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- 1 Manuscript title
- 2 The challenges of equestrian arena surfaces: the unprecedented use of a raised platform at the
- 3 2012 Olympic Games
- 4

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26 Abstract

27 The design of equestrian arenas can be challenged by time constraints and specific restrictions at a 28 venue but are nonetheless a critical element to the success and sustainability of equestrian sport. The 29 equestrian arenas for the 2012 Olympic Games were an example of a temporary arena constructed 30 on a raised platform and supported by struts, a design unprecedented for equestrian activities. This 31 study assessed the developmental stages of the Olympic surfaces from 2011 to the actual event in 32 2012 and aimed to confirm that accelerations and forces experienced by horses were comparable to 33 those on solid ground. Assessment took place at i) the Olympic test-event; ii) a developmental mock-34 up arena and iii) the Olympic venue in 2012. A Clegg impact hammer measured peak vertical 35 deceleration and an Orono Biomechanical Surface Tester quantified peak load and peak loading rate. 36 General Linear Models using the arena's structural features as explanatory variables highlighted 37 surface heterogeneity. Peak vertical deceleration (P < .0001) and peak load (P < .0001) were 38 significantly higher and peak loading rate was significantly lower (P < .0001) following iterative testing 39 and modifications to the arena. Data were comparable with surfaces on solid ground by the final 40 testing at the 2012 Olympic Games. Findings highlighted the importance of testing surfaces 41 throughout their development and demonstrated the impact that surface composition, time elapsed 42 since installation, water management, and type of construction have on surface functional properties, 43 with relevance to future temporary arena initiatives. 44

45 Keywords: Equestrian arena surfaces; horse; peak load and loading rate; Olympic Games;
46 equestrian sport

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49 **1. Introduction**

The primary aim of a purpose-built equestrian arena is to maintain horse and rider safety whilst supporting optimal performance, a challenge because characteristics for these criteria can be conflicting. Equine footing with greater damping capabilities for example, attenuates concussive stress and could protect against associated orthopaedic injury [1] however, this may result in loss of power during propulsion that can be detrimental to performance [2]. Ensuring that arena constructions are fit for purpose means assessing surface functional properties that are relevant to the horse and

56 the type of activities being performed [3]. Temporary competition arenas have the added challenge of 57 consolidation in a short time but there is limited evidence to recommend processes used to produce 58 and assess this type of arena. In-situ mechanical testing devices intended to mimic the interaction 59 between the horse and the surface have the advantage of directly comparing one surface to another, 60 yet such equipment tends to simplify the complexity of the limb's structure and are unable to replicate 61 stance duration in its entirety [4]. Mechanical testing equipment can assess impact firmness and 62 cushioning. Impact firmness is measured by vertical deceleration that describes surface stiffness 63 during initial impact on limb landing [5]. Peak load is calculated to give a measure of cushioning and 64 determines force reduction during mid-stance when the limb is loaded maximally [6]. Additionally, 65 loading rate provides information about the rate of force development experienced by the limb and 66 depends on compliance of the surface during impact [5]. Surface functional properties such as impact 67 firmness and cushioning, are accounted for by the surface composition [1], the base layer [7] and 68 other factors pertinent to construction such as irrigation, maintenance, and time available for the 69 surface to establish.

70

71 The equestrian arenas for the 2012 Olympic Games were developed on a temporary raised platform, 72 suspended by a series of support struts, unprecedented for equestrian activities. This paper reports 73 the process and outcomes of a project that aimed to assess the surface functional properties 74 throughout the development of the arenas produced for the 2012 Olympic Games. It was 75 hypothesised that dynamic loading of the surface would be altered by modifications in surface 76 composition, moisture content and construction. The details of this project demonstrate the approach 77 taken to optimise an arena surface at a high-profile event and are of relevance to future arena 78 assessment and construction.

79

80

81 2. Materials and Methods

82 2.1 Study protocol

The equestrian arenas for the 2012 Olympic Games were designed using a unique raised platform to accommodate the varied topography and protect the rare acid grassland at Greenwich Park, London,

85 UK, a UNESCO World Heritage Site. The Olympic Committee organised a test-event for the

equestrian disciplines one year in advance, as preparation. One aim of the test event was to identify
aspects of surface construction and preparation that could be refined prior to the Olympic Games in
2012. Surface performance was assessed using mechanical test equipment. Peak vertical
deceleration was measured using a Clegg impact hammer and an Orono Biomechanical Surface
Tester (OBST) was used to quantify peak load and peak loading rate (Figure 1A-B). Riders gave
informal feedback to the Olympic Committee to help support decisions in design, but these were not
recorded as part of this project.

