

ENGINEERED FOR SPORT

Sports Infrastructure · Design · Engineering · Execution

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ABOUT

We engineer environments where sport thrives.

The Sports Habitat is a design-led sports infrastructure practice delivering high-performance environments for institutions, communities and elite sport.

From concept planning and technical engineering to execution and lifecycle support, we create facilities shaped by performance, purpose and long-term value.

Our work spans multi-sport campuses, playing fields, courts, tracks and recreational ecosystems—built through a rigorous understanding of sport, materials and space.

We do not simply construct facilities.

We design, engineer and deliver sporting environments that endure.

SPORTS INFRASTRUCTURE DESIGNED WITH AN INTENT

Through planning, engineering and execution, we create performance-driven environments for institutions, communities and elite sport.

Our work reflects an approach to sports infrastructure rooted in purpose, technical rigor and long-term value — designed to endure, and built to perform.

- 1.1 Introduction
- 1.2 Philosophy
- 1.3 Why The Sports Habitat



WHY US?

We believe sports infrastructure is more than construction, it is the shaping of environments that influence performance, culture and community. We design thinking, engineering precision and long-term stewardship to create sporting spaces built to perform and built to endure.

2M+

SQFT of performance-driven sports infrastructure planned and delivered

79+

Projects delivered through integrated design, engineering and execution expertise

47

Facilities managed through long-term maintenance, performance support and optimization*

* as of April 2026

PHILOSOPHY

**DESIGN WITH PURPOSE. ENGINEER FOR PERFORMANCE.
BUILD TO ENDURE.**

Our philosophy is rooted in the belief that sports infrastructure should do more than serve a function — it should elevate the experience of play.

Every environment we create is shaped by purpose, informed by engineering and guided by long-term thinking. From spatial planning and material systems to performance standards and lifecycle value, our approach brings together design, technical precision and stewardship to create infrastructure that is resilient, meaningful and built to perform over time.

CAPABILITIES

Integrated expertise across the lifecycle of sport infrastructure.

Our capabilities extend beyond execution into the strategic, technical and operational dimensions of sports infrastructure. We bring together planning, engineering, specialist systems and delivery to shape environments built for performance from the ground up.

Planning grounded in engineering precision and informed by sport-specific knowledge, our work spans concept development, design detailing, construction systems and long-term facility support. Each project is approached as an integrated ecosystem — where surfaces, structures, users and performance requirements are considered as one.

Whether shaping a multi-sport campus, a community recreation environment or elite training infrastructure, our capabilities are defined by precision, adaptability and a deep understanding of what high-performing sports environments demand.

Planning grounded in engineering precision.

- 2.1 Capabilities
- 2.2 What We Do
- 2.3 Our Approach



WHAT WE DO

We provide end-to-end expertise spanning planning, design, engineering, execution and long-term facility support. Our capabilities bring together the disciplines required to create high-performance sporting environments built for durability, functionality and lasting impact.

STRATEGY Planning & Advisory

Feasibility, master planning, technical consulting and standards-led project guidance.

DESIGN Design & Engineering

Sport-specific layouts, engineered systems, detailing and performance-driven specifications.

BUILD Execution & Delivery

Turnkey implementation, construction systems and integrated project delivery.

OPTIMIZE Maintenance & Optimization

Lifecycle support, audits, upgrades and long-term facility performance management.

APPROACH

A STRUCTURED APPROACH FROM CONCEPT TO LONG-TERM PERFORMANCE.

Our approach is guided by a disciplined methodology that brings strategy, engineering and execution into one coordinated process. Every project begins with understanding context, users and performance requirements, followed by technical development and implementation shaped around quality, precision and durability.

Rather than treating planning, design and delivery as separate stages, we approach them as a connected system — allowing decisions made early to strengthen performance over the life of the facility. This structured approach ensures sporting environments that are not only well executed, but thoughtfully conceived and built to endure.

EXPERTISE

Specialist knowledge shaped by sport, engineering and performance.

Our expertise is built through the intersection of planning, engineering and execution, informed by a deep understanding of how sporting environments perform over time.

Across surfaces, systems and multi-sport infrastructure, we bring specialist knowledge that translates technical complexity into purposeful, high-performing spaces.

From grassroots play environments to elite performance facilities, our work is guided by standards, material intelligence and context-responsive thinking — ensuring every solution is both technically sound and sport-specific.

Planning, engineering and execution.

- 3.1 Expertise
- 3.2 Focus Domains
- 3.3 Our Edge



FOCUS AREAS

Our expertise spans the planning, engineering and delivery of diverse sports environments, supported by a deep understanding of performance systems, materials and long-term asset requirements. Across scales and typologies, our practice brings together specialist disciplines that shape infrastructure built for functionality, durability and sport-specific performance.

Multi-Sport Infrastructure

Integrated sporting environments designed to support multiple disciplines and evolving patterns of play across institutional, community and high-performance settings.

Campus Sports Infrastructure

Integrated facilities for schools, universities and institutional campuses designed to support structured sport, recreation and long-term campus development.

Community & Recreation

Multi-use environments created to encourage participation, wellbeing and inclusive active play across diverse community settings.

Performance & Elite Sport Arena

Training and competition infrastructure developed to demanding technical standards and high-performance requirements.

FOCUS AREAS

Surface & System EPC

Specialist expertise across artificial turf, running tracks, courts and recreational surfacing, engineered around playability, safety, durability and performance standards.

Renovation & Upgrades

Transforming aging or underperforming facilities through technical renewal, modernization and long-term performance-driven upgrades.

Operations & Facility Support

Long-term maintenance planning, audits and operational support focused on sustaining facility performance through proactive lifecycle management.

Sports Planning & Facility Strategy

Strategic planning and sport-specific facility programming shaped around user needs, long-term growth, sport regulations and performance-led compliance.

