

**PRELIMINARY
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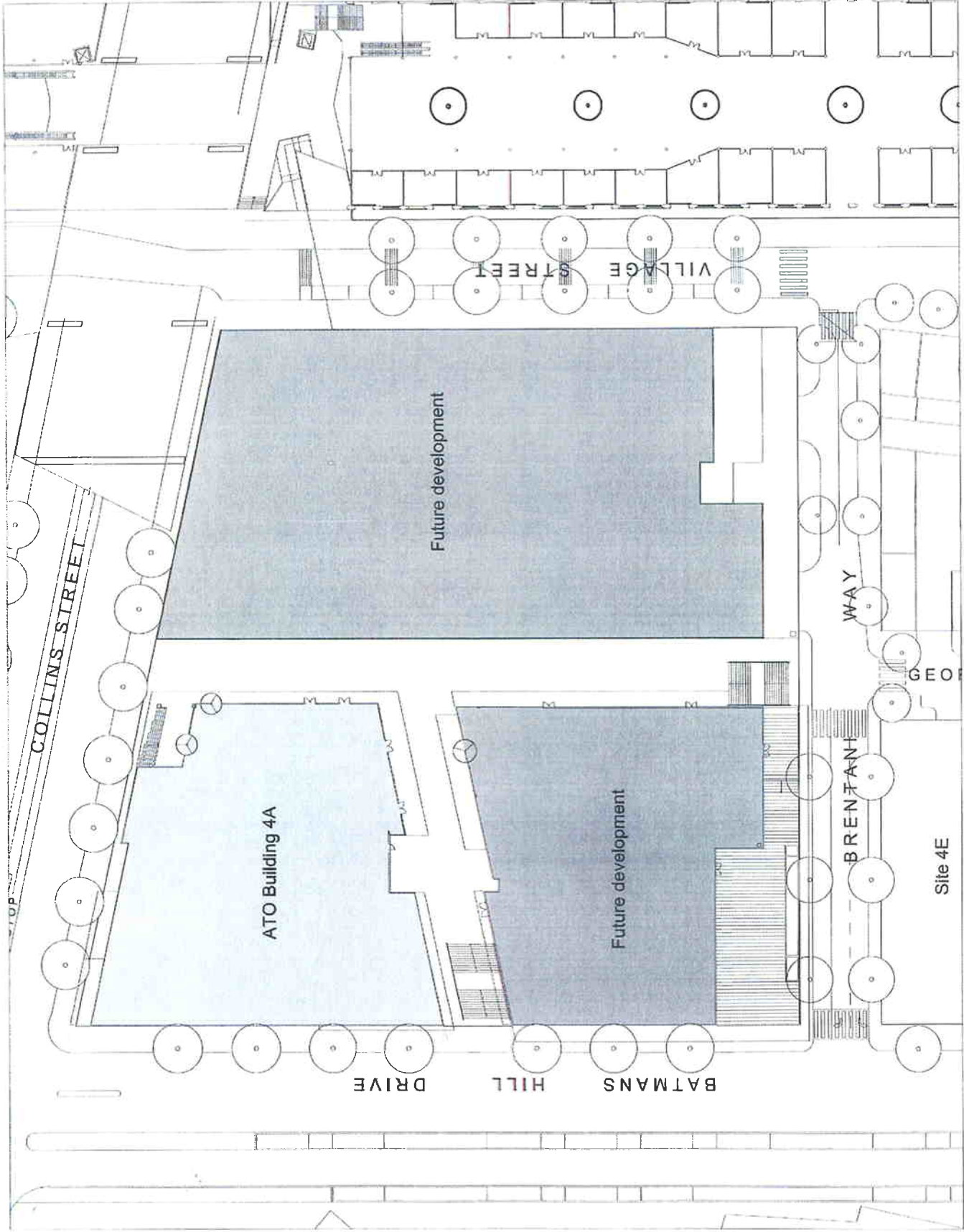
Project No.	735 Collins St.	Field Office
Project Name	Podium and Building 4A	
Scale	1" = 300'	
Drawn By	MJ0760	Checked By
Date	See 2009	
Revised		
By		
Date		
Checked		
Date		
Approved		
Date		

735 Collins St.
Podium and Building 4A
Site Master Plan

Scale: 1" = 300'
Project No: MJ0760
Date: See 2009

Sheet No: A1-000 P7
Batesmart
3000 17th Street
San Francisco, CA 94103
Tel: 415.774.1234
Fax: 415.774.1235
www.batesmart.com
info@batesmart.com
415.774.1234

