WORLD ATHLETICS.

APPLICATION FORM

ATHLETICS FACILITY CERTIFICATION

This form must be sent to: technicalofficer@worldathletics.org

Conditions of application & fees are in the Certification System Procedures: www.worldathletics.org

We, Somerset College hereby apply for:

CLASS 1 Certificate:

Measurement Report in accordance with the requirements of World Athletics and a full in-situ testing of the synthetic surface by an Accredited Laboratory in accordance with Rule 2 of the Technical Rules are required.

□ CLASS 2 Certificate: □ CLASS 2 CERTIFICATE

Measurement Report and current valid Product Certificate for the facility synthetic surfacing material are required.

■ INDOOR Certificate:

Measurement Report and current valid Product Certificate for the facility synthetic surfacing material are required.

☐ CONFIRMATION OF COMPLIANCE

Measurement Report and the reasons why the full certification cannot be applied for are required.

FACILITY / STADIUM VENUE				
Name of the facility / stadium*	Somerset College			
City	Gold Coast	Country	Australia	
Address	Somerset Drive, Mudgeeraba, Queensland 4213			
GPS coordinates (finish line)**	28 Deg 5m 36s South 153 Deg 22m 22s East Elevation 10m			
Usage (e.g. athletics, football)	Athletics			
Roof: open/closed/retractable	Open	Facility built (year)		

^{*} as it should appear on the Certificate

^{**}Latitude and longitude in decimal degrees (DD) or in degrees, minutes, seconds (DMS); elevation, if available.

APPLICANT				
Name of applicant	Somerset College			
Address	Somerset Drive, Mudgeeraba, Queensland 4213			
City	Gold Coast	Postal (Zip) Code	4213	
Country	Australian	State / Province	QLD	
Email	mail@somerset.qld.edu.au	Telephone	07 55597100	



SYNTHETIC SURFACE					
Name of product	Herculan SR Sprint				
Name of manufacturer	Herculan B.V., NED				
Certification number	S-04-0041 Date of surfacing 17/11/2021				
If re-topping					
Date of surfacing	Click or tap to enter a da	te.			
Original surface product		Certification Nbr			
Re-topping surface product		Thickness	mm		

Attachments:

X	Full Measurement Report (Form TMO / TMI) and other supporting documents (Levels, Layout,
	Calibration Certificate)
	Report on Synthetic Surface Field Test (Form FIELD TEST) issued by an Accredited

Report on Synthetic Surface Field Test (Form FIELD_TEST) issued by an Accredited Laboratory (CLASS 1 only)

Note: Photograph(s)

INVOICING (if different from the applicant):						
Name of company	y Tracktech International Ltd					
Address	Suite 925A, Europort, Gibraltar					
City		Country				
Email	jvivash@yahoo.com	Telephone	+66 85-222-6072			
If there is a special requirement for the invoicing, please add:						

We have read the conditions in the World Athletics Certification System Procedures and accept that if our application is accepted then the certification granted to us is subject to the conditions set out within those procedures. Further, we acknowledge and agree that if this application is accepted then the use of any certification badge issued to us by World Athletics is subject to the terms and conditions of the license set out in the World Athletics Certification System Procedures.

We acknowledge, agree and understand that the World Athletics Facility Certificate / Confirmation of Compliance shall apply only to the technical suitability of the track for competitions. The requirements of specific Technical Regulations, where appropriate, must also be met for those competitions.

Name	J. Vivash	Position	President
Date	21 / 01 / 2022	Signature	J. Vivash





REPORT

OUTDOOR FACILITIES MEASUREMENT

This form must be sent to: <u>technicalofficer@worldathletics.org</u> together with the application for one of the following:

CLASS 1 Certificate

A full certificate covering all technical aspects of the facility.

Measurement Report in accordance with the requirements of World Athletics and a Report of Synthetic Surface Field Test by an Accredited Laboratory in accordance with Rule 2 of the Technical Rules are required.

CLASS 2 Certificate

Measurement Report and current valid Product Certificate for the facility synthetic surfacing material are required.

CONFIRMATION OF COMPLIANCE

Measurement Report and the reasons why the full certification cannot be applied for are required.

Note: The technical requirements listed in the Track and Field Facilities Manual ("Manual") on the World Athletics website also need to be met for the facility to be fit for the purpose.

NAME OF FACILITY:	Somerset College			
City	Gold Coast	Country	Australia	
Address	Somerset Dr, Mudgeeraba, Queensland 4213			
GPS coordinates (finish line)	28 Deg 5m 36s South 153 Deg	22m 22s East Elev	ation 10m	

Latitude and longitude in decimal degree (DD) or in deg., min., sec. (DMS); elevation, if available.

SURVEY WORK					
Company Name	Tracktech International Ltd	Tracktech International Ltd			
Surveyor name	J. Vivash	Email	jvivash@yahoo.com		
Address	Suite 925A, Europort, Gibraltar				
Start of survey	January 16, 2022	End of survey	January 17, 2022		
Weather conditions	Mainly Sunny	Temperature	24 c		
Instruments					
Theodolite	Nikon DTM 322+	No.	D165690		
Distance meter	N/A	No.	N/A		
Last calibration date	18/12/2021				



General Notes

- For ease of distribution and handling, the report should be in Word document or pdf format. The measurements should be typed onto the form.
- Test methods are explained.
- Distances longer than 20m are to be measured by electro optical instruments.
- Angles are to be measured by theodolite.
- Provide and attach a Certificate of Instrument Accuracy for the instruments used in the survey, current at the time of the survey (less than one year old), that can be traced back to national and international standards of measurement.
- Levels to be provided in metres to three decimal places on separate forms.
- All the information required in this form must be determined by the surveyor, and he should not rely on any measurement work that may have been done by others.
- It is not for the surveyor or others to determine whether dispensations might be provided for any non-conformity with the Rules or the specification in the Manual. These are matters for World Athletics alone to determine. Certification will be delayed until the levels on the track, runways or landing areas conform. Therefore, non-conformities should be corrected before a submission is made.
- If there are more facilities than allowed for on the form, the same information as that requested should be provided for the extra facilities. This applies also to a back straight sprint track marked for competition.
- All measurements / calculations of length must be to the nearest mm.
- No negative tolerances are allowed in the measured distance of races.
- The surveyor must report any unusual situations not covered specifically by this proforma, that might affect
 the proper and safe conduct of a competition e.g. runways or track lanes which have extreme local lateral
 or overall inclinations, depressions or humps, bubbling or torn synthetic surface, loose or damaged kerbing.

GENERAL CONDITIONS

All tracks intended for use for international competition must conform to the stringent requirements for accurate measurement contained in Rules and, more specifically, in the Track and Field Facilities Manual.

The Measurement Report duly completed by a fully qualified surveyor is one of the requirements to issue CLASS 1 or CLASS 2 Athletic Facility Certificate.

Application for an Athletic Facility Certification may be made by an agent on behalf of the track owner but should be signed by the track owner as World Athletics will require an undertaking that any changes, (relining etc.) will be immediately notified to the Office.

Certificates issued under this scheme will normally be valid for five years. In the event of track remarking, World Athletics shall be informed, and a new Measurement Report must be provided.

All removable competition equipment such as hurdles, steeplechase hurdles, landing mats, stop boards, throwing cages have to be inspected before a competition and are not part of this Report. The same applies to the level of the sand in the horizontal jump landing pits and the level of the water in the steeplechase water jump.

OWNER OF FACILITY/STADIUM:	Somerset College			
Address	Somerset Dr, Mudgeeraba, Queensland 4213			
City	Gold Coast Country Australia			
Email	mail@somerset.qld.edu.au	Tel	07 5559 7100	
Signature (scanned accepted)		Date	Click or tap to enter a date.	



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FACILITY

A. Construction Category

1. Compe	tition Arena							
the Consti	Provide a layout drawing and photo of the facility in attachment. Please show a north point. For determining the Construction Category, a single runway would normally have landing areas or Pole Vault boxes at each end or at the centre. Based on the below information, the Construction Category will be determined during the review of the Measurement Report. Write the number of event facilities in the boxes below.							
400m Star	ndard Track	⊠Y□N	Other			m		
Number of	f oval lanes	8	Number of st	raight lanes		10		
Water jum	p for the Steeplechase	⊠Y□N	⊠ Inside □	Outside				
Facility for	Long and Triple Jump	2 total	Landing area	⊠ each end	one end	☐ centre		
Facility for	· High Jump	1						
Facility for	Pole Vault	1 total	Runway	each end	$oxed{\boxtimes}$ one end	centre		
Facility for Shot Put 1								
Facility for Discus and Hammer Throw combined 1								
Facility for Discus Throw only 1 Facility for Hammer Throw only								
Facility for Javelin Throw 1								
	nt ancillary space at the conditioning, physiotherap	•		Chapter 4))		+250m²		
Full faciliti	es for spectators (Indicat	te the number o	f spectators fu	lly catered for)		2000		
Notes								
2. Warm-ı	up Area							
Warm-up	track provided					□Y⊠N		
Surface of	similar type to the main	track				□Y□N		
Track leng	yth	m	No. of oval/s	straight lanes	o/	S		
Jumping e	events	HJ	PV	LJ	TJ			
Throwing	events 🗌 separate field	d SP	DT	HT	JT			
If there is	no warm-up track, is an a	adjacent park or	playing field a	vailable?		⊠Y□N		
If yes, size 15,000 m sq								
Permaner	t ancillary space at the w	varm up				+250m²		
Notes								



TRACK EVENTS

B. 400m Standard Track

1. Track - Des	ign Dimensions					
Radius	36.500m	Radii if double bend	m m	m		
Distance between	een Centre Points	84.390m	Length of construction (planning size) at inside border		398.116m	
Nominal meas	uring length (length o	f Running Line)			400.001m	
Inner kerb		Height 0.050m	Width 0.060m			
Kind of inside I	oorder (Kerb) (e.g. alı	uminium)			Alu	
Number of ova	l lanes				8	
Sprint lanes main side		Number 10	Length		113m	
Sprint lanes second side*		Number 8	Length		103m	
*If yes, please	provide, on a separa	te sheet, levels and mea	surements for it to be	incl. in the	certificate.	
Width of lanes	(planning size)				1.22m	
The line on the the width of ea		ach lane, in the directior	of running, is include	d in the me	asurement of	
Width of track	(planning size)				9.760m	
Safety zone in	side	+1m	Safety zone outside		+1m	
If the safety zones inside and outside the track are individually less than 1 metre then the nature of the obstruction(s) should be described and photographs provided. The most obvious infield obstructions are likely to be a throwing safety cage or an inside steeplechase water jump.						
Notes						

