

DRILL & SCREW SIZES:

- 1/16 — PILOT HOLES IN WOOD
- 7/64 — PILOT HOLES IN TIES
- 9/64 — HOLES FOR WIRES
- 3/16 — 2 HOLES FOR #8 x 1-1/4 WING NUTS
- 1/4 — 1 HOLE FOR SEARCHLIGHT SIGNAL
- #4 x 1/2" LG. SCREW FOR TERMINAL BLOCKS
- #4 x 5/8" LG. SCREW FOR TIES

Summary: This sheet shows the track layout dimensions for a portable, modular unit. (If you want to build the trackwork for a permanent layout, refer to Sheet 14 in the Model 205 (165) drawings.)

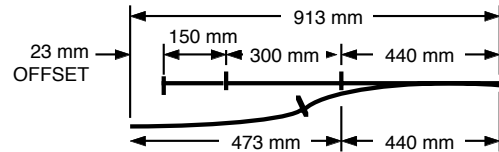
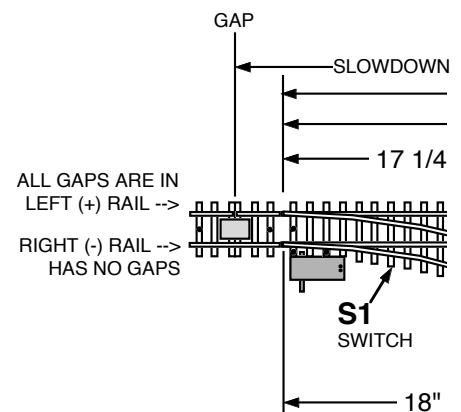
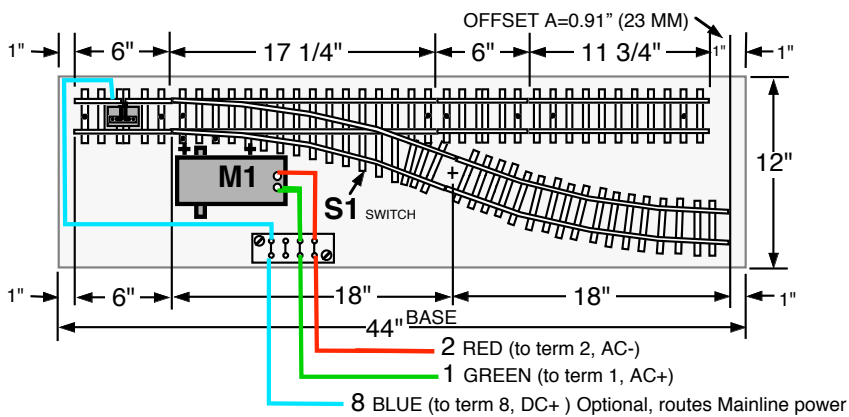
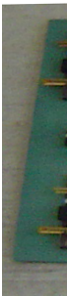


FIG 4C—23mm Offset caused by switches

(473mm, 440mm, and centerline 185mm dimensions from LGB 0028E © 1987, pg 34)



NOTES:

- PARTS LIST IS ON FUTURE SHEET 8.
- CLEARANCE FROM CENTERLINE OF TRACK TO NEAREST OBSTACLE SHOULD BE 3-1/2" MINIMUM.
- JUMPERS PART 63 FROM TRACK UNIT TO CONTROL UNIT ARE 3" LONG.

