

Cleeves Limerick

Verified Photomontages & Computer-generated imagery (CGIs)



NOTES AND METHODOLOGY

Cleeves Limerick

Prepared by Digital Dimensions

| Issue Date | 07/08/25 | 13/08/25 | 15/09/25 | 19/09/25 | 02/10/25 | 17/10/12 |
|------------|----------|----------|----------|----------|----------|----------|
| Revision | - | А | В | С | D | E |

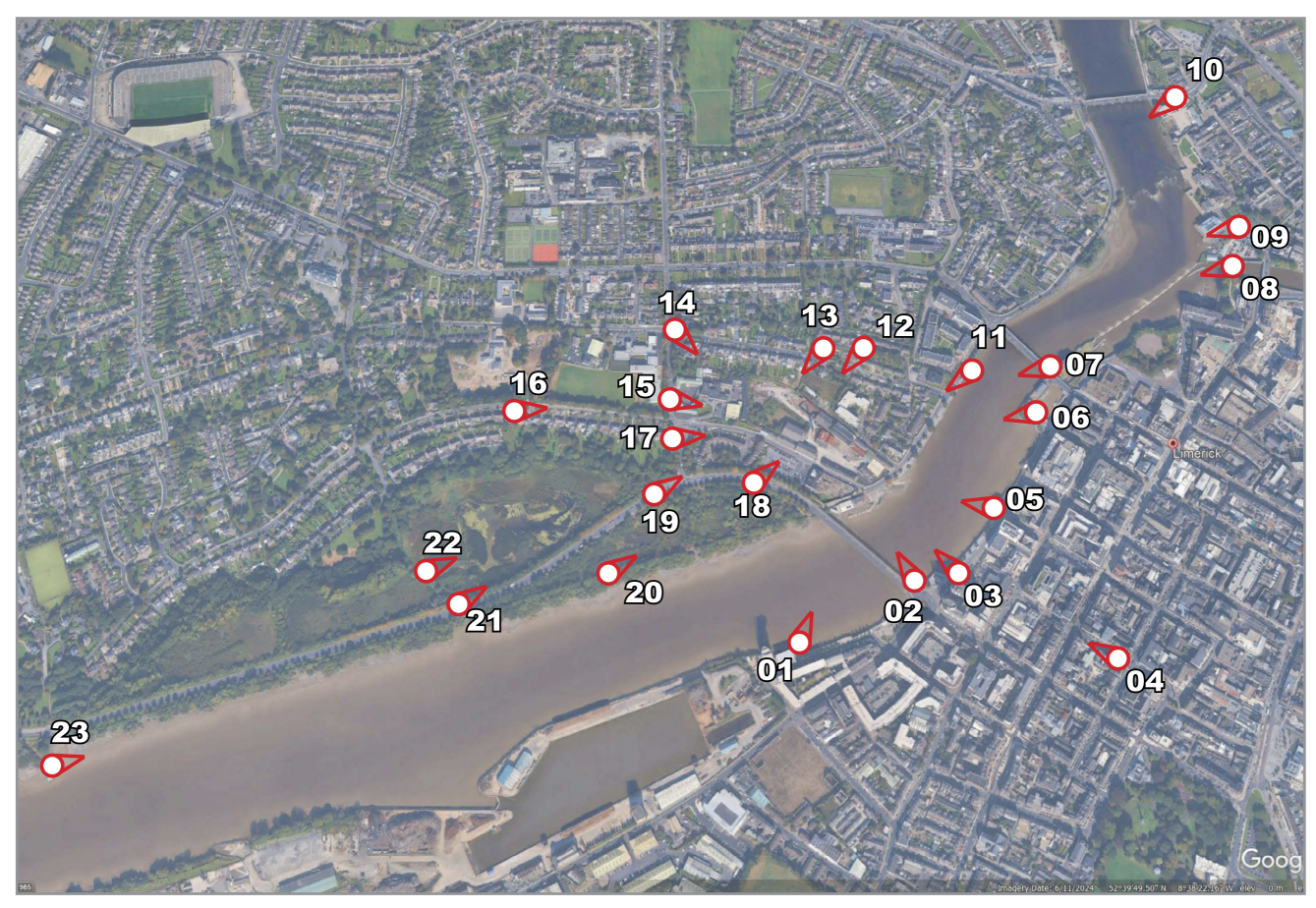
PROFILE

Digital Dimensions are specialists in computer generated visualisations for all forms of planning applications. The company was established in 2000 by John Healy and Jim Manning in Dublin, Ireland. Digital Dimensions is one of Ireland's leading architectural visualisation companies with 20+ years of experience covering a wide range of solutions in the areas of architectural visualisation, environmental design and digital media.