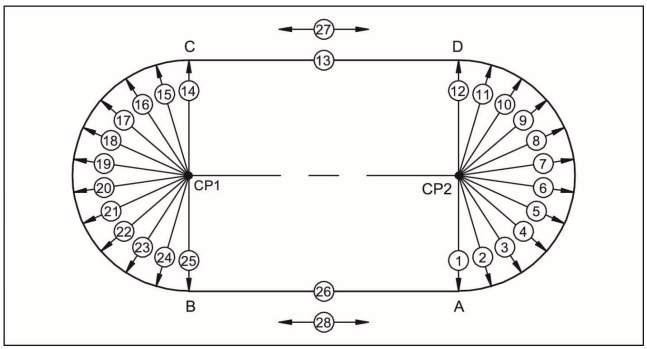
2. Track and Runway Surface										
See list: https://www.worldathletics.co	rg/about-iaaf/documents/te	chnical-information								
Track surface product name	Herculan SR Sprint									
Name of manufacturer	Herculan B.V., NED									
Certification number	S-04-0041	Absolute thickness	13.0mm							
Installation company Polytan Asia Pacific Pty Ltd										
Address		Factory 2, Dunlopillo Drive, Dandenong South Melbourne 3175, Vic. Australia								
Date of installation	November 2021	Email paul.kam	puis@polytan.com.au							
Line marking company	Tracktech International	Ltd								
Line marker's name	J. Vivash	Date of marking	January 10-15, 2022							
Notes										



3. Length of the Track

3.1. Dimensional Accuracy of the 400m Standard Track

The dimensional accuracy is measured in the 28-point control readings on the outside edge of the inner line of each lane.



Record of 28-point control measurement:

L= Measured length of radii 1-12 and 14-25

R= Desired length of radii for each lane (R₁, R₂, R₃, ...)

S= Measured length of the straights 13 and 26 (along each lane running line)

M= Desired length of each straight: is 84.390m

D= Deviation from desired value in millimetres (L-R), (S-M)

A= Measurements 27 and 28: alignment of the straights (the measured length of the straight at the kerb or inside white line edge compared with the measurement at the outside edge of the outer lane)

Permitted deviation from desired value for 1-26: ± 0.005 m Permitted deviation from alignment for 27 and 28: ± 0.01 m Permitted tolerance of the running length: ± 0.040 m max.

(Record of Control Measurement for Double Bend tracks - see in a separate document on the website)



N°	Angle	Lar	ne 1	Lar	ne 2	Lar	ne 3	Lar	ne 4	Lar	ne 5	Lar	ne 6	Lar	ne 7	Lar	ne 8	(Lan	e 9)
		$R_1 = 36$	6.500m	$R_2 = 37$	7.720m	$R_3 = 38$	3.940m	$R_4 = 40$).160m	$R_5 = 4^{\circ}$	1.380m	$R_6 = 42$	2.600m	$R_7 = 43$	3.820m	$R_8 = 45$	5.040m	R ₉ =	m
		L	D	L	D	L	D	L	D	L	D	L	D	L	D	L	D	L	D
	gon	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
1	0.000	36.500	0	37.720	0	38.941	1	40.161	1	41.380	0	42.601	1	43.820	0	45.040	0		
2	18.200	36.502	2	37.723	3	38.944	4	40.162	2	41.381	1	42.604	4	43.823	3	45.044	4		
3	36.400	36.504	4	37.718	-2	38.938	-2	40.162	2	41.383	3	42.597	-3	43.824	4	45.042	2		
4	54.500	36.502	2	37.721	1	38.944	4	40.163	3	41.378	-2	42.602	2	43.822	2	45.042	2		
5	72.700	36.498	-2	37.724	4	38.942	2	40.164	4	41.382	2	42.603	3	43.823	3	45.041	1		
6	90.900	36.500	0	37.719	-1	38.938	-2	40.162	2	41.383	3	42.602	2	43.824	4	45.038	-2		
7	109.100	36.501	1	37.723	3	38.941	1	40.161	1	41.381	1	42.600	0	43.821	1	45.040	0		
8	127.300	36.503	3	37.720	0	38.944	4	40.160	0	41.382	2	42.598	-2	43.820	0	45.042	2		
9	145.500	36.501	1	37.724	4	38.943	3	40.162	2	41.380	0	42.601	1	43.818	-2	45.043	3		
10	163.600	36.501	1	37.718	-2	38.943	3	40.159	-1	41.381	1	42.603	3	43.821	1	45.043	3		
11	181.800	36.499	-1	37.722	2	38.944	4	40.160	0	41.378	-2	42.604	4	43.822	2	45.042	2		
12	200.000	36.502	2	37.720	0	38.940	0	40.161	1	41.382	2	42.600	0	43.821	1	45.041	1		
Averaged	1-12	36.5011	1.083	37.7210	1.000	38.9418	1.833	40.1614	1.417	41.3809	0.917	42.6013	1.250	43.8216	1.583	45.0415	1.500		
×π		114.672	3.403		3.142		5.760		4.451		2.880		3.927		4.974		4.712		
14	0.000	36.501	1	37.721	1	38.942	2	40.160	0	41.380	0	42.601	1	43.821	1	45.040	0		
15	18.200	36.503	3	37.723	3	38.942	2	40.163	3	41.378	-2	42.604	4	43.822	2	45.039	-1		
16	36.400	36.503	3	37.718	-2	38.940	0	40.164	4	41.382	2	42.603	3	43.823	3	45.042	2		
17	54.500	36.501	1	37.720	0	38.943	3	40.162	2	41.383	3	42.601	1	43.822	2	45.043	3		
18	72.700	36.499	-1	37.722	2	38.938	-2	40.163	3	41.381	1	42.602	2	43.819	-1	45.042	2		



				1		1												
19	90.900	36.502	2	37.724	4	38.944	4	40.157	-3	41.382	2	42.603	3	43.822	2	45.042	2	
20	109.100	36.500	0	37.723	3	38.942	2	40.161	1	41.381	1	42.602	2	43.823	3	45.038	-2	
21	127.300	36.503	3	37.718	-2	38.941	1	40.163	3	41.383	3	42.601	1	43.824	4	45.041	1	
22	145.500	36.504	4	37.722	2	38.942	2	40.163	3	41.378	-2	42.603	3	43.820	0	45.043	3	
23	163.600	36.502	2	37.724	4	38.939	-1	40.158	-2	41.384	4	42.602	2	43.819	-1	45.042	2	
24	181.800	36.500	0	37.722	2	38.943	3	40.161	1	41.383	3	42.598	-2	43.822	2	45.038	-2	
25	200.000	36.501	1	37.721	1	38.940	0	40.162	2	41.380	0	42.600	0	43.821	1	45.041	1	
Averaged	14-25	36.5016	1.583	37.7215	1.500	38.9413	1.333	40.1614	1.417	41.3813	1.250	42.6017	1.667	43.8215	1.500	45.0409	0.917	
×π		114.673	4.974		4.712		4.189		4.451		3.927		5.236		4.712		2.880	
The average radii shall be recorded to four decimal places. (Value of π computer generated.)																		
If any "D"	colum avea	odo + Em	m than t	ha lana u	idth chai	uld ho oh	aakad ta	anaura f	hat it is	122m / (0.01m							

If any "D" value exceeds \pm 5mm then the lane width should be checked to ensure that it is 1.22m \pm 0.01m.

13	S	84.390								
26	S	84.390								
27	А	84.390								
28	А	84.390								



3.2. Calculation of the Length (Inside Border)

Length

The bend lengths and length deviations shall be calculated to three decimal places using bend average radii and differences to four decimal places.

Lane 1	Distance	Angle	Length
Average radius curve A - D	36.501083m	200.000 gon	114.672m
Average radius curve C - B	36.501583m	200.000 gon	114.673m
Straight C – D (13)	n/a	n/a	84.390m
Straight A – B (26)	n/a	n/a	84.390m
Length of the inside border	n/a	n/a	398.125m

Deviation from the running length

The deviation of the length of the inside border added to the planning length of the track from page 5 should also give the Theoretical Running Distance.

Lane 1	Distance Deviation	Angle	Length Deviation
Average deviation from desired value A - D	0.001083m	200.000 gon	0.0034m
Average deviation from desired value C - B	0.001583m	200.000 gon	0.0050m
Straight C – D (13)	n/a	n/a	0.0000m
Straight A – B (26)	n/a	n/a	0.0000m
Length of the inside border	n/a	n/a	0.0084m

3.3 Calculation of the Running Distance

Length of inside border		398.125m (+)
Theoretical Running Line (at 0.30m)	$0.300 \times \pi \times 2$	1.885m (+)
Theoretical Running Distance (TRD)		= 400.010m

3.4 Certification of the Length

3.4 Certification of the Length	
Control of the inside lane running line length of track gives a length greater than 400m	\boxtimes Y \square N
The calculated difference of 0.010 m (TRD-400m) is inside the permitted tolerance of +0.040m laid down in the Manual	⊠Y□N
The running line length of the inside lane was calculated at 0.30 metres outward from the outer edge of the kerb	⊠Y□N
The running line lengths of the other lanes were calculated at 0.20 metres outward from the outer edges of the lines	⊠Y□N

Direction of running is left-hand inside.	Lanes are	numbered with the left hand inside lane as 1	⊠Y □N
Distance before 110m start line(s)*	3.000m	Straight distance (run-out) after finish	17.000m

Second Side: Distance before 100m Start is 3.00m Straight distance (run-out) after finish is 17.000m

^{*}If < 3m before the 110m start for 1 or more lanes, provide a sketch showing the clearance for each lane. If there is a 2nd straight, provide the distances achieved before the 110m start and after the finish line.

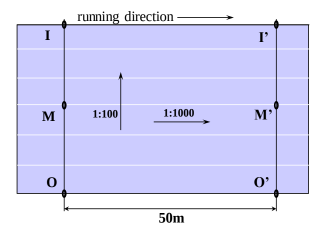


Please use separate drawings (proformas to be used are available on the website) for providing the required spot levels.

It is essential that reduced levels not grades be provided at the intervals as requested on the proforma.

For ease of checking, it will assist if the level at the Finish Line is assumed to be 0.000m.

Test method: three check-points should be taken in a line: inside lane one, in the centre of the track and outside the outer lane. Levels need to be provided at 200m, at the Finish Line on the oval track, and at the 100m and 110m start in the main straight.



If there are sprint lanes on the second side, then levels and measurements must be provided for this additional sprint track for it to be included on the certificate.

If there are more straight sprint lanes than oval lanes, provide levels on the straight at the outside lane as well, on the lane corresponding to the number of oval lanes. This applies also to a back straight sprint track marked for competition.