OUR EDGE

**A DIFFERENTIATED APPROACH SHAPED BY SYSTEMS,
RIGOR AND CONTINUITY.**

Our edge lies in the uncommon combination of strategic thinking, engineering depth and hands-on delivery expertise within a single practice. This allows us to engage not only in designing sports infrastructure, but in resolving the technical, operational and performance challenges that shape successful facilities.

With an emphasis on precision, responsiveness and long-term functionality, we approach each project with the discipline of an engineer and the perspective of a specialist partner — creating infrastructure solutions distinguished as much by how they perform as by how they are delivered.

PERFORMANCE

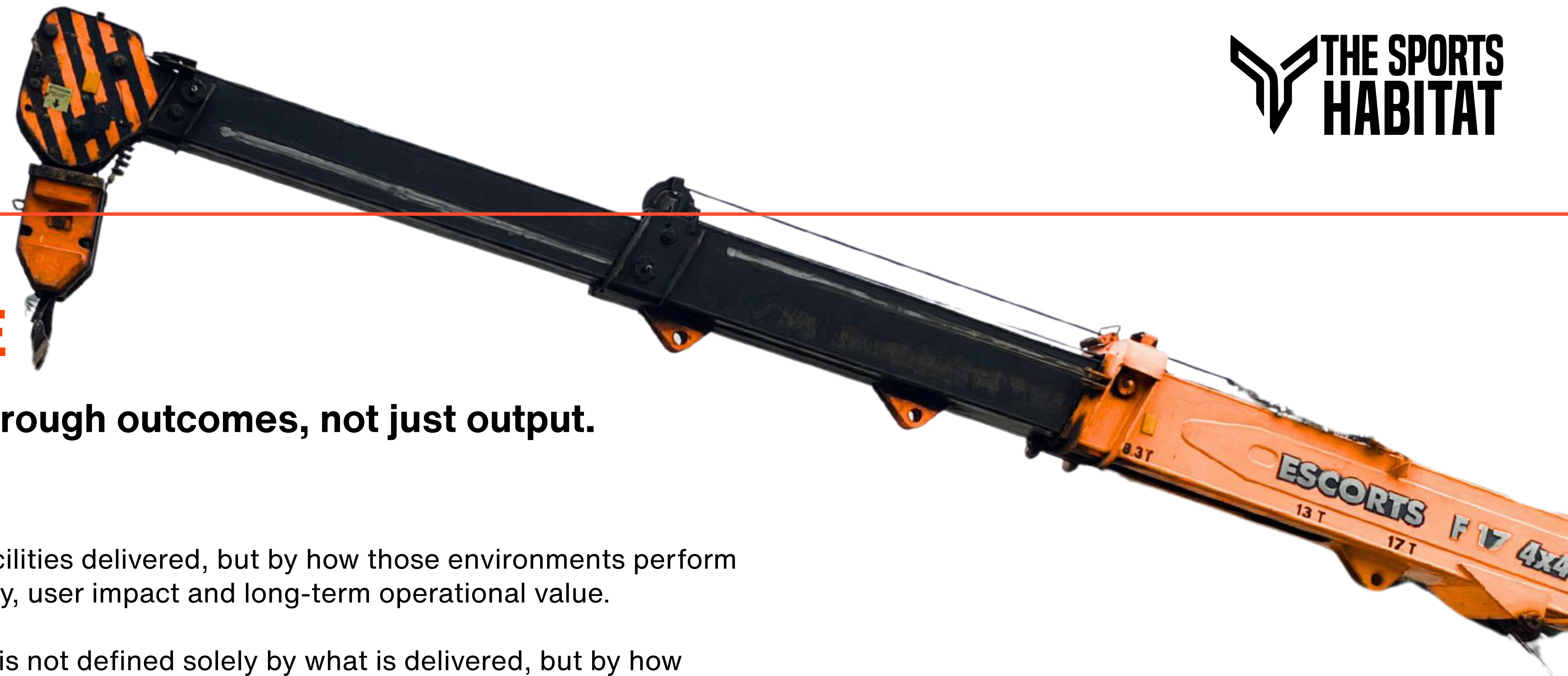
Performance measured through outcomes, not just output.

Our work is evaluated not only by facilities delivered, but by how those environments perform over time — through quality, durability, user impact and long-term operational value.

At The Sports Habitat, performance is not defined solely by what is delivered, but by how infrastructure performs in use, over time and across evolving demands. Our approach considers performance as a balance of playability, durability, safety and long-term functionality — embedded into every layer of a sporting environment.

From engineered systems and material behavior to user experience and lifecycle value, we design infrastructure where performance is not an outcome added later, but a principle built in from the outset.

Designed to support athlete experience, safety and quality of play.



PERFORMANCE DEFINED
THROUGH MEASURABLE
SYSTEM OUTCOMES.

WE ARE DRIVEN BY
PLAYABILITY, SAFETY AND
SURFACE CONSISTENCY.
DESIGNED TO SUPPORT
SPORT ACROSS USE,
INTENSITY AND TIME.

- 4.1.1 Durability
- 4.1.2 Playability
- 4.1.3 Drainage
- 4.1.4 Safety & Compliance
- 4.1.5 Maintenance
- 4.1.6 Lifecycle



Durability

Engineered to withstand sustained play and varying environmental conditions.

Playability

Surface performance designed for consistency, safety and quality of play.

- 4.1.1 Durability
- 4.1.2 Playability
- 4.1.3 Drainage
- 4.1.4 Maintenance
- 4.1.5 Lifecycle
- 4.1.6 Safety & Compliance

Drainage Performance

Efficient water management ensuring consistent usability across conditions.

Lifecycle Value

Infrastructure built for longevity, adaptability and sustained performance.

Maintenance Efficiency

Systems designed for ease of upkeep and long-term operational efficiency.

Safety & Compliance

Aligned with sport-specific standards, tests and safety requirements.

