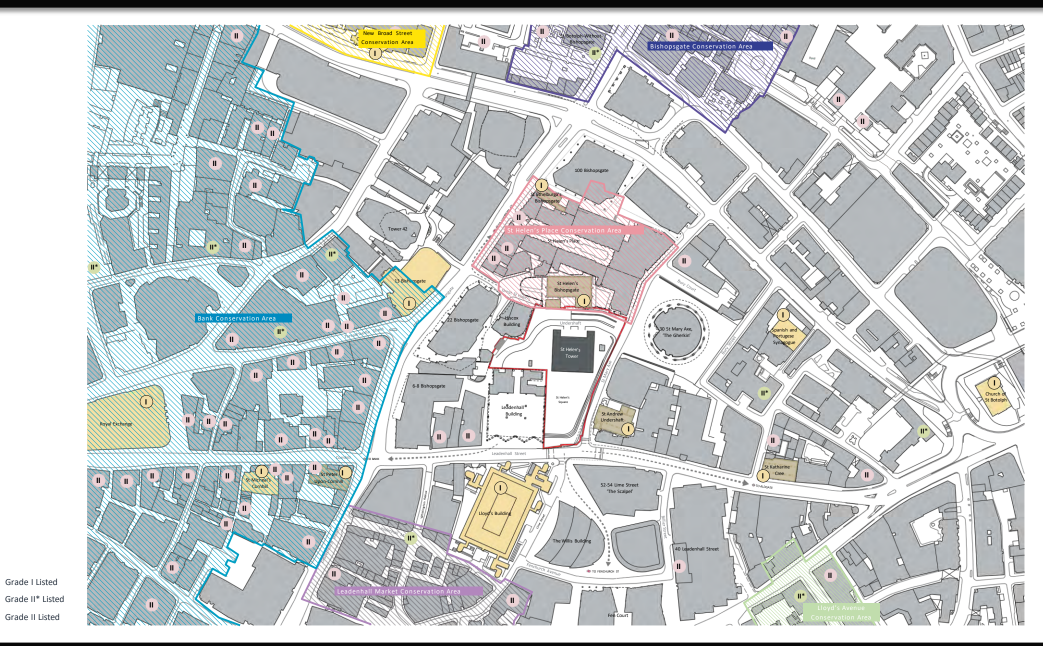
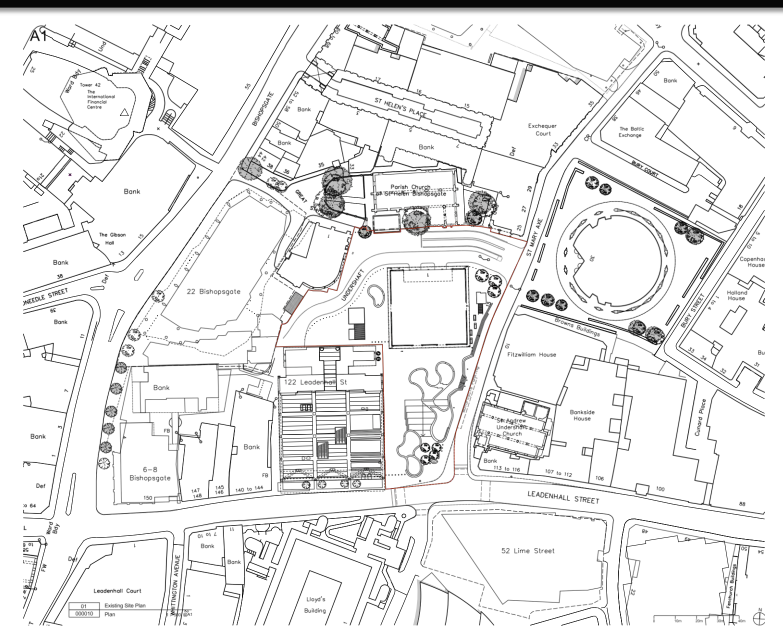


1 Undershaft Planning & Transportation Committee 2 July 2024

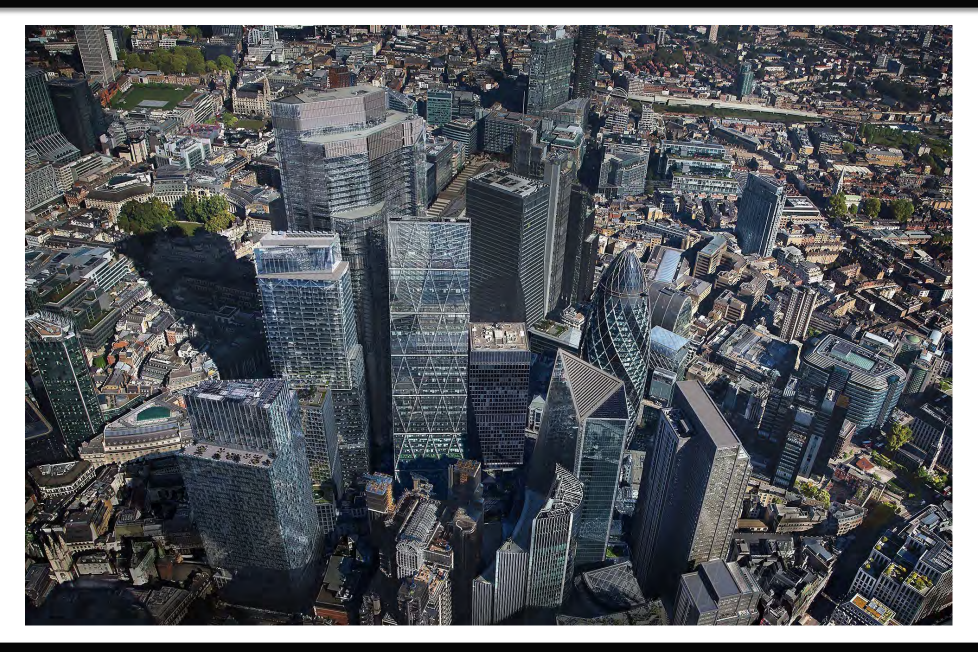


Existing Site Plan



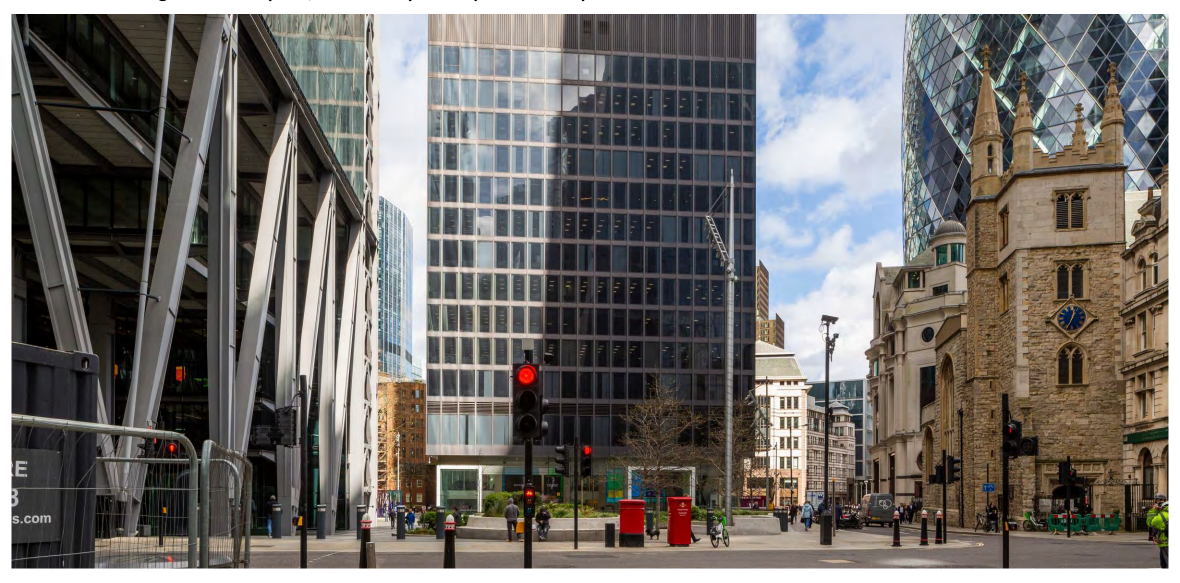


0 10m 20m 30m 40m

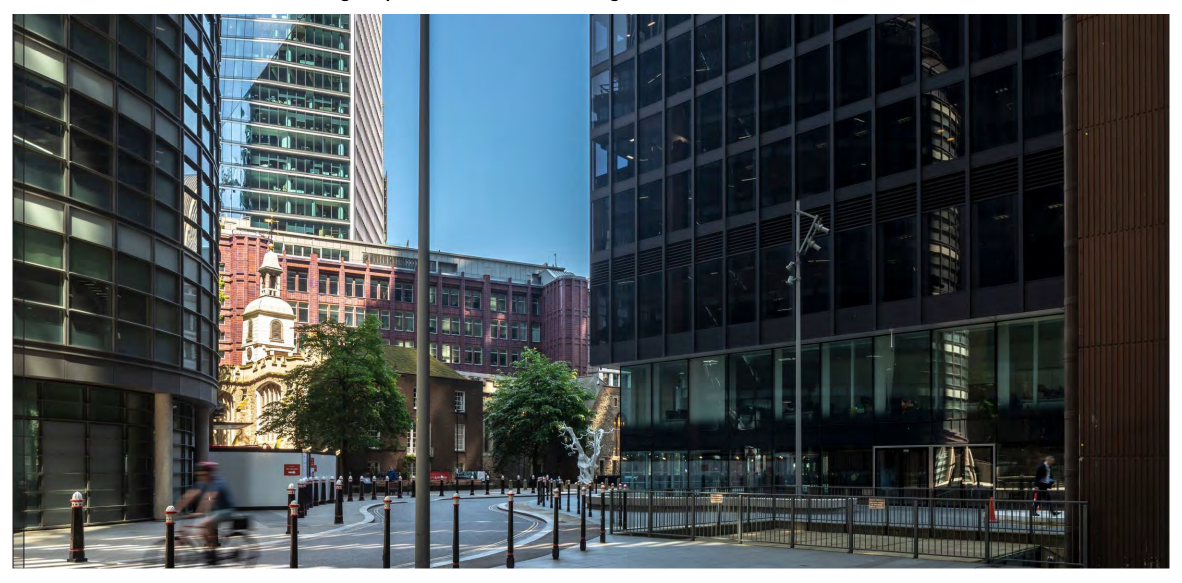


Aerial View of Site

View of the existing St Helen's Square, from the top of the perimeter step at the south of the site



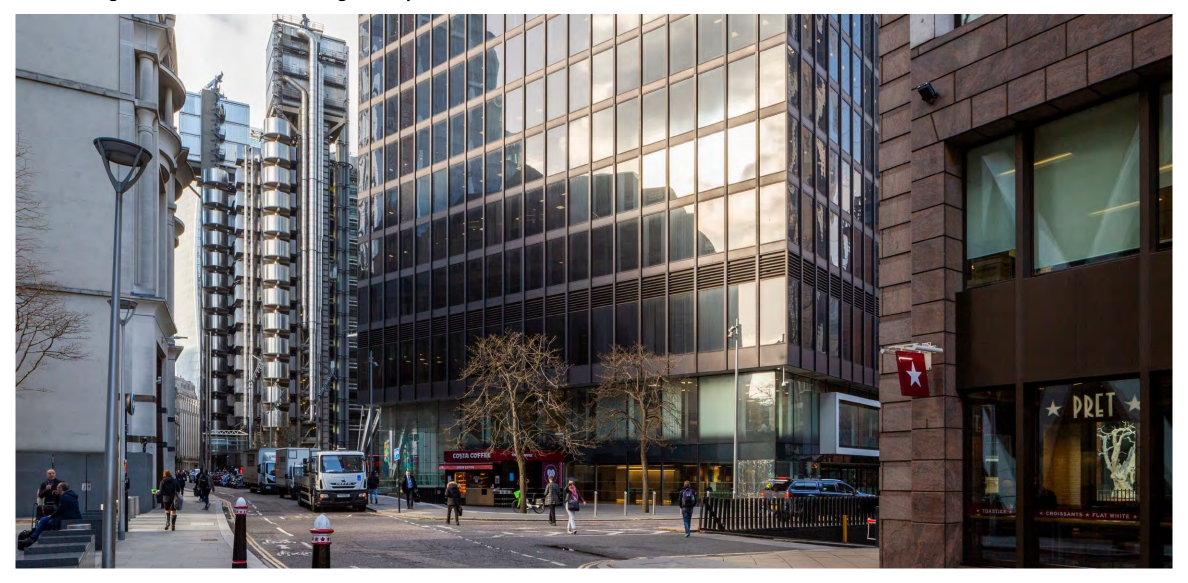
View of St Helen's Church with the existing ramp and Undershaft in the foreground



