Position of ties for adjacent track - 12'-6" centers

Area bridge clearance lines 12'-6" track centers

Notes (See sheets 1 and 3 also):

11. This plan shows those items required in addition to or in place of items shown on sheet 1 and listed on sheet 2 for switches powered by GRS model 5F and 311 dual control machines. All requirements of sheets 1 and 2 must be met except as modified by the information on this plan.

12. Layout shows the short type switch adjusting bracket as furnished by the MOW Dept bolted to the No 1 rod. Item 17 shown on sheet 1 is a GRS 48'-44' bracket with switch machine positioned as shown. In reference to point of switch, the GRS 48'-44' bracket may be used by moving machine and of throw rod to center hole of throw bar housing.

13. New switches are furnished with rocker clip on the MOW No 1 rod. Use of these clips permits throw rod 8002-10 to be used for 119, 127, 133, and 140 lb rail with any GRS model 5 switch machine used with this layout.

14. This plan is for use with switch points drilled in accordance with AREA standards.