

DIVING FACILITIES CERTIFICATE

FOR OLYMPIC GAMES AND WORLD CHAMPIONSHIPS JANUARY 2017

BUILDING NAME OWNER CONTRACTOR DESIGN TEAM DATE FINA APPROVED BY DATE SIGNATURE

NATIONAL FEDERATION

FR 5 - DIVING FACILITIES **BUILDING DRAWING - KEY PLAN DIVING FACILITY DRAWINGS - 1/500** Longitudinal Section 1/500 Cross Section 1/500 Floor Plan 1/500 **BUILDING NAME** DEVELOPED BY DATE CHECKED BY DATE APPROVED BY DATE **FEDERATION** SIGNATURE

PAGE No

1

POOL No

FR 5 - DIVING FACILITIES

MEASUREMENT CRITERIA

- 1.- The measurements shall be done by an official surveyor approved by FINA.
- 2.- The surveying equipment shall be a Total Station. The minimum requirements of the Total Station are the following:
 - Angle Measurement Accuracy Hz and V: 1" (0.3 mgon)
 - Distance Measurement Accuracy: 1mm + 1.5ppm
- 3.- All the points to be measured shall be marked with Self-adhesive Reflective Targets.
- 4.- The measurements corresponding to the diving tower shall be measured with the pool full of water.
- 5.- The measurements corresponding to the diving pool should be measured with the pool empty.
- 6.- The temperature of the water shall be between 25 28 °C
- 7.- The horizontality of the platforms edge shall be measured at least in 3 points. A tolerance of 1mm per metre is alowed, providing that all the points are complying with FR 5.3.3 "The height of the springboards and each platform above the water level may vary by plus 0.05 metre and minus 0.00 metre from the heights prescribed in the Rules."

ORTHOGONALITY OF THE POOL

The sides of the pool shall be orthogonal and form 90 degrees right angle. The tolerance of the angle is $\pm 0.05^{\circ}$. The 2 diagonals shall be the same length. The tolerance of the diagonal is 10mm.

ORTHOGONALITY OF THE POOL	DEGREES / m
Angle 1	
Angle 2	
Angle 3	
Angle 4	
Diagonal 1	
Diagonal 2	

DEVELOPED BY				DATE	
CHECKED BY				DATE	
APPROVED BY				DATE	
FEDERATION				SIGNATURE	
POOL No		PAGE No	2		

FR 5 - DIVING FACILITIES

FR 5.1 - SPRINGBOARD DIVING

FR 5.1 General requirements: Dimensions in metres for all diving facilities as detailed in Diving Diagram, Annex 1.1 & Annex 1.2, shall be observed.

FINA RULE	COMPLIANT	NONCOMPLIANT
FR 5.1.1 The springboards shall be at least 4.8 metres long and 0.5 metre wide. At all FINA Events, the type of springboard which must have a slip-resistant surface shall be approved by FINA.		
FR 5.1.2 The springboards shall be provided with movable fulcrums easily adjustable by the diver.		
FR 5.1.3 For springboard diving facilities modified or constructed on concrete platforms after 1 October 2013, the following shall be observed		
FR 5.1.3.1 The vertical distance from the level of the platform, which supports the fulcrum assembly, to the level of the top of the springboard, shall be 0.35metre.		
FR 5.1.3.2 The distance from the front edge of the fulcrum assembly (which is 0.741 metres in length) to the front edge of the supporting platform, shall be a maximum of 0.44 metre.		
FR 5.1.3.3 If the front edge of the platform projects past this point then the fulcrum assembly and the rear hinge assembly must be moved forward so as to provide for a maximum of 0.44 metres from the front edge of the platform to the front of the fulcrum assembly		
FR 5.1.6 The springboards should be placed on either one or both sides of the platform. For Synchronised Diving, it is required that at least two springboards at the same height shall be placed side by side and no objects should obstruct the visibility in any part of the dive between the divers.		

FR 5.2 - PLATFORM DIVING

FINA RULE	COMPLIANT	NONCOMPLIANT
FR 5.2.1 Each platform shall be rigid and horizontal.		

