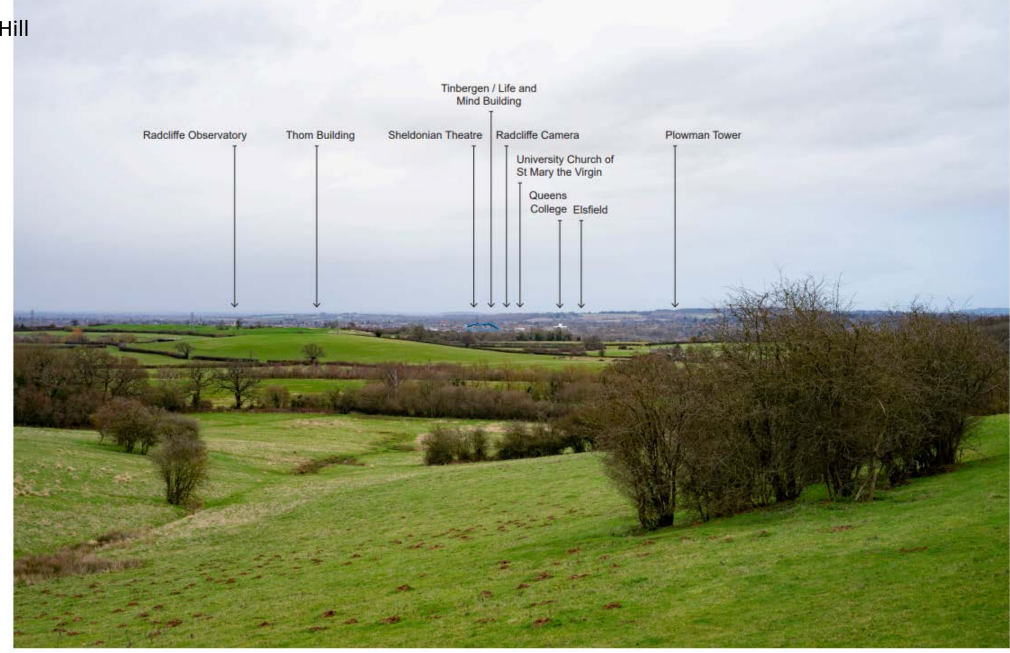
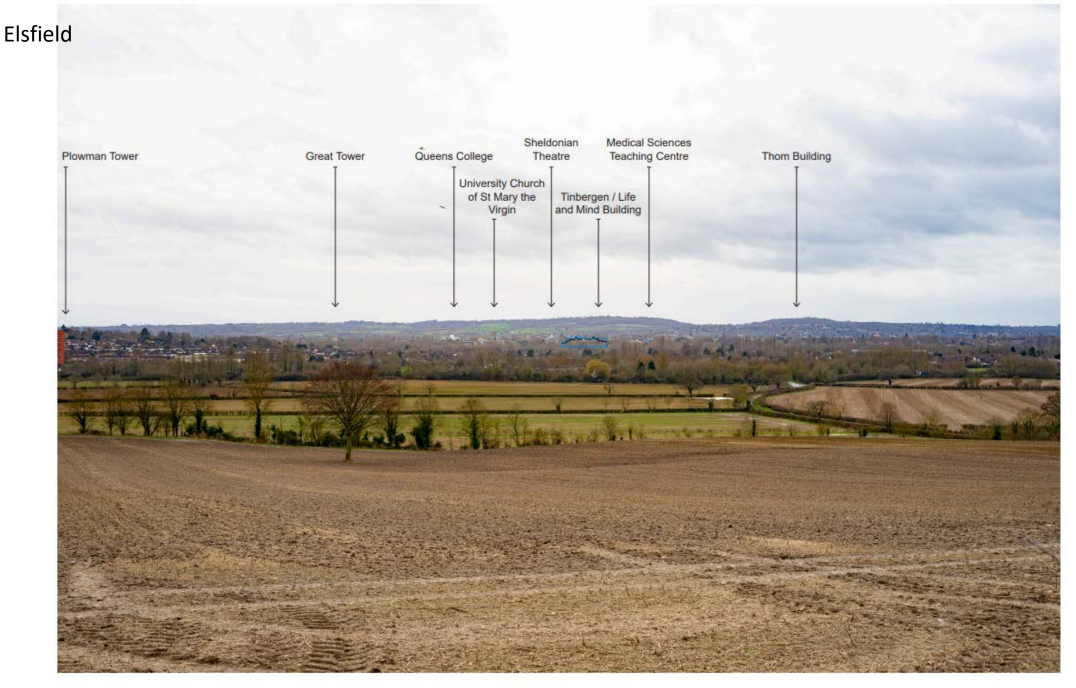
Long distance verified views

