



◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀ Angle of View 39° Horizontal (50 mm Lens)

▶▶



◀◀ Angle of View 73° Horizontal (24 mm Lens) ◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶

— Outline of permitted development (ABP-311190-21)




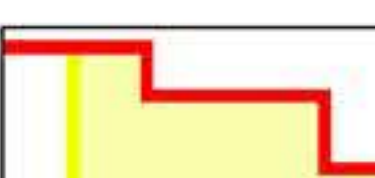
◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶

— Outline of proposed development



◀◀ Angle of View 73° Horizontal (24 mm Lens) ◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶

-  Outline of permitted development (ABP-311190-21)
-  Outline of proposed development
-  Difference between permitted and proposed developments



◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀ Angle of View 39° Horizontal (50 mm Lens)





◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶

— Outline of permitted development (ABP-311190-21)



◀◀ Angle of View 73° Horizontal (24 mm Lens)



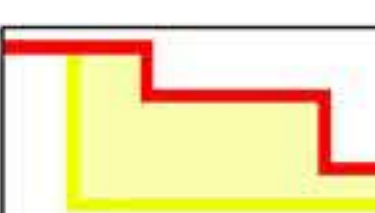
◀◀ Angle of View 39° Horizontal (50 mm Lens)



— Outline of proposed development



◀◀ Angle of View 73° Horizontal (24 mm Lens) ◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶ ▶▶

-  Outline of permitted development (ABP-311190-21)
-  Outline of proposed development
-  Difference between permitted and proposed developments



◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀◀ Angle of View 39° Horizontal (50 mm Lens)





◀◀ Angle of View 73° Horizontal (24 mm Lens)

◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶


▬ Outline of permitted development (ABP-311190-21)



◀◀ Angle of View 73° Horizontal (24 mm Lens)




◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶



 Outline of proposed development



◀◀ Angle of View 73° Horizontal (24 mm Lens) ◀◀ Angle of View 39° Horizontal (50 mm Lens) ▶▶ ▶▶

-  Outline of permitted development (ABP-311190-21)
-  Outline of proposed development
-  Difference between permitted and proposed developments