



CAT 318

Machine Visibility

Machine Reference Points
y = Machine Centre
x = Machine Centre
z = Machine Counter Weight

Distances where blind spot areas intersect machine reference lines
A = 6.3m
B = 4.5m

X

Area of vision through standard mirrors

Z

Area of blind spot at 1 metre high



□ = 0.5m



CAT M318

Enhanced Visibility

Machine Reference Points
y = Machine Centre
x = Machine Centre
z = Machine Counter Weight

Distances where visibility areas intersect machine reference lines
A = 3.1m
B = 4.24m
C = 2.4m

Area of vision through convex mirrors

X

Z

B

C

A



Requirements

- 1 x SC010 Drivers Side
- 1 x BB052UD Counter Weight
- 1 x NC100 Off Side

□ = 0.5m

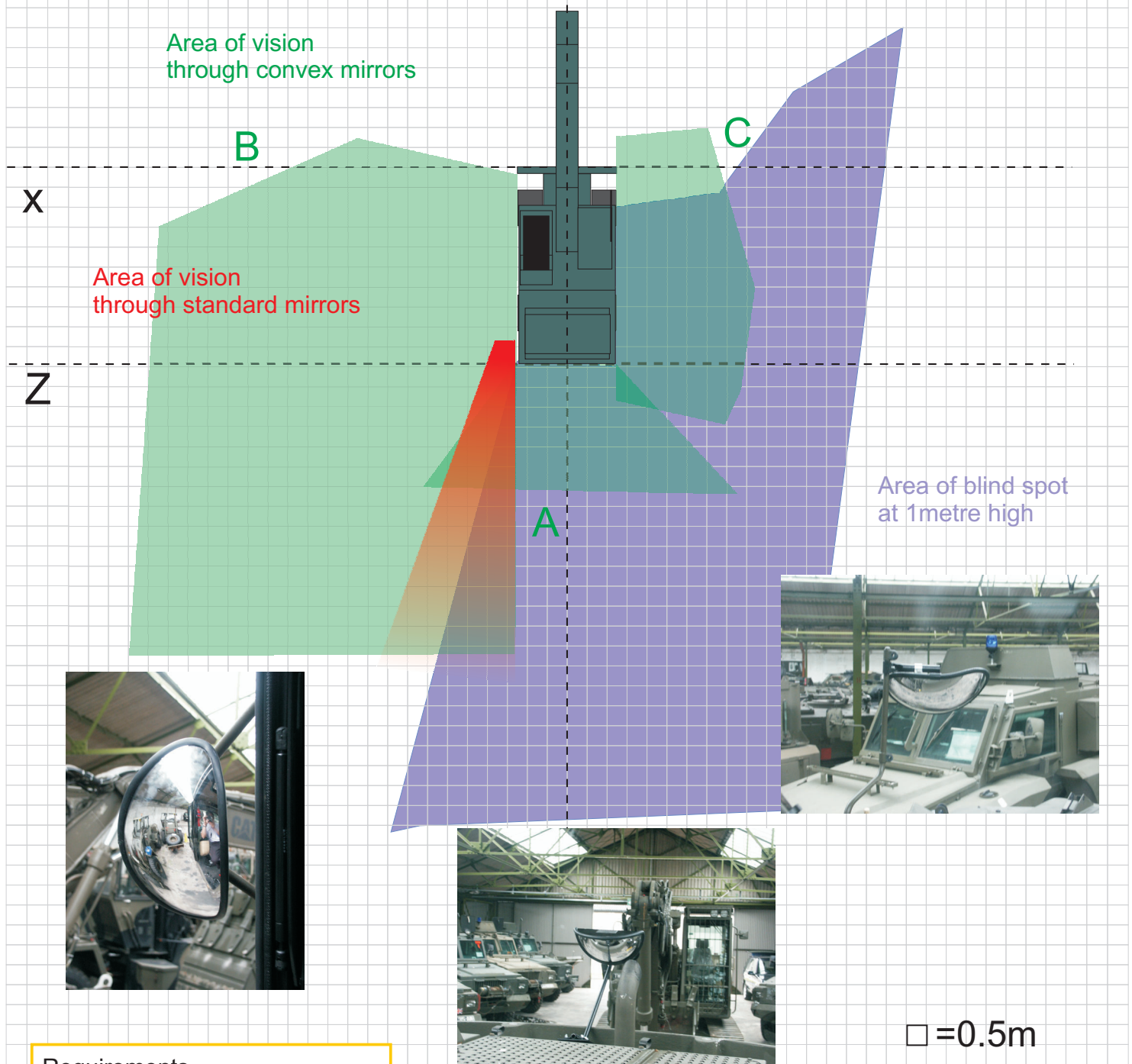




CAT M318

Comparison

Machine Reference Points
y = Machine Centre
x = Machine Centre
z = Machine Counter Weight



Requirements

- 1 x SC010 Drivers Side
- 1 x BB052UD Counter Weight
- 1 x NC100 Off Side