8v8 half field diagram

Marking Procedure:

The full-sized field is already marked. These instructions are for marking one 8v8 field in one half of the full-sized field.

- 1. Stake point A on the full-size sideline and about 10' from the full-size goal-line.
- 2. Stake point B 150' from point A on the side line to form the 6v6 goal line.
- 3. Stake the center of the goal line (point H) 75' as a reference.
- 4. Stake the center of the field (point E) 160' from H and 219'4" from A and B.

Do not proceed until the center of the field (E) is accurately located.

- 5. Stake opposite goal line points C and D by measuring 219'4" from E and 320' from A and B, respectively. Verify that the distance from C to D is 150'. Once all corners have been located (and double-checked), spray all corner locations.
- 6. Locate points F and G as the ends of the center line by measuring 160' from A and B.
- 7. Starting at the side of the center line (point F), run string around field one time (F,A,B,G,D,C,F), looping around each corner stake, and then across the field for the centerline (F-G).
- 8. Use spray machine to outline field using the string as a guide.
- 9. Measure the goal and penalty box offsets on the baseline from point H and spray with a "T"
- 10. Mark the on-field corners of the goal and penalty boxes using measurements in diagram and and cross-reference with distance from H, also shown on the diagram.
- 11. Mark the penalty kick line as shown 30' from H -- spray 18" mark.
- 12. Spray penalty circle using 24' radius from center of penalty mark circle terminates on penalty box line.
- 13. Repeat steps 9-12 on opposite end of field.
- 14. Spray the center circle by tying a string to the center stake (E). Measure 24' from the center and manually spray the circle by holding the spray can at this string location while walking around the center stake.
- 15. Hand-spray 3' circles in corners for corner kicks.

NOTES:

* If measurements are exact, then you are a pro and will be put in charge next year :-) If things work work out within about 3-6 inches, you are doing pretty good.