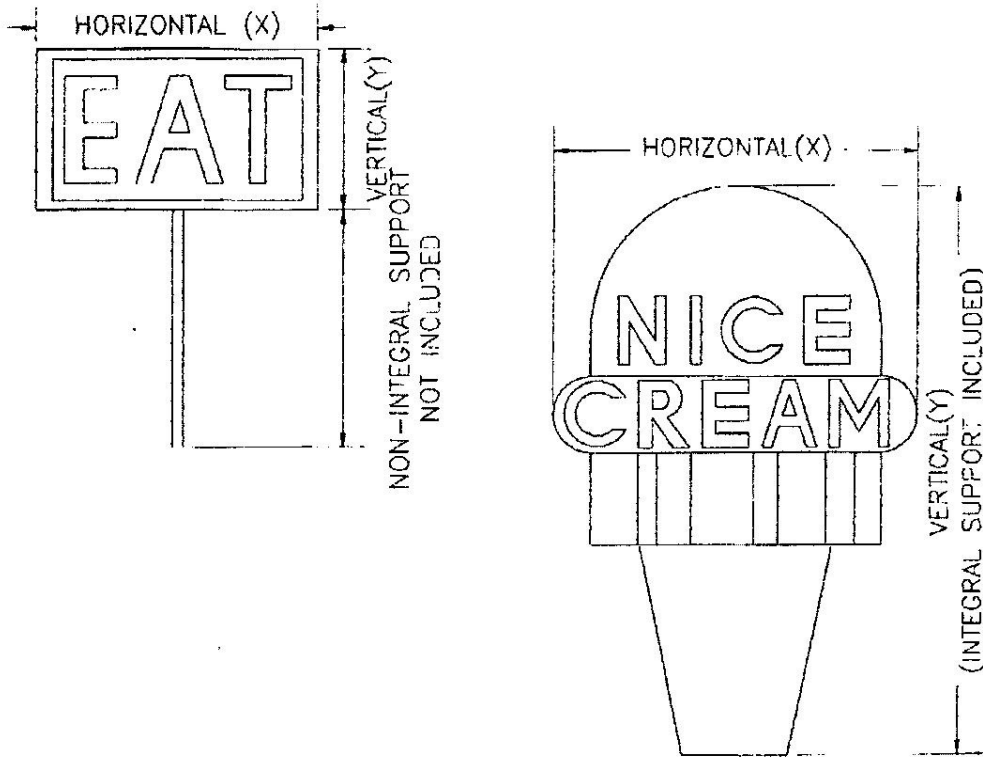


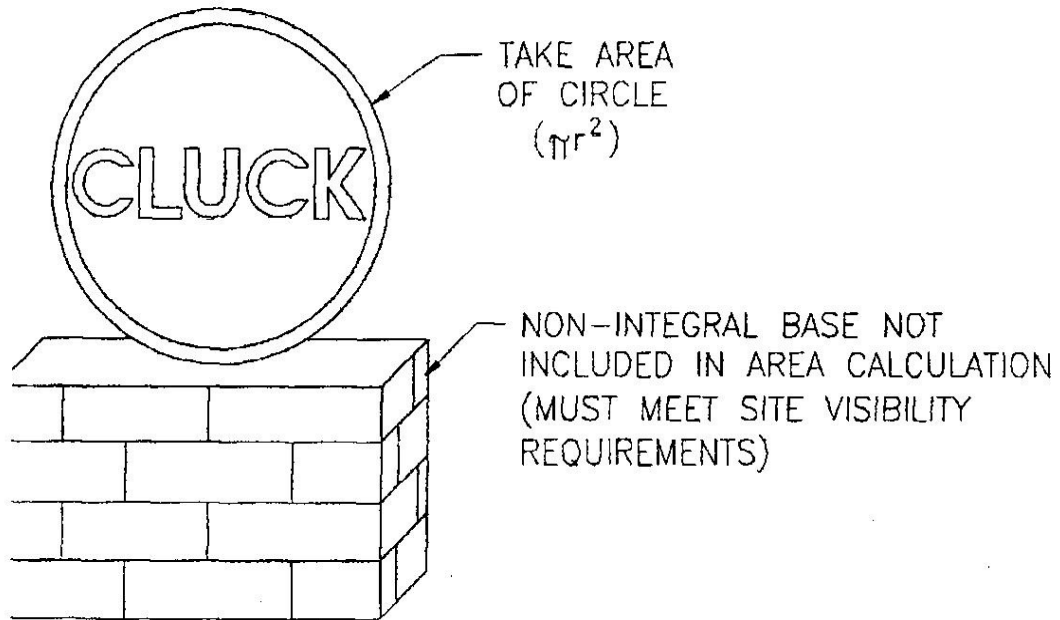
APPENDIX A: SIGN ILLUSTRATIONS



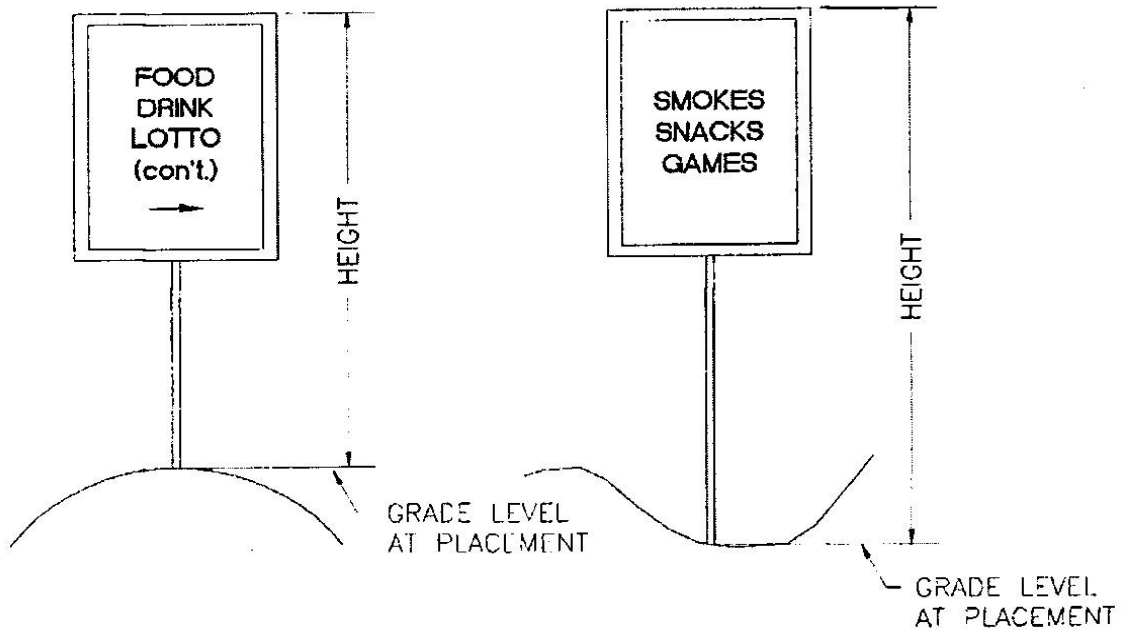
AREA OF SIGN

$$\left(\text{HORIZONTAL DIMENSION (X)} \right) \times \left(\text{VERTICAL DIMENSION (Y)} \right) = \text{AREA OF SIGN}$$

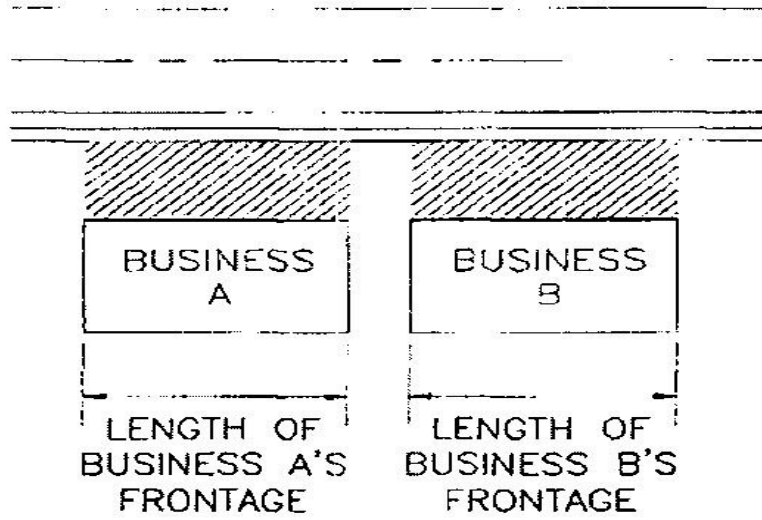
(Horizontal Dimension goes from the left to the right extremities)