Method Statement - Photomontage production using guidance in The Landscape Institute TGN-06-19 Visual Representation of Development Proposals.

- 1. Photographs are taken from locations as advised by the planning consultant with a full frame SLR digital camera and prime lens. Photographs are taken using the most appropriate combination of lens focal lengths to ensure that the field of view covers the proposed scheme environment or landscape context. The photographs are taken horizontally with a survey level attached to the camera. The photographic positions are marked (for later surveying), the height of the camera and the focal length of the image recorded.
- 2. In each photograph, a minimum of 3no. visible fixed points are marked for surveying. These are control points for model alignment within the photograph. All surveying is carried out by a qualified topographical surveyor using Total Station / GPS devices.
- 3. The photographic positions and the control points are geographically surveyed and this survey is tied in to the site topographical survey supplied by the Architect / client.
- 4. The buildings are accurately modelled in 3D cad software from cad drawings or BIM model supplied by the Architect. Material finishes are applied to the 3D model and scene element are place like trees and planting to represent the proposed landscaping.
- 5. Virtual 3D cameras are positioned according to the survey co-ordinates and the focal length is set to match the photograph. Pitch and rotation are adjusted using the survey control points to align the virtual camera to the photograph. Lighting is set to match the time of day the photograph is taken.
- 6. The proposed development is output from the 3D software using this camera and the image is then blended with the original photograph to give an accurate image of what the proposed development will look like in its proposed setting.
- 7. In the event of the permitted development not being visible, the massing of the proposed will be outlined in red. Where there are other developments in the proximity of the proposed development with permission and the cumulative effect needs to be considered, then an additional view will be included with the massing of the adjacent permitted developments shown. Where the adjacent developments are within the field of view but not visible, they will be outlined with a different colour and a legend provided with a reference for each development..
- 8. The document contains:
 - a. Site location map with view locations plotted.
 - b. Photomontage sheets with existing or proposed conditions.
 - c. Reference information including field of view/focal length, range to site / development, date of photograph.
 - d. The existing view with the date the photograph was taken.
 - e. The proposed photomontage (or scheme outline as appropriate)





View Location Map

This map is for view location purposes only. Please refer to Architects drawings for site layout and redline boundary.