The sign convention for World Athletics for the inclinations is that an upward inclination in the direction of running is positive.

4.1 Lateral Incline	
The lateral inclination of the track is towards the inside lane	⊠Y □N
The lateral inclination of the track less than 1:100 (1.0%)	⊠Y □N
4.2 Overall Incline	
The overall inclination of the track in the running direction from starts to finish is less than 1:1000 (0.1%) downwards	⊠Y □N
Notes	



5. International Markings on the Track

5.1 General

All lanes are	marked by white lines				⊠Y □N	1		
All markings	are 0.05m wide				⊠Y □N	1		
All start lines the lane line	s (except for curved start s	lines) and the fir	nish line are marked at ri	ght angles to	⊠Y □N	1		
The staggered starts for 800m events are marked so that the first bend has to be run in separate lanes. The position of the start lines and the arced green breakline 0.05m wide at the beginning of the following straight are as given in the Manual								
10,000m are 0.05m × 0.0	urved start lines for 1000r e marked in a way that all 5m on the line between la here athletes starting in th	competitors will anes 4 and 5 at t	run the same distance. he beginning of the follo	A green mark wing straight	⊠Y □N	1		
straight and	nt points on the 2 straigh the intersection of differe are marked in a distinctive	nt radii curves o	n the steeplechase curve	e or double	⊠Y □N	1		
The followin	g curved start lines are e	xtended to the e	xtent of the available syr	nthetic:				
1500m	⊠Y □N	5000m	⊠Y □N	10,000m	⊠Y □N	1		
The 4 × 400	m start lines are in accor	dance with the M	lanual (cf. 5.5 Int'l Relay	Races)	⊠Y □N	1		
	of lane lines and finish lir f the Photo Finish equipm				⊠Y □N	1		
of 0.50m rea	before the finish line, the ad in the direction of runn ide lane numbered 1				⊠Y □N	1		
White lines, the finish lin	0.03m wide and 0.80m (e (optional)	(0.40m at 2m) lo	ng, are marked 1m, 3m a	and 5m before	⊠Y □N	1		
Notes	_		_					

5.2 International Starts

The following international starts are marked on the track:

Races entirely or partly in separate lanes

100m		otroight		⊠Y □N
110m	white	straight	In congrete lence	⊠Y □N
200m			In separate lanes	⊠Y □N
400m				⊠Y □N
800m	white / green /white	oval	In first bend in separate lanes	⊠Y □N
4 × 400m	white / light blue / white		three bends in separate lanes	⊠Y □N



Curved starts

800m			2 full laps		⊠Y □N			
2000m	white	lane 1-8	5 full laps		⊠Y □N			
10,000m			25 full laps	25 full laps				
2000m	٠اه.نده	autor atort lance F.O.	5 full laps	first band in L. F.	⊠Y □N			
10,000m	white	outer start lanes 5-8	25 full laps	first bend in L 5	⊠Y □N			
1000m			2 full laps + 200m		⊠Y □N			
3000m	white	lane 1-8	7 full laps + 200m	⊠Y □N				
5000m			12 full laps + 200m	⊠Y □N				
1000m			2 full laps + 200m		⊠Y □N			
3000m	white	outer start lanes 5-8	7 full laps + 200m	first bend in L 5	⊠Y □N			
5000m			12 full laps + 200m		⊠Y □N			
1500m	white	lane 1-8	3 full laps + 300m		⊠Y □N			
Mile	white	lane 1-8	4 full laps + 9.34m		⊠Y □N			
2000m		lance 1 9	-> C Steenleebees tr	a a k	⊠Y □N			
3000m	white	lanes 1-8	→ C. Steeplechase tra	auk	⊠Y □N			
3000m		lanes 5-8	(optional)		⊠Y □N			

Notes			

5.3 Start Measurement

All measurements shall be in metres (m) to three decimal places.

No negative tolerances are allowed in the measured distance of races. The deviation from the running length of all start lines must not exceed $+0.0001 \times L$ nor be less than 0.000m where L is the length of the race in metres.

All distances were measured in a clockwise direction from the edge of the finish line nearer to the start to the edge of the start line farther from the finish	⊠Y □N
The measurement of the curved start lines ensures that all runners start the same distance from the finish	⊠Y □N



Measured Distance to Finish Line

Start	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	(Lane 9)	(Lane 10)
100m	100.000	100.001	100.000	100.001	100.002	100.003	100.002	100.002	100.001	100.000
110m	110.001	110.002	110.002	110.003	110.003	110.002	110.003	110.002	110.002	100.001
200m	200.005	200.005	200.004	200.004	200.004	200.005	200.005	200.003		
400m	400.010	400.008	400.010	400.009	400.007	400.009	400.0010	400.008		
800m	800.020	800.016	800.020	800.018	800.014	800.018	800.019	800.015		
4 × 400m	1600.040	1600.031	1600.040	1600.036	1600.027	1600.037	1600.039	1600.030		

If there are sprint lanes on the second side then measurements must be provided for this additional sprint track for it to be included on the certificate.

Measured Distance to Finish Line on the second side

Start	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	(Lane 9)
100m	100.002	100.002	100.003	100.002	100.003	100.003	100.002	100.001	
110m									

Measured Distance to Finish Line First Lap

Curved Start	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	(Lane 9)
1500m	300.006	300.005	300.005	300.004	300.005	300.006	300.005	300.004	
1000m 3000m 5000m	200.005	200.006	200.005	200.004	200.005	200.006	200.005	200.004	
800m 2000m 10,000m	400.010	400.009	400.010	400.009	400.009	400.010	400.010	400.009	
1000m 3000m 3000mSC* 5000m		Outer sta	rt lane 5-8		200.004	200.006	200.005	200.004	
2000m 10,000m					400.007	400.010	400.010	400.009	

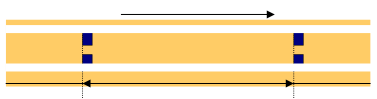
*~	ntional	
U	ptional	

Notes	



5.4 International Hurdle Events

Direction of running



The distances between the hurdles are measured from front to front of the marker.

For blue marks on blue coloured tracks, red colour should be used.

The following hurdle events are marked on the track and the measured distances to Finish Line (m):

Tolerance on hurdle distances \pm 0.01 for 100m and 110m; \pm 0.03 for 400m.

	10th	9th	8th	7th	6th	5th	4th	3rd	2nd	1st
100mH	10.502	19.001	27.502	36.002	44.503	53.002	61.501	70.002	78.500	87.001
110mH	14.023	23.162	32.303	41.441	50.582	59.723	68.861	78.002	87.142	96.283
400mH	40.002	75.002	110.004	145.005	180.007	215.008	250.008	285.009	320.010	355.011

If there are sprint lanes on the second side then measurements must be provided for this additional sprint track for it to be included on the certificate.

The following hurdle events are marked on the 2nd side and the measured distances to Finish (m):

	10th	9th	8th	7th	6th	5th	4th	3rd	2nd	1st
100mH	10.502	19.001	27.502	36.003	44.502	53.001	61.502	70.003	78.502	87.002
110mH										

110m Hurdles (Men)	blue rectangle	0.10m × 0.05m	⊠Y □N
100m Hurdles (Women)	yellow rectangle	0.10m × 0.05m	⊠Y □N
400m Hurdles (Men / Women)	green rectangle	0.10m × 0.05m	\boxtimes Y \square N

There are ten flights of hurdles marked in each lane. The distances between the hurdles in each lane are in accordance with the table in the Rule.	⊠Y □N
The markings are on the left and right side in each lane. Markings, sizes and colours are in accordance with the Manual Marking Plan.	⊠Y □N

N			
Notes			



5.5 International Relay Races

The following international relays are marked on the track and the measured distances to the finish are (m): In the 4×100 m relay, the 3^{rd} runner scratch line and the 2^{nd} runner scratch line in each lane correspond with the 200m and 300m starts respectively and, consequently, should have the same measurements. For the blue marks on blue coloured tracks, red colour should be used.

4 x 100m Relay - Measured Distance to Finish

Takeover zone length $30m \pm 0.02m$, with the scratch line 20m from the start of the zone.

	Takeover zone	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	(Lane 9)
	End: yellow line	90.002	90.001	90.002	90.001	90.002	90.002	90.002	90.001	
4th	Scratch line: white	100.002	100.003	100.001	100.002	100.003	100.002	100.001	100.000	
	Start: yellow line	120.001	120.003	120.000	120.003	120.003	120.003	120.000	120.002	
	End: yellow line	190.006	190.004	190.005	190.005	190.004	190.005	190.006	190.003	
3rd	Scratch line: white	200.005	200.005	200.004	200.004	200.004	200.005	200.005	200.003	
	Start: yellow line	220.004	220.005	220.004	220.003	220.005	220.006	220.004	220.004	
	End: yellow line	290.006	290.005	290.006	290.004	290.005	290.005	290.006	290.005	
2nd	Scratch line: white	300.006	300.006	300.005	300.005	300.006	300.006	300.006	300.005	
	Start: yellow line	320.005	320.007	320.004	320.005	320.004	320.006	320.005	320.006	

The dimensions of the relay takeover zones are in accordance with the rule.	⊠Y □N
Marking sizes and colours are in accordance with the Manual Marking Plan.	⊠Y □N

4 x 400m Relay - Measured Distance to Finish

Takeover zone length $20m \pm 0.02m$, with the scratch line as centre.

The 2nd runner middle (scratch line) corresponds with the 800m start in each lane. For ease of compilation and checking, these measures may also be quoted as 800m measures.

Т	akeover zone	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8	(Lane 9)
ī.	End: blue line	790.022	790.015	790.019	790.020	790.015	790.017	790.018	790.016	
nd runner	Middle: white and green line	800.020	800.016	800.020	800.018	800.014	800.018	800.019	800.015	
2 Zu	Start: blue line	810.021	810.017	810.020	810.019	810.014	810.018	810.020	810.014	

All the first leg (first runner) and the first bend of the second leg (second runner) is run in separate lanes up to the breakline marked at the end of the first bend.	⊠Y □N
The dimensions of the relay takeover zones are in accordance with the rule.	\boxtimes Y \square N
Marking sizes and colours are in accordance with the Manual Marking Plan.	\boxtimes Y \square N

Notes



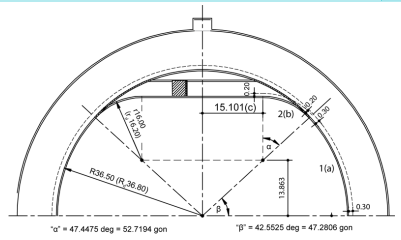
C. Steeplechase Track

1. Track Details with Inside Water Jump

If the water jump Steeplechase curve is kerbed, then the curve shall be measured 0.30m out from the curve otherwise the curve is measured 0.20m out from the painted inside border.