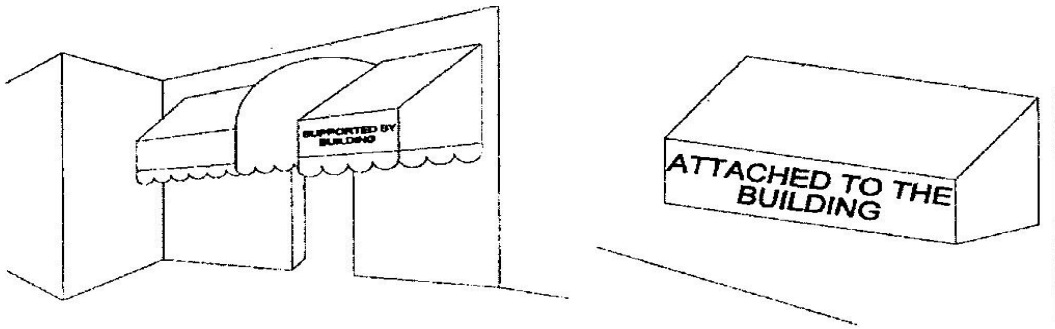
AREA OF SIGN
(take area of circle)



HEIGHT OF SIGN



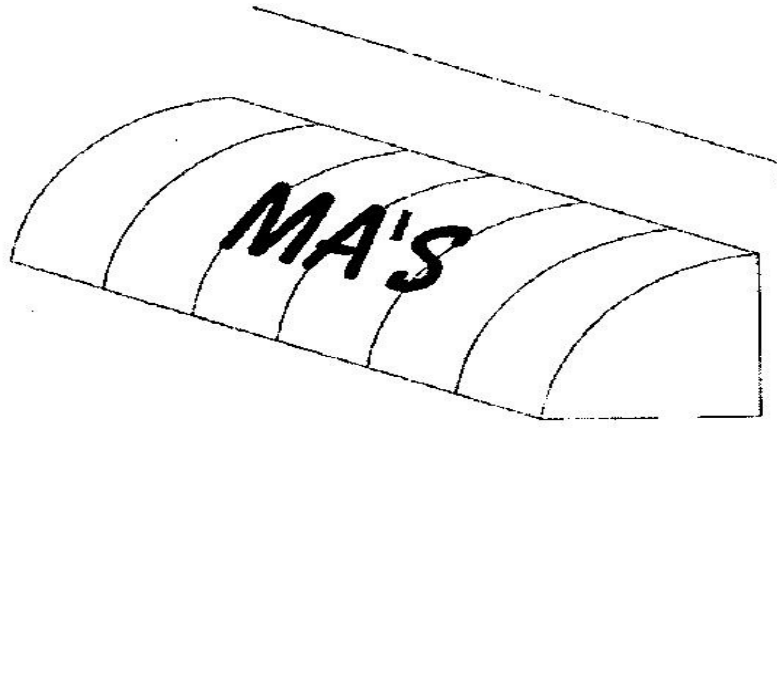
BUSINESS FRONTAGE



