







Qualified Technicians



Innovation



Quality Standards

"The entire project (Football Field) was executed professionally. Your technicians showed great expertise in designing and constructing the sub-base and then the installation of the FieldTurf itself with sophisticated equipment. We commend Great Sports Infra for a wonderful job and look forward to your continued support."

Mr. Zodintluanga

Hon'ble Minister for Sports & Youth Services Govt. of Mizoram

TECHNOLOGY & INNOVATION







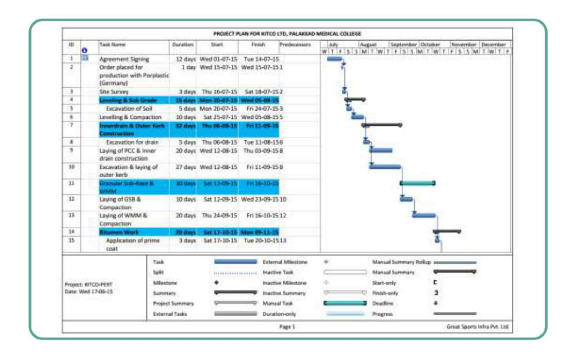


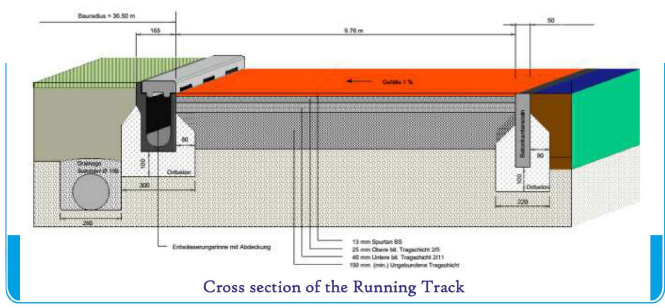
HOW WE DO IT!

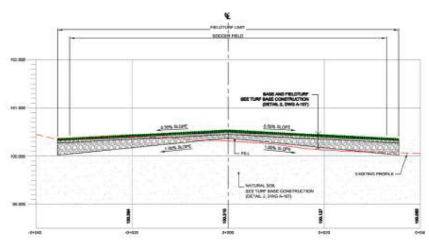




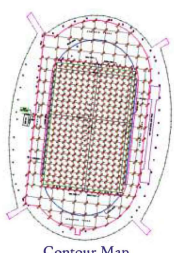
PROJECT ENGINEERING



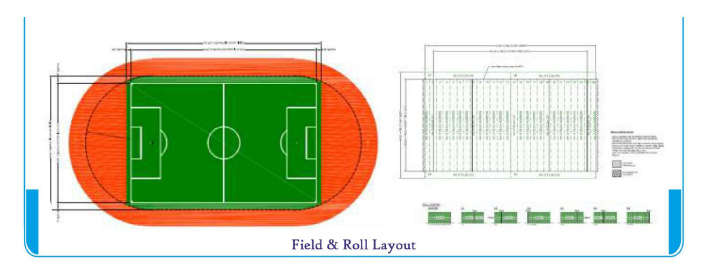




Cross section of a Football Field



Contour Map

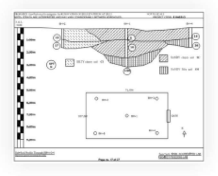


QUALITY TESTING









Lab Test Reports







Site Test Certificates





SPORTS AUTHORITY OF INDIA, WEST

class - I Synthetic Athletic Track.

World-class athletic surfaces designed with German technology, Porplastic synthetic athletic tracks are advanced track surfaces built to provide athletes with optimal safety and comfort. These WA Standard tracks are suitable for every level of play – amateur, training, and competition and can also be used for applications such as pole vault, high jump, hurdles, long jump, triple jump, steeplechase, and javelin throw. We offer a combination of SBR & EPDM and full EPDM tracks thereby providing high strength and resilient running track system. Catering to different athletic surface requirements, Porplastic offers two types of products – Full PUR system and Sandwich system, both of which are suitable for hosting international tournaments.





LAKHIMPUR TRACK

State-of-the-art World Athletics (IAAF) certified Synthetic Athletic Track at North Lakhimpur College, Assam designed and built on turnkey basis by Great SportsTech Ltd.



