1. Five section "protected/permissive" left turn heads should be placed on the centerline of the approaching left turn lane. The heads shall be centered 2 feet inside the edge of the centerline of the approaching left turn lane.

2. Three section "protected" left turn heads should be placed on the centerline of the opposing left turn lane.

3. When it is necessary to place poles other than as shown on plan sheets, the pole shown shall be one foot plus one foot, but not less than 5 feet, extending beyond the shoulder line of the opposing left turn lane, or the edge of the road, to the center of the opposing left turn lane.

4. Signals head spacing shall be in such as be less than 8 feet between heads on center, spaced horizontally perpendicular to the approach.

5. All signals heads shown on this detail sheet shall be located according to the information shown in relation to the approach side of the intersection.

6. Maximum mounting height of signals heads located between 40 feet and 60 feet from stop bar shall be in accordance with Figure 40 of 2005 MUTCD.