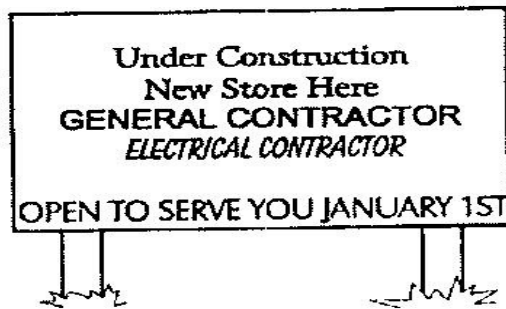
AWNINGS



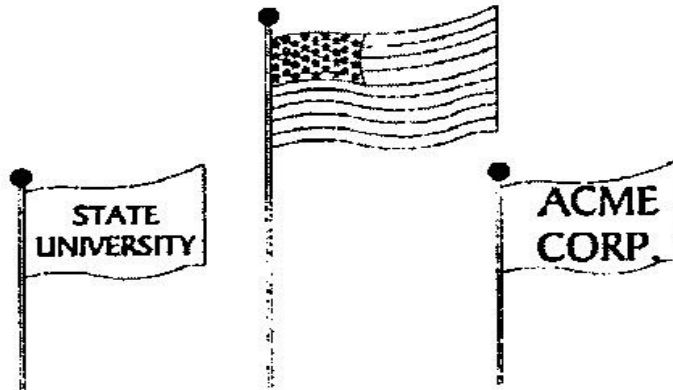
BANNERS



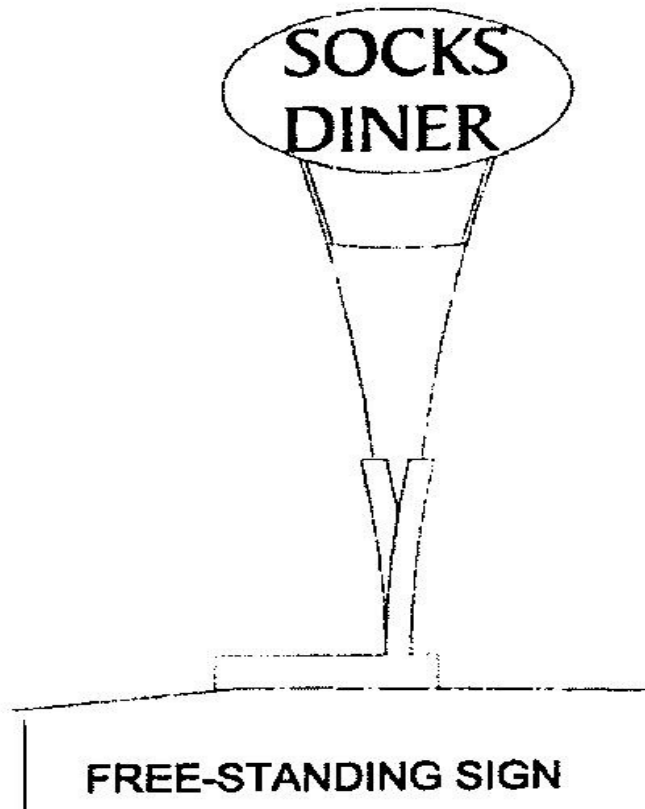