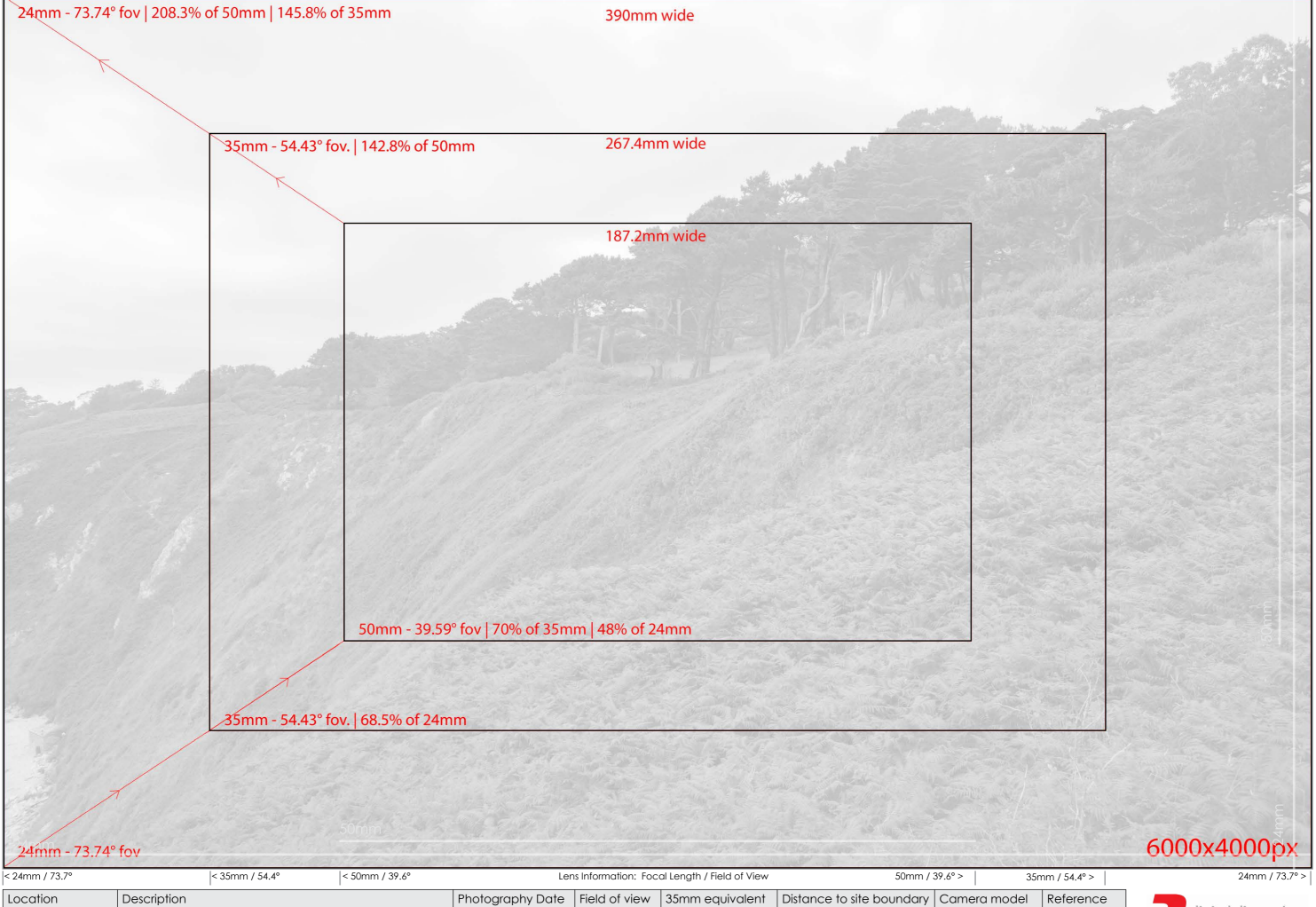




View Location Map

This map is for view location purposes only. Please refer to Architects drawings for site layout and redline boundary.





Location Description Photography Date Field of view 35mm equivalent Distance to site boundary Camera model Reference
Canon EOS 5DS





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 1 Existing24/03/2573.7°24mm251.4mCanon EOS 5DS3059





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 1 Proposed24/03/2573.7°24mm251.4mCanon EOS 5DS3059





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 2 Existing24/03/2573.7°24mm196.9mCanon EOS 5DS3209





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 2 Proposed24/03/2573.7°24mm196.9mCanon EOS 5DS3209





