ASBA TRACK AND FIELD FACILITY AWARDS APPLICATION

TRACK PORTION

Please complete the following or refer to site plan. If a project is a resurface (upgrade), describe conditions which will be left in place. <u>Please note that synthetic surface thickness must be a</u> minimum of $\frac{1}{2}$ in. to qualify for an award.

New Construction	Upgrade of Existing Facility
Date of project completion:	

Description of project:

Applicant's Scope of Work for this award:

LAYOUT/DESIGN:

(Please note that there is zero tolerance for anything less than a 400m measure line distance in lane one. *Running Tracks: A Construction & Maintenance Manual* states 400m as 1312.334'. The distance to the runner's edge of the first stripe or curb should be as installed. Do not round down when stating the measure line and then subtract the appropriate 20cm or 30cm for first stripe distance).

Width of pavement:
Width of surface installed:
Number of lanes:
Width of lanes:
Distance from radius point or points to measure line:
Distance between radius points:
Distance from radius point or points to pavement:
Distance from radius point or points to track side of construction curb (non-elevated) if so used:

Number of chutes:		
Chute length or lengths (Fig. 2-12 Construction Manual):		
Transition length or lengths (Fig. 2-12 Construction Manual):		
Available surfaced staging area beyond 110 meter start:		
Common Finish: Yes No		
Location of finish line:		
Total square yardage of surface:		
Governing body:		
Safety zone to obstruction:		
Lateral inclination:		
Running direction inclination downwards:		
Raised curb or rail? Yes No		
Distance from radius point or points to runner's side of raised curb or rail:		

SITE WORK:

Difficulties/obstacles & solutions:

BASE CONSTRUCTION:

bbase Material (fills):
ecified thickness:
ecified tolerance:
se Material (aggregate):
ecified thickness:
ecified tolerance:
uish Course (asphalt or concrete):
mber of courses:
ecified thickness:
ecified tolerance:

Describe drainage system and storm water management:

SURFACE:

Please describe the binder (polyurethane, latex, acrylic, other (if applicable):

Please describe system installed (base mat, pre-manufactured, etc.)

FIELD EVENTS:

Number of long jump runways: _____

Location:
Length from nearer edge of sand to far end of runway:
Width of surface:
Distance of long jump foul line or lines to nearer edge of sand:
Sand pit dimensions (inside):
Sand pit (method of construction):
Inclination in running direction measured at beginning and end of runway:
Lateral inclination:
Type of take-off board:
Surface:

Number of triple jump runways: _____

Location:
Length from nearer edge of sand to far end of runway:
Width of surface:
Distance of triple jump foul line or lines to nearer edge of sand:
Sand pit dimensions (inside):
Sand pit (method of construction):
Inclination in running direction measured at beginning and end of runway:
Lateral inclination:
Type of take-off board:
Surface:

Number of pole vault runways: _____

Location:
Length from nearer edge of pit to far end of runway:
Width of surface:
Inclination in running direction measured at beginning and end of runway:
Lateral inclination:
Landing area dimensions:
Type of vault box:
Surface:
Distance of landing area to hard and unvielding surface (edge of track, sidewalk, fence, etc.):

Number of high jumps:	
Location:	
Dimensions:	
Inclination:	
Surface:	

umber of shot put sectors:	
ocation:	
ad dimension:	
ector, angle and length:	
ector materials:	

Landing area inclination:
Number of discus sectors:
Location:
Pad dimension:
Sector, angle and length:
Sector materials:
Width of safety zone:
Ring construction:
Toe-board material:
Type of protective cage:
Landing area inclination:
Javelin length:
Javelin width:
Inclination in running direction measured at beginning and end of runway:
Lateral inclination:
Landing area inclination:

Please describe any special circumstances, special equipment used, special operations. Tell your story to help the judges understand and evaluate this project:

NOTE: If any part of the above construction details do not meet ASBA guidelines, please describe below what alternative construction methods and/or materials were used to compensate for the deficiencies.