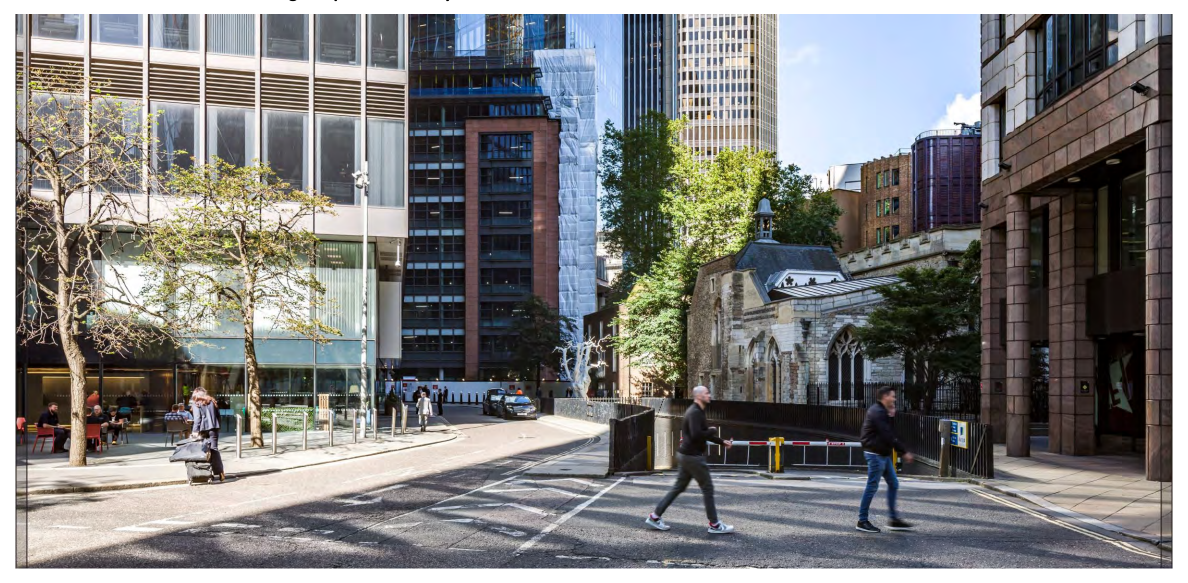
View of the existing ramp and railings adjacent to St Helen's Church, looking across to 30 St Mary Axe

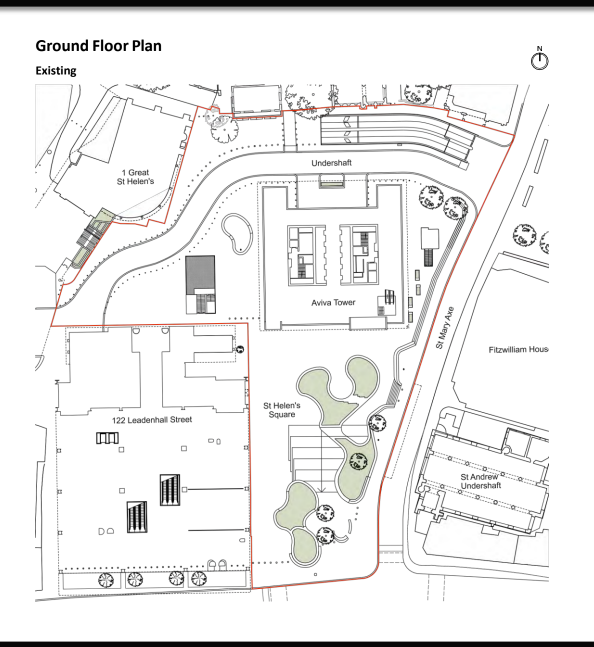


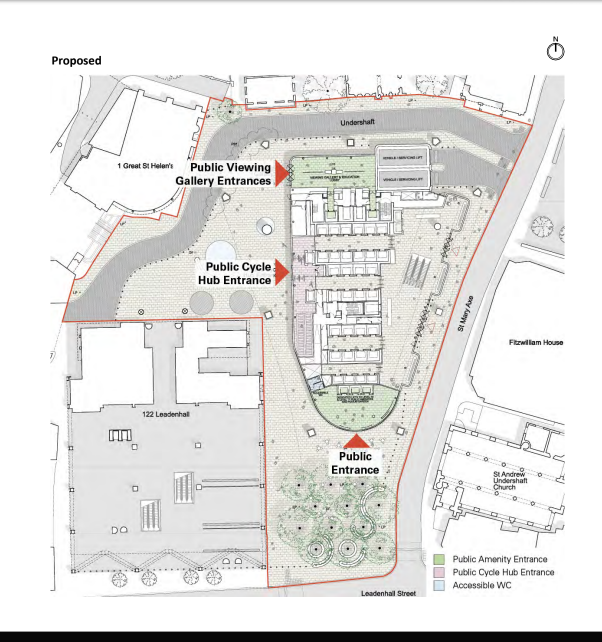
View looking south towards the site along St Mary Axe