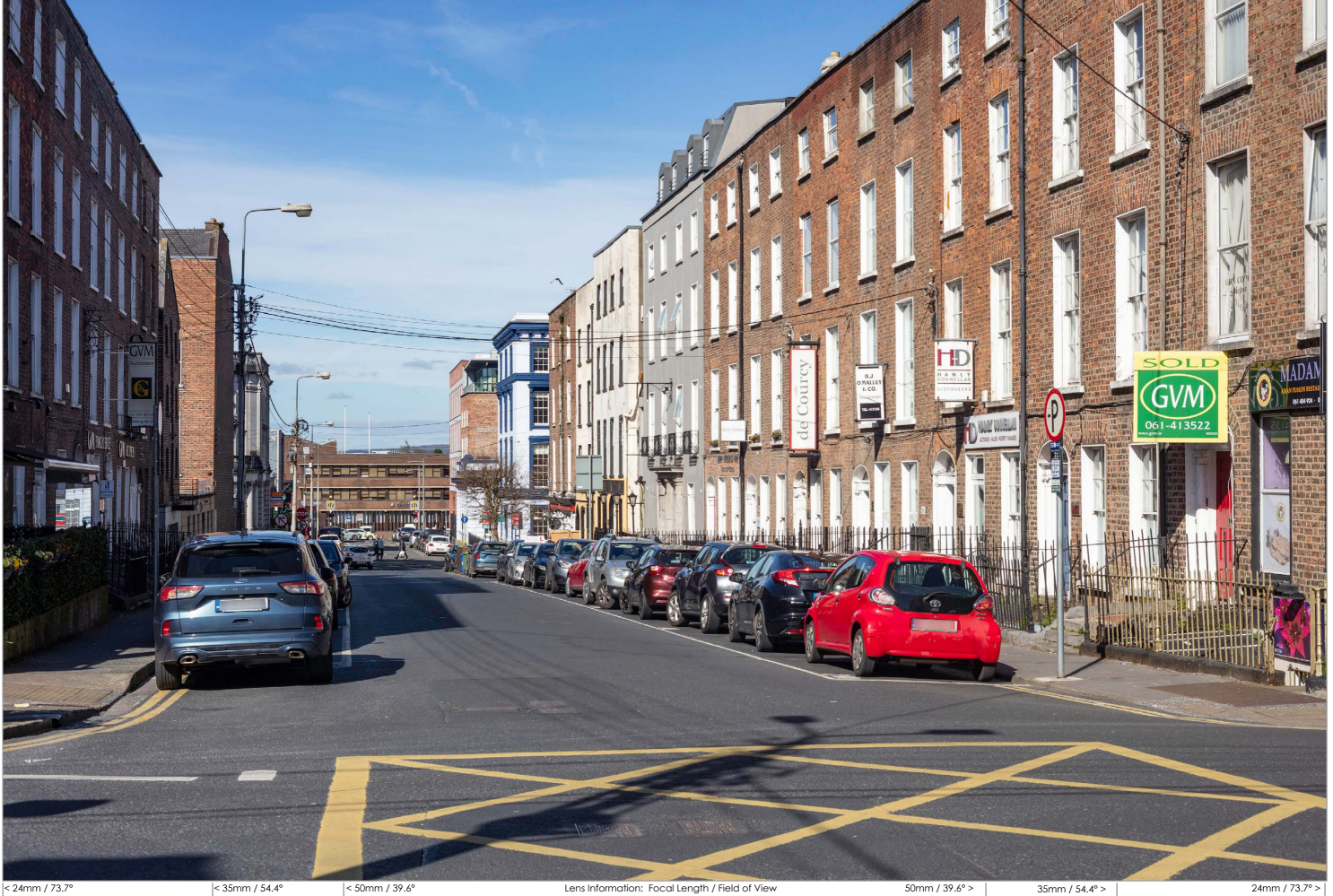
LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 3 Existing24/03/2573.7°24mm221.7mCanon EOS 5DS3213





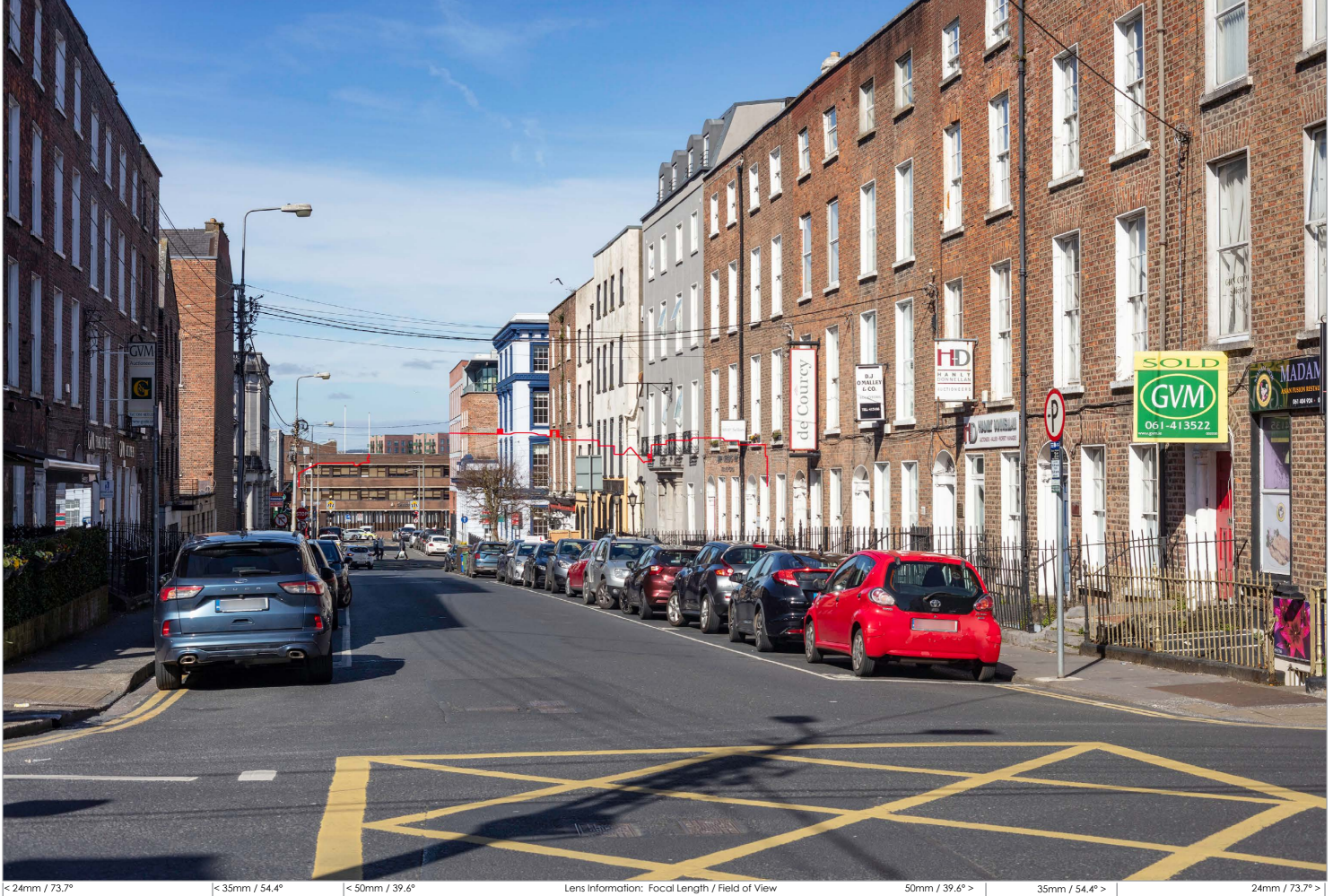
LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 3 Proposed24/03/2573.7°24mm221.7mCanon EOS 5DS3213





