UNIVERSITY OF OXFORD OXFORD INSTITUTE OF DIGITAL HEALTH

TOWNSCAPE AND VISUAL IMPACT ASSESSMENT FIGURE 5 - PHOTOGRAPHS AND ACCURATE VISUAL REPRESENTATIONS MARCH 2024

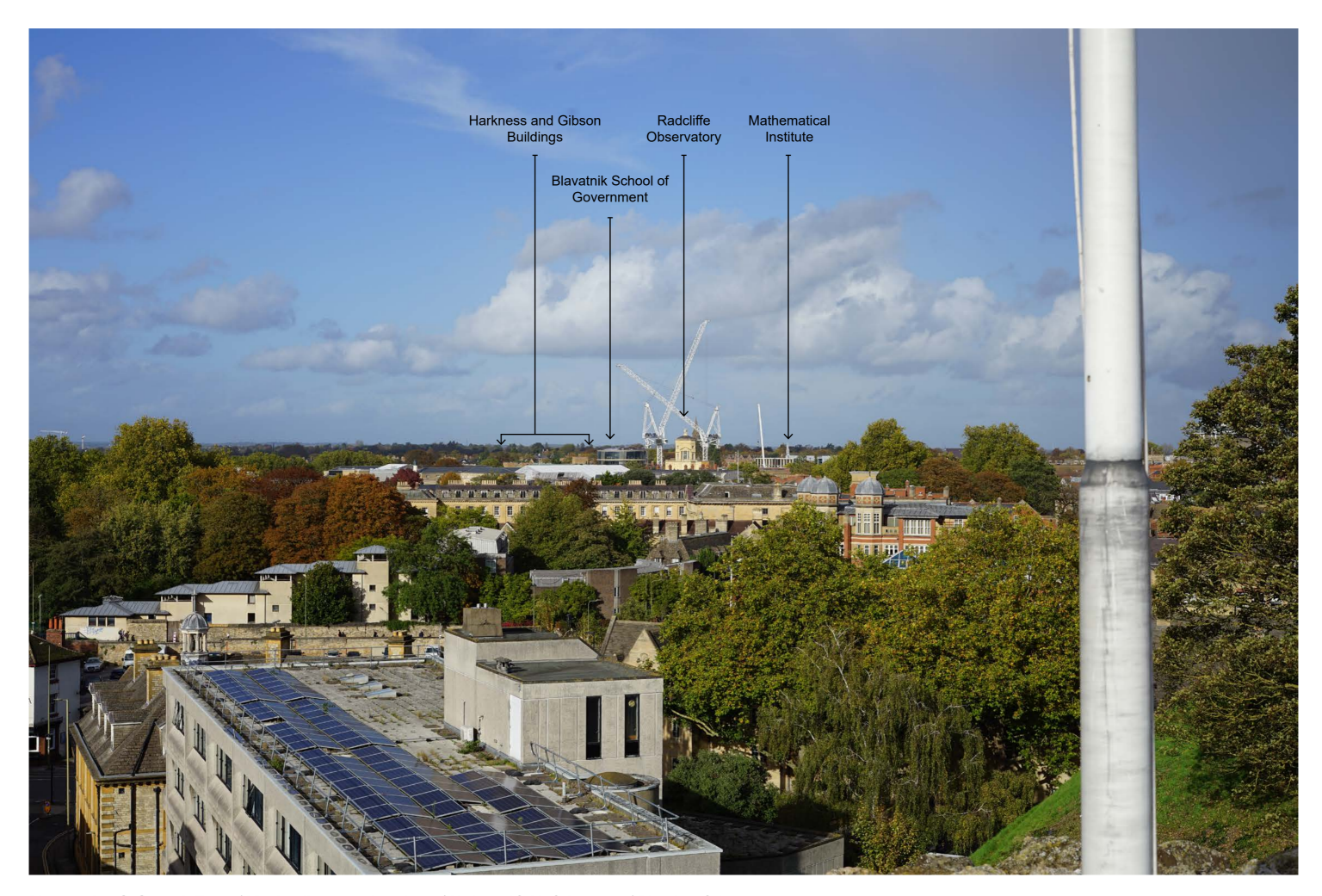
WWW.RAMBOLL.COM

PROJECT NUMBER 1620015091

