



**Weights of items**

**Tensioned net system**

- Tensioned net = 0.22kgs/m<sup>2</sup> x 408.78no = 89.93kgs
- Spring max load capacity 39ks + 1.3kgs (est) chain = 40.3kgs x 40no = 1612kgs

**Roof net**

- Net: 0.16kgs/m<sup>2</sup> x 417.54no = 66.81kgs

**Cricknet bays**

- Single net bay inc runners: 47.5kgs x 3no = 142.5kgs
- Support Brackets: 18kgs (est) x 32no = 576kgs
- Trackway: 1.8kgs/m x 32.62no = 58.716kgs x 6no lengths = 352.3kgs
- Single sided Pelnets (Optional): 3.84kgs/lin m x 24.445m = 93.87kgs x 6no = 563.22kgs

**Total max weight of arrangement (excluding pelnets) = 2839.54kgs**

**Total max weight of arrangement (including pelnets) = 3402.76kgs**

Rev	Drawn	Checked	Description	Date
A	TJH		1st Issue of drawing.	07-04-26

Continental Sports Limited accepts no responsibility for ensuring compliance of this layout with any relevant regulations, guidelines or regulations.

**Project Customer name & Site address.**



<b>Drawing Status</b>			
<b>'Proposed'</b>			
<i>(Proposed, for approval, approval, as built)</i>			
ALL DIMENSIONS ARE GIVEN IN MILLIMETRES. DO NOT SCALE OFF DRAWING.			
Continental Sports Limited and any implementing information must be copied in any other party without the express written consent of Continental Sports Limited. No liability is accepted for any errors or omissions.			
Title	Date	Drawn by	Rev
Proposed Netting layout plan. ECB Recreational Level 3no lane, 10m run-off.	07-04-26	TJH	A

Scale	Date	Drawn by	Rev
1:100@A2	07-04-26	TJH	A
Projection	CSL dwg no		
	D-30691-01		

dfp's dwg no XXXXXXXXXXXXXXXXXXXX