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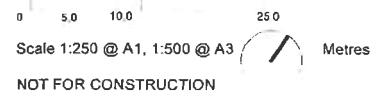


Basement Plan Premises

Check all dimensions and site conditions prior to commencement of any work the purchase or ordering of any materials, fittings plant, services or equipment and the preparation of shop drawings and/or the fabrication of any components

Do not scale drawings - refer to figured dimensions only Any discrepancies shall immediately be referred to the architect for clarification

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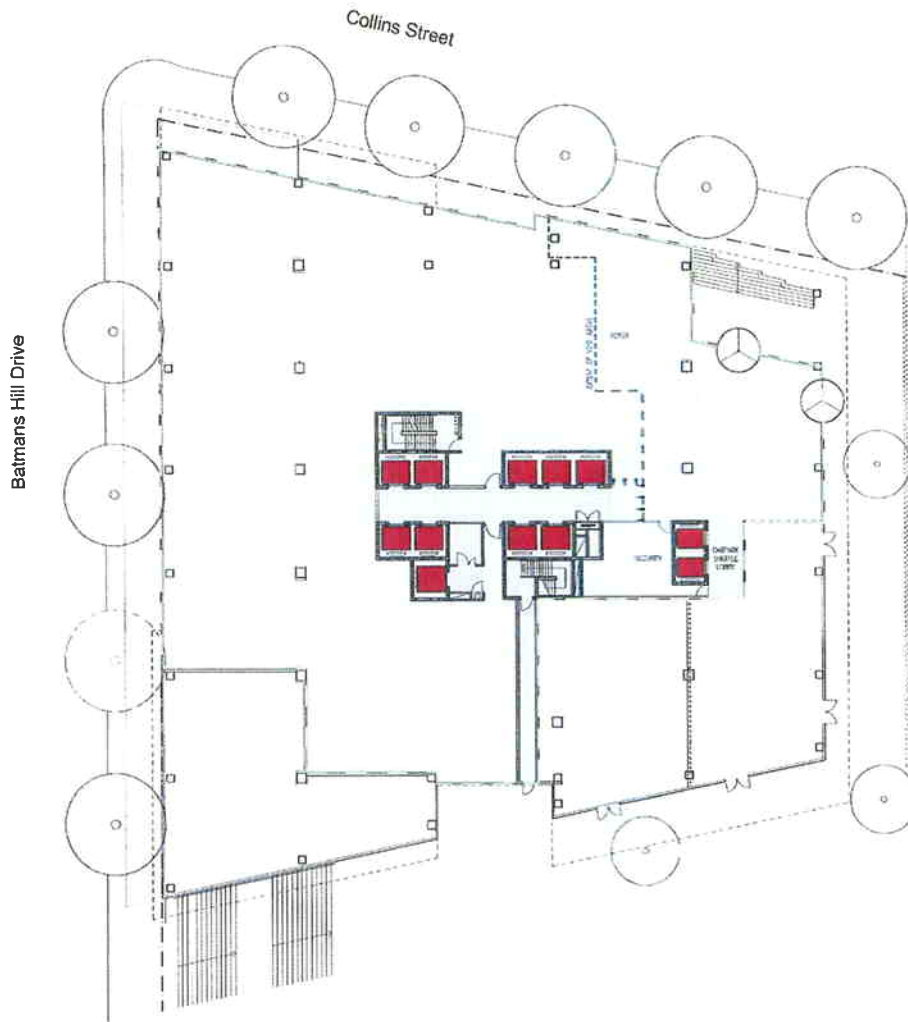
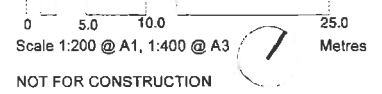
December 2007