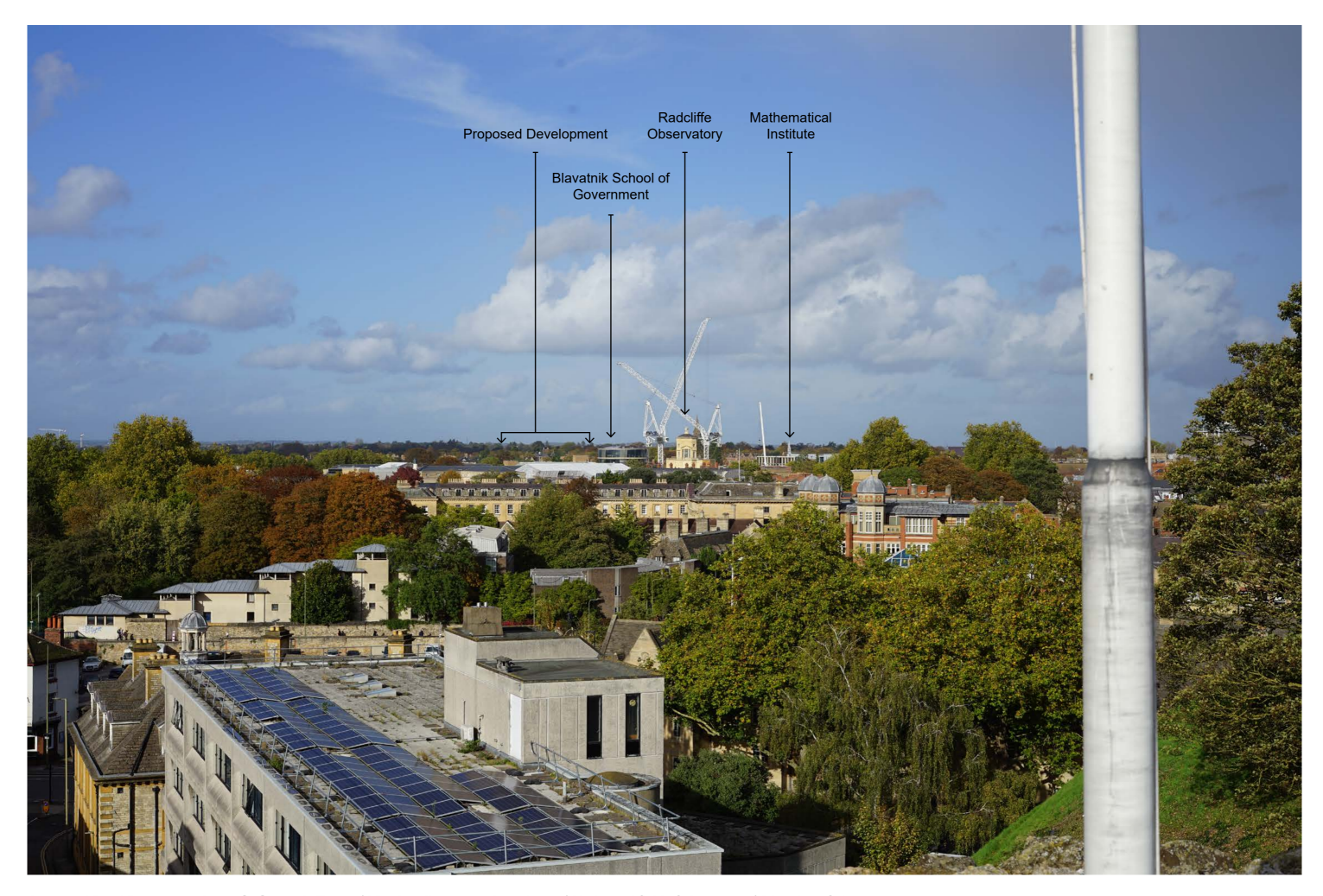




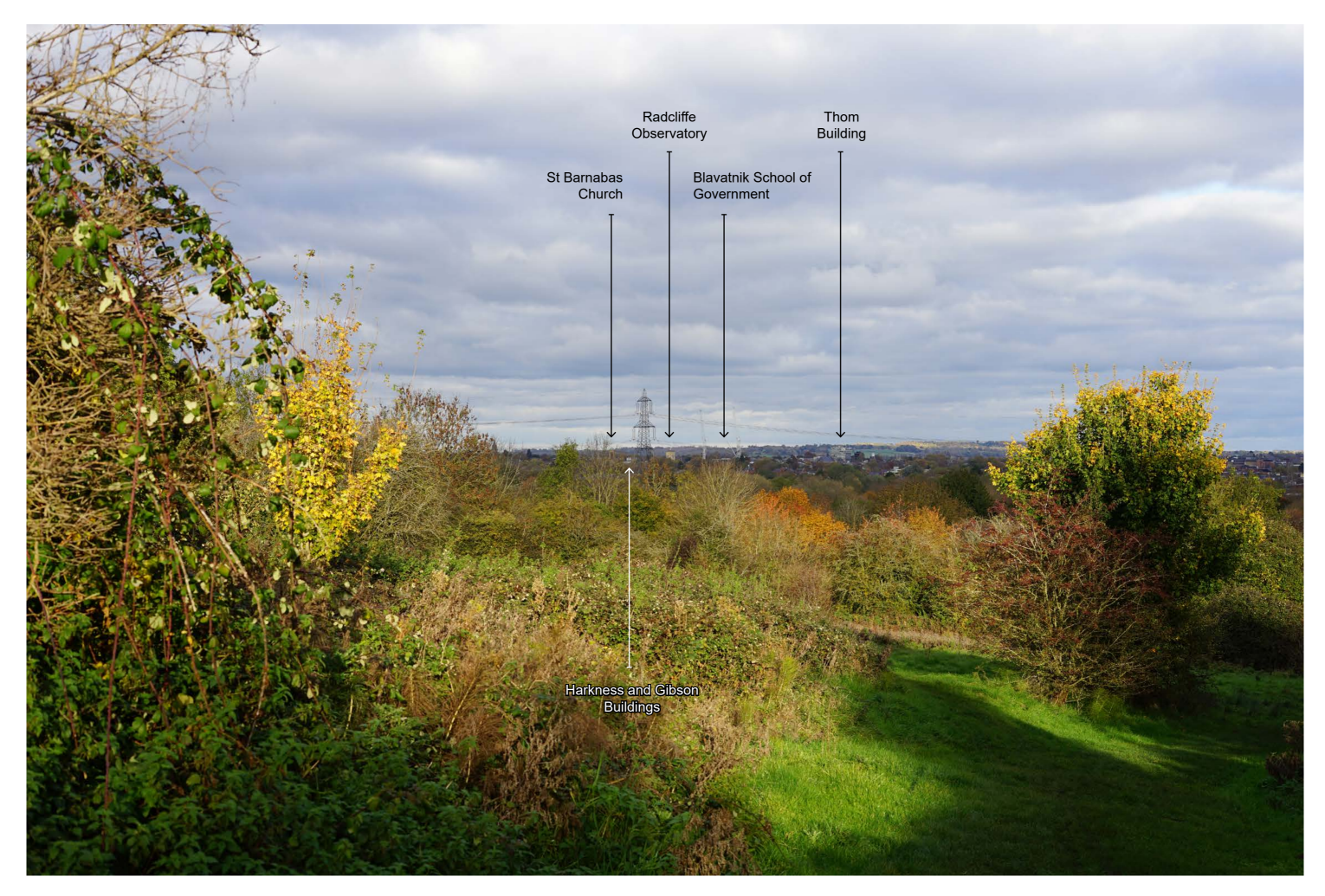
Photograph 4: Castle Mound | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 352° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 30/10/2023 | Aperture: 10.0 | ISO speed: 100 | Shutter: 1/250 sec