CANOPY SIGN

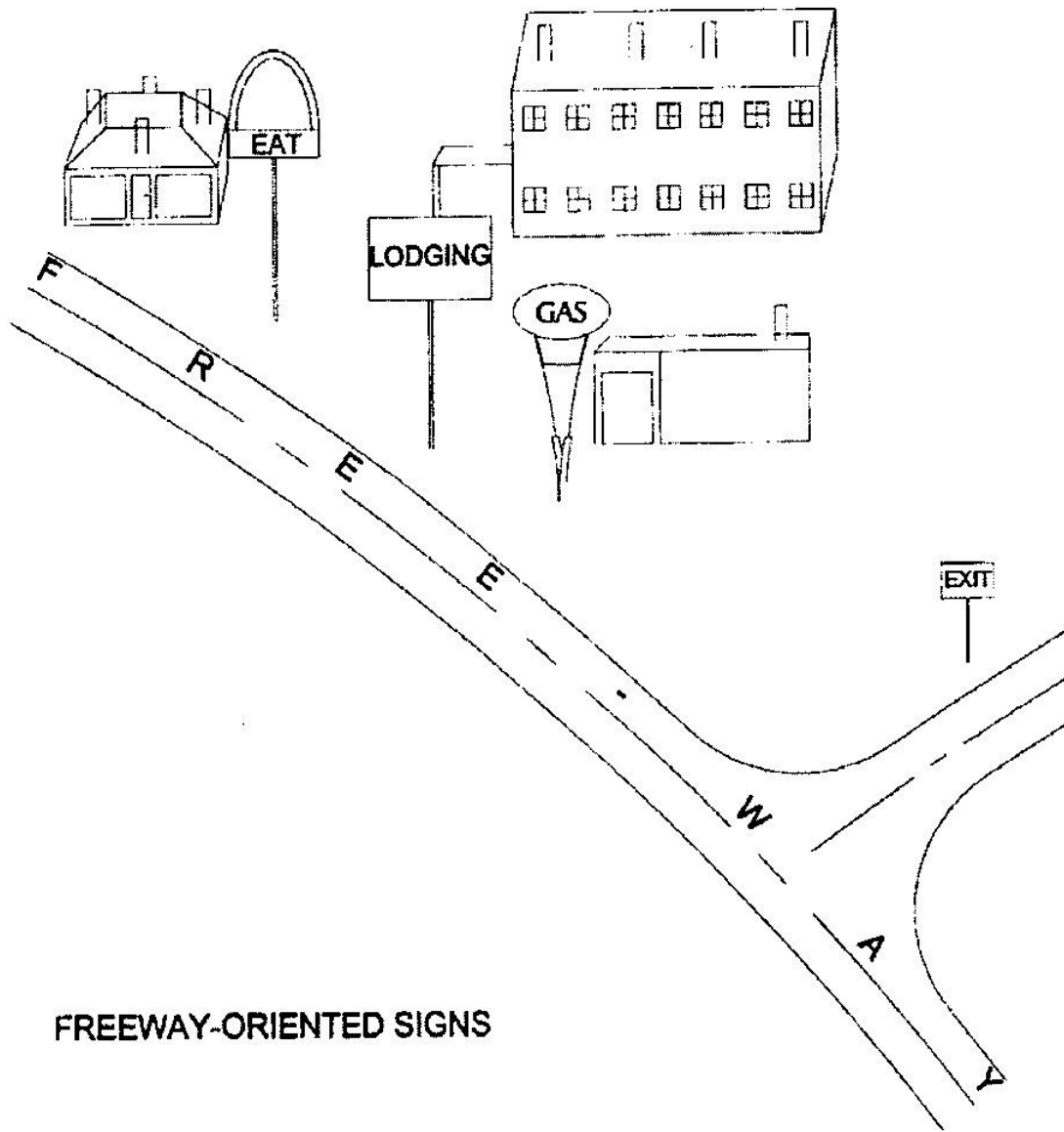


CONSTRUCTION SIGN

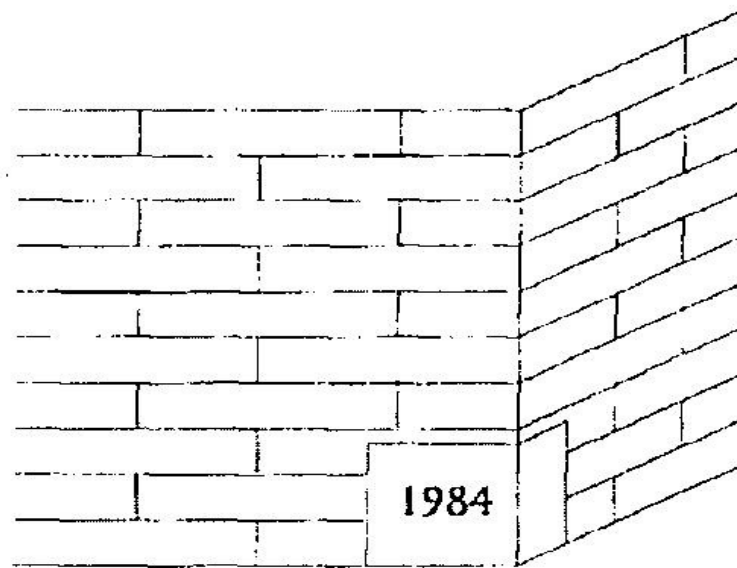
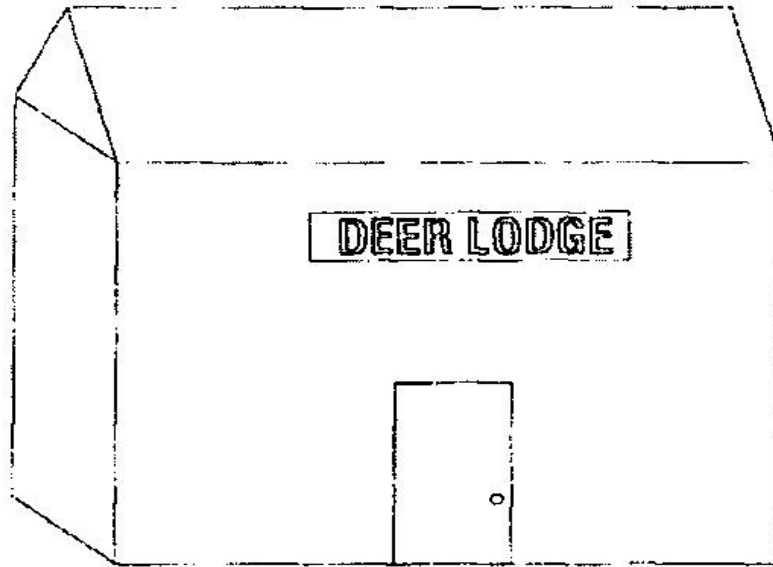


