

GENERAL NOTES

Drawing to be read in conjunction with all information by architects, structural engineer &

The contractor is not to scale from this drawing. All written dimensions to be checked on site before work commences. Discrepancies, where identified, must be reported to the architect

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ALL DIMENSIONS GIVEN ARE INDICATIVE AND MUST BE CONFIRMED ON SITE BY THE SUB-CONTRACTOR.

(L) METAL LOUVRES

(T) TIMBER CLADDING

All sizes are indicative at present.

The width of the bays vary throughout the building. Level of detail and dimensions to be confirmed on site by the SC in agreement with the architect.

Timber cornice:

Timber to be external grade European softwood or similar.
Timber grade to be min J30 in accordance to BS EN 14220:2006.
Timber preservative treatment to be in accordance with BS EN 942. External arrisses to be softened by a 2mm. edge.

All coatings to timber to be in accordance with the performance requirements in BS 644. Colour to be confirmed.

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D	DOR	AV	24/03/2015	Issued to Camden for approval of changes subsequent to UKPN comments on Sub-Station
С	DOR	AV	14/02/2014	Issued to discharge planning condition
В	DOR	AV	31/05/2012	General revisions and specs. updated
Α	AV	BG	03/02/2012	Issued for tender
Issue	Chkd	Drawn	Date	Description

CONSTRUCTION

Latitude Architects

Drawing SUBSTATION **SCREENS**

THE LIGHTHOUSE BLOCK LONDON WC1X