93

94 Following mechanical assessments and an equivocal, anecdotal rider-response from invited riders at 95 the test-event, two small arenas were constructed at an outdoor test site in the UK. An arena was built 96 on a raised platform (30 m by 15 m) with support struts, replicating the temporary arena at Greenwich 97 Park and a developmental track was built on solid ground (30 m by 5 m), used as a control. 98 Mechanical testing of these arenas took place between November 2011 and March 2012. The 99 developmental arena on a raised platform underwent several iterations of surface composition, 100 determined by the surface provider, and not described in detail here. General composition of these 101 surfaces were washed, silicic sand, polypropylene fibres, and a polymer binder used as a 102 hydrophobic coating to the sand. Classification of sand particle size was predominantly within the 103 medium to very fine range (0.05-0.5 mm). Data from the 2011 test-event surface (TS1), an 104 intermediate surface early on at the developmental arena (TS2) and the final test surface later-on at 105 the developmental arena (TS3) have been reported here. Final assessments were conducted at 106 Greenwich Park, London using TS3, two weeks prior to the equestrian events starting in 2012.

107

108 2.2. Experimental set-up

A systematic sampling technique allowed data to be collected across the whole arena using as high a resolution as possible in the time available (Table 1). Arenas were marked out with a grid to ensure that data was collected from the whole surface. Differences in time required for each test device, time available for sampling at each site due to security constraints, and differences in arena dimensions resulted in variable sample sizes. A two-phase approach to testing was undertaken, as described below.

115

2.2.1. Phase One: comparison between data collected on the raised platform at Greenwich
 Park 2011 test-event before and after competition and a comparable arena constructed on
 solid ground.

119 Assessment immediately prior to the test-event at Greenwich Park in 2011 identified the surface 120 (TS1), was not conducive to optimal performance, this finding was supported by anecdotal evidence 121 given to the Olympic Committee by invited riders. Therefore, immediately after the event, the surface 122 was re-tested following additional maintenance (irrigation and use rollers and harrows), however the 123 sample size was smaller because a course of fences were set up for another competition. The data 124 collected before and after the 2011 test-event was compared against an established arena that had a 125 similar surface composition to TS1 and acted as a control. The control was constructed on solid 126 ground and had been laid >12 months prior to testing. Primary differences between the two arena 127 surfaces were time for surface consolidation (namely, temporary versus a permanent competition 128 arena) and base layer construction (Figure 2A-C). Base layer construction at Greenwich Park 129 included a specialised water management system of interlocking modular geocellular units (Permavoid 150, Permavoid[™] Amsterdam, The Netherlands). The control arena was constructed on 130 131 solid ground with a limestone base layer and was regularly used for affiliated dressage and show-132 jumping competitions. Additionally, surface functional properties were measured on-strut and off-strut 133 and were compared for the elevated arena (Greenwich Park).

134

2.2.3. Phase Two: developmental arenas and the 2012 Olympic Games arena immediately prior to the event

137 It was evident that surface consolidation occurred differently on the two arenas tested in Phase One. Phase Two aimed to assess and develop surface performance on a raised arena that would support a 138 139 load comparable to that found on a surface built on solid ground, whilst removing any differences 140 between measurements on-struts and off-struts. The construction of the raised platform during this 141 phase included some alterations since the 2011 test-event; 150 mm of MOT type 1 Specification for Highway Works Series 800 [8] was added on top of the platform base. The MOT type 1 was 142 143 strengthened with Tensar 2000 geogrid (Tensar International Ltd, Blackburn, UK), laid at 75 mm 144 within the MOT type 1 and used as a polymeric stiffener prior to the Permavoid[™] units (Figure 2C). All surfaces were developed by the surface-provider, with the aim of improving rate of consolidation and 145

supporting optimal performance. Phase Two was used to assess the functional properties of an intermediate surface (TS2) and the final surface (TS3) on a modified raised platform and these were compared to a track on solid ground (control) laid with the initial surface (TS1). Additionally, surface functional properties were measured on-strut and off-strut, and these were compared against each other and solid ground. The final tests were conducted at Greenwich Park, immediately prior to the 2012 Olympic Games using TS3 and a modified arena construction.

