



ADDENDUM 6

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<p>ފޮޓޮގްރާފީކަލީ ނަންބަރު ފޯމުގެ ދަށުން Project Name and Number:</p>	<p>TES/2025/W-133-R01 – Development of B.Goidhoo Football Ground TES/2025/W-137-R01 – Development of F.Magoodhoo Football Ground TES/2025/W-139-R01 – Development of Th.Guraidhoo Football Ground TES/2025/W-141-R01 – Development of GA. Maamendhoo Football Ground TES/2025/W-142-R01 – Development of GA. Nilandhoo Football Ground TES/2025/W-144-R01 – Development of HA. Kelaa Football Ground TES/2025/W-145-R01 – Development of GDh. Madaveli Football Ground TES/2025/W-154-R01 – Development of AA Feridhoo Football Ground</p>			
<p>ޖުމްހޫރިއްޔާ Issued Date:</p>	<p>22nd April, 2026</p>			
<p>ބަލާލަން ޖެހޭ ޕޭޖް ގެ ޖަދުވަލު No. of Pages: - 11</p>	<p>ބޯޕްރިޔަންޓް BoQ: -00</p>	<p>ނެޓްވર્ކް Drawings: -00</p>		

Please include this amendment when submitting the bid. ފޮޓޮގްރާފީކަލީ ނަންބަރު ފޯމުގެ ދަށުން ފޮޓޮގްރާފީކަލީ ނަންބަރު ފޯމުގެ ދަށުން ފޮޓޮގްރާފީކަލީ ނަންބަރު ފޯމުގެ ދަށުން

- Below changes are brought to the Bid Data Sheet – Section II
- Additional information is provided under Part 2 – Employer’s Requirements with this Addendum

<p>ITT 11.1 (i)</p>	<p>The Tenderer shall submit with its Tender the following additional documents:</p> <p>The Tenderer shall submit the following additional documents in its tender:</p> <ol style="list-style-type: none"> 1. Power of Attorney to confirm authorization of the signatory of the Bid to commit the Bidder, in accordance with ITT Clause 20.2. 2. Business Registration Certificate. Registration is not required for International bidders at this stage. However, international bidders shall be responsible to ensure that they confirm with required registration under Foreign Investment Registration and Foreign Direct Investment Policy requirements of Maldives prior to bid submission. For more information please visit : http://www.trade.gov.mv/ 3. GST Registration Certificate. International foreign companies who are already engaged in any work in Maldives, or have re-registered their entity in the Maldives, or have incorporated a company in Maldives shall be eligible to pay local taxes under tax regulations of the Maldives. For more information please visit: https://www.mira.gov.mv/ 4. National Contractors Registry Certificate. All contractors should adhere to National Contractors Registry and all relevant guidelines and shall sought any permits, if required, applicable at the time of submission of the tender. Registration is not required for International bidders at this stage, however, international bidders shall submit the documents as per clause 13 of ‘Construction Industry Contractor’s Regulation’ at the time of submission. For more information please visit: http://www.planning.gov.mv/
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5. Material samples.

Referring to the Project Scope, The Tenderer shall submit samples (as required in the BOQ) of turf, silica sand, and rubber granules prior to the Bid submission time stipulated under ITT 22.1. The Tenderer shall submit the samples prior to the following date, time, and place:

Date: 28th April 2026

Time: 13:00:00

Venue: Ministry of Finance and Public Enterprises

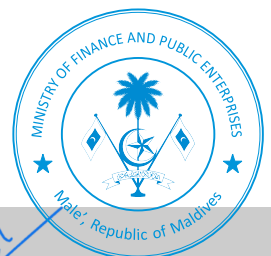
Tenders that do not meet the sample requirements shall be disqualified.

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Name: Fathimath Rishfa Ahmed

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Signature:



Professional sieve specification for a full-size football (soccer) turf infill system using:

- **SBR rubber: 0.5–2.5 mm**
- **Silica sand: 0.6–1.6 mm**

This is aligned with real-world **FIFA-type performance targets** (shock absorption, ball rebound, drainage).

