PRAIRIE CENTRAL FOOTBALL SEATING INQUIRIES and questions and the answers from this office.

01/10/2020

Do you have any concrete local concrete contractors you would recommend for this project?

Stark Construction in Bloomington IL, they do lots of concrete work in central IL. Vissering Construction in Streator. Otherwise you might contact JG Stewart in Bloomington, or Eppel Construction in Pontiac. There are a couple local concrete contractors, Chenoa, Fairbury, Forrest area, but I do not know if they are, prevailing wage or set up to do the required certified payrolls

01/11/2020

- Architectural plan shows 144' length for Home Side, but section lengths only add up to 138'. Seat count also matches the 138' length. Please confirm 138' is the correct overall length. Seat count governs
- 2) We can match the wheelchair pockets as you have shown, but between each pocket (within the same seating row) we will need to add a 3' access area to the second row. This will occur in (3) areas.
 Is this because the row length granted areas area to he length required for single picks.

Is this because the row length created exceeds the length required for single aisle access? I can't figure how this would comply with the ADA requirement for regular seating adjacent to the ADA seating.

- 3) Is the larger cut-out in the student section for the band? Also, on sheet 1 in the seating capacity area there is a note that the "Band Space Takes up 22". What is meant by this? That is a comment for the Owner consumption, as to what the band cut out cost them in seating capacity.
- 4) Need to confirm required deck system for both bleachers. Home side spec gives option for semi-closed or closed. Visitor side calls out closed, but then describes a semi-closed deck in the details (also calls for a 1 x 10 riser? (typical riser size on a bleacher with an 8" rise and semi-closed deck would be a 1 x 6)). Please confirm.

Home side is structural frame so some day we can add storage below, it can be closed or semi closed with the gap at the seat frame. Visitor side can be all aluminum angle frame assembly.

In both cases we would prefer closed system, however, a gap at the seat frame will be ok for bidding, which ever system is the better pricing is going to govern anyway.