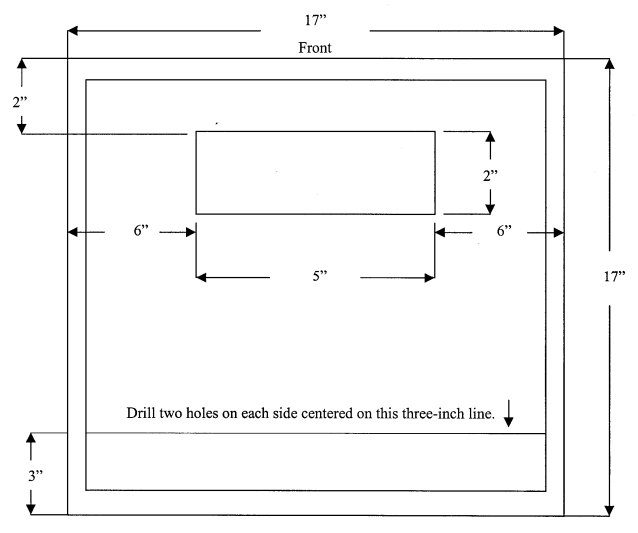
## MTH Z-4000/Lionel ZW Transformer Platform

## Drawing by Frank E. Qualls, DC Area Independent Hi-Railers ©

- The below drawing is a **bottom view** of the Transformer Platform. The frame is constructed with 1" by 4" lumber and the deck is 3/8" thick plywood.
- The front of the platform is secured to the side of a control module using C-clamps.
- Two holes are drilled on each side of the platform to allow the attachment of two-standard Independent Hi-Railers 33-inch legs. These legs will be used to support the rear of the platform. Drill the holes at 1 and 2 ½-inches measured from the bottom of the 1 by 4 side frame centered on the 3-inch line. The 3-inch line is measured from the rear of the platform.



Rear