FIG 4C—Optional Rear Switch Base SCALE 1:12.5

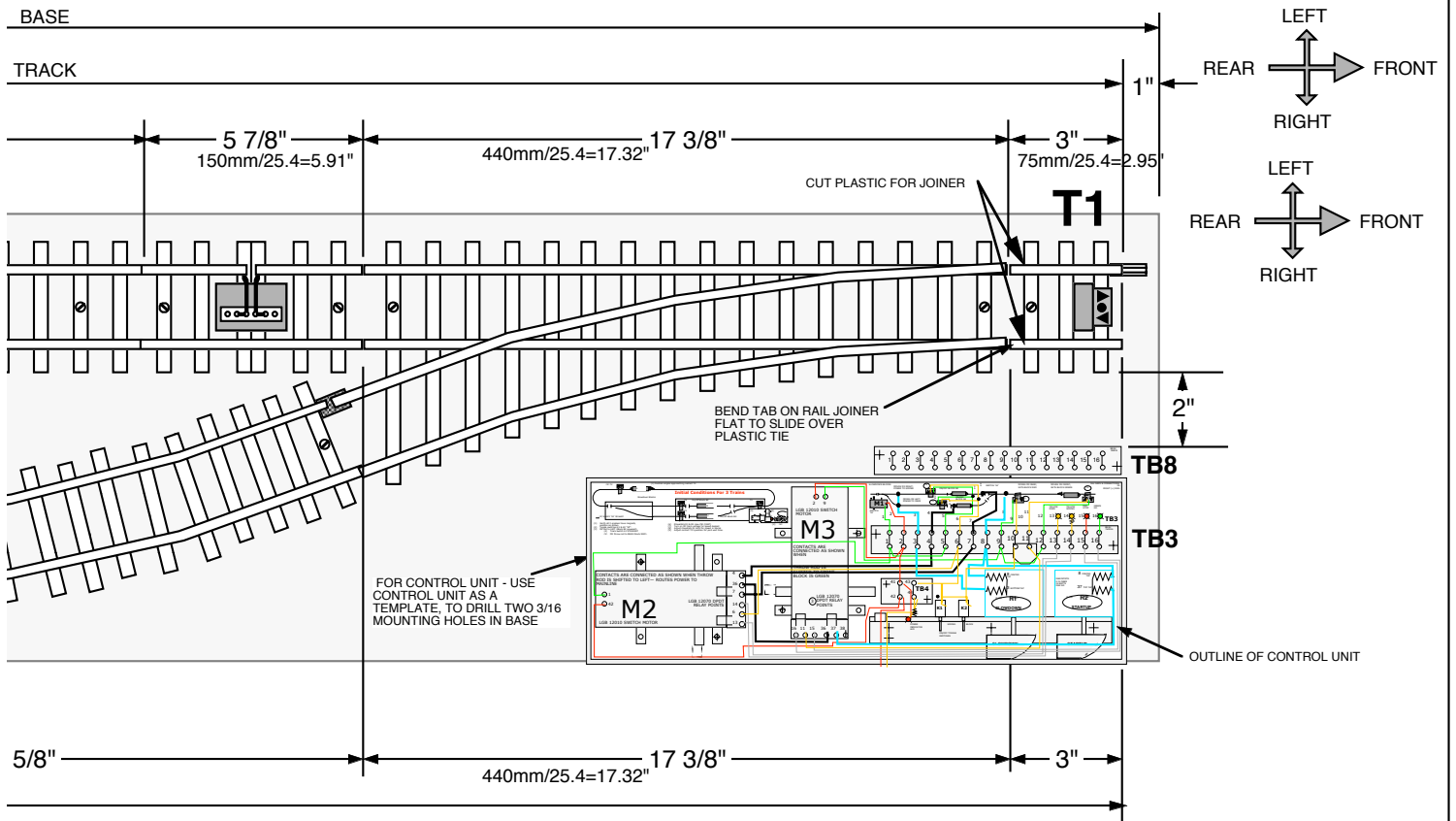


FIG 4A—Track Unit Dimensions SCALE 1/5"=1"

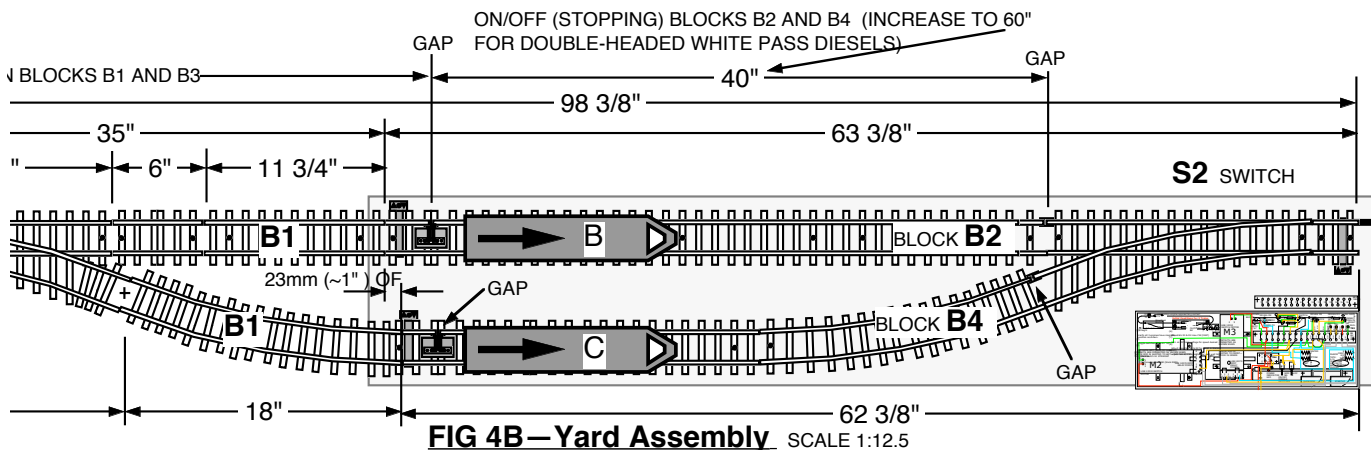
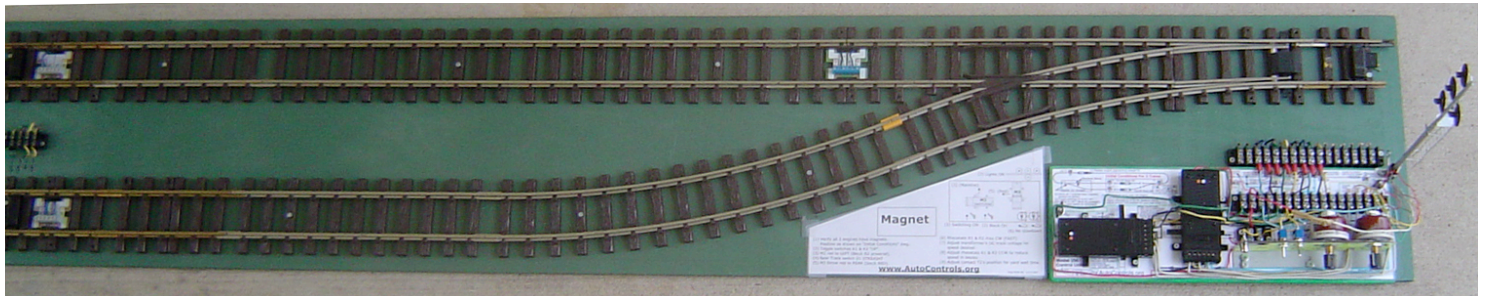


FIG 4B—Yard Assembly SCALE 1:12.5