

BANNER PERMIT

Property Address: _____



Draw a rough site plan showing the buildings on the property, adjacent streets, parking areas, and where the banner will be located: (see back for sample)



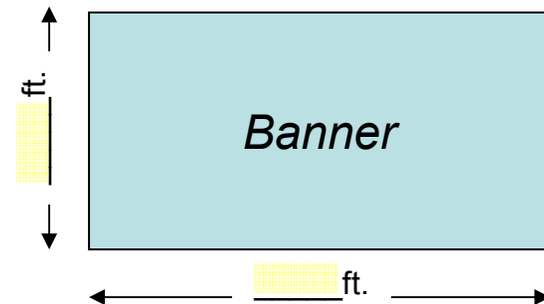
F = Building Frontage: _____ feet
H = Building Height: _____ feet
A = $F \times H =$ _____ sq. ft.

Maximum Size:
20% of building facade, up to 75 sq. ft.

A x 0.2 = _____ sq. ft.

Banner Display Dates:
30 days maximum/year
(60 days for grand opening only)

Begin _____ End _____

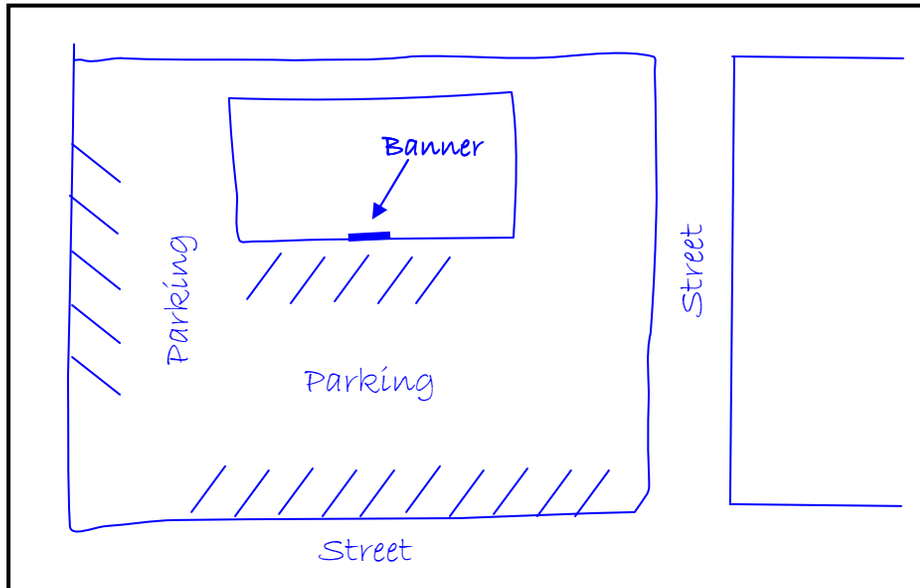


SAMPLE

Property Address: 1234 Street, Hawthorne, CA



Draw a rough site plan showing the buildings on the property, adjacent streets, parking areas, and where the banner will be located:



F = Building Frontage: 25 feet

H = Building Height: 12 feet

$A = F \times H =$ 300 sq. ft.

Maximum Size:

20% of building facade, up to 75 sq. ft.

$A \times 0.2 =$ 60 sq. ft.

Banner Display Dates:

30 days maximum/year

(60 days for grand opening only)

Begin 01/01/14 End 01/30/14