FLAGS

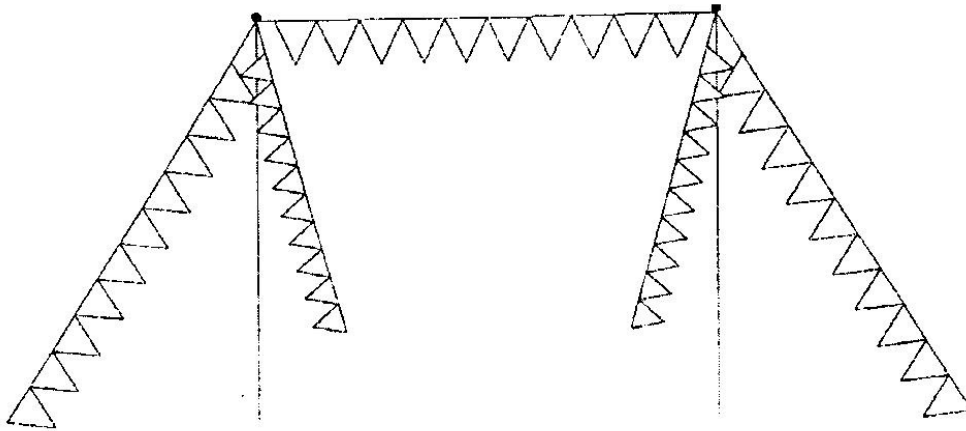




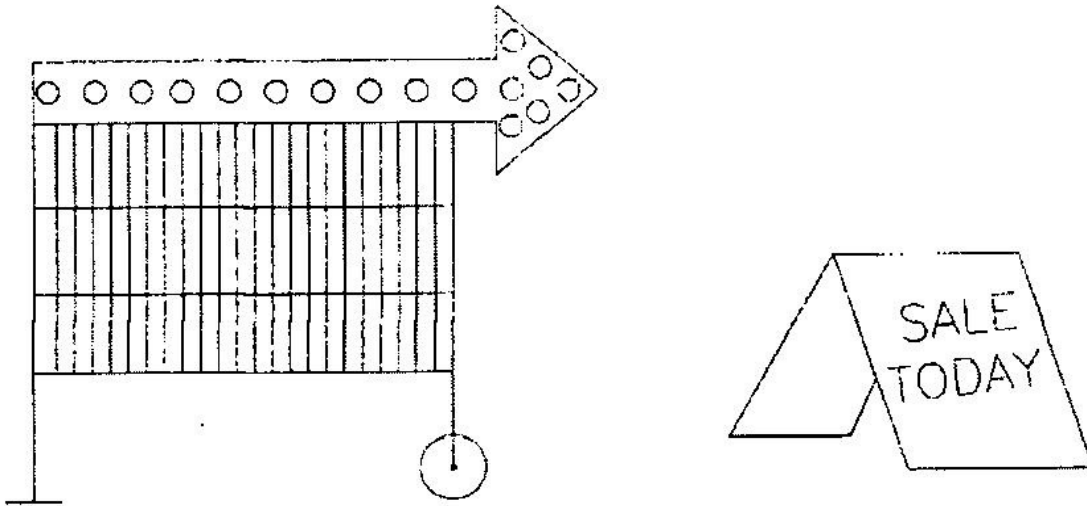
FREEWAY-ORIENTED SIGNS



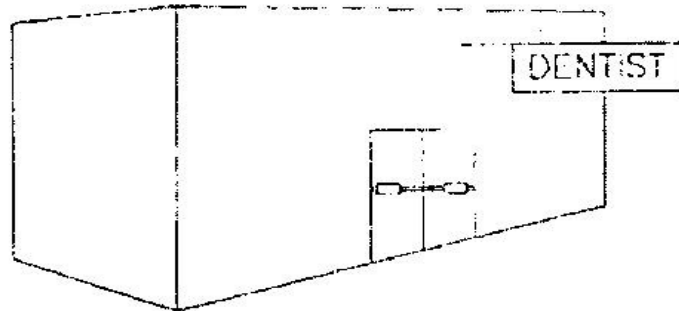
INTEGRAL SIGNS



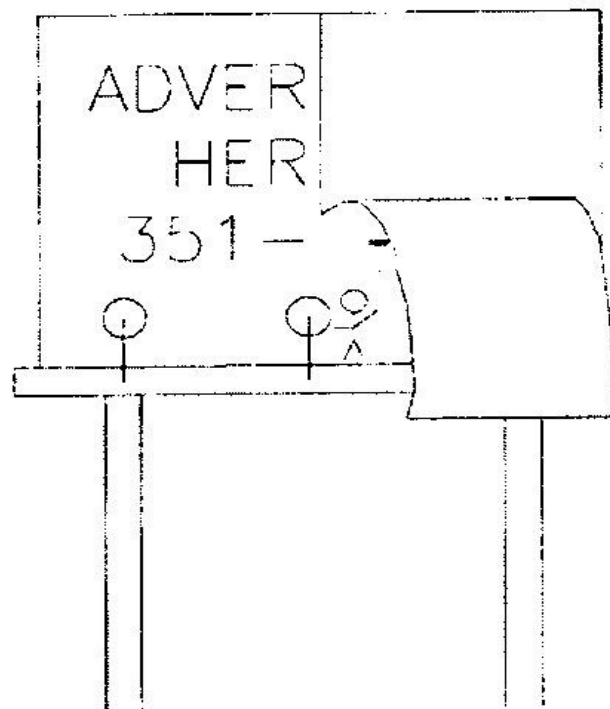
PENNANTS