ASBA TRACK AND FIELD FACILITY AWARDS APPLICATION

FIELDS PORTION

Please complete the following or refer to site plan.
New Construction Upgrade of Existing Facility
Date of completed project:
Description of project (brief narrative of entire scope of work):
LAYOUT/DESIGN:
Level of Competition: High School College Professional
Other (explain):
Sport primary designed for:
Other sports to be played on this field:
FootballMen's LacrosseBoys Field HockeySoccerRugbyWomen's LacrosseGirls Field HockeySoftballBaseballSoftballSoftball
Other:

Additional items/activities (i.e., band practice, concerts, graduation, etc.)

FOOTBALL:

Field Orientation:	
Field Dimensions:	
_	

Level of Competition: 11 Player 9 Player 8 Player 6 Player Youth Other:

FIELD SURFACE:

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

Describe how the field interfaces with the track/track curb – Use continuation sheet as needed:

GRADING SCHEME:

rned 🗌 Side to Side [End to End	Other 🗌	
to Goal Line:			
: Inside to Inside	Outside to Out	tside	
Zone Length			
Dimensions taken: Face of Goal Line to Inside Edge of End Zone			
Face of Goal Line to Outside Edge of End Zone			
Back of Goal Line to Inside Edge of End Zone			
Back of Goal Line to Outside Edge of End Zone			
	to Goal Line: : Inside to Inside : Zone Length ce of Goal Line to Inside H ce of Goal Line to Outside ck of Goal Line to Outside ck of Goal Line to Outside	to Goal Line: Outside to Out : Inside to Inside Outside to Out Zone Length ce of Goal Line to Inside Edge of End Zone ce of Goal Line to Outside Edge of End Zone ck of Goal Line to Outside Edge of End Zone ck of Goal Line to Outside Edge of End Zone	

Field Width – Sideline to Sideline:
Dimensions taken: Inside to Inside Outside to Outside
Distance from Sideline to inside of the Inbound Lines (Hash Marks):
Distance between Inbound Lines (Hash Marks) across the field:
Length of Inbound Lines Width of Inbound Lines
Distance from side Line to Short Yard Line Extensions:
Length of Short Yard Line Extension Lines
Width of Short Yard Extension Lines
Does field have Restraining Line Markings? Distance from Sideline?
Distance from Sideline to edge of turf/grass
Distance from Sideline to nearest (non field related) obstruction (i.e. fence, wall field
events:
Height of Football Goal Crossbar:
Where did you take the measurement(s) to verify the height of the goal posts?
SOCCED.

SOCCER:

Governing Body: US Youth Soccer	NFHSA 🗌	NCAA 🗌	FIFA 🗌
Other:			

FIELD SURFACE:

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

Describe how the field interfaces with the track/track curb – Use continuation sheet as needed:

GRADING SCHEME:

Percent Slope:
Direction of Slope: Crowned Side to Side End to End Other
DIMENSIONS:
Field Length – Goal Line to Goal Line:
Dimensions taken: Inside to Inside Outside Outside
Field Width – Touchline to Touchline:
Dimensions taken: Inside to Inside Outside Outside
Penalty Area Width Penalty Area length
Dimensions taken: Inside to Inside Outside Outside
Goal Area Width Goal Area length
Dimensions taken: Inside to Inside Outside Outside
Distance from Goal Line to Penalty Mark:
Penalty Mark Shape If Line – Length Width
If Circle – Diameter
Dimensions taken from to
Diameter of Center Spot:
Distance from Touchline to Official Area:
Dimensions of Official Area: Length Width
Distance from Touchline to Team Area(s):
Dimensions of Team Area: Length Width
Distance from Official Area to team Area(s):
Distance from Touchline to Encroachment Hash Mark:
Dimensions taken from to
Distance from Goal Line to Encroachment Hash Mark:
Dimensions taken from to
Distance from Touchline to Flags at Halfway Line (if applicable):
Location of Corner Flags:
Flag Height:
Goal Anchoring System Description:

Goal Anchoring System Description:

Distance (if applicable) from Football Goal Post to Soccer Goal:
Distance from Touchline to change in surface:
Distance from Touchline to nearest obstruction:
Distance from goal and Touch Lines to Spectator Restraining line:
Distance from Goal and touch lines to Photographer's Restraining line:
Which sport is given precedence by the Owner/Client?