152

153 2.3. Mechanical and physical surface assessment

154 Peak vertical deceleration was measured using a Clegg impact hammer. A weight of 2.25 kg was 155 dropped from a height of 0.45 m four times on the same location using a standard procedure [9]. The 156 highest reading achieved from the four drops was recorded as peak vertical deceleration, described 157 as being the most repeatable measure [10]. Peak load and peak loading rate were captured from 158 three drops on the same location of the Orono Biomechanical Surface Tester (OBST) for 2 s in 159 LabVIEW[™] (LabVIEW, Berkshire, UK) at 2000 Hz. Data presented here is for the first drop on each 160 location. The OBST was first described for use on racetracks [11] and more recently for arena 161 surfaces [4]. The OBST was constructed on two rails, with the long rail at an angle of 8° from the 162 vertical, dropping a spring damper mass (33 kg) onto the surface from 0.86 m, allowing it to simulate 163 vertical and horizontal loading of a horse's forelimb landing on a surface [12]. Files were converted 164 into a suitable ASCII format and imported into Visual 3D to extract peak load and peak loading rate. 165 Moisture content was influenced by precipitation and sub-surface irrigation. Laboratory analyses of 166 100 g samples were conducted to determine moisture content by oven drying at 40°C for 48 hours 167 and calculating percentage of moisture loss using a modified version of ISO/TS 17892-1:2004.

168

169 2.4 Temperature data

Hourly temperature data (°C) was obtained retrospectively for each test date and taken from the UK
national meteorological service (Met Office metoffice.gov.uk), as an indicator of ambient temperature
during days of testing.

173

174 2.4. Statistical Analysis

Data were analysed using Minitab 19[™] (Minitab Ltd, Coventry, UK) with the significance set at P<0.05 175 176 and assessed for normality using Kolmogorov-Smirnov test. Descriptive data of peak vertical 177 deceleration, peak load and peak loading rate were established. Greenwich Park 2011 test-event was 178 assessed before and after the competition and compared to a similar competition arena surface, not 179 on a platform and analysed using a one-way ANOVA or Kruskal-Wallis test according to normality. 180 181 General Linear Models using the arena's structural features (raised platform; raised platform 182 reinforced with MOT Type 1; on solid ground), date, and surface type (TS1; TS2; TS3) as explanatory 183 variables, were used to highlight surface heterogeneity (peak vertical deceleration, peak load, and 184 peak loading rate). The Greenwich Park 2011 test-event, the developmental arena, and the final 185 surface at Greenwich Park prior to the 2012 Olympic Games were compared. Moisture was included 186 as a covariate. 187 188 A two-sample t-test or Mann-Whitney U test were used to compare differences between on-strut and 189 off-strut for peak vertical deceleration, peak load, and peak loading rate at the Greenwich test-event 190 (TS1). Differences between on-strut, off-strut and solid ground for peak vertical deceleration, peak 191 load and peak loading rate were compared during the developmental work, using a one-way ANOVA 192 or Kruskal-Wallis test. 193 194 195 3. Results 196

3.1. Comparison between data on the platform at Greenwich Park 2011 test-event before and after competition and a comparable arena on solid ground (Phase One)

Data from Greenwich Park 2011 test-event before competition demonstrated a significantly lower peak vertical deceleration ($H_{2,107}$ =54.18; P < .0001), peak load ($F_{2,69}$ =146.52; P < .0001) and loading rate ($H_{2,107}$ =94.88; P < .0001) than after the Greenwich Park 2011 test-event, both of which were significantly lower than the control which was a comparable, established competition arena, not constructed on a platform (Table 2).

3.2. Developmental platform compared to solid ground and the 2012 Olympic Games arena

206 (Phase Two)

Data collected from the developmental arenas in Phase Two identified that surface type ($F_{2,119} = 3.63$; P = .029), date ($F_{4,119} = 30.15$; P < .0001) and construction ($F_{2,119} = 35.10$; P < .0001) significantly affected peak vertical deceleration; ($R^2 = 73.49\%$). Surface type ($F_{2,117} = 6.61$; P = .002), date ($F_{4,117} = 8.47$; P < .0001) and construction ($F_{2,117} = 23.41$; P < .0001) also had a significant effect on peak load ($R^2 = 54.35\%$). Similarly, surface type ($F_{2,117} = 12.43$; P < .0001), date ($F_{4,117} = 6.94$; P < .0001) and construction ($F_{2,117} = 16.88$; P < .0001) significantly affected peak loading rate ($R^2 = 55.78\%$). Figure 3-5 illustrate the differences in the functional properties assessed during the developmental work.

