WINDOW PROVIDING ADDITIONAL MEANS OF ESCAPE AS PER C136

CASEMENT WINDOW
560mm (1'-10") OR MORE
FOR OPENABLE PORTION
OF WINDOW

SEE NOTES 2 & 3

(HATCHED) MINIMUM
AREA OF UNOBSTRUCTED
OPENING NOT LESS THAN
0.59m² (6.37ft²)

460mm (18") OR MORE
FOR OPENABLE
PORTION OF WINDOW

SEE NOTES 1 & 2

(HATCHED) MINIMUM
AREA OF UNOBSTRUCTED
OPENING NOT LESS
THAN 0.38m² (4.1ft²)
WITH NO DIMENSION
LESS THAN 460mm (18")

900mm (2'-11") MAXIMUM ABOVE INSIDE
FLOOR OR STEPS

NOTE:
1. SILL HEIGHT CANNOT EXCEED 1m (3'-3") ABOVE OR BELOW ADJACENT GROUND LEVEL.
2. WINDOW TO OPEN FROM THE INSIDE WITHOUT THE USE OF TOOLS OR SPECIAL KNOWLEDGE
3. SILL HEIGHT OF WINDOW CANNOT EXCEED 5m (16'-5") ABOVE ADJACENT GROUND LEVEL
4. UNOBSTRUCTED WINDOW AREA IS MEASURED WHEN WINDOW IS OPEN. (WIDTH MINUS WINDOW PANES SWING)

WINDOW WELL FOR A BELOW GRADE WINDOW PROVIDING
ADDITIONAL MEANS OF ESCAPE AS PER C136

1m
(3'-3")

25° MIN.

GRADE

WINDOW WELL

BASEMENT

1m
(3'-3")

GRADE

WINDOW WELL

BASEMENT