The Steeplechase track has an inside kerb □Y ☑N

Length / Angle		Measured
Radius of inner lane	R	36.5016m (=)
Theoretical running line of the track	L	0.300m (=)
Theoretical running line of the Steeplechase track	I	0.200m (=)
Axis (distance between Centre Points)	S	84.390m (=)
Radius of Steeplechase track kerb / inside line	r	16.0009m (=)
Angle 1 Track	β	47.0430g° (=)
Angle 2 Steeplechase	α	52.9570g° (=)



If the curve is not symmetrical, provide additional measure in the table above.

1.1 Calculation of the Steeplechase Lap (Water Jump Inside):

Length		Measured
Curve 1 (running track)	а	27.195 m (+)
Curve 2 (Steeplechase)	b	13.477 m (+)
Straight section to centre line	С	15.153 m (+)
Half steeplechase track (a+b+c)	z	55.825 m (=)
Full symmetrical Steeplechase track (2z)	d	111.650 m (=)
Curve D-A	е	115.614 m (+)
Straight A-B	f	84.390 m (+)
Straight C-D	g	84.390 m (+)
Steeplechase Lap (d+e+f+g)	h	396.044 m (=)



1.2 Steeplechase Start Positions (Water Jump Inside):

	Theoretical	Measured	Difference	Location
2000m Steeplechase	2000-5h= 19.780 m	19.806 m	0.026 m	in front of A
3000m Steeplechase	3000-7h= 227.692 m	227.720 m	0.028 m	in front of A

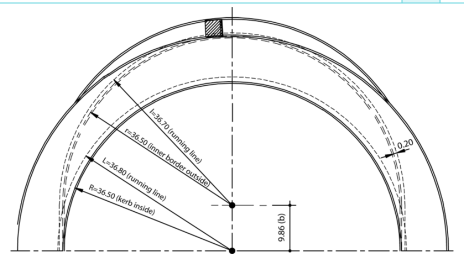
Allow for an extra +0.02m margin when marking the starts

2. Track Details with Outside Water Jump

If the water jump steeplechase curve is kerbed, then the curve shall be measured 0.30m out from the curve otherwise the curve is measured 0.20m out from the painted inside border.

The Steeplechase track has an inside kerb	□Y □N
---	-------

Length	Measured	
Radius of inner lane	R	m (=)
Theoretical running line of the track	L	m (=)
Theoretical running line of the Steeplechase track	I	m (=)
Radius of Steeplechase track kerb / inside line	r	m (=)



2.1 Calculation of the Steeplechase Lap (Water Jump Outside):

Length		Measured
Water jump curve	а	m (+)
Two transition straights	b	m (+)
Steeplechase track (a+b)	d	m (=)
Curve D-A	е	m (+)
Straight A-B	f	m (+)
Straight C-D	g	m (+)
Steeplechase Lap (d+e+f+g)	h	m (=)



2.2 Steeplechase Start Positions (Water Jump Outside):

	Theoret	ical	Measured	Difference	Location
2000m Steeplechase	5h-2000=	m	m	m	after A
3000m Steeplechase	7h-3000=	m	m	m	in front of A

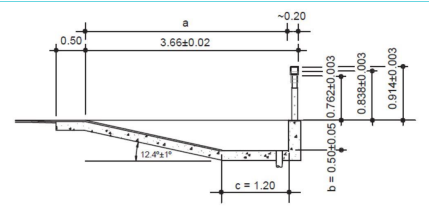
Allow for an extra +0.02m margin when marking the starts.

3. Steeplechase Hurdle Positions

The marked distance between the hurdle positions (ca. 1/5 of the length of the Steeplechase Lap):

	•			• /	
Hurdle	1-2	2-3	3-4	4-5	5-1
Water jump inside	79.208m	79.209m	79.209m	79.209m	79.209m
Water jump outside	m	m	m	m	m
		3000	mSC	2000)mSC
Finish line to 1st hurdle		21.784m		n/a	
5th hurdle to finish line		57.425m		n/a	
Start line to first hurdle jumped		249.504m		200.007	

4. Water Jump	Measured			
Length including the hurdle		3.660m		
Width inside		3.660m		
Length inside pit a	3.460m			
Depth b	0.500m			
Floor length c	1.200m			
Slope Angle (tan ⁻¹ b/(a-c))		12.475°		
Hurdle length	3.660 m			
MEN U18 N			WOMEN	
Hurdle height	0.911m	0.835m	0.759m	
Notes				



If the hurdle is not as shown above e.g. the hurdle supporting posts are fixed directly to the face of the pit wall then a sketch of the arrangement with dimensions must be provided.



FIELD EVENTS

Please use separate drawings (proformas to be used are available on the website) for providing the required spot levels. The Field Event facilities shall be identified by letters and numbers which coincide with those used in the Measurement Report and on the site plan for those facilities.

Provide reduced levels not grades on each of the runways at the intervals as requested on the proforma including all the take-off board(s), landing areas and at the planter boxes as appropriate.

For ease of checking, it will assist if the level on the pole vault box, take-off, throws circle and javelin throwing arc centre is assumed to be 0.000m.

The sign convention used by World Athletics for inclinations is that an upward inclination in the direction of running or throwing is positive. (For throws, at any radius, the lowest level is compared with the level at the centre of the appropriate throwing circle or javelin throwing arc to determine the inclination.)

D. Facilities for Jumping Events

1. Facility for H	1. Facility for High Jump		Area B
Punwov	Length (m)	25	
Runway	Does this length include part of the track?	\square Y \square N	\square Y \square N
Take-off area	It is level or the inclination complies with the rule	\boxtimes Y \square N	\square Y \square N
Inclination	The maximum overall inclination in the last 15m of the runway and take-off area is less than 1:167 (0.6%) in the direction of the centre of the crossbar	⊠Y□N	□Y□N
Provide runway radial levels at the centre of the take offs (0.000m) and 15m from the centre of each High Jump take off.			

2. Facility fo	or Pole Vault	Area A1	Area B1	Area A2	Area B2
It is necessary that the questions for both ends of each runway be answered as the different direction of running could result in a different answer particularly regards the overall inclination in the direction of running.					
	Length	45.00m	m	m	m
	Width	1.22m	m	m	m
Runway	It is marked by white lines 0.05m in width	\boxtimes Y \square N	\square Y \square N	\square Y \square N	□Y□N
	There are marks beside the runway at each 0.5m between points 2.5m to 5m from the "0" line and at each 1m from 5m to 18m	⊠Y□N	□Y□N	□Y□N	□Y□N
	The maximum lateral inclination of the runway is less than 1:100	⊠Y□N	□Y□N	□Y□N	□Y□N
Inclination	In the last 40m of the runway, the overall downward inclination in the running direction is less than 1:1000	⊠Y□N	□Y□N	□Y□N	□Y□N
Pole Vault box	Size, material and construction are in accordance with the rule	⊠Y□N	□Y□N	□Y□N	□Y□N
Zero line	A white line, 0.01m wide, is drawn at right angles to the axis of the runway, in line with the top back end of the box	⊠Y□N	□Y□N	□Y□N	□Y□N
Provide runv	vay levels at the box (0.000m) and at 40m from e	each Pole Va	ault box.	•	



					ATTILL
3. Facility for Long Jump Area A1 Area B1 Area A2 Area B2					
It is necessary that the questions for both ends of each runway be answered as the different direction of running could result in a different answer particularly regards the overall inclination in the direction of running.					
	Length	m	45.00m	45.00m	m
Runway	Width	m	1.22m	1.22m	m
	It is marked by white lines 0.05m in width	\square Y \square N	\square Y \square N	⊠Y□N	\square Y \square N
	The maximum lateral inclination of the runway is less than 1:100	□Y□N	⊠Y□N	⊠Y□N	□Y□N
Inclination	In the last 40m of the runway, the overall downward inclination in the running direction is less than 1:1000	□Y□N	⊠Y□N	⊠Y□N	□Y□N
	It is in accordance with the rule	\square Y \square N	\boxtimes Y \square N	⊠Y□N	□Y□N
Take-off board	Distance between the take-off line and the far end of the landing area	m	10.00m	11.00m	m
200.0	Distance between the take-off line and the nearer end of the landing area	m	3.00m	3.00m	m
Londina	Total width	m	4.00m	4.00m	m
Landing area	The axis of the runway is in line with the centre line of the landing area	□Y□N	⊠Y□N	⊠Y□N	□Y □N
Provide levels at each take-off board (0.000m), 40m from each Long Jump take-off board and at the landing area kerb four corners. If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.					
Notes					



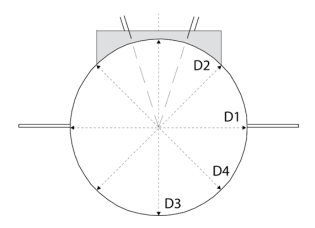
4. Facility fo	r Triple Jump		Area A1	Area B1	Area A2	Area B2
It is necessary that the questions for both ends of each runway be answered as the different direction of running could result in a different answer particularly regards the overall inclination in the direction of running.						
	Length	Men	45.00m	m	m	45.00m
Runway		Women	47.00m	m	m	47.00m
Runway	Width		1.22m	m	m	1.22m
	It is marked by white lines 0.05m in w	vidth	⊠Y□N	□Y□N	□Y□N	⊠Y□N
	The maximum lateral inclination of the is less than 1:100	e runway	⊠Y□N	□Y□N	□Y□N	⊠Y□N
Inclination	In the last 40m of the runway, the overall downward inclination in the running direction is less than 1:1000		⊠Y□N	□Y□N	□Y□N	⊠Y□N
	It is in accordance with the rule		⊠Y□N	□Y□N	□Y□N	⊠Y□N
	Distance between the take-off line and far end of the landing area Distance between the take-off line and the nearer end of the landing area	Men	21.00m	m	m	20.00m
Take-off		Women	19.00m	m	m	18.00m
board		Men	13.00m	m	m	13.00m
		Women	11.00m	m	m	11.00m
Landing	Total width		4.00m	m	m	4.00m
area	The axis of the runway is in line with line of the landing area.	the centre	⊠Y□N	□Y□N	□Y□N	⊠Y□N
Provide levels as at Long Jump. Please use a separate form for each Triple Jump board.						
Notes						