New building in blue string line. Winter month view only –representing worst case scenario when less vegetation



Wireline 2-2 Winter: Boars Hill | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 30° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/20 sec



Wireline 4-1 Winter: Elsfield | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 220° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/60 sec



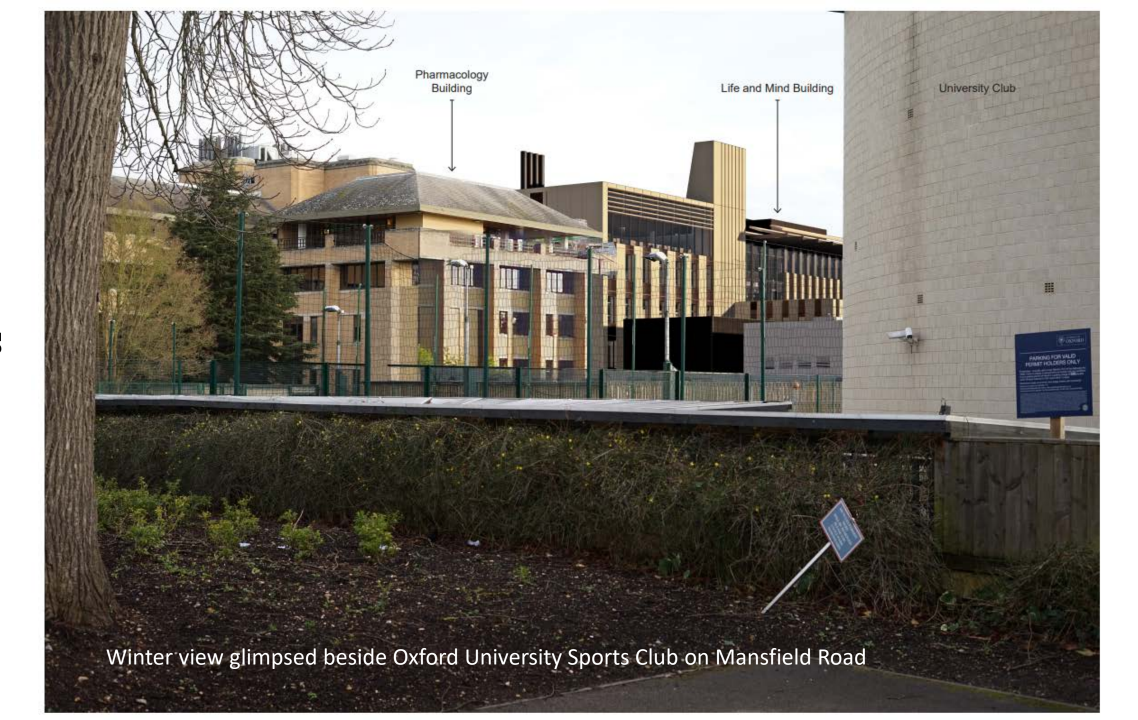


Photograph 3-1 Summer: Port Meadow | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 135° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/05/2020 | Aperture: 8.0 | ISO speed: 100 | Shutter: 1/125 sec



Photograph 2-1 Winter: Raleigh Park | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 60° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 05/03/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/20 sec

Close range and street verified views





Wireline 1-2 Winter: South Parks Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 90° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/60 sec



Accurate Visual Representation 1-2 Winter: South Parks Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 90° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/60 sec