Football Turf Infill – Recommended Gradation

1. SBR Rubber Granules (0.5–2.5 mm)





Sieve Distribution (ASTM-based)

Sieve Opening (mm) % Retained

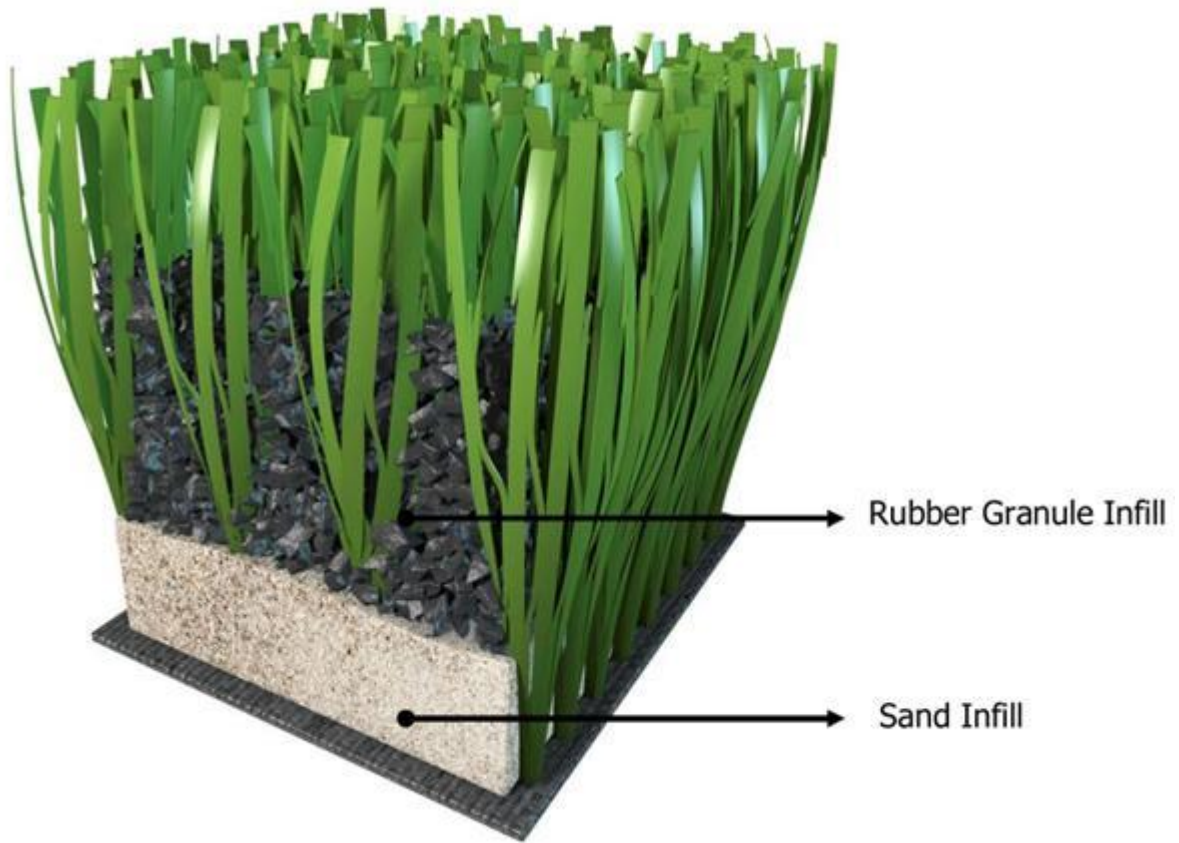
#10	2.00 mm	5 – 15%
#16	1.18 mm	20 – 30%
#20	0.85 mm	25 – 35% (main fraction)
#30	0.60 mm	15 – 25%
#40	0.425 mm	5 – 10%
#50	0.30 mm	0 – 5%
Pan	<0.30 mm	0 – 2%

Key Requirements

- Peak around **0.8–1.2 mm**
- Noticeable **coarse fraction (1–2 mm)** for resilience
- Very low dust (<2%)

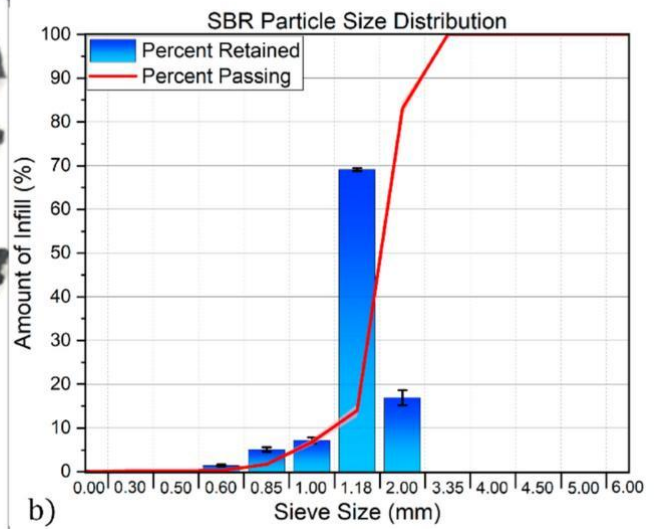


2. Silica Sand (0.6–1.6 mm)





a)