215 Significant differences in surface type and construction in peak vertical deceleration, peak load and 216 peak loading rate are summarised in Table 3. Peak vertical deceleration was significantly higher for 217 TS3 on the platform than for TS1 or TS2 ($F_{5,94}$ = 17.38; P < .0001). Peak vertical deceleration was 218 comparable between the final surface for the 2012 Olympic Games and on solid ground during the 219 developmental work. Peak load was significantly higher on the developmental platform when the final 220 surface type (TS3) was used ($F_{5.93}$ = 22.37; P < .0001) and these higher peak loads were evident at 221 the 2012 Olympic Games arena, whilst being comparable with measurements taken on solid ground. 222 Peak loading rate was significantly lower at the 2012 Olympic Games ($F_{5,92} = 68.46$; P < .0001), 223 compared to the developmental platform and solid ground.

224

3.3 Differences between on-strut and off-strut for i) the 2011 test-event and ii) the

226 developmental platform

There were no significant differences in peak vertical deceleration or peak loading rate between onstrut and off-strut during the whole project (Figs. 3,5). Significant differences in peak load between onstrut and off-strut during the 2011 test-event ($T_{1,54} = 3.51$; P = .001) were no longer evident by March 2012 in Phase Two when comparing peak load between on-strut, off-strut and on solid ground ($F_{2,16} =$ 3.11; P = .057) (Fig. 4).

- 233
- 234 4. Discussion

235 Competing horses on a raised platform was unique, therefore careful examination was necessary to 236 ensure that surface functional properties were analogous to those that horses would have typically 237 trained and previously competed on. Comparing vertical deceleration, peak load, and peak loading 238 rate between a raised surface and one on solid ground and between on and off struts, were integral to 239 decisions leading to the construction of the arenas for the Olympic Games in 2012. Surface 240 composition, time since installation, water management and arena construction significantly 241 influenced the surface's mechanical behaviour. These findings were essential to the successful 242 construction of a temporary arena on a raised platform and subsequently produced surface functional 243 properties comparable to those measured on solid ground. The significance of this study goes beyond 244 describing the development of a unique arena; it provides evidence of how all elements of the arena 245 construction influences surface functional properties which are directly relevant to horse and rider 246 performance and ultimately, safety.

247

248 Similarities between surfaces used for training and competition have been noted as important in 249 humans [13,14] and horses [7], thus allowing specificity of training so the athlete is appropriately 250 prepared for performance. The temporary 2011 test-event surface produced significantly lower peak 251 vertical deceleration, peak load, and peak loading rate than a permanent training and competition 252 arena with a similar composition but a different base structure, used as a benchmark. Moreover, the 253 objective assessment of the surface was confirmed by riders who anecdotally described the surface 254 as heavy and unresponsive. At the time of testing (2011-2012) there was no standard reference 255 dictating ideal range, partly because of limited evidence connecting standardised objective surface 256 measurements to orthopaedic injuries in horses [3]. However, a low peak load can mean the surface 257 is less able to support the horse during mid-stance and propulsion because the whole surface yields 258 more readily [15]. The result is a higher stride frequency and greater propulsive effort to maintain the 259 same speed [2] that can increase muscular effort [16] and negatively influence performance [2]. 260 Therefore, to produce an appropriate competition surface, there was a need to develop a stiffer 261 surface profile that supported a higher peak load. Increased peak loads can be generated through 262 greater compaction of surface particles [17], which was achieved during the developmental work in 263 this project. Conversely, vertical deceleration and loading rate indicate surface hardness, that if too 264 high, can cause concussive stress during impact [18] and has been implicated in musculoskeletal

injury in racehorses [19,20]. Reducing impact shock associated with loading rate but still providing an
acceptable level of support (peak load) will be beneficial for performance whilst minimising the
damaging effect of concussion during primary and secondary impact [6]. The final surface for the
2012 Olympic Games (TS3) arising as an outcome of our repeated and iterative testing, produced
higher peak loads and therefore greater support whilst maintaining moderate vertical deceleration and
loading rates. This was considered favourable for performance and musculoskeletal health,
corroborated by anecdotal rider response to the surface.

