

Existing West Elevation Scale: $1 / 4^{\prime \prime}=1$ - -0 "



Existing North Elevation Scale: $1 / 4^{\prime \prime}=1$ 1-0"

Portion of Exterior Wall to be Demolished $=870$ SF
Portion of Exterior Wall to Remain $=\mathbf{1 , 0 8 9} \mathbf{S F}$
OTAL SF $=1,959$ SF $\cdots-$ - THUS, $870 / 1,959=44 \%$ DEMOLITION



Existing South Elevation
Scale: $1 / 44^{\prime \prime}=1-0{ }^{-1}$


