



◀◀ 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

**MODEL
WORKS**

project: Cross Avenue

photography: 23-04-2024 12:56
Canon 5D Mark II
24 mm Lens

location:
E 320727.960 N 229368.582

viewpoint: **View 06 Proposed**


issued: 01-05-2024




◀◀ 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

**MODEL
WORKS**

project: Cross Avenue




photography: 10-05-2021 13:38
Canon 5D Mark II
24 mm Lens

location:
E 720676.307 N 729784.127

viewpoint: **View 07 Proposed**
issued: 01-05-2024



◀◀ 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)

— Outline of permitted development on neighbouring site (DLR Reg. Ref. D22A/0582)



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

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





▶▶ ▶▶

— Outline of proposed development

— Outline of permitted development on neighbouring site (DLR Reg. Ref. D22A/0582)



◀◀ 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
-  Outline of permitted development on neighbouring site (DLR Reg. Ref. D22A/0582)