FR 5.2.2 The minimum dimensions of the platform shall be:

Platform	Required width	Required length	COMPLIANT	NONCOMPLIANT
0.6m to 1.0m	1.00m (2.90m preferred)	5.00m		
2.6m to 3.0m	1.00m (2.00m preferred)	5.00m		
5.0m	2.90m	6.00m		
7.5m	2.00m	6.00m		
10.0m	3.00m	6.00m		

DEVELOPED BY			DATE	
CHECKED BY			DATE	
APPROVED BY			DATE	
FEDERATION			SIGNATURE	
POOL No	PAGE No	3		

FR 5.2 - PLATFORM DIVING

FINA RULE		COMPLIANT	NONCOMPLIANT
FR 5.2.3 The preferred thickness of the front edge of the exceeding 0.3 metre, and can be vertical or inclined at a inside the plummet line. The front edge is to applied first			
FR 5.2.4 The surface and the front edge of the platform slip-resistant surface. The two surfaces shall be covered angle or as described in FR 5.2.3. The front surface is to	separately in order to achieve a clean 90°		
FR 5.2.5 The platforms shall be covered in a slip-resistal provides sufficient traction in wet and dry conditions such when performing dives in all directions. The minimum this colour should give a contrast to the surrounding décor. To maintain the anti-slip feature of the product. The installative respect FINA Rule FR 5.2.4.	h that the divers are prevented from slipping ickness must be 6mm (- 0 / + 1mm) and the The material shall be easily cleaned to		
FR 5.2.6 The front edge of the 10 metre platform shall preder and $2.6-3.0$ metre platforms 1.25 metres, and the edge of the pool.			
FR 5.2.7 Where a platform is directly underneath anothe minimum of 0.75 metre (preferred 1.25 metres) beyond t			
FR 5.2.8 The back and sides of each platform (except 1. surrounded by handrails up to 1m from the edge of the p metres between vertical pairs. The minimum height shall two horizontal crossbars placed outside the platform beg platform. A solid transparent barrier is also permitted ins The minimum handrails height surrounding 3.00m spring the 3.00 m springboard.	platform with a minimum clearance of 1.8 I be 1.0 metre and they shall be with at least ginning 1.0 metre from the front edge of the tead of crossbar.		
FR 5.2.11 Requirements for the supporting structure. Fo springboards the design load is $p = 350$ kiloponds (kilogi In addition to the static requirements and for the comfort movement of the towers, the following limits shall be obsspringboard supports.	rams force) per lineal metre. and safety of the user with respect to the		
Fundamental frequency of platforms 10.0 Hz Tolerances:			
10m Platforms	Minimum 10 Hz Maximum 20 Hz		
7.5 m, 5m,3m and 1m Platforms			
Fundamental frequency of tower 3.5 Hz			
Oscillation of total structure 3.5 Hz			
The spatial deformation of the front edge of the platform: $Px = Py = Pz = 100$ kiloponds (kilograms force) shall be			
These requirements can be met most adequately by a redynamic behavior is to be obtained together with the star			

DEVELOPED BY				DATE	
CHECKED BY				DATE	
APPROVED BY				DATE	
FEDERATION				SIGNATURE	
POOL No		PAGE No	4		

FR 5.3.1 For pools designed and constructed after 26th September 2013 the minimum dimensions in metres for diving facilities as detailed on the "Diving Facilities Diagram" (Annex 1.2) shall prevail, using, as a basic measuring point of reference, the plummet line, which is a vertical line extending through the centre of the front edge of the springboard or platform. It is recommended that the preferred dimensions be used for projects considered to have an important status.

FR 5.3.2 The dimensions C from plummet to adjacent plummet in the "FINA Dimensions for Diving", Annex 1.2 table apply to platforms with widths as detailed in FR 5.2.2. If platform widths are increased then the dimensions B and C shall be increased by half the additional widths.

