

SCOREBOARD

CONCESSION STAND

START

SANTA

SCOREBOARD

VENDOR

DUMPSTER

START

START

12

*set up orange line after setting up green and purple

13

23.5

8

START

TREE

6

6

28

START

Need junction box here

Arrows at G and H are 17 ft
Use one 6 count strand of indicated color

START

H

G

SIGN

START

Farmhouse

ARROW DIRECTION IS LUMINARY POSITION



5

EXTENSION CORD
SIDEWALK CROSSOVER

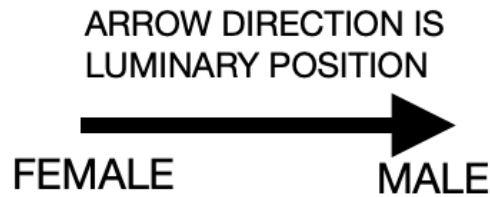
LINVILLE ROAD



Luminaries stacks are either 6 or 12. The strands of 12 are considered a full strand, the strands of 6 are considered to be a half strand.



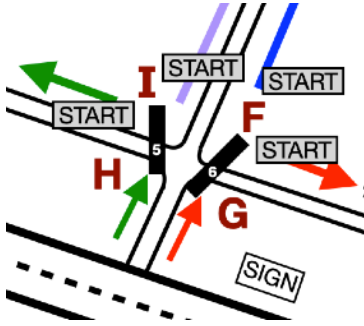
Colored arrows on the map represent a run of connected strands. Large capital letters are reference points. Colored numbers refer to the quantity of 12 light strands in that run.



START boxes indicate where to begin laying out the strands. Pay attention to arrow direction on map when laying them out.



Black lines are sidewalk crossovers for the extension cords. They are numbered for reference purposes.



Arrows at G and H (red and green) require a strand with 6 lights. Female ends will be closest to the road. Attach extension cords to the male ends of the strands and lay across the sidewalk (crossovers 5 & 6). After crossing, connect cord to female ends of another 12 strand of luminaries of the same colors (red and green) and continue in the designated direction.



One side of the luminary globe is plain, the other has a large raised seam. **The plain side needs to face the sidewalk.** When viewed from above, the stake will be closest to the sidewalk and the bulb will be in the back.



Once the luminaries are laid out on the ground they need to be secured. Hammers or rubber mallets are needed to drive the stakes into the ground using a 2x2 wooden stick or the handle of the hammer. The luminaries should be 12" from the sidewalk, or the equivalent of the length of the pounding stick. The stakes do not need to be driven completely into the ground, but at least halfway.

