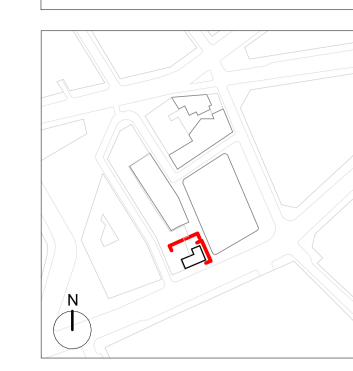


High Holborn Building - Proposed North Elevation



High Holborn Building - Proposed East Elevation (Vine Lane)



## **GENERAL NOTES:**

Planning Boundary shown is intended to align with proposed West End Project kerb extents along High Holborn. Post-submission amendment to as-built kerb line may be required.

The internal layouts within office floor space, residential apartments and ancillary areas of buildings are indicative and will be subject to design development.

The precise location of walls, internal doors, columns, risers and the detailed layout of office, bathroom and kitchen areas will be the subject of non-material changes and may vary from the internal layouts set out in these

These minor alterations will not affect the position and arrangements of external doors and windows nor will they affect the relative relationship between habitable rooms and windows.

Landscape proposals are indicative only, refer to Landscape drawings for details.

Plant layouts are indicative only.

All materials shown or highlighted are indicative only and may be subject to changes made during detailed design development. Museum Street landscape proposals are indicative.

## Materials Key

- Glass-Reinforced Concrete Fins Glass-Reinforced Concrete Ribbed Panels Metal Framed Windows Metal Balustrade
- Metal Balustrade
  Metal-Framed Full Height Glazing
  Metal-Framed Shopfront
  Architectural Metalwork Screen to UKPN.
  Glass-Reinforced Concrete Smooth Panels
  Architectural Louvre to Retail
  GRC-Clad Curtain Wall
  Air Vent (Same Facade Material)
  Stone Plinth / Footing
  Plant Enclosure Wire Rope Mesh with Climbers

A 01.06.22 IM Issued for Planning Addendum
- 22.03.21 FA Issued for Planning

## PLANNING

DSDHA
357 Kennington Lane London SE11 5QY

T 020 7703 3555 F 020 7703 3890

E info@dsdha.co.uk W www.dsdha.co.uk

project **Museum Street and West** 

**Central Street** 

London, WC1A 1JR drawing title

High Holborn Building - East and North Elevations

drawn date scale A1 02/01/21 As indicated drawing number revision

295A\_P30.131

REPORT DISCREPANCIES
DO NOT SCALE FROM THIS DRAWING
COPYRIGHT DSDHA USE LATEST REVISION CHECK DIMENSIONS ON SITE