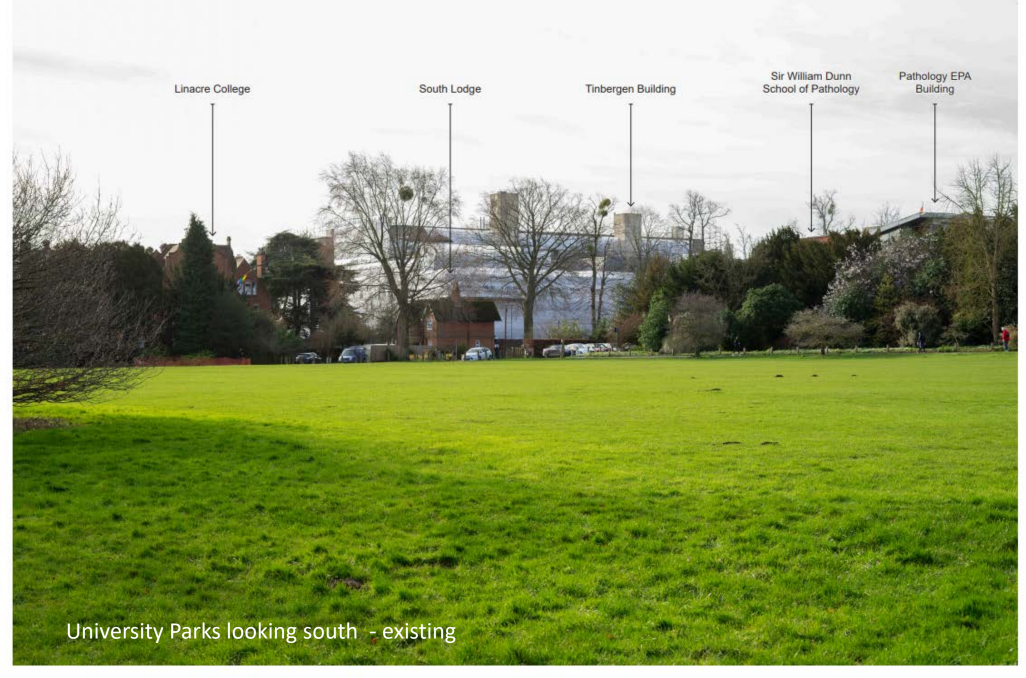
Accurate Visual Representation 1-2 Summer: South Parks Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 90° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/05/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



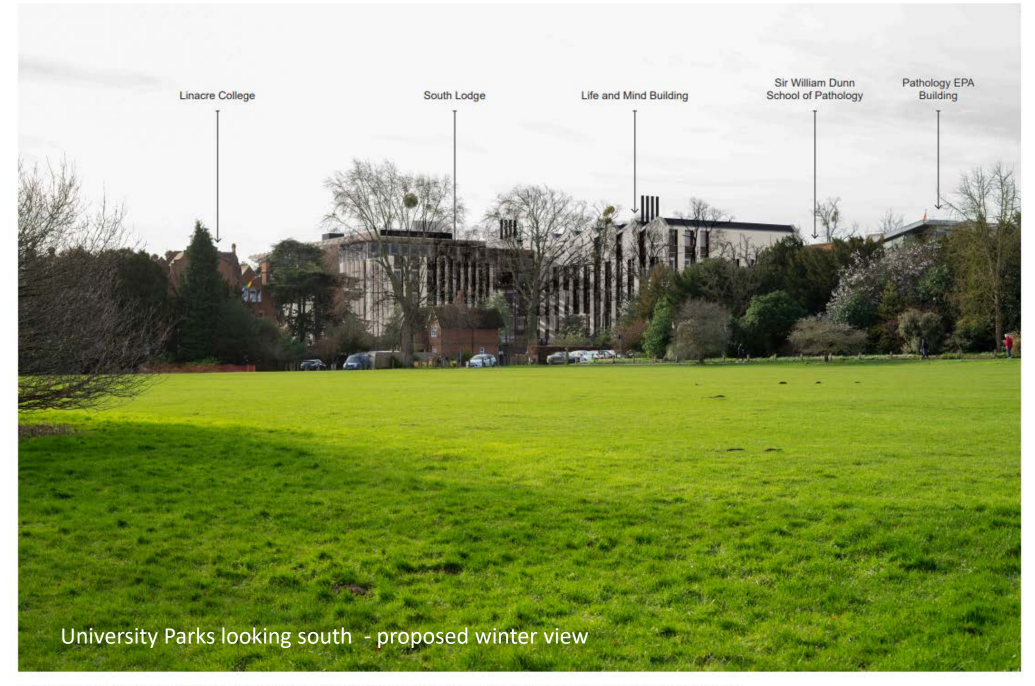
Photograph 1-3 Winter: St Cross Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 350° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 6.3 | ISO speed: 100 | Shutter: 1/160 sec



