1 = LOFT DORMER (A)


2 = REAR WING LOFT DORMER (B)

TOTAL VOLUME
$=\mathrm{X}+\mathrm{Y}$
$15.23+21.72=36.95$
$36.95 \mathrm{~m}^{3}<40 \mathrm{~m}^{3}$

