ALTERNATE I

A = BETWEEN TOWERS 2 AND 3
B = BETWEEN TOWERS 4 AND 5
C = BETWEEN TOWERS 6 AND 7
D = BETWEEN TOWERS 8 AND 9
G = BETWEEN TOWERS 3 AND 4 (START POSITION)
H = BETWEEN TOWERS 7 AND 8 (START POSITION)
I = BETWEEN TOWERS 3 AND 4 (FINISH POSITION)
J = BETWEEN TOWERS 7 AND 8 (FINISH POSITION)
E AND K = "HOT SPOT" - LIGHTEST SOIL - QUICKEST TO DRY
F AND L = BEST PRODUCTION AREA IN FIELD

ALTERNATE II

Notes:
- Set shallow sensors at approx. 25% of the crop rooting depth.
- Set deep sensors at approx. 75% of the crop rooting depth.
- Sensors near start and finish positions should be a few sprinkler diameters away from the actual start/finish line.