+ CLIENT

EKYA
SCHOOL

+ PROJECT TYPE

SCHOOL
CAMPUS

+ LOCATION

BYRATHI,
BENGALURU

+ YEAR

2026



+ SCOPE

MULTI-SPORT

+ SYSTEMS

ENGINEERED
BASE &
SURFACE
ASSEMBLIES

+ SERVICES

Ekya School Byrathi required a compact, high-performance sports facility supporting multiple disciplines within a single campus footprint. The Sports Habitat delivered an integrated complex featuring ITF-approved acrylic courts, a FIFA-grade turf football field and an IAAF-compliant sprint lane, supported by lighting and infrastructure. Executed through turnkey design and construction, the facility meets international standards while enabling training and daily multi-sport use.



EKYA SCHOOLS

+ TIMELINE

8-10 WEEKS

+ CERTIFICATIONS

ITF • FIFA • IAAF

The site initially existed as an open and underutilized outdoor area with fragmented recreational potential and limited infrastructure to support structured sport.

Spatial constraints, multi-sport requirements and the need for international-standard performance systems presented a complex planning and execution challenge within the active campus environment.

Through integrated planning, engineering and turnkey execution, the space was transformed into a centralized, high-performance sports environment supporting football, athletics and multiple court sports within a unified layout. The completed facility now delivers professional-grade infrastructure designed for daily training, institutional sport and long-term athletic development.





+ TESTIMONIAL

The Sports Habitat demonstrated exceptional coordination, technical expertise and execution quality throughout the project. Their ability to integrate multiple sporting disciplines within a single campus environment while maintaining international standards made them a valuable delivery partner for our institution.

+ AREA

44300+
SQF

- 1** 100M SPRINT + LONG JUMP
- 2** 7A SIDE FOOTBALL
- 3** PICKLEBALL - 3 COURTS
- 4** BASKETBALL
- 5** MULTI-SPORT

+ CLIENT

GITAM
UNIVERSITY

+ PROJECT TYPE

UNIVERSITY
CAMPUS

+ LOCATION

DODDABALAPUR,
BENGALURU

+ YEAR

2024



+ SCOPE

6 LANE TRACK

+ SYSTEMS

SUBBASE +
PU EPDM
SPRAY
SYSTEM

+ SERVICES

GITAM University Bengaluru required a professional athletics facility capable of supporting competitive training and long-term institutional use. The Sports Habitat delivered a 300-metre, 6-lane IAAF-compliant polyurethane running track with a dedicated sprint straight, built through a fully engineered subbase and drainage system. Executed through integrated planning, civil engineering and precision surfacing, the facility now provides a competition-grade athletics environment designed for durability, safety and sustained daily use.

+ TIMELINE

14 WEEKS

+ CERTIFICATIONS

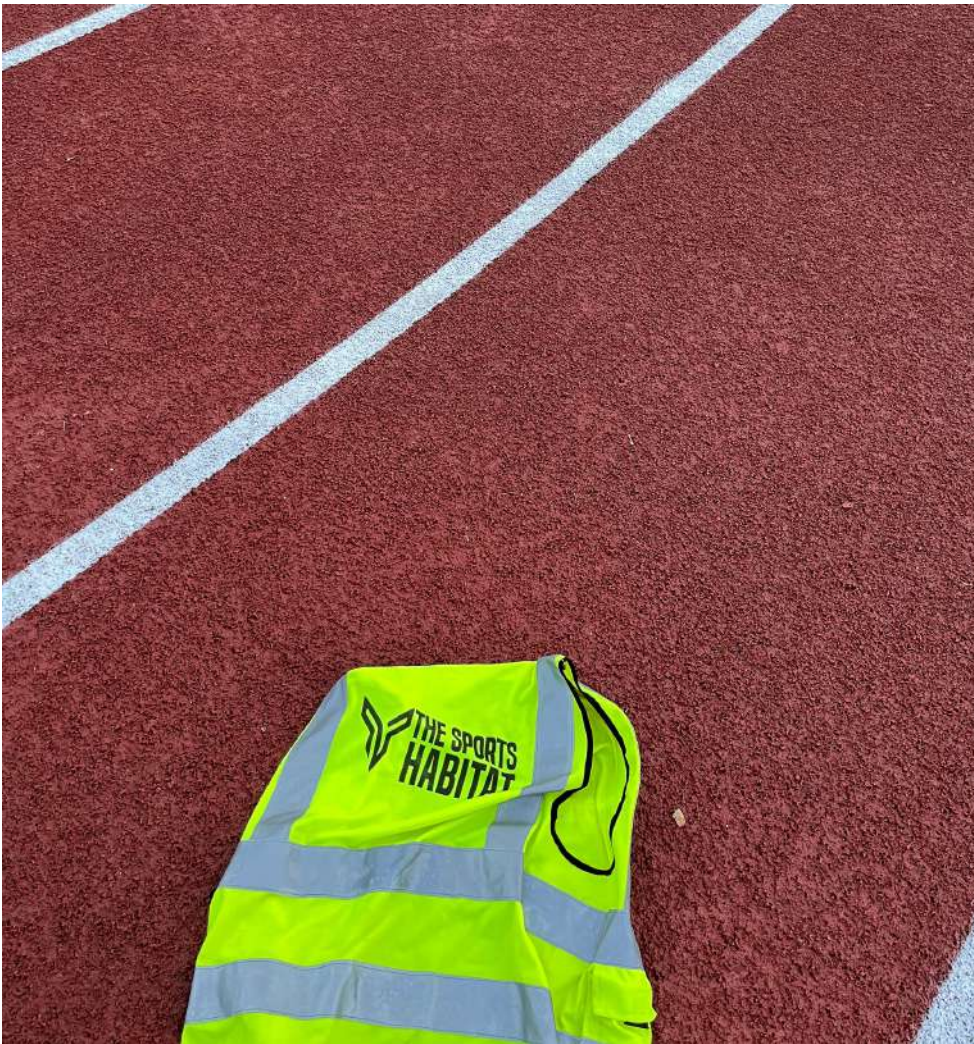
IAAF

The project required the development of a World Athletics-compliant running track within an active university campus while ensuring structural stability, precise track geometry and long-term weather resistance.

