



Front Elevation
1 : 100

NOTE: Report all errors and omissions to the Architect. All dimensions to be checked on site before fabrication.

Contractors must verify all dimensions on site before setting out, commencing work, or making any shop drawings.

- All dimensions must be checked on site
- All setting out to be checked on site
- All levels must be checked on site and their datum confirmed
- This drawing must be read in conjunction with the relevant specification clauses
- This drawing must not be used for land transfer purposes

MATERIALS LEGEND		
1	Facing brickwork - Red (to match existing)	
2	Glazed Brick - Grey/Blue	
3	Zinc cladding - Grey	
4	Aluminium windows - White	
5	Aluminium windows/ doors - Grey	
6	Concrete interlocking plain roof tiles - Brown	
7	Pressed aluminium coping - Grey	
8	Glazed balustrade with stainless steel handrail	
9	Metal balustrade - Black	
10	PVCu gutters & downpipes - Black	
11	Opaque glazing	
12	Corten Steel Patterns Screens	
13	Cladding - to match neighbouring dormers	
14	Render - white	
15	Metal cladding panels - White	

P8	Design developed to Chris Brady comments (email 11/07/2024)	MAS	23.07.2024	MAS
P7	Design developed Council Design Officer (meeting 21/06/23)	MAS	05.07.2023	MAS
P6	Planning Submission 01	MAS	19.01.2022	MAS
P5	Updated to Fire Consultants requirements	MAS	22.12.2021	MAS
P4	Planning Submission 01	MAS	22.11.2021	MAS
P3	Pre-App01 Submission	MAS	05.03.2021	MAS
P2	BRooms omitted & WC/ En-suites added to clients request	MAS	11.02.2021	MAS
P1	Preliminary Issue	MAS	06.02.2021	MAS
Revision	Description	Drawn	Date	Checked

Client's Name
Kumarasamy Sivakumaran
Visvanathan Yoganathan
Ganesh Jeyakumar

Job Title
152-154 Uxbridge Road, Hayes

Drawing Title
Proposed Elevations - Sheet 1

Scale
1 : 100 @A1

Job No
5005

Drawing No
400

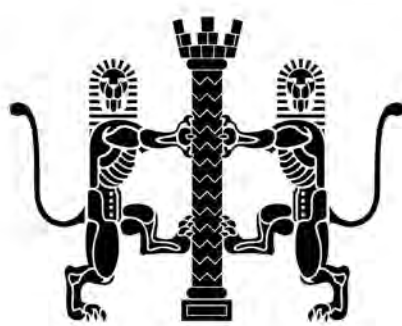
Status
PLANNING SUBMISSION

Rev
P8



Arena Business Centre
Abbey House
282 Farnborough Road
Farnborough
Hampshire
GU14 7NA

T| +44 (0)1276 402 433
M| +44 (0)777 208 3303
E| mike@ms4architects.co.uk



Side Elevation (Left)
1 : 100

SCALE : 1 to 100

0 5m 10m

Note: This maybe a reduced sized print, check scales below