POKHARA STADIUM NEPAL

GSL is proud to have built the 8 Lane Synthetic Athletic Track & Natural grass Football field in the Pokahara Stadium in Nepal with World class Sports infrastructure. This is a Class - II certified Athletic Track by the World Athletics.





Being the host of SAF Games held in December 2019, Pokhara Stadium in Nepal has the state-of-the-art French Technology Modular Gallery from Alcor and built by GSL with 16,500 seating capacity. It's fast to build and substantially less costly than RCC gallery. The stadium also comprises of a synthetic athletic track from Porplastic, Germany having World Athletics Class-I certification. Great SportsTech is proud to be associated with this project



WOXSEN UNIVERSITY, HYDERABAD

Woxsen University Sports Facility is being Designed and Executed by GSL. It is one our Prestegious projects in 2021 which is soon to be completed. This is going to be first of its kind and world class sports facility with two 5-a-side courts, Box Cricket, Basketball, Synthetic Volleyball, Sand volleyball, Croquet, Kabaddi and Putting Green along with eight Indoor Badminton courts.

This facility have been designed in 3.5 acre's with all the elements below have been taken care of

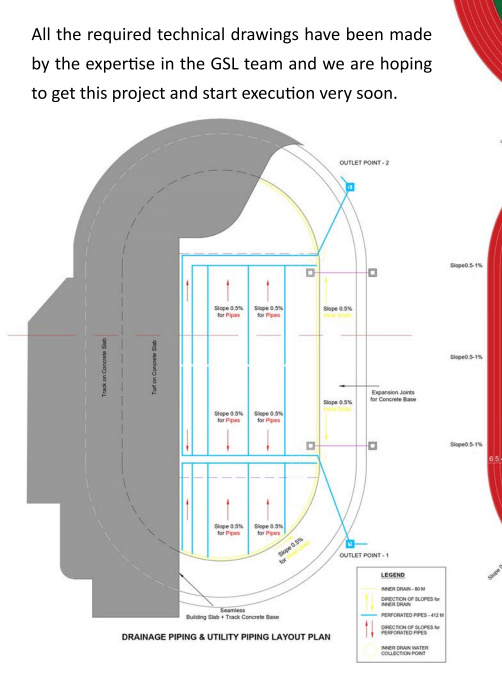
- 25' & 12' Fencing with red oxide and grey paint
- Drainage network which collects water in Harvesting pit
- Sports lighting with integrated wiring network
- Cleaning & Drinking water facility
- Irrigatation network for the Landscaping

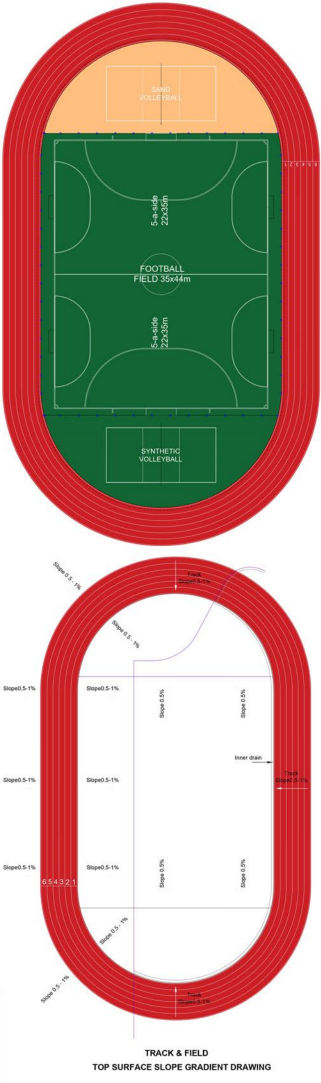


GOPICHAND ACADEMY 200M ATHLETIC TRACK on existing concrete slab

GSL is pursuing with a project in hyderbad where 200m Athletic Track has to be built on the concrete surface. Half of the track needs to be on the exisitng concrete slab and other half of the track will be resting onconcrete bade on ground.

This is a challenging site where Slopes of the both existing and proposed concrete base has to match and with the complex drainage network to drain out the rain water.