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 4 Existing24/03/2539.6°50mm513.4mCanon EOS 5DS3078





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 4 Proposed24/03/2539.6°50mm513.4mCanon EOS 5DS3078





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 5 Existing24/03/2573.7°24mm175.5mCanon EOS 5DS3229





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 5 Proposed24/03/2573.7°24mm175.5mCanon EOS 5DS3229





Location Description Photography Date Field of view 35mm equivalent Distance to site boundary Camera model Reference
View 6 Existing 24/03/25 73.7° 24mm 250.6m Canon EOS 5DS 3235





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 6 Proposed24/03/2573.7°24mm250.6mCanon EOS 5DS3235





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 7 Existing24/03/2573.7°24mm348.7mCanon EOS 5DS3254





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 7 Proposed24/03/2573.7°24mm348.7mCanon EOS 5DS3254





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 8 Existing24/03/2539.6°50mm764.2mCanon EOS 5DS3259





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 8 Proposed24/03/2539.6°50mm764.2mCanon EOS 5DS3259





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 9 Existing24/03/2539.6°50mm865.1mCanon EOS 5DS3264





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 9 Proposed24/03/2539.6°50mm865.1mCanon EOS 5DS3264





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 10 Existing24/03/2539.6°50mm867.3mCanon EOS 5DS3275





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 10 Proposed24/03/2539.6°50mm867.3mCanon EOS 5DS3275





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 11 Existing24/03/2573.7°24mm185.7mCanon EOS 5DS3105





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 11 Proposed24/03/2573.7°24mm185.7mCanon EOS 5DS3105





