

TERMS OF REFERENCE

DESIGN AND BUILD FOR THE CONSTRUCTION OF INTERNATIONAL STANDARD 8-LANE TRACK & FIELD OVAL AND OTHER ATHLETIC EVENTS FACILITIES INCLUDING RETENTION AND DETENTION TANKS AT AMORANTO SPORTS COMPLEX

I. PROJECT DESCRIPTION

The Amoranto Sports Complex (ASC), originally named the Quezon City Sports Complex, is one of the oldest and most iconic public sports facilities in Metro Manila. Built in the 1960s on a 5.8-hectare government-owned property in Brgy. Paligsahan, the complex originally featured a grandstand, a track oval, bleachers, and a gymnasium. Over the years, several additions and renovations were introduced, including tennis and badminton courts, among others.

The Quezon City Government (QCG) is committed to providing quality and professional service to its constituents, part of which includes modernizing and upgrading its public facilities. A major initiative under this commitment is the redevelopment of the Amoranto Sports Complex into a world-class venue for athletics and sports development, particularly for the youth. The project also aims to position the facility as the premier destination for both sporting and non-sporting events, such as concerts, civic gatherings, and community celebrations, further reinforcing its status as a landmark public facility in Quezon City.

At present, the complex no longer has a functioning track and field oval, as the original was demolished to make way for the Amoranto Football Field. To address this, the City Government is set to construct a new international-standard eight-lane track and field oval, along with other athletic facilities, that will meet competition-level requirements. This Terms of Reference (TOR) outlines the design and construction parameters for the Design and Build of the proposed facilities, as part of Quezon City's broader efforts to foster a livable, active, and competitive environment.

A. OBJECTIVES

The Design and Build of the International Standard 8-Lane Track & Field Oval and Other Athletic Events Facilities including Retention and Detention Tanks in Amoranto Sports Complex shall achieve the following objectives:

- To establish a high-quality, multi-purpose venue in Quezon City capable of hosting a wide range of sporting competitions, community events, and other related activities;
- To provide athletes, students, and trainers—especially those at the grassroots level—with a modern, safe, and accessible facility for training, sports development, and skill enhancement;
- To promote health and wellness among Quezon City constituents by encouraging active lifestyles through enhanced access to quality sports facilities;
- To stimulate local tourism and economic activity in District 4 by attracting both local and international events to the Amoranto Sports Complex; and

- To align with the Quezon City Drainage Master Plan (DMP) through the provision of on-site stormwater management measures, such as retention and detention systems, ensuring controlled runoff discharge, reduction of peak flow, and contribution to downstream flood mitigation within the catchment area;

B. PURPOSES

The purpose of this project is to design and construct an international standard 8-lane track and field oval and other athletic events facilities with retention and detention tanks within ASC, to replace the previously demolished facility. The new facility shall upgrade the iconic sports complex into a premier, world-class sports destination in Quezon City that meets both local (Philippine Sports Commission & Philippine Athletics Track and Field Association) and international (World Athletics) standards, thus enabling the hosting of various athletic competitions while serving as a hub for community recreation, training, and sports education.

By adopting the Design and Build approach for this project, a streamlined and coordinated delivery of both design and construction is ensured, thus, minimizing delays, reducing coordination challenges, and maximizing cost-effectiveness, resulting to a high-quality sports facility that is responsive to evolving trends in sports and athletic development for the benefit of every QCitizen.

C. LIMITATIONS/CONSTRAINTS

1. Site Restrictions

All construction activities shall be constrained to the designated area for the International Standard 8-Lane Track & Field Oval and Other Athletic Events Facilities including Retention and Detention Tanks, with approximate area of 7,500 square meters, including buffer zones, and with the area of the Amoranto Football Field already excluded. A nearby staging area may be identified, subject to prior written consent obtained from the Quezon City Government (QCG).

2. Operational Disruption and Working Hours

The Amoranto Sports Complex shall remain operational during the construction phase. All construction activities must therefore be carried out with minimal disruption to ongoing activities and events, while ensuring the protection and safety of all end-users. To avoid disturbances to neighboring areas, construction works shall be limited to approved working hours and days, unless otherwise authorized in writing by the QCG.

3. Timeframe

The project shall be completed within the specified and approved contract period. Time extensions may be granted under justifiable circumstances and with prior written consent from the QCG.

