



◀◀ 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)



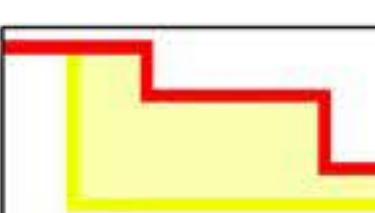


◀◀ Angle of View 73° Horizontal ( 24 mm Lens )      ◀ Angle of View 39° Horizontal ( 50 mm Lens )      ▶▶

— 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 )



**MODEL  
WORKS**

project: Cross Avenue

photography: 23-04-2024 12:45  
Canon 5D Mark II  
24 mm Lens

location: E 320593.069 N 229417.339

viewpoint: **View 18 Existing**

issued: 01-05-2024



Outline of permitted development (ABP-311190-21)

Angle of View 73° Horizontal ( 24 mm Lens )

Angle of View 39° Horizontal ( 50 mm Lens )

**MODEL WORKS**

project: Cross Avenue

photography: 23-04-2024 12:45  
Canon 5D Mark II  
24 mm Lens

location: E 320593.069 N 229417.339

viewpoint: **View 18 Permitted**  
issued: 01-05-2024



Outline of proposed development

Angle of View 73° Horizontal ( 24 mm Lens )

Angle of View 39° Horizontal ( 50 mm Lens )

**MODEL  
WORKS**

project: Cross Avenue

photography: 23-04-2024 12:45  
Canon 5D Mark II  
24 mm Lens

location: E 320593.069 N 229417.339

viewpoint: **View 18 Proposed**

issued: 01-05-2024



 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 )