272

273 Surface composition is directly related to surface behaviour [21] and is therefore an important facet to 274 surface construction. Although specific composition details are protected for commercial reasons, its 275 combination of sand, fibre, and a polymer binder proved valuable. Sand angularity, for instance, 276 affects how easily particles interlock and therefore consolidate. Similarly, the frictional properties of 277 fibre will influence stability and shear resistance [22] whilst fibre hydrophobicity and pore space 278 between particles are related to water holding capacity. At the 2011 test-event, moisture content was 279 low during surface settling, limiting rate of consolidation, thus producing a surface that was mobile 280 and less able to support a horse during peak performance. Moisture content influences cohesion of 281 sand particles and frictional damping [1], both of which are relevant, particularly as a surface becomes 282 established. Additives such as a polymer binder, used here, will reduce the need for water by 283 increasing surface cohesion when compared to non-coated sand, whilst improving drainage due to 284 hydrophobic properties [23]. Irrespective of additives, data from the 2011 test-event demonstrated the 285 need for water during surface consolidation. Temporary surfaces benefit from materials and 286 maintenance that allow rapid consolidation of the surface. However, shear resistance must not 287 increase to such an extent that it prevents the hoof from sliding in the surface. Longitudinal and 288 rotational grip were unable to be measured for this study but would be considered necessary for a 289 more complete understanding of how the surface responds. Hoof motion through the surface will 290 depend upon the surface properties and the manoeuvres that the horse is performing [24]. Shear 291 resistance is directly relevant to movements such as turning and pushing off and is therefore 292 important for horses competing at events such as the Olympic Games. At the time of this study, there 293 were few testing devices that could reliably differentiate the shear resistance between surfaces but 294 should be an important consideration for future work.

296 Polymer binders such as the one used here, will become more cohesive and even brittle at lower 297 temperatures, whilst in warmer conditions greater surface displacement is likely as the binder 298 becomes less viscous [25]. Under laboratory conditions, synthetic surfaces produce greater vertical 299 stiffness when the polymer binder has not yet reached its first thermal transition peak [26], thereby 300 creating a harder surface. Peak loading rate and vertical deceleration was highest for TS3 at the 301 developmental arena which can, in part, be explained by ambient temperatures not reaching typical 302 thermal transition peaks. However, measurements of TS3 taken prior to the 2012 Olympic Games 303 were at a point when ambient temperatures were high enough for the binder to begin to melt. Typical 304 first thermal transition temperatures in surface binders are between 30 °C and 45 °C meaning that 305 changes in mechanical properties would be expected as these temperatures are neared [27]. There is 306 a need to further investigate surface functional properties at operational temperatures to understand 307 this more fully. The findings from this current work demonstrate the importance of analysing surface 308 composition to gain a thorough understanding of overall performance under specific conditions.

309

310 The base layer is a further important consideration in surface assessment. Substances within the 311 base layer may alter surface damping such as woodchip [28] or a recycling water system 312 (PermavoidTM units) [17] that provide a degree of area elasticity rather than point elasticity that is 313 ordinarily seen in arena surfaces [6]. Area elasticity means a larger area of the surface is deflected on 314 application of a downward force, a phenomenon that is likely to occur if there is more flexibility to the 315 lower levels of the surface such as when the arena is constructed on a raised platform, as illustrated 316 here. Other examples that could create this effect would be a well-designed fibre sand top layer or turf 317 with a deep root system, both with optimal moisture. Struts under the base layer supported the 318 platform and measurements at the test event in 2011 demonstrated significant differences in peak 319 load between measurements on and off a strut, identifying lack of uniformity. It is hypothesised that 320 the small movements allowed between the struts lessened compaction of the top layer contributing to 321 the differences in peak load. An uneven surface will initiate unpredictable forces through the limb thus 322 increasing risk of injury [29,30] and reducing horse confidence [6] and therefore performance. Horses 323 demonstrate small but significant differences in limb posture when the surface is subtly altered [31] 324 and can adjust limb retraction when moving from distinctly different surfaces [32]. The ability to modify

