

# <u>Certificación de campo FIH</u>

# Mariñamansa, Ourense, Spain

La FIH se complace en confirmar que este campo de hockey ha sido probado y ha demostrado satisfacer los requisitos de construcción, rendimiento y bienestar de los jugadores de un campo de hockey de categoría 2 de la FIH.

| Césped para hockey   | <i>Greenfields MC Pro 10 360</i><br><i>7.3 210</i> |
|--|--|
| Césped de hockey fabricado<br>por FIH Preferred Turf & Field<br>Supplier | Greenfields  |
|  |  |

DR. NARINDER DHRUV BATRA PRESIDENT

Fecha de la certificación: 14/02/2022

El campo se certifica hasta: 14/10/2024

Notas:

- 1. El campo ha sido probado de acuerdo con las normas de la FIH sobre césped y campos de hockey - Parte 2 (edición 2021).
- 2. La falta de mantenimiento correcto del campo puede dar lugar a un deterioro del rendimiento y la seguridad del campo.
- 3. La FIH se reserva el derecho de volver a probar el campo en cualquier momento, para verificar el cumplimiento continuo de sus normas.

### **CERTIFICADO N° CF-20-021**



# FIH field certification

# Mariñamansa, Ourense, Spain

The FIH is pleased to confirm that this hockey field has been tested and shown to satisfy the construction, performance, and player welfare requirements of an FIH Category 2 hockey field.

| Hockey turf   | <i>Greenfields MC Pro 10 360<br/>7.3 210</i> |
|---|--|
| Hockey turf manufactured by<br>FIH Preferred Turf & Field<br>Supplier | Greenfields                                  |

DR. NARINDER DHRUV BATRA PRESIDENT

Date of Certificate:14/02/2022

The field is certified until: 14/10/2024

Notes:

1 The field was tested in accordance with FIH Hockey Turf & Field Standards - Part 2 (2021 edition).

2 Failure to maintain the field correctly may result in a deterioration in the performance and safety of the field.

3 FIH reserves the right to retest the field at any time, to verify ongoing compliance with its standards.

**CERTIFICATE N° CF-20-021** 

International Hockey Federation Fédération Internationale de Hockey



| Field name / designation | MARIÑAMANSA |  |  |  |  |  |  |
|--------------------------|-------------|--|--|--|--|--|--|
| City                     | OUI         | RENSE  |  |  |  |  |  |
| Country                  | SPA         | AIN  |  |  |  |  |  |
| Category of field        | 2           | Hockey field designed to host national & international matches |  |  |  |  |  |
| Type of test             | Initi       | al field certification   |  |  |  |  |  |







### 1 Introduction

A hockey field is a major investment, so it is very important that it meets the expectations of players, funders, site operators, and those organising matches to be played on it. To ensure good quality fields are built, the FIH has developed its Hockey Turf and Field Standards (HTFS). These define the qualities required from the playing surface and the layout and construction criteria of 11 a-side hockey fields.

The HTFS describes five categories of hockey fields, based on the various levels of play and use that takes place, from elite level competitions to grassroots development and community play. The field detailed in this report has been tested as a Category 2 field. This category of field is typically used for higher level national and international matches.

This report details the results of the field test recently undertaken. The field test included measurements of the sports performance and player welfare properties of the playing surface and an assessment of the field's irrigation system. A comprehensive series of quality control checks were also undertaken to verify that the installed hockey turf surface is the same as the product previously approved by the FIH, ensuring manufacturing mistakes have not occurred.

The tests were undertaken by a FIH accredited test institute. The results obtained are detailed on the following pages. Results highlighted in green show compliance with the requirements of the HTFS. Results highlighted in pink indicate non-compliance. When noncompliance is noted, further details are provided at the rear of this report. Results not highlighted are provided for information only.

On the basis of this report, the FIH will assess the suitability of the field for FIH Field Certification. If the field is found to comply with the FIH requirements, a certificate of compliance will be issued, and the field will be listed on the FIH website.

Fields less than 12 months old at the time of the initial field test are certified for 3 years from the date of the field test. Fields older than 12 months are certified for 2 years.

Over time and through use, the performance, condition and suitability of the field to host hockey matches will change. It is therefore important that the field is re-checked periodically. This allows the site operator to demonstrate that the field is continuing to provide a safe and suitable playing environment; re-checking is good practice and a simple way for the site operator to demonstrate they are continuing to meet their obligations to provide a facility that is fit for purpose. The FIH recommends, and some National Hockey Associations require, fields to be re-tested at the end of each certification period.



Please think about the environment before printing this report. If you do require a paper copy, please set your printer to print on both sides of the paper.