4. Compliance with Standards

All plans and specifications shall comply with relevant standards, particularly those set by the World Athletics (formerly International Association of Athletics Federations or IAAF), the Philippine Sports Commission (PSC) and the Philippine Athletics Track and Field Association (PATAFA) in the design of track & field facilities.

In addition, all plans, specifications and construction methodologies shall strictly adhere to national building regulations, including but not limited to:

- National Building Code of the Philippines (PD 1096)
- Accessibility Law (BP 344) and its latest version
- National Structural Code of the Philippines
- Plumbing Code (RA 1378)
- 2025 QC Green Building Ordinance and its IRR

5. Environmental Impact

All construction activities shall be conducted in a manner that shall minimize environmental impacts. Appropriate and timely mitigation measures must be observed throughout the construction period.

D. ALLOCATION OF RISKS

1. Responsibility for Design and Build

The responsibility for both design and construction shall lie solely with the Design and Build Contractor. All outputs, including plans and specifications, shall be subject to the review, approval, and revisions of the QCG.

2. Budgetary Constraints

The design and construction costs shall not exceed the Approved Budget for the Contract (ABC). Any costs incurred beyond the ABC shall be borne solely by the Design and Build Contractor.

3. Force Majeure

In the event of force majeure, risks shall be fairly and equitably shared by the Design and Build Contractor and the QCG, taking into account the nature and extent of the impacts.

4. Health, Safety and Security

The Design and Build Contractor shall be solely responsible for the health of its workers, site security and accident prevention. Any negligence and safety violations shall be resolved at the Design and Build Contractor's expense. This responsibility also extends to third-party claims resulting from disputes, damages, or injuries arising from construction-related activities.

5. Protection of Existing Facilities

The Design and Build Contractor shall be solely responsible for ensuring the integrity, cleanliness, and safety of existing adjacent facilities, particularly the Amoranto Football Field and Grandstand. Prior to commencement of construction, a joint pre-construction condition survey of adjacent facilities and the surrounding area shall be conducted and documented. Any damage arising from construction activities shall be immediately reported to QCG and promptly repaired or restored to original or better condition at the Design and Build Contractor's expense. Dust control, drainage protection, and erosion control measures shall be implemented to prevent contamination, flooding, or siltation within ASC.

To protect the Amoranto Football Field, appropriate protective measures, such as tarpaulins, protective sheeting, temporary decking or mats, and rigid barriers, to prevent damage from dust, debris, falling materials, and other construction-related impacts shall be provided by the Design and Build Contractor. The use of the

Football Field for construction access, staging, material stockpiling, or equipment parking shall be strictly prohibited.

E. DUTIES AND RESPONSIBILITIES OF THE QUEZON CITY GOVERNMENT

The Design and Build Contractor shall coordinate closely with the designated implementing agencies throughout the project duration. Design supervision shall be undertaken by the City Architect Department (CArD), while implementation supervision and construction management shall be carried out by Quezon City Department of Engineering (QCDE). All works, deliverables, and construction activities shall be subject to their review, monitoring, and compliance requirements. Any directives, corrections, or recommendations issued by these agencies in the exercise of their functions shall be complied with by the Design and Build Contractor at no additional cost to the QCG.

II. CONCEPTUAL DESIGN

A. GENERAL IDEA – NAME, LOCATION, BOUNDARIES

The International Standard 8-Lane Track & Field Oval and other Athletic Events Facilities including Retention and Detention Tanks is an integral component in the Master Redevelopment Plan of Amoranto Sports Complex. The project is to be constructed on the site of the former track & field oval, encircling the Amoranto Football Field, and adjacent to the Amoranto Grandstand.

The new facility shall be designed to accommodate a wide range of track events, including sprints, middle-distance, and long-distance races, as well as relay events. It shall also support key field events, such as long jump, high jump, triple jump and pole vault, in accordance with international competition standards.