View of the entrance to the existing ramp from St Mary Axe







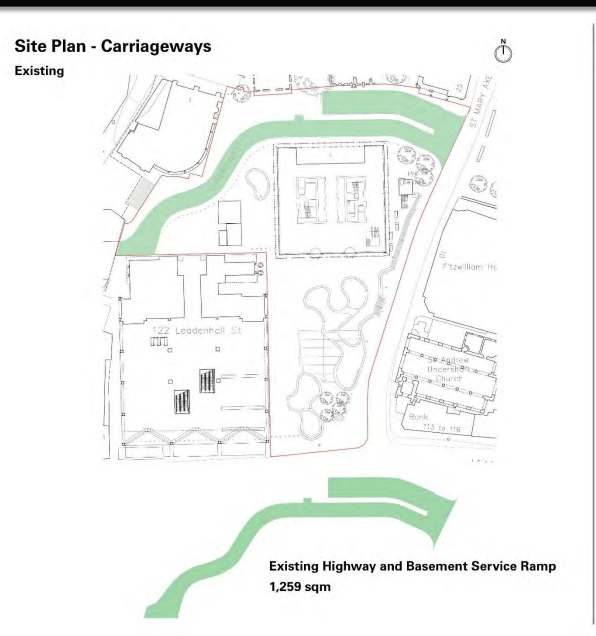


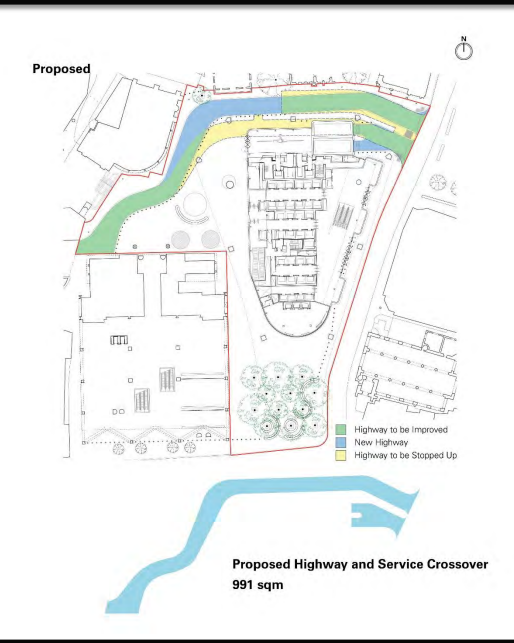


View from Lime Street



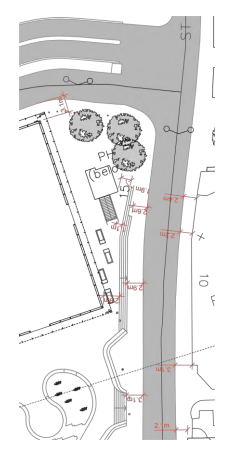
Proposed Southern Public Realm

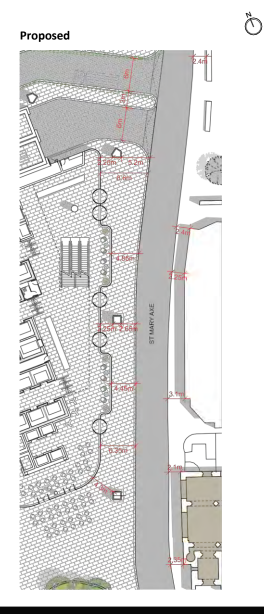




St Mary Axe - Pavement Widths

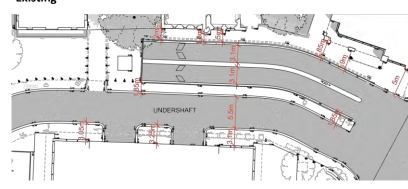
Existing



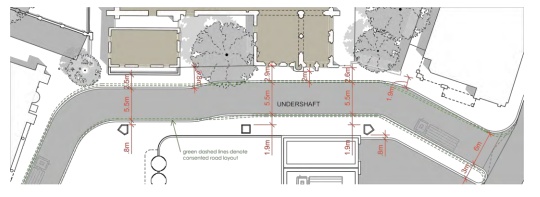


Undershaft - Pavement Widths

Existing



Proposed



Servicing Lift Enclosure



View of Undershaft and vehicle lifts



North Elevation Vehicle Lift



Plan Vehicle Lift

Proposed Ground Floor Plan



St Mary Axe - Looking South

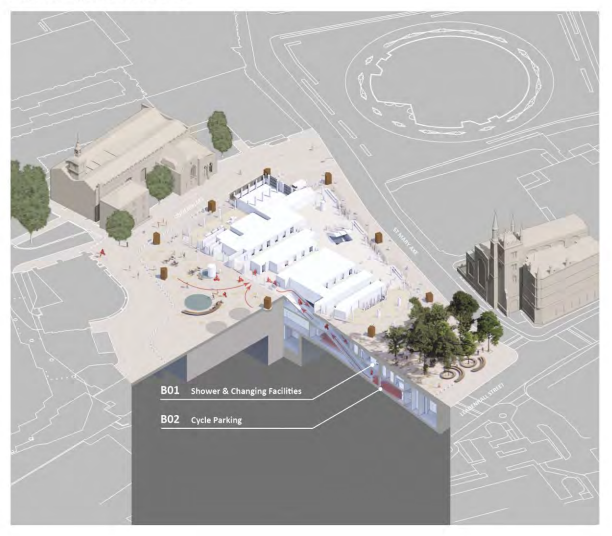


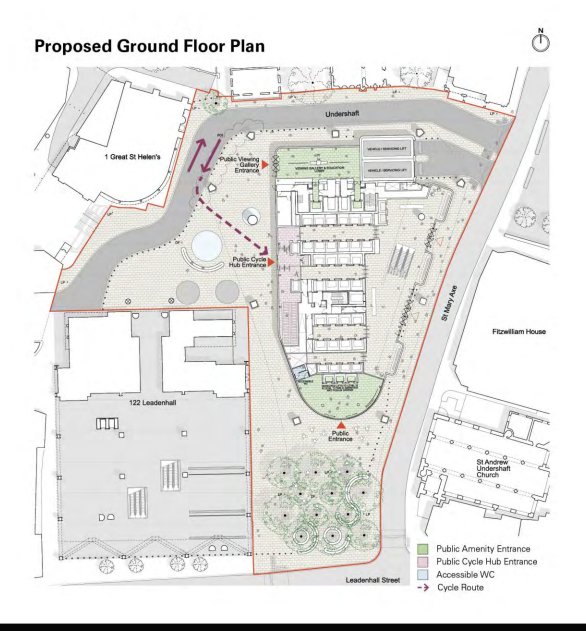


Proposed

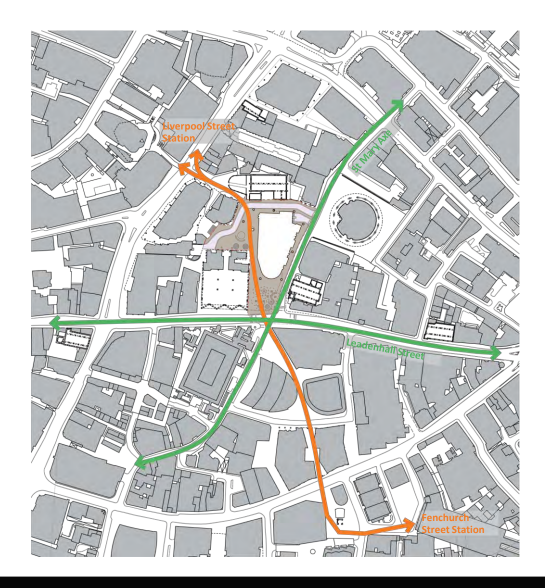


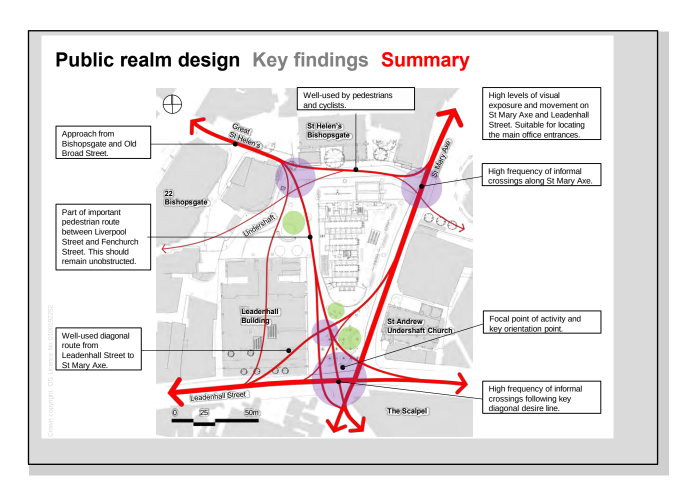
Public Cycle Entrance





Connecting City Routes

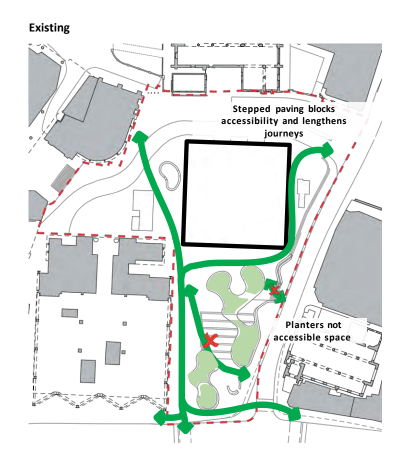


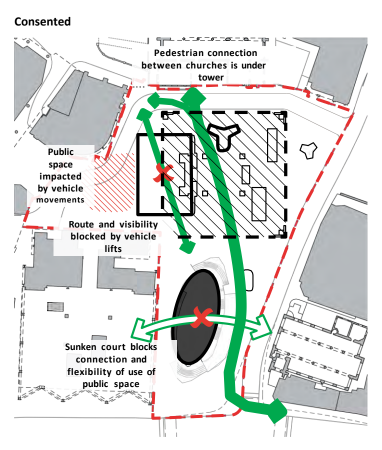


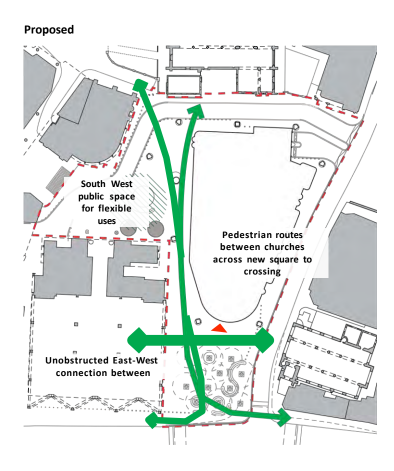
- Key focal point with multidirectional
- Opportunity for stationary activity/ landscape features

← Key desire lines

Connecting Historic Assets







Looking from Great St Helen's

Consented



Looking Along Undershaft

Consented



Looking from Great St Helen's

Existing



Proposed





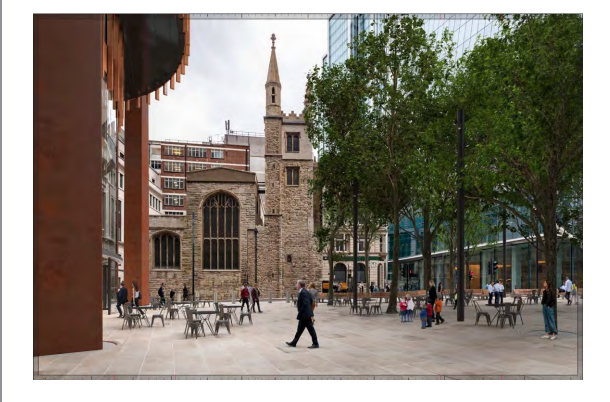
As Addendum

Proposed

Looking to St Andrew Undershaft

Existing





Looking from St Andrew Undershaft

Existing



Proposed

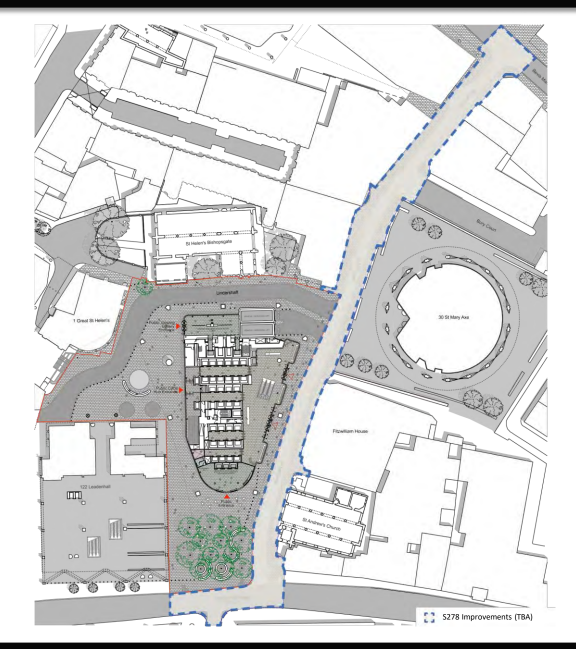


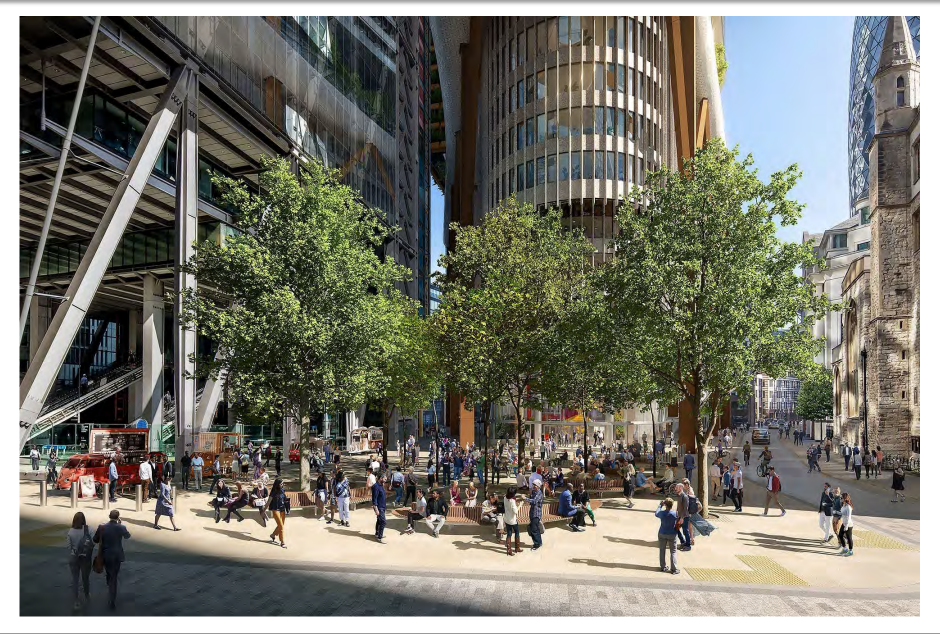
St Mary Axe - Section 278





Image taken from the CoL City Cluster Vision



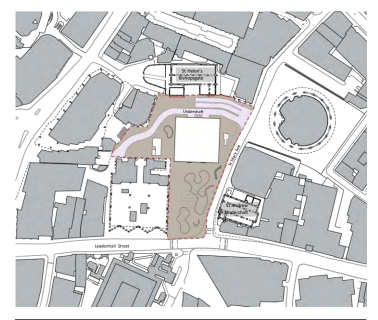








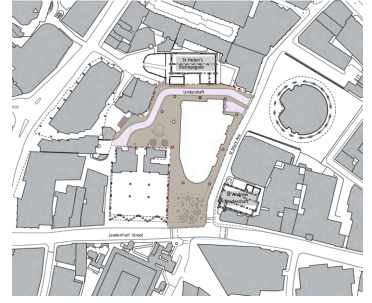
Existing



Public Realm at Grade: (Excl. Building Footprint and Undershaft Carriageway)	4,669 sqm
TOTAL PUBLIC REALM	4,669 sqm

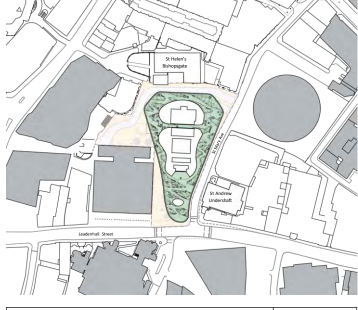
Ground Floor Public Realm
Podium Garden Undershaft
Carriageway

Submitted Ground Floor



(Excl. Building Footprint and Undershaft Carriageway)	3,821 sqm
	18% reduction

Submitted Podium Garden



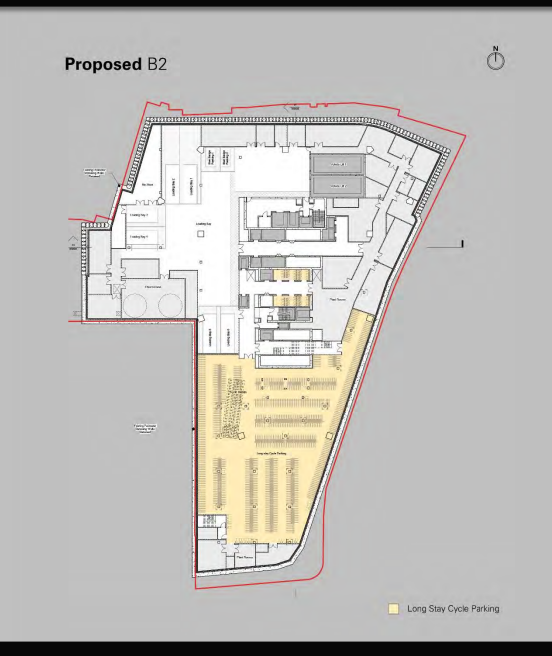
Public Realm at the Podium Garden		2,459 sqm
TOTAL PUBLIC REALM	35% uplift	6,280 sqm

Between the improved public realm at ground and the additional public garden at Level 11, we are increasing the public realm area by 35%