# 2 Field details

|   | Road                            | Rúa Cuña de Cima, 35                     |  |  |  |  |
|---|---------------------------------|--|--|--|--|--|
|   | City                            | OURENSE                                  |  |  |  |  |
| Location  | State/Province/County           | OURENSE                                  |  |  |  |  |
|   | Country                         | SPAIN                                    |  |  |  |  |
|   | Post/Zip code                   | 32005                                    |  |  |  |  |
|   | Name                            | CONSELLO MUNICIPAL DE DEPORTES           |  |  |  |  |
| Field owner's contact<br>details  | Position                        | Avda. Pardo de Cela, 2. 32003<br>OURENSE |  |  |  |  |
|   | Email                           | xerente@deportesourense.com              |  |  |  |  |
| Date of construction (hando   | ver month & year)               | September 2021                           |  |  |  |  |
| Installed hockey turf (produc   | t name)                         | GREENFIELDS MC PRO 10 360 7.3 210        |  |  |  |  |
| Manufacturer (FIH licensee)   |                                 | GREENFIELDS                              |  |  |  |  |
| Hockey turf approval categ<br>(as shown on FIH certificate)                                   | Jory                            | Global                                   |  |  |  |  |
| Hockey turf certificate num<br>(as shown on FIH certificate)                                  | ber                             | GREENFIELDS                              |  |  |  |  |
| Field builder's name<br>(only required if the field was built<br>FIH Certified Field Builder) | by an FIH Preferred Supplier or |  |  |  |  |  |

### <u>3 Test institute details</u>

| Test Institute                            | Labosport       |
|---|-----------------|
| FIH Accredited Field Test Engineer(s)     | Eric Chauvin    |
| Other participating field test engineers  | Filipe Pouseiro |
| Test institute project / report reference | R211630-A1      |





# 4 Test details

| Date of test       |                          | 14           | /10/202    | 1             |      |      |        |       |    |   |    |   |
|--------------------|--------------------------|--------------|------------|---------------|------|------|--------|-------|----|---|----|---|
| Field conditions c | It time of test          | Irrigated    | x          | Wet<br>(rain) |      |      |        |       |    |   |    |   |
| Air temperature (  | °C)                      |              | Min        | 1!            | 5    |      | M      | ax.   |    |   | 25 |   |
| Surface temperat   | Surface temperature (°C) |              |            | Min. 10       |      |      | ) Max. |       |    |   | 28 |   |
| Wind speed         | ball roll tests          |              | Min.       | C             | )    |      | M      | ax.   |    |   | 0  |   |
| (m/s)              | irrigation test          | S            | Min.       | C             | )    |      | М      | ax.   |    |   | 0  |   |
| Test positions –   | spot tests, bo           | all roll & b | all roll d | eviation      |      |      |        |       |    |   |    |   |
|                    |                          |              |            |               | 1a   |      | 1b     |       | 1c | x | 1d |   |
| .1a                | 40                       | 45           | 16         |               | 2a   | Х    | 2b     |       | 2c |   | 2d |   |
| 6a 2a 3a -         | 5a 5b                    |              | 3b - 2b    | 6d            | 3α   |      | 3b     | x     | 3c |   | 3d |   |
|                    |                          |              |            |               | 4a   |      | 4b     | x     | 4c |   | 4d |   |
| ic                 | 4c                       | 4d           | 1d         |               | 5a   | Х    | 5b     |       | 5c |   | 5d |   |
|                    | 6C                       |              |            |               | 6a   | Х    | 6b     |       | 6c |   | 6d |   |
|                    | Direction 1<br>B         |              |            |               | 7a   | х    | 7b     | x     | 7c | x | 7d | х |
|                    |                          |              |            |               | Fiel | d or | ienta  | ition |    |   |    |   |
| Direction          | 4-                       | 7d           |            | Direction     |      |      | z      | +     |    | ) |    |   |
|                    | Direction D              | •            |            |               |      |      |        |       |    |   |    |   |



#### Sports performance 5

#### 5.1 **Ball rebound**

Hockey balls should not bounce too high or too low; the bounce also needs to be consistent. These aspects of a field's performance are assessed by measuring the height a hockey ball rebounds when dropped vertically from a height of 2.0 m. Tests are made in a number of locations on the field. For a field to comply, the rebound in each test position must be within the specified range, and the rebound properties must be consistent across the field.