E. Facilities for Throwing Events

1. Facility	for Shot Put		Circle A	Circle B	Circle C
	The material complies with the rule		\boxtimes Y \square N	\square Y \square N	\square Y \square N
	The top of the rim is flush with the ground o	utside	⊠Y□N	□Y□N	□Y□N
	White lines (min. 0.75m) are drawn from the	e top of the rim	⊠Y□N	□Y□N	□Y□N
	Material of the interior surface		Concrete		
	Surface is level and lower than upper edge	of rim	⊠Y□N	□Y□N	□Y□N
	The metal rim is min. 6mm thick and is pain	ted white	⊠Y□N	□Y□N	□Y□N
	D1	Diameter	2.135m	m	m
	Depth to be provided at each end of the diameter.	Depth	0.018m	m	m
		Depth	0.019m	m	m
Circle	D2	Diameter	2.136m	m	m
		Depth	0.020m	m	m
		Depth	0.021m	m	m
	D3	Diameter	2.135m	m	m
		Depth	0.020m	m	m
		Depth	0.019m	m	m
		Diameter	2.137m	m	m
	D4	Depth	0.021m	m	m
		Depth	0.020m	m	m
	Depth at centre (m)		0.020m	m	m
Londina	It consists of (material):		Gravel		
Landing sector	The maximum overall downward inclination direction does not exceed 1:1000	in the putting	⊠Y□N	□Y□N	□Y□N
	evels at the centre of the circles (0.000m), and at the two sector extremities and the centreli		areas at the	10m, 15m, 2	0m and

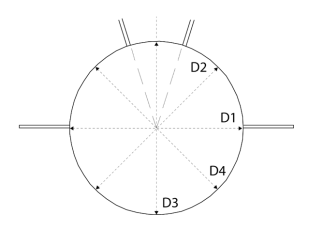
The stop board must be checked before a competition.





2. Facility	for Discus Throw		Circle A	Circle B
	The material used complies with the Rule		\boxtimes Y \square N	\boxtimes Y \square N
	The top of the rim is flush with the ground ou	tside	\boxtimes Y \square N	\boxtimes Y \square N
	White lines are drawn from the top of the me	tal rim	\boxtimes Y \square N	\boxtimes Y \square N
	Material of the interior surface:		Concrete	Concrete
	The surface is level and lower than the upper	r edge of the rim of the circle	\boxtimes Y \square N	\square Y \square N
	The rim is min. 6mm thick and is painted whi	te	\boxtimes Y \square N	\square Y \square N
		Diameter	2.497m	2.501m
	D1	Circle depth	0.019m	0.022m
		Circle depth	0.020m	0.021m
Circle	D2	Diameter	2.496m	2.500m
		Circle depth	0.020m	0.020m
		Circle depth	0.018m	0.019m
		Diameter	2.497m	2.499m
	D3	Circle depth	0.019m	0.023m
		Circle depth	0.020m	0.022m
		Diameter	2.498m	2.498m
	D4	Circle depth	0.019m	0.019m
		Circle depth	0.021m	0.020m
	Circle depth at centre		0.020m	0.022m
Londina	It consists of (material):		Grass	Grass
Landing sector	The maximum overall downward inclination in the putting direction does not exceed 1:1000		⊠Y □N	⊠Y□N

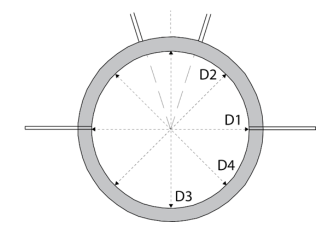
Provide levels at the centre of the circles (0.000m), and for the landing areas at the 30m, 50m, 70m and 80m arcs at the two sector extremities and the centreline. Depth to be provided at each end of the diameter.





3. Facility	y for Hammer Throw		Circle A	Circle B
The hammer could be thrown from the discus circle provided the diameter of this circle is reduced from 2.5m to 2.135m by placing a circular ring inside.				
	The material used complies with the Rule		⊠Y□N	□Y□N
	The of the rim is flush with the ground out	tside	⊠Y□N	□Y□N
	White lines are drawn from the top of the	metal rim	⊠Y□N	□Y□N
	Material of the interior surface:		Concrete	
	The surface is level and lower than the up	oper edge of the rim of the circle	⊠Y□N	□Y □N
	The rim is min. 6mm thick and is painted	white	⊠Y□N	□Y□N
	D1	Diameter	2.136m	m
		Circle depth	0.018m	m
		Circle depth	0.019m	m
Circle	D2	Diameter	2.137m	m
		Circle depth	0.020m	m
		Circle depth	0.021m	m
		Diameter	2.135m	m
	D3	Circle depth	0.019m	m
		Circle depth	0.020m	m
		Diameter	2.137m	m
	D4	Circle depth	0.018m	m
		Circle depth	0.019m	m
	Circle depth at centre		0.021m	m
Landing	It consists of (material):		Grass	
sector	The maximum overall downward inclination not exceed 1:1000	on in the putting direction does	⊠Y□N	□Y□N

Provide levels at the centre of the circles (0.000m), and for the landing areas at the 30m, 50m, 70m, 80m and 90m arcs at the two sector extremities and the centreline. (Also, for combined discus and hammer sites.) Depth to be provided at each end of the diameter.

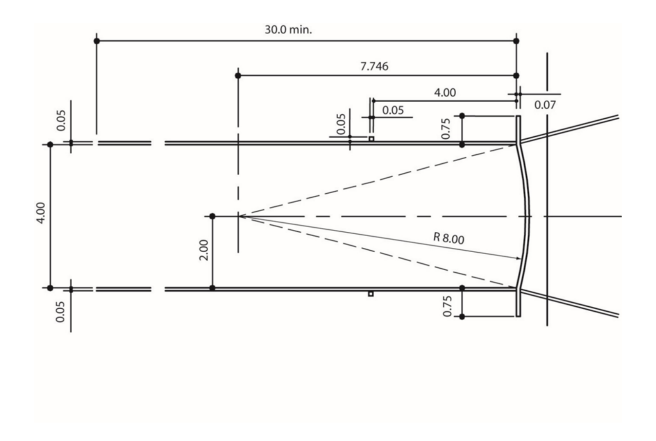




4. Facility	for Javelin Throw	Runway A	Runway B
	Length	37.000m	m
	It is marked by two parallel white lines 0.05m wide and 4m apart	\boxtimes Y \square N	\square Y \square N
	The size and construction of the arc is in accordance with the Rules	\boxtimes Y \square N	□Y□N
Runway	To assist the officials in determining the leaving of the runway, 2 white square marks, $0.05m \times 0.05m$, are painted beside the runway 4 m back from the end points of the throwing arc	⊠Y□N	□Y□N
	The maximum lateral inclination of the runway does not exceed 1:100	\boxtimes Y \square N	□Y□N
	In the last 20m of the runway, the overall downward inclination in the running direction is less than 1:1000	⊠Y□N	□Y□N
Londing	It consists of (material):	Grass	
Landing sector	The maximum overall downward inclination in the throwing direction does not exceed 1:1000	⊠Y□N	□Y□N

Runway: Provide runway levels at the centre (0.000m) and extremities of the throwing arc, and at 20m from the throwing arc.

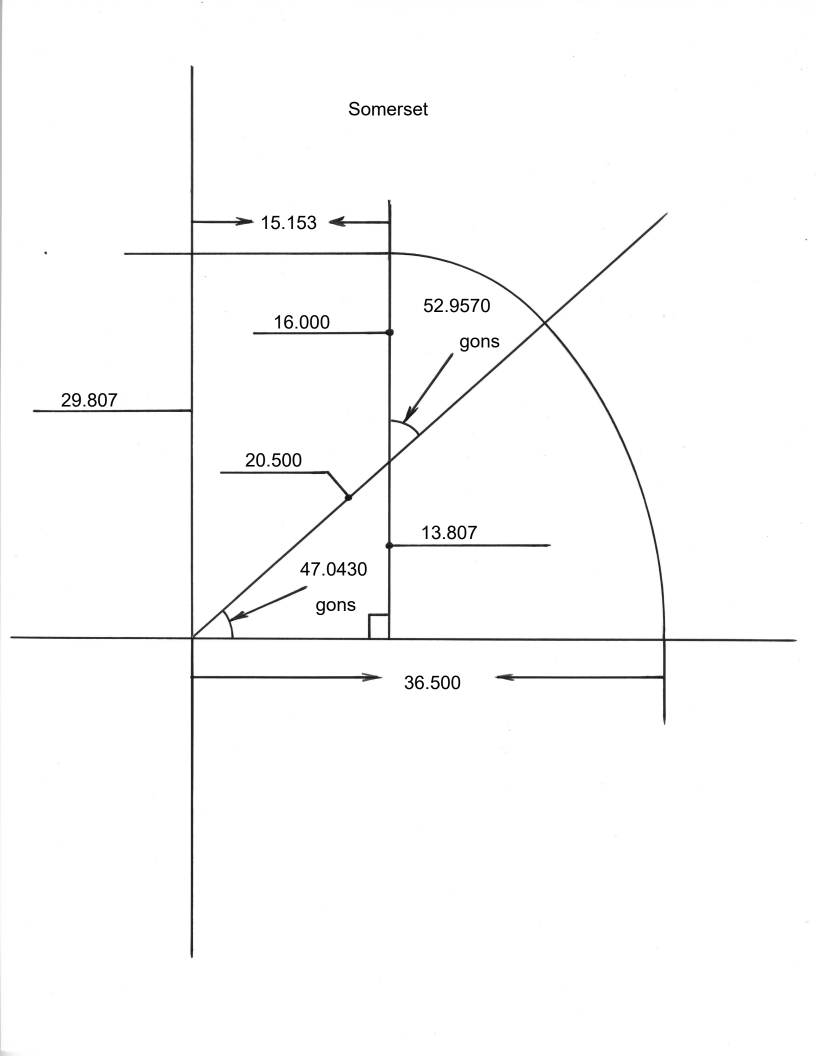
Landing area: Provide levels at the at the centre of the throwing arcs (0.000m), and for the landing areas at the 30m, 50m, 70m, 90m and 100m arcs at the two sector extremities and the centreline.