Explain how you dealt with conflicts in the line layouts for each of the sports:

BASEBALL/SOFTBALL:

Level of Competition:	Youth Professio	High School	College	
Other (explain):				
Governing Body:				

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

Field Orientation (Home plate through 2nd base):_____

GRADING SCHEME:

Percent Slope: Infield _____ Outfield _____ Direction of Slope (Describe Drainage Pattern):_____

DIMENSIONS:

Distance from Home Plate to left field foul pole:
Distance from Home Plate to right field foul pole:
Distance from Home Plate to center field:
Distance from Home Plate to Backstop:
Distance from Foul Line to Dugout:
Distance from Foul Line to fence (nearest obstruction) beyond Infield Arc:
Pitching Distance:

Distance from center of Mound to Back Point of Home Plate:
Distance from front edge of pitcher's Rubber to Center of Mound:
Height of Pitcher's Rubber above Home Plate:
Base Line Length:
Diameter of Pitcher's Mound:
Diameter of On-Deck Circle:
Distance from On-Deck Circle to Home Plate:
Diameter of Home Plate Circle:
Infield Arc Radius:
Size and Location of Coaches Boxes:
Width and Material of Warning Track:
Bull Pen (Pitcher's Warm-up) – on field or off field and location:
Bull Pen – Number of Pitching Stations (each side):
Bull Pen – width and length of fenced area (off field):
Bull Pen – Pitching Direction (toward home plate, away, other):

Infield Skinned Area and Warning Track Materials and Profile (i.e. depth, % sand /silt/clay, mound clay, batter's boxes, top dressing, etc) - Use continuation sheet as needed:

MEN'S LA	ACROSSE:			
Governing NFHS	BODY: NCAA	US Lacrosse 🗌	MLL 🗌	Other
FIELD SURFA	ACE:			

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

GRADING SCHEME:

Percent Slope
Direction of Slope: Crowned Side to Side End to End Other
DIMENSIONS:
Eigld Langth End Ling to End Ling
Field Length – End Line to End Line $(1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -$
Dimensions taken from/to: Inside-Inside IOutside-Outside ICenter-Center
Field Width - Sideline to Sideline
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Length of Defensive Area / Attack Area (from End Line to Restraining Line)
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Distance from Sideline to Wing Area line
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Distance from Center Line to end of Wing Line at Midfield Area
Length of Goal Line
Diameter of Goal Crease
Dimensions taken from to
Width of Lines (exclusive of Goal Lines and Center Line)
Width of Goal Lines
Width of Center Line
Dimension of square at middle of Center Line

Are Defensive Area Lines: Solid 🗌 or Dashed
Distance from Sideline to change in surface:
Distance from Sideline to nearest obstruction:
Distance from End Line to change in surface:
Distance from End Line to nearest obstruction:
Distance from Sideline to Limit Line (non-bench side)
Distance from Sideline to Limit Line (bench side)
Distance from Sideline to Scorer's Table
Distance from Scorer's Table to Team Bench
Distance from Sideline to Team Bench
Length of Team Areas (from Substitution Area)

WOMEN'S LACROSSE

GOVERNING BODY:	NFHS 🗌 NCAA 🗌	US Lacrosse	Other
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FIELD SURFACE:

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

GRADING SCHEME:

Percent Slope				
Direction of Slope:	Crowned 🗌	Side to Side 🗌	End to End	Other

Field Length – End Line to End Line
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Field Width - Sideline to Sideline
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Distance from Goal Line to Goal Line
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Distance from Goal Line to End Line
Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center
Length of Goal Line
Diameter of Goal Crease
Dimensions taken fromto
Distance from Center of Goal Line to Arc
Dimensions taken from to
Distance from Center of Goal Line to Fan
Dimensions taken fromto
Length of Arc Hash Marks
Distance between Arc Hash Marks
Arc Line Angle from Goal Line Extended
Width of Lines (exclusive of Goal Lines)
Width of Goal Lines
Distance from Sideline to Scorer's Table
Distance from Scorer's Table to Team Bench
Distance from Sideline to Team Bench
Distance from Sideline to Any Spectator Area
Distance from End Line to nearest obstruction
Length of Hash Marks at Substitution Area
Length of Substitution Area

FIELD HOCKEY

GOVERNING BODY:	NFHS 🗌	NCAA 🗌	FIH	Other
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FIELD SURFACE:

Describe natural grass surfacing system (i.e., native soil, sand-cap, sand based, seed, sod, sprigs, variety of natural grass) - Use continuation sheet as needed:

Describe synthetic turf surfacing system (i.e., pile height (short, medium, long), fiber, seaming method, infill for synthetic, curbing/edging attachment details, synthetic turf section details) - Use continuation sheet as needed:

GRADING SCHEME:

Percent Slope	_	
Direction of Slope:	Crowned Side to Side End to End Other	
DIMENSIONS:		

Field Length – End Line to End Line Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center Field Width - Sideline to Sideline Dimensions taken from/to: Inside-Inside Outside-Outside Center-Center Distance from End Line to 25-Yard line Dimensions taken from to Is the 25Y line clearly distinguishable from abutting lines if a multi-sport field? If so, how? Distance from Endline to Top of Circle Line Dimensions taken from to Distance from Circle Line to Broken Circle Line Dimensions taken from______to _____ Broken Circle Line Length Distance between Broken Circle Lines Distance from Goal Line to Penalty Stroke Mark Dimensions taken from_____ to _____ Penalty Stroke Mark: Line Length_____ or Circle Diameter_____ Distance between Goal Ticks Distance from Goal Tick to Inside Penalty Corner Tick_____ Distance from Goal Tick to Outside Penalty Corner Tick Distance from End Line to Long Hit Tick Distance from Sideline to Alley Line (if applicable)_____ Width of lines Distance from Sideline to Team Line Distance from Team Line to Spectator Line: Bench Side Non-Bench Sid Distance from Center Line to Substitution Hash Mark (if applicable)_____

SITE WORK:

Grading/Surface Drainage (Describe field grading and drainage plan, i.e crown of field, side to side, turtle-back, off-field drainage) - Use continuation sheet as needed:

Subsurface Drainage Type and Design (i.e. drainage pattern, perimeter drainage, lateral spacing) - Use continuation sheet as needed:

Field Base Materials and Profile (i.e. rootzone, stone base/drainage layer, alternative base materials, geotextile fabric) - Use continuation sheet as needed:

Was an Irrigation/Cooling System installed with this project:	Yes	No
If yes, describe (i.e. head layout, quick-coupler locations) - Use continu	ation she	et as
needed:		

Was a Sports Field Lighting System installed with this project:	Yes	No
Number of Poles:		
Foot-Candle (Field):		
Foot-Candle (Infield):		
Foot-Candle (Outfield):		
Wattage per Fixture:		
Max/Min Ratio:		

FACILITY NAME: _____

Was Sports Field Fencing installed with this project:	Yes	No
Between Spectators and Field (Height):		
Perimeter Fencing (Height):		
Baseball/Softball Outfield Fencing (Material/Height):		

Baseball/Softball Foul Territory Fencing (Material/Height

Baseball/Softball Backstop (Material/Height/Extent/Padding):

Foul Pole (Height/ Design):

Special Netting:

Difficulties/Obstacles & Solutions - Use continuation sheet as needed

AMENITIES (included in the proje	ct construction) - Use continuation sheet as
needed:	

Buildings:	
Dugouts (i.e. size, material, ADA accessibility):	

Bleachers: Concrete	Aluminum (permanent)	Portable 🗌
Benches		
□ Soccer goals		
□ Parking		
Utilities		
Roadways		
Other goals (field hockey/lac	rosse)	
Other:		

Was Testing completed on the field? Yes No	
Subgrade Compaction Test. If so, what was the final % of compaction	%
Proof roll subgrade	
gmax: What was final gmax level of field	
Infiltration Rate (inches/hour)	
· · · · · ·	

Does	this field meet the	recommendations	and/or requir	rements of	the relevant	governing
body	of the sport/sports	for which it was d	esigned?	Yes	🗌 No	

If no, explain:

Please describe any special circumstances, special equipment used, special operations. Tell your story to help the judges understand and evaluate this project: Use continuation sheet as needed:

NOTE: If any part of the above construction details do not meet ASBA guidelines, please describe below what alternative construction methods and/or materials were used to compensate for the deficiencies.

Entries for the ASBA Awards Program are judged based solely on the information submitted by the applicant. ASBA does not visit or inspect facilities submitted, and an award does not constitute a determination by ASBA that the facility conforms to all applicable construction and safety standards.