| Results (mm)    |                    |               |             |         |     |      |   |              |
|-----------------|--------------------|---------------|-------------|---------|-----|------|---|--------------|
| TP1             | TP2                | TP3           |             | P3 TI   |     | TP   | 5 | Overall mean |
| 399             | 340                |               | 377         | 2       | 349 | 390  | 5 | 371          |
|                 |                    |               |             |         | Yes | X    |   |              |
| Requirements:   | 100 mm – 400       | mm Compliant: |             |         | No  |      |   |              |
|                 | 1                  |               | 1           |         | 1   |      |   |              |
| Ball rebound co | onsistency (% diff | ferenc        | ce to overa | ll mean | 1)  |      |   |              |
| TP1             | TP2                |               | TP3         | Т       | P4  | TPS  | 5 |              |
| 7.2%            | -8.7%              |               | 1.3%        | _       | 6.2 | 6.4% | 6 |              |
|                 |                    |               |             |         | Yes | Х    |   |              |
| Requirements:   | ≤ ± 10%            |               | Compliant:  |         | No  |      |   |              |





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### 5.2 <u>Ball roll</u>

Ball roll assesses the speed of the surface. It is measured by rolling a hockey ball down a ramp and measuring the distance it travels and the degree to which it deviates from a straight line. Tests are made in a number of locations on the field and in different directions. To satisfy the FIH requirements the ball roll must exceed the minimum ball roll distance, be consistent irrespective of direction and not excessively deviate from a straight line.

| Results (m)  |                 |           |          |            |        |            |       |            |     |     |
|--|-----------------|-----------|----------|------------|--------|------------|-------|------------|-----|-----|
| TD   |                 |           |          | Di         | rectic | on of test |       |            |     |     |
| TP –   | А               | E         | 31       | B2         |        | С          |       | D1         | C   | 02  |
| 7a   | 14,5            | 14        | 4,5      | 13,        | 4      | 12,        | 2     | 12,1       | 1   | 3,8 |
| 7b   | 13,4            | 14        | 4,6      |            |        | 13,        | 9     | 12,2       |     |     |
| 7c   | 12,6            | 1         | 2,7      | 14,        | 3      | 13,        | 6     | 13,1       | 1   | 2,1 |
| 7d   | 13,3            | 1         | 3,4      |            |        | 13,        | 8     | 14,5       |     |     |
|  |                 |           | Overall  | mean       | 1      | 3,4        |       |            |     |     |
| Deguinemente   | > 10.0 m        |           | Comm     | liquet     | Ň      | Yes        | Х     |            |     |     |
| Requirements:  | ≥ 10.0 m        |           | Comp     | Compliant: |        | No         |       |            |     |     |
| Ball roll consisten  | cy (% differe   | nce to    | overall  | mean)      |        |            |       |            |     |     |
| 7α   | 8,2             |           | 5,2      | 0          |        | -9         |       | -9,7       |     | 3   |
| 7b   | 0               |           | 9        |            |        | 3,7        | ,     | -9         |     |     |
| 7c   | -6              | -5        | 5,2      | 6,7        | 7      | 1,5        | 5     | -2,2       | -!  | 9,7 |
| 7d   | -0,7            |           | 0        |            |        | 3          |       | 8,2        |     |     |
|  |                 |           |          |            | ``     | ſes        | Х     |            |     |     |
| Requirements:  | ≤ ±10%          |           | Comp     | liant:     |        | No         |       |            |     |     |
| If the field is an exis<br>resurfaced or is a fi             | eld that is bei | ng upg    | raded to |            | R      | equirem    | ents: | Compliant  | Yes |     |
| become a Categor<br>exceeds the FIH Pr<br>adjacent box and c | eferred Gradie  | ents, tic | k the    | JL         |        | ≤ ±15%     | 6     | Compliant: | No  |     |



#### 5.3 **Ball roll deviation**

| Results (m)   |                   |       |      |            |     |     |     |     |     |  |  |
|---------------|-------------------|-------|------|------------|-----|-----|-----|-----|-----|--|--|
| TD            | Direction of test |       |      |            |     |     |     |     |     |  |  |
| TP            | А                 | E     | 31   | E          | B2  |     | С   | D1  | D2  |  |  |
| 7a            | 0,2               | 0     | 0,1  |            | ,1  | 0,3 |     | 0,2 | 0,2 |  |  |
| 7b            | 0,1               | 0     | 0,1  |            |     | 0,4 |     | 0,1 |     |  |  |
| 7c            | 0,2               |       | 0    | C          | 0,1 |     | ,4  | 0   | 0,2 |  |  |
| 7d            | 0,1               | 0     | ,1   |            |     | C   | ),1 | 0,2 |     |  |  |
|               |                   |       |      |            | Ye  | es  | Х   |     |     |  |  |
| Requirements: | ≤ 0.50 m @ 9      | 9.5 m | Comp | Compliant: |     | 0   |     |     |     |  |  |

#### 5.4 Shock Absorption

Shock absorption assesses the cushioning provided to players as they run and fall on the surface. The impact force experienced during the test is measured and compared to the value measured on concrete; the result being expressed as a percentage reduction. The higher the result the greater the shock absorption. A minimum value is specified to ensure fields are not too hard and an upper limit is specified to ensure fields are not too soft or tiring.