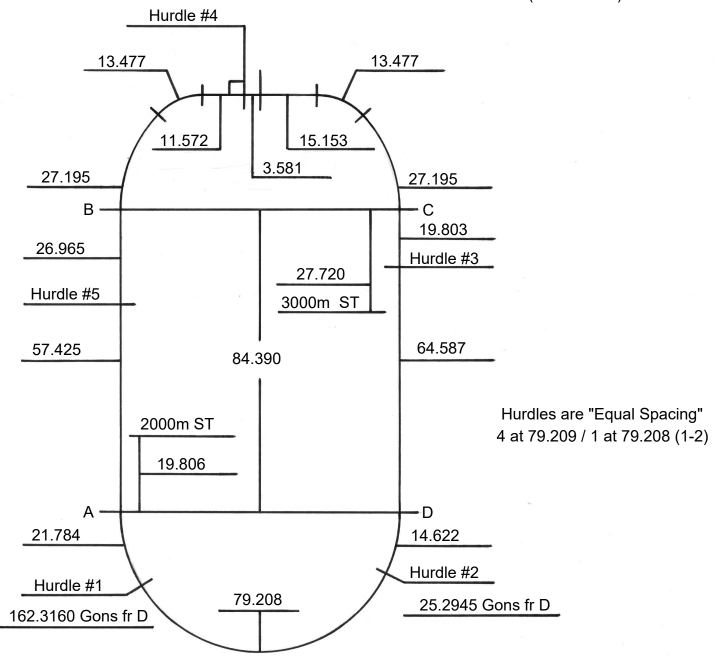


F. Attachments

Check	mark the appropriate bo	ox	ovided with this report.				
\boxtimes	Certificates of instrument accuracy						
\boxtimes	Plan showing Field Event layouts relative to the track (layout drawing) with the facilities identified by letters and numbers which coincide with those used in the Measurement Report						
		the finish line on the oval track, and at the 100m and 110m start in the main traight as well if it is part of the report)					
	Field Event site levels	(runways and landing areas) as red	quested in the form				
G.	Conclusions						
The co	mpetition area was che	cked regarding layout, gradient and	dimensional accuracy.				
	I hereby certify that all result of a well-conduc		own in this report are accurate and are the				
facility I		Athletics Facility Certificate or, with	ion of the facility, I recommend that the a successful synthetic surface field test, a				
⊠ YES	S □ NO						
	nswer is NO please state nation of Compliance is	` ,	ity does not come under the rules and if a				
to the		This length is less than the required	total length from the men's take off board d allowable length of 21 and Pit "B2"				
Surve	yor:	J. Vivash					
Date	20 / 01 / 2022	Signature (scanned accepted)	J. Vivash				
tap to	Signature (scanned accepted)		7				



 $2000 - (396.044 \times 5) = 19.780 \text{ m}$ $3000 - (396.044 \times 7) = 227.692 \text{ m}$



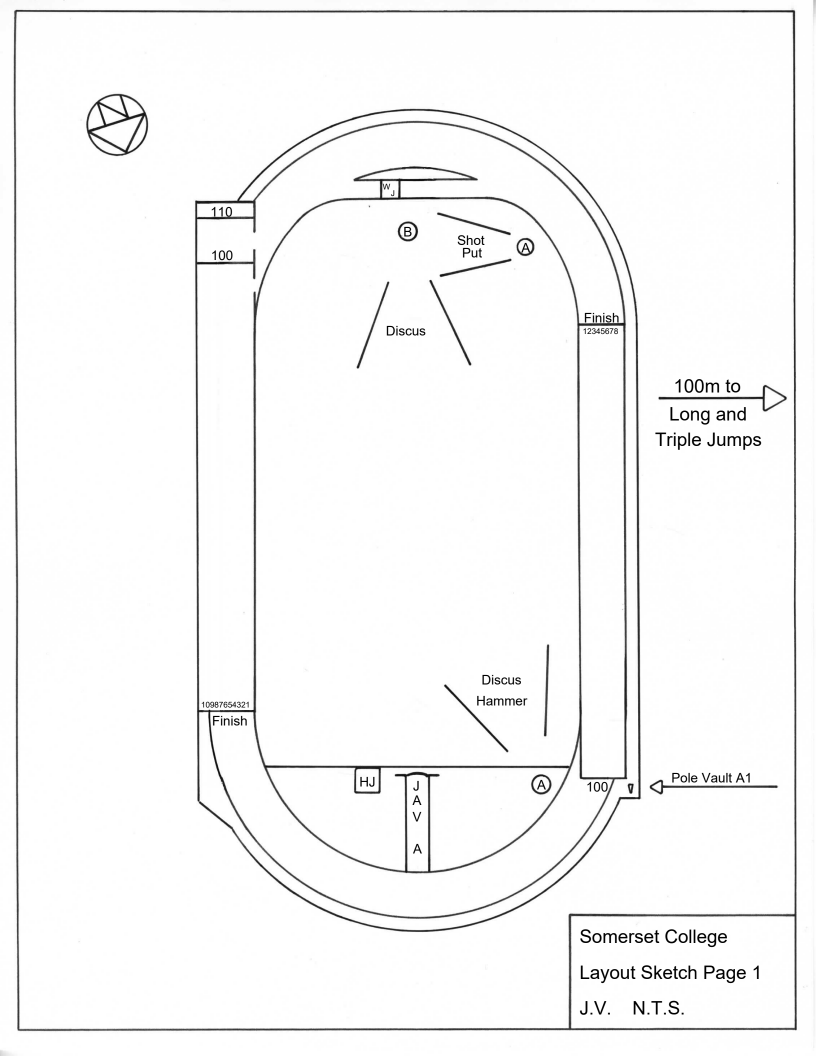
Radius numbers used are after painted averages

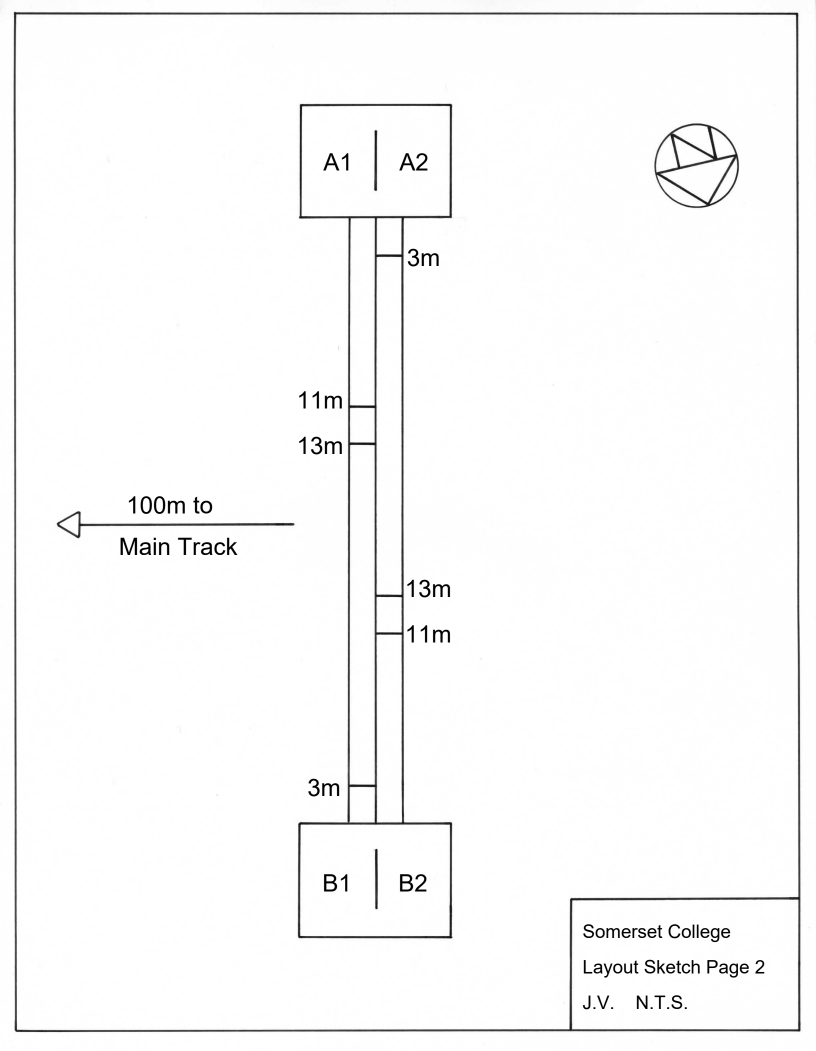
Water Jump Large Radius is $36.5016 + 0.300 = 36.8016 \times 47.0430$ gons = 27.195 Water Jump Small Radius is $16.0009 + 0.200 = 16.2009 \times 52.9570$ gons = 13.477 (Small Radius is an average of both sides) Water Jump Straight = 15.153 Half Water Jump Bend Total = 55.825

Total Water Jump Bend is above Half Total x 2 = 111.650
A - D Bend is 36.5011 + 0.300 = 36.8011 x 200 gons = 115.614

Large Straight is 84.390 x 2 = 168.780

Total Steeplechase Lap = 396.044







SPOT LEVELS

FACILITIES MEASUREMENT

This form must be sent to: <u>technicalofficer@worldathletics.org</u> together with the Facilities Measurement Report

- All the information required in this form must be determined by the surveyor, and he should not rely on any measurement work that may have been done by others.
- It is not for the surveyor or others to determine whether dispensations might be provided for any non-conformity with the Rules or the specification in the Manual. These are matters for World Athletics alone to determine. Certification will be delayed until the levels on the track, runways or landing areas conform. Therefore, non-conformities should be corrected before a submission is made.
- If there are more facilities than allowed for on the form, the same information as that requested should be provided for the extra facilities. This applies also to a back straight sprint track marked for competition.
- Provide and attach a Certificate of Instrument Accuracy for the instruments used in the survey, current at
 the time of the survey (less than one year old), that can be traced back to national and international
 standards of measurement.
- For ease of distribution and handling, the report should be in Word document or pdf format. The measurements should be typed onto the form.
- All levels to be provided in metres to three decimal places.
- The Field Event facilities shall be identified by letters and numbers which coincide with those used in the Measurement Report and on the site plan for those facilities.
- For ease of checking, it will assist if the level on the take-off, pole vault box, throws circle and javelin throwing arc centre is assumed to be 0.000m.
- Provide reduced levels not grades at the intervals as requested on the proforma.
- The sign convention used by World Athletics for inclinations is that an upward inclination in the running or throwing direction is positive. (For throws, at any radius, the lowest level is compared with the level at the centre of the appropriate throwing circle or javelin throwing arc to determine the inclination. For Horizontal Jumps landing pits, the highest level at the take-off board is compared with the level at the landing area kerb four corners.)