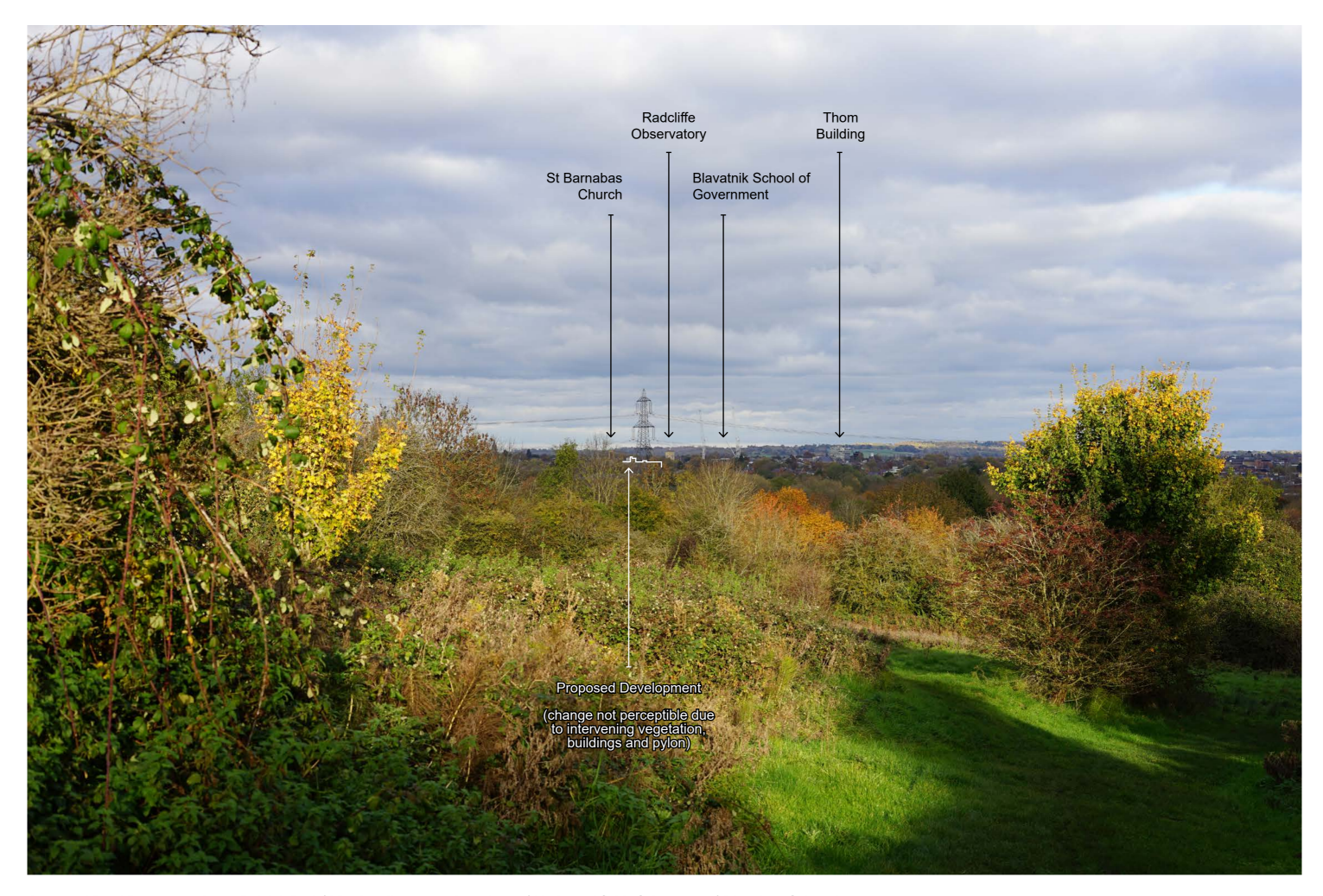
Photograph 6: St George's Tower | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 357° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 30/10/2023 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/200 sec



Accurate Visual Representation 6: St George's Tower | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 357° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 30/10/2023 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/200 sec



Photograph 9: Raleigh Park | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 43° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 6.3 | ISO speed: 100 | Shutter: 1/100 sec



Accurate Visual Representation 9: Raleigh Park | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 43° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 6.3 | ISO speed: 100 | Shutter: 1/100 sec



Photograph 18: Woodstock Road| Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 232° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/160 sec



Photograph 19: Approach from Woodstock Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 265° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 8.0 | ISO speed: 100 | Shutter: 1/125 sec



Accurate Visual Representation 19: Approach from Woodstock Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 265° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 8.0 | ISO speed: 100 | Shutter: 1/125 sec



Photograph 20: Outside the Mathematical Institute | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 280° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 8.0 | ISO speed: 100 | Shutter: 1/125 sec