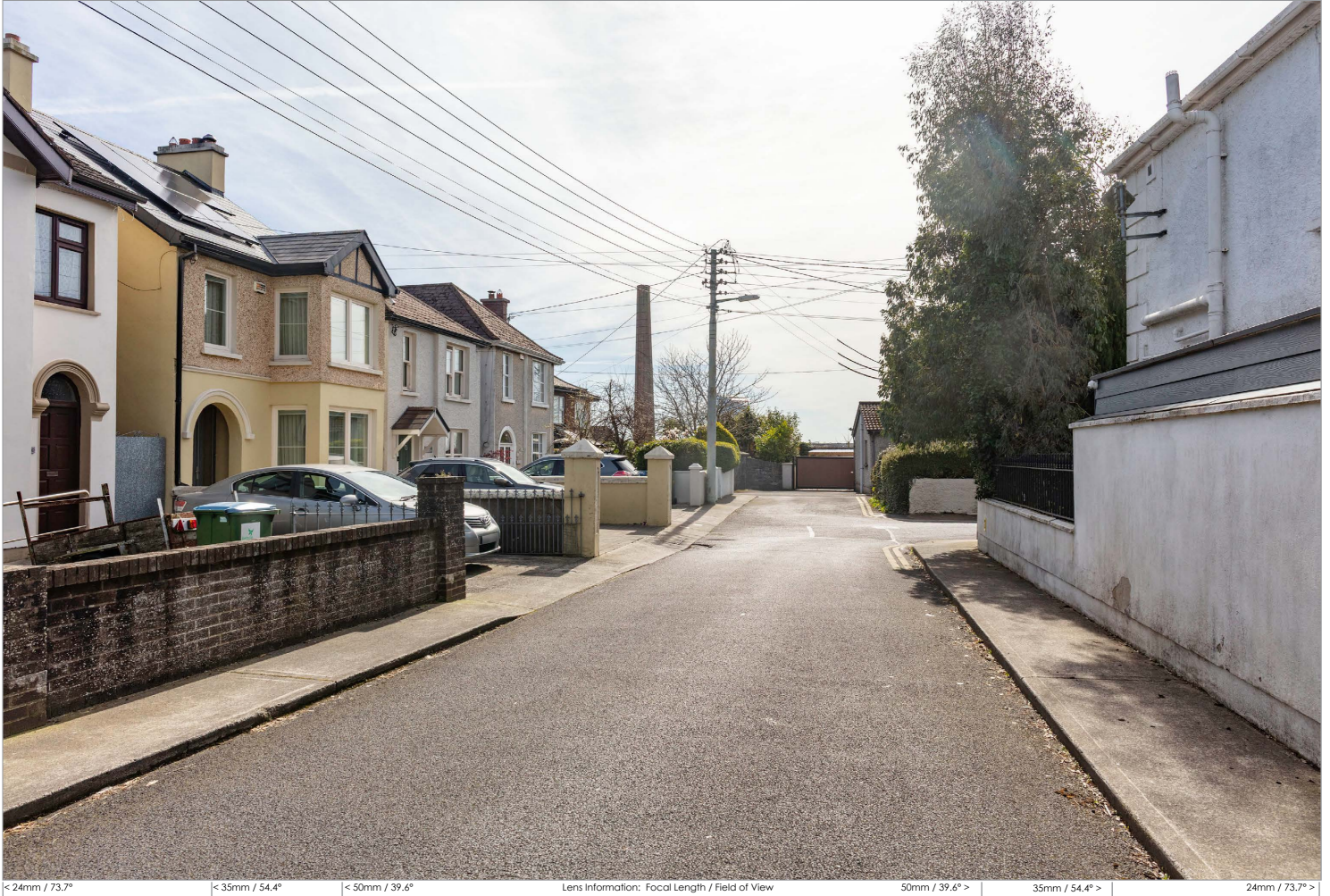
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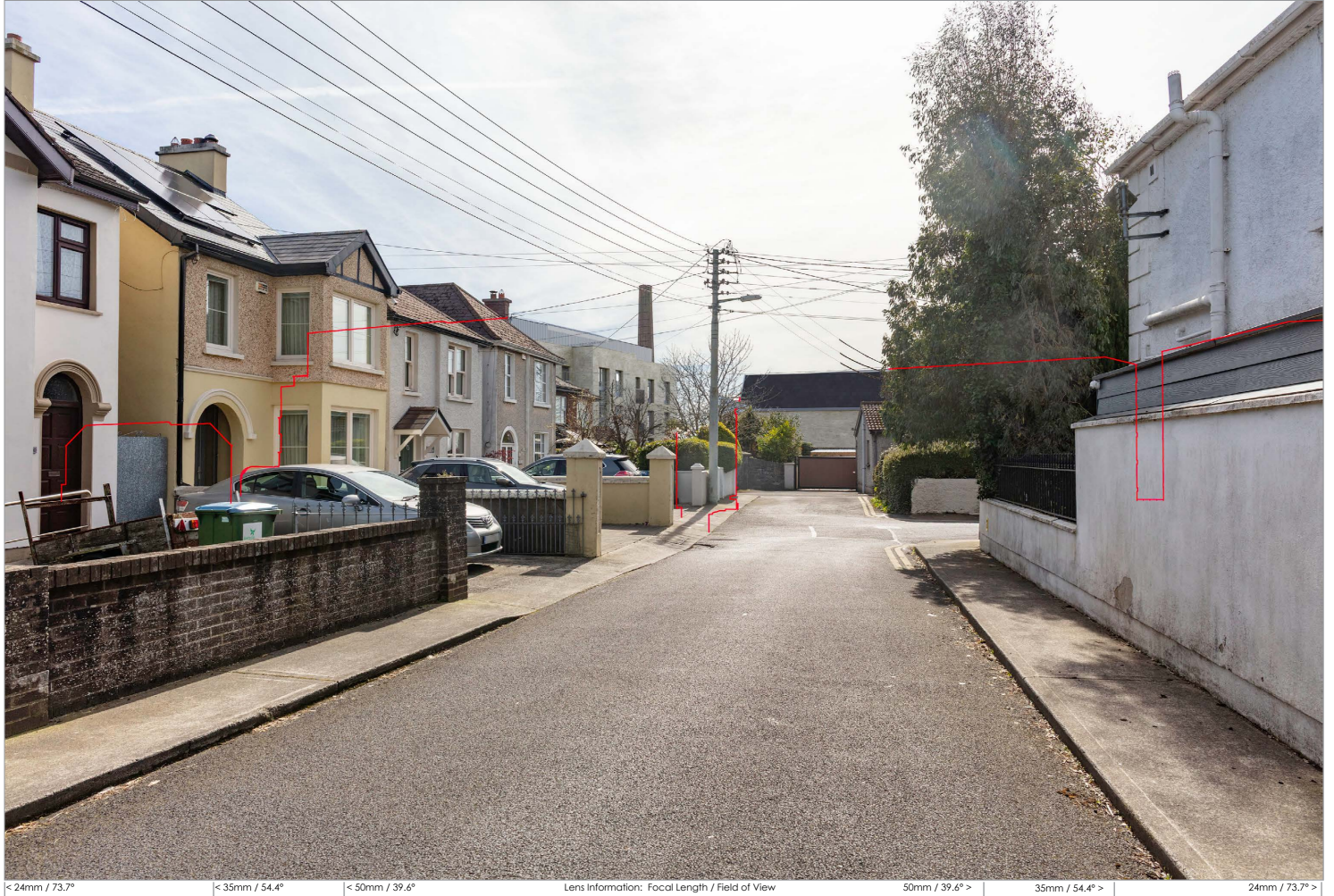
LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 12 Proposed24/03/2573.7°24mm86.5mCanon EOS 5DS3180