Ground Floor Plan Premises

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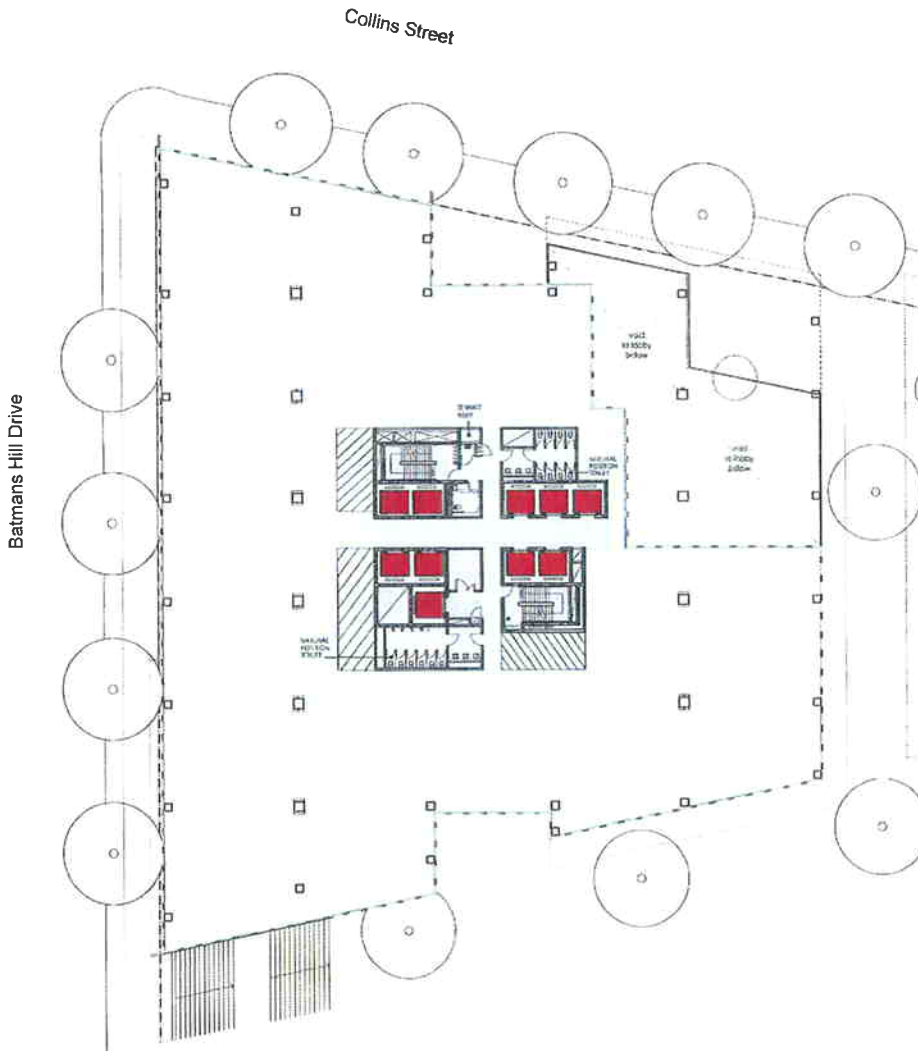
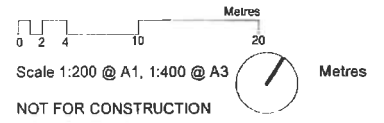
December 2018

Level 01 Plan
Premises

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December 2009

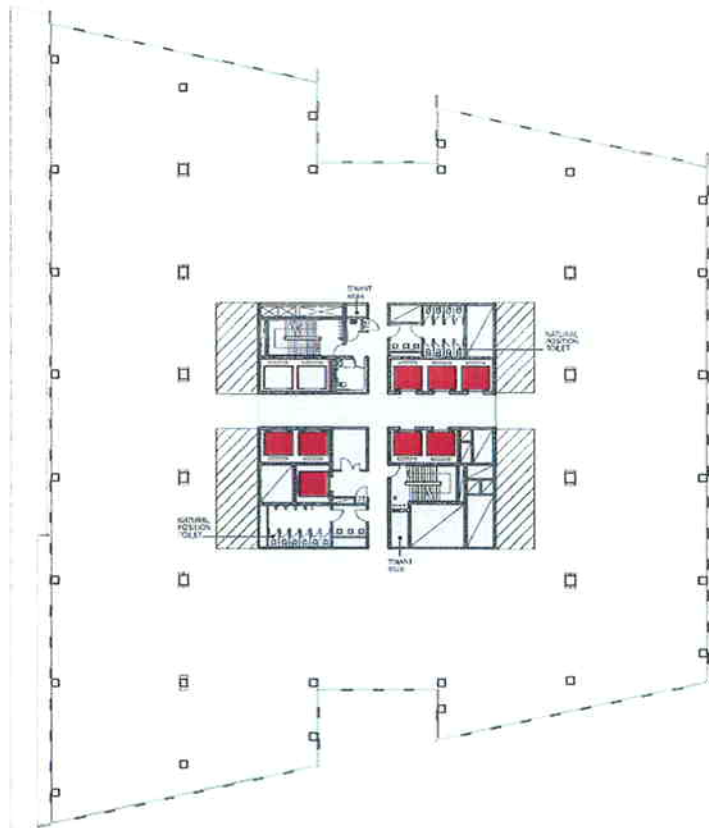
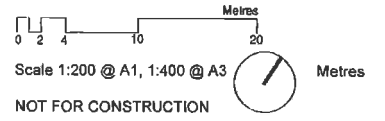
Level 02 Plan