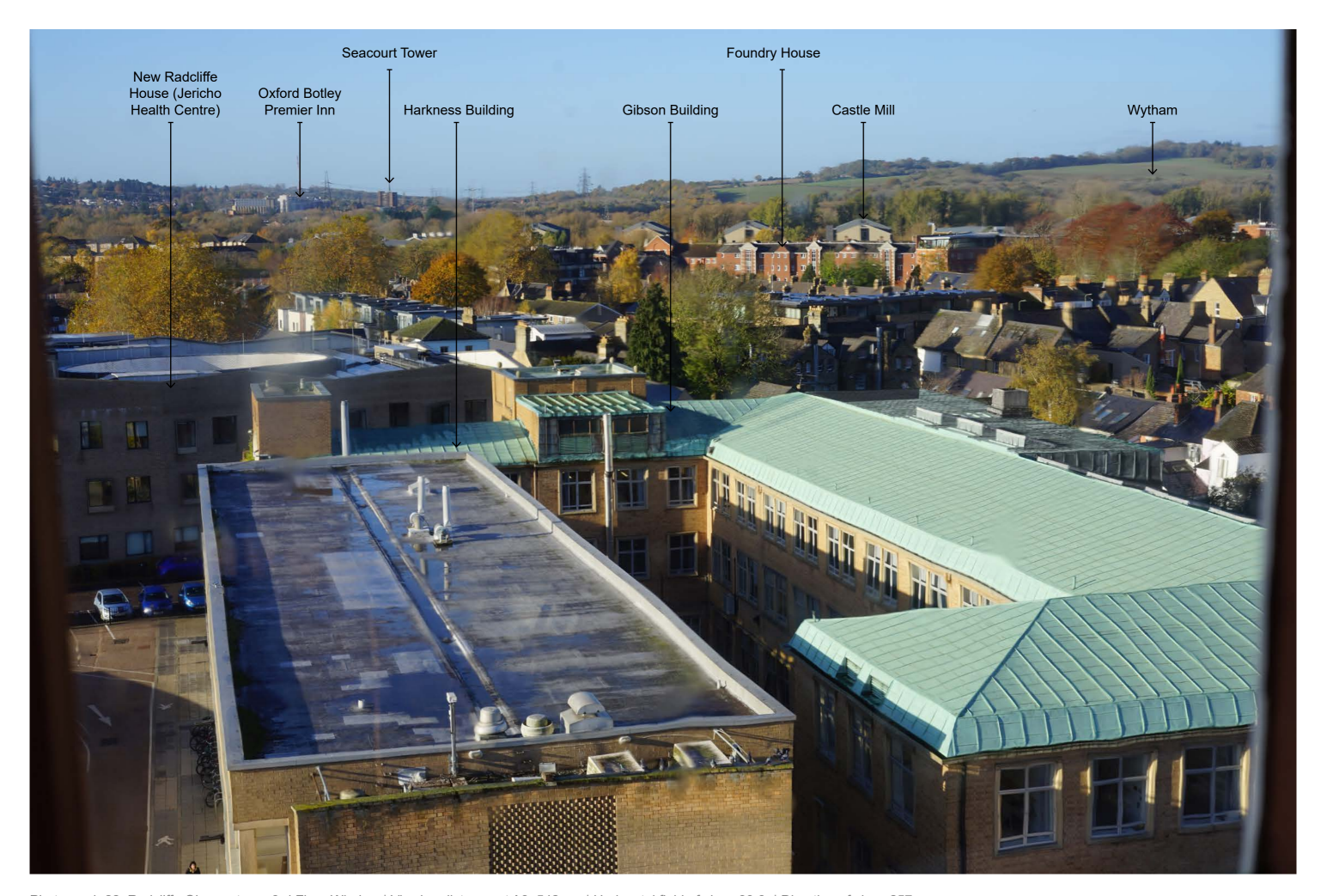
Accurate Visual Representation 20: Outside the Mathematical Institute | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 280° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 8.0 | ISO speed: 100 | Shutter: 1/125 sec