Engineering the subbase, drainage and polyurethane surface system to perform consistently under intensive usage and monsoon conditions demanded high levels of technical accuracy throughout execution.

We approached the track as a fully integrated performance system, combining engineered subbase layers, precision asphalt leveling, peripheral drainage and a seamless polyurethane spray surface.

Through coordinated planning and turnkey execution, the facility was delivered as a durable, competition-grade athletics environment designed for sustained institutional and training use.





+ TESTIMONIAL

We are very happy with the way The Sports Habitat executed the running track project. The team was supportive throughout the process, maintained good quality standards and completed the facility in a professional manner. The track has become a valuable addition to our sports infrastructure and student training programs.

— Sports Director, GITAM University Bengaluru

+ AREA

28900+
SQF

- 1 TRACK DESIGN & GEOMETRY**
- 2 CIVIL & BASE ENGINEERING**
- 3 DRAINAGE INFRASTRUCTURE**
- 4 POLYURETHANE SPORTS SURFACING**
- 5 COMPETITION MARKINGS**

+ CLIENT

GOVT OF
KARNATAKA

+ PROJECT TYPE

PUBLIC
STADIUM

+ LOCATION

DATTAGALLI,
MYSURU

+ YEAR

2025



+ SCOPE

COMMUNITY
SPORTS
INFRA

+ SYSTEMS

SUBBASE +
FIFA TURF
ITF TENNIS

+ SERVICES

MUDA Dattagalli Public Stadium was envisioned as a high-quality community sports destination capable of supporting multiple disciplines within a compact urban footprint. The Sports Habitat delivered a FIFA-certified football facility and an ITF-standard acrylic tennis court through integrated planning, engineered surface systems and turnkey execution completed within 30 days. Designed for high public usage, climate resilience and long-term durability, the project transformed an underutilized stadium into an accessible multi-sport environment supporting football, tennis and everyday community recreation.



+ TIMELINE

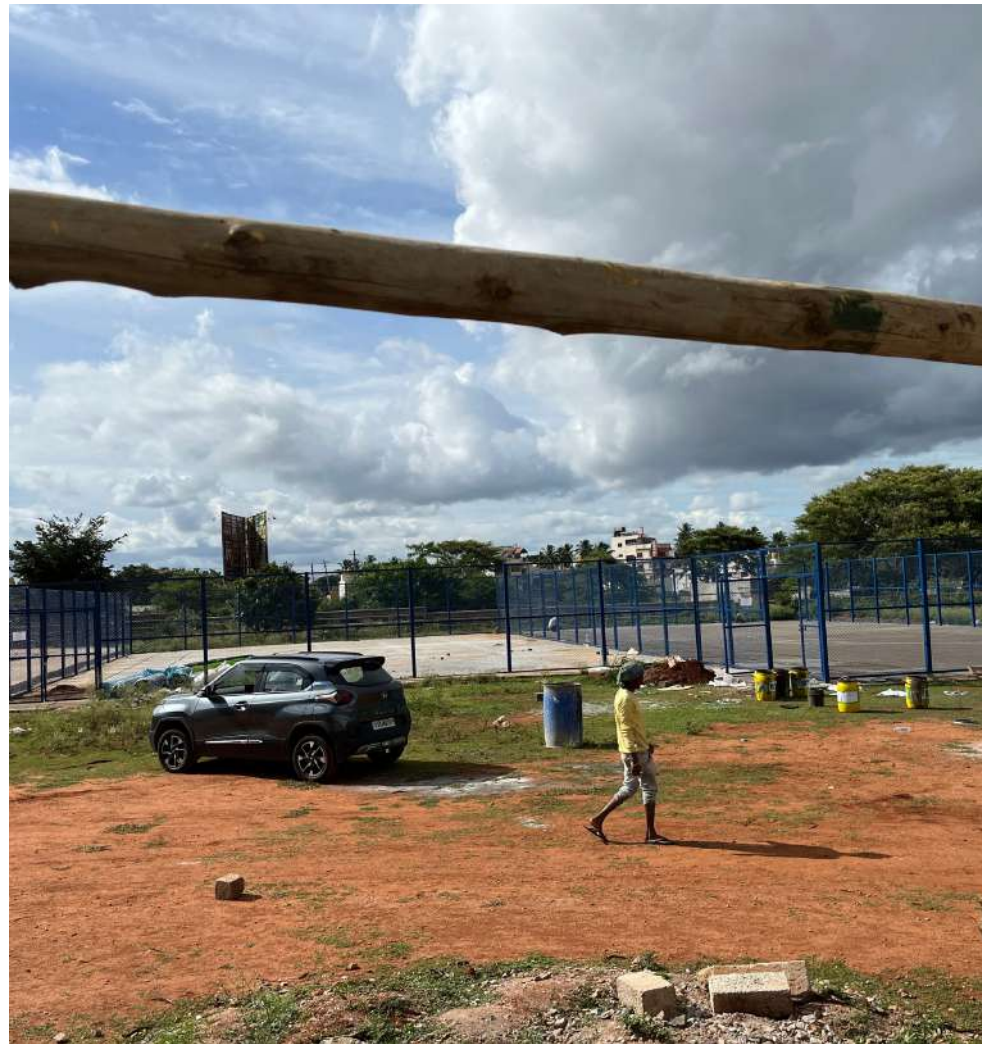
4 WEEKS

+ CERTIFICATIONS

ITF • FIFA

The project required the integration of FIFA-compliant football infrastructure and an ITF-standard tennis court within a constrained 12,000 sq ft public stadium footprint while maintaining accurate sport-specific geometry and circulation. High public usage volumes, accelerated delivery timelines and Mysuru’s monsoon conditions demanded durable surface systems, engineered drainage solutions and precise coordination across civil, surfacing and finishing works, all without compromising international performance standards.