Accurate Visual Representation 1-3 Winter: St Cross Road | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 350° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 6.3 | ISO speed: 100 | Shutter: 1/160 sec



Photograph 1-4h Winter: University Parks | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 200° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/60 sec



Accurate Visual Representation 1-4h Winter: University Parks | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 200° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 5.6 | ISO speed: 100 | Shutter: 1/60 sec



Photograph 1-4h Summer: University Parks | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 200° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/05/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec



Photograph 1-5b Winter: Marston Cyclepath | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 245° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 05/03/2020 | Aperture: 7.1 | ISO speed: 100 | Shutter: 1/20 sec



Accurate Visual Representation 1-5b Winter: Marston Cyclepath | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 245° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 05/03/2020 | Aperture: 7.1 | ISO speed: 100 | Shutter: 1/20 sec



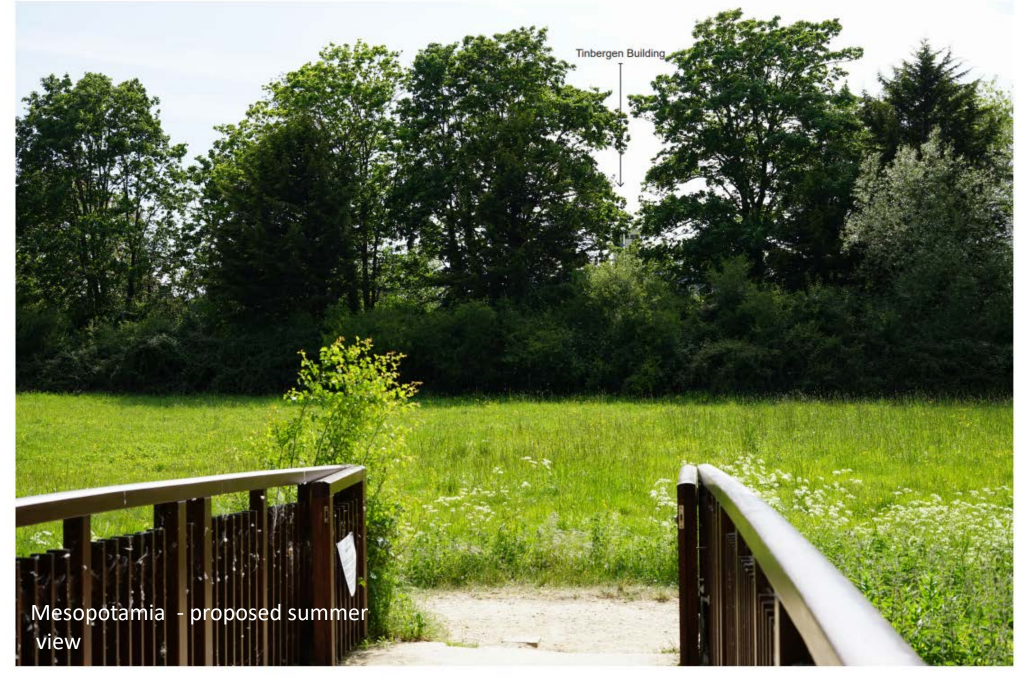
Accurate Visual Representation 1-5b Summer: Marston Cyclepath | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 245° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/05/2020 | Aperture: 10.0 | ISO speed: 100 | Shutter: 1/200 sec



