**EVENT SITE MEASUREMENT**

**HIGH JUMP**

|  |  |  |
| --- | --- | --- |
| **Rule Requirement** | | |
| Runway | Length | m |
|  | Does this length include part of the track? | YES  NO |
| Take-off area | It is level or the inclination complies with the rule | YES  NO |
| Inclination | The maximum overall inclination in the last 15m of the runway and take-off area is less than 1:167 (0.6%) in the direction of the centre of the crossbar | YES  NO |
| Notes |  | |

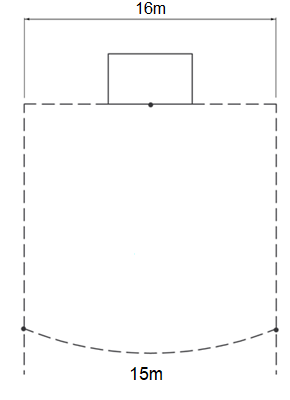
|  |  |
| --- | --- |
| **Runway Surface** | |
| *See list:* [*https://www.worldathletics.org/about-iaaf/documents/technical-information*](https://www.worldathletics.org/about-iaaf/documents/technical-information) | |
| Product name |  |
| Product manufacturer |  |
| Absolute thickness |  |
| World Athletics Product Certificate number |  |

## **Event Site – Spot Levels**

* Use the diagram to provide the required spot levels at the centre of the take-off and at 15m from the centre of each High Jump take-off.
* It is essential that reduced levels (not grades) be provided on each of the runways.
* The sign convention used by World Athletics for inclinations is that an upward inclination in the direction of running is positive.

## **Spot Levels – High Jump**

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



0.000