Sieve Distribution

Sieve	Opening (mm)	% Passing
2.0 mm	—	100%
1.6 mm	—	80 – 100%
1.18 mm	—	50 – 75%
0.85 mm	—	25 – 50% (main fraction)
0.60 mm	—	10 – 25%
0.425 mm	—	0 – 10%
<0.30 mm	—	0 – 3%

Key Requirements

- **Rounded / sub-rounded grains** (not crushed)
- Clean, washed silica
- Fines strictly controlled (<3%)

3. Final Infill Mix (Football Pitch)

Recommended Ratio

- **Silica sand:** 50–60%
- **SBR rubber:** 40–50%

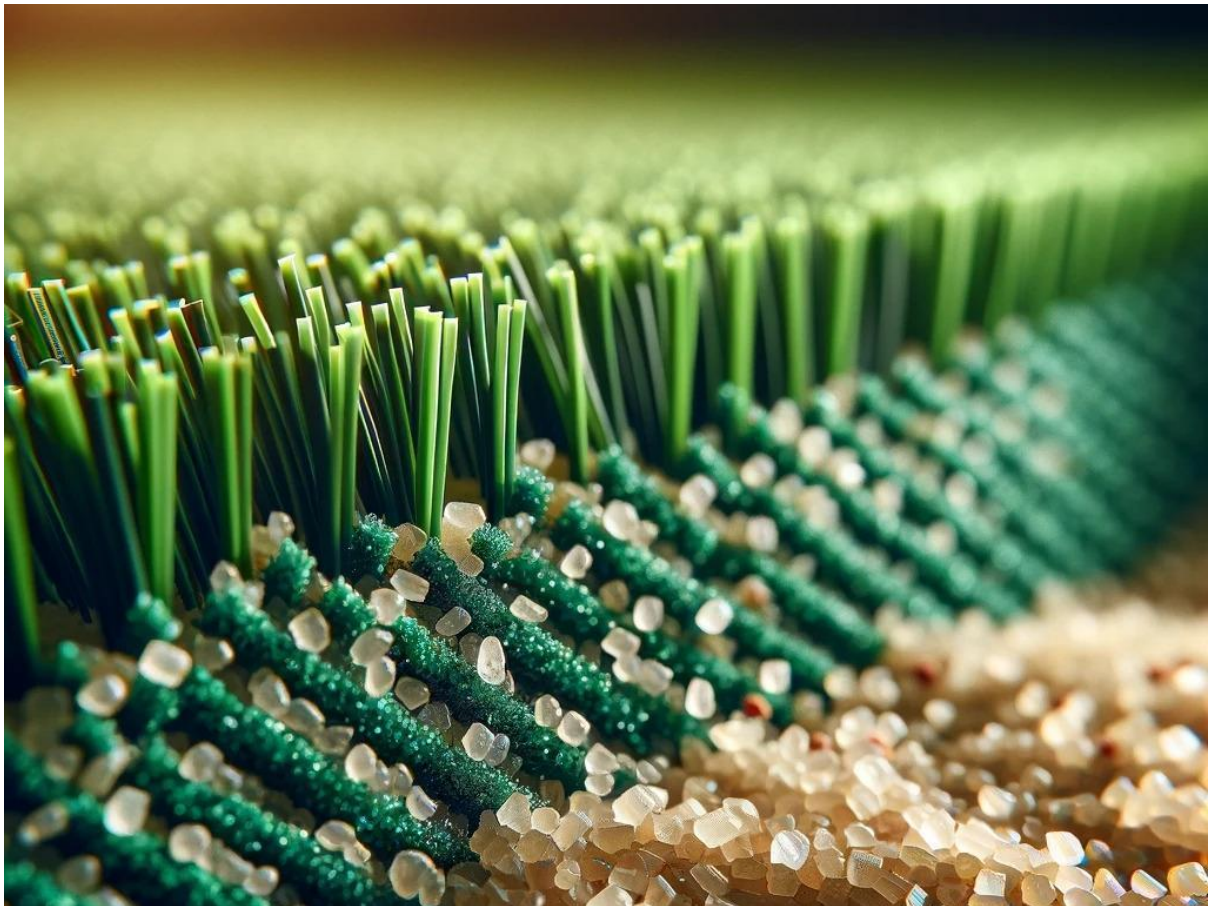


Combined Gradation Target (IMPORTANT)