| Results (% Fo          | orce       | e Reductior  | ı)       |           |         |         |      |     |      |                 |
|------------------------|------------|--------------|----------|-----------|---------|---------|------|-----|------|-----------------|
| TP1                    |            | TP2          | -        | TP3       |         | 4 TP5   |      | P5  | TP6  | Overall<br>mean |
| 52.8                   |            | 59.1         | 5        | 55.6      |         | 2       | 55.3 |     | 55.1 | 54.7            |
| Requirements: 45% - 60 |            | 00/          | Carranti |           | Y       | es      | Х    |     |      |                 |
| Requirement            | S:         | 45% - 60     | 0%       | Compli    | ant:    | No      |      |     |      |                 |
| Shock absorp           | otio       | on consister | ncy (d   | ifference | to over | all mea | an)  |     |      |                 |
| -1.9                   |            | 4.4          |          | 0.9       | -4.     | 5       | C    | ).6 | 0.4  |                 |
| Doquiromont            | <i>c</i> . | C + E        | ≤±5 Con  |           |         |         | es   | Х   |      |                 |
| Requirement            | 5.         | ≤ ± ⊃        |          | Compli    | unt:    | N       | lo   |     |      |                 |





#### Vertical Deformation 5.5

The degree to which a playing surface compresses when a player runs on it is also an important characteristic. Surfaces should allow some deformation to ensure injuries do not occur through the jarring of a player's foot, but it is also important that the deformation is not too high, or players will find the surface unstable.

| Results (mm) |           |           |         |         |       |    |     |                 |     |
|--------------|-----------|-----------|---------|---------|-------|----|-----|-----------------|-----|
| TP1          | TP2       | TP        | 93 TP   |         | 4 TP5 |    | TP6 | Overall<br>mean |     |
| 8.2          | 8.3       | 9         | )       | 8.2     |       | 9  |     | 8.5             | 8.5 |
| Dequirement  |           | 0.100.000 | Correct | liquet  | Y     | es | Х   |                 |     |
| Requirement  | s: 4 mm – | 9 mm      | Comp    | oliant: | Ν     | lo |     |                 |     |

#### 5.6 Shoe/Surface Interaction (Nm)

Shoe/surface interaction is assessed by measuring the resistance the surface offers to a loaded test plate designed to simulate a hockey shoe rotating on the surface. If the level of resistance is too low players will find the surface slippery. If the level is too high players may suffer injuries due to excessive foot grip.

| Results (Nm)         |                         |           |         |              |            |           |         |        |      |                 |
|----------------------|-------------------------|-----------|---------|--------------|------------|-----------|---------|--------|------|-----------------|
| TP1                  | Т                       | TP2       | TI      | 53           | 3 TP       |           | TP5     |        | TP6  | Overall<br>mean |
| 33,1                 | 3                       | 35,4      | 33      | 3,7          | 33,        | 2         | 3       | 3,7    | 35,4 | 34,1            |
|                      |                         |           | E Nice  | 6            | t          | Y         | es      | Х      |      |                 |
| Requirement          | Requirements: 25 Nm – 4 |           | 5 NM    | Nm Compliar  |            | No        |         |        |      |                 |
|                      |                         |           |         |              |            |           |         |        |      |                 |
| Shoe/surface         | e Inter                 | action co | onsiste | ncy (va      | riation to | o over    | all mea | an Nm) |      |                 |
| -1,0                 | 1,3 -0,4                |           |         |              | -0,9       | -0,9 -0,4 |         |        | 1,3  | -1,0            |
|                      |                         |           |         |              |            | Y         | es      | Х      |      |                 |
| Requirements: ≤± 5 N |                         | ≤± 5 Nr   | n       | n Compliant: |            | No        |         |        |      |                 |





#### 5.7 Surface regularity

It is important that there are no depressions or high spots that could distort the trajectory of a ball rolling across the surface or cause it to lift. The whole field is surveyed using a 3 m straightedge and any undulations greater than 6 mm recorded. Any sudden steps (raised edges on carpet or shockpad joints, etc.) are also checked using a 0.3 m straightedge.

| Excessive undulations a   | Excessive undulations or high spots |  |      |        |  |  |  |
|---------------------------|-------------------------------------|--|------|--------|--|--|--|
|                           | Limit                               | Number<br>recoded  | Comp | oliant |  |  |  |
| 3 m straightedge          | > 6 mm                              | 0  | Yes  | х      |  |  |  |
| 0.3 m straightedge        | >3 mm                               | 0  | No   |        |  |  |  |
| If undulations or high sp | ots are found their i               | If undulations or high spots are found their position and magnitude are indicated on the drawing |      |        |  |  |  |

If undulations or high spots are found their position and magnitude are indicated on the drawing at the rear of this report.

