DRAFT Illustrations
City of Madison Planning Division 10.06.08
$0 \%$ Demolition = 2090 Square Feet Total Roof Coverage

50\% Demolition =
1045 Square Feet
Remaining Roof Coverage

## 66\% Demolition =

 697 Square Feet Remaining Roof Coverage$75 \%$ Demolition =
523 Square Feet
Remaining Roof Coverage


## 0\% Demolition

## 50\% Demolition



## 66\% Demolition

## 



75\% Demolition

## DRAFT Illustrations

City of Madison Planning Division 10.06.08

## $0 \%$ Demolition $=$ 1440 Square Feet

 Total Roof Coverage$50 \%$ Demolition = 720 Square Feet
Remaining Roof Coverage
$66 \%$ Demolition =
480 Square Feet
Remaining Roof Coverage
$75 \%$ Demolition = 360 Square Feet Remaining Roof Coverage


50\%


75\%

## 2-Story Roof Demolition

These examples illustrate different ways that a demolition of $50 \%, 66 \%$ and $75 \%$ of the roof can be accomplished.
For each illustration, demolition of the roof is measured by the amount of area that the roof covers. This measurement definition makes the pitch of the roof irrelevant.