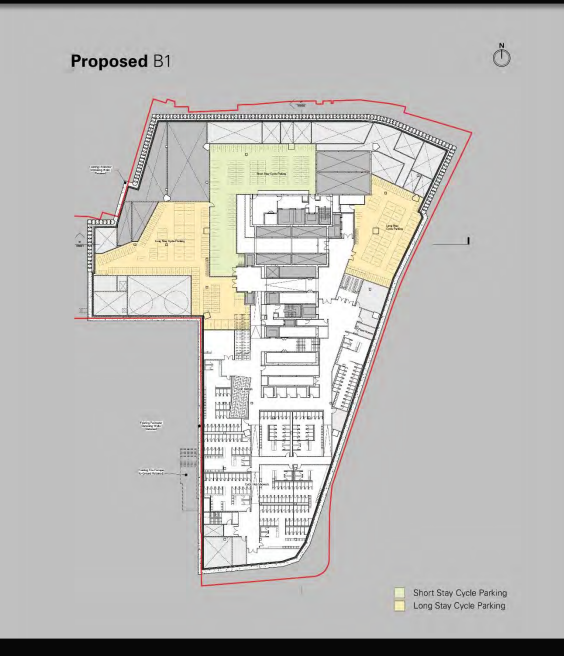


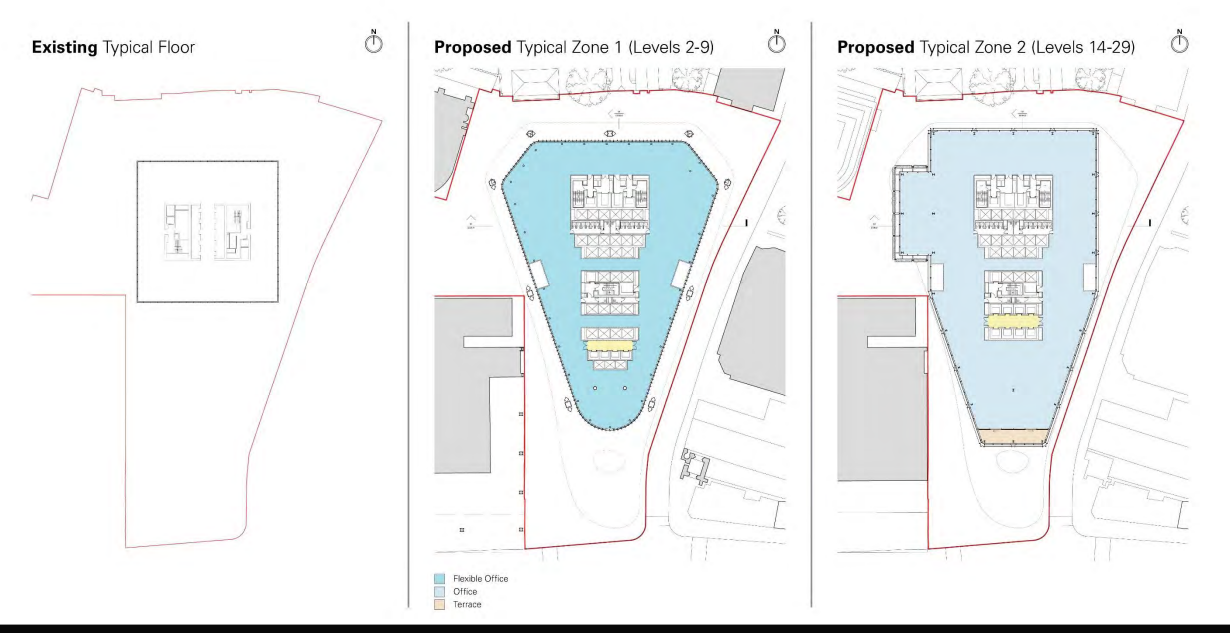
Basement 3



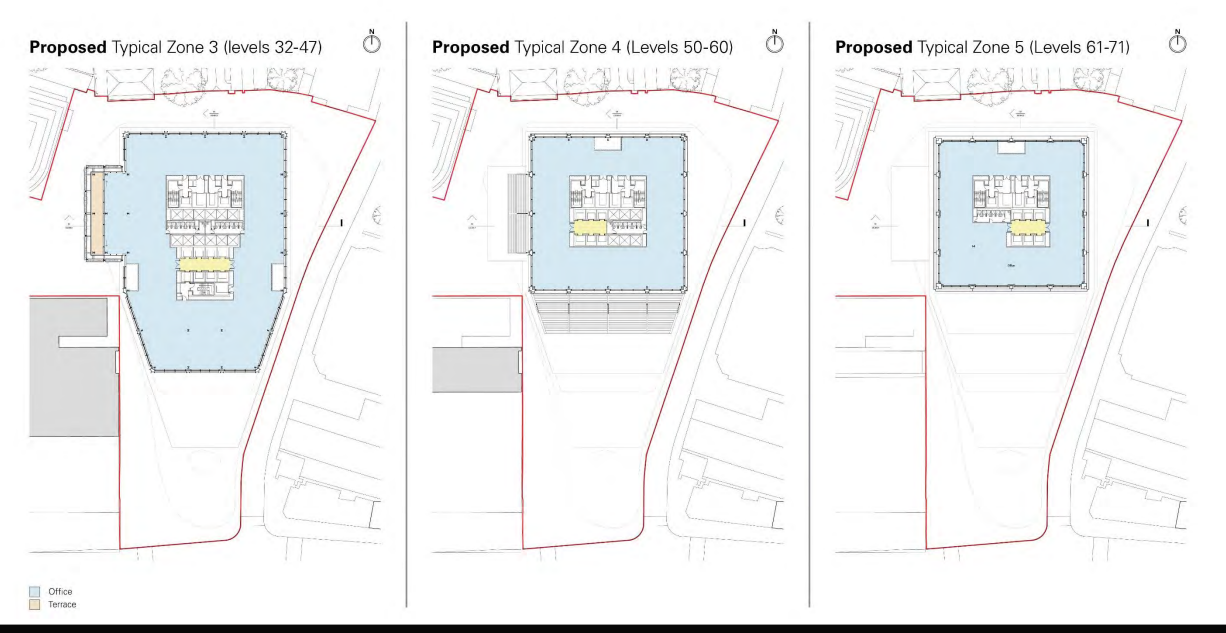


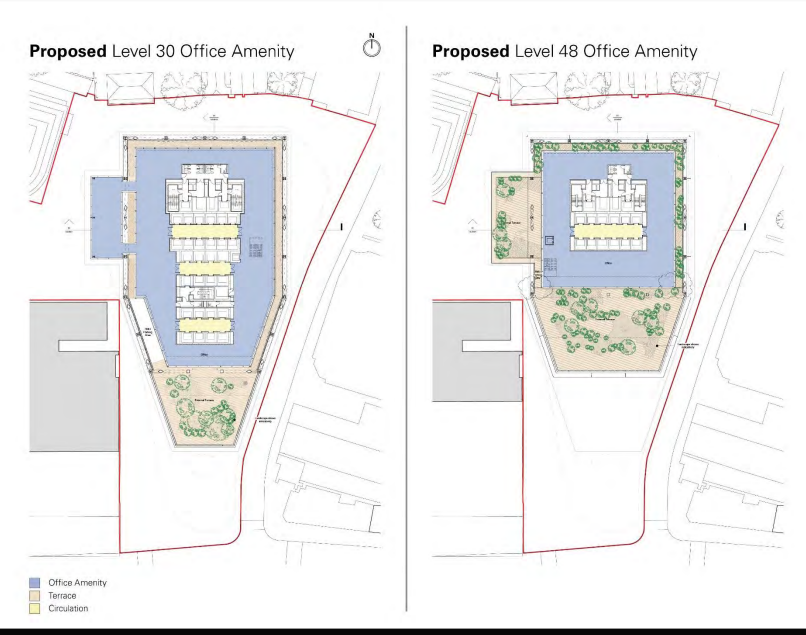






Upper Storey Plans



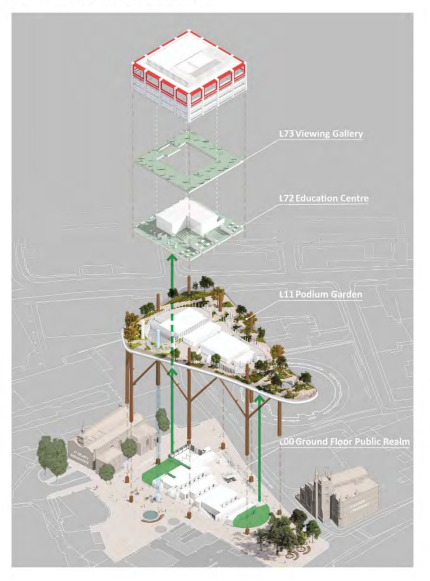








Public Amenity Floors

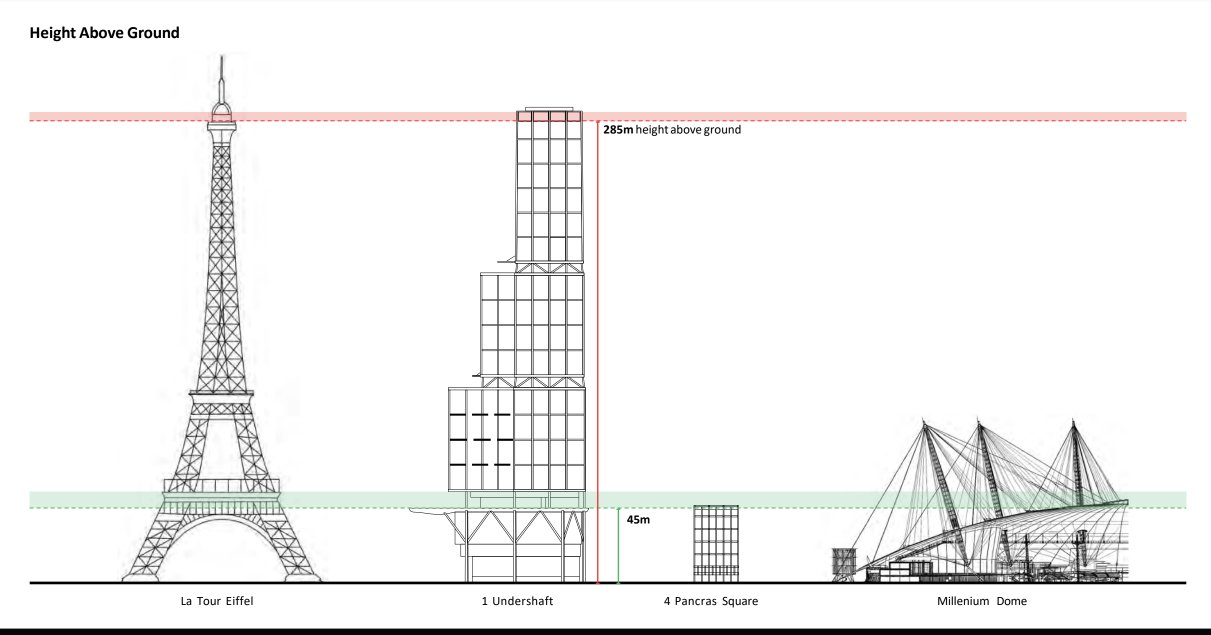




RSHP Architects concept for Leadenhall Building (Source RSHP website)

Proposed Ground Floor

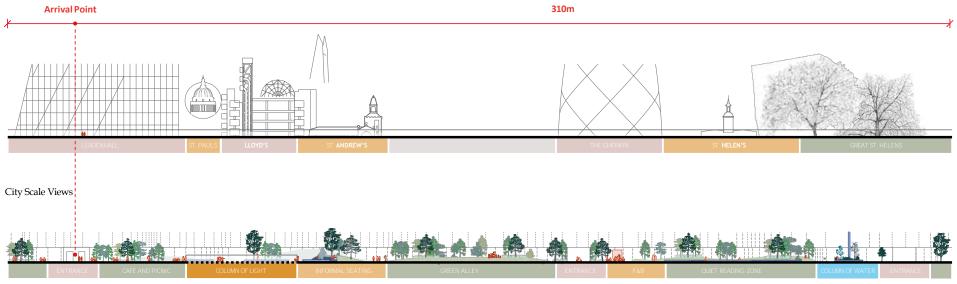






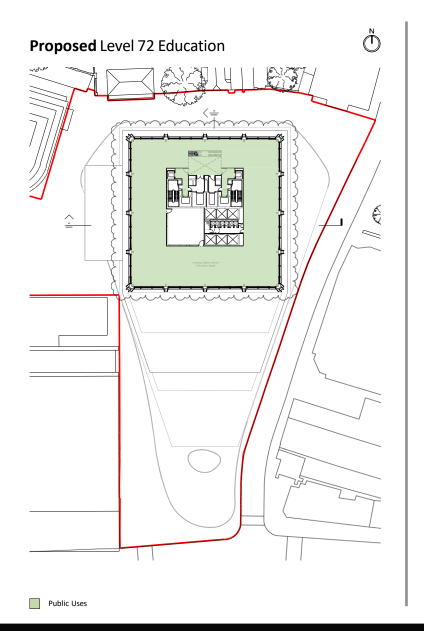
Journey Around the Garden

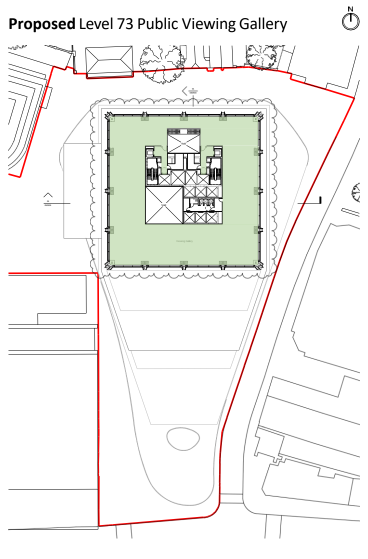






New Vision Image





Classroom in the Sky



Indicative cross-section

"1 Undershaft will be a truly inspiring learning destination an unforgettable classroom in the sky"