### 6 Field dimensions

The field of play shall measure 91.40 m x 55.00 m and be rectangular (see section 7 for measurement key).

End run-offs must be at least 3.0m wide, and side run-offs must be at least 2.0m wide.

The inner run-offs must be surfaced with the same hockey turf as the field of play.

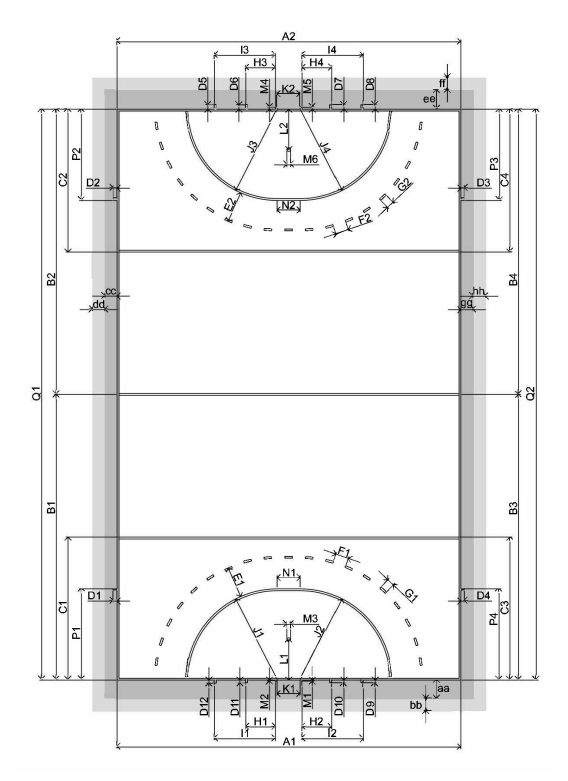
| Field measurements (m)      |                        |         |             |          |               |               |                      |             | Com   | oliant     |               |     |    |
|-----------------------------|------------------------|---------|-------------|----------|---------------|---------------|----------------------|-------------|-------|------------|---------------|-----|----|
|                             | Tolerance<br>(mm)      | Ref.    | Actu<br>(m) |          |               | Error<br>(mm) |                      | Ref         |       | tual<br>n) | Error<br>(mm) | Yes | No |
| Length                      | ± 50                   | Q1      | 91.3        | 8        |               | 20            |                      | Q2          | 9′    | 1.4        | 0             | Х   |    |
| Width                       | ± 50                   | A1      | 55,0        | 1        |               | 10            |                      | A2          | 55    | 5,0        | 0             | Х   |    |
| Field of play diagonals (m) |                        |         |             | 1        |               | 10            | )6.7                 | 6.7 2 106.7 |       |            | 106.7         |     |    |
| Difference                  | e between dia          | gonals  | s (mm)      |          | 1             | 2             | Requirement ≤ 300 mm |             |       | х          |               |     |    |
| Run-offs (                  | m)                     |         |             |          |               |               |                      |             |       |            |               |     |    |
|                             | Inne                   | r run-o | off         |          | Outer run-off |               |                      |             | Total | Compliant  |               |     |    |
|                             | Surface                |         | Width       |          | Surfa         |               | ace Width            |             | ïdth  | width      | Yes           | No  |    |
| End 1                       | Hockey turf            |         | 2.87        | Dra      |               | ainage        |                      |             | 0     | .13        | 3.00          | х   |    |
| End 2                       | End 2 Hockey turf 2.87 |         |             | Drainage |               | 0             | .13                  | 3.00        | Х     |            |               |     |    |
| Side 1                      | Hockey turf            |         | 2.37        |          | Drainage      |               |                      |             |       | .13        | 2.50          | х   |    |
| Side 2                      | Hockey turf            |         | 2.37        |          | Drainage      |               |                      |             | 0     | .13        | 2.50          | Х   |    |





#### Hockey line markings 7

Line markings are checked to ensure compliance with the Rules of Hockey and the HTFS.