When mixed together, your infill should behave like this:

Size Range	% in Final Mix	Function
>2.0 mm	5–10%	Resilience / cushioning
1.0–2.0 mm	30–40%	absorption + structure
0.5–1.0 mm	40–55% (dominant)	stability + play performance
<0.5 mm	<5%	must be minimal

Visual Target (What Good Mix Looks Like)



You should see:

- Mix of **medium + slightly coarse particles**
- Rubber clearly visible between sand grains
- Open structure (not tightly packed)

Critical Limits (Do NOT Exceed)

- Fines (<0.3 mm): **max 5%**
- Oversize (>2.5 mm): **max 10%**
- Dust/clay contamination: **0%**

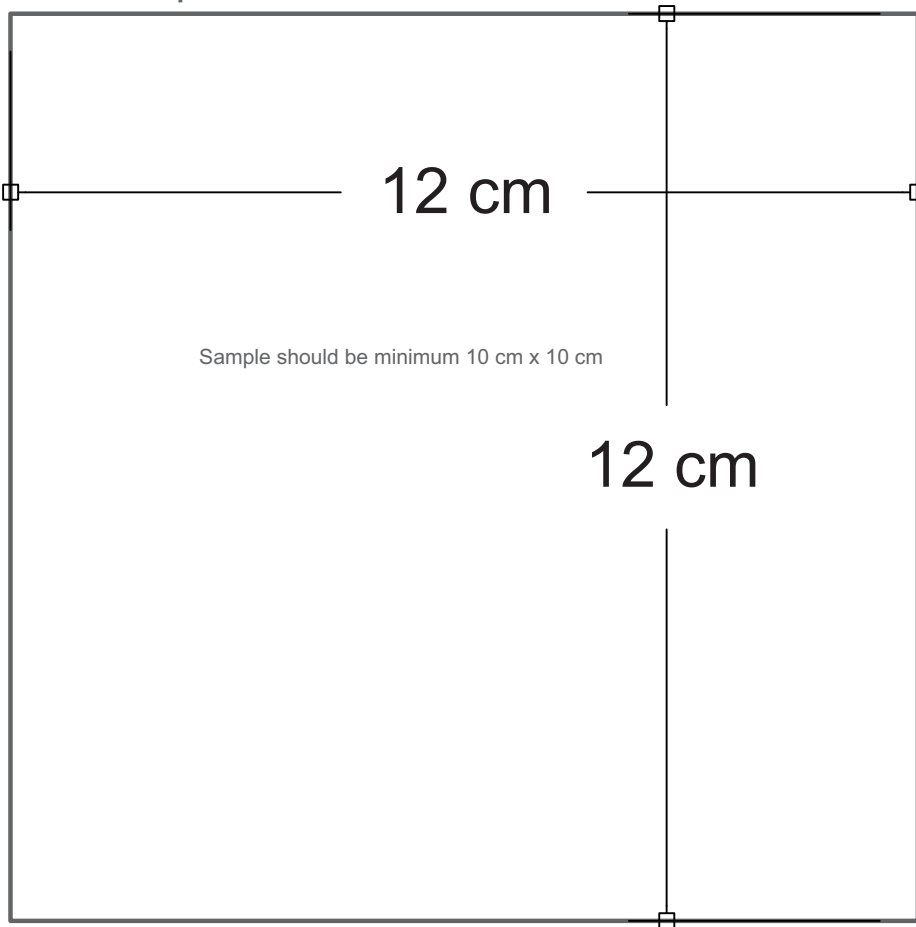
Final Simple Spec (Ready to Use)

- **SBR:** 0.5–2.5 mm (well graded, peak ~1 mm)
- **Sand:** 0.6–1.6 mm (washed, rounded)
- **Mix:** ~55% sand / 45% rubber
- **PSD:** continuous (no gaps)
- **Fines:** <5%



Turf Supply & Installation

Turf sample



PRODUCT NAME of sample
of which the laboratory report submitted

Infill sample

sample in a ziploc bag



Seaming tape sample

