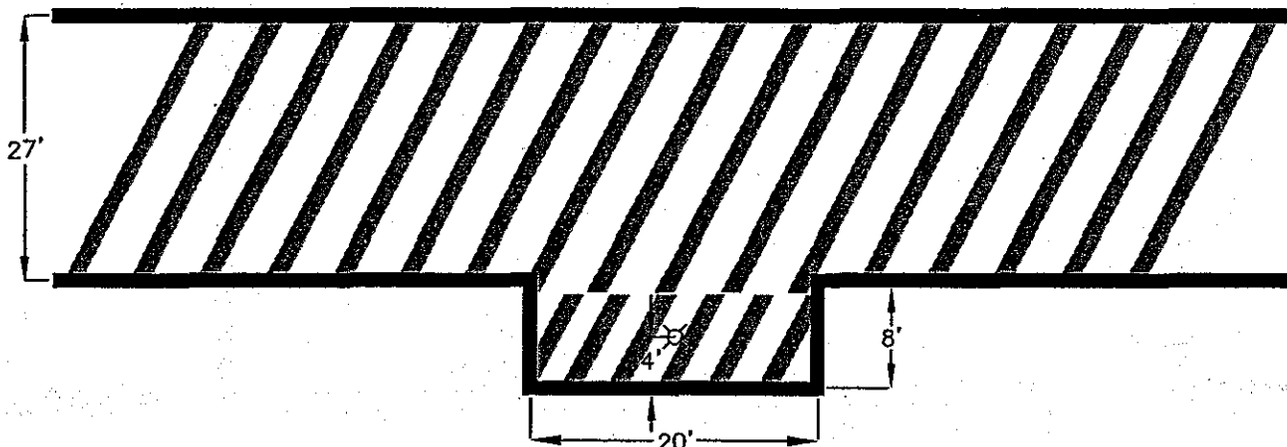
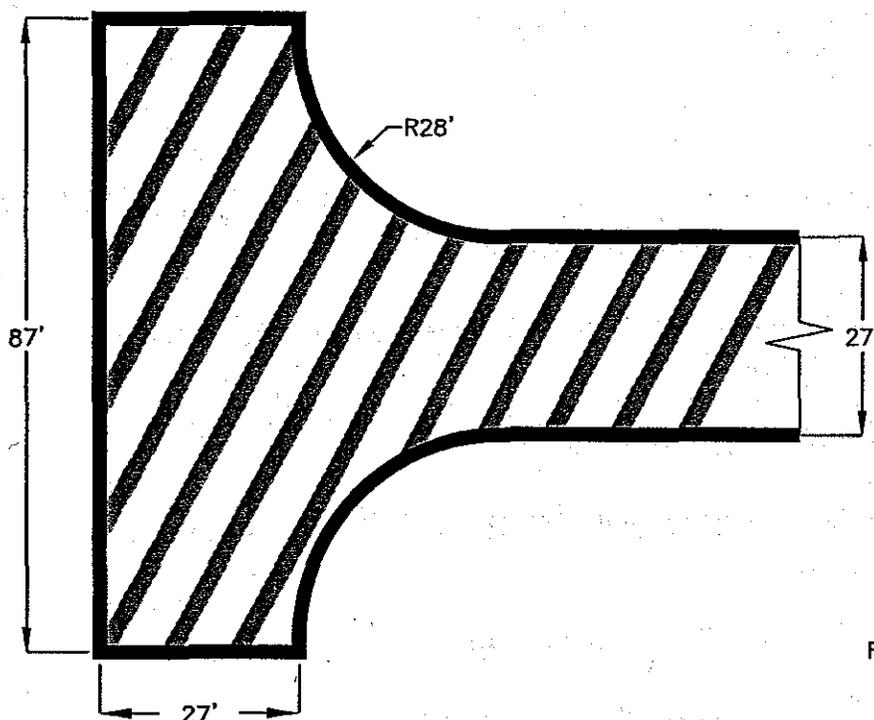