FINA RULE	COMPLIANT	NONCOMPLIANT
FR 5.3.3 The height of the springboards and each platform above the water level may vary by plus 0.05 metre and minus 0.00 metre from the heights prescribed in the Rules.		
FR 5.3.4 The end of 5, 3, and 1 metre platforms must not project beyond the ends of the 3 and 1 metre springboards when they are adjacent to each other.		
FR 5.3.5 In the area of full water depth, the bottom of the pool may rise up to 2%. In the diving pool, the depth of water shall not be less than 1.8 metres at any point.		
FR 5.3.6 In outdoor pools, best practice suggests that springboards and platforms are recommended to face north in the northern hemisphere and south in the southern hemisphere.		
FR 5.3.8 Sources of natural and artificial illumination shall be provided with controls to prevent glare.		
FR 5.3.9 The water temperature shall be not less than 26° Celsius.		
FR 5.3.10 Mechanical surface agitation shall be installed under the diving facilities to aid he divers in their visual perception of the surface of the water. In pools equipped with an underwater bubble machine, the machine should only be used for this purpose if it creates sufficient water agitation when working with a very low pressure; otherwise a horizontal water sprinkler system should only be used.		

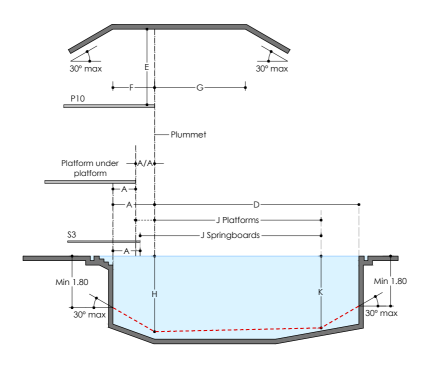
FR 6 DIVING FACILITIES FOR OLYMPIC GAMES AND WORLD CHAMPIONSHIPS

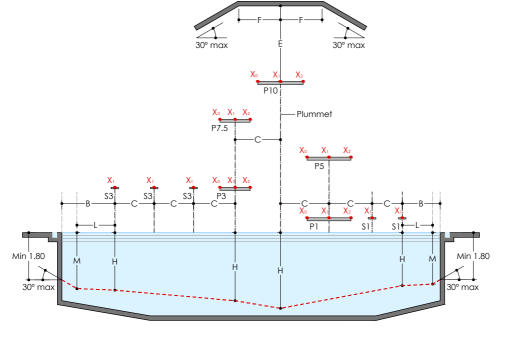
- FR 6.1 General requirements Dimensions in Metres for Diving Facilities as detailed in Diving Diagram, Annex 1.1 & Annex 1.2 and 'Field of Play for Olympic Games and World Championships: Diving Diagram, Annex 2.1 & Annex 2.2.
- FR 6.1.1 For Olympic Games and World Championships FR 5 in total shall apply; however the light intensity at the level of 1 metre above the water surface shall not be less than 1500 lux.

FR 6.2 With regard to dimensions for diving facilities a combination of preferred and minimum measurements found in the "FINA Dimensions for Diving Facilities, Annex 1.1 & Annex 1.2 table may be used. However measurements less than minimum are not acceptable and may not be used. If the swimming pool and diving well are in the same area, the minimum distance separating the pools shall be of 8 metres, however 10 metres is preferred (see FR 3.16).

FINA RULE	COMPLIANT	NONCOMPLIANT
FR 6.1.1 The light intensity at the level of 1m above the water surface shall not be less than 1500 lux.		
FR 6.3 Line markings for the diving well will consist of 3 lines running the width of the diving well 90 degree angle to the diver facing forward on the springboard or platform. These lines shall be as follows: Width: minimum 0.2 metre, maximum 0.3 metres Length: 21.0 metre for 25 metre wide diving well The distance between the centre points of each lane shall be 2.5 metres The centre of the first line shall be directly under the plummet of the 3 metre springboard.		

DEVELOPED BY			DATE	
CHECKED BY			DATE	
APPROVED BY			DATE	
FEDERATION			SIGNATURE	
POOL No	PAGE No	5		





	X_0	X_1	χ_{2}
S1	-		-
S1	-		-
P1			
S3	-		-
S3	-		-
S3	-		-
P3			
P5			
P7.5			
P10			

A tolerance of 1mm per metre is allowed, providing that all the points are complying with FR 5.3.3 "The height of the springboards and each platform above the water level may vary by plus 0.05 metre and minus 0.00 metre from the heights prescribed in the Rules."