| <b>D</b> . 1 ( )   | <b>T</b> 1 | 5.6  | of Actual (m) | Error | Compliant |    | 5.6  | Actual | Error | Compliant |    |
|--------------------|------------|------|---------------|-------|-----------|----|------|--------|-------|-----------|----|
| Distance (m)       | Tolerance  | Ref. | Actual (m)    | (mm)  | Yes       | No | Ref. | (m)    | (mm)  | Yes       | No |
|                    |            | B1   | 45,7          | 0     | х         |    | B2   | 45,68  | 20    | Х         |    |
| 45.70              | ± 50 mm    | B3   | 45,7          | 0     | Х         |    | B4   | 45,7   | 0     | Х         |    |
|                    |            | C1   | 22,91         | 10    | Х         |    | C2   | 22,89  | 10    | Х         |    |
| 22.90              | ± 50 mm    | C3   | 22,93         | 30    | Х         |    | C4   | 22,89  | 10    | Х         |    |
|                    |            | D1   | 0,3           | 0     | Х         |    | D2   | 0,3    | 0     | Х         |    |
|                    |            | D3   | 0,3           | 0     | Х         |    | D4   | 0,3    | 0     | Х         |    |
|                    |            | D5   | 0,3           | 0     | Х         |    | D6   | 0,296  | 4     | Х         | -  |
| 0.30               | ± 30 mm    | D7   | 0,305         | 5     | Х         |    | D8   | 0,3    | 0     | Х         |    |
|                    |            | D9   | 0,3           | 0     | Х         |    | D10  | 0,305  | 5     | Х         | -  |
|                    |            | D11  | 0,3           | 0     | Х         |    | D12  | 0,295  | 5     | Х         | -  |
| 5.00               | ± 30 mm    | E1   | 5             | 0     | Х         |    | E2   | 5      | 0     | Х         | -  |
| 3.00               | ± 50 mm    | F1   | 3,05          | 50    | Х         |    | F2   | 2,99   | 10    | Х         |    |
| 0.30               | ± 30 mm    | G1   | 0,3           | 0     | Х         |    | G2   | 0,3    | 0     | Х         |    |
|                    |            | H1   | 4,97          | 5     | Х         |    | H2   | 4,97   | 5     | Х         |    |
| 4.975              | ± 50 mm    | H3   | 4,98          | 5     | Х         |    | H4   | 4,98   | 5     | Х         | -  |
|                    |            | 11   | 9,97          | 5     | Х         |    | 12   | 9,97   | 5     | Х         |    |
| 9.975              | ± 50 mm    | 13   | 9,98          | 5     | Х         |    | 14   | 9,97   | 5     | Х         |    |
| 14.63              | ± 30 mm    | J1   | 14,63         | 0     | Х         |    | J2   | 14,63  | 0     | Х         | -  |
| 14.63              | ± 30 mm    | J3   | 14,64         | 10    | Х         |    | J4   | 14,64  | 10    | Х         |    |
| 3.66               | ± 50 mm    | K1   | 3,65          | 10    | Х         |    | K2   | 3,65   | 10    | Х         |    |
| 6.475              | ± 30 mm    | L1   | 6,47          | 5     | Х         |    | L2   | 6,48   | 5     | Х         |    |
|                    |            | M1   | 0,15          | 0     | Х         |    | M2   | 0,15   | 0     | Х         | -  |
| 0.15               | ± 30 mm    | M4   | 0,15          | 0     | Х         |    | M5   | 0,15   | 0     | Х         |    |
| Ø 0.15             | ± 30 mm    | M3   | 0,15          | 0     | Х         |    | M6   | 0,15   | 0     | Х         |    |
| 3.66               | ± 50 mm    | N1   | 3,66          | 0     | Х         |    | N2   | 3,66   | 0     | Х         |    |
| 14.63              | ± 50 mm    | P1   | 14,36         | 0     | Х         |    | P2   | 14,63  | 0     | Х         |    |
| 14.63              | ± 50 mm    | P3   | 14,63         | 0     | X         |    | P4   | 14,63  | 0     | X         |    |
| Line width<br>(mm) | 75 ± 10    | A1   | 80            | A2    | 80        | Q1 | 80   | Q2     | 80    | X         |    |





| 8 Playing surface   |   |   |                               |        |   | No |
|---|---|---|-------------------------------|--------|---|----|
| Is the installed hockey turf an FIH Global certified product?               |   |   |                               |        |   |    |
| 5005, 5010, 501   |   |   | l shade of blue (RAL, 5002, X |        |   |    |
|   | Is the field of play? green   |   |                               |        | X |    |
| What colour a   | What colour are the run-offs  |   |                               |        | 1 |    |
|   |   |   | Field of Play (FoP)           |        | Х |    |
| Are the yarn colours used, detailed in the<br>approved product test report? |   |   |                               | х      |   |    |
|   |   |   | Lines                         |        | Х |    |
| Does the field have 5m dashed circle markings?                              |   |   |                               |        |   |    |
| Does the field have cross pitch hockey markings?                            |   |   |                               |        |   |    |
| Does the field have markings for any other sports?                          |   |   |                               |        |   | х  |
| Field of Play   |   |   |                               |        |   | х  |
| Does the field  | Does the field have any logos within the:   |   | Run-offs?                     |        | Х |    |
|   | Is the installed h<br>defects?  | nockey turf fre   | e from manufacturing and      | visual | x |    |
|   | Are there any carpet rucks, wrinkles, or any other installation defects within the FOP or run-offs?                       |   |                               |        |   | x  |
| Dlay surface  | Are there any exc   | cessively open  | or failed carpet joints?      |        |   | х  |
| Play surface<br>quality and<br>installation                                 | Are the any joints that may cause a ball to lift or deviate as it passes over the joint?                                  |   |                               |        |   | ×  |
|   | Are there any other manufacturing or installation defects that mean<br>in your opinion the field should not be certified? |   |                               |        |   | x  |
|   | Is the surface laid head seams?   | the surface laid in full width rolls running across the FOP without<br>ead seams? |                               |        |   |    |





