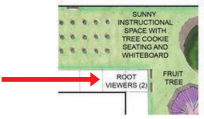


TWO ROOT VIEWERS

LOCATION ADJACENT TO WALK:



MATERIALS:

- * (4) 4X4x4 Cedar Posts
- * (2) 2x4's
- * (4) Bottom Braces
- * (4) Plexiglass
- * Carpet Scrap
- * Wood Bore
- * Hardware to Attach Plexiglass
- * Wood Screws
- * Shovel
- * Level
- * Wheelbarrow
- * 4 Bags of Concrete

DIRECTIONS:

- 1. Bore 4 holes in 2x4, see figure two.
- 2. Mark placement of 2x4 between post so that plexiglass covers to the bottom of the 2x4, is centered between 4x4 post and is flush at the top. See figure one.
- 3. Attach braces to 4x4 post and 2x4 to braces using wood screws.
- 4. Mark 7 holes along each side and 5 holes along bottom, equally spaced for each side.
- 5. Place plexiglass on carpet scrap. Drill holes in plexiglass on marked locations and not larger than provided hardware.
- 6. Attach plexiglass to post and 2x4
- 7. Dig holes 14" deep by the width of the root viewer.
- 8. Place root viewer in the hole, level, and pour concrete around post. Make final leveling adjustments.
- 9. Add 2" of bagged rock and then soil inside root viewers. Soil line should be about 3" from the top.



Figure one



Figure two

