

Notes

- 1 | Do not scale from this drawing. Use figured dimensions only. The contractor is requested to check all dimensions before the work is put in hand.
- 2 | Read in conjunction with all other Architect's and structural engineer's drawings.

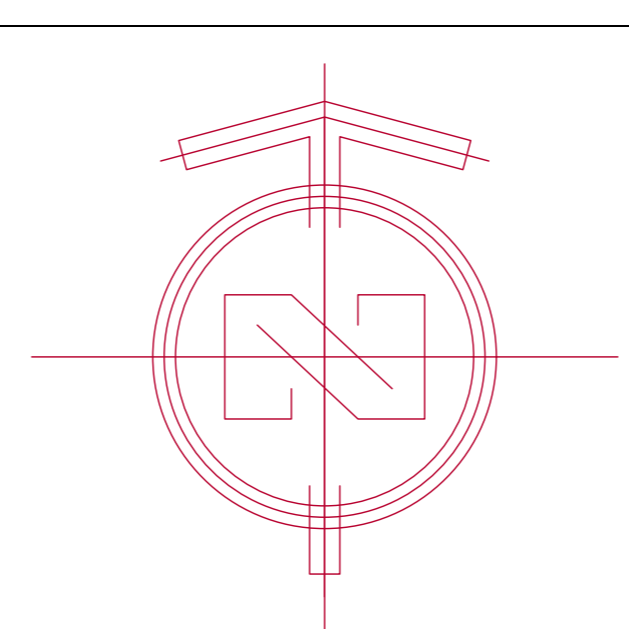
3 | All work to comply with current Building Regulations and codes of practice.

contractor on site before any fabrication / site works occur.

4 | Report any discrepancies to the contract administrator before undertaking the work described in the drawings.

2 | Read in conjunction with all other Architect's and structural engineer's drawings.

5 | Dimensions are approximate site dimensions and are to be verified by th



Project :	21 LIME GROOVE	Designed By :	Aa. H.	Date
Location:	21 Lime Groove, Hayes HILLINGDON, UB3 1JJ	Drawn By :	Co. A.	Rev:
Ordered By :	SURINDER HEER	Checked By :	Aa. H.	Draw
Project Number :	2 2 0 7 3 1	Approved By :	An. H.	DWC
		Field :	Architecture	
		Scale :	1 50 / 1 100 @ A0	

The figure consists of two horizontal bar charts. The top chart is labeled '100' and the bottom chart is labeled '50'. Both charts have a y-axis on the left with tick marks for '100' and '50'. The x-axis is labeled '5.0 Meters' and has tick marks for 0, 0.5, 1.0, 1.5, 2.0, 2.5. Each chart has five bars corresponding to these categories. The bars for '100' are solid black, while the bars for '50' are outlined in black. The total length of the bars for '100' is 5.0 meters, and for '50' is 4.5 meters.

Category	100	50
0	0.5	0.5
0.5	0.5	0.5
1.0	0.5	0.5
1.5	0.5	0.5
2.0	0.5	0.5
2.5	0.5	0.5

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Version Number: 1.0

Section Number :	10
Existing Title :	Ext Psd Drawings

Extrusion Drawings

AD 011

AR - U

G No :
AR - 011