Photograph 1-6 Winter: View from Mesopotamia Walk | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 270° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 05/03/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/20 sec

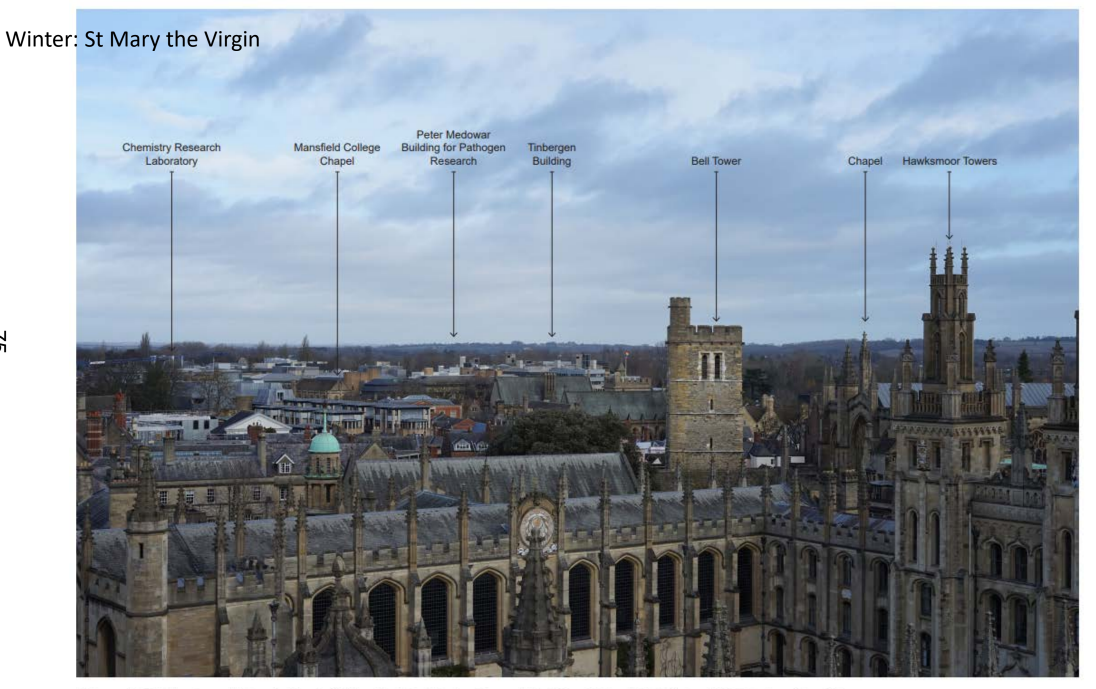


Accurate Visual Representation 1-6: View from Mesopotamia Walk | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 270° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 05/03/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/20 sec