The Retention and Detention Tanks to be constructed underneath the track oval, near the Amoranto Grandstand, shall enhance the site's stormwater management and support the overall sustainability and resilience of the Amoranto Sports Complex

B. SCOPE/PHYSICAL COMPONENTS AND STRUCTURE REQUIREMENTS AND PROPOSED METHODS

For the conduct of national competitions as governed by PSC and PATAFA, the new track oval shall have the following minimum requirements:

• TRACK FACILITIES

A complete 400-meter standard track shall be constructed, consisting of a minimum of eight (8) oval lanes and eight (8) straight lanes for sprint and hurdle events. The oval must follow the standard World Athletics geometry, particularly:

- Length of parallel straights: 84.390 m
- Construction radius of semicircle bends (kerb line): 36.500
- Radius of measurement line in Lane 1 (0.30 m outside kerb): 36.800 m
- Length of each bend (construction line): 114.6681 m
- Length of each bend (running line): 115.6106 m
- Total oval length (construction line): 398.1163 m
- Total oval length (running line / nominal): 400.0012 m

An obstacle-free zone at least 1.00 m wide must be provided on both the inside and outside of the track, level with the competition surface.

- **JUMPING EVENTS**

- a. Long Jump and Triple Jump Facilities (Two Ends)
 - Runway length: 45 m (international requirement)
 - Width: 1.22 m \pm 0.01 m
 - Markings: 0.05 m lines or broken lines, 0.10 m long, 0.50 m apart
 - Surface: Same system as the track
- b. High Jump
 - Minimum runway length: 25 m, compliant with major competition standards
- c. Pole Vault (Two Runways)
 - Runway length: 40 m minimum, 45 m preferred
 - Width: 1.22 m \pm 0.01 m
 - Landing area: 6 m \times 6 m, with \geq 2 m forward extension

- **CIVIL WORKS, SUB-BASE, AND DRAINAGE**

The facility shall include:

- a. Subgrade preparation and compaction to WA tolerances
- b. Construction of a compliant sub-base and asphalt base course suitable for WA-certified surfacing systems
- c. Full track drainage, including internal slot drains or perimeter drains as needed
- d. Surface flatness compliant with WA tolerances for Category 1 tracks
- e. **Retention and Detention Tanks** (1,440 cu.m. capacity) with appropriate drainage, including maintenance ducts and mechanical pumping systems for water drainage and/or utilization
 - Material: Heavy-Duty Polypropylene
 - Length: 100 m
 - Width: 12 m
 - Depth: 1.2 m

- **TRACK SURFACING SYSTEM**

The track shall use a World Athletics Product-Certified Track Surfacing System, installed according to manufacturer and WA requirements, including:

- Application of base and top layers
- Integration of event-specific surfacing (runways, take-off boards, circles)
- WA-compliant line markings
- In-situ performance testing (force reduction, vertical deformation, friction, thickness, adhesion) performed by a WA-Accredited Laboratory

- **PROPOSED METHODS**

A complete set of technical documents shall be prepared covering:

- Construction sequencing
- Materials and equipment specifications
- Site access and logistics
- Environmental and safety measures
- Quality assurance and control procedures

- Field testing and commissioning procedures
- Coordination with PATAFA/PSC during compliance surveys

1. CONCEPTUAL PHASE

All prospective bidders are required to submit a Conceptual Design as part of their Technical Proposal, based on the project's location in the approved Amoranto Master Redevelopment Plan, and on specifications set in this TOR. The Preliminary Conceptual Design shall include, but not limited to, the following:

- Site Development Plan
- Proposed Floor Plan / Layout
- Exterior Perspectives and Reference Images
- Levels Plan
- Circulation Diagram
- Materials Plan including images of materials/finishes
- Submission of Proposed Work Plan Methodology and Preliminary Inspection Findings

2. REGULATORY APPROVAL FROM RELEVANT SPORTS AGENCIES

The winning bidder, hereafter referred to as the Design and Build Contractor, shall submit for review the approved Conceptual Design to the Philippine Sports Commission (PSC) and the Philippine Athletics Track and Field Association (PATAFA) and seek their approval within **TEN (10) Calendar Days reckoned from the Issuance of the Notice to Proceed (NTP)**.

Should revisions be required, the Design and Build Contractor is to be allotted **FIVE (5) Calendar Days upon receipt of recommendations** issued by PSC and/or PATAFA to incorporate the necessary changes and resubmit the documents accordingly to the QCG for subsequent approval.

3. RESEARCH AND DETAILED DESIGN

Upon receipt of approval of the Conceptual Design Plans, revised as necessary, from the QCG, the Design and Build Contractor will submit the Research and Detailed Design Documents in **THIRTY (30) Calendar Days**.