Premises

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December 2009

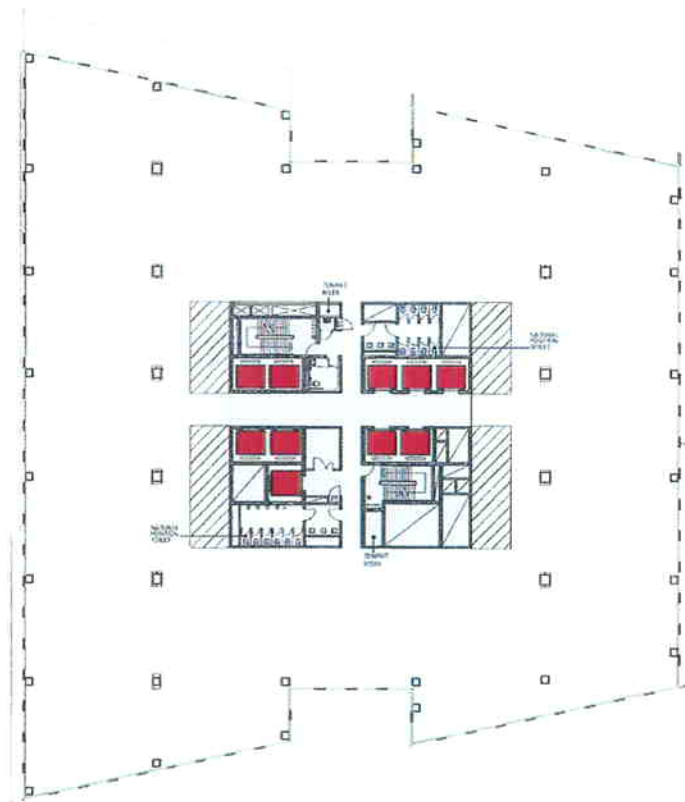
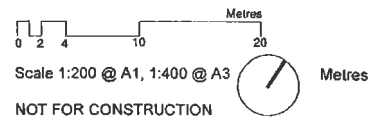
Level 03 Plan

Premises REVISED

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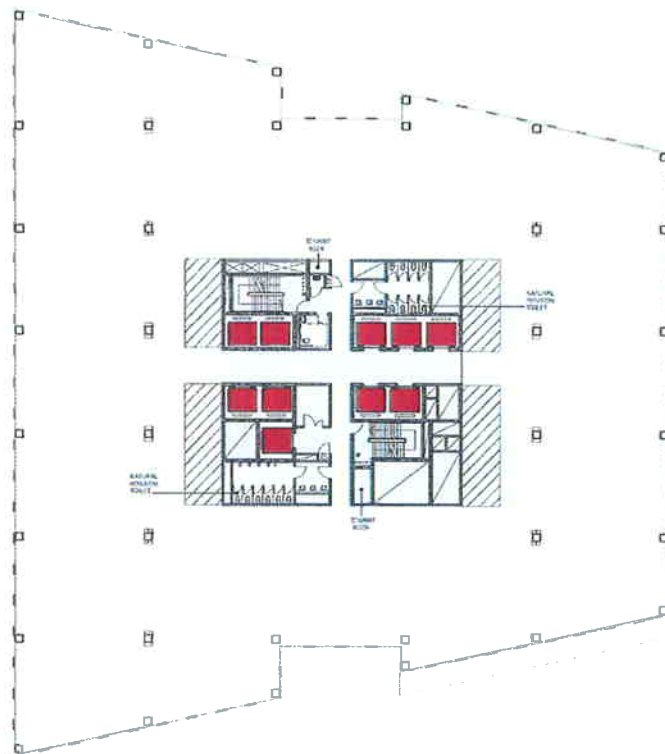
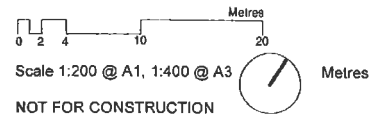