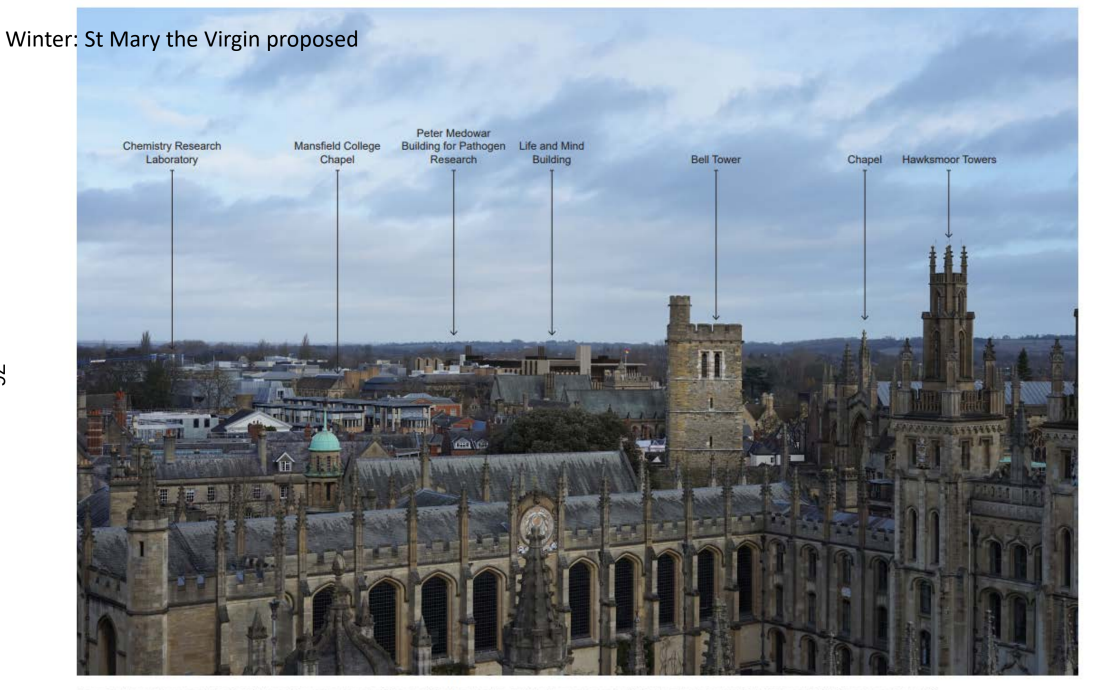


Photograph 1-6 Summer: View from Mesopotamia Walk | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 270° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/05/2020 | Aperture: 9.0 | ISO speed: 100 | Shutter: 1/125 sec

High level views



Photograph 1-7 Winter: Tower at University Church of St Mary the Virgin | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 20° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/60 sec

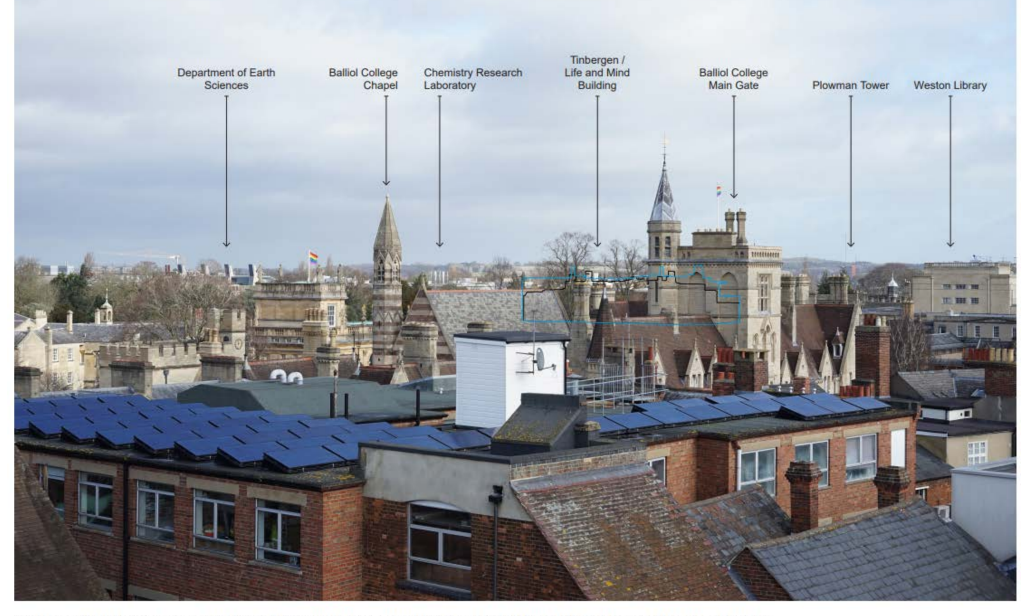


Winter: Carfax Tower Department of Department of Earth Chemistry Research Tinbergen Sheldonian Tower of the Five Biochemistry Sciences Laboratory Building Convocation House Orders Exeter Chapel Theatre

Photograph 1-8 Winter: Carfax Tower | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 35° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/60 sec