The Research and Detailed Design documents shall include, but not limited to, the following:

- A. Research, site surveys and investigations for needed data on the locations, dimensions, elevations and other pertinent data on:
 1. Existing utility lines (electricity, water and telecommunication)
 2. Road levels and elevations
 3. Drainage line
 4. Existing trees/vegetation
 5. Existing structures
- B. Detailed Design Plan and Program of Works to be submitted for the approval of the QCG
 1. Complete Architectural and Engineering Drawings that shall include but not limited to:



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- Site Development and Layout Plan
 - Illustrates the lot boundaries, proposed and existing structures, access points, landscaping, site circulation, setback and easement requirements, and topographic contour lines, as needed
 - Floor Plan/s
 - Civil / Structural Plan
 - Plumbing and Storm Layout Plan
 - Outlines the design and layout of plumbing and storm drainage system that shall ensure hygienic conditions of the facility and maintain public health and safety.
 - Cross Sections
 - Offers detailed sectional views through the facility to illustrate internal components, such as typical track cross section
 - Rendered perspectives
 - Demolition plan for existing structures:
 - Grandstand (Score Board)
 - Grandstand (Dormitories)
 - Asphalt Road Flooring
 - Removal of existing trees
2. Detailed Engineering Deliverables and Activities
- General Notes and Technical Specifications describing the type and quality of materials and equipment to be used
 - Structural Analysis Report
 - Detailed Cost Estimates, Detailed Bill of Quantities, with corresponding Detailed Unit Price Analysis (DUPA), a summary sheet indicating the unit prices of construction materials, labor rates and equipment rentals
 - Detailed Program of Work (POW)
 - Construction Schedule (Bar Chart with Milestones)
 - PERT-CPM Diagram and Quality Control Plan
 - Comprehensive Design Report
 - Manpower Utilization Schedule
 - Equipment Utilization Schedule
 - In-Situ Performance Test

The Design and Build Contractor shall be fully responsible for the accuracy and applicability of all data to be used in its Design and Build proposal and services. Thus, it shall be the responsibility of the Design and Build Contractor to validate preliminary investigations and information on soil, geotechnical, hydraulic, seismic, traffic and environmental conditions, as needed, to define project design criteria. They shall likewise validate conduct validation on existing utilities and service lines in and around the project area, thus, ensuring the accuracy of all information used in design development.

The Design and Build Contractor shall consider the following criteria in preparing the design:

- Application of current technology and industry trends in the design of facilities for track and field

- Ensure the safety and security of all end-users at all times, including provisions for non-slip surfaces and clear signages
- Compliance with international and local standards in sports, particularly in track and field and other infield athletic events
- Zoning of spaces and efficient circulation
- Maintenance and life cycle cost considerations

To ensure that the submitted design complies with applicable sports standards and safety protocols, the Design and Build Contractor shall coordinate with and seek the approval of relevant governing bodies and regulatory authorities in track & field and other athletic field events, such as the Philippine Sports Commission and the Philippine Athletics Track and Field Association (PATAFA), as necessary. It shall be the responsibility of the Design and Build Contractor to obtain and secure the necessary clearances and certifications to validate the compliance and eligibility of the design of the facility in hosting national and international competitions and events.

The Design and Build Contractor shall submit **five (5) copies of the research and plans in A4-size paper and in 20 x 30 white print, ring-bound and five (5) electronic copies in flash drive**, for the approval of the QCG, who may provide also comments and suggestions, which the Design and Build Contractor shall address and incorporate into the revised submission, as necessary.

An approval period of **TEN (10) Calendar Days upon receipt of the Research and Detailed Design Documents** shall be allotted for the review of the Research and Design Development documents by the QCG. Should revisions be required, another **TEN (10) Calendar Days upon receipt of recommendations from QCG** shall be allotted to the Design and Build Contractor to incorporate the necessary changes and resubmit the documents accordingly.