- London Museum

Classroom in the Sky



Classroom in the Sky



 $View\ Looking\ South-West\ from\ Level\ 73$

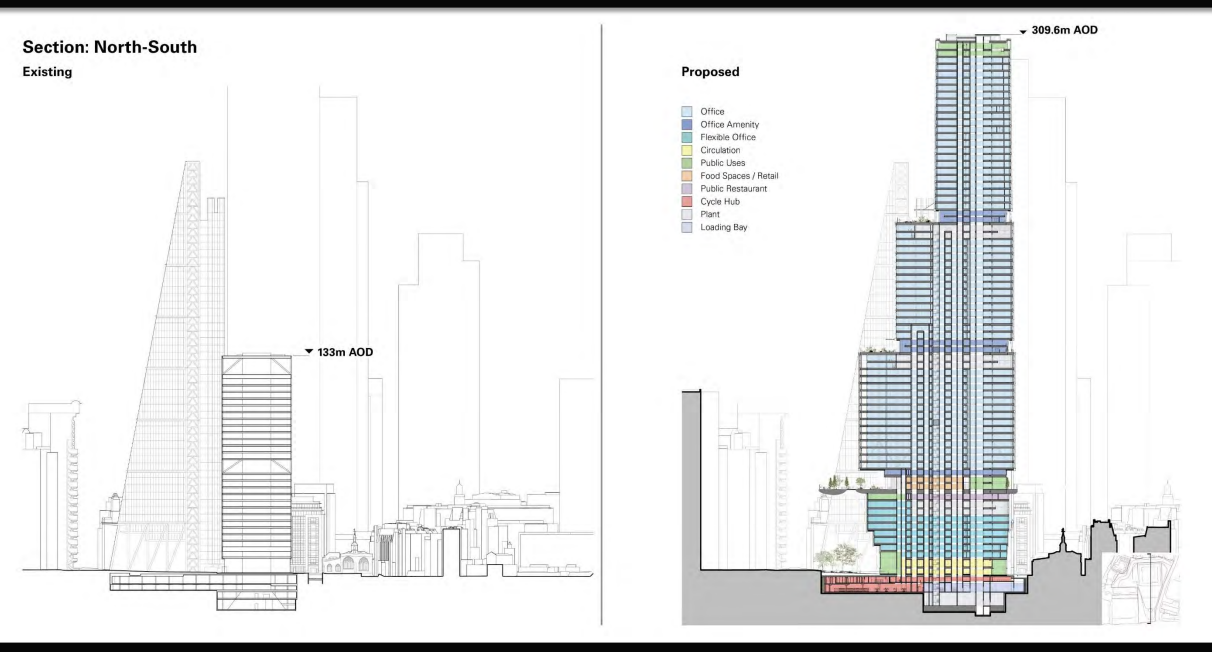


View Looking South from Level 73 $\,$

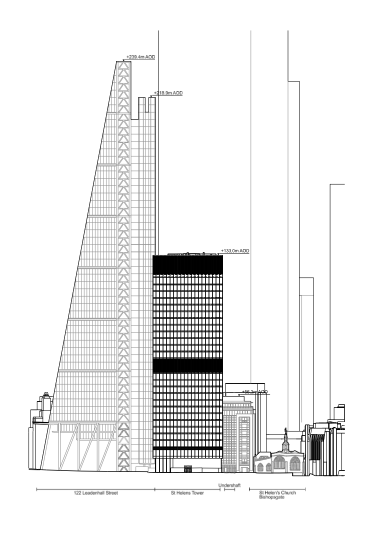


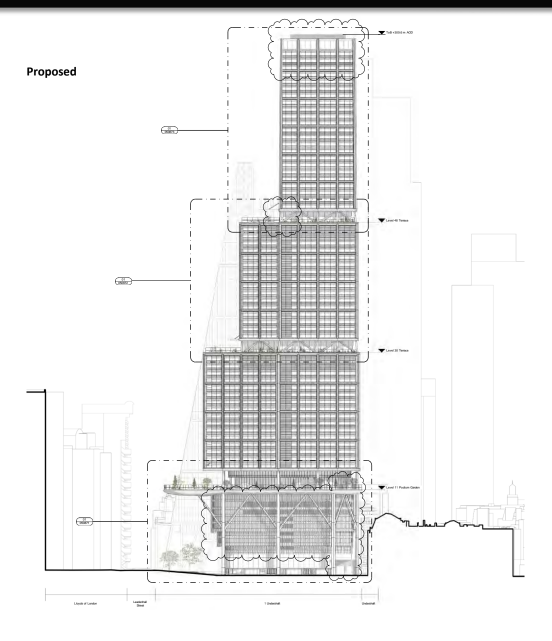


Level 73 Viewing Gallery

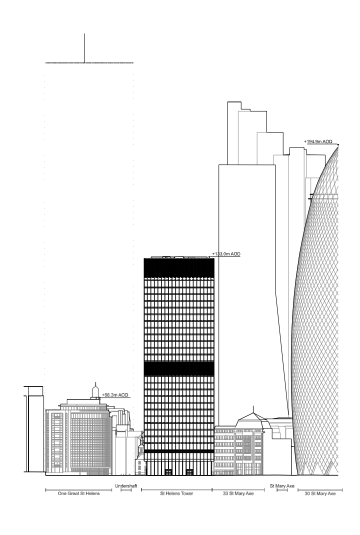


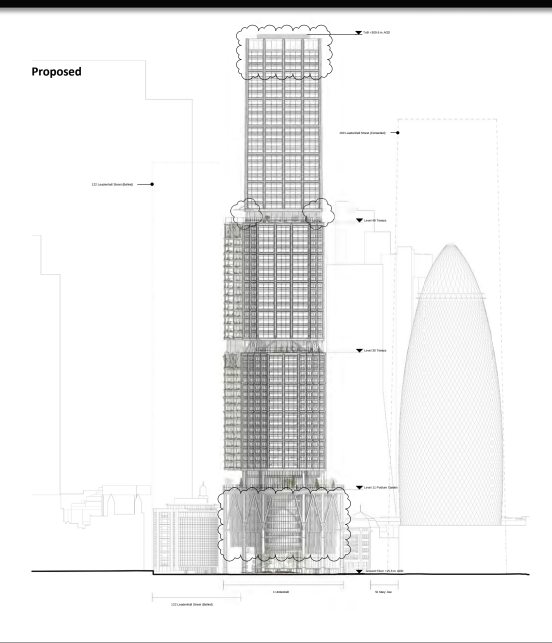
East Elevation



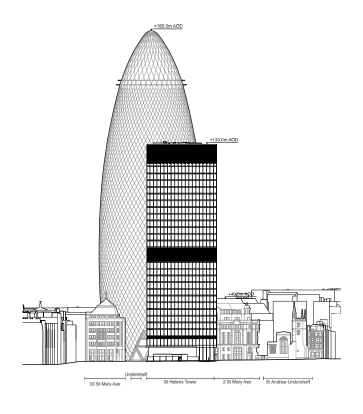


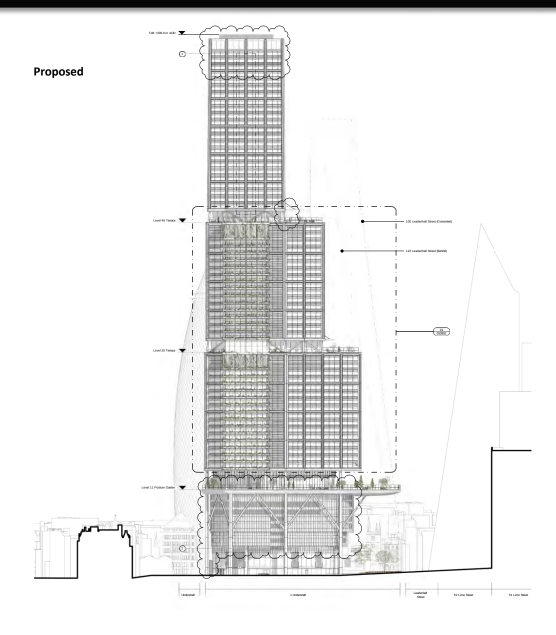
South Elevation



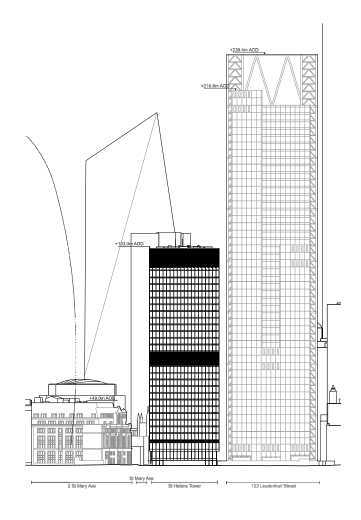


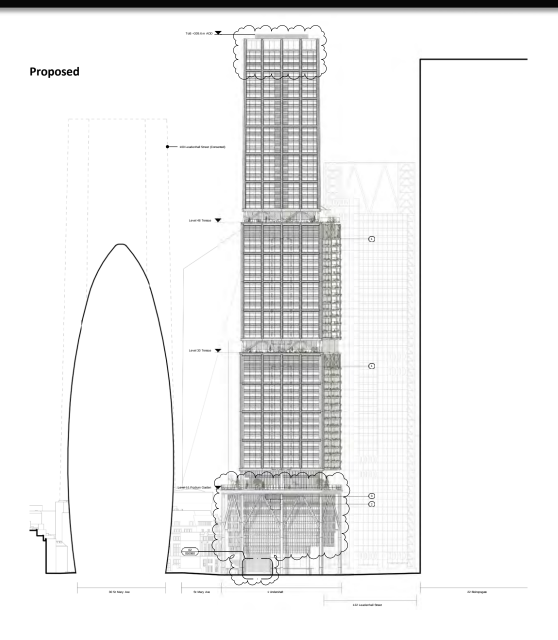
West Elevation





North Elevation





Extract from THVIA Verified Views
Addendum May 2024

View 7 LVMF 26A.1: St James's Park Footbridge





View 7

LVMF 26A.1: St James's Park Footbridge

Proposed

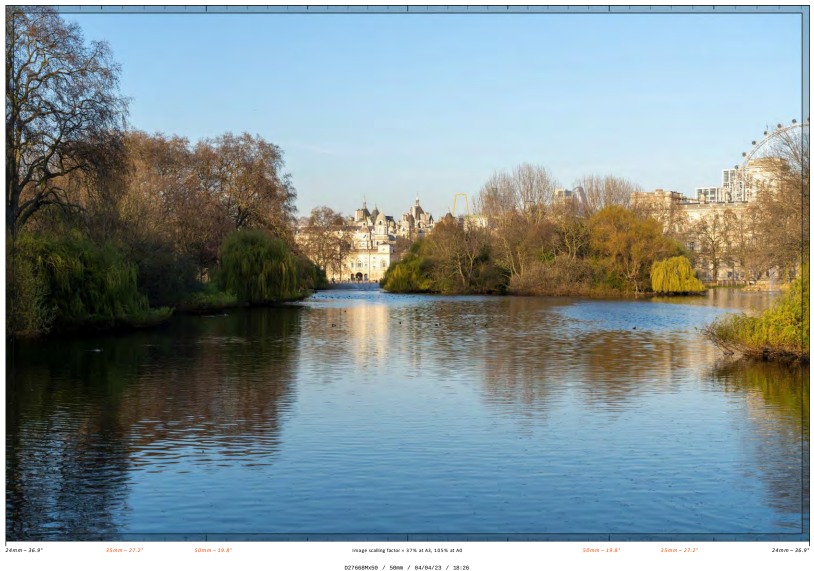


D27668Mx50 / 50mm / 04/04/23 / 18:26

View 7

LVMF 26A.1: St James's Park Footbridge

Cumulative



View II

LVMF 15B.2: Waterloo Bridge: downstream – at the centre of the bridge

Existing



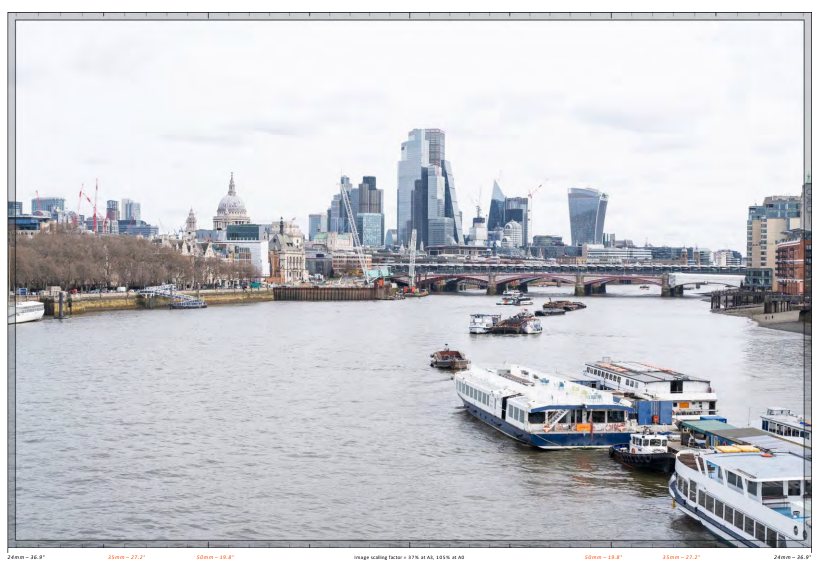


D27581Mx50 / 50mm / 15/03/23 / 11:48

View II

LVMF 15B.2: Waterloo Bridge: downstream – at the centre of the bridge

Proposed



D27581Mx50 / 50mm / 15/03/23 / 11:48

View II

LVMF 15B.2: Waterloo Bridge: downstream – at the centre of the bridge

Cumulative



D27581Mx50 / 50mm / 15/03/23 / 11:48

View 17.1

LVMF 25A.1: The Queen's Walk at City Hall: foot of pathway from Potter's Fields

Existing





D27160x35 / 35mm / 18/10/22 / 10:42

View 17.1

LVMF 25A.1: The Queen's Walk at City Hall: foot of pathway from Potter's Fields

Proposed



D27160x35 / 35mm / 18/10/22 / 10:42

View 17.1

LVMF 25A.1: The Queen's Walk at City Hall: foot of pathway from Potter's Fields

Cumulative



D27160x35 / 35mm / 18/10/22 / 10:42

View 19

LVMF 10A.1: Tower Bridge: upstream

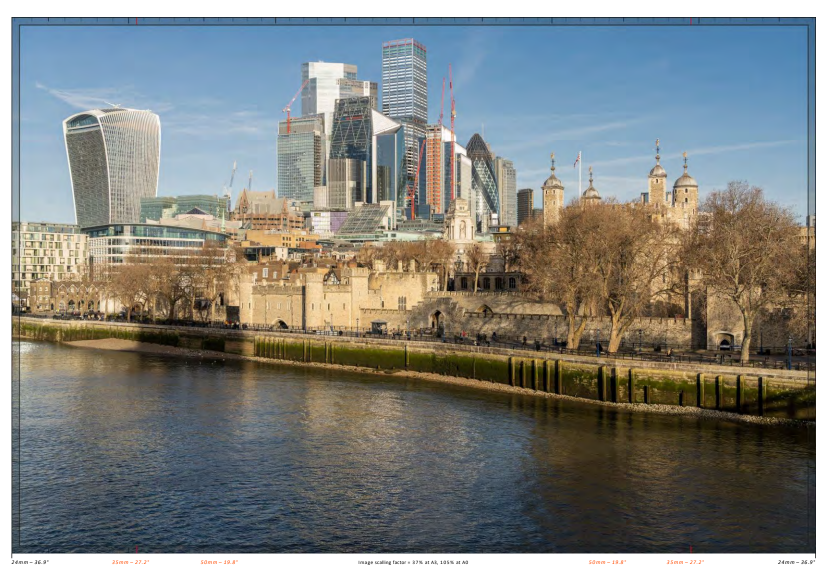




View 19

LVMF 10A.1: Tower Bridge: upstream

Proposed



D28507x35 / 35mm / 05/02/23 / 09:20

View 19

LVMF 10A.1: Tower Bridge: upstream

Cumulative



D28507x35 / 35mm / 05/02/23 / 09:20

View 21

Tower of London, the Inner Ward





View 21

Tower of London, the Inner Ward

Proposed



View 21

Tower of London, the Inner Ward

Cumulative



View 49

Leadenhall Street, junction with Fenchurch Street

Existing





D27999 / 24mm / 03/04/23 / 12:08

View 49

Leadenhall Street, junction with Fenchurch Street

Proposed



D27999 / 24mm / 03/04/23 / 12:08

View 49

Leadenhall Street, junction with Fenchurch Street

Cumulative

(Consented development at 100 Leadenhall indicated in the foreground)