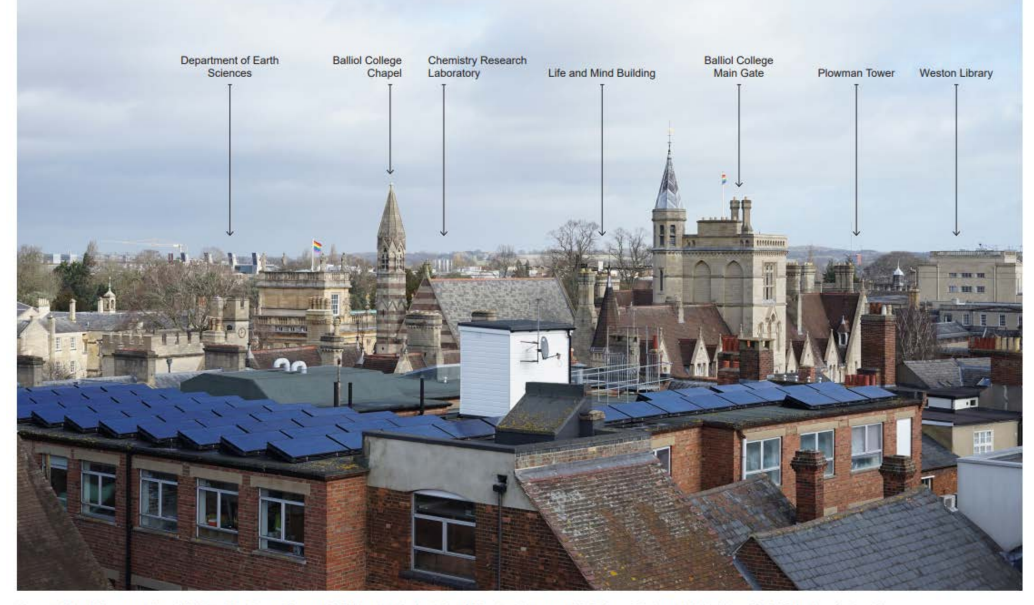
Winter: Carfax Tower proposed Department of Department of Earth Sciences Chemistry Research Life and Mind Sheldonian Tower of the Five Laboratory Biochemistry Orders Exeter Chapel Theatre Convocation House