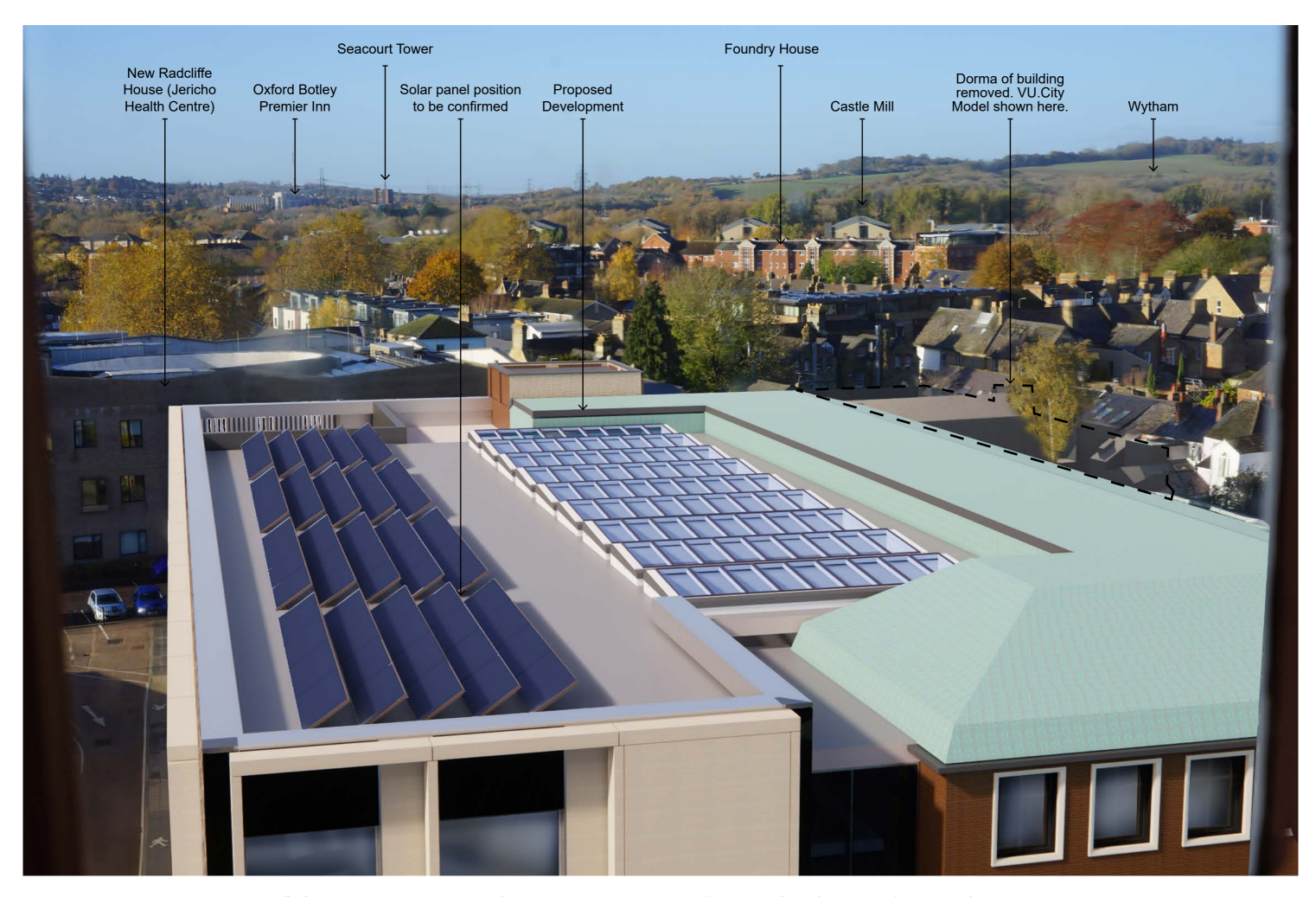
Photograph 21: Radcliffe Observatory - 2rd Floor Window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 261° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 15/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



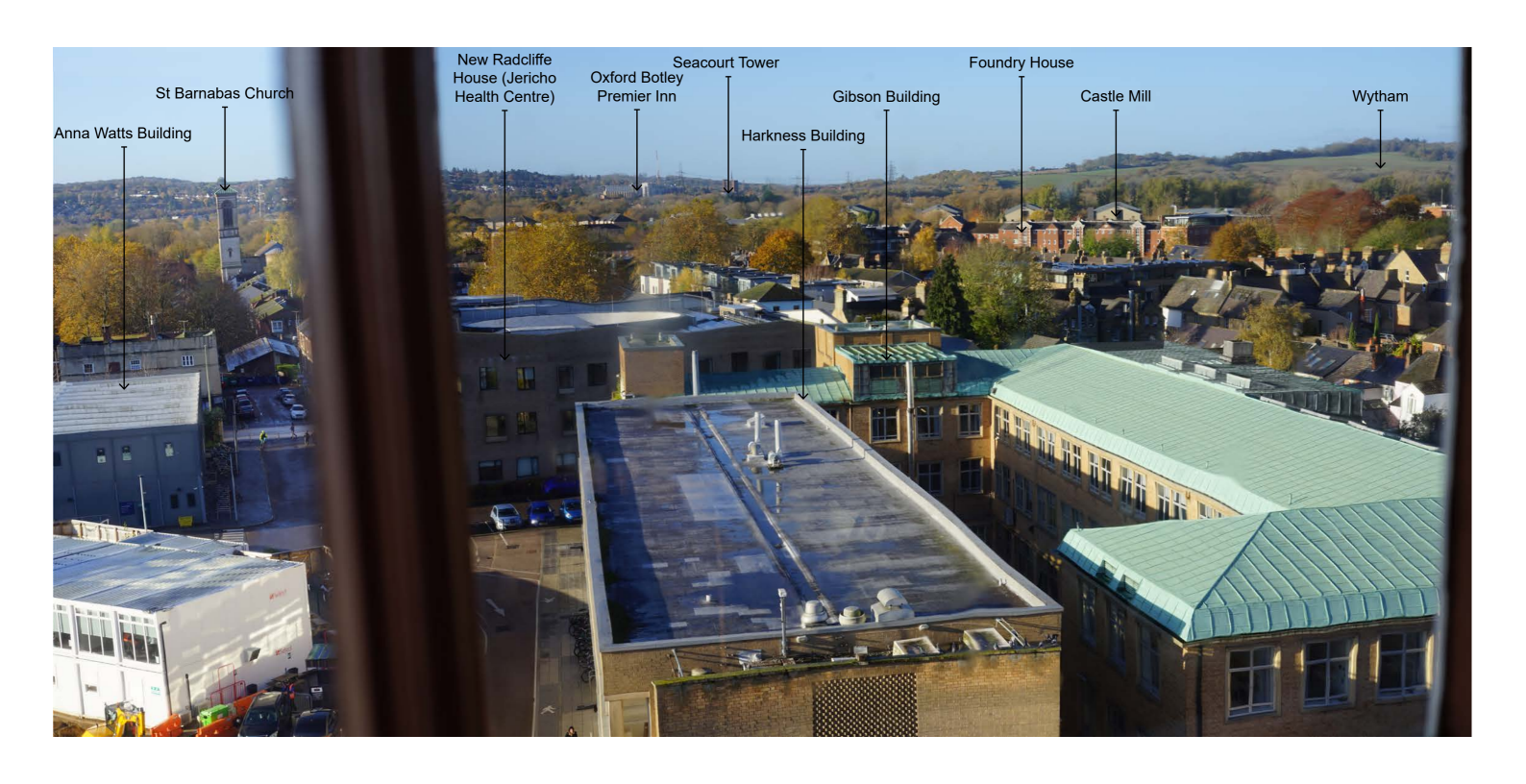
Accurate Visual Representation 21: Radcliffe Observatory - 2rd Floor Window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 261° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 15/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec

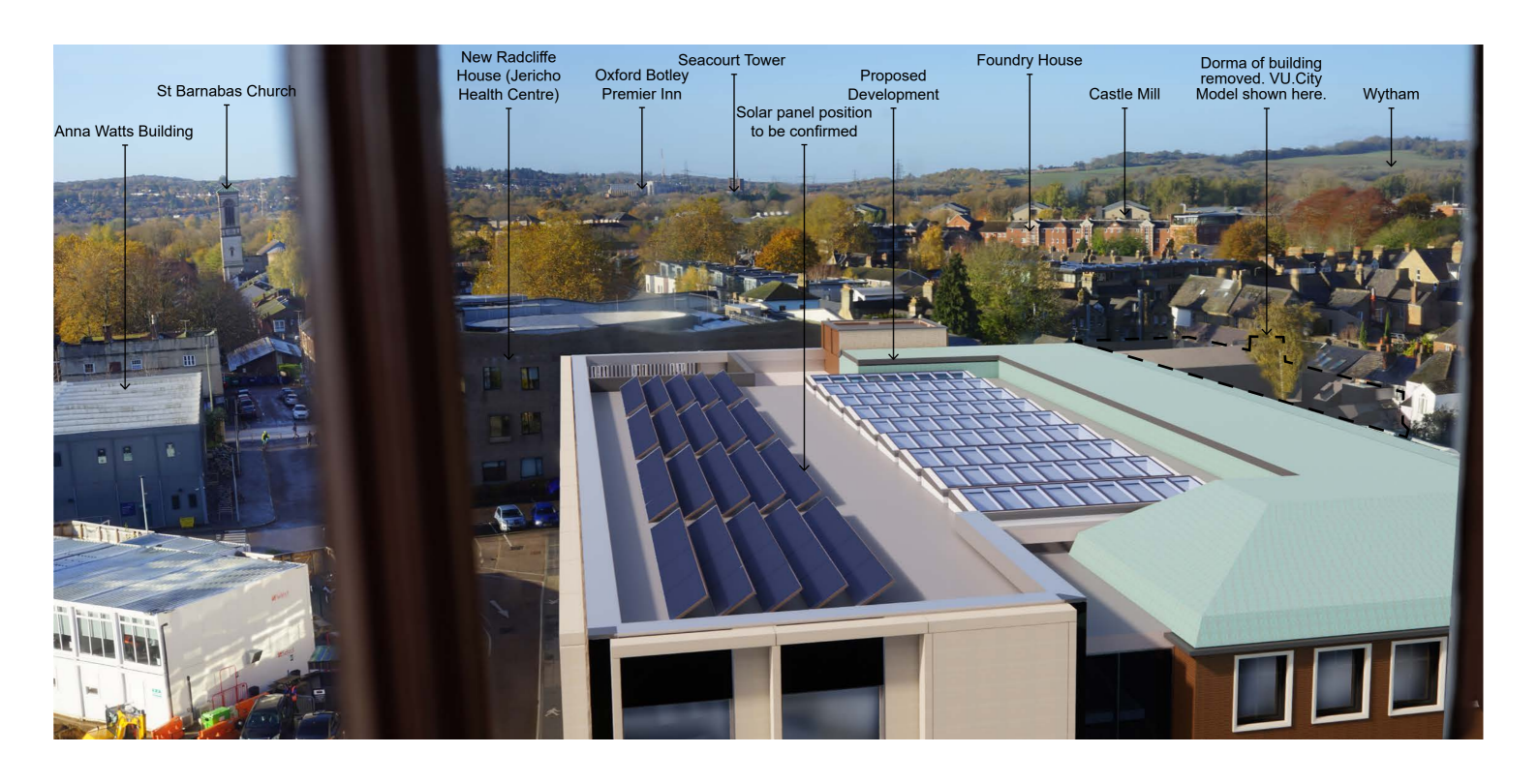


Photograph 22: Radcliffe Observatory - 3rd Floor Window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 257° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 15/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