The Sports Habitat developed an optimized multi-sport layout accommodating both football and tennis within the available stadium footprint while maintaining correct playing dimensions and efficient space utilization. FIFA-compliant artificial turf and an ITF-standard 8-layer acrylic tennis surface were integrated with engineered drainage and climate-resilient materials designed for intensive public use and long-term durability. The stadium now functions as an active community sports environment supporting football, tennis and daily recreation.





+ TESTIMONIAL

The upgraded stadium has become a highly active community sports space used daily by players, students and local residents. The quality of the football turf and tennis court has significantly improved the sporting environment in the area and encouraged greater participation across age groups.

— Assistant Executive Engineer, MUDA

+ AREA

21900+
SQF

- 1 SPATIAL PLANNING & OPTIMIZATION**
- 2 CIVIL PREPARATION & CORRECTION**
- 3 DRAINAGE & SLOPE ENGINEERING**
- 4 ELECTRICAL REORGANIZATION**
- 5 ITF ACRYLIC COURT SYSTEM**

+ CLIENT

INDIAN
RAILWAYS

+ PROJECT TYPE

INDOOR SPORTS
UPGRADE

+ LOCATION

KSR,
BENGALURU

+ YEAR

2026



+ SCOPE

WOODEN
SUBFLOOR
REHABILITATION
BWF MAT
SYSTEM

+ SYSTEMS

ENGINEERED
WOODEN
SUBFLOOR

+ SERVICES

Nandi Club at the Indian Railways Senior Officers Quarters required the rehabilitation of an aging badminton court whose deteriorated wooden subfloor had begun affecting gameplay performance and player safety. The Sports Habitat carried out a precision-led structural rehabilitation involving joist reinforcement, selective plank replacement and sub-millimeter surface leveling, followed by the installation of a Yonex BWF-approved badminton mat system. Executed without full reconstruction, the project restored the facility to international playing standards while preserving the existing structural framework, reducing both downtime and redevelopment costs.



+ TIMELINE

1 WEEK

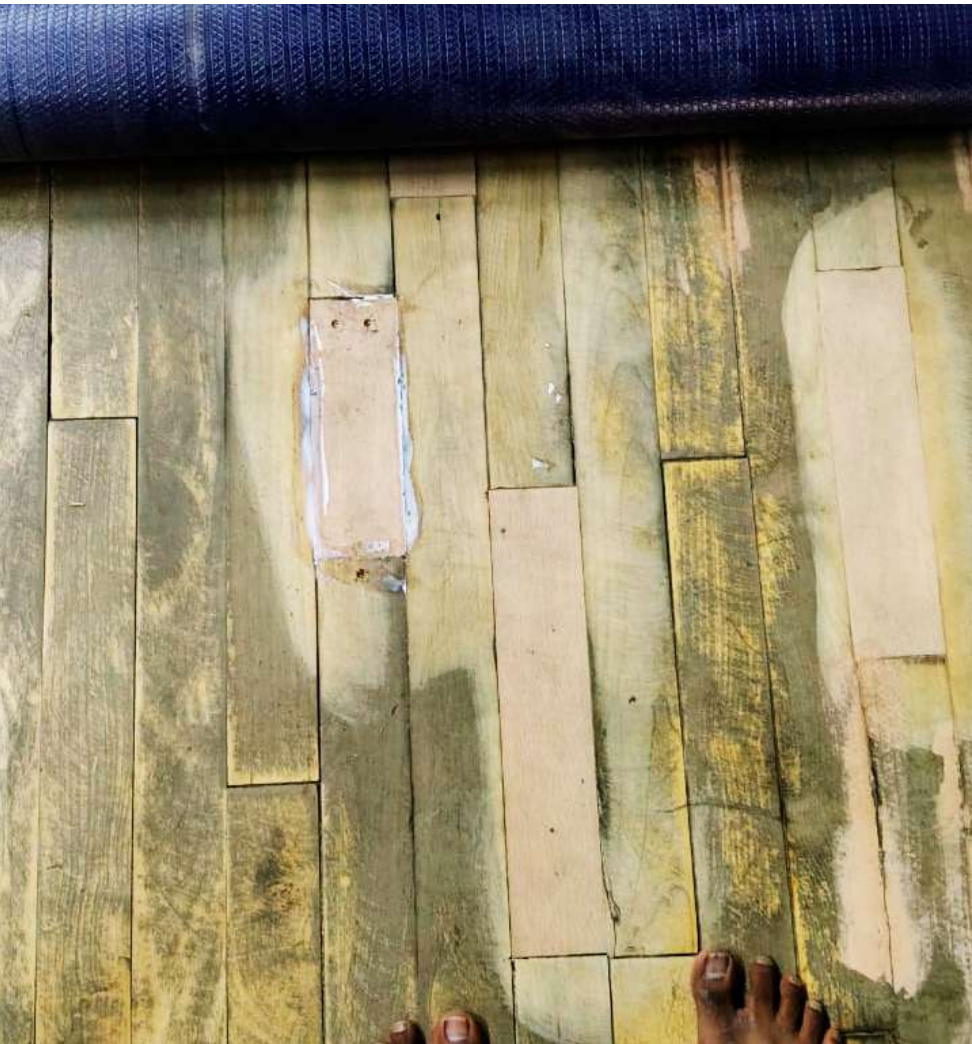
+ CERTIFICATIONS

BWF

The existing wooden subfloor system had developed structural inconsistencies, surface irregularities and weakened load-bearing sections that affected player movement, shock absorption and overall court performance.