|                             |   |   |   | Com | oliant |
|-----------------------------|---|---|---|-----|--------|
|                             |   |   |   | Yes | No     |
|                             | Is the hockey turf                        | bonded to the shockpad?                     |   |     |        |
|                             |   | tensioned and clamped along the boundaries? |   |     |        |
| Play surface<br>quality and | Are there any repair                      |   | x |     |        |
| installation                | If there are any rep<br>satisfactory way, | N/A   |   |     |        |
|                             | performance or app                        |   |   |     |        |
|                             | If there are any de confirmed in writing  |   |   |     |        |

# 9 General field requirements

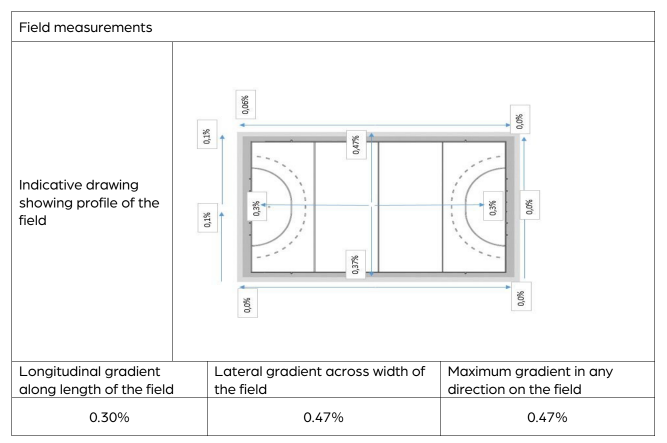
|   |  | Com | oliant |  |
|---|--|-----|--------|--|
|   |  | Yes | No     |  |
| Orientation   | Is the field aligned North / South ( $\pm 15^{\circ}$ )  |     |        |  |
| FoP drainage  | During the irrigation test was water found to be standing on the hockey turf?                                |     | x      |  |
|   | Does the fencing ensure balls cannot pass through it and leave the field?                                    | х   |        |  |
| Perimeter<br>fencing  | Is the fencing in an acceptable condition and not pose a risk to anyone colliding with it?                   | х   |        |  |
|   | Is there emergency vehicle access onto the field?  | Х   |        |  |
|   | Is the field equipped with hockey goals and nets?  | Х   |        |  |
| Field equipment   | Are the goals FIH Approved?  |     |        |  |
|   | Are the goals in good condition and suitable for use on an FIH certified field?                              | х   |        |  |
| Maintenance<br>equipment  | Is the field equipped with the necessary maintenance equipment, recommended by the hockey turf manufacturer? |     |        |  |
| Are there any other features that you consider may have an adverse effect on the playing qualities of the field or could be a possible hazard to players, officials or spectators using the facility? |  |     |        |  |





#### Field profile and gradients 10

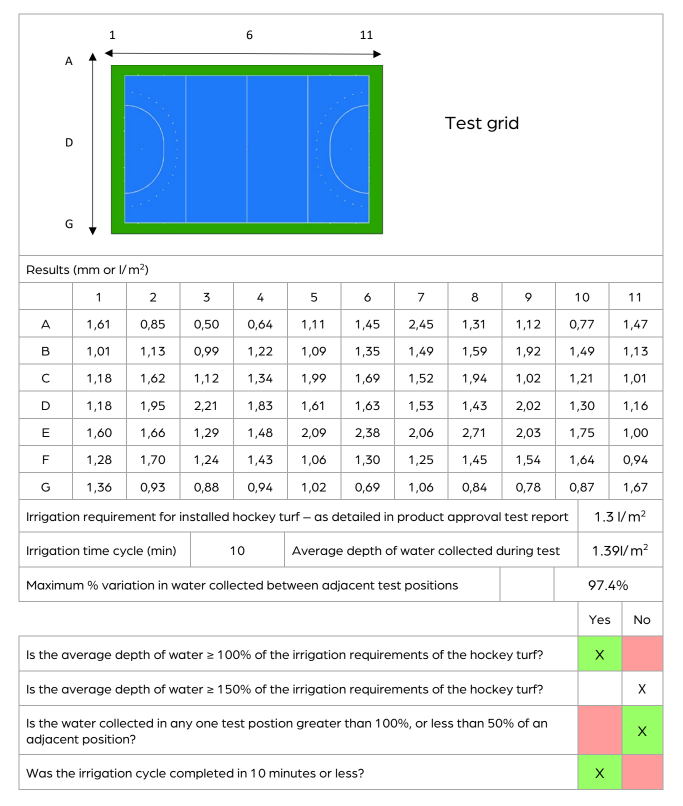
The profile and gradients of the field should comply with Clause 4.2 of the HTFS.