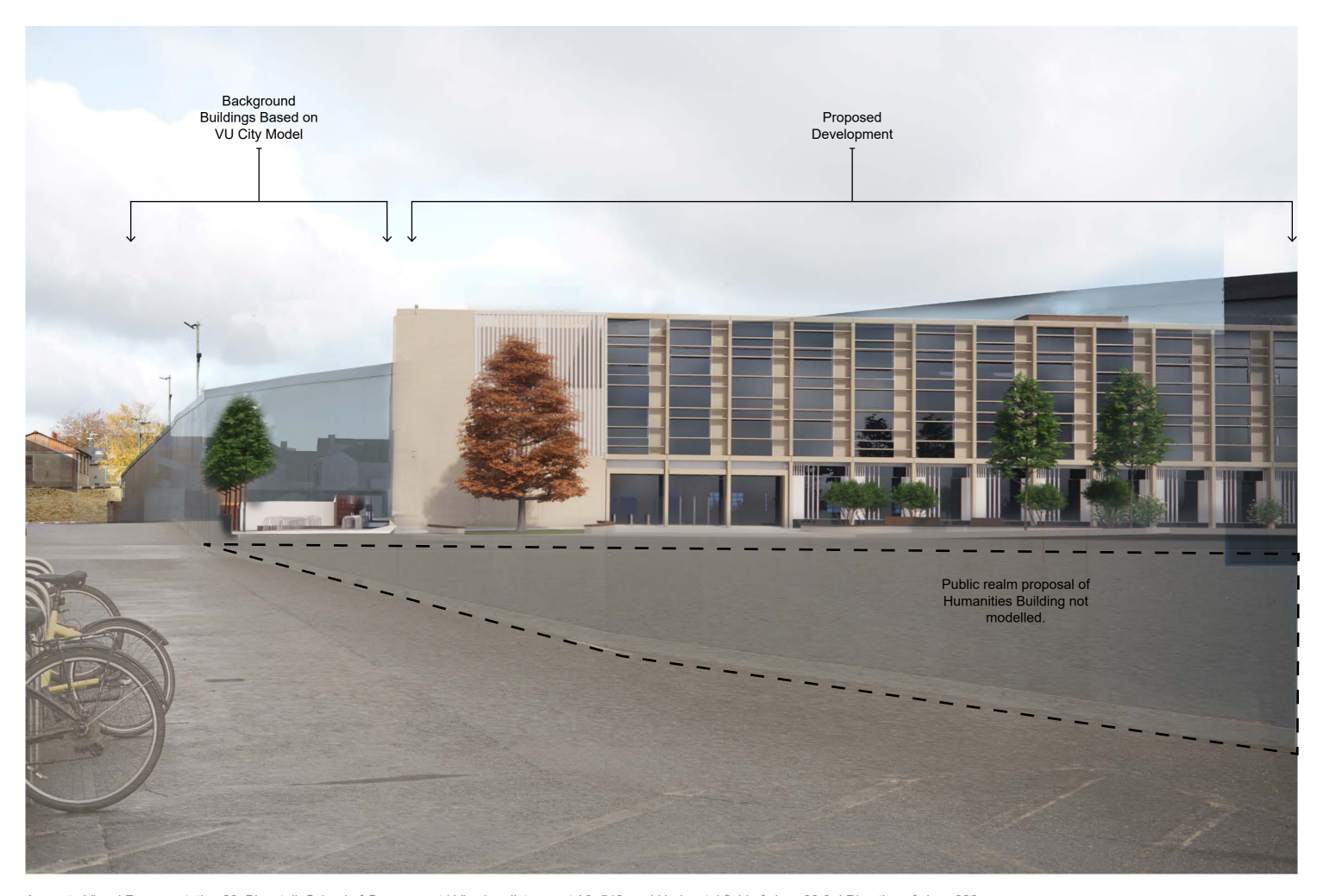
Accurate Visual Representation 22: Radcliffe Observatory - 3rd Floor Window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 257° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 15/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec







Photograph 23: Blavatnik School of Government | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 338° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/125 sec



Accurate Visual Representation 23: Blavatnik School of Government | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 338° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/125 sec



Photograph 24: Walton Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 44° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.5 | ISO speed: 100 | Shutter: 1/200 sec



Accurate Visual Representation 24: Walton Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 44° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.5 | ISO speed: 100 | Shutter: 1/200 sec



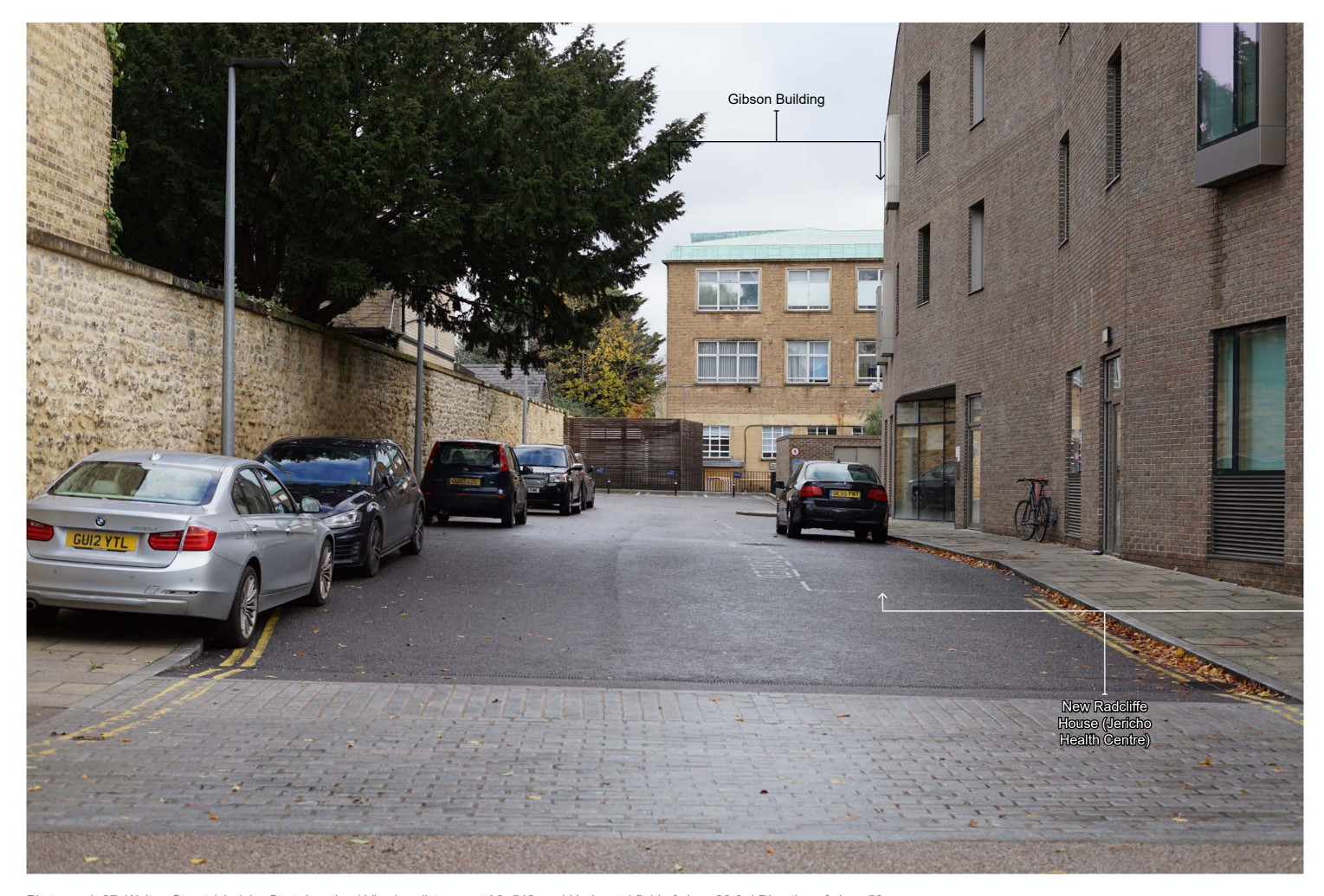
Photograph 25: Approach from Walton Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 36° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



