



## EXISTING PRINCIPLE ENTRANCE DOORS (DOOR A)



## PROPOSED PRINCIPLE ENTRANCE DOORS (DOOR A)

The proposed new louvres above the entrance doors will be powder coated to match the finish of the existing louvres above the existing set of entrance doors. The new louvres will be connected to a mechanical ventilation system for the unit which will be via heat recovery ventilation units, fire dampers, attenuators, volume control dampers and duct-work. The supply and extract will be separated and connected to each set of louvres to ensure adequate physical separation of both the supply and extract ventilation. The system will be for general supply and extract use so will not require any odour control or specialist filtration.

## NOTES

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All figured dimensions are to take precedence over scaled dimen All digenerations are to ease prevention of the called units All dimensions are to be checked on site. Any discrepancies mu reported to the Designer for verification prior to commencement the affected works.

If this Auto CAD drawing is being read by any system other tha CAD it should be checked against an original hard copy printec Stace LLP. Stace LLP cannot accept liability for omissions.

The original measured survey was prepared by STACE Archite

Rev Date	Description	I
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Planning



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Client

Produce UK Fit-Out Project **Regent's Place** 

17 - 19 Triton Street

London, NW1 3BF

Drawing Title

**Regents Place** 

**Existing Elevation** 

Scale	Sheet Size	
1:50	A3	
Date	Drawn by	
24/06/2019	JL	
Drawing No.		Rev
19/0704/P03		