

To:

NEW LEVEL 360 Darren Larson Dean Pierce THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING DOCUMENTS MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

**RE: CONNECTION OF NETTING AT YOUR PROJECT** 

Gentlemen,

We have been asked to provide descriptions of how the nets are secured at your new facility. This letter will do so.

Both horizontal and vertical nets have full perimeter rope borders, integral to the nets. Additionally, horizontal nets have internal, interim, ropes.

All nets are secured at the ceiling of the cages to 3/8" and/or 3/16" horizontal steel cables. These cables are tensioned end to end and have been previously addressed by our structural engineer and submitted to you. The entire upper border rope at the perimeter of each horizontal (ceiling) net, as well as the upper rope of the vertical (sidewall) nets, are attached to these cables using steel carabineer snap hooks typically spaced at 3' OC.

All horizontal (ceiling) nets have internal interim ropes that are also connected to cables by carabineer snap hooks, also typically spaced at 3' OC. These cables are independent of the perimeter location cables and mirror the location of the internal ropes, providing connection points throughout the entirety of the horizontal ceiling nets.

While the primary tensioning of the horizontal cables is end to end, they are additionally supported with "dropper cables" that extend down from the building ceiling. These droppers are intended to minimize sag of the horizontal cables. There is very little tension on the dropper cables as the horizontal cables are tensioned end to end and provide the netting support.

In the westernmost portion of the facility – the infield area – the integrated bottom ropes are anchored to the floor using conduit clamps and or eye bolts, holding them in place at the base of the building walls. Doors are provided at the ingress/egress locations as designated by you.

In the eastern portion of the facility – the batting cage area – the heavy bottom rope allows for the net to remain in place, untethered, during normal use while at the same allowing for quick escape from inside the cage in the event of an emergency. This is in addition to doors, also at ingress/egress locations located by you.

We trust that this provides the desired information. Let us know if we can provide additional

information on this issue.

Kevin Steine

President

Allsports US, Inc.