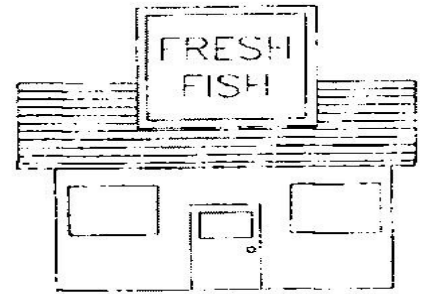
PORTABLE SIGNS



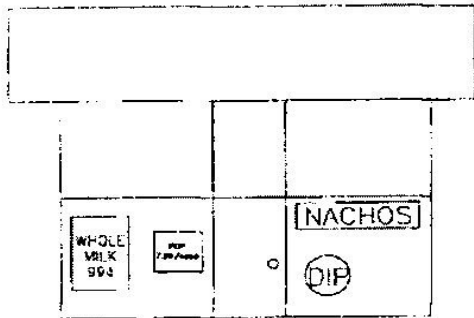
PROJECTING SIGN



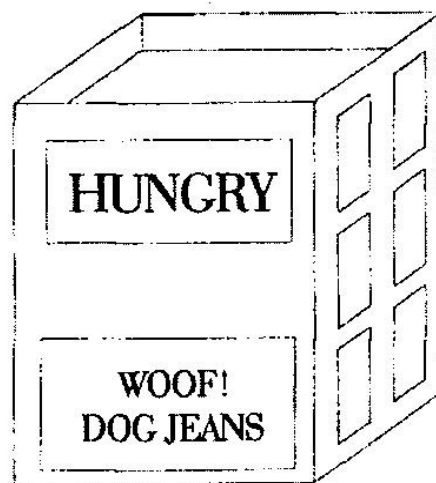
**OUTDOOR ADVERTISING SIGN STRUCTURE
(BILLBOARD)**



ROOF SIGN



WINDOW SIGNS



WALL SIGN