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 13 Existing24/03/2573.7°24mm57.1mCanon EOS 5DS3164





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 13 Proposed24/03/2573.7°24mm57.1mCanon EOS 5DS3164





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 14 Existing24/03/2573.7°24mm113.6mCanon EOS 5DS3161





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 14 Proposed24/03/2573.7°24mm113.6mCanon EOS 5DS3161





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 15 Existing24/03/2573.7°24mm51.6mCanon EOS 5DS3183





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 15 Proposed24/03/2573.7°24mm51.6mCanon EOS 5DS3183





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 16 Existing24/03/2539.6°50mm304.5mCanon EOS 5DS3148





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 16 Propsed24/03/2539.6°50mm304.5mCanon EOS 5DS3148





Location Description Photography Date Field of view 35mm equivalent Distance to site boundary Camera model Reference
View 17 Existing 24/03/25 73.7° 24mm 26.1m Canon EOS 5DS 3085





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|------------------|-------------|------------------|---------------|-----------------|---------------------------|---------------|-----------|
| Location | Description | Photography Date | Field of view | 35mm equivalent | Distance to site boundary | Camera model | Reference |
| View 17 Proposed | | 24/03/25 | 73.7° | 24mm | 26.1m | Canon EOS 5DS | 3085 |





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 18 Existing24/03/2573.7°24mm23.75mCanon EOS 5DS3108





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 18 Proposed24/03/2573.7°24mm23.75mCanon EOS 5DS3108





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 19 Existing24/03/2539.6°50mm233.7mCanon EOS 5DS3201





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 19 Proposed24/03/2539.6°50mm233.7mCanon EOS 5DS3201









LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 21 Existing24/03/2539.6°50mm520.7mCanon EOS 5DS3135





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 21 Proposed24/03/2539.6°50mm520.7mCanon EOS 5DS3135





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 22 Existing24/03/2539.6°50mm520.7mCanon EOS 5DS3138





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 22 Proposed24/03/2539.6°50mm520.7mCanon EOS 5DS3138





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 23 Existing24/03/2539.6°50mm1212.2mCanon EOS 5DS3279