4. IMPLEMENTATION PHASE

The Design and Build Contractor shall perform the following, but not limited to, construction works in **ONE HUNDRED (100) Calendar Days** after the QCG's approval of the Research and Design components:

- i. Supply labor, material, equipment and other requirements deemed necessary for the construction and implementation of the project.
- ii. Obtain all necessary information as to risks, contingencies and other circumstances which may affect the works. They shall prepare and submit all necessary documents specified by the QCG to meet all regulatory approvals specified in the contract documents.
- iii. Execute the construction activities to complete the project in accordance with the approved architectural and engineering designs, construction drawings and specifications in the highest degree of workmanship, integrity and professionalism.
- iv. Secure compliance of the requirements of R.A. No. 11058 or the Occupational Safety and Health Hazards Law, and its Implementing Rules and Regulations, and Department of Labor and Employment (DOLE) Department Order 198-18, specifically the Basic Components and Company Occupational Safety and Health (OSH) Program and Policy (DO 198, Chapter IV, Section 12).

- v. Prepare semi-monthly and monthly accomplishment reports supported by progress photographs and S-curve to monitor performance as basis for progress billing.
- vi. Ensure that the quality of materials to be furnished or works to be done shall be in accordance with the approved specifications. However, if specified materials are not available, the Design and Build Contractor shall immediately propose, in writing, acceptable alternatives to the QCG.
- vii. Test the materials they will use on the project, such as, but not limited to, fine aggregates, coarse aggregates, cement, concrete, reinforced steel bar, among others, and provide the QCG a copy of the Material Testing Results.
- viii. Comply with pertinent regulations and adopt safety measures, such as but not limited to: enclosures, shielding, covering, warning devices, off limits signs, etc.
- ix. Coordinate and comply with the authorized representatives from the QCG who may, at any time, inspect the progress of the project and may issue a stoppage when the integrity, security and safety of the site and structures around the site is compromised.
- x. Carry out their duties and responsibilities as expeditiously as possible and shall begin, perform and complete their services so that the work progresses in accordance with the construction schedule and is finally completed by the date of final completion.
- xi. Coordinate during the final inspection and use of the project, which will be conducted in the presence of authorized representatives of the QCG.

As a rule, contract implementation guidelines for procurement of infrastructure projects shall comply with the guidelines for the implementation of contracts for DESIGN AND BUILD infrastructure projects, and the following provisions shall supplement these procedures:

- i. No works shall commence unless the Design and Build Contractor has submitted the required documentary requirements to the QCG and has secured approval.
- ii. The Design and Build Contractor shall submit a detailed program of works within **TEN (10) Calendar Days after the issuance of the Notice to Proceed** for approval of the QCG that shall include, among others:
 - The order in which it intends to carry out the work including anticipated timing for each stage of design/detailed engineering and construction;
 - Periods for review of specific outputs and any other submissions and approvals;
 - Sequence of timing for inspections and tests as specified in the contract documents;
 - General description of the design and construction methods to be adopted;
 - Number and names of personnel to be assigned for each stage of the work;
 - List of equipment required on site for each major stage of the work; and
 - Description of the quality control system to be utilized for the project.
- iii. Any errors, omissions, inconsistencies, inadequacies or failure submitted by the Design and Build Contractor that do not comply with the requirements

shall be rectified, resubmitted and reviewed at the Design and Build Contractor's cost. If the Design and Build Contractor wish to modify a design or document which has been previously submitted, reviewed and approved, it shall notify the QCG within a reasonable period of time, and shall shoulder the cost of such changes.

- iv. Changes in design and construction requirements shall be limited only to those that have not been anticipated in the contract documents prior to contract signing and approval. The following shall govern approval for change orders:
 - Change Orders resulting from design errors, omissions or non-conformance with the performance specifications and parameters and the contract documents by the Design and Build Contractor shall be implemented by them at no additional cost to the QCG.
 - Provided that the Design and Build Contractor suffer delay and/or incurs costs due to changes or errors in the QCG's performance specifications and parameters, he shall be entitled to an extension of time for any such delays under Section 71.1.3 of the IRR of RA 12009.
- v. The contract documents shall include the manner and schedule of payment specifying the estimated contract amount and installments in which the contract price will be paid.
- vi. The Design and Build Contractor shall be entitled to advance payment subject to the provisions of Section 71.2.5 of the IRR of RA 12009.
- vii. The QCG shall define the quality control procedures for the design and construction in accordance with agency guidelines and shall issue the proper certificates for acceptance for sections of the works or the whole of the works as provided for in the contract documents.
- viii. The Design and Build Contractor shall provide all necessary equipment, personnel, instruments, documents and others to carry out specified tests.
- ix. All Design and Build projects shall have a minimum Defects Liability Period of one (1) year after contract completion or as provided for in the contract documents. This is without prejudice, however, to the liabilities imposed upon the engineer/architect who drew up the plans and specification for a building sanctioned under Article 1723 of the New Civil Code of the Philippines.
- x. The Design and Build Contractor shall be held liable for design and structural defects and/or failure of the completed project within the warranty periods specified in Section 90 of the IRR of RA 12009.