Achieving professional badminton surface tolerances and BWF-compliant geometry within the existing infrastructure required highly targeted rehabilitation and precision execution without disrupting ongoing club operations.

The Sports Habitat adopted a structural rehabilitation approach focused on reinforcing the existing joist framework, replacing damaged subfloor elements and correcting surface deviations to sub-millimeter tolerances. Once the base system was stabilized, a Yonex BWF-approved badminton mat was installed with precision alignment and competition-standard court geometry, restoring the facility to a tournament-ready indoor playing environment.





+ TESTIMONIAL

The Sports Habitat team understood the issue in detail and executed the rehabilitation work with great precision and professionalism. The playing experience and overall court quality have improved significantly, and the facility now feels comparable to a professional badminton environment.

— Divisional Engineer (DEN), South Western Railways

+ AREA

2400+
SQF

- 1** STRUCTURAL ASSESSMENT
- 2** JOIST REINFORCEMENT
- 3** SUBFLOOR REHABILITATION
- 4** BADMINTON MAT INSTALLATION
- 5** COURT MARKINGS

+ CLIENT

ITC
LIMITED

+ PROJECT TYPE

CORPORATE
OFFICE

+ LOCATION

BANASWADI,
BENGALURU

+ YEAR

2024



+ SCOPE

7A SIDE
FOOTBALL

+ SYSTEMS

SUBBASE +
FIFA TURF

+ SERVICES

ITC Limited's Green Center campus required the transformation of an underutilized parking area into a high-performance employee recreation facility within a constrained footprint. The Sports Habitat delivered a FIFA-compliant multi-sport artificial turf environment through integrated design, civil reconstruction and turnkey execution. The project included subbase redevelopment, drainage correction, electrical infrastructure reorganization and installation of a shock-absorbent turf system under stringent EHS protocols. The completed facility now supports football, box cricket and daily employee recreation activities.

+ TIMELINE

4 WEEKS

+ CERTIFICATIONS

FIFA

The existing site functioned as an active parking surface with uneven concrete levels, inadequate drainage and exposed electrical infrastructure that required complete technical reorganization before sports construction could begin.

Delivering a FIFA-compliant facility within a compact footprint and accelerated execution timeline under strict corporate EHS standards added further complexity to the project.

The Sports Habitat approached the project as a full-scale site transformation, beginning with controlled demolition, engineered subbase reconstruction and integrated drainage correction designed for monsoon performance. Electrical systems were reorganized in coordination with the campus engineering team, followed by the installation of a FIFA-approved shock-absorbent turf system optimized for football and box cricket within a unified recreational layout.





+ TESTIMONIAL

What used to be just a parking area has now become one of the most active and engaging spaces on campus. The facility is used daily for football, box cricket and employee recreation, and the overall quality and finish of the project has been excellent.

— Employee, ITC Limited Green Center

+ AREA

14400+
SQF

- 1** CONTROLLED DEMOLITION
- 2** SUBBASE RECONSTRUCTION
- 3** DRAINAGE INFRASTRUCTURE
- 4** ELECTRICAL REORGANIZATION
- 5** FIFA TURF INSTALLATION

SYSTEMS

Engineered through layers, standards and technical precision.

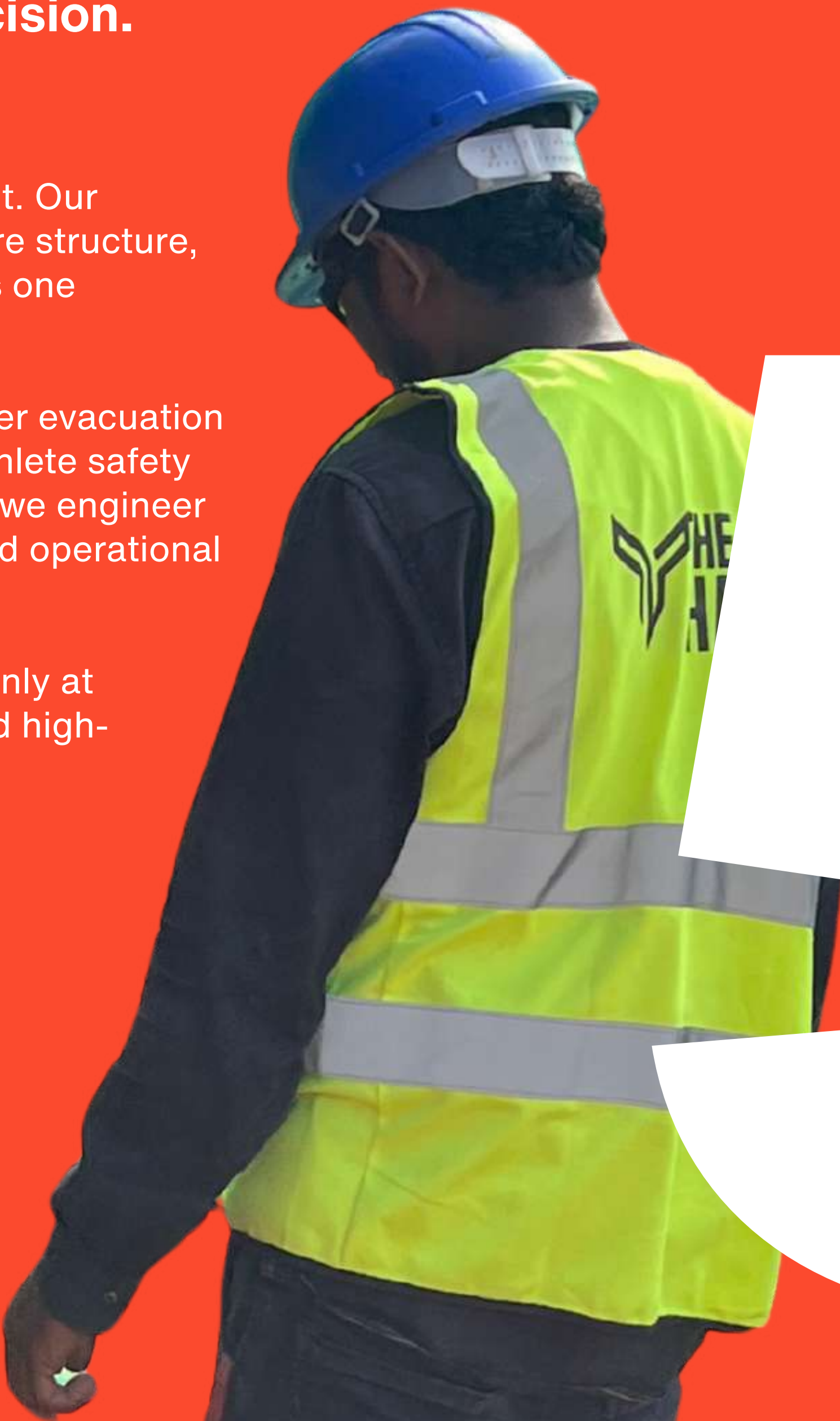
Sports infrastructure performs only when every underlying layer performs with it. Our systems approach views each facility as a coordinated technical assembly where structure, drainage, surfacing, geometry and environmental response operate together as one integrated performance environment.