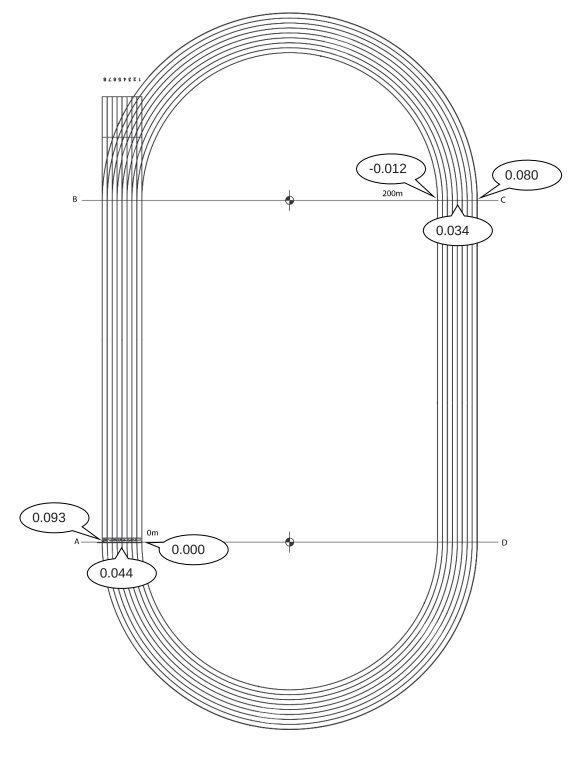


City Gold Coast Name of Facility Somerset College

Spot Levels - Track Oval

Site identification: Main Track

The level at the Finish Line is assumed to be 0.000m. Three check-points should be taken in a line: inside lane one, in the centre of the track and outside the outer lane. Levels need to be provided at 200m, and at the Finish Line on the oval track.



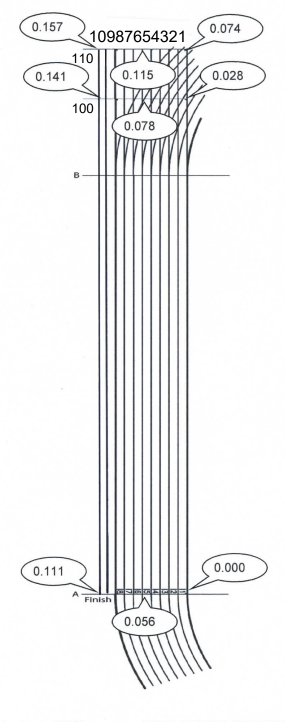


City Gold Coast Name of Facility Somerset College

Spot Levels - Finish Straight

Site identification: 10 Lane Main Straight

The level at the Finish Line is assumed to be 0.000m. Three check-points should be taken in a line: inside lane one, in the centre of the track and outside the outer lane. Levels need to be provided at the 100m and 110m start, and at the Finish Line on the straight.

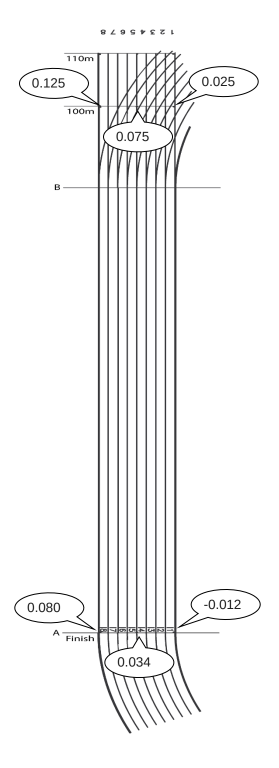




Spot Levels - Finish Straight

Site identification: Second Side 8 Lane Straight 100m only

The level at the Finish Line is assumed to be 0.000m. Three check-points should be taken in a line: inside lane one, in the centre of the track and outside the outer lane. Levels need to be provided at the 100m and 110m start, and at the Finish Line on the straight.

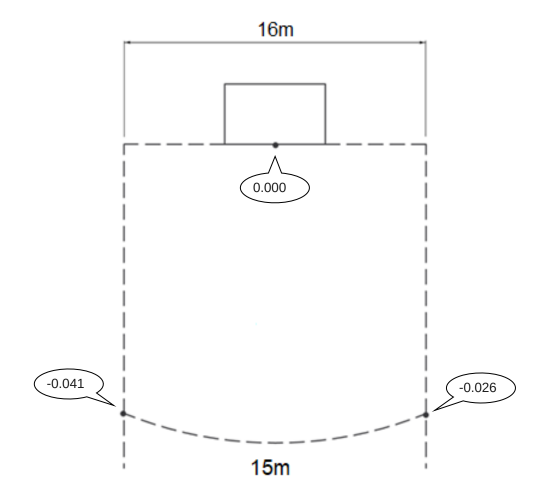




Spot Levels – HIGH JUMP

Site identification:

Provide runway radial levels at the centre of the take offs (0.000m) and 15m from the centre of each High Jump take off.

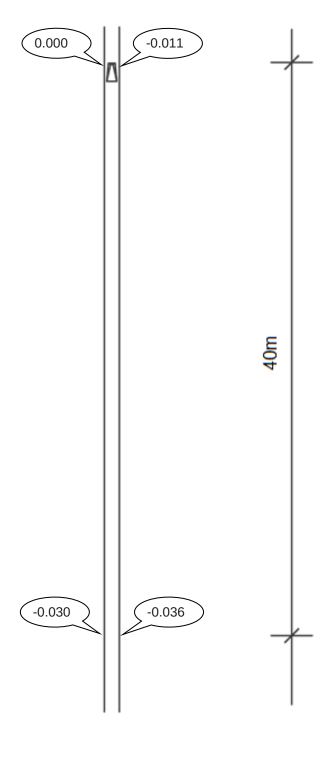




Spot Levels - POLE VAULT

Site identification: A1

Provide runway levels at the box (0.000m) and at 40m from each Pole Vault box.



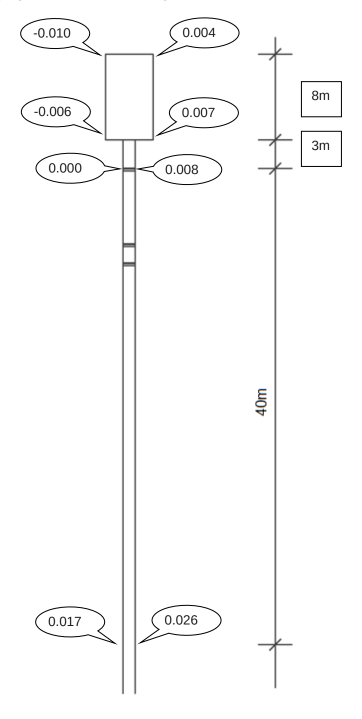


Spot Levels - LONG JUMP

e identification:

Provide levels at each take-off board (0.000m), 40m from each Long Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.



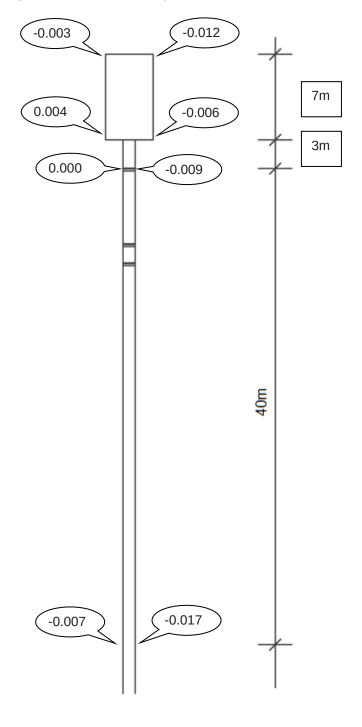


Spot Levels – LONG JUMP

Site identification:

Provide levels at each take-off board (0.000m), 40m from each Long Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.



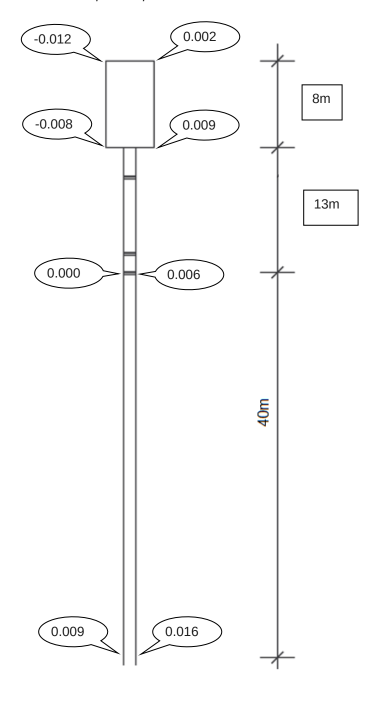


Spot Levels – TRIPLE JUMP MEN

ite identification:

Provide levels at each take-off board (0.000m), 40m from each Triple Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.



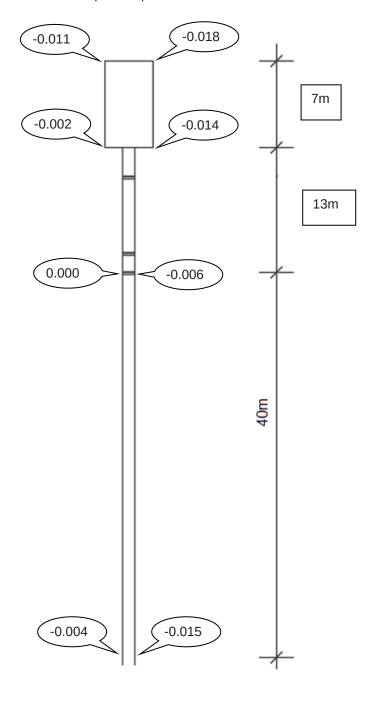


Spot Levels – TRIPLE JUMP MEN

Site identification: B2

Provide levels at each take-off board (0.000m), 40m from each Triple Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.



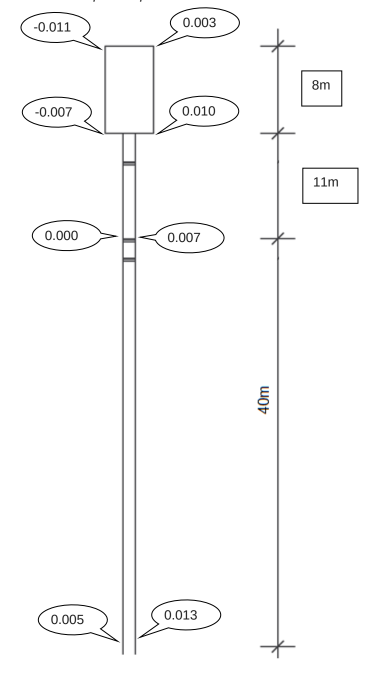


Spot Levels – TRIPLE JUMP WOMEN

Site identification: A1

Provide levels at each take-off board (0.000m), 40m from each Triple Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.



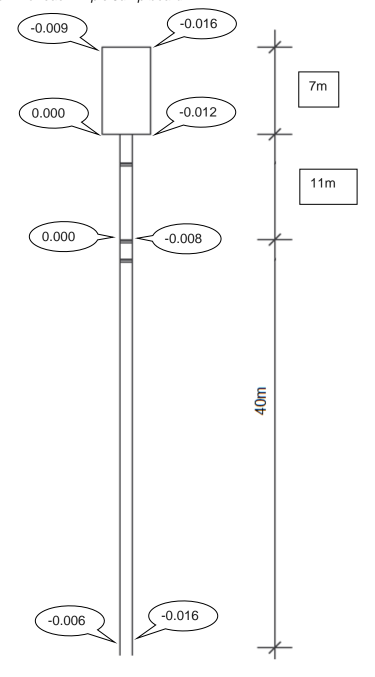


Spot Levels – TRIPLE JUMP WOMEN

Site identification: B2

Provide levels at each take-off board (0.000m), 40m from each Triple Jump take-off board and at the landing area kerb four corners.

If there are multiple horizontal jump runways using a common landing area that must have temporary taping during competition to limit the landing area width to 3.00m maximum, then additional levels shall be provided where the temporary taping will intersect the landing area surround.





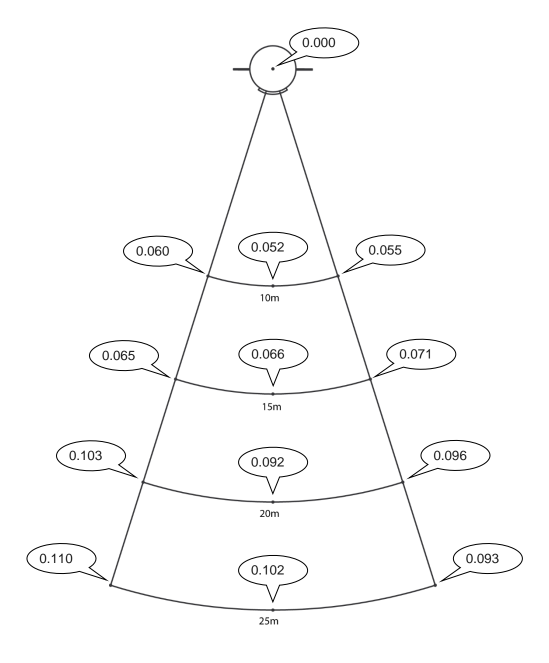
Spot Levels - SHOT PUT

Site identification: A

Use the diagram to provide reduced levels at the circle (centre of circle = 0.000m) and for the landing area at the 10m, 15m, 20m and 25m arcs at the two sector extremities and the centreline.

The sign convention used by World Athletics for inclinations is that an upward inclination in the direction of throwing is positive. At any radius, the lowest level is compared with the throwing circle level to determine the inclination.

The stop board must be checked before a competition.

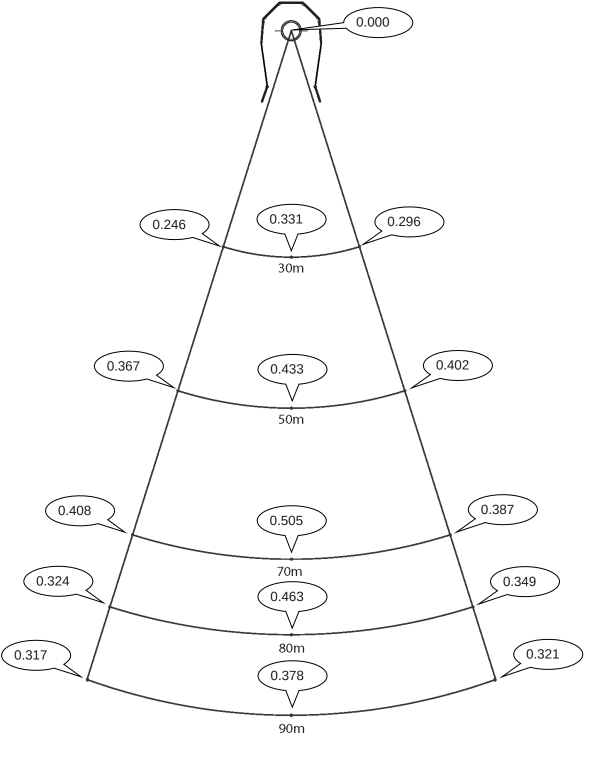




Spot Levels - DISCUS / HAMMER THROW

Site identification: A

Provide levels at the centre of the circles (0.000m) and for the landing areas at the 30m, 50m, 70m, 80m (discus only) and 90m (hammer and combined) arcs at the two sector extremities and the centreline.

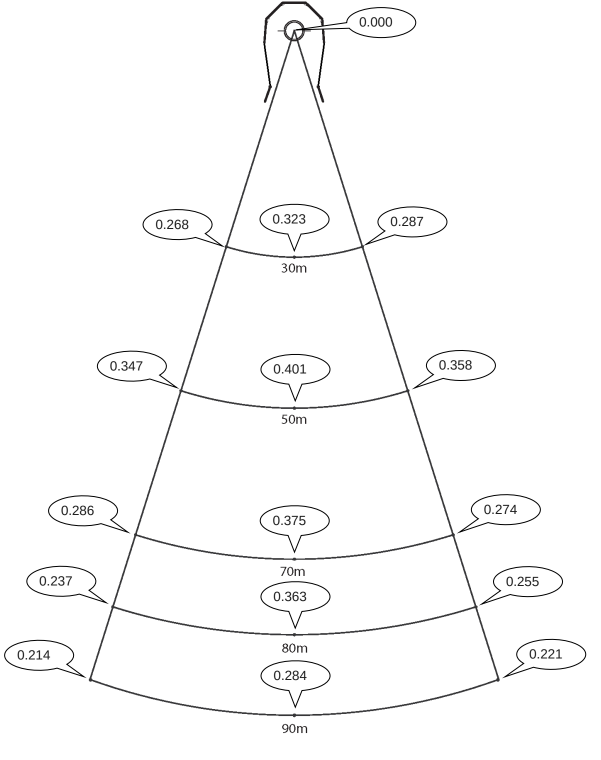




Spot Levels - DISCUS / HAMMER THROW

Site identification: Discus B

Provide levels at the centre of the circles (0.000m) and for the landing areas at the 30m, 50m, 70m, 80m (discus only) and 90m (hammer and combined) arcs at the two sector extremities and the centreline.



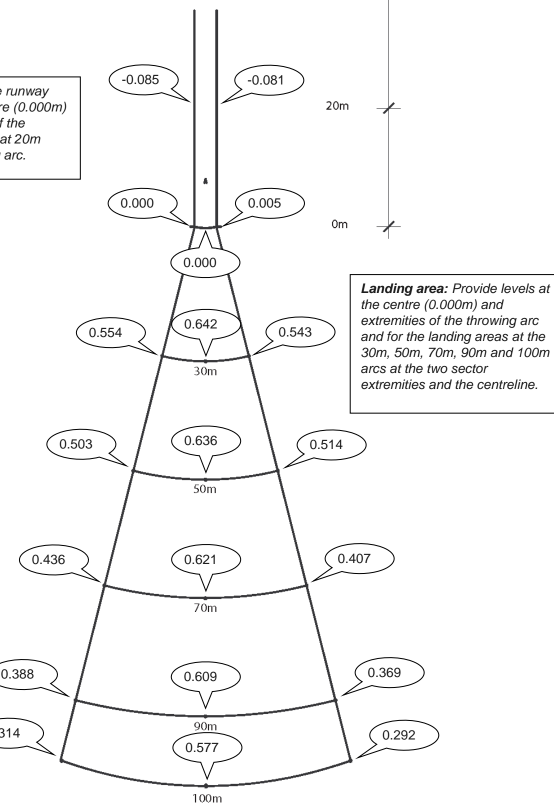


Gold Coast Somerset College

Spot Levels – JAVELIN THROW

Site identification: Α

Runway: Provide runway levels at the centre (0.000m) and extremities of the throwing arc and at 20m from the throwing arc.



0.314



A.B.N.56 130 367 065

Calibration Certificate

Customer: Track Tech International [cod a/c]

Address: Suite 925A Europort, Gibraltar

5000

ADELAIDE

Contact: SA

 \checkmark Check keypad operation

 \checkmark Check tangent assemblies

Check levelling screws ablaCheck plate & tribrach

Check tilt sensors

 $\sqrt{}$ \checkmark Check trunion axis \mathbf{V} Check clamping latches Clean and lubricate

 \checkmark $\sqrt{}$

Date

swo

Model

Prism Offset

Clean optical path

Adjust optical plummet Optical collimation

DMT-322 S/N D165690

0.0 mm

 \checkmark EDM calibration \mathbf{V}

18/12/21

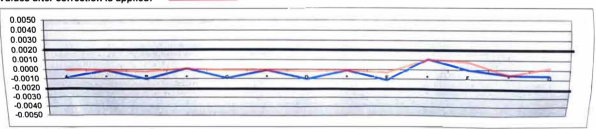
W144483

Massurad Data

			Ivie	asurea Data	1			
Prism		Base Line	Inter Prism	Measured	Inter Prism	Direct	Prism	Non Prism
			Distance		Distance			Baseline
A	Hz Dist zero Prisi	9.96991		9.96900		-0.0009		N/A
			1.3691		1.3690		-0.0001	
В	Hz Dist zero Prisi	11.33901		11.33800		-0.0010		Measured
	1		1.1829		1.1830		0.0001	N/A
l c	Hz Dist zero Prisi	12.52191		12.52100		-0.0009		
			1.2431		1.2430		-0.0001	
Ь	Hz Dist zero Prisi	13.76501		13.76400		-0.0010		1
			1.2591		1.2590		-0.0001	1
E	Hz Dist zero Prisi	15.02411		15.02300		-0.0011	_	
			18.0099		18.0110		0.0011	1
F	Hz Dist zero Prisi	33.03402		33.03400		0.0000	- 1	V
	1 1		4.9946		4.9940		-0.0006	
G	Hz Dist zero Prisi	38.02859		38.02800		-0.0006		l
	•				Average		0.0001	1
						Diff To Offset		0.0000

Measured Values:

Values after correction is applied:



The tested instrument has a Factory specification of :-

DMT-322

Test Result

0.0001 mm. Correction Applied

0.8 mm

All distances are measured to fixed prism mounts and Topcon Zero Prisms

Base Line distances are determined using average readings from the prisms over the past 3 months from when the instrument was tested

This instrument has been fully inspected and all optical, electronics and mechanical components have been checked and are performing to the manufacturers specifications. The instrument level vials have been adjusted to physical phenomena and final optical collimation to our Collimator S/N: 00001034

Disclaimer - This calibration certificate does not forgo the users respon lity to comply with relevant Legislation to achieve legal traceability in your State or Territory

Certified

Position Partners