and bowling areas to support diverse sports programmes.



AMERICAN SCHOOL PRETORIA

Servest Landscaping & Turf constructed a versatile hard court for tennis, basketball, netball, and five-a-side soccer, utilising 40mm pile turf with sand and rubber infill to ensure durability and performance.





KEARSNEY COLLEGE

CREATING MEMORABLE EXPERIENCES

Servest Landscaping & Turf rehabilitated a well-known rugby field at Kearsney College, addressing common issues such as compacted soil, drainage problems and uneven terrain.

PROCESS

- ✔ Comprehensive site assessment and analysis
- ✔ Customised rehabilitation plan
- ✔ Efficient implementation & execution
- ✔ Ongoing maintenance and support

Following a thorough baseline survey in July 2024 and multiple client meetings, we devised a tailored solution, including the complete removal of the existing surface using a specialised Koro field top maker.



JIM FOUCHÉ HOERSKOO BLOEMFONTEIN

Servest Landscaping & Turf successfully constructed a high-quality hockey pitch, meeting the needs of aspiring athletes and promoting school sports.



LEPHALALE PRIMARY SCHOOL

Servest Landscaping & Turf constructed a brand-new tennis court, overseeing every aspect from design to implementation, including nets and perimeter installations.



HELDERBERG VILLAGE

CREATING INVITING ATMOSPHERES

Servest Landscaping & Turf revamped the bowling greens at Helderberg Village, which involved the integration of modern techniques such as replanting with high-quality, durable lawn varieties suited for consistent play. A new drainage system is essential to ensure the fields remain in excellent condition, even during heavy rainfall, thereby preventing waterlogging.

Advanced irrigation systems will be installed to maintain optimal moisture levels for healthy lawn growth. The project also incorporates eco-friendly materials and methods to enhance sustainability. With these upgrades, the bowling greens will offer a superior playing experience while being easier to maintain over the long term.





METROPOLITAN GOLF COURSE



METROPOLITAN GOLF COURSE

BUNKERS CONSTRUCTION AND RENOVATION

Transforming course aesthetics and playability bunkers are a critical element of any golf course, enhancing both the challenge and the visual appeal.

Our team specialises in the construction and renovation of golf bunkers, ensuring they meet the highest standards for both performance and design.

SCOPE OF WORK

- ✔ **SITE ASSESSMENT**
Conducting thorough evaluations to understand the course layout and environmental conditions.
- ✔ **DESIGN PLANNING**
Collaborating with course architects to create bunkers that complement the overall course design and strategy.
- ✔ **EXCAVATION AND CONSTRUCTION**
Utilising advanced machinery to ensure precise shaping and depth, followed by the installation of high-quality bunker liners to enhance durability.
- ✔ **SAND SELECTION AND PLACEMENT**
Choosing the right sand type to optimise playability and drainage.
- ✔ **MAINTENANCE PLANNING**
Providing ongoing maintenance guidelines to ensure the longevity and performance of the bunkers.





BUNKERS CONSTRUCTION AND RENOVATION



KEY FEATURES

- ✔ Customised designs that integrate seamlessly with the course's natural landscape.
- ✔ Advanced drainage solutions to prevent water accumulation and maintain playability.
- ✔ Use of environmentally friendly materials and practices to minimise ecological impact.





servest
LANDSCAPING & TURF

0800 12 11 77

turf@servest.co.za

www.servest.co.za