FIRE LANE LAYOUTS



TURNOUT AREA ADJACENT TO HYDRANT

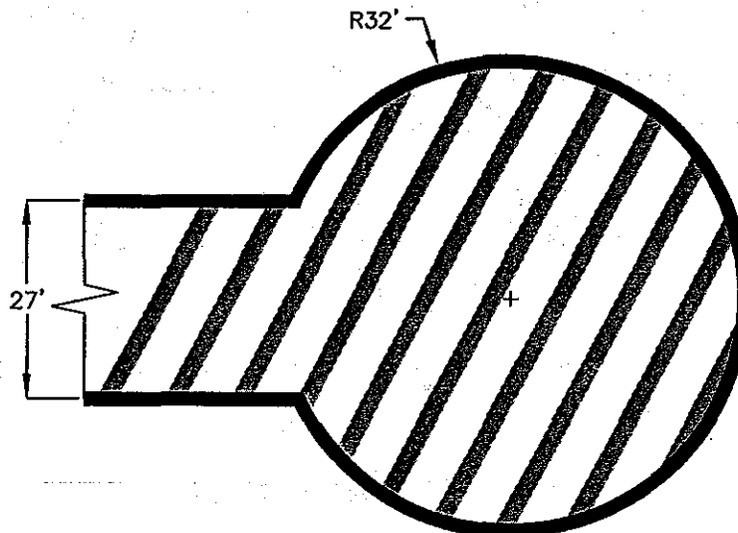


DEAD END TURN-AROUND

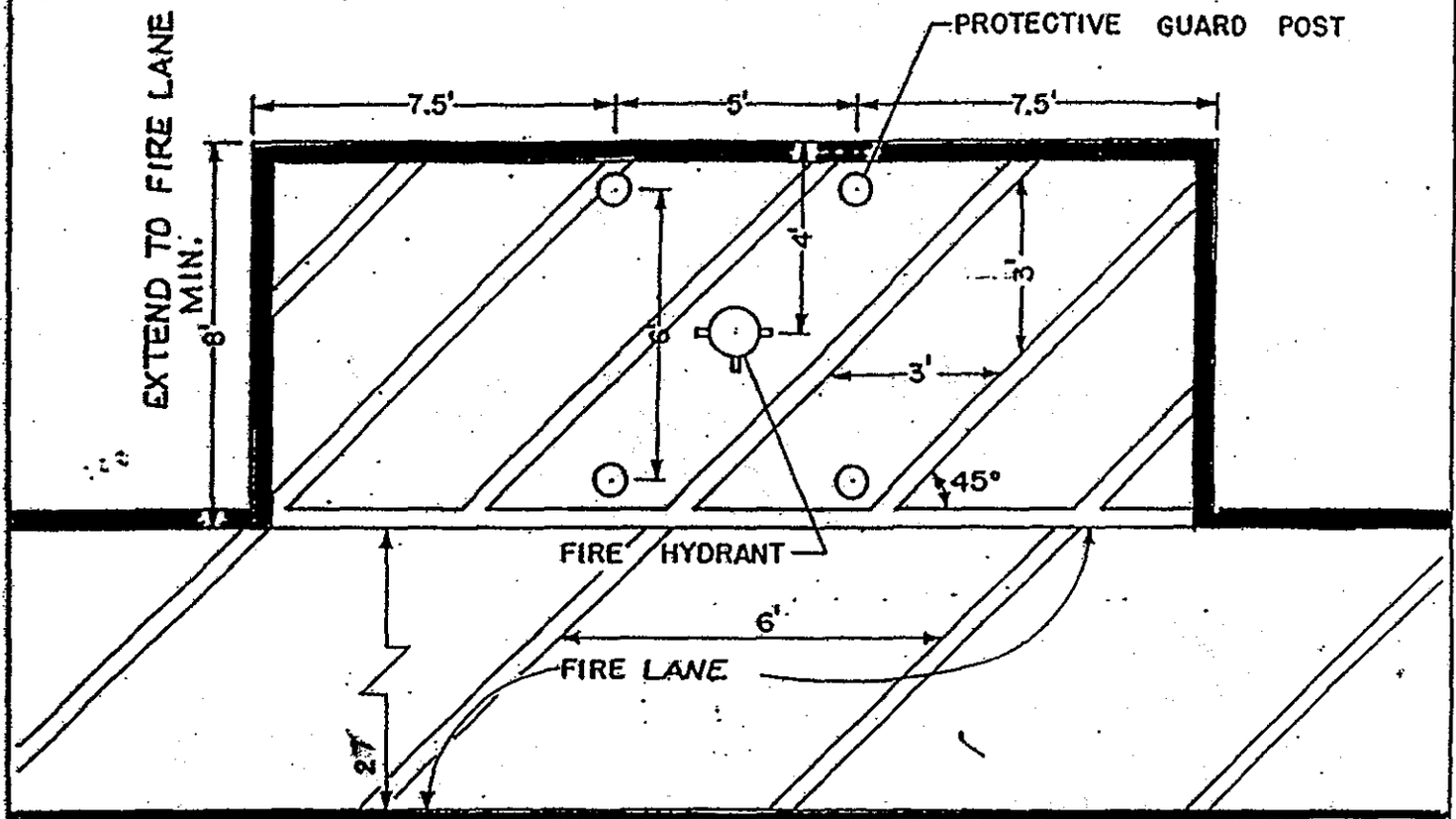
Border lines shall be 4" inches wide and shall be painted red.

Letters indicating "FIRE LANE" shall be a minimum of 24" inches high by 18" inches with 3.5" inch stroke and shall be spaced a maximum of 50' feet apart and shall be painted yellow.

Stripes shall be 4" inches wide on a 45 degree angle to fire lane and 6' feet on center and 3' feet on center at fire hydrant and shall be painted yellow.



DEAD END TURN-AROUND



Fire Hydrant-Guard Post-Fire Lane Layout

1. Protective Guard Posts shall be a minimum schedule 30 gauge steel. Posts shall be 8 feet long, set in an 18 inch diameter hole, 4 feet deep, with 4 feet above final finish grade. Inspection of the guard posts and hole is required before placing concrete. Guard posts shall be 8 inches minimum diameter.
2. All posts and striping shall be painted YELLOW. (OSHA Yellow, Dunn-Edwards 10-14 HI-VIS Yellow or approved equal)
3. Border lines shall be 4 inches wide and shall be painted RED.
4. Stripes shall be 4 inches wide, on a 45 degree angle to fire lane, 3 feet on centers for fire hydrant area and 6 feet on centers for FIRE LANE.
5. Provide at locations to be determined by the Fire Department, Yellow letters indicating "FIRE LANE" minimum 24 inches high by 18 inches wide with 3.5 inch strokes at a maximum 50 feet on centers.
6. At each entrance post a sign adjacent to the fire lane with letters not less than one inch high (minimum) stating: FIRE LANE.
7. 4 inch outlet on fire hydrant to face FIRE LANE.
8. Provide approved "BLUE" Fire Hydrant Markers at entrances to property and in front of fire hydrant.