

OVER THE FOLLOWING PAGES, WE HAVE SET OUT A SELECTION OF COMPUTER-GENERATED MODEL IMAGES CREATED FOR BOTH EXTERNAL AND INTERNAL VIEWS.

THE DESIGNER'S FOCUS IN PRESENTING THE RESULTS FROM THIS DEVELOPMENT STUDY IS TO PROVIDE THE MOST ACCURATE IMPRESSION POSSIBLE OF THE PROPOSED DWELLING'S POSITION ON THE PROPERTY AND ITS ORIENTATION IN A REPRESENTATION OF THE EXTERNAL CONTEXT.

FOR THE INTERNAL VIEWS, THE FOCUS WAS ON ASSESSING THE SCALE OF EACH SPACE AND HOW NATURAL LIGHT COULD BE BEST UTILISED TO CREATE AN ATTRACTIVE INTERNAL SPACE THAT PROVIDES A FUNCTIONAL, SUSTAINABLE ENCLOSURE FOR HEALTHILY AND SHELTERED LIVING.
EXTERNAL IMAGES...

SEPTEMBER 2022



PORTAL
Architects

Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16

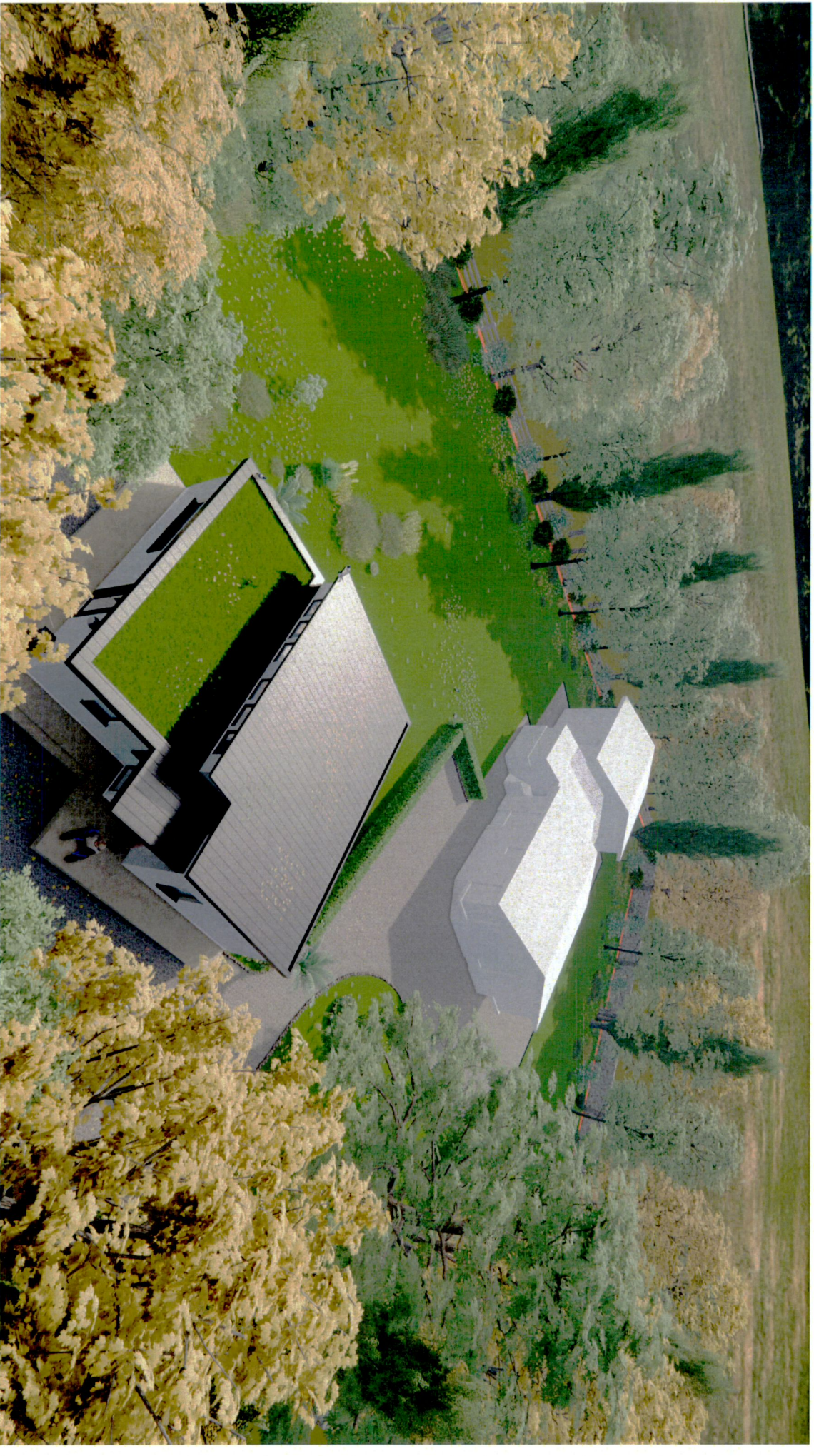


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3D Model Images
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16



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Architects

Aerial view from North
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16



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View from West
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16



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View from North West
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16



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View from North East
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16



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View of deck from South East
Planning Application

Forge Field "Shelterd" Dwelling
Stocking Lane, Dublin 16