Levels 04-08 Typical Plan
Premises

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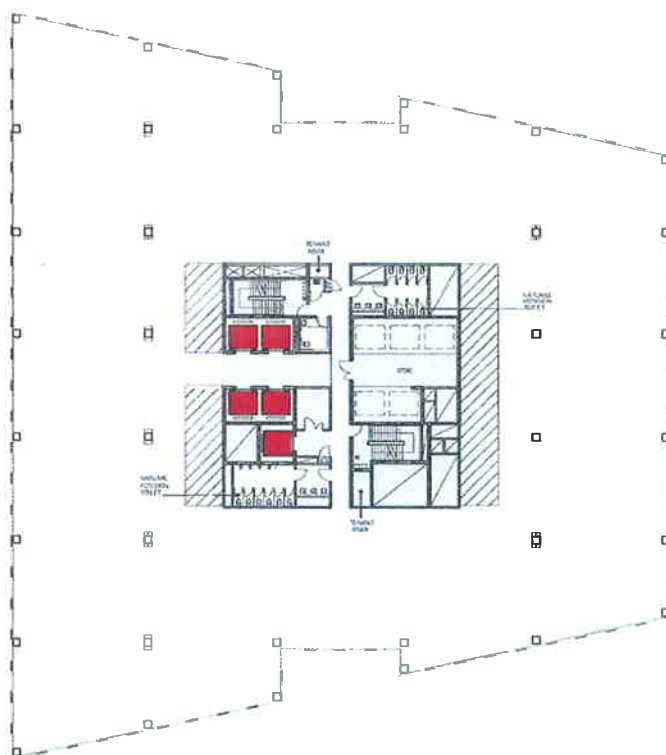
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December 2000

Level 09 Plan
Premises



December 2009

Levels 10-16 Typical Plan
Premises

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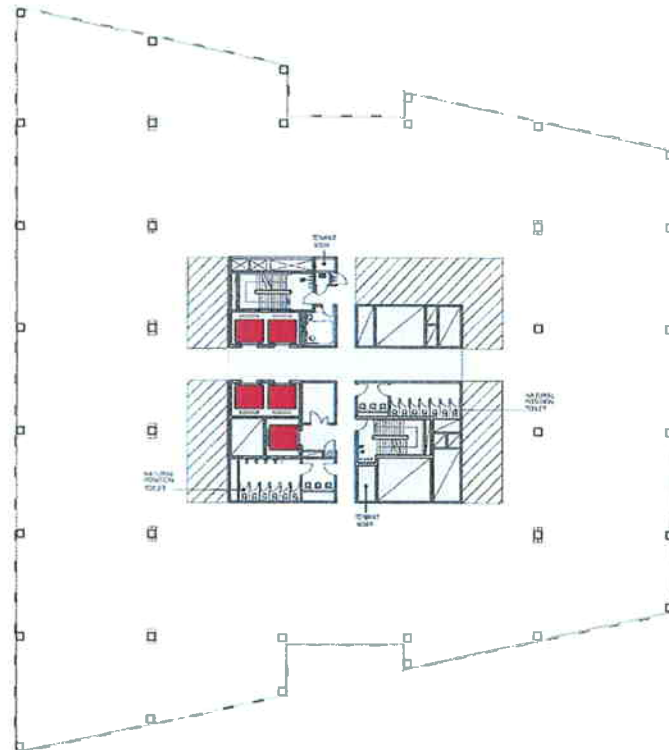
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Scale 1:200 @ A1, 1:400 @ A3



Metres

NOT FOR CONSTRUCTION



INDICATIVE AREA SCHEDULE

Level	NLA
Ground	1,373
Level 1	2,069
Level 2	2,466
Level 3	2,376
Level 4	2,267
Level 5	2,267
Level 6	2,267
Level 7	2,267
Level 8	2,267
Level 9	2,267
Level 10	2,302
Level 11	2,302
Level 12	2,302
Level 13	2,302
Level 14	2,302
Level 15	2,302
Level 16	2,302
Total	38,000

* GBA measured from outside face of glass including services void spaces and atrium

** NLA measured from inside face of glass excluding lift cores, circulation at lift core and main atrium space