### 11 Field Irrigation







### 12 Hockey turf quality assurance tests

To verify that the hockey turf installed on the field is the same as the FIH Approved Product, and manufacturer's declaration, representative samples have been checked.

|                    | Characteristic                        | Manufacturer's declaration                             | Site sample  | Permitted tolerance | Com | oliant |
|--------------------|---------------------------------------|--|--|---------------------|-----|--------|
|                    | -                                     | 1  | <u> </u>   |                     | Yes | No     |
|                    | Method of manufacture                 | Turfted  | Tufted   |                     | Х   |        |
|                    | Pile type                             | Curled<br>Monofilament                                 | Curled<br>Monofilament                                 | Same type           | x   |        |
|                    | Pile profile                          | Fibrilated   | Fibrilated   | Same profile        | Х   |        |
| ب                  | Pile height (mm)                      | 10   | 11   | <u>+</u> 10%        | Х   |        |
| arpe               | Pile weight (g/m²)                    | 1656   | 1517   | <u>+</u> 10%        | Х   |        |
| Hockey turf carpet | Pile dtex                             | 7300   | 7212   | ± 10%               | Х   |        |
|                    | Pile thickness (mm)                   | 63   | 64   | ≥ 90%               | Х   |        |
|                    | Yarn polymer & DSC peak temp.         | PE – 125°C   | PE – 126.89°C  | Same polymer        | x   |        |
|                    | Tufts/m <sup>2</sup>                  | 75600  | 76768  | <u>+</u> 10%        | Х   |        |
|                    | Filaments/m <sup>2</sup>              | 151 200  | 153 536  | <u>+</u> 10%        | Х   |        |
|                    | Carpet mass g/m <sup>2</sup>          | 2563   | 2368   | <u>+</u> 10%        | Х   |        |
|                    | Water permeability (mm/h)             | 1059   | 1770   | <u>&gt;</u> 90%     | Х   |        |
|                    | Composition <sup>(1)</sup>            | Pre-fabricated<br>shockpad,<br>cross-linked PE<br>foam | Pre-fabricated<br>shockpad,<br>cross-linked<br>PE foam |                     | ×   |        |
| pad                | Manufacturer (1)                      | Trocellen  | Trocellen  |                     | Х   |        |
| Shockpad           | Thickness <sup>(2)</sup> (mm)         | 8  | 9  | 90% - 130%          | Х   |        |
| Sh                 | Mass/m <sup>2</sup>                   | 0.65   | 0.60   | <u>+</u> 10%        |     |        |
|                    | Shock absorption <sup>(3)</sup> (%FR) | 38   | 33   | <u>+</u> 5% SA      | Х   |        |
|                    | Water permeability (mm/h)             | 1059   | >2000  | <u>&gt;</u> 90%     | X   |        |

Notes:

1 – Prefabricated shockpads only

2 - not applicable if an existing shockpad is retained when a field is being re-surfaced.

3 - applicable to new fields or when a new shockpad is laid on an existing field during re-surfacing.





# 13 Plan showing location of any defects, failures, or items of <u>concern</u>

## 14 Additional comments by test institute



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### Test institute declaration

We certify that the tests described in this report have been carried out in accordance with the latest requirements of the FIH Hockey Turf and Field Standards and this report accurately reflects the outcomes.

We further certify that in our opinion there were no defects that compromise the quality, performance, player safety, or durability of the field at the time it was tested.

| Report prepared  | d by       | Channelle |  |  |  |  |
|------------------|------------|-----------|--|--|--|--|
|                  |            | Name      | Eric Chauvin   |  |  |  |
| Report authorise | ed by      |           | for the second s |  |  |  |
|                  |            | Name      | Benoit Bossuet   |  |  |  |
| Date             | 11/02/2022 |           |  |  |  |  |





Rue du Valentin 61 1004 Lausanne Switzerland

www.fih.ch