D27999 / 24mm / 03/04/23 / 12:08

View 52

Lime Street, outside the Willis Building





D28007 / 24mm / 03/04/23 / 12:49

View 52

Lime Street, outside the Willis Building

Proposed



D28007 / 24mm / 03/04/23 / 12:49

View 52

Lime Street, outside the Willis Building

Cumulative

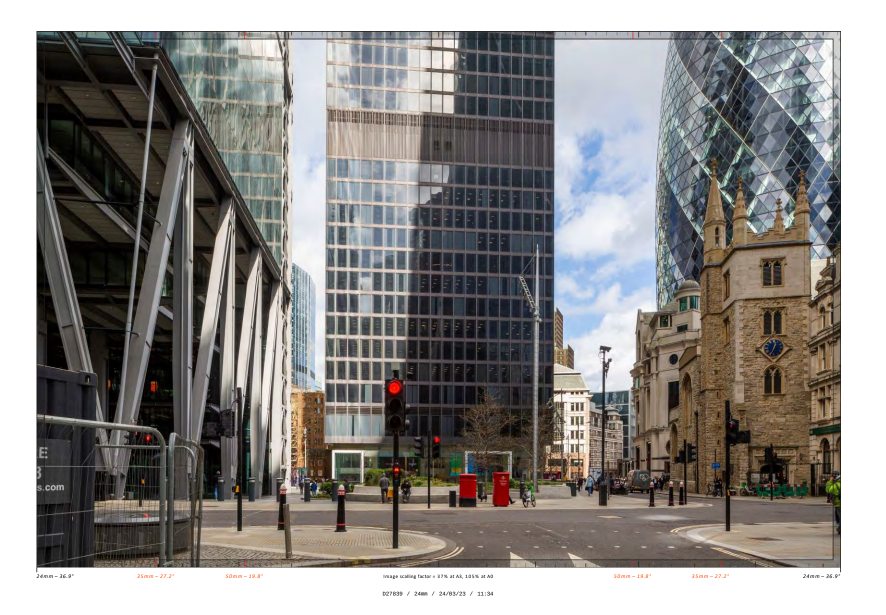


D28007 / 24mm / 03/04/23 / 12:49

View 53
Outside Lloyds entrance on Lime Street looking north

Existing

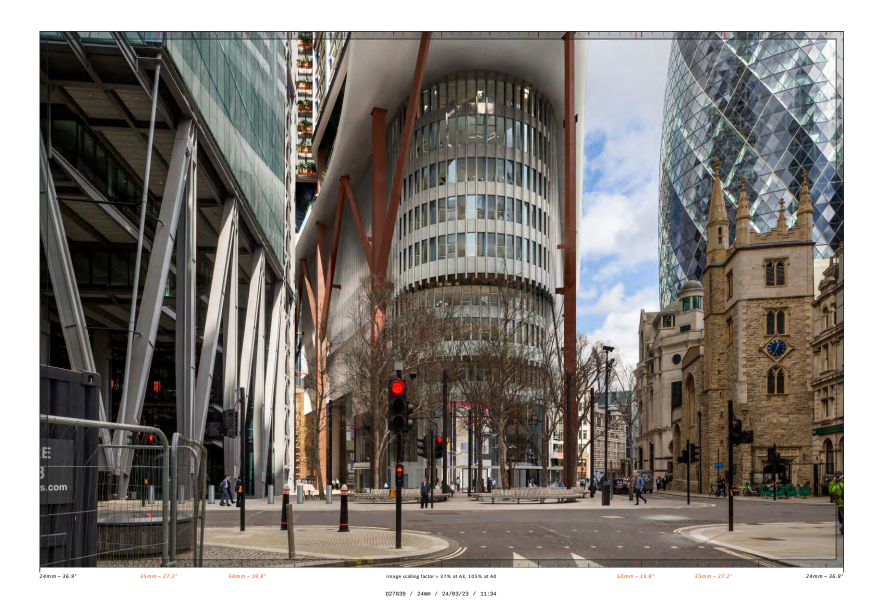




View 53

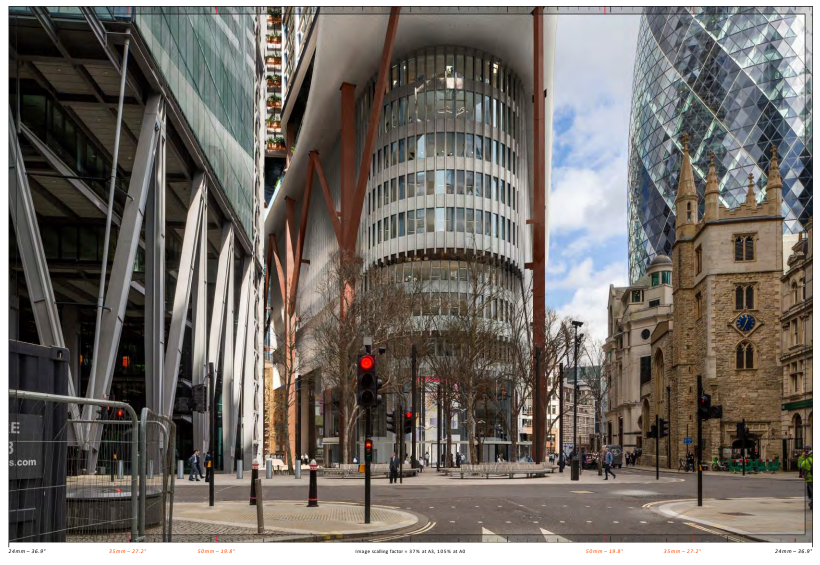
Outside Lloyds entrance on Lime Street looking north

