$$
\text { Ex. } 1 \text { = } 7^{\prime}-6^{\prime \prime} \text { req. }
$$

$$
\text { Ex. } 2=8^{\prime}-6^{\prime \prime} \text { req. }
$$

$$
\text { Ex. } 3=9^{\prime}-6^{\prime \prime} \text { req. }
$$

Building Face
Width of table/seating (Say $3^{\prime}$ for 2 seat table)
seat table)
4' min. excluding curb/
street furniture


Curb (6")

Building Face


Curb (6")

Ex. $4=10^{\prime}-6^{\prime \prime}$ req.

## Building Face

## Curb (6")