5. POST-IMPLEMENTATION PHASE

The Design and Build Contractor shall engage the services of a World Athletics-approved measurer or qualified surveyor to perform the official facility measurements in accordance with WA measurement procedures and submit the completed WA Track and Field Facilities Measurement Report and all measurement drawings to QCG and PATAFA as part of final certification package.

Thus, the Design and Build Contractor shall submit within **TEN (10) Calendar Days** from the completion of the project the following documents:

- a. As-built plans, five (5) copies in 20 x 30 white print, ring bound, and five (5) electronic copies in flash drive
- b. Training and Operations Guidelines
- c. WA Track and Field Facilities Measurement Report



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- d. WA Product Certificate
- e. Acceptance of Project by the QCG

CONCEPTUAL, RESEARCH AND DETAILED DESIGN PHASES		NUMBER OF CALENDAR DAYS	RESPONSIBLE PARTY
SUBMISSION OF CONCEPTUAL DESIGN AS PART OF TECHNICAL PROPOSAL		Five (5) CD	Design and Build Contractor
CONCEPTUAL DESIGN PLANS REVIEW		Five (5) CD	QC Government
REGULATORY APPROVAL OF APPROVED CONCEPTUAL PLANS		Ten (10) CD upon receipt of Notice to Proceed	Design and Build Contractor
REVISION AND RESUBMISSION OF APPROVED CONCEPTUAL PLANS, IF NECESSARY		Five (5) CD upon receipt of recommendations from PSC and/or PATATA	Design and Build Contractor
RESEARCH AND DETAILED DESIGN DEVELOPMENT INCLUDING PROGRAM OF WORKS		Thirty (30) CD upon receipt of approval of Conceptual Design Plans from QCG	Design and Build Contractor
APPROVAL OF DETAILED DESIGN DEVELOPMENT PLANS		Ten (10) CD upon receipt of Research and Detailed Design Plans	QC Government
REVISION AND RESUBMISSION OF DETAILED DESIGN DEVELOPMENT PLANS, IF NECESSARY		Ten (10) CD upon receipt of recommendations from QCG	Design and Build Contractor
TOTAL NO. OF CALENDAR DAYS		SEVENTY-FIVE (75) CALENDAR DAYS	
IMPLEMENTATION PHASE		NUMBER OF CALENDAR DAYS	
PROJECT IMPLEMENTATION		One hundred (100) CD upon receipt of approval of Detailed Design Plans by the QCG	Design and Build Contractor
POST-IMPLEMENTATION, SUBMISSION OF AS-BUILT PLANS		Ten (10) CD reckoned after completion of construction work	Design and Build Contractor
TOTAL NO. OF CALENDAR DAYS		ONE HUNDRED AND TEN (110) CALENDAR DAYS	
TOTAL PROJECT DURATION		ONE HUNDRED AND EIGHTY-FIVE (185) CALENDAR DAYS	

III. PERFORMANCE SPECIFICATIONS AND PARAMETERS

The Design and Build Contractor shall ensure that the design and construction of the International Standard 8-Lane Track & Field Oval and Other Athletic Events Facilities shall meet the minimum performance specifications and parameters herein set forth.

A. DESIGN AND CONSTRUCTION STANDARDS, LEGAL AND TECHNICAL OBLIGATIONS

1. Design Parameters

All design works shall strictly follow the World Athletics Track and Field Facilities Manual 2019 for Competition Category 1 and Construction Category I facilities, including all geometric, dimensional, performance, safety, and certification requirements. Lighting appropriate for sports competitions, events and broadcasting shall be part of another contract.

The design shall include, but not be limited to, the following minimum standards:

- Eight (8)-Lane, 400-Meter Standard Oval Track, using the official World Athletics geometry for a standard track (36.80 m radius to Lane 1 running line, 84.39 m straights, 1.22 m ±0.01 m lane widths).
- Track and Field Markings strictly following World Athletics Rules, including start/finish lines, staggers, hurdle marks, take-off boards, relay zones, break lines, and event markings.