From subbase engineering and material specifications to surface elasticity, water evacuation and dimensional tolerances, every decision is guided by long-term durability, athlete safety and sustained playability. Rather than treating surfaces as standalone finishes, we engineer complete systems designed to withstand climatic exposure, repetitive usage and operational demands over time.

This integrated methodology allows infrastructure to perform consistently not only at handover, but throughout years of continued use across institutional, public and high-performance sporting environments.

Built layer by layer for sustained performance.

- 5.1 Systems Approach
- 5.2 Technical Frameworks
- 5.3 Performance Engineering



SYSTEM COMPONENTS

ENGINEERED SUBBASES

Load-distribution systems developed for stability, drainage efficiency and structural durability beneath performance surfaces.

DRAINAGE INFRA

Integrated runoff and water management systems designed for all-weather usability and long-term surface protection.

PERFORMANCE SURFACES

Tracks, courts, turf and recreational surfaces calibrated for sport-specific playability, traction and safety.

MATERIAL SYSTEMS

Carefully specified construction materials selected for climatic resilience, longevity and technical compatibility.

SYSTEM COMPONENTS

COMPLIANCE FRAMEWORKS

Execution aligned to international standards, dimensional tolerances and sport-specific governing benchmarks.

DRAINAGE INFRA

Integrated runoff and water management systems designed for all-weather usability and long-term surface protection.

PERFORMANCE SURFACES

Tracks, courts, turf and recreational surfaces calibrated for sport-specific playability, traction and safety.

MATERIAL SYSTEMS

Carefully specified construction materials selected for climatic resilience, longevity and technical compatibility.

TECHNICAL DEPTH

TECHNICAL RIGOR EMBEDDED BENEATH THE GAME.

What differentiates advanced sports infrastructure is rarely visible on the surface alone. Performance is determined by the engineering discipline beneath it — the unseen coordination between foundations, slopes, drainage behavior, load response and surface composition.

Our technical process integrates engineering analysis, specification control and systems-led execution to ensure that infrastructure performs consistently across varied conditions and prolonged usage cycles. This depth of coordination reduces lifecycle failures, minimizes maintenance inefficiencies and enhances long-term operational reliability.

Whether developing athletics facilities, court systems, artificial turf environments or community recreation spaces, our systems are engineered to deliver performance with continuity, not temporary visual impact.

PROCESS

Structured execution from concept to long-term performance.

Successful sports infrastructure depends as much on process as it does on design or construction.

Our methodology integrates planning, engineering, execution and operational thinking into a single coordinated framework that guides projects from early strategy through final commissioning.

Each stage is approached with technical clarity, sequencing discipline and performance accountability, ensuring decisions made during planning continue to support functionality, durability and long-term asset value after completion.

By aligning technical systems with execution workflows, we create infrastructure environments where precision, efficiency and continuity remain consistent across the entire project lifecycle.

Execution shaped through structure, coordination and precision.

- 4.1 Performance
- 4.2 Impact
- 4.3 Selected Case Study



PROCESS SHAPED THROUGH COORDINATION, SEQUENCING AND TECHNICAL CONTROL.

DRIVEN BY PLANNING,
ENGINEERING AND EXECUTION
DISCIPLINE. STRUCTURED FOR
CONSISTENCY, EFFICIENCY
AND LONG-TERM
PERFORMANCE AT
EVERY STAGE OF
DEVELOPMENT.

- 6.1.1 Strategic Planning
- 6.1.2 Design Development
- 6.1.3 Engineering Coordination
- 6.1.4 Execution Management
- 6.1.5 Testing & Commissioning
- 6.1.6 Lifecycle Support



Strategic Planning

Site understanding, feasibility evaluation and sport-specific infrastructure planning aligned to project goals.

Design Development

Spatial layouts, systems coordination and technical detailing developed around performance requirements.

- 6.1.1 Strategic Planning
- 6.1.2 Design Development
- 6.1.3 Engineering Coordination
- 6.1.4 Execution Management
- 6.1.5 Testing & Commissioning
- 6.1.6 Lifecycle Support

Engineering Coordination

Integration of drainage, subbase systems, materials and structural considerations into execution planning.

Execution Management

On-site coordination, sequencing control and quality supervision throughout implementation stages.

Testing & Commissioning

Surface inspections, dimensional verification and operational readiness assessments before handover.

Lifecycle Support

Maintenance planning, audits and operational recommendations supporting long-term facility performance

CLIENTELE

Partnerships built through trust, delivery and long-term collaboration.