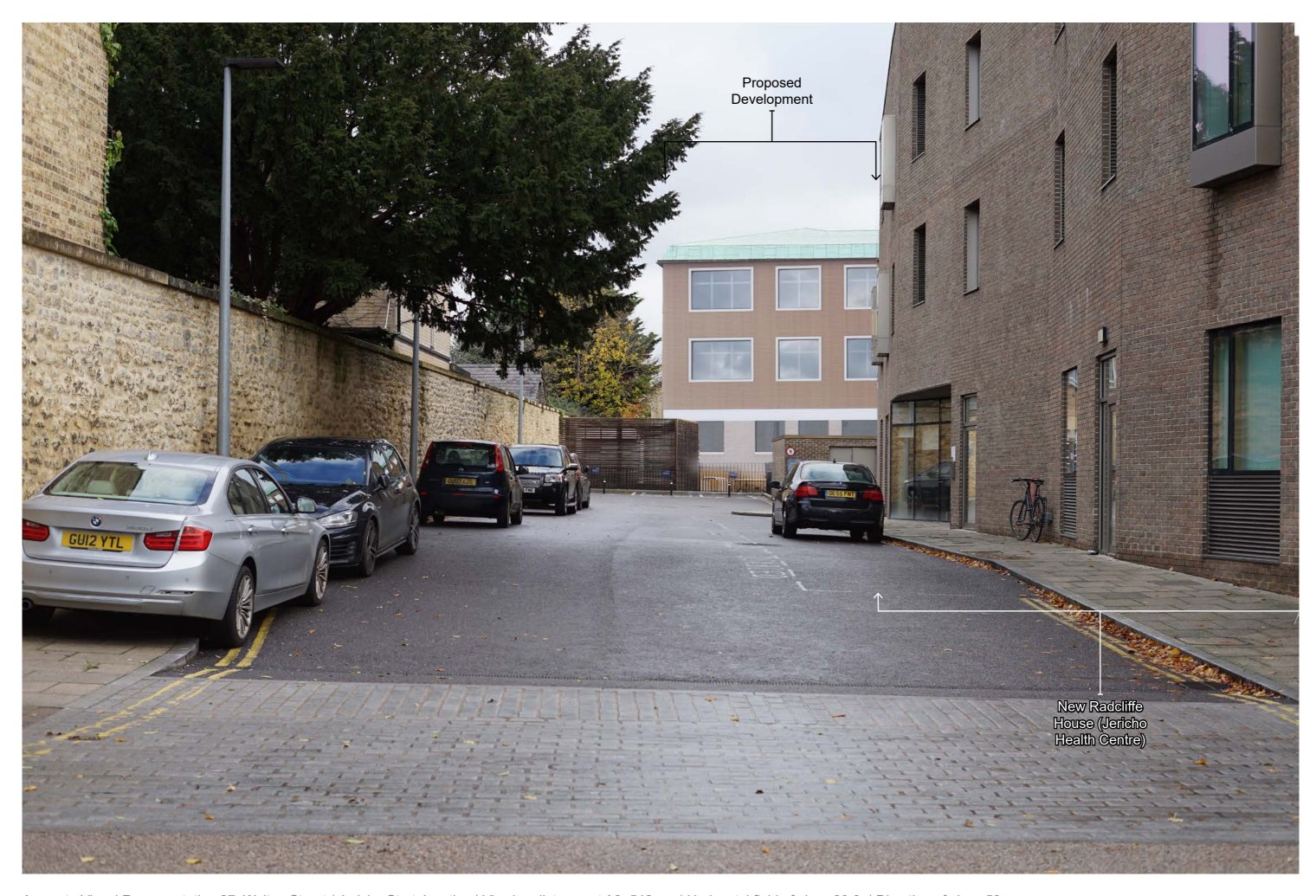
Accurate Visual Representation 25: Approach from Walton Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 36° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



Photograph 26: Cardigan Street | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 45° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 5.0 | ISO speed: 100 | Shutter: 1/250 sec



Photograph 27: Walton Street / Jericho Stret Junction | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 53° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.0 | ISO speed: 100 | Shutter: 1/160 sec



Accurate Visual Representation 27: Walton Street / Jericho Stret Junction | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 53° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.0 | ISO speed: 100 | Shutter: 1/160 sec



Photograph 28: Adelaide Street | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 127° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.5 | ISO speed: 100 | Shutter: 1/100 sec



Photograph 29: Jericho Street / Albert Street Junction | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 54° Camera: Sony ILCE-7M2 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 10/11/2023 | Aperture: 4.5 | ISO speed: 100 | Shutter: 1/80 sec