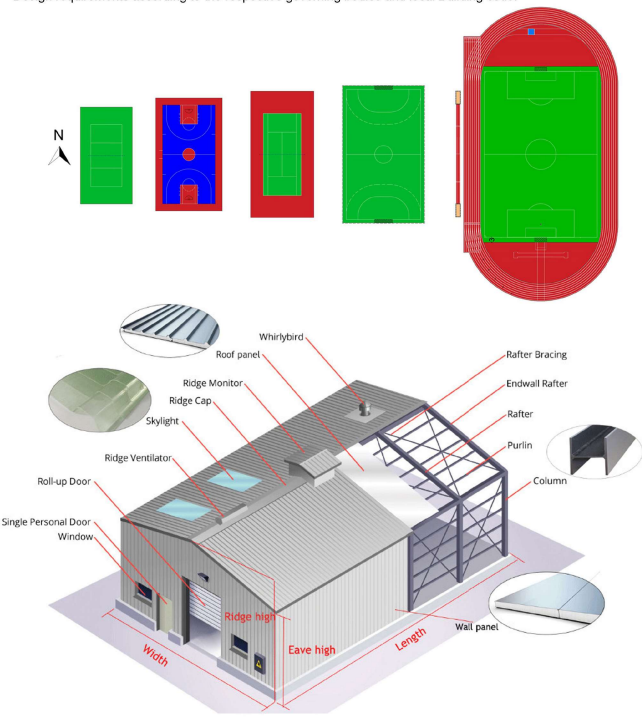


ARCHITECTURE / DESIGN

Unlike regular Architecture, Sports Architecture/Design is unique with its own standards and regulations with kind of sport and the respective governing bodies.

Here are some of the important factors which has to be considered while designing a Sports Stadium.

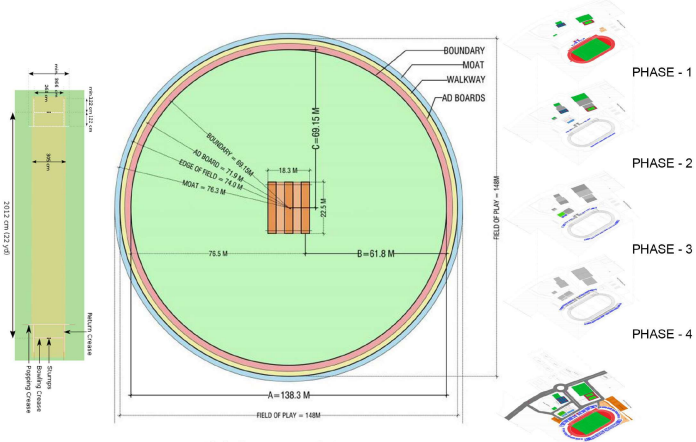
- Design accordingto Site Conditions or Site Survey.
- Slopes of the Fields and drainage network must be taken care in precision level to avoild water stagnants within the field which may damage the surface and its durability.
- Design requirements according to the respective governing bodies and local Building code.



PRE-ENGINEERING BUILDING



MASTER LAYOUT



ICC Standard Cricket Field

PHASE WISE DESIGN DEVELOPMENT



"We always strive towards providing high quality services. we ensure smooth project execution from beginning to end with international standard products, a well-equipped & well-trained team of professionals, transparent dealings and flawless service delivery"

Col. John K John (Retd.)
Director-Operations

"I must express my appreciation of your Company's handling of the project in the most professional manner. The engineering skills and expertise utilized by you to achieve the results were remarkable. It has been a unique and good experience for us."

Mr. Umaji Chowgule Chowgule Group, Goa

PRESTIGIOUS PROJECTS



FIFA Certified Football Field



IAAF Certified Athletic Track



35 Futsal Courts



Largest Indoor Sports Flooring



FIH Certified Hockey Pitch



First Artificial Grass 9 Hole Golf Course



FIH certified Hockey Turnkey Project



2nd African Youth Championship



Great SportsTech is South Asia's leading Sports Infrastructure company. Our turnkey projects span artificial grass, interlocking modular sports flooring, synthetic athletic tracks, cushioned PVC indoor sports flooring, turf protection tiles and turf conditioning systems.