



1" = 4'



SIGN A
Revised cut out wooden letters
mounted on wall / painted

EXISTING STOREFRONT

SIGN A = $3' \times 12' = 36\phi$
 SIGN B = $3 \times 3 = 9\phi$
 " $1 \times 12 = 12\phi$

Wall to be painted
different colors
to match look of
Front of Building

PEDESTRIAN SIGN C = $3' \times 2\frac{2}{3}' = 8\phi\frac{2}{3}$

97φ