325 gait as an immediate short-term response is advantageous to avoid stumbling or falling however, a 326 non-uniform surface would repeatedly increase muscle activation necessary to maintain posture that 327 could increase muscle fatigue and risk of injury [32]. The third iteration of the surface (TS3) at the 328 developmental arena demonstrated no significant differences in peak load on and off strut by the last 329 test date. Machinery used to expedite surface consolidation on solid ground include vibration rollers 330 which, at the 2011 test-event were incapable of compacting the surface on a raised platform, 331 particularly aspects of the surface that were not directly supported by a strut. Vibration rollers were 332 not therefore used during arena preparation in 2012 for the Olympic Games. Improved uniformity 333 between on and off strut was considered to be due to increased base layer stiffness and surface 334 consolidation arising from structural modifications of the platform. Differences between on-strut and 335 off-strut peak vertical deceleration and peak loading rate were not detected throughout testing. The 336 Clegg Impact hammer is a lightweight device that assesses hardness (peak vertical deceleration) of 337 granular material whilst peak loading rate explains rate of force production during hoof impact. As 338 such, the Clegg hammer only characterises the top layers of the surface, and loading rate is 339 influenced by the top layer. It is therefore unsurprising that differences in the base layer were not 340 distinguished by these specific measurements. Decisions on sampling resolution were made based 341 on position of struts, size of the arenas and time available. It is possible that information about overall 342 surface uniformity was missed because the sampling resolution was too low [4]. Future work to 343 identify a sampling resolution that is representative of the entire arena would be a valuable tool in 344 calculating surface uniformity. Nonetheless, our findings demonstrate the importance of evaluating 345 overall performance under specific conditions and highlight the need for a responsive and 346 collaborative approach to arena construction by an interdisciplinary team that includes suppliers, 347 event organisers and scientists.

348

5. Conclusion

The novel design for the equestrian arenas at the 2012 Olympic Games highlighted the importance of developing standard test equipment and protocols that can reliably assess the functional properties of equine surfaces. The arenas constructed on a temporary raised platform were successfully modified to produce vertical deceleration, peak load, and peak loading rate, comparable to those found on competition surfaces built on the ground. The findings from this work illustrate the need to pay

- 355 particular attention to arena base construction regardless of its architecture, because of its role in
- 356 supporting the horse during maximal effort. Additionally, design related challenges such as those
- 357 encountered at this venue guided the development of surface composition, demonstrating the value of
- 358 surface specificity to ensure it is fit for purpose.
- 359

360 Declaration of interest

- 361 None.
- 362

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446 Figure Captions

447 Fig 1 (A) The Orono Biomechanical Surface Tester. (B) Assessment of the equestrian arenas at

- 448 Greenwich Park test event 2011.
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Fig 2 Schematic of equestrian arena construction and surface layers for A) Greenwich Park 2011 test
event, established on a raised platform; B) a comparable arena constructed on solid ground and C)
Greenwich Park 2012 Summer Olympics, established on a raised platform.

- 453
- 454 Fig 3 Mean (± SD) peak vertical deceleration (g) on the developmental test arena identifying
- differences between surface type and construction, within date (22 December 2011 $P < .0001 F_{2,36} =$

456 15.56; 7 January 2012 $P = .027 H_{2,30} = 7.21$; 23 January 2012 * $P = .005 H_{4,24} = 14.87$). On solid

457 ground was made up of the initial surface material, TS2 was the intermediate surface material and

458 TS3 was the final surface material. *P < .05; **P < .01; ***P < .001.

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Fig 4 Mean (± SD) peak load (kN) on the developmental test arena identifying differences between surface type and construction, within date (7 January 2012 $P < .0001 F_{2,30} = 14.61$; 23 January 2012; $P < .0001 F_{4,24} = 14.82$; 15 February 2012 $P = .013 T_{1,11} = 3.18$). On solid ground was made up of the initial surface material, TS2 was the intermediate surface material and TS3 was the final surface material. *P < .05; **P < .01; *** P < .001.

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Fig 5 Mean (±SD) peak loading rate (kN/s) on the developmental test arena identifying differences between surface type and construction, within date (7 January 2012 $P < .0001 F_{2,30} = 10.92$; 23 January 2012 $P < .0001 F_{4,24} = 15.06$). On solid ground was made up of the initial surface material, TS2 was the intermediate surface material and TS3 was the final surface material. *** P < .001.