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 23 Proposed24/03/2539.6°50mm1212.2mCanon EOS 5DS3279





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 24 Existing24/03/2573.7°24mm934.4mCanon EOS 5DS3308





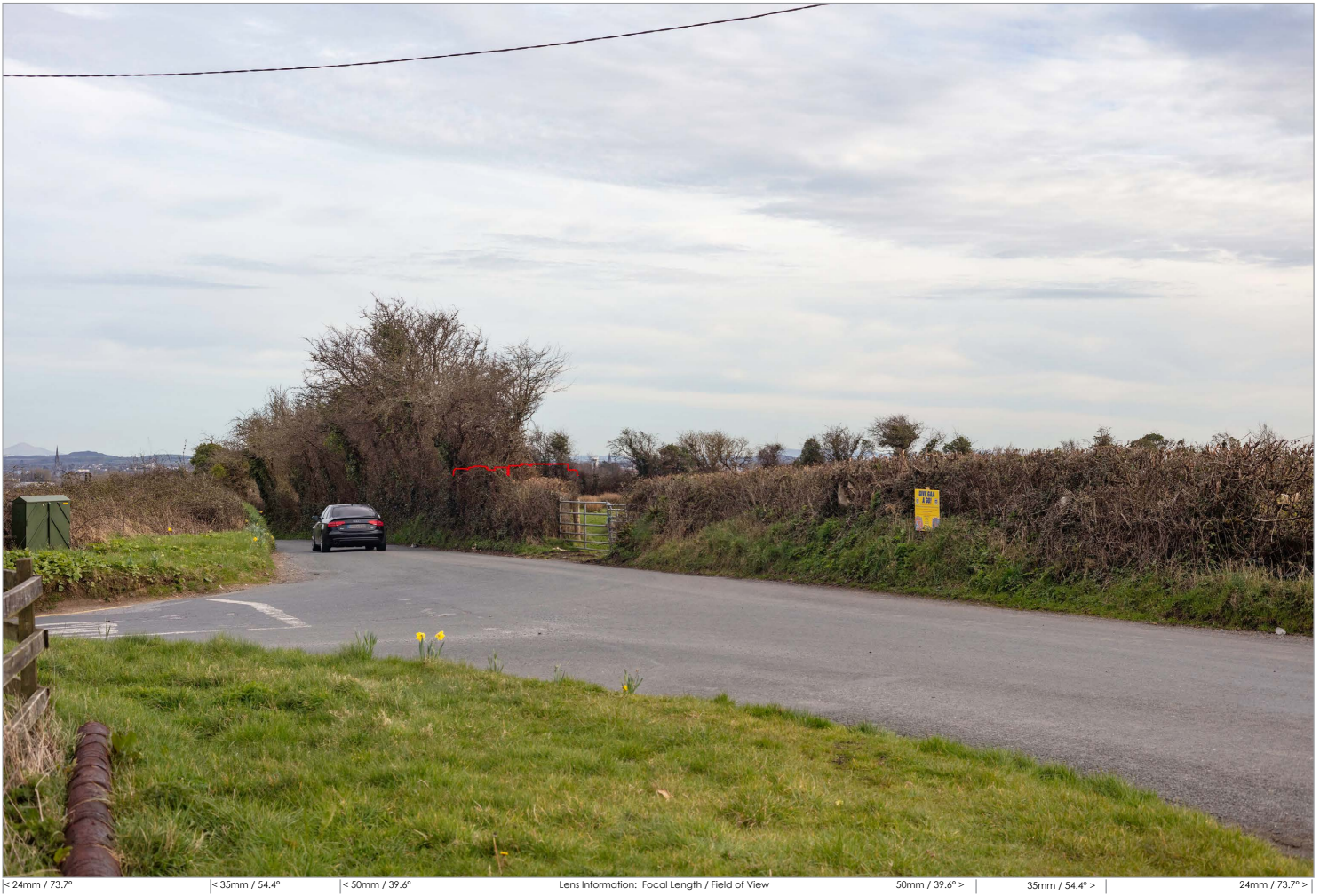
LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 24 Propsed24/03/2573.7°24mm934.4mCanon EOS 5DS3308





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 25 Existing24/03/2539.6°50mm4098.4mCanon EOS 5DS3329





LocationDescriptionPhotography DateField of view35mm equivalentDistance to site boundaryCamera modelReferenceView 25 Proposed24/03/2539.6°50mm4098.4mCanon EOS 5DS3329