Proposed



View 53 Outside Lloyds entrance on Lime Street looking north

Cumulative

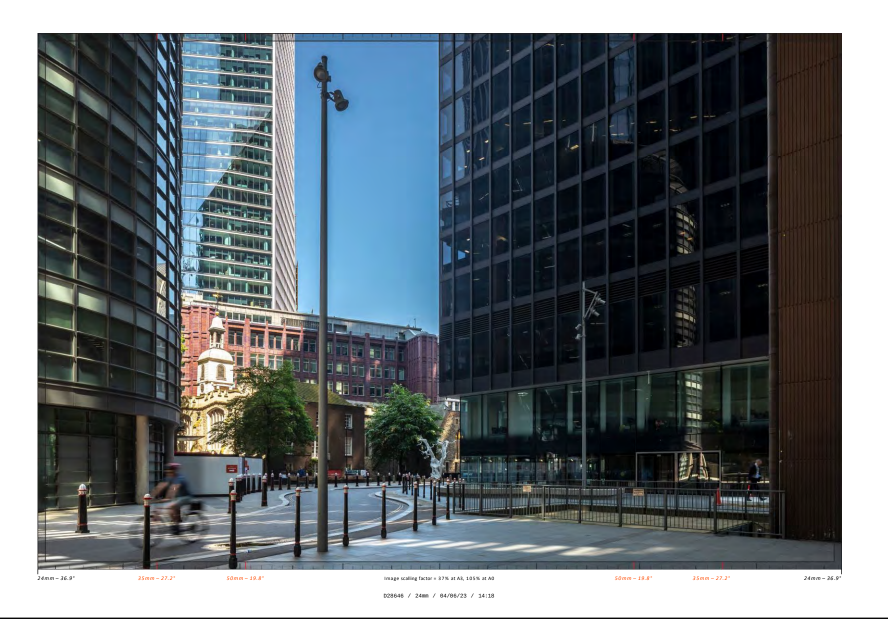


D27839 / 24mm / 24/03/23 / 11:34

View 57 Undershaft, north of the Leadenhall Building

Existing

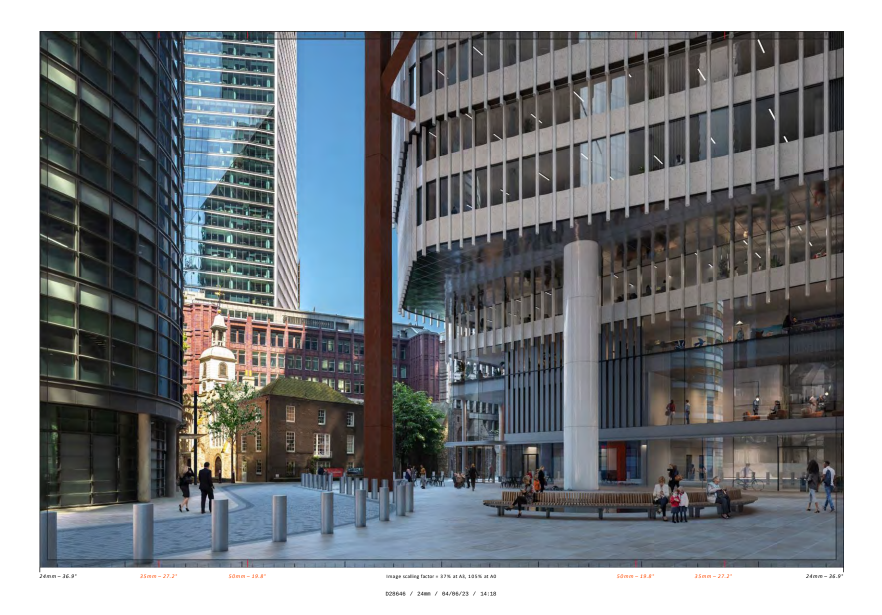




View 57

Undershaft, north of the Leadenhall Building

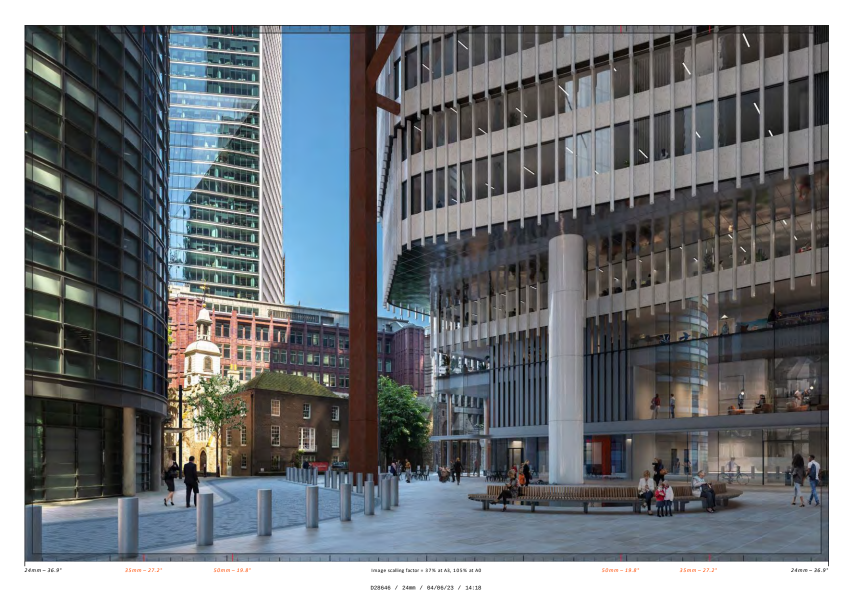
Proposed



View 57

Undershaft, north of the Leadenhall Building

Cumulative

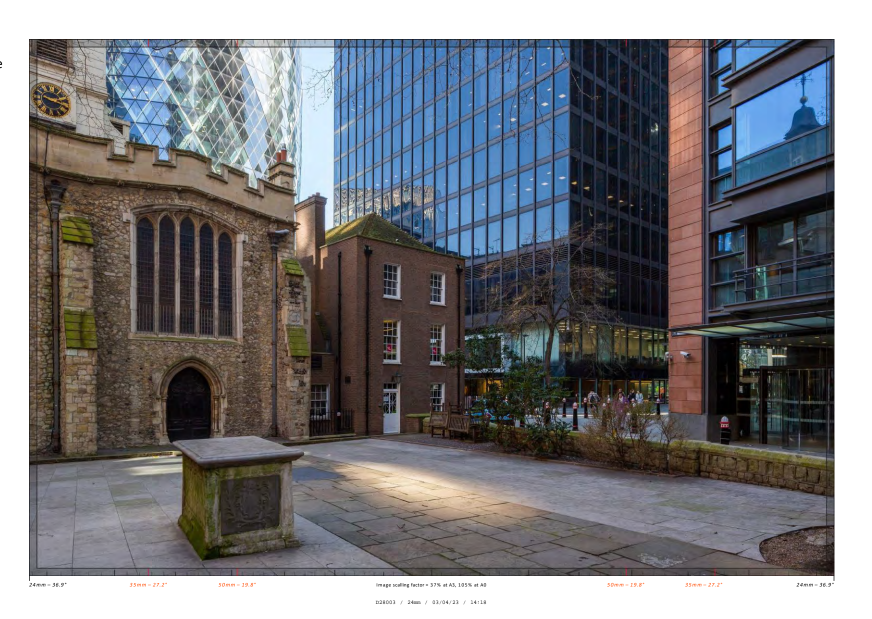


View 59

St Helen's Church, western entrance

Existing

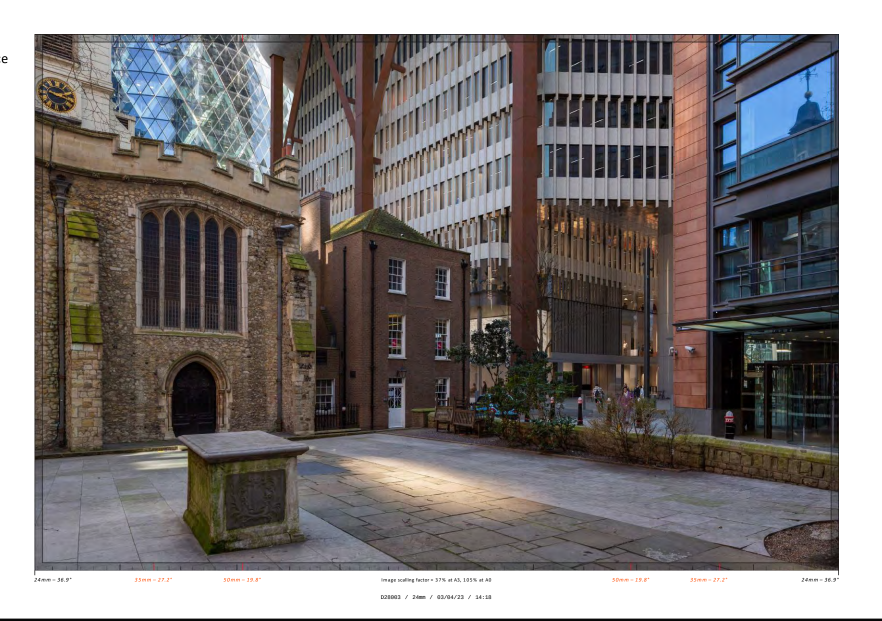




View 59

St Helen's Church, western entrance

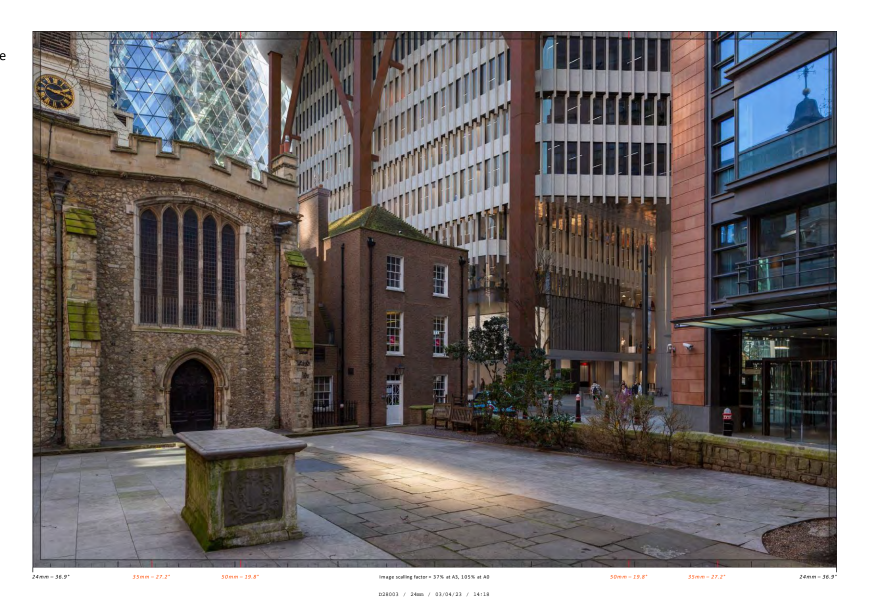
Proposed



View 59

St Helen's Church, western entrance

Cumulative



View 62

St Mary Axe, looking east along Undershaft

Existing







View 62

St Mary Axe, looking east along Undershaft

Proposed



D28828 / 24mm / 15/08/23 / 10:05

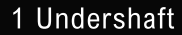
View 62

St Mary Axe, looking east along Undershaft

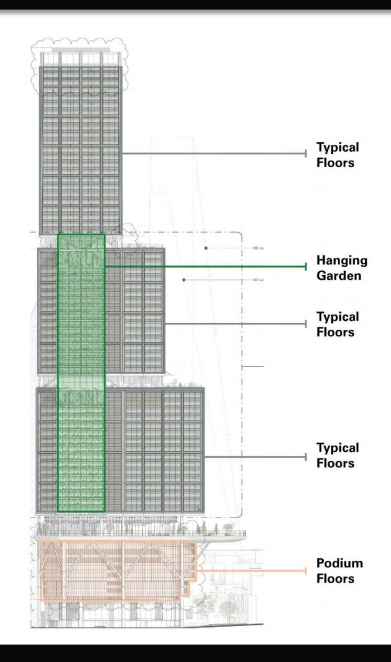
Cumulative

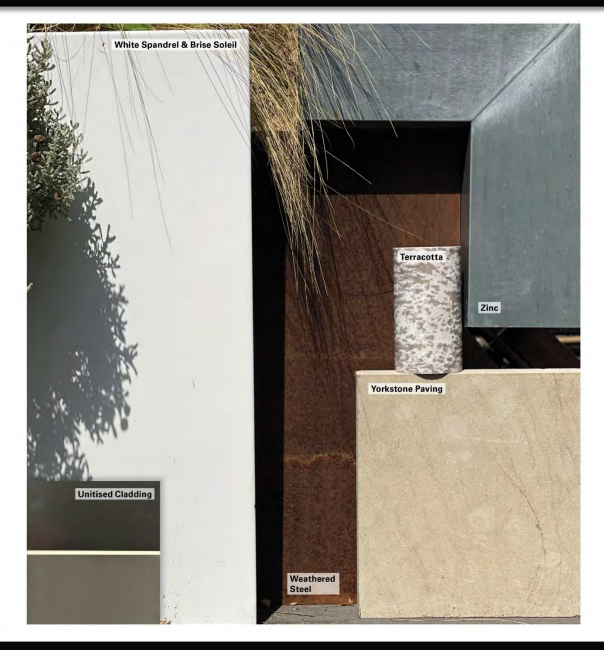


D28828 / 24mm / 15/08/23 / 10:05



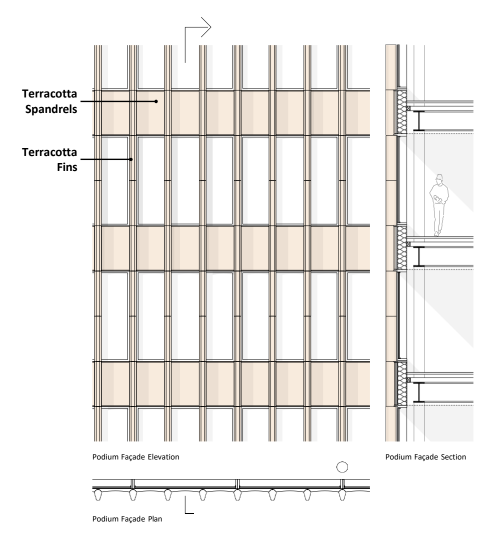
Elevations and Materials



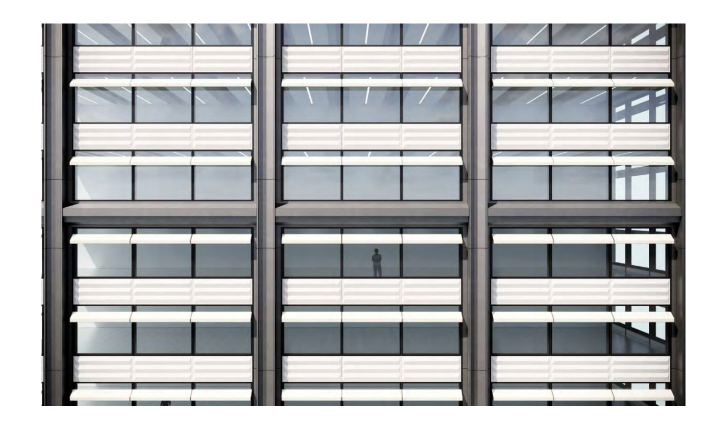


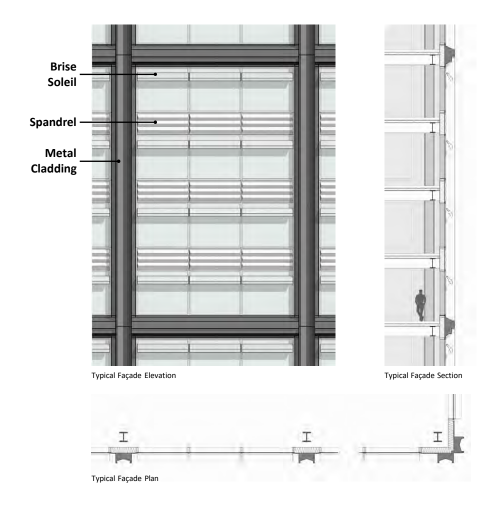
Podium Façade





Typical Office Façade

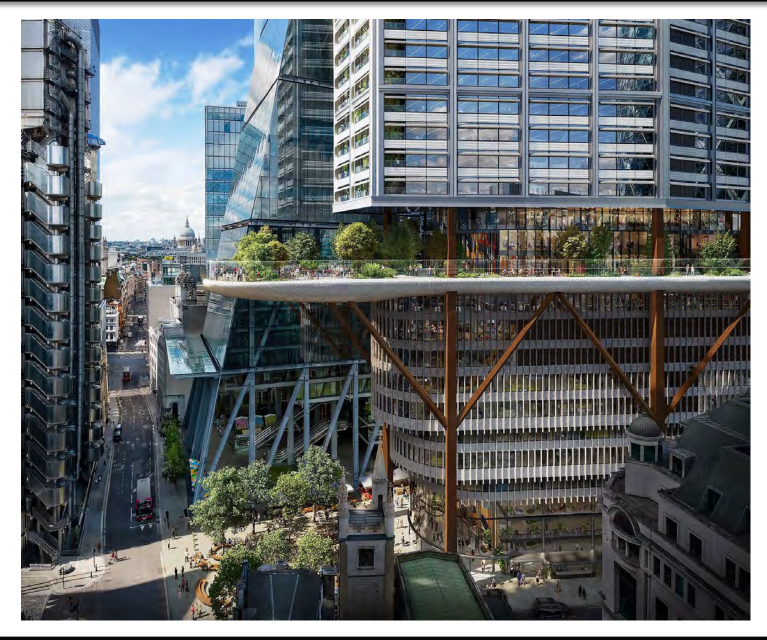




Hanging Garden Façade





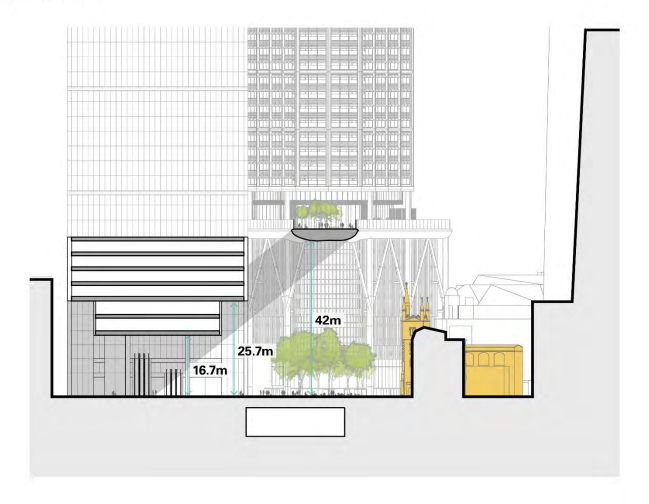


As Addendum

Extract from Daylight/Sunlight/Overshadowing

Daylight/Sunlight

GIA have assessed the daylight/sunlight within the public spaces:



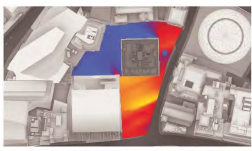




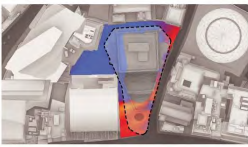
Podium - Proposed



Podium – Cumulative



Public Realm - Existing



Public Realm – Proposed

Sun Exposure on ground – 21st June

Sun Exposure on ground - 21st June

Baseline Existing Condition

BASELINE SCENARIO



21st March (SPRING EQUINOX)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

total available Sunlight:

12hrs 12mins





PROPOSED SCENARIO Sun hOuRS On gROunD - BRE tESt



21st March (SPRING EQUINOX)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

total available Sunlight: 12hrs 12mins





CUMULATIVE SCENARIO Sun hOuRS On gROunD - BRE tESt



21st March (SPRING EQUINOX)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

total available Sunlight: 12hrs 12mins





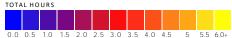
GIA Sun Hours on Ground Summary Table

	% Area seeing 2+ hrs of sunlight on 21st March					
AREA	Name	Existing Baseline (EB)	Pro p osed (PROP)	EB v PROP % LOSS	Cumulative (CUM)	EB v CUM % LOSS
1	99 Bishop Gate	1 5	2	87%	0	100%
2	St. Bolough Gardens	0	0	0%	0	0%
3	Jubilee Gardens	0	0	0%	0	0%
4	Devonshire Square 1	67	65	3%	43	36%
5	Devonshire Square 2	56	56	0%	0	100%
6	Cutler's Gardens Estates	100	100	0%	0	100%
7	Royal Fusiliers 1	32	32	0%	12	63%
8	Royal Fusiliers 2	55	55	0%	52	5%
9	Devonshire Square 3	2	2	0%	2	0%
10	Royal Exchange 1	94	94	0%	94	0%
11	Royal Exchange 2	39	39	0%	39	0%
12	Royal Exchange 3	6	6	0%	6	0%
13	City of London Club	11	11	0%	11	0%
14	St. Helen Churchyard 1	0	0	0%	0	0%
15	St. Helen Churchyard 2	0	0	0%	0	0%
16	St. Andrews Church	0	0	0%	0	0%
17	30 St. Mary Axe	4	4	0%	3	25%
18	11-12 Bury Street	75	75	0%	67	11%
19	Bevis Marks Synagogue	0	0	0%	0	0%
20	19 Bevis Marks	99	99	0%	92	7%
21	Creechurch Courtyard	0	0	0%	0	0%
22	1 Creechurch	88	88	0%	88	0%
23	Mitre Sq. Gardens	78	78	0%	78	0%
24	Aldgate School 1	35	35	0%	35	0%
25	Aldgate School 2	95	95	0%	95	0%
26	Aldgate Memorial	57	57	0%	57	0%
27	Aldgate Square	94	94	0%	94	0%



Baseline Existing Condition

BASELINE SCENARIO Sun EXPOSURE - 21st MaRCh



21st March (SPRING EQUINOX)

IOn DOn

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

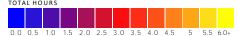
total available Sunlight:

12hrs 12mins





PROPOSED SCENARIO Sun EXPOSuRE - 21st MaRCh



21st March (SPRING EQUINOX)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

total available Sunlight: 12hrs 12mins





CUMULATIVE SCENARIO Sun EXPOSuRE - 21st MaRCh



21st March (SPRING EQUINOX)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 06:02 GMT Sunset: 18:14 GMT

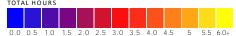
total available Sunlight: 12hrs 12mins





Baseline Existing Condition

BASELINE SCENARIO Sun EXPOSURE - 21st June



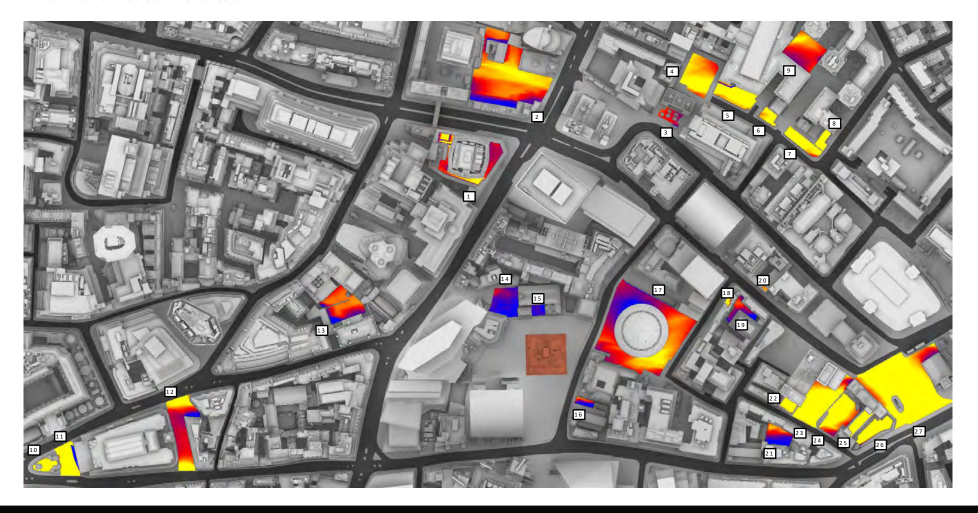
21st June (SUMMER SOLSTICE)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 04:43 GMT Sunset: 21:21 GMT

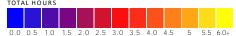
total available Sunlight:

16hrs 38mins





PROPOSED SCENARIO Sun EXPOSURE - 21st June



21st June (SUMMER SOLSTICE)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 04:43 GMT Sunset: 21:21 GMT

total available Sunlight:

16hrs 38mins





PROPOSED SCENARIO Sun EXPOSURE - 21st June



21st June (SUMMER SOLSTICE)

I O n D O n

Latitude: 51.4 Longitude: 0.0 Sunrise: 04:43 GMT Sunset: 21:21 GMT

total available Sunlight:

16hrs 38mins





Energy and Sustainability

Sustainable Design

Sustainability sits at the core of our design and we are committed to maximising the quality and sustainability credentials of the building. Our proposals will exceed industry standards for sustainability and quality, targeting high ratings in internationally recognised certifications such as BREEAM, NABERS* and WELL ratings to create a building that is fit for the future.

We will deliver an all-electric building with high energy efficiency to minimise operational carbon, while considering embodied and whole life carbon as metrics to inform decision making, in line with City of London and Greater London Authority guidance.

Targeting



BREEAM Outstanding



WELL Platinun



NABERS UK 5 - 5.5 star

Prioritising Decarbonisation

We are focused on reducing embodied and whole life carbon throughout design, including an innovative and efficient structural design, an energy-efficient façade that has an extended life span, combined with an all electric and highly efficient heating, cooling and lighting technologies that minimise the operational carbon of the overall development.

Resource Use and Natural Capital

Our design principles prioritise responsible resource management and the preservation of natural capital. We strive to minimise waste, use sustainable materials, and integrate nature-based solutions to enhance biodiversity and the surrounding ecosystems.

Circular Economy

The development will divert a minimum of 95% construction waste away from landfill.

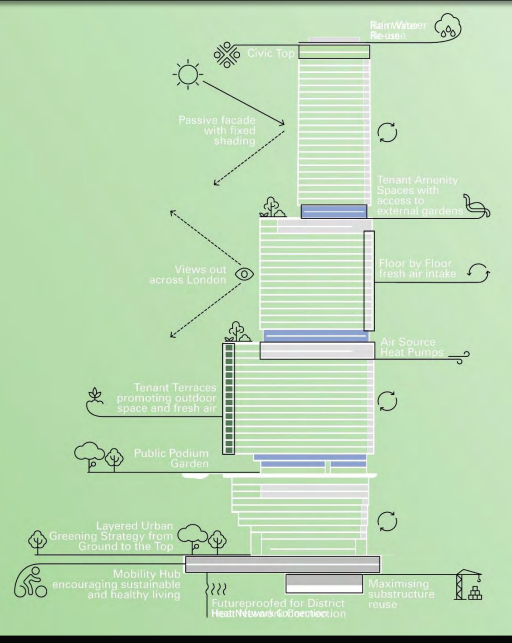
Maximising Reuse of Existing Foundations and Basement

The proposed design incorporates the partial reuse of the existing ground floor, basement, and foundation structures to reduce material demand, waste, and excavation required for the substructure elements.

Sustainable Design

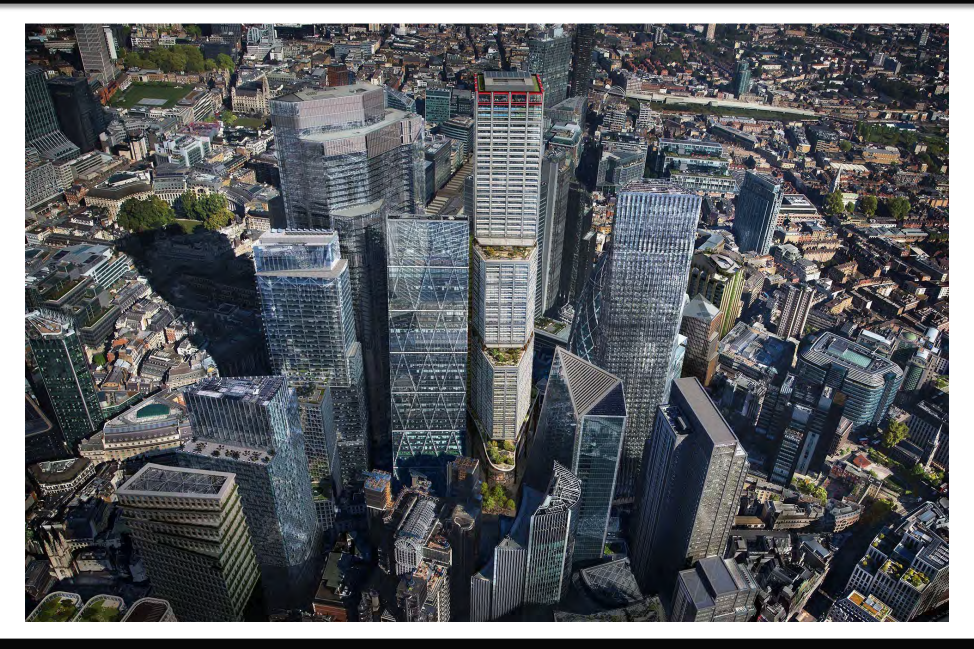
We have designed a highly efficient façade system comprising long life, low maintenance components and passive shading measures, that in combination with optimised solid-to-glass ratios ensure improved thermal, solar and daylight performance, resulting in reduced operational energy demands.



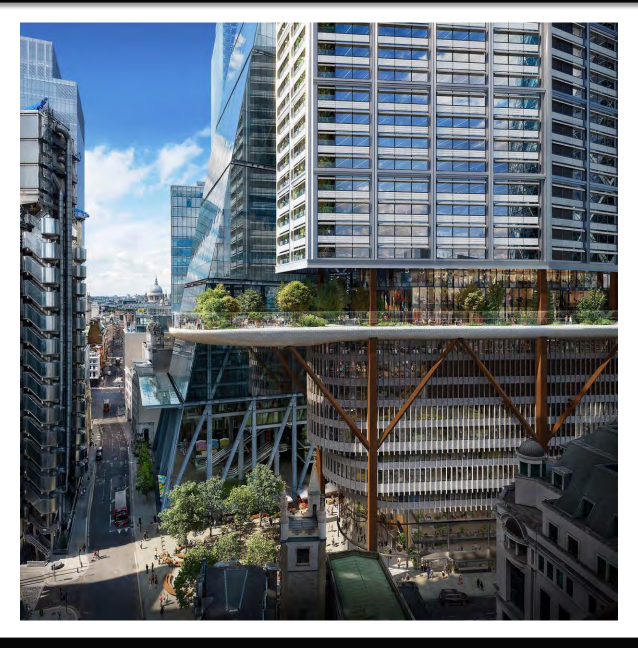


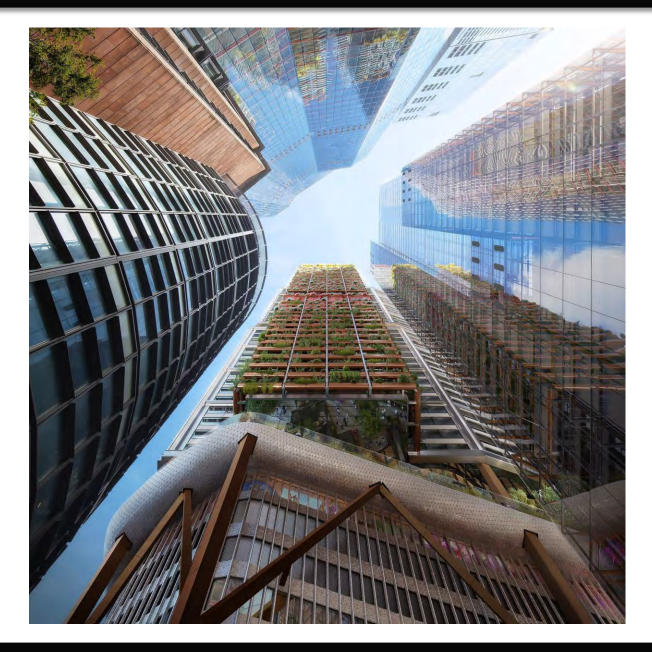
CGIs (DBOX)

















Next Planning & Transportation Committee Insert committee date