TABLE 1 Details of sampling resolution and arena dimensions for all phases of the project

| Arena | Sample | Dimensions: length (m) | Dimensions: width (m) |
|------------------------------------|--------|------------------------|-----------------------|
| | | | |
| | size | | |
| | | | |
| Phase 1: 2011 Greenwich test-event | 34 | 80 | 70 |
| | • | | |
| Phase 1: Comparable arena | 39 | 80 | 30 |
| | 00 | | |
| Phase 2: Developmental arena | 12-37 | 30 | 15 |
| | 12-57 | 50 | 15 |
| (raised platform) | | | |
| (raised plationin) | | | |
| Dhasa 0: Developeratel track | 7 | 20 | 5 |
| Phase 2: Developmental track | 7 | 30 | 5 |
| | | | |
| (ground) | | | |
| | | | |
| Phase 3: Pre-2012 Olympics | 24 | 100 | 80 |
| | | | |

TABLE 2 Results for Phase 1. Mean ± SD for peak vertical deceleration (g), peak load (kN) and peak
loading rate (kN/s) for the 2011 test-event before and after the competition and an established
comparable competition arena on solid ground. Letters (^{a-c}) denote significant differences at the level
of *P*<0.0001.

| | Greenwich | (CV) / | Greenwich | (CV) / | Comparable | (CV) / |
|---------------|--------------------|-------------|--------------------|--------------|-------------------------|-------------|
| | Park 2011 | Variance | Park 2011 | Variance | arena | Variance |
| | (Pre-test- | | (Post-test- | | | |
| | event) | | event) | | | |
| Construction | Platform | | Platform | | Solid | |
| | | | | | ground | |
| n | 32 | | 37 | | 39 | |
| Peak vertical | 78.63 ± | 9.88/60.31 | 88.54 ± | 8.31 / 54.44 | 104.59 ± | 16.88/311.7 |
| deceleration | 7.77° | | 7.36 ^b | | 17.66 ^a | 2 |
| (g) | | | | | | |
| Peak load | 8.30 ± 0.68 | 8.15 / 0.46 | 9.02 ± 0.69 | 7.70 / 0.48 | 11.71 ± | 10.09/1.40 |
| (kN) | | | | | 1.18 | |
| Peak loading | 852.6 ± | 9.37 / | 1919.4 ± | 10.58 / | 4820 ± 804 ^a | 16.69 / |
| rate (kN/s) | 80.00 ^c | 6405.1 | 203.2 ^b | 41271.7 | | 646903 |

TABLE 3 Mean ± SD for peak vertical deceleration (g), peak load (kN) and peak loading rate (kN/s)
and temperature (°C) for all surface iterations. Letters (a-d) denote significant differences (*P*<0.0001)
between surface type and construction for peak vertical deceleration, peak load, and peak loading
rate.

| Surface type and | Peak vertical | Peak load (kN) | Peak loading | Daily |
|----------------------|----------------------------|--------------------------|-----------------------------|---------------|
| construction | deceleration (g) | | rate (kN/s) | (approximate) |
| | | | | ambient |
| | | | | temperature |
| | | | | °C |
| 2011 Greenwich test- | 78.63 ± 7.77° | 8.30 ± 0.68 ^b | 852.6 ± 80.0 ^d | 28.56 ± 1.01 |
| event (TS1) | | | | |
| Early developmental | 75.41 ± 2.52° | 8.49 ± 0.42 ^b | 1264.4 ± 104.7 ^b | 7.72 ± 0.89 |
| (TS2 platform) | | | | |
| Early developmental | 83.70 ± 1.15 ^{bc} | 9.62 ± 0.21ª | 1562.4 ± 42.3ª | 7.72 ± 0.89 |
| (TS1 ground) | | | | |
| Final developmental | 99.33 ± 7.50 ^a | 9.48 ± 0.47 ^a | 1551.8 ± 118.7ª | 9.06 ± 2.01 |
| (TS3 platform) | | | | |
| Final developmental | 95.70 ± 2.68 ^{ab} | 9.59 ± 0.24 ^a | 1591.5 ± 52.9 ^a | 9.06 ± 2.01 |
| (TS1 ground) | | | | |
| 2012 Olympic surface | 88.08 ± 13.71 ^b | 9.60 ± 0.64 ^a | 1032.7 ± 123.8° | 26.22 ± 1.79 |
| (TS3) | | | | |