Winter: St Michael of the North Gate

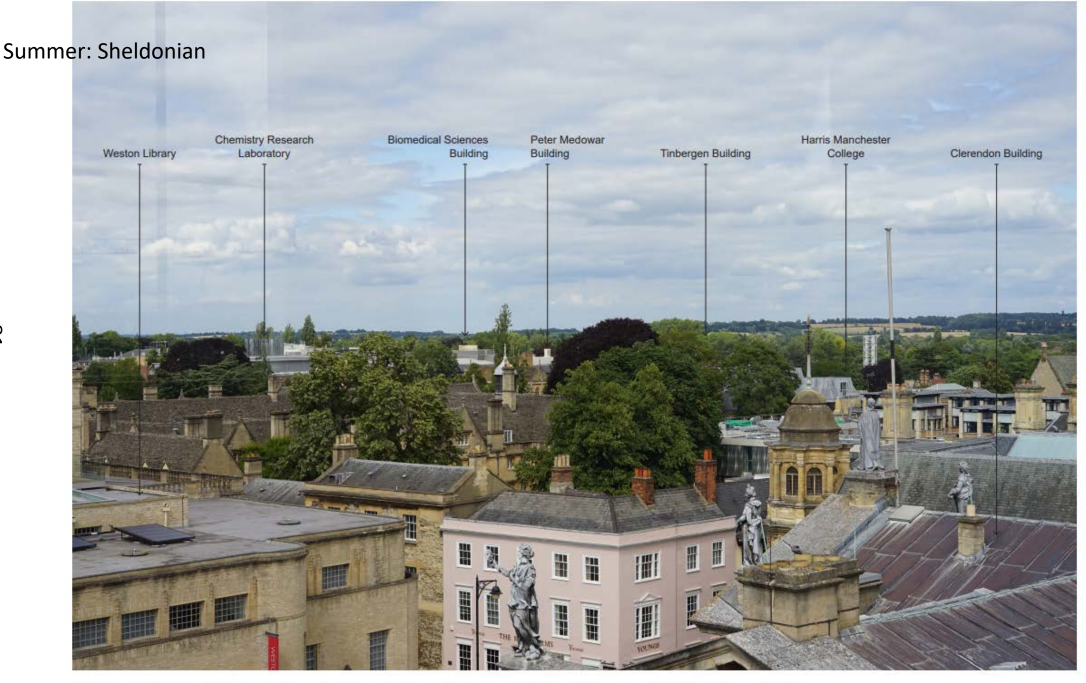


Wireline 1-9 Winter: The Saxon Tower at St Michael at the North Gate | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 40° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/60 sec

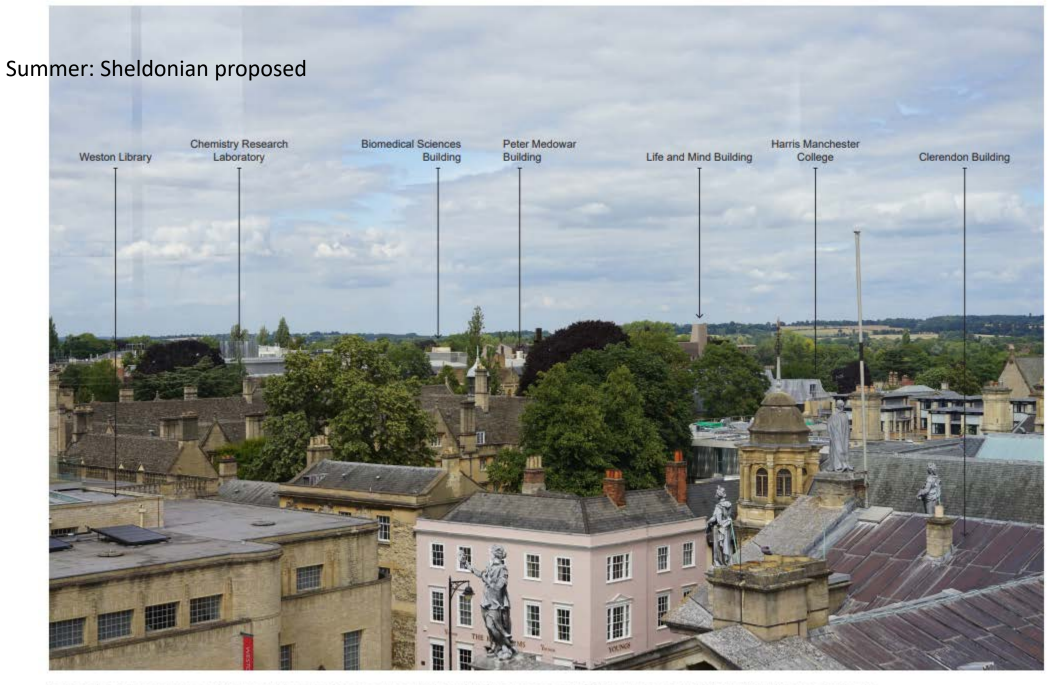
Winter: St Michael of the North Gate proposed



Accurate Visual Representation 1-9 Winter: The Saxon Tower at St Michael at the North Gate | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 40° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 18/02/2020 | Aperture: 11.0 | ISO speed: 100 | Shutter: 1/60 sec



Photograph 1-10 Summer: Sheldonian Theatre north-east window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 45° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 24/07/2020 | Aperture: 10.0 | ISO speed: 100 | Shutter: 1/160 sec



Accurate Visual Representation 1-10 Summer: Sheldonian Theatre north-east window | Viewing distance at A3: 542mm | Horizontal field of view: 39.6° | Direction of view: 45° Camera: Sony ILCE-7 FFS | Lens: Sony FE 50mm F1.8 | Camera height: 1.5m AGL | Date taken: 24/07/2020 | Aperture: 10.0 | ISO speed: 100 | Shutter: 1/160 sec