The strength of our practice is reflected not only in completed infrastructure, but in the relationships built through it.

Our clientele spans educational institutions, government authorities, developers, private organizations and sporting entities seeking technically reliable and performance-driven environments.

These partnerships are developed through execution consistency, engineering credibility and a shared commitment toward long-term infrastructure quality. Many collaborations continue beyond individual projects into recurring upgrades, expansion initiatives and ongoing facility support.

Our work is ultimately shaped through trust earned on site — through responsiveness, accountability and the ability to deliver environments that perform as intended over time.

Partnerships shaped through reliability and long-term value.

SECTORS & SCALE

Infrastructure partnerships across sectors and scales.

Educational Campuses

Schools, universities and academic institutions developing structured sporting ecosystems.

Government & Public Bodies

Authorities and civic organizations investing in accessible community infrastructure.

Real Estate Developers

Integrated sports environments supporting residential, mixed-use and township developments.

Corporate Organizations

Employee wellness and recreational environments within workplace campuses.

Sports Club & Associations

Training, recreational and competitive infrastructure for clubs, academies and sporting entities.

Private Facility Owners

Custom-built recreational and high-performance sports environments across varied scales.

COLLABORATION MODEL

Integrated execution from strategy to sustained use.

Every project is shaped through collaboration between stakeholders, technical consultants, operators and execution teams. Our role extends beyond implementation into coordination, advisory support and technical guidance across the full development process.

This collaborative approach enables infrastructure decisions to remain aligned with operational goals, user expectations and long-term facility performance.

Whether working with institutions, developers or public-sector organizations, we approach every engagement as a long-term partnership rather than a one-time transaction.

The result is infrastructure developed with continuity, clarity and shared accountability across every stage.

Collaboration rooted in technical trust and continuity.



OUR CLIENTELE

COMPANY PROFILE
2026



- 7.1 Relationship & Trust
- 7.2 Sectors & Scale
- 7.3 Collaboration

THE FUTURE - SHIFTING LANDSCAPES

Designing the next generation of sport infrastructure.

The role of sport infrastructure is evolving beyond standalone venues into adaptable environments supporting recreation, wellness, training and community engagement.

As institutions, cities and private developments invest in active environments, infrastructure must respond with greater flexibility, resilience and operational intelligence.

The future belongs to sports environments designed to remain relevant, usable and performance-driven across changing patterns of play, movement and public use.

- 8.1 Shifting Landscapes
- 8.2 What Comes Next?
- 8.3 Designing Long Term Relevance

WHAT COMES NEXT

Infrastructure partnerships across sectors and scales.

SMARTER PLANNING

Integrated thinking shaped through data, efficiency and long-term operational understanding.

ADAPTIVE INFRASTRUCTURE

Facilities designed to evolve alongside changing patterns of sport, recreation and public use.

SUSTAINABLE SYSTEMS

Material strategies and engineering methods developed with environmental responsibility in mind.

CLIMATE-RESPONSIVE DESIGN

Infrastructure engineered to withstand regional weather conditions and long-term exposure cycles.

EMERGING SPORTING CULTURES

Infrastructure supporting new formats of play, training methodologies and recreational trends.

COMMUNITY-CENTERED

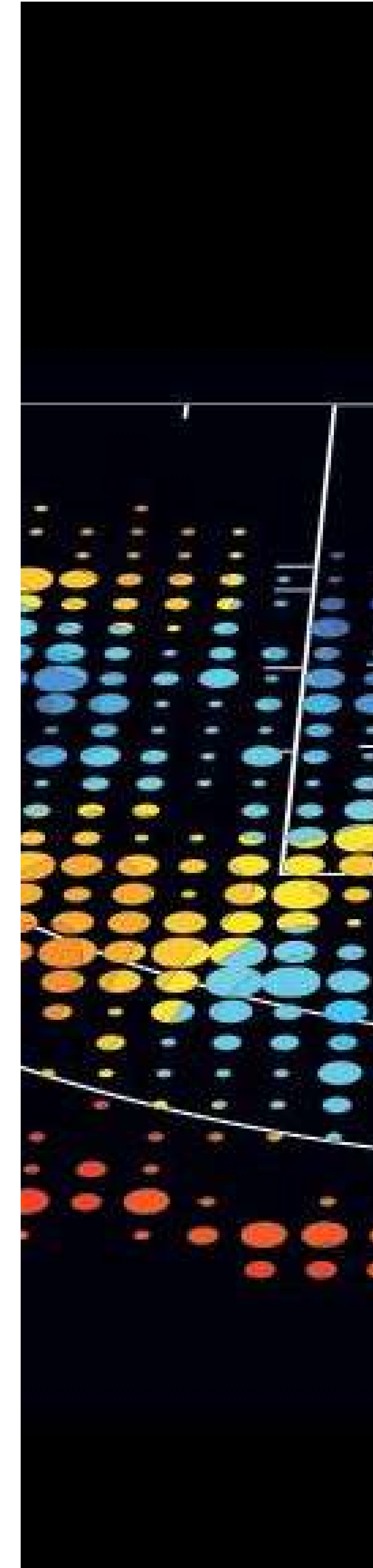
Sport spaces developed to encourage accessibility, participation and everyday engagement.

- 8.1 Shifting Landscapes
- 8.2 What Comes Next?
- 8.3 Designing the New Generation

LONG-TERM RELEVANCE

INFRASTRUCTURE DESIGNED
TO SUSTAIN PERFORMANCE,
ADAPT TO CHANGE AND
REMAIN RELEVANT
THROUGH EVOLVING
PATTERNS OF
SPORT AND
USE.

- 8.1 Shifting Landscapes
- 8.2 What Comes Next?
- 8.3 Designing the New Generation





Let's build environments that perform beyond play.

Sports infrastructure shaped through planning,
engineering and execution.



+ ADDRESS

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