DEVELOPED BY			DATE	
CHECKED BY			DATE	
APPROVED BY		DATE		
FEDERATION		SIGNATURE		
POOL No	PAGE No	6	-	

FINA Dimensions for Diving facilities				SPRINGBOARD					
	Dimensions for Diving facilities		1 metre			3	3 metre		
For pools constructed after		Lenght		4.80		4.80			
		Width	0.50		0.50				
	September, 26th, 2013 (see FR 5.3.1)			1.00		3.00			
			Horiz	Vert		Horiz	Vert		
	From plummet back to	Des	A-1			A-3			
	pool wall for	Min	2.22			2.22			
Α	CONCRETE PLAFORM	Pref	2.22	l		_2.22			
, ,	From plummet back to	Min	1.50			1.50			
pool wall for PEDESTAL AND METAL STANDS		Pref	1.80			1.80			
	From plummet	Des							
A/A	BACK TO PLATFORM	Min							
	Plummet directly below	Pref			ı		I		
	From plummet to	Des	B-1			B-3			
В	POOL WALL AT SIDE	Min	2.50			3.50			
		Pref	2.50			3.50			
_	From plummet to	Des		C-1-1			C3-3,3-1	1	
С	ADJACENT PLUMMET	Min	2.00	1		2.20			
		Pref	2.00			2.60			
_	From plummet to	Des	D-1	-		D-3			
D	POOL WALL AHEAD	Min	9.00			10.25			
		Pref Des	9.00	E-1		10.25	E-3		
Е	On plummet, from	Min	-	5.00			5.00		
_	BOARD TO CEILING	Pref	-	5.00			5.00		
	CLEAR OVERHEAD	Des	F-1	E-1		F-3	E-3		
F	behind and each	Min	2.50	5.00		2.50	5.00		
'	side of plummet	Pref	2.50	5.00		2.50	5.00		
		Des	G-1	E-1		G-3	E-3		
G	CLEAR OVERHEAD	Min	5.00	5.00		5.00	5.00		
	ahead of plummet	Pref	5.00	5.00		5.00	5.00		
	DEDTIL OF WATET	Des		H-1			H-3		
н	DEPTH OF WATER At plummet	Min	1	3.40			3.70		
	At plummet	Pref		3.50			3.80		
	DISTANCE AND DEPTH	Des	J-1	K-1		J-3	K-3		
J K	ahead of plummet	Min	5.00	3.30		6.00	3.60		
- ' '	for all stands	Pref	5.00	3.40		6.00	3.70		
L	DISTANCE AND DEPTH	Des	L-1	M-1		L-3	M-3		
M	each side of plummet	Min	1.50	3.30		2.00	3.60		
	Table 5. Promise	Pref	2.00	3.40		2.50	3.70		
N	MAXIMUM SLOPE TO REDU REQUIREMENTS FOR POO						30 DEC	GREES	

* Note: The minimum distance between adjacent plaforms must be at least 0.25 m.

Note: Dimensions B (plummet to pool wall at side) and C (plummet to adjacent plummet) apply to Platforms with widths as detailed in FR.5.2.5. If Platform widths are increased then B and C shall be increased by half the additional width(s).

Note: The 10m Platform must project 0.25m beyond any adjacent platform.

Note: All platforms must project 0.75m beyond any platform directly below.

Note: The leading edge of the concrete platforms for springboards must be at least constructed to be directly above the pool wall or beyond.

Note: FR 5.3.4 The end of 5m, 3m and 1m platforms must not project beyond the ends of the 3m and 10m springboards when they are adjacent to each other.

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DEVELOPED BY			DATE	
CHECKED BY			DATE	
APPROVED BY		DATE		
FEDERATION		SIGNATURE		
POOL No	PAGE No	7		

FINA Dimensions for Diving facilities		PLATFORM											
		1	metre	- ;	3 metre	5 metre		7	7.5 metre		0 metre	Э	
For pools constructed after September, 26th, 2013 (see FR 5.3.1) Lenght Width Height		5.00 5.00			6.00		6.00		6.00				
		Width	1.00 min. 2.90 preferred 0.60 min. 1.00 preferred		-	1.00 min. 2.00 preferred 2.60 min. 3.00 preferred		2.90		2.00 7.50		3.00	
		Height			-								
			Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	
	From plummet back to	Des	A-1 pl		A-3 pl		A-5		A-7.5		A-10		
	pool wall for	Min	0.75		1.25		1.25		1.25		1.50		
A	CONCRETE PLAFORM	Pref	0.75		1.25		1.25		1.25		1.50	l I	
~	From plummet back to	Min											
	pool wall for PEDESTALS AND METAL STANDS	Pref											
	From plummet	Des						A/A 5/1	A	/A 7.5/3,1	A/A	A 10/5,3	3,1
ΛA	BACK TO PLATFORM	Min					0.75		0.75		0.75		
	Plummet directly below	Pref	1				1.25		1.25		1.25		
	From plusses at the	Des	B-1 pl		B-3 pl		B-5		B-7.5		B-10		Г
	From plummet to POOL WALL AT SIDE	Min	2.50		3.00		4.00		4.50		5.75	i i	Г
	POOL WALL AT SIDE	Pref	2.50		3.60		4.50		4.75		5.75		Г
		Des		C-1-1 pl	С	3-3pl,1pl	C	5-3, 5-1	С	7.5-5,3,1	C10	0-7.5,5,	3,
С	From plummet to	Min	1.85		2.20*		2.85*		2.75*		3.00*		Г
	ADJACENT PLUMMET	Pref	2.15		2.35*		2.85*		2.75*		3.00*	1	Г
	F	Des	D-1 pl		D-3 pl		D-5		D-7.5		D-10		Г
D	From plummet to POOL WALL AHEAD	Min	8.00		9.50		10.25		11.00		13.50	i i	Г
	POOL WALL AREAD	Pref	8.00		9.50		10.25		11.00		13.50	1	Г
	0	Des		E-1 pl		E-3 pl		E-5		E-7.5		E-10	Г
Е	On plummet, from BOARD TO CEILING	Min		3.25		3.25		3.25		3.25		4.00	
	BOARD TO CEILING	Pref		3.50		3.50		3.50		3.50		5.00	Г
	CLEAR OVERHEAD	Des	F-1 pl	E-1 pl	F-3 pl	E-3 pl	F-5	E-5	F-7.5	E-7.5	F-10	E-10	П
F	behind and each	Min	2.75	3.25	2.75	3.25	2.75	3.25	2.75	3.25	2.75	4.00	
	side of plummet	Pref	2.75	3.50	2.75	3.50	2.75	3.50	2.75	3.50	2.75	5.00	Г
	01 54 5 02 (55) (54 5	Des	G-1 pl		G-3 pl	E-3 pl	G-5	E-5	G-7.5		G-10	E-10	Г
G	CLEAR OVERHEAD	Min	5.00	3.25	5.00	3.25	5.00	3.25	5.00	3.25	6.00	4.00	
	ahead of plummet	Pref	5.00	3.50	5.00	3.50	5.00	3.50	5.00	3.50	6.00	5.00	
	DEDTH OF WATER	Des		H-1 pl		H-3 pl		H-5		H-7.5		H-10	Г
Н	DEPTH OF WATER At plummet	Min		3.20		3.50		3.70		4.10		4.50	
	At pluminet	Pref		3.30		3.60		3.80		4.50		5.00	
	DISTANCE AND DEPTH	Des	J-1 pl	K-1 pl	J-3 pl	K-3 pl	J-5	K-5	J-7.5	K-7.5	J-10	K-10	
J K	ahead of plummet for all	Min	4.50	3.10	5.50	3.40	6.00	3.60	8.00	4.00	11.00	4.25	
r \	stands	Pref	4.50	3.20	5.50	3.50	6.00	3.70	8.00	4.40	11.00	4.75	
	DISTANCE AND DERTH	Des	L-1 pl	M-1 pl	L-3 pl	M-3 pl	L-5	M-5	L-7.5	M-7.5	L-10	M-10	Γ
L M	DISTANCE AND DEPTH each side of plummet	Min	1.40	3.10	1.80	3.40	3.00	3.60	3.75	4.00	4.50	4.25	
M	cach side of pluminet	Pref	1.90	3.20	2.30	3.50	3.50	3.70	4.50	4.40	5.25	4.75	
N	MAXIMUM SLOPE TO R REQUIREMENTS FOR P					L	30 DE	GREES					

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DEVELOPED BY			DATE	
CHECKED BY			DATE	
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FEDERATION		